



# MEDIA SUMMARY

2014 - 2020

---



ARC Centre of Excellence for  
Electromaterials  
Science

# 2020

109 Web Stories

9 Print Stories

7 Radio Interviews

1 TV Appearance

4 Podcast Appearances

Date	Medium	Source	Description	Journalist	Page # / Link
24/01/20	Web	Australian Academy of Science	Prof Michelle Coote, through her Georgina Sweet Fellowship, donates to the inaugural STEM Women Changemakers		<a href="https://www.science.org.au/news-and-events/news-and-media-releases/meet-our-stem-women-changemakers">https://www.science.org.au/news-and-events/news-and-media-releases/meet-our-stem-women-changemakers</a>
01/02/20	Print	New Yorker	Prof Sue Dodds' interview with Christine Keneally for New Yorker article focused on Dr Frederic Gilbert's research on ethical issues in neural implants	Christine Keneally	
05/02/20	Web	Manufacturers' Monthly	NSW Government pledges \$2.15m towards NSW's fabrication future		<a href="https://www.manmonthly.com.au/news/2-15-million-towards-nsws-fabrication-future/">https://www.manmonthly.com.au/news/2-15-million-towards-nsws-fabrication-future/</a>
12/02/20	Podcast	Soft Robotics Podcast	ACES Associate Investigator Dr Rahim Mutlu joined the Soft Robotics Podcast.	Marwa ElDiwiny	<a href="https://soundcloud.com/ieeer-asoftrobotics/soft-robotics-with-rahim-mutlu">https://soundcloud.com/ieeer-asoftrobotics/soft-robotics-with-rahim-mutlu</a>
17/02/20	Web	Herald Sun	Prof Mark Cook develops a device dubbed 'fitbit for the brain' hoping to help thousands of Australians suffering from epilepsy		<a href="https://www.heraldsun.com.au/subscribe/news/1/?sourceCode=HSWEB_WRE170_a_GGL&amp;dest=https%3A%2F%2Fwww.heraldsun.com.au%2Fnews%2Fvictoria%2Ffitbit-for-the-brain-helping-aussies-with-epilepsy%2Fnews-story%2F44c8c87e27e072d95d2a330cdaa51483&amp;memtype=anonymous&amp;mode=premium">https://www.heraldsun.com.au/subscribe/news/1/?sourceCode=HSWEB_WRE170_a_GGL&amp;dest=https%3A%2F%2Fwww.heraldsun.com.au%2Fnews%2Fvictoria%2Ffitbit-for-the-brain-helping-aussies-with-epilepsy%2Fnews-story%2F44c8c87e27e072d95d2a330cdaa51483&amp;memtype=anonymous&amp;mode=premium</a>
20/02/20	Web	Frontiers in Chemistry	ACES researchers contribute to a breakthrough in the development of new technology to treat muscles		<a href="https://www.frontiersin.org/articles/10.3389/fchem.2020.00018/full">https://www.frontiersin.org/articles/10.3389/fchem.2020.00018/full</a>
21/02/20	Web	Science Mag	ACES Chief Investigator Prof Gursel Alici on his working life titled, 'Stepping down to step forward'	Gursel Alici	<a href="https://science.sciencemag.org/content/367/6480/950">https://science.sciencemag.org/content/367/6480/950</a>

<b>04/03/20</b>	Web	New Atlas	Deakin University's new high-density lithium battery prototype loves heat, won't explode	Loz Blain	<a href="https://newatlas.com/energy/deakin-lithium-metal-battery-technology/">https://newatlas.com/energy/deakin-lithium-metal-battery-technology/</a>
<b>05/03/20</b>	Web	University of Sydney	Shaikh Faisal's collaborative research work with USyd highlighted on the Sydney University website	Usyd	<a href="https://www.sydney.edu.au/news-opinion/news/2020/03/05/world-s-smelliest-fruit-could-charge-your-mobile-phone.html">https://www.sydney.edu.au/news-opinion/news/2020/03/05/world-s-smelliest-fruit-could-charge-your-mobile-phone.html</a>
<b>05/03/20</b>	Web	Deakin University	Deakin declares battery bona fides with electrifying new invention	Deakin University	<a href="https://www.deakin.edu.au/about-deakin/media-releases/articles/deakin-declares-battery-bona-fides-with-electrifying-new-invention2">https://www.deakin.edu.au/about-deakin/media-releases/articles/deakin-declares-battery-bona-fides-with-electrifying-new-invention2</a>
<b>05/03/20</b>	Web	The Straits Times	Shaikh Faisal's collaborative research work with USyd highlighted by The Straits Times (Reuters)		<a href="https://www.straitstimes.com/asia/se-asia/durian-jackfruit-are-power-banks-of-the-future-australia-scientists-say-its-possible">https://www.straitstimes.com/asia/se-asia/durian-jackfruit-are-power-banks-of-the-future-australia-scientists-say-its-possible</a>
<b>06/03/20</b>	Web	Metro	Shaikh Faisal's collaborative research work with USyd highlighted by Metro	Jasper Hamill	<a href="https://metro.co.uk/2020/03/06/worlds-smelliest-fruit-soon-put-work-charging-smartphone-12359450/">https://metro.co.uk/2020/03/06/worlds-smelliest-fruit-soon-put-work-charging-smartphone-12359450/</a>
<b>06/03/20</b>	Web	Victorian Government	Prof Maria Forsyth inducted into the Victorian Honour Roll of Women	Victorian Government	<a href="https://www.vic.gov.au/professor-maria-forsyth">https://www.vic.gov.au/professor-maria-forsyth</a>
<b>06/03/20</b>	Web	Institute for Frontier Materials	International Women's Day message from ACES Associate Director Maria Forsyth	Maria Forsyth	<a href="https://blogs.deakin.edu.au/ifm-newsletter/2020/03/06/message-from-maria/">https://blogs.deakin.edu.au/ifm-newsletter/2020/03/06/message-from-maria/</a>
<b>06/03/20</b>	Web	Manufacturers' Monthly	Deakin scientists develop better performing lithium batteries		<a href="https://www.manmonthly.com.au/news/deakin-scientists-develop-better-performing-lithium-batteries/">https://www.manmonthly.com.au/news/deakin-scientists-develop-better-performing-lithium-batteries/</a>
<b>06/03/20</b>	Web	Mirage News	Deakin declares battery bona fides with electrifying new invention	Deakin University	<a href="https://www.miragenews.com/deakin-declares-battery-bona-fides-with-electrifying-new-invention/">https://www.miragenews.com/deakin-declares-battery-bona-fides-with-electrifying-new-invention/</a>
<b>07/03/20</b>	Web	KXAN36	Scientists at Deakin University announce the creation of the prototype 'heat-loving' lithium metal battery	Jennifer Alvarez	<a href="http://www.kxan36news.com/developed-a-battery-that-likes-heat-and-not-explode">http://www.kxan36news.com/developed-a-battery-that-likes-heat-and-not-explode</a>
<b>07/03/20</b>	Web	SMH	Shaikh Faisal's collaborative research work with USyd highlighted by SMH	Indigo Kuss-Patterson	<a href="https://www.smh.com.au/national/queensland/notoriously-stinky-fruit-turned-into-super-fast-chargers-20200228-p545i0.html">https://www.smh.com.au/national/queensland/notoriously-stinky-fruit-turned-into-super-fast-chargers-20200228-p545i0.html</a>
<b>07/03/20</b>	Web	Brisbane Times	Shaikh Faisal's collaborative research work with USyd highlighted by Brisbane Times	Indigo Kuss-Patterson	<a href="https://www.brisbanetimes.com.au/national/queensland/notoriously-stinky-fruit-turned-into-super-fast-chargers-20200228-p545i0.html">https://www.brisbanetimes.com.au/national/queensland/notoriously-stinky-fruit-turned-into-super-fast-chargers-20200228-p545i0.html</a>
<b>10/03/20</b>	Web	Forbes	Shaikh Faisal's collaborative research work with USyd highlighted by Forbes	Allison Gasparini	<a href="https://www.forbes.com/sites/allisongasparini/2020/03/10/famously-smelly-fruit-could-charge-your-phone/#1537087d6434">https://www.forbes.com/sites/allisongasparini/2020/03/10/famously-smelly-fruit-could-charge-your-phone/#1537087d6434</a>

<b>10/03/20</b>	Web	Geelong Advertiser	Deakin scientists create increased storage capacity lithium batteries		<a href="https://www.geelongadvertiser.com.au/subscribe/news/1/?sourceCode=GAWEB_WRE170_a_GGL&amp;dest=https%3A%2F%2Fwww.geelongadvertiser.com.au%2Feducation%2Ftertiary%2Fdeakin-university-researchers-create-lithium-metal-pouch-cell-battery-prototype-with-more-capacity-than-predecessors%2Fnews-story%2F32cb30fc5f77a099f0da1bcdaab32a0d&amp;memtype=anonymous&amp;mode=premium&amp;v21suffix=105-a">https://www.geelongadvertiser.com.au/subscribe/news/1/?sourceCode=GAWEB_WRE170_a_GGL&amp;dest=https%3A%2F%2Fwww.geelongadvertiser.com.au%2Feducation%2Ftertiary%2Fdeakin-university-researchers-create-lithium-metal-pouch-cell-battery-prototype-with-more-capacity-than-predecessors%2Fnews-story%2F32cb30fc5f77a099f0da1bcdaab32a0d&amp;memtype=anonymous&amp;mode=premium&amp;v21suffix=105-a</a>
<b>15/03/20</b>	Web	ABC Radio National (Science Friction)	Brian Cherry Paper Series - up to date overview of aspects of steel reinforcement corrosion in concrete,	Natasha Mitchell	<a href="https://www.abc.net.au/radionational/programs/sciencefriction/which-body-part-would-you-3d-print/12053154">https://www.abc.net.au/radionational/programs/sciencefriction/which-body-part-would-you-3d-print/12053154</a>
<b>17/03/20</b>	Podcast	Lab Notes	Prof Gordon Wallace chats with Dr Leo Stevens (Eon Labs) on his journey from Northern Ireland to a career at the leading edge of scientific research	Leo Stevens	<a href="https://labnotes.podbean.com/e/interview-prof-gordon-wallace/">https://labnotes.podbean.com/e/interview-prof-gordon-wallace/</a>
<b>20/03/20</b>	Radio	ABC Illawarra	Prof Gordon Wallace speaks on UOW making desperately needed 3D printable face shields for health workers	Kelly Fuller	<a href="https://soundcloud.com/kelfuller/uow-making-desperately-needed-3d-printable-face-shields-for-health-workers">https://soundcloud.com/kelfuller/uow-making-desperately-needed-3d-printable-face-shields-for-health-workers</a>
<b>25/03/20</b>	Web	The Australasian Corrosion Association	Brian Cherry Paper Series – up to date overview of aspects of steel reinforcement corrosion in concrete with Maria Forsyth		<a href="https://membership.corrosion.com.au/blog/up-to-date-overview-of-aspects-of-steel-reinforcement-corrosion-in-concrete/">https://membership.corrosion.com.au/blog/up-to-date-overview-of-aspects-of-steel-reinforcement-corrosion-in-concrete/</a>
<b>26/03/20</b>	Print	Illawarra Mercury	Wollongong made 3D face shields to protect health workers against COVID-29	Agron Latifi	
<b>26/03/20</b>	Web	Illawarra Mercury	Wollongong made 3D face shields to protect health workers against COVID-29	Agron Latifi	<a href="https://www.illawarramercury.com.au/story/6698567/wollongong-made-3d-face-shields-to-protect-health-workers-against-covid-19/">https://www.illawarramercury.com.au/story/6698567/wollongong-made-3d-face-shields-to-protect-health-workers-against-covid-19/</a>
<b>26/03/20</b>	Web	Canberra Times	Wollongong Uni begins 3D printing protective equipment for health workers	Agron Latifi	<a href="https://www.canberratimes.com.au/story/6699640/3d-printed-face-shields-almost-ready-to-roll/">https://www.canberratimes.com.au/story/6699640/3d-printed-face-shields-almost-ready-to-roll/</a>
<b>27/03/20</b>	Web	University of Wollongong	ACES/TRICEP/ANFF researchers come together to protect health workers against COVID-19	Lauren Hood	<a href="https://www.uow.edu.au/media/2020/researchers-come-together-to-protect-health-workers-against-covid-19.php">https://www.uow.edu.au/media/2020/researchers-come-together-to-protect-health-workers-against-covid-19.php</a>
<b>30/03/20</b>	Web	ANFF	ACES/TRICEP/ANFF 3D printing face shields to protect against coronavirus	Lauren Hood	<a href="https://www.anff.org.au/news/3d-printing-face-shields-to-protect-against-coronavirus">https://www.anff.org.au/news/3d-printing-face-shields-to-protect-against-coronavirus</a>
<b>31/03/20</b>	Web	IT News	Wollongong Uni begins 3D printing protective equipment for health workers	Matt Johnston	<a href="https://www.itnews.com.au/news/wollongong-uni-begins-3d-printing-protective-equipment-for-health-workers-540030">https://www.itnews.com.au/news/wollongong-uni-begins-3d-printing-protective-equipment-for-health-workers-540030</a>

01/04/20	Print	Illawarra Mercury	Shields protect workers	Agron Latifi	<a href="https://ausprint.meltwater.com/print_clip_previewer/249337862?text=on&amp;keyword=on&amp;pdf=new">https://ausprint.meltwater.com/print_clip_previewer/249337862?text=on&amp;keyword=on&amp;pdf=new</a>
01/04/20	Print	Illawarra Mercury	How many beds, ventilators? A look inside Wollongong Hospital's COVID-19 ICU	Lisa Wachsmuth	
01/04/20	Web	Illawarra Mercury	How many beds, ventilators? A look inside Wollongong Hospital's COVID-19 ICU	Lisa Wachsmuth	<a href="https://www.illawarramercury.com.au/story/6706662/how-many-beds-ventilators-a-look-inside-wollongong-hospitals-covid-19-icu/">https://www.illawarramercury.com.au/story/6706662/how-many-beds-ventilators-a-look-inside-wollongong-hospitals-covid-19-icu/</a>
01/04/20	Web	ZPN	Wollongong Uni începe echipamente de protecție de imprimare 3D pentru lucrătorii din domeniul sănătății – Proiecte – Hardware – Software (Romania)	ZPN	<a href="https://zpn.ro/wollongong-uni-incepe-echipamente-de-protectie-de-imprimare-3d-pentru-lucratorii-din-domeniul-sanatatii-proiecte-hardwarware-software/">https://zpn.ro/wollongong-uni-incepe-echipamente-de-protectie-de-imprimare-3d-pentru-lucratorii-din-domeniul-sanatatii-proiecte-hardwarware-software/</a>
06/04/20	Web	ABC Illawarra	TRICEP and Me3D solving COVID-19 supply challenges with 3D printed face shields	Kelly Fuller	<a href="https://www.abc.net.au/news/2020-04-05/start-up-company-makes-3d-face-shields-for-coronavirus-treatment/12121978">https://www.abc.net.au/news/2020-04-05/start-up-company-makes-3d-face-shields-for-coronavirus-treatment/12121978</a>
07/04/20	Web	The Straits Times	Top 10 online courses to try at home - Prof Gordon Wallace introduces....	Malavika Menon	<a href="https://www.straitstimes.com/lifestyle/top-10-online-courses-to-try-at-home">https://www.straitstimes.com/lifestyle/top-10-online-courses-to-try-at-home</a>
09/04/20	Web	SMH	Prof Gordon Wallace from UOW ready to help with 3D printed face shields	Rachel Clun and Megan Gorrey	<a href="https://www.smh.com.au/national/nsw/ready-to-help-3d-printed-face-shields-used-to-combat-nsw-shortage-20200408-p54i5k.html">https://www.smh.com.au/national/nsw/ready-to-help-3d-printed-face-shields-used-to-combat-nsw-shortage-20200408-p54i5k.html</a>
09/04/20	Web	Times Higher Education	Antipodean universities roll up their sleeves for Covid-19 battle	John Ross	<a href="https://www.timeshighereducation.com/news/antipodean-universities-roll-their-sleeves-covid-19-battle">https://www.timeshighereducation.com/news/antipodean-universities-roll-their-sleeves-covid-19-battle</a>
09/04/20	Web	Brisbane Times	Ready to help': 3D-printed face shields used to combat NSW shortage	Rachel Clun and Megan Gorrey	<a href="https://www.brisbanetimes.com.au/national/nsw/ready-to-help-3d-printed-face-shields-used-to-combat-nsw-shortage-20200408-p54i5k.html">https://www.brisbanetimes.com.au/national/nsw/ready-to-help-3d-printed-face-shields-used-to-combat-nsw-shortage-20200408-p54i5k.html</a>
09/04/20	Web	The Age	'Ready to help': 3D-printed face shields used to combat NSW shortage	Rachel Clun and Megan Gorrey	<a href="https://www.theage.com.au/national/nsw/ready-to-help-3d-printed-face-shields-used-to-combat-nsw-shortage-20200408-p54i5k.html">https://www.theage.com.au/national/nsw/ready-to-help-3d-printed-face-shields-used-to-combat-nsw-shortage-20200408-p54i5k.html</a>
09/04/20	Web	WA Today	'Ready to help': 3D-printed face shields used to combat NSW shortage	Rachel Clun and Megan Gorrey	<a href="https://www.watoday.com.au/national/nsw/ready-to-help-3d-printed-face-shields-used-to-combat-nsw-shortage-20200408-p54i5k.html">https://www.watoday.com.au/national/nsw/ready-to-help-3d-printed-face-shields-used-to-combat-nsw-shortage-20200408-p54i5k.html</a>
15/04/20	Web	PV Magazine	Researchers from Deakin University have developed a non-flammable lithium metal battery	Marija Maisch	<a href="https://www.pv-magazine.com/2020/04/15/a-non-flammable-lithium-metal-battery/">https://www.pv-magazine.com/2020/04/15/a-non-flammable-lithium-metal-battery/</a>
16/04/20	Web	University of Wollongong	ACES/TRICEP/ANFF production of 3D printed medical face shields ramps up	Benjamin Long	<a href="https://www.uow.edu.au/media/2020/production-of-3d-printed-medical-face-shields-ramps-up.php">https://www.uow.edu.au/media/2020/production-of-3d-printed-medical-face-shields-ramps-up.php</a>

16/04/20	Web	Sprinter	ACES/TRICEP/ANFF using 3D printing to solve challenges of COVID-19	Hafizah Osman	<a href="https://www.sprinter.com.au/uow-uses-3d-printing-to-solve-challenges-of-covid-19/">https://www.sprinter.com.au/uow-uses-3d-printing-to-solve-challenges-of-covid-19/</a>
16/04/20	Web	Mirage News	ACES/TRICEP/ANFF production of 3D printed medical face shields ramps up		<a href="https://www.miragenews.com/production-of-3d-printed-medical-face-shields-ramps-up/">https://www.miragenews.com/production-of-3d-printed-medical-face-shields-ramps-up/</a>
16/04/20	Print	Illawarra Mercury	Wollongong's 3D face shield makers call for help to ramp up production	Agron Latifi	
16/04/20	Web	Illawarra Mercury	Wollongong's 3D face shield makers call for help to ramp up production	Agron Latifi	<a href="https://www.illawarramercury.com.au/story/6724986/wollongongs-3d-face-shield-makers-call-for-help-to-ramp-up-production/">https://www.illawarramercury.com.au/story/6724986/wollongongs-3d-face-shield-makers-call-for-help-to-ramp-up-production/</a>
16/04/20	Television	9 News Illawarra	UOW: University of Wollongong, Australia are calling on the community to register their interest in helping print 3D face shields for health workers.	9 News Illawarra	-
16/04/20	Web	9 News Illawarra	UOW: University of Wollongong, Australia are calling on the community to register their interest in helping print 3D face shields for health workers.	9 News Illawarra	<a href="https://www.facebook.com/9NewsIllawarra/posts/2535721746694079">https://www.facebook.com/9NewsIllawarra/posts/2535721746694079</a>
16/04/20	Web	Engineers Australia (Create Digital)	Australian engineers are 3D printing protective equipment for hospital workers	Ruth Cooper	<a href="https://www.createdigital.org.au/australian-engineers-are-3d-printing-protective-equipment-for-hospital-workers/?utm_source=ExactTarget&amp;utm_medium=email&amp;utm_campaign=EDM-20200416">https://www.createdigital.org.au/australian-engineers-are-3d-printing-protective-equipment-for-hospital-workers/?utm_source=ExactTarget&amp;utm_medium=email&amp;utm_campaign=EDM-20200416</a>
16/04/20	Web	The National Tribune	Production of 3D printed medical face shields ramps up		<a href="https://www.nationaltribune.com.au/production-of-3d-printed-medical-face-shields-ramps-up/">https://www.nationaltribune.com.au/production-of-3d-printed-medical-face-shields-ramps-up/</a>
16/04/20	Web	Create Digital	Australian engineers are 3D printing protective equipment for hospital workers	Ruth Cooper	<a href="https://www.createdigital.org.au/australian-engineers-are-3d-printing-protective-equipment-for-hospital-workers/">https://www.createdigital.org.au/australian-engineers-are-3d-printing-protective-equipment-for-hospital-workers/</a>
17-Apr-20	Print	Illawarra Mercury	Wollongong's 3D face shield makers call for help to ramp up production	Agron Latifi	<a href="https://ausprint.meltwater.com/print_clip_previewer/252472473?text=on&amp;keyword=on&amp;pdf=new">https://ausprint.meltwater.com/print_clip_previewer/252472473?text=on&amp;keyword=on&amp;pdf=new</a>
20/04/20	Podcast	Lab Notes	Prof Marc in het Panhuis speaks with Dr Leo Stevens about his career for the Lab Notes Podcast.	Leo Stevens	<a href="https://labnotes.podbean.com/e/the-surfing-scientist-prof-marc-in-het-panhuis/">https://labnotes.podbean.com/e/the-surfing-scientist-prof-marc-in-het-panhuis/</a>
23/04/20	Web	Safety Solutions	Bright Minds from UOW Pool Resources to Shield Healthcare Workers		<a href="https://www.safetysolutions.net.au/content/personal-protection-equipment/article/bright-minds-pool-resources-to-shield-healthcare-workers-326835061">https://www.safetysolutions.net.au/content/personal-protection-equipment/article/bright-minds-pool-resources-to-shield-healthcare-workers-326835061</a>

<b>29/04/20</b>	Web	Hospital and Healthcare	Researchers from UOW Pooling Resources to Develop Face Shields for Healthcare Professionals During COVID-19		<a href="https://www.hospitalhealth.com.au/content/facility-admin/article/3d-printing-shields-healthcare-workers-1171319222#axzz6KyaUebJH">https://www.hospitalhealth.com.au/content/facility-admin/article/3d-printing-shields-healthcare-workers-1171319222#axzz6KyaUebJH</a>
<b>03/05/20</b>	Web	Tasmania Times	The ACES Podcast with Sidra Waheed appears in the Tasmania Times	Tasmania Times	<a href="https://tasmaniantimes.com/2020/05/hello-tasmania-sidra-waheed/">https://tasmaniantimes.com/2020/05/hello-tasmania-sidra-waheed/</a>
<b>04/05/20</b>	Web	Deakin University	Natalie Ralph part of video uploaded for a Circular Economy webiste prepared by Deakin University for chemistry students/teachers, linked to the 'Energy Research and the Circular Economy' event organised by StorEnergy		-
<b>05/05/20</b>	Web	Australian Manufacturing	Deakin researchers have discovered that super concentrated ionic liquids are key to achieving better batteries for future use, with findings published in Nature Materials. Quotes Maria Forsyth		<a href="https://www.australianmanufacturing.com.au/119160/breakthrough-in-energy-storage-set-to-drive-a-cleaner-future#">https://www.australianmanufacturing.com.au/119160/breakthrough-in-energy-storage-set-to-drive-a-cleaner-future#</a>
<b>05/05/20</b>	Web	One Step Off The Grid	Safer, "better" batteries on the cards after Victoria research breakthrough	Sophie Vorrath	<a href="https://onestepoffthegrid.com.au/safer-better-batteries-on-the-cards-after-victoria-research-breakthrough/">https://onestepoffthegrid.com.au/safer-better-batteries-on-the-cards-after-victoria-research-breakthrough/</a>
<b>07/05/20</b>	Web	Renew Economy	Prof Maria Forsyth and Deakin's research highlited by Renew Economy.	Sophie Vorrath	<a href="https://reneweconomy.com.au/victoria-research-breakthrough-promises-safer-better-batteries-38911/">https://reneweconomy.com.au/victoria-research-breakthrough-promises-safer-better-batteries-38911/</a>
<b>12/05/20</b>	Web	PV Magazine	Monash researchers develop roadmap for ammonia economy	Marija Maisch	<a href="https://www.pv-magazine-australia.com/2020/05/12/monash-researchers-develop-roadmap-for-ammonia-economy/">https://www.pv-magazine-australia.com/2020/05/12/monash-researchers-develop-roadmap-for-ammonia-economy/</a>
<b>15/05/20</b>	Web	Monash University	International Monash, India, and Deakin research collaboration pioneers batteries of the future	Silvia Dropulich	<a href="https://www.monash.edu/science/news/current/international-monash,-india,-and-deakin-research-collaboration-pioneers-batteries-of-the-future">https://www.monash.edu/science/news/current/international-monash,-india,-and-deakin-research-collaboration-pioneers-batteries-of-the-future</a>
<b>17/05/20</b>	Web	Herald Sun	Deakin University battery research provides breakthrough for clean energy	Olivia Shying	<a href="https://www.heraldsun.com.au/news/national/deakin-university-battery-research-provides-breakthrough-for-clean-energy/news-story/d87a8fede7d04b1fc727112e9696f9d2">https://www.heraldsun.com.au/news/national/deakin-university-battery-research-provides-breakthrough-for-clean-energy/news-story/d87a8fede7d04b1fc727112e9696f9d2</a>
<b>17/05/20</b>	Web	Geelong Advertiser	Deakin University battery research provides breakthrough for clean energy	Olivia Shying	<a href="https://www.geelongadvertiser.com.au/news/geelong/deakin-university-battery-research-provides-breakthrough-for-clean-energy/news-story/d87a8fede7d04b1fc727112e9696f9d2">https://www.geelongadvertiser.com.au/news/geelong/deakin-university-battery-research-provides-breakthrough-for-clean-energy/news-story/d87a8fede7d04b1fc727112e9696f9d2</a>
<b>17/05/20</b>	Web	The Adelaide Advertiser	Deakin University battery research provides breakthrough for clean energy	Olivia Shying	<a href="https://www.adelaidenow.com.au/news/national/deakin-university-battery-research-provides-breakthrough-for-clean-energy/news-story/d87a8fede7d04b1fc727112e9696f9d2">https://www.adelaidenow.com.au/news/national/deakin-university-battery-research-provides-breakthrough-for-clean-energy/news-story/d87a8fede7d04b1fc727112e9696f9d2</a>

<b>04/06/20</b>	Web	Monash Lens	Charting a course towards the ammonia economy	Doug MacFarlane	<a href="https://lens.monash.edu/@science/2020/06/04/1380611/fuel-for-thought-charting-a-course-towards-the-ammonia-economy">https://lens.monash.edu/@science/2020/06/04/1380611/fuel-for-thought-charting-a-course-towards-the-ammonia-economy</a>
<b>10/06/20</b>	Radio	ABC Nightlife (Radio)	Panel discussion featuring Prof Susan Dodds on the financial implications for universities in relation to Covid-19	Philip Clark	
<b>10/06/20</b>	Web	ABC Nightlife (Radio)	Panel discussion featuring Prof Susan Dodds on the financial implications for universities in relation to Covid-19	Philip Clark	<a href="https://www.abc.net.au/radio/programs/nightlife/future-of-our-universities/12342070">https://www.abc.net.au/radio/programs/nightlife/future-of-our-universities/12342070</a>
<b>16/06/20</b>	Web	Mirage News	International Monash, India, and Deakin research collaboration pioneers batteries of the future		<a href="https://www.miragenews.com/international-monash-india-and-deakin-research-collaboration-pioneers-batteries-of-future/">https://www.miragenews.com/international-monash-india-and-deakin-research-collaboration-pioneers-batteries-of-future/</a>
<b>22/06/20</b>	Web	Mirage News	Research into 3D printing of skin awarded medical funding		<a href="https://www.miragenews.com/research-into-3d-printing-of-skin-awarded-medical-funding/">https://www.miragenews.com/research-into-3d-printing-of-skin-awarded-medical-funding/</a>
<b>22/06/20</b>	Web	Curtin University	Curtin University researchers have been awarded \$737,689 in funding to develop a safe, effective and affordable treatment for severe and chronic skin wounds.	Curtin University	<a href="https://news.curtin.edu.au/media-releases/curtin-research-into-3d-printing-of-skin-awarded-medical-funding/">Bringing together the expertise of key investigators across Australia for bioprinting skin tissue, including ACES Director Prof Gordon Wallace. https://news.curtin.edu.au/media-releases/curtin-research-into-3d-printing-of-skin-awarded-medical-funding/</a>
<b>23/06/20</b>	Web	Australian Transport News	Australia-India Push to Lower Lithium Battery Propulsion Cost	Rob McKay	<a href="https://www.fullyloaded.com.au/product-news/2006/australia-india-push-to-lower-lithium-battery-propulsion-cost">https://www.fullyloaded.com.au/product-news/2006/australia-india-push-to-lower-lithium-battery-propulsion-cost</a>
<b>03/07/20</b>	Print	Illawarra Mercury	Wollongong scientists part of team developing 'second skin' for burns victims	Lisa Wachsmuth	-
<b>03/07/20</b>	Web	Illawarra Mercury	Wollongong scientists part of team developing 'second skin' for burns victims	Lisa Wachsmuth	<a href="https://www.illawarramercury.com.au/story/6816091/wollongong-scientists-part-of-team-developing-second-skin-for-burns-victims/">https://www.illawarramercury.com.au/story/6816091/wollongong-scientists-part-of-team-developing-second-skin-for-burns-victims/</a>
<b>05/07/20</b>	Web	Mercom India	Researchers Claim Carbon Cloth Collector Improves Sulfur Utilization of Batteries	Anjana Parikh	<a href="https://mercomindia.com/researchers-claim-carbon-cloth-collector/">https://mercomindia.com/researchers-claim-carbon-cloth-collector/</a>
<b>10/07/20</b>	Web	Australian Financial Review	Concern grows of neurological complications from COVID-19	Hannah Wootton	<a href="https://www.afr.com/life-and-luxury/health-and-wellness/concern-grows-of-neurological-complications-from-covid-19-20200709-p55agj">https://www.afr.com/life-and-luxury/health-and-wellness/concern-grows-of-neurological-complications-from-covid-19-20200709-p55agj</a>
<b>15/07/20</b>	Web	Future Focus Project	Wollongong scientists part of team developing 'second skin' for burns victims	Lisa Wachsmuth	<a href="https://www.futurefocusproject.com.au/story/6835299/wollongong-scientists-part-of-team-developing-second-skin-for-burns-victims/?cs=14740">https://www.futurefocusproject.com.au/story/6835299/wollongong-scientists-part-of-team-developing-second-skin-for-burns-victims/?cs=14740</a>



<b>21/07/20</b>	Web	Nature Medicine	News feature discussing the profound effects of implanted brain devices on people with neurological disorders participating in trials. Interviews with Prof Mark Cook and Dr Frederic Gilbert	Liam Drew	<a href="https://www.nature.com/articles/d41591-020-00028-8?fbclid=IwAR2GaiVtJciaDe7bfYxt84-b3vepvuoSjuWzOPq0i2uSDTlwCuA35y3BQmc">https://www.nature.com/articles/d41591-020-00028-8?fbclid=IwAR2GaiVtJciaDe7bfYxt84-b3vepvuoSjuWzOPq0i2uSDTlwCuA35y3BQmc</a>
<b>23/07/20</b>	Web	PR Web	Robot That Prints New Skin Could Revolutionise Burns Treatment	Cameron Ferris/Jeremy Dobrowolski	<a href="https://www.prweb.com/releases/robot_that_prints_new_skin_could_revolutionise_burns_treatment/prweb17274811.htm">https://www.prweb.com/releases/robot_that_prints_new_skin_could_revolutionise_burns_treatment/prweb17274811.htm</a>
<b>28/07/20</b>	Radio	ABC Illawarra	Interview with Gordon Wallace regarding BioMedTech Horizons funding for 3D printed skin project between ACES, Inventia and Fiona Wood	Afternoon Program	-
<b>30/07/20</b>	Web	Monash University	Science researchers secure largest share of the ARC Future Fellowships funding awarded to Monash University	Silvia Dropulich	<a href="https://www.monash.edu/science/news/current/science-researchers-secure-largest-share-of-the-arc-future-fellowships-funding-awarded-to-monash-university/_nocache">https://www.monash.edu/science/news/current/science-researchers-secure-largest-share-of-the-arc-future-fellowships-funding-awarded-to-monash-university/_nocache</a>
<b>31/07/20</b>	Radio	2SER Radio (Sydney)	Interview with Gordon Wallace regarding 3D bioprinting		
<b>03/08/20</b>	Web	Mirage News	UOW researchers to help develop 3D bioprinting system to treat burns during surgery		<a href="https://www.miragenews.com/building-new-local-industries-one-bioprinter-at-a-time/">https://www.miragenews.com/building-new-local-industries-one-bioprinter-at-a-time/</a>
<b>10/08/20</b>	Web	Innovation Intelligence	3D bioprinting technology could recreate patients skin cells	Elizabeth Gracie	<a href="https://www.innovation-intelligence.com/3d-bioprinting-technology-could-recreate-patients-skin-cells">https://www.innovation-intelligence.com/3d-bioprinting-technology-could-recreate-patients-skin-cells</a>
<b>12/08/20</b>	Web	New Scientist	Can static electricity make chemistry more efficient and greener? Features interview with Prof Michelle Coote	Gege Li	<a href="https://www.newscientist.com/article/mg24732951-900-can-static-electricity-make-chemistry-more-efficient-and-greener/">https://www.newscientist.com/article/mg24732951-900-can-static-electricity-make-chemistry-more-efficient-and-greener/</a>
<b>17/08/20</b>	Web	Chemistry World	Look into bright future for renewables-powered electrochemical ammonia production. Features interview with Prof Doug MacFarlane	James Mitchell Crow	<a href="https://www.chemistryworld.com/features/ammonia-synthesis-goes-electric/4012190.article">https://www.chemistryworld.com/features/ammonia-synthesis-goes-electric/4012190.article</a>
<b>25/08/20</b>	Radio	ABC Radio (Melbourne)	Karolina Biernacka Interview on ClimateLaunchpad		<a href="https://www.abc.net.au/radio/melbourne/programs/breakfast/">https://www.abc.net.au/radio/melbourne/programs/breakfast/</a>
<b>25/08/20</b>	Web	YouTube	ACES Associate Investigator and Blue and Gold Distinguished Professor of Energy and the Environment at University of Delaware, Prof Saleem Ali, produces 'Material Zoom - the Hidden Elements of Working from Home Amidst COVID'.		<a href="https://youtu.be/7_22lyMh0PM">https://youtu.be/7_22lyMh0PM</a>

<b>27/08/20</b>	Radio	ABC Radio (Illawarra)	Gerard Sutton Interview on Corneal Bioengineering		<a href="https://www.abc.net.au/radio/illawarra/programs/breakfast/episodes/">https://www.abc.net.au/radio/illawarra/programs/breakfast/episodes/</a>
<b>27/08/20</b>	Web	Mirage News	Why We Need Corneal Bioengineering with Gordon Wallace and Gerard Sutton		<a href="https://www.miragenews.com/why-we-need-corneal-bioengineering/">https://www.miragenews.com/why-we-need-corneal-bioengineering/</a>
<b>27/08/20</b>	Web	Medical Xpress	New technology could improve diagnosis of epilepsy and lead to personalized treatment options	Wyss Center for Bio and Neuroengineering	<a href="https://medicalxpress.com/news/2020-08-technology-diagnosis-epilepsy-personalized-treatment.html">https://medicalxpress.com/news/2020-08-technology-diagnosis-epilepsy-personalized-treatment.html</a>
<b>01/09/20</b>	Radio	ABC Illawarra	Ethics in medical research - conversation with Prof Sue Dodds and Nick Rheinberger	Nick Rheinberger	
<b>07/09/20</b>	Web	Innovation Intelligence	Bioengineered corneas provide customised eyesight restoration	Elizabeth Gracie	<a href="https://www.innovation-intelligence.com/bioengineered-corneas-provide-customised-eyesight-restoration">https://www.innovation-intelligence.com/bioengineered-corneas-provide-customised-eyesight-restoration</a>
<b>10/09/20</b>	Web	Mivision	A new technique to bioprint corneas, being applied at University of Wollongong in New South Wales, has demonstrated potential to meet worldwide needs and avoid critical issues associated with corneal disease and transplantations.	Mivision	<a href="https://www.mivision.com.au/2020/09/australian-bioprinted-cornea-could-meet-global-need/">https://www.mivision.com.au/2020/09/australian-bioprinted-cornea-could-meet-global-need/</a>
<b>18/09/20</b>	Web	UOW	Distinguished visitors shown new technologies under development at TRICEP	Sam Findlay	<a href="https://www.uow.edu.au/media/2020/british-consul-general-visits-uows-ground-breaking-3d-bioprinting-initiative--.php">https://www.uow.edu.au/media/2020/british-consul-general-visits-uows-ground-breaking-3d-bioprinting-initiative--.php</a>
<b>18/09/20</b>	Web	Climate-KIC Australia	Elevenstore, an all-female entry from Melbourne, won the ClimateLaunchpad Southeast Asia and Oceania final on Friday night, moving into the semi final and gaining an automatic spot at the prestigious accelerator.	Climate-KIC Australia	<a href="https://climate-kic.org.au/2020/09/18/australian-clean-tech-start-up-wins-place-at-prestigious-eit-climate-kic-accelerator/">https://climate-kic.org.au/2020/09/18/australian-clean-tech-start-up-wins-place-at-prestigious-eit-climate-kic-accelerator/</a>
<b>24/09/20</b>	Web	Deakin University	Deakin researchers recognised as national leaders	Pauline Braniff	<a href="https://www.deakin.edu.au/about-deakin/media-releases/articles/deakin-researchers-recognised-as-national-leaders2">https://www.deakin.edu.au/about-deakin/media-releases/articles/deakin-researchers-recognised-as-national-leaders2</a>
<b>25/09/20</b>	Web	Mirage News	ANU's Michelle Coote in running for 2020 Eureka Prizes Award		<a href="https://www.miragenews.com/anu-trio-in-running-for-prestigious-science-prize/">https://www.miragenews.com/anu-trio-in-running-for-prestigious-science-prize/</a>
<b>01/10/20</b>	Web	Deakin University	Electrifying idea takes all-female team to Global Climate Launchpad	Deakin University	<a href="https://www.deakin.edu.au/research/research-news/articles/electrifying-idea-takes-all-female-team-to-global-climate-launchpad">https://www.deakin.edu.au/research/research-news/articles/electrifying-idea-takes-all-female-team-to-global-climate-launchpad</a>

<b>11/10/20</b>	Podcast	Brain in a Vat	Should Robots Have Rights? Interview with Prof Rob Sparrow		<a href="https://www.youtube.com/watch?v=8WKMgu4XgZU&amp;feature=youtu.be">https://www.youtube.com/watch?v=8WKMgu4XgZU&amp;feature=youtu.be</a>
<b>13/10/20</b>	Web	Mirage News	Deakin researchers were victorious in taking out the Sustainability Mobility category in the Climate Launchpad 2020 competition		<a href="https://www.miragenews.com/electrifying-idea-wins-global-green-tech-prize-for-ifm-research-team/">https://www.miragenews.com/electrifying-idea-wins-global-green-tech-prize-for-ifm-research-team/</a>
<b>13/10/20</b>	Web	News Wise - The Electrochemical Society	2019 Nobel Chemistry Laureates' advice for 2020 Nobel Chemistry Laureates - mentions Maria Forsyth's presentation on 'Future Electrolyte Systems for Safer, High Energy Density Batteries' as part of the event		<a href="https://www.newswise.com/articles/2019-nobel-chemistry-laureates-advice-for-2020-nobel-chemistry-laureates">https://www.newswise.com/articles/2019-nobel-chemistry-laureates-advice-for-2020-nobel-chemistry-laureates</a>
<b>14/10/20</b>	Web	PV Magazine	Deakin University researchers have won a top gong at Climate Launchpad 2020 with their innovative sodium battery which they expect to electrify Indonesia's enormous scooter market within three years and outcompete lithium ion batteries in the near future	Blake Matich	<a href="https://www.pv-magazine-australia.com/2020/10/14/salt-of-the-earth-deakin-uni-researchers-win-global-prize-with-innovative-sodium-battery/">https://www.pv-magazine-australia.com/2020/10/14/salt-of-the-earth-deakin-uni-researchers-win-global-prize-with-innovative-sodium-battery/</a>
<b>20/10/20</b>	Web	ARC Industrial Transformation Training Centre in Additive Biomanufacturing	British Consul General visits UOW's ACES and TRICEP Centres led by Prof Gordon Wallace		<a href="http://additivebiomanufacturing.org/british-consul-general-uow/">http://additivebiomanufacturing.org/british-consul-general-uow/</a>
<b>15/11/20</b>	Web	The Graphene Council	A new strategy of using aqueous-based electrolytes to exfoliate graphite to graphene nanoplatelets has been published in a recent paper by ACES and University of Wollongong (UOW) researchers.	Terrance Barkan	<a href="https://www.thegraphenecouncil.org/blogpost/1501180/361466/ACES-researchers-explore-new-strategy-to-exfoliate-graphite-to-graphene">https://www.thegraphenecouncil.org/blogpost/1501180/361466/ACES-researchers-explore-new-strategy-to-exfoliate-graphite-to-graphene</a>
<b>17/11/20</b>	Web	Business Wire	Cerebral Therapeutics announces enrolment of first patient in a multicentre randomized controlled Phase 2B Trial in epilepsy - features quote from Prof Mark Cook on importance of study to allow further pursuit of direct brain		<a href="https://www.businesswire.com/news/home/20201117005162/en/Cerebral-Therapeutics-Announces-Enrollment-of-First-Patient-in-a-Multicenter-Randomized-Controlled-Phase-2b-Trial-in-Epilepsy">https://www.businesswire.com/news/home/20201117005162/en/Cerebral-Therapeutics-Announces-Enrollment-of-First-Patient-in-a-Multicenter-Randomized-Controlled-Phase-2b-Trial-in-Epilepsy</a>

			administration of an anti-epileptic drug that has the potential to dramatically reduce seizures		
<b>18/11/20</b>	Web	UOW	UOW researchers awarded \$5M in ARC Discovery Projects grants	Benjamin Long	<a href="https://www.uow.edu.au/media/2020/uow-researchers-awarded-5m-in-arc-discovery-projects-grants.php">https://www.uow.edu.au/media/2020/uow-researchers-awarded-5m-in-arc-discovery-projects-grants.php</a>
<b>23/11/20</b>	Web	Mirage News	Six UOW academics on Highly Cited Researchers 2020 List - features Jun Chen		<a href="https://www.miragenews.com/six-uow-academics-on-highly-cited-researchers-2020-list/">https://www.miragenews.com/six-uow-academics-on-highly-cited-researchers-2020-list/</a>
<b>25/11/20</b>	Web	ABC TV	Searching For Superhuman ABC TV Series	Dr Shalin Naik	<a href="https://iview.abc.net.au/show/searching-for-superhuman/series/1/video/DO1846H005S00?fbclid=IwAR0xfKv1LqWxaa7yqmGwWJxjCWaDnUuGtpe9_GR5SDd42dUEpqAAQSFMDko">https://iview.abc.net.au/show/searching-for-superhuman/series/1/video/DO1846H005S00?fbclid=IwAR0xfKv1LqWxaa7yqmGwWJxjCWaDnUuGtpe9_GR5SDd42dUEpqAAQSFMDko</a>
<b>25/11/20</b>	Web	Mirage News	ANU researcher Prof Michelle Coote mentioned as finalist for Eureka Prizes		<a href="https://www.miragenews.com/chips-stack-up-for-eureka-prize-winner/">https://www.miragenews.com/chips-stack-up-for-eureka-prize-winner/</a>
<b>25/11/20</b>	Television	ABC	Television series on 'Searching for Superhuman' - Prof Gordon Wallace and Prof Geoff Spinks featured in Episode 5 titled 'Bionic People'		<a href="https://iview.abc.net.au/video/DO1846H005S00">https://iview.abc.net.au/video/DO1846H005S00</a>
<b>29/11/20</b>	Web	Intelligent Living	Deakin researchers have found a way to use everyday industrial polymers to create solid electrolytes, that can then make double-density solid-state lithium batteries that won't start a fire or explode. Quotes Fangfang Chen	Dan Edel	<a href="https://www.intelligentliving.co/new-solid-polymer-batteries-double-density-wont-catch-fire/">https://www.intelligentliving.co/new-solid-polymer-batteries-double-density-wont-catch-fire/</a>
<b>01/12/20</b>	Web	Mirage News	Meet 3DREDI - latest in 3D bioprinting research, education and innovation		<a href="https://www.miragenews.com/meet-3dredi-latest-in-3d-bioprinting-research-education-and-innovation/">https://www.miragenews.com/meet-3dredi-latest-in-3d-bioprinting-research-education-and-innovation/</a>
<b>02/12/20</b>	Web	Technology.org	Breakthrough to double the density and improve the safety of lithium-ion batteries, based on Deakin research. Mentions Fangfang Chen		<a href="https://www.technology.org/2019/12/02/breakthrough-to-double-the-density-and-improve-the-safety-of-lithium-ion-batteries/">https://www.technology.org/2019/12/02/breakthrough-to-double-the-density-and-improve-the-safety-of-lithium-ion-batteries/</a>
<b>06/12/20</b>	Web	MedTech Actuator	A/Prof Jeremy Crook join inaugural MedTech Actuator Menzies Fellowship	MedTech Actuator	<a href="https://medtechactuator.com/researchers-join-inaugural-medtech-actuator-menzies-fellowship/">https://medtechactuator.com/researchers-join-inaugural-medtech-actuator-menzies-fellowship/</a>
<b>16/12/20</b>	Web	IHMRI	IHMRI affiliates Associate Professor Jeremy Crook from UOW and the	Lizzie Jack	<a href="https://www.ihmri.org.au/bright-ideas-projects-win-medical-research-funding/">https://www.ihmri.org.au/bright-ideas-projects-win-medical-research-funding/</a>

			Australian Institute for Innovative Materials (AIIM) received an NHMRC Ideas Grant to fund the next three years of research.		
<b>16/12/20</b>	Web	UOW	NHMRC Ideas Grants support innovative and creative projects in all areas of health and medical research	Benjamin Long	<a href="https://www.uow.edu.au/media/2020/bright-ideas-win-medical-research-funding.php">https://www.uow.edu.au/media/2020/bright-ideas-win-medical-research-funding.php</a>
<b>16/12/20</b>	Web	The National Tribune	NHMRC Ideas Grants support innovative and creative projects in all areas of health and medical research	The National Tribune	<a href="https://www.nationaltribune.com.au/bright-ideas-win-medical-research-funding/">https://www.nationaltribune.com.au/bright-ideas-win-medical-research-funding/</a>
<b>16/12/20</b>	Web	Mirage News	NHMRC Ideas Grants support innovative and creative projects in all areas of health and medical research	Mirage News	<a href="https://www.miragenews.com/bright-ideas-win-medical-research-funding/">https://www.miragenews.com/bright-ideas-win-medical-research-funding/</a>
<b>16/12/20</b>	Web	Mirage News	A/Prof Jeremy Crook receives NHMRC grant for a peripheral nerve injury project, awarded \$805,064 over three years		<a href="https://www.miragenews.com/bright-ideas-win-medical-research-funding/">https://www.miragenews.com/bright-ideas-win-medical-research-funding/</a>
<b>18/12/20</b>	Web	Science Mag	Our top essays by scientists in 2020 - references Prof Gursel Alici's article on his decision to quit his first faculty job and move halfway across the world to start a postdoc	Katie Langin	<a href="https://www.sciencemag.org/careers/2020/12/our-top-essays-scientists-2020">https://www.sciencemag.org/careers/2020/12/our-top-essays-scientists-2020</a>
<b>18/12/20</b>	Web	Sydney Morning Herald	Highlights results of trial of epilepsy treatment being published in Lancet Medical Journal, featuring Prof Mark Cook	Melissa Cunningham	<a href="https://www.smh.com.au/national/world-first-epilepsy-treatment-to-be-rolled-out-to-dozens-more-patients-20201218-p56omv.html">https://www.smh.com.au/national/world-first-epilepsy-treatment-to-be-rolled-out-to-dozens-more-patients-20201218-p56omv.html</a>
<b>18/12/20</b>	Print	Sydney Morning Herald	Highlights results of trial of epilepsy treatment being published in Lancet Medical Journal, featuring Prof Mark Cook	Melissa Cunningham	
<b>22/12/20</b>	Web	Medpage Today			

# 2019

156 Web Stories

17 Print Stories

13 Radio Interviews

5 TV Appearances

6 Podcast Appearances

Date	Medium	Source	Description	Journalist	Page # / Link
21/01/19	Web	Phys.org	Researchers have unlocked the mystery of what makes water bind to certain surfaces, with implications for creating cheap and effective antifouling solutions. Features quotes from Dr Paul Molino and Prof Michael Higgins		<a href="https://phys.org/news/2019-01-sticky-key-antifouling-surfaces.html">https://phys.org/news/2019-01-sticky-key-antifouling-surfaces.html</a>
28/01/19	Print	Illawarra Mercury	UOW researchers advance the development of antifouling materials for a multitude of applications. Features quotes from Dr Paul Molino and Prof Michael Higgins	Agron Latifi	
28/01/19	Web	Illawarra Mercury	UOW researchers advance the development of antifouling materials for a multitude of applications. Features quotes from Dr Paul Molino and Prof Michael Higgins	Agron Latifi	<a href="https://www.illawarramercury.com.au/story/5873510/cheap-effective-antifouling-surfaces-possible-thanks-to-uow-findings/">https://www.illawarramercury.com.au/story/5873510/cheap-effective-antifouling-surfaces-possible-thanks-to-uow-findings/</a>
01/02/19	Web	UOW Research and Innovation	Article on research by Dan Yang on use of antifouling and antibacterial nanoparticles and their applications in surface coatings. Mentions Dan's supervisors Paul Molino and Michael Higgins	Dylan Nicholson	<a href="https://magazine.uow.edu.au/research/newsletter/2019/UOW255917.html">https://magazine.uow.edu.au/research/newsletter/2019/UOW255917.html</a>
04/02/19	Podcast	Neural Implant Podcast	Frederic Gilbert explains the ethics and effects of deep brain stimulation		<a href="http://neuralimplantpodcast.com/frederic-gilbert-explains-the-effects-of-deep-brain-stimulation">http://neuralimplantpodcast.com/frederic-gilbert-explains-the-effects-of-deep-brain-stimulation</a>

<b>07/02/19</b>	Radio	ABC Illawarra (Mornings with Nick Rheinberger)	Interview with Prof Gordon Wallace and Prof Mario Romero-Ortega on a new type of graphene fibre that has the mechanical properties of a suture and the electrical properties of an electrode, known as the 'sutrode'.	Nick Rheinberger	<a href="https://soundcloud.com/electromaterials/prof-gordon-wallace-and-prof-mario-romero-ortega-talking-sutrodes-on-abc-illawarra">https://soundcloud.com/electromaterials/prof-gordon-wallace-and-prof-mario-romero-ortega-talking-sutrodes-on-abc-illawarra</a>
<b>07/02/19</b>	Television	Channel 9 News Illawarra	Breakthrough in 3D bioprinting insulin-producing islet cells utilising a 3D bioprinter and customised bioink formulation designed and built by ACES researchers at UOW. Featuring Prof Gordon Wallace, Cameron Angus (ANFF), and Prof Toby Coates	Rebecca Davis	<a href="https://www.facebook.com/9NewsIllawarra/videos/307599323435395/">https://www.facebook.com/9NewsIllawarra/videos/307599323435395/</a>
<b>08/02/19</b>	Web	University of Wollongong	ACES researchers develop ground-breaking device, the sutrode, that could be an alternative to pharmaceuticals for a range of conditions	Lauren Hood	<a href="https://www.uow.edu.au/media/2019/aces-researchers-combine-old-and-new-to-revolutionise-implantable-devices.php">https://www.uow.edu.au/media/2019/aces-researchers-combine-old-and-new-to-revolutionise-implantable-devices.php</a>
<b>08/02/19</b>	Web	University of Wollongong	Researchers from ACES at UOW have developed 3D Alek, a customised multi-materials biofabrication 3D printer designed to create a 3D printed human ear, that was delivered to RPA.	Lauren Hood	<a href="https://media.uow.edu.au/releases/UOW255743">https://media.uow.edu.au/releases/UOW255743</a>
<b>08/02/19</b>	Web	Mirage News	Development of a graphene-based, 3D bioprinted 'sutrode'. Featuring Prof Gordon Wallace and Prof Mario Romero-Ortega		<a href="https://www.miragenews.com/aces-researchers-combine-old-and-new-to-revolutionise-implantable-devices/">https://www.miragenews.com/aces-researchers-combine-old-and-new-to-revolutionise-implantable-devices/</a>
<b>12/02/19</b>	Web	<a href="http://www.3Ders.org">www.3Ders.org</a>	Development of a graphene-based, 3D bioprinted 'sutrode'. Featuring Prof Gordon Wallace and Prof Mario Romero-Ortega	Cameron	<a href="http://www.3ders.org/articles/20190212-3d-printed-sutrode-stimulates-nerve-to-improve-biological-functions.html">http://www.3ders.org/articles/20190212-3d-printed-sutrode-stimulates-nerve-to-improve-biological-functions.html</a>
<b>15/02/19</b>	Web	Mirage News	Ice crystals can be used to help create artificial scaffolds to repair damaged human tissues, thanks to breakthrough from researchers at Deakin's IFM. Research published by Prof Xungai Wang		-

<b>15/02/19</b>	Web	Printed Electronics World	ACES collaboration with UTD have developed novel graphene fibres as a new electrical stimulation device that could replace the use of pharmaceuticals to treat medical conditions. Quotes from Prof Gordon Wallace and Prof Mario Romero-Ortega		<a href="https://www.printedelectronicsworld.com/articles/16551/nov-el-graphene-fibres-as-a-new-electrical-stimulation-device">https://www.printedelectronicsworld.com/articles/16551/nov-el-graphene-fibres-as-a-new-electrical-stimulation-device</a>
<b>25/02/19</b>	Web	ABC Religion and Ethics	Would it be wrong to 'rape' a sex robot? Article written by Prof Rob Sparrow on ethical questions around raping a robot and designing a robot to be raped	Robert Sparrow	<a href="https://www.abc.net.au/religion/would-it-be-wrong-to-rape-a-sex-robot/10848376">https://www.abc.net.au/religion/would-it-be-wrong-to-rape-a-sex-robot/10848376</a>
<b>28/02/19</b>	Web	University of Wollongong	Researchers from ACES at UOW have developed 3D Alek, a customised multi-materials biofabrication 3D printer designed to create a 3D printed human ear, that was delivered to RPA.	Lauren Hood	<a href="https://media.uow.edu.au/releases/UOW256244.html">https://media.uow.edu.au/releases/UOW256244.html</a>
<b>28/02/19</b>	Web	Mirage News	Researchers from ACES at UOW have developed 3D Alek, a customised multi-materials biofabrication 3D printer designed to create a 3D printed human ear, that was delivered to RPA. Reproduction of ACES news release (likely sourced from UOW Media page).		<a href="https://www.miragenews.com/meet-3d-alek-the-printer-working-to-combat-congenital-ear-deformity/">https://www.miragenews.com/meet-3d-alek-the-printer-working-to-combat-congenital-ear-deformity/</a>
<b>28/02/19</b>	Web	<a href="http://www.3Ders.org">www.3Ders.org</a>	Researchers from ACES at UOW have developed 3D Alek, a customised multi-materials biofabrication 3D printer designed to create a 3D printed human ear, that was delivered to RPA. Reproduction of ACES news release (likely sourced from UOW Media page). Also shared on 3Ders.org Facebook page	Thomas	<a href="http://www.3ders.org/articles/20190228-uow-researchers-develop-3d-alek-bioprinter-to-combat-congenital-ear-deformity.html">http://www.3ders.org/articles/20190228-uow-researchers-develop-3d-alek-bioprinter-to-combat-congenital-ear-deformity.html</a>
<b>01/03/19</b>	Radio	ABC Illawarra (Mornings with Nick Rheinberger)	Interview with Prof Gordon Wallace on delivery of 3D Alek to RPA as part of research project to print 3D bioprinted ears	Nick Rheinberger	



<b>01/03/19</b>	Radio	ABC Illawarra (Drive with Lindsay McDougall)	Interview with A/Prof Payal Mukherjee on research project to print 3D bioprinted ears. Interview also included piece from Nick Rheinberger's interview with Prof Gordon Wallace	Lindsay McDougall	<a href="https://soundcloud.com/electromaterials/prof-gordon-wallace-and-aprof-payal-mukherjee-talk-to-abc-illawarra-about-3d-alek-1">https://soundcloud.com/electromaterials/prof-gordon-wallace-and-aprof-payal-mukherjee-talk-to-abc-illawarra-about-3d-alek-1</a>
<b>01/03/19</b>	Web	UOW Research and Innovation	Interview with IAC Chair Bridget Ogilvie on career advice for women in science		<a href="https://magazine.uow.edu.au/research/newsletter/2019/UOW255922.html">https://magazine.uow.edu.au/research/newsletter/2019/UOW255922.html</a>
<b>01/03/19</b>	Web	UOW Research and Innovation	Development of novel graphene fibres as a new electrical stimulation device that could replace the use of pharmaceuticals to treat a range of medical conditions. Quote from Prof Gordon Wallace		<a href="https://magazine.uow.edu.au/research/newsletter/2019/UOW257419.html">https://magazine.uow.edu.au/research/newsletter/2019/UOW257419.html</a>
<b>02/03/19</b>	Web	ABC Illawarra	Video piece on ABC Illawarra Facebook page produced by Nick Rheinberger on 3D printed ears. Filmed at TRICEP. Featuring Prof Gordon Wallace and Jerome Justin	Nick Rheinberger and Gavin Coote	<a href="https://www.facebook.com/abcillawarra/videos/1988167618156364/?epa=SEARCH_BOX">https://www.facebook.com/abcillawarra/videos/1988167618156364/?epa=SEARCH_BOX</a>
<b>02/03/19</b>	Web	ABC News	3D printed ears could help children with ear deformities avoid complex surgery – 3Dalek delivered to RPA, with Nick Rheinberger and Gavin Coote visiting TRICEP	Nick Rheinberger and Gavin Coote	<a href="https://www.abc.net.au/news/2019-03-02/3d-printer-lends-an-ear-to-children-with-congenital-deformities/10858808">https://www.abc.net.au/news/2019-03-02/3d-printer-lends-an-ear-to-children-with-congenital-deformities/10858808</a>
<b>04/03/19</b>	Web	3D Printing Industry	ACES researchers have developed a customisable 3D bioprinter, 3D Alek, to combat congenital ear deformity. RPA recieved 3D bioprinter, to pursue clinical trials in microtia. Quotes from Gordon Wallace and Payal Mukherjee	Tia Vialva	<a href="https://3dprintingindustry.com/news/royal-prince-alfred-hospital-sydney-receives-3d-bioprinter-pursues-clinical-trials-for-microtia-150182/">https://3dprintingindustry.com/news/royal-prince-alfred-hospital-sydney-receives-3d-bioprinter-pursues-clinical-trials-for-microtia-150182/</a>
<b>05/03/19</b>	Web	Viva.co.id (Indonesia)	Reproduction of ABC Illawarra video and article on 3D printed ears.		<a href="https://www.viva.co.id/digital/1126636-universitas-australia-ciptakan-telinga-manusia-berteknologi-printer-3d">https://www.viva.co.id/digital/1126636-universitas-australia-ciptakan-telinga-manusia-berteknologi-printer-3d</a>
<b>05/03/19</b>	Web	BBC Radio	Costing the Earth - Hit the Gas! Segment produced on ammonia and its newfound attraction. Includes focus on work in Australia to make hydrogen cheaper and easier to transport. Doug MacFarlane interviewed	Ella McSweeney and Peter Hadfield	<a href="https://www.bbc.co.uk/programmes/m0002z43">https://www.bbc.co.uk/programmes/m0002z43</a>

<b>05/03/19</b>	Web	Create (Engineers Australia)	Engineers learn how to make more powerful surf fins from the experts: whales - quotes Prof Marc in het Panhuis		-
<b>13/03/19</b>	Radio	ABC The Minefield	Interview with Prof Robert Sparrow on the ethics around the sexual fantasies enacted on sex robots		-
<b>13/03/19</b>	Web	ABC The Minefield	Interview with Prof Robert Sparrow on the ethics around the sexual fantasies enacted on sex robots		<a href="https://www.abc.net.au/radionational/programs/theminefield/would-it-be-wrong-to-%E2%80%98rape%E2%80%99-a-sex-robot/10896258">https://www.abc.net.au/radionational/programs/theminefield/would-it-be-wrong-to-%E2%80%98rape%E2%80%99-a-sex-robot/10896258</a>
<b>14/03/19</b>	Web	ABC Religion and Ethics	Robots and the future of aged care - a dystopian vision? Article by Robert Sparrow on place for robots in aged care	Robert Sparrow	<a href="https://www.abc.net.au/religion/robots-and-the-future-of-aged-care/10900302">https://www.abc.net.au/religion/robots-and-the-future-of-aged-care/10900302</a>
<b>15/03/19</b>	Web	University of Wollongong	IPRI research strengths on display for NSW Chief Scientist and Engineer, Prof Hugh Durrant-Whyte	Lauren Hood	<a href="https://media.uow.edu.au/news/UOW256921">https://media.uow.edu.au/news/UOW256921</a> <a href="https://www.uow.edu.au/media/2019/ipri-research-strengths-on-display-for-nsw-chief-scientist-and-engineer.php">https://www.uow.edu.au/media/2019/ipri-research-strengths-on-display-for-nsw-chief-scientist-and-engineer.php</a>
<b>16/03/19</b>	Print	Sydney Morning Herald	Article in Good Weekend magazine on concussion class action being taken by former AFL players against the AFL due to being allowed to play while suffering from on-field concussion. Quotes Prof Mark Cook on how mild brain injuries double the risk of developing epilepsy	Konrad Marshall	-
<b>16/03/19</b>	Print	The Age	Article in Good Weekend magazine on concussion class action being taken by former AFL players against the AFL due to being allowed to play while suffering from on-field concussion. Quotes Prof Mark Cook on how mild brain injuries double the risk of developing epilepsy	Konrad Marshall	
<b>16/03/19</b>	Web	Sydney Morning Herald	Article in Good Weekend magazine on concussion class action being taken by former AFL players against the AFL due to being allowed to play while suffering from on-field concussion. Quotes Prof Mark	Konrad Marshall	<a href="https://www.theage.com.au/sport/afl/the-concussion-class-action-that-could-punch-a-hole-in-the-afl-20190311-p513ay.html">https://www.theage.com.au/sport/afl/the-concussion-class-action-that-could-punch-a-hole-in-the-afl-20190311-p513ay.html</a>

			Cook on how mild brain injuries double the risk of developing epilepsy		
<b>16/03/19</b>	Web	The Age	Article in Good Weekend magazine on concussion class action being taken by former AFL players against the AFL due to being allowed to play while suffering from on-field concussion. Quotes Prof Mark Cook on how mild brain injuries double the risk of developing epilepsy	Konrad Marshall	<a href="https://www.theage.com.au/sport/afl/the-concussion-class-action-that-could-punch-a-hole-in-the-afl-20190311-p513ay.html">https://www.theage.com.au/sport/afl/the-concussion-class-action-that-could-punch-a-hole-in-the-afl-20190311-p513ay.html</a>
<b>18/03/19</b>	Web	Sydney Morning Herald	Rugby League great Andrew Johns discusses his epilepsy diagnosis, and how the sport could have contributed to his condition. Refers to Mark Cook's quote in Good Weekend on mild head injuries doubling risk of developing epilepsy	Andrew Webster	<a href="https://www.smh.com.au/sport/nrl/they-treated-me-like-a-son-andrew-johns-defends-knights-doctors-20190318-p51566.html">https://www.smh.com.au/sport/nrl/they-treated-me-like-a-son-andrew-johns-defends-knights-doctors-20190318-p51566.html</a>
<b>20/03/19</b>	Web	The Guardian	Article by former sportsman and his experience with epilepsy and sport. Refers to Prof Mark Cook's quote in Good Weekend article on how even mild brain injuries double the risk of developing epilepsy	Matt Cleary	<a href="https://www.theguardian.com/sport/2019/mar/20/concussion-in-sport-i-stopped-playing-after-sustaining-head-knocks">https://www.theguardian.com/sport/2019/mar/20/concussion-in-sport-i-stopped-playing-after-sustaining-head-knocks</a>
<b>25/03/19</b>	Print	The Age	Federal Government to invest \$30 Million to Melbourne's ground-breaking bio-medical research centre at Aikenhead Centre for Medical Discovery at St Vincent's Hospital. Quotes from Mark Cook		
<b>25/03/19</b>	Web	Sydney Morning Herald	Federal Government to invest \$30 Million to Melbourne's ground-breaking bio-medical research centre at Aikenhead Centre for Medical Discovery at St Vincent's Hospital. Quotes from Mark Cook		<a href="#">Federal budget cash to put Melbourne at medicine's cutting edge</a>

<b>25/03/19</b>	Web	The Age	Federal Government to invest \$30 Million to Melbourne's ground-breaking bio-medical research centre at Aikenhead Centre for Medical Discovery at St Vincent's Hospital. Quotes from Mark Cook		-
<b>25/03/19</b>	Web	WA Today	Federal Government to invest \$30 Million to Melbourne's ground-breaking bio-medical research centre at Aikenhead Centre for Medical Discovery at St Vincent's Hospital. Quotes from Mark Cook		<a href="https://www.watoday.com.au/national/federal-budget-cash-to-put-melbourne-at-medicine-s-cutting-edge-20190324-p5173f.html?ref=rss&amp;utm_medium=rss&amp;utm_source=rss_feed">https://www.watoday.com.au/national/federal-budget-cash-to-put-melbourne-at-medicine-s-cutting-edge-20190324-p5173f.html?ref=rss&amp;utm_medium=rss&amp;utm_source=rss_feed</a>
<b>25/03/19</b>	Web	Times of News	Federal Government to invest \$30 Million to Melbourne's ground-breaking bio-medical research centre at Aikenhead Centre for Medical Discovery at St Vincent's Hospital. Quotes from Mark Cook		<a href="https://australia.timesofnews.com/federal-budget-cash-to-put-melbourne-at-medicines-cutting-edge">https://australia.timesofnews.com/federal-budget-cash-to-put-melbourne-at-medicines-cutting-edge</a>
<b>25/03/19</b>	Web	Dezeen	University of Wollongong uses stem cells to 3D print human ears. Quotes Prof Gordon Wallace and A/Prof Payal Mukherjee. References TRICEP.	Natashah Hitti	<a href="https://www.dezeen.com/2019/03/25/3d-printing-human-ears-university-of-wollongong/">https://www.dezeen.com/2019/03/25/3d-printing-human-ears-university-of-wollongong/</a>
<b>26/03/19</b>	Web	Particle	The 'Invisible Catalyst' that can supercharge chemical reactions, as part of Prof Michelle Coote's work	Michelle Wheeler	<a href="https://particle.scitech.org.au/tech/the-invisible-catalyst-that-can-supercharge-chemical-reactions/">https://particle.scitech.org.au/tech/the-invisible-catalyst-that-can-supercharge-chemical-reactions/</a>
<b>29/03/19</b>	Web	3D Printing Creative (Italy)	University of Wollongong uses stem cells to 3D print human ears. Quotes Prof Gordon Wallace and A/Prof Payal Mukherjee. References TRICEP.		<a href="https://www.3dprintingcreative.it/orecchio-stampato-3d-staminali/">https://www.3dprintingcreative.it/orecchio-stampato-3d-staminali/</a>
<b>29/03/19</b>	Web	3Dprint.com	ACES in collaboration with A/Prof Payal Mukherjee, have developed a 3D bioprinter that replicates human ears	Melissa Gonzalez	<a href="https://3dprint.com/239769/3d-alek-the-bioprinter-that-replicates-human-ears-for-patients-with-microtia/">https://3dprint.com/239769/3d-alek-the-bioprinter-that-replicates-human-ears-for-patients-with-microtia/</a>
<b>29/03/19</b>	Web	The Citizen	The rise of robots in modern-day mainstream life. Interviews Robert	Nicole de Souza	<a href="https://www.thecitizen.org.au/articles/26robots">https://www.thecitizen.org.au/articles/26robots</a>

			Sparrow on his research into race and robots		
<b>01/04/19</b>	Web	University of Wollongong	Dutch traveller stops in at UOW's Sustainable Buildings Research Institute, as part of journey to promote electric cars and sustainability. Met up with Prof Marc in het Panhuis	Paul Jones	<a href="https://www.uow.edu.au/media/2019/around-the-world-in-an-electric-car.php">https://www.uow.edu.au/media/2019/around-the-world-in-an-electric-car.php</a>
<b>01/04/19</b>	Web	Forbes	From 3D printing and wound healing to bioplastic and faux-cotton, seaweed just keeps on giving - interview with Dr Pia Winberg, references Prof Gordon Wallace	Natalie Parletta	<a href="https://www.forbes.com/sites/natalieparletta/2019/04/01/from-3d-printing-and-wound-healing-to-bioplastic-and-faux-cotton-seaweed-just-keeps-on-giving/#33b488aa14a4">https://www.forbes.com/sites/natalieparletta/2019/04/01/from-3d-printing-and-wound-healing-to-bioplastic-and-faux-cotton-seaweed-just-keeps-on-giving/#33b488aa14a4</a>
<b>08/04/19</b>	Web	ECN Mag	3D bioprinter may help combat congenital ear deformity (based on ACES website article)	Tierney King	<a href="https://www.ecnmag.com/news/2019/04/3d-bioprinter-may-help-combat-congenital-ear-deformity">https://www.ecnmag.com/news/2019/04/3d-bioprinter-may-help-combat-congenital-ear-deformity</a>
<b>11/04/19</b>	Web	Create (Engineers Australia)	Engineers learn how to make more powerful surf fins from the experts: whales - quotes Prof Marc in het Panhuis		<a href="https://www.createdigital.org.au/engineers-learn-make-more-powerful-surf-fins-experts-whales/">https://www.createdigital.org.au/engineers-learn-make-more-powerful-surf-fins-experts-whales/</a>
<b>16/04/19</b>	Radio	ABC Radio National (The Science Show)	ACES Chief Investigator Prof Doug MacFarlane on ABC Radio National's The Science Show talking about the future of hydrogen and ammonia.	Peter Hadfield	<a href="https://soundcloud.com/electromaterials/prof-doug-macfarlane-talks-hydrogen-and-ammonia-on-abcs-the-science-show">https://soundcloud.com/electromaterials/prof-doug-macfarlane-talks-hydrogen-and-ammonia-on-abcs-the-science-show</a>
<b>29/04/19</b>	Web	UOW The Stand	Spinning Medical Gold: The fibre aiming to treat illnesses without drugs (feature article on the Sutrode)	Lauren Hood	<a href="https://stand.uow.edu.au/treat-illnesses-without-drugs/">https://stand.uow.edu.au/treat-illnesses-without-drugs/</a>
<b>30/04/19</b>	Web	Mirage News	Deakin scientists create new process for recycling rare earth materials. Quotes Dr Cristina Pozo-Gonzalo, and references Prof Maria Forsyth and A/Prof Jenny Pringle		<a href="https://www.miragenews.com/deakin-scientists-create-new-process-for-recycling-rare-earth-metals/">https://www.miragenews.com/deakin-scientists-create-new-process-for-recycling-rare-earth-metals/</a>
<b>30/04/19</b>	Web	Deakin University	Deakin scientists create new process for recycling rare earth materials. Quotes Dr Cristina Pozo-Gonzalo, and references		<a href="https://www.deakin.edu.au/about-deakin/media-releases/articles/deakin-scientists-create-new-process-for-recycling-rare-earth-metals">https://www.deakin.edu.au/about-deakin/media-releases/articles/deakin-scientists-create-new-process-for-recycling-rare-earth-metals</a>

			Prof Maria Forsyth and A/Prof Jenny Pringle		
01/05/19	Radio	ABC Illawarra (Drive with Lindsay McDougall)	ACES Director Gordon Wallace on ABC Illawarra for a chat about his life, and what led him to a career in science.	Lindsay McDougall	<a href="https://soundcloud.com/electromaterials/prof-gordon-wallace-chats-to-abc-illawarras-lindsay-mcdougall-about-his-life-and-career-in-science">https://soundcloud.com/electromaterials/prof-gordon-wallace-chats-to-abc-illawarras-lindsay-mcdougall-about-his-life-and-career-in-science</a>
01/05/19	Web	Times Higher Education	Piece by Prof Sue Dodds on freedom of speech crisis on Australian university campuses	Ian Jacobs and Susan Dodds	<a href="https://www.timeshighereducation.com/opinion/there-no-freedom-speech-crisis-australian-campuses">https://www.timeshighereducation.com/opinion/there-no-freedom-speech-crisis-australian-campuses</a>
02/05/19	Web	University of Wollongong	Scientists turn up (body) heat on electronic skins - ACES researchers lead the way in utilising thermoelectric generators as a potential power supply for synthetic skins (based on article from ACES website)	Lauren Hood	<a href="https://www.uow.edu.au/media/2019/scientists-turn-up-the-body-heat-on-electronic-skins.php">https://www.uow.edu.au/media/2019/scientists-turn-up-the-body-heat-on-electronic-skins.php</a>
07/05/19	Print	Illawarra Mercury	Prof Fiona Wood visit to ACES	Agron Latifi	<a href="https://www.illawarramercury.com.au/story/6108404/australian-of-the-year-talks-burns-and-wound-healing-in-wollongong/?cs=12">https://www.illawarramercury.com.au/story/6108404/australian-of-the-year-talks-burns-and-wound-healing-in-wollongong/?cs=12</a>
07/05/19	Television	Nine News Illawarra	Prof Fiona Wood visit to ACES	Rebecca Davis	<a href="https://www.facebook.com/9NewsIllawarra/videos/2792116817482993/UzpfSTlwOTg3OTg0MjM3MjcxMjoyNzA5OTMyMDU1NzAwNzk5/">https://www.facebook.com/9NewsIllawarra/videos/2792116817482993/UzpfSTlwOTg3OTg0MjM3MjcxMjoyNzA5OTMyMDU1NzAwNzk5/</a>
07/05/19	Television	WIN News Illawarra	Prof Fiona Wood visit to ACES	Katie Gallagher	<a href="https://www.facebook.com/WINNewsIllawarra/videos/352607442060705/">https://www.facebook.com/WINNewsIllawarra/videos/352607442060705/</a>
07/05/19	Web	Illawarra Mercury	Prof Fiona Wood visit to ACES	Agron Latifi	<a href="https://www.illawarramercury.com.au/story/6108404/australian-of-the-year-talks-burns-and-wound-healing-in-wollongong/?cs=12">https://www.illawarramercury.com.au/story/6108404/australian-of-the-year-talks-burns-and-wound-healing-in-wollongong/?cs=12</a>
07/05/19	Web	Create (Engineers Australia)	Fibres spun from graphene are hacking into the body's electrical signals to help organs heal (reproduction of UOW The Stand article on the sutrode)	Rachael Brown	<a href="https://www.createdigital.org.au/fibres-spun-graphene-hacking-bodys-electrical-signals-organs-heal/">https://www.createdigital.org.au/fibres-spun-graphene-hacking-bodys-electrical-signals-organs-heal/</a>
08/05/19	Web	R& D Mag	Researchers develop new power supply for synthetic skins - utilising TE generators as a potential power supply for synthetic skins (based on ACES website article)		<a href="https://www.rdmag.com/news/2019/05/researchers-develop-new-power-supply-synthetic-skins">https://www.rdmag.com/news/2019/05/researchers-develop-new-power-supply-synthetic-skins</a>

<b>09/05/19</b>	Web	Graphene Info	Engineers at UOW are collaborating with surgeons at the University of Texas at Dallas to develop materials that can provide targeted medical treatment (based on ACES website article)		<a href="https://www.graphene-info.com/new-graphene-fiber-combines-electrical-properties-electrode-mechanical-properties-suture">https://www.graphene-info.com/new-graphene-fiber-combines-electrical-properties-electrode-mechanical-properties-suture</a>
<b>11/05/19</b>	Print	Geelong Advertiser	Deakin University to be site of \$2M electric vehicle battery plant if Labor wins election		-
<b>11/05/19</b>	Web	AuManufacturing (Australian Manufacturing Forum)	Announcement from Shadow Industry Minister Kim Carr pledging \$2 Million sodium ion battery pilot plant for Geelong, building on work of BatTRI-Hub		<a href="https://www.aumanufacturing.com.au/carr-pledges-2-million-sodium-ion-battery-pilot-plant-for-geelong">https://www.aumanufacturing.com.au/carr-pledges-2-million-sodium-ion-battery-pilot-plant-for-geelong</a>
<b>11/05/19</b>	Web	Geelong Advertiser	Deakin University to be site of \$2M electric vehicle battery plant if Labor wins election		<a href="https://www.geelongadvertiser.com.au/subscribe/news/1/?sourceCode=GAWEB_WRE170_a_GGL&amp;dest=https%3A%2F%2Fwww.geelongadvertiser.com.au%2Fnews%2Fgeelong%2Fdeakin-university-to-be-site-of-2m-electric-vehicle-battery-plant-if-labor-wins-election%2Fnews-story%2F2cc5e0d7a800dec35864d023dd85948a&amp;memtype=anonymous&amp;mode=premium">https://www.geelongadvertiser.com.au/subscribe/news/1/?sourceCode=GAWEB_WRE170_a_GGL&amp;dest=https%3A%2F%2Fwww.geelongadvertiser.com.au%2Fnews%2Fgeelong%2Fdeakin-university-to-be-site-of-2m-electric-vehicle-battery-plant-if-labor-wins-election%2Fnews-story%2F2cc5e0d7a800dec35864d023dd85948a&amp;memtype=anonymous&amp;mode=premium</a>
<b>11/05/19</b>	Web	The Hindu	Andhra Pradesh MedTech Zone (AMTZ) organised a one-day workshop on 'Organ Bioprinting' at the Kalam Convention Centre to strengthen Indo-Australian cooperations, exchanges and achieve a win-win development of 3D printing industry in both nations		<a href="https://www.thehindu.com/news/national/andhra-pradesh/3d-printing-offers-new-opportunities-in-diagnostics-and-therapy/article27098363.ece">https://www.thehindu.com/news/national/andhra-pradesh/3d-printing-offers-new-opportunities-in-diagnostics-and-therapy/article27098363.ece</a>
<b>13/05/19</b>	Web	Nature Research	Alexandr Simonov on Intrinsically stable in situ generated electrocatalyst for long-term oxidation of acidic water at up to 80 °C	Alexandr Simonov	<a href="https://chemistrycommunity.nature.com/users/253869-alexandr-simonov/posts/48277-intrinsically-stable-in-situ-generated-electrocatalyst-for-long-term-oxidation-of-acidic-water-at-up-to-80-c">https://chemistrycommunity.nature.com/users/253869-alexandr-simonov/posts/48277-intrinsically-stable-in-situ-generated-electrocatalyst-for-long-term-oxidation-of-acidic-water-at-up-to-80-c</a>
<b>14/05/19</b>	Web	Monash University	Monash leads the way in a green chemistry breakthrough for renewables (development of water splitting technologies as outlined in new paper	Silvia Dropulich	<a href="https://www.monash.edu/science/news/current/monash-leads-the-way-in-a-green-chemistry-breakthrough-for-renewables">https://www.monash.edu/science/news/current/monash-leads-the-way-in-a-green-chemistry-breakthrough-for-renewables</a>

			published in Nature Catalysis) - quotes Dr Alexandr Simonov and Prof Doug MacFarlane		
14/05/19	Web	Phys.org	Research team leads the way in a green chemistry breakthrough for renewables - focus on electrolytic water splitting technique for the production of green hydrogen fuel as a versatile means of storage and long-range transportation for the intermittent renewable energy (focuses on paper published in Nature Catalysis). Quotes Dr Alexandr Simonov and Prof Doug MacFarlane	Siliva Dropulich	<a href="https://phys.org/news/2019-05-team-green-chemistry-breakthrough-renewables.html">https://phys.org/news/2019-05-team-green-chemistry-breakthrough-renewables.html</a>
14/05/19	Web	Mirage News	Monash leads way in a green chemistry breakthrough for renewables (development of water splitting technologies as outlined in new paper published in Nature Catalysis by Dr Alexandr Simonov and Prof Doug MacFarlane) - quotes Sasha and Doug		<a href="https://www.miragenews.com/monash-leads-way-in-a-green-chemistry-breakthrough-for-renewables/">https://www.miragenews.com/monash-leads-way-in-a-green-chemistry-breakthrough-for-renewables/</a>
15/05/19	Web	Renew Economy	Scientists edge closer to stable, cheap green hydrogen production - research from Monash team that identifies a variation on water splitting technology to give stability for the production of green hydrogen - quotes Dr Alexandr Simonov and Prof Doug MacFarlane	Sophie Vorrath	<a href="https://reneweconomy.com.au/scientists-edge-closer-to-stable-cheap-green-hydrogen-production-78478/">https://reneweconomy.com.au/scientists-edge-closer-to-stable-cheap-green-hydrogen-production-78478/</a>
15/05/19	Web	Brighter Kashmir	Workshop on artificial bio organs held in Visakhapatnam - refers to Prof Gordon Wallace and Dr Sanjeev Gambhir and their expertise in biomaterials and bioinks		<a href="http://brighterkashmir.com/workshop-on-artificial-bio-organs-held-in-visakhapatnam">http://brighterkashmir.com/workshop-on-artificial-bio-organs-held-in-visakhapatnam</a>
15/05/19	Web	IBG News	Workshop on artificial bio organs held in Visakhapatnam - refers to Prof Gordon Wallace and Dr Sanjeev Gambhir and their expertise in biomaterials and bioinks	Suman Munshi	<a href="http://ibgnews.com/workshop-on-artificial-bio-organs-held-in-visakhapatnam/">http://ibgnews.com/workshop-on-artificial-bio-organs-held-in-visakhapatnam/</a>



<b>16/05/19</b>	Web	Sustainability Matters	Researchers closer to affordable green hydrogen, highlighting Alexandr Simonov's Nature Catalysis paper. Quotes Alexandr Simonov and Doug MacFarlane	Sustainability Matters	<a href="https://www.sustainabilitymatters.net.au/content/sustainability/case-study/researchers-closer-to-affordable-green-hydrogen-1543192365">https://www.sustainabilitymatters.net.au/content/sustainability/case-study/researchers-closer-to-affordable-green-hydrogen-1543192365</a>
<b>16/05/19</b>	Web	PV Magazine	Monash researchers achieve green hydrogen breakthrough - A research team from Monash has introduced an intrinsically stable, 'self-healing' catalytic system based on earth abundant elements to promote the water electrolysis process in a strongly acidic environment and elevated temperatures (focuses on paper published in Nature Catalysis). Includes quotes from Alexandr Simonov and Prof Doug MacFarlane.	Marija Maisch	<a href="https://www.pv-magazine-australia.com/2019/05/16/monash-researchers-achieve-green-hydrogen-breakthrough/">https://www.pv-magazine-australia.com/2019/05/16/monash-researchers-achieve-green-hydrogen-breakthrough/</a>
<b>16/05/19</b>	Web	Express Healthcare	Organ Bio Printing Workshop organised in Visakhapatnam - mentions Prof Gordon Wallace (Director - TRICEP) being invited to talk on discovery of new materials for use in energy and health		<a href="https://www.expresshealthcare.in/news/organ-bio-printing-workshop-organised-in-visakhapatnam/411555/">https://www.expresshealthcare.in/news/organ-bio-printing-workshop-organised-in-visakhapatnam/411555/</a>
<b>16/05/19</b>	Web	SMB Story	AMTZ organises one-day workshop on Organ Bio Printing in Visakhapatnam - mentions Prof Gordon Wallace as Director of TRICEP and his discussion on metal 3D printing and 3D bioprinting	Palak Agarwal	<a href="https://yourstory.com/smbstory/amtz-organises-workshop-3d-organ-bio-print-medical">https://yourstory.com/smbstory/amtz-organises-workshop-3d-organ-bio-print-medical</a>
<b>18/05/19</b>	Radio	ABC Radio National (Sporty)	Concussion in sport - is enough being done? Should former professional sports stars be compensated for conditions attributed to playing with concussion. Discussion features Prof Mark Cook.	Amanda Smith	
<b>18/05/19</b>	Web	ABC Radio National (Sporty)	Concussion in sport - is enough being done? Should former professional sports stars be compensated for conditions attributed to playing with concussion. Discussion features Prof Mark Cook.	Amanda Smith	<a href="https://www.abc.net.au/radionational/programs/sporty/concussion/11118350">https://www.abc.net.au/radionational/programs/sporty/concussion/11118350</a>

<b>23/05/19</b>	Web	Resources Review	Australian researchers achieve a green chemistry breakthrough for renewables - focus on paper in Nature Catalysis, which sheds new light on electrolytic water splitting, and the development of water splitting technologies is important to Australia as a country with enormous renewable energy resources		<a href="https://www.nationalresourcesreview.com.au/news_article/australian-researchers-lead-the-way-in-a-green-chemistry-breakthrough-for-renewables/">https://www.nationalresourcesreview.com.au/news_article/australian-researchers-lead-the-way-in-a-green-chemistry-breakthrough-for-renewables/</a>
<b>25/05/19</b>	Web	Dagblad De Limburger (Dutch)	Surfing the waves in Kiama Downs - features Marc in het Panhuis	Ron Langenveld	<a href="https://www.dropbox.com/s/c6wenmauka07qe1/Limburger-artikel-26May2019.pdf?dl=0">https://www.dropbox.com/s/c6wenmauka07qe1/Limburger-artikel-26May2019.pdf?dl=0</a>
<b>30/05/19</b>	Print	Illawarra Mercury	How virtual tours are sharing global breakthroughs by researchers at University of Wollongong - feature on Virtual Lab Tour, and showcasing ACES research to global audience from comfort of their own homes	Greg Ellis	
<b>30/05/19</b>	Web	Illawarra Mercury	How virtual tours are sharing global breakthroughs by researchers at University of Wollongong - feature on Virtual Lab Tour, and showcasing ACES research to global audience from comfort of their own homes	Greg Ellis	<a href="https://www.illawarramercury.com.au/story/6188120/virtual-tours-share-global-breakthroughs-at-uow/">https://www.illawarramercury.com.au/story/6188120/virtual-tours-share-global-breakthroughs-at-uow/</a>
<b>31/05/19</b>	Web	Advanced Science News	3D printing enables enhanced human-machine interfaces - feature on paper by Prof Gursel Alici, Prof Geoff Spinks, Prof Marc in het Panhius and Charbel Tawk on 'Using finite element modelling and soft materials amenable to 3D printing'. Features quotes from Charbel Tawk and Gursel Alici	Babk Mostaghaci	<a href="https://www.advancedsciencenews.com/3d-printing-enables-enhanced-human-machine-interfaces/">https://www.advancedsciencenews.com/3d-printing-enables-enhanced-human-machine-interfaces/</a>
<b>02/06/19</b>	Podcast	Philosophers on Medicine Podcast	Mary Walker on overdiagnosis and defining disease.	Johnathan Fuller	<a href="https://jonathanfuller.ca/podcast/2019/6/2/mary-walker-overdiagnosis-and-the-definition-of-disease">https://jonathanfuller.ca/podcast/2019/6/2/mary-walker-overdiagnosis-and-the-definition-of-disease</a>
<b>03/06/19</b>	Web	Philosophers on Medicine Podcast	Mary Walker on overdiagnosis and defining disease.	Johnathan Fuller	<a href="https://podcasts.apple.com/au/podcast/mary-walker-overdiagnosis-and-the-definition-of-disease/id1448961089?i=1000440363839">https://podcasts.apple.com/au/podcast/mary-walker-overdiagnosis-and-the-definition-of-disease/id1448961089?i=1000440363839</a>

<b>05/06/19</b>	Web	New Scientist	Natalie Ralph on hydrogen and other Australian exports	James Michael Crow	<a href="https://www.newscientist.com/article/mg24232332-300-australia-could-start-exporting-sunshine-in-the-form-of-hydrogen/">https://www.newscientist.com/article/mg24232332-300-australia-could-start-exporting-sunshine-in-the-form-of-hydrogen/</a>
<b>10/06/19</b>	Web	Verdict Medical Devices	The future of bioprinting? A new frontier in regenerative healthcare - article focuses on 3D printing in medicine, including the handheld cartilage printing device called the BioPen built at BioFAB3D	Chloe Kent	<a href="https://www.medicaldevice-network.com/features/future-of-3d-bioprinting/">https://www.medicaldevice-network.com/features/future-of-3d-bioprinting/</a>
<b>15/06/19</b>	Podcast	BBC Science Focus Podcast	Science Focus podcast	Jason Goodyer	<a href="https://www.sciencefocus.com/future-technology/is-an-implantable-electronic-device-the-future-of-medicine-gordon-wallace/?utm_content=buffer5e484&amp;utm_medium=social&amp;utm_source=twitter.com&amp;utm_campaign=buffer">https://www.sciencefocus.com/future-technology/is-an-implantable-electronic-device-the-future-of-medicine-gordon-wallace/?utm_content=buffer5e484&amp;utm_medium=social&amp;utm_source=twitter.com&amp;utm_campaign=buffer</a>
<b>15/06/19</b>	Web	C&EN (Chemical and Engineering News)	Industrial ammonia production emits more CO2 than any other chemical-making reaction, and chemists want to change that. Includes quote from Prof Doug MacFarlane and information on his team's work on electrochemical approach to convert hydrogen and nitrogen to ammonia inside a cell phone-sized package	Leigh Krietsch Boerner	<a href="https://cen.acs.org/content/cen/articles/97/i24/Industrial-ammonia-production-emits-CO2.html">https://cen.acs.org/content/cen/articles/97/i24/Industrial-ammonia-production-emits-CO2.html</a>
<b>24/06/19</b>	Web	Weekly Weinersmith Soonish Series Podcast	Gilbert et al (2019) study is discussed in Episode 64 of the Weekly Weinersmith Soonish Series.	Dr. Kelly Weinersmith	<a href="http://www.weeklyweinersmith.com/?page_id=2">http://www.weeklyweinersmith.com/?page_id=2</a>
<b>26/06/19</b>	Web	Swinburne University of Technology	Researchers from Swinburne's Iverson Health Innovation Research Institute are working across the university and with external partners on developing a bespoke intervaginal ring (IVR) to enhance vaginal health. Quotes Prof Simon Moulton		<a href="https://www.swinburne.edu.au/news/latest-news/2019/06/swinburne-research-is-transforming-vaginal-and-reproductive-health.php">https://www.swinburne.edu.au/news/latest-news/2019/06/swinburne-research-is-transforming-vaginal-and-reproductive-health.php</a>
<b>26/06/19</b>	Web	Medical Xpress	Researchers from Swinburne's Iverson Health Innovation Research Institute are working across the university and with external partners on developing a		<a href="https://medicalxpress.com/news/2019-06-range-reproductive-health-outcomes.html">https://medicalxpress.com/news/2019-06-range-reproductive-health-outcomes.html</a>

			bespoke intervaginal ring (IVR) to enhance vaginal health. Quotes Prof Simon Moulton		
<b>01/07/19</b>	Web	UOW Research and Innovation	Feature on Charbel Tawk and his PhD research		<a href="https://magazine.uow.edu.au/research/newsletter/2019/UOW255786.html">https://magazine.uow.edu.au/research/newsletter/2019/UOW255786.html</a>
<b>05/07/19</b>	web	Australian Academy of Science	Promotion of ARC Linkage grant awarded to Prof Maria Forsyth and A/Prof Patrick Howlett to research next-generation solid-state batteries to drive an automotive revolution		<a href="https://www.science.org.au/news-and-events/news-and-media-releases/arc-linkage-grants-awarded-fellows">https://www.science.org.au/news-and-events/news-and-media-releases/arc-linkage-grants-awarded-fellows</a>
<b>12/07/19</b>	Radio	ABC Illawarra	Dr Javad Foroughi interviewed regarding release of paper in Science journal on the development of sheath-run artificial muscles	Lindsay McDougall	
<b>12/07/19</b>	Television	WIN News Illawarra	Release of paper in Science journal featuring research from Prof Geoff Spinks, Dr Javad Foroughi, Sepehr Talebian and Dharshika Kongahage on the development of sheath-run artificial muscles	Katie Gallagher	
<b>12/07/19</b>	Web	Illawarra Mercury	Release of paper in Science journal featuring research from Prof Geoff Spinks, Dr Javad Foroughi, Sepehr Talebian and Dharshika Kongahage on the development of sheath-run artificial muscles	Agron Latifi	
<b>12/07/19</b>	Web	Tech Explore	Release of paper in Science journal featuring research from Prof Geoff Spinks, Dr Javad Foroughi, Sepehr Talebian and Dharshika Kongahage on the development of sheath-run artificial muscles		<a href="https://techxplore.com/news/2019-07-breakthrough-artificial-muscles-superhuman-strength.html">https://techxplore.com/news/2019-07-breakthrough-artificial-muscles-superhuman-strength.html</a>

<b>12/07/19</b>	Web	The Advocate	Release of paper in Science journal featuring research from Prof Geoff Spinks, Dr Javad Foroughi, Sepehr Talebian and Dharshika Kongahage on the development of sheath-run artificial muscles	Agron Latifi	<a href="https://www.theadvocate.com.au/story/6271411/socks-give-artificial-muscles-superhuman-strength/?cs=12">https://www.theadvocate.com.au/story/6271411/socks-give-artificial-muscles-superhuman-strength/?cs=12</a>
<b>12/07/19</b>	Web	WIN News Illawarra (Facebook)	Release of paper in Science journal featuring research from Prof Geoff Spinks, Dr Javad Foroughi, Sepehr Talebian and Dharshika Kongahage on the development of sheath-run artificial muscles	Katie Gallagher	<a href="https://www.facebook.com/WINNewsIllawarra/videos/423478928379919/UzpfSTlwOTg3OTg0MjM3MjcMjoyODM1NDY3ND AzMTQ3MjYz/">https://www.facebook.com/WINNewsIllawarra/videos/423478928379919/UzpfSTlwOTg3OTg0MjM3MjcMjoyODM1NDY3ND AzMTQ3MjYz/</a>
<b>13/07/19</b>	Print	Illawarra Mercury	Release of paper in Science journal featuring research from Prof Geoff Spinks, Dr Javad Foroughi, Sepehr Talebian and Dharshika Kongahage on the development of sheath-run artificial muscles	Agron Latifi	-
<b>15/07/19</b>	Web	Manufacturers' Monthly	Researchers at UOW have developed artificial muscles made from inexpensive materials that have 40 times more flex than a human muscle		<a href="https://www.manmonthly.com.au/Artificial+muscles+created+from+everyday+materials">https://www.manmonthly.com.au/Artificial+muscles+created+from+everyday+materials</a>
<b>16/07/19</b>	Web	University of Wollongong	Release of paper in Science journal featuring research from Prof Geoff Spinks, Dr Javad Foroughi, Sepehr Talebian and Dharshika Kongahage on the development of sheath-run artificial muscles	Lauren Hood	<a href="https://www.uow.edu.au/media/2019/breakthrough-gives-artificial-muscles-superhuman-strength.php">https://www.uow.edu.au/media/2019/breakthrough-gives-artificial-muscles-superhuman-strength.php</a>
<b>25/07/19</b>	Web	ABC News (ABC Central Victoria)	Prof Mark Cook quoted on complicative nature of epilepsy as part of article on WHO global report highlighting epilepsy as major public health imperative, and local family trying to raise funds for seizure detection dog for young girl	Larissa Romensky and Fiona Parker	<a href="https://www.abc.net.au/news/2019-07-25/families-left-to-raise-funds-for-life-saving-seizure-alert-dogs/11326308">https://www.abc.net.au/news/2019-07-25/families-left-to-raise-funds-for-life-saving-seizure-alert-dogs/11326308</a>

<b>25/07/19</b>	Web	Nature	Frederic Gilbert's work featured in Nature, as his research was prominently discussed in an article entitled "Agency and the Algorithm".	Liam Drew	<a href="https://www.nature.com/articles/d41586-019-02214-2">https://www.nature.com/articles/d41586-019-02214-2</a>
<b>01/08/19</b>	Print	Tracks Magazine	Crinkle cut technology (the surfing academics hit Macaronis for research into 3D printed fins). Features quotes from Prof Marc in het Panhuis	Seabird Brooks	-
<b>08/08/19</b>	Print	Illawarra Mercury	Promotion of IPRI Open Day	Agron Latifi	
<b>08/08/19</b>	Web	Illawarra Mercury	Promotion of IPRI Open Day	Agron Latifi	<a href="https://www.illawarramercury.com.au/story/6317931/ipri-open-day-to-showcase-wollongongs-ground-breaking-research/?cs=320">https://www.illawarramercury.com.au/story/6317931/ipri-open-day-to-showcase-wollongongs-ground-breaking-research/?cs=320</a>
<b>09/08/19</b>	Web	Australian Academy of Science	Michelle Coote (Australian Academy of Science Fellow) announced among finalists for 2019 Australian Museum Eureka Prizes		<a href="https://www.science.org.au/news-and-events/news-and-media-releases/fellows-shortlisted-eureka-prize-finalists">https://www.science.org.au/news-and-events/news-and-media-releases/fellows-shortlisted-eureka-prize-finalists</a>
<b>12/08/19</b>	Print	BBC Science Focus	Story on the sutrode with Prof Gordon Wallace	Jason Goodyer	
<b>12/08/19</b>	Print	Daily Telegraph	Deakin frontier materials researchers look for low cost battery solutions, as part of CRC-P program funding		
<b>12/08/19</b>	Radio	3AW	Interview with Patrick Howlett following announcement of CRC-P grant on batteries, how they work and work with CRC-P grant with Calix		
<b>12/08/19</b>	Web	Channel Life	BatTRI-Hub will manufacture pouch cell and battery pack prototypes as part of \$3M project with Calix for 'The CRC-P for Advanced Hybrid Batteries'. Refers to Maria Forsyth and Patrick Howlett	Ben Moore	<a href="https://channellife.com.au/story/aus-battery-company-awarded-3-5m-for-projects-here-and-europe">https://channellife.com.au/story/aus-battery-company-awarded-3-5m-for-projects-here-and-europe</a>
<b>12/08/19</b>	Web	Mirage News	Launch of Spinning World exhibition, features quote from Geoff Spinks who launched the exhibition as Challenge		<a href="https://www.miragenews.com/stunning-art-exhibition-weaves-tales-of-climate-change/">https://www.miragenews.com/stunning-art-exhibition-weaves-tales-of-climate-change/</a>

			Leader of Making Future Industries for Global Challenges		
12/08/19	Web	TechAU	Deakin researchers working to create a new type of battery material that will reduce the cost and environmental impact of high performance batteries, with \$3M from Federal Government CRC-P program with Calix. Quotes Maria Forsyth and Patrick Howlett	Jason Cartwright	<a href="https://techau.com.au/australian-government-invests-3-million-to-kickstart-battery-manufacturing-industry/">https://techau.com.au/australian-government-invests-3-million-to-kickstart-battery-manufacturing-industry/</a>
12/08/19	Web	Daily Telegraph	Deakin frontier materials researchers look for low cost battery solutions, as part of funding for CRC-P program		<a href="#">Deakin frontier materials researchers look for low cost battery solutions</a>
12/08/19	Web	PV Magazine	Hybrid battery project receives government funding that aims to develop high performance, low cost, fast charge-discharge lithium-ion hybrid batteries based on nano-active electrode materials and ionic liquid electrolytes (CRC-P Program) - references IFM and BatTRI-Hub	Marija Maisch	<a href="https://www.pv-magazine-australia.com/2019/08/12/advanced-hybrid-batteries-get-financial-shot-into-the-arm/">https://www.pv-magazine-australia.com/2019/08/12/advanced-hybrid-batteries-get-financial-shot-into-the-arm/</a>
12/08/19	Web	Deakin University	Deakin frontier materials researchers look for low cost battery solutions, as part of partnership with Calix and funding from CRC-P program		<a href="https://www.deakin.edu.au/about-deakin/media-releases/articles/deakin-frontier-materials-researchers-look-for-low-cost-battery-solutions">https://www.deakin.edu.au/about-deakin/media-releases/articles/deakin-frontier-materials-researchers-look-for-low-cost-battery-solutions</a>
13/08/19	Web	Disruptr (Deakin)	Patrick Howlett and Robert Kerr spoke to Disruptr (on video) on batteries and the BatTRI-Hub at Deakin		<a href="https://disruptr.deakin.edu.au/">https://disruptr.deakin.edu.au/</a>
13/08/19	Web	PV Magazine	Deakin working with Calix re \$3M funding from Federal Government. Interview with Maria Forsyth around role of BatTRI-Hub in leading the research		<a href="https://www.pv-magazine-australia.com/press-releases/deakin-frontier-materials-researchers-look-for-low-cost-battery-solutions/">https://www.pv-magazine-australia.com/press-releases/deakin-frontier-materials-researchers-look-for-low-cost-battery-solutions/</a>

<b>13/08/19</b>	Web	The Guardian Labs	Patrick Howlett quoted as part of article on transition to clean energy and growing ubiquity of battery technology.		<a href="https://www.theguardian.com/future-energy-skills-know-your-battery/2019/oct/04/electric-eden-how-your-future-paradise-will-be-battery-powered">https://www.theguardian.com/future-energy-skills-know-your-battery/2019/oct/04/electric-eden-how-your-future-paradise-will-be-battery-powered</a>
<b>13/08/19</b>	Web	IT Wire	\$3M funding for collaboration between Calix, IFM and BatTRI-Hub to deliver high performance, affordable, and more recyclable lithium ion hybrid batteries based on ionic liquid electrolytes developed by Deakin	Peter Dinham	<a href="https://www.itwire.com/development/calix-leads-\$9m-plus-projects-for-advanced-battery-development,-co2-capture.html?_cf_chl_jschl_tk_=e78b0924e46db9ca5fd5e9fa85818e76dcdc12d9-1575346803-0-AeeUUPmDCCcbi9vw2p00ZOoahJ-KRgef7Tp8I0OAcLqNu1RgwCaHCtt46aJFKwED-EY6HIMh3Bi8jdARyYvtz3p6pK8zcxntmfB1w_pKDEXZMm8bkhpntv8klm8JQwxX1HRYSn0tV6MHLGv2rcWcBXUVsHg5XXUdrdGvaZoJy0Y1lktW2n9DGFmMiezovvDxWfKM88v3glu2z8CXnlW8teuDSYft7rn-olS2YfTINJhS3owGbdUWqquNVnKdrvLA0Fv_1IED3zTOOtztVT33QEFEob2Ac9KZoPsY8y_IIAmdHFUxb_yHL8FQZx8sguq71bf9PHcfJgFBYiH4YziPtloLkN2annou-bBf1KhKPKwrjZUavvEfgCQkAJvJuwbw">https://www.itwire.com/development/calix-leads-\$9m-plus-projects-for-advanced-battery-development,-co2-capture.html?_cf_chl_jschl_tk_=e78b0924e46db9ca5fd5e9fa85818e76dcdc12d9-1575346803-0-AeeUUPmDCCcbi9vw2p00ZOoahJ-KRgef7Tp8I0OAcLqNu1RgwCaHCtt46aJFKwED-EY6HIMh3Bi8jdARyYvtz3p6pK8zcxntmfB1w_pKDEXZMm8bkhpntv8klm8JQwxX1HRYSn0tV6MHLGv2rcWcBXUVsHg5XXUdrdGvaZoJy0Y1lktW2n9DGFmMiezovvDxWfKM88v3glu2z8CXnlW8teuDSYft7rn-olS2YfTINJhS3owGbdUWqquNVnKdrvLA0Fv_1IED3zTOOtztVT33QEFEob2Ac9KZoPsY8y_IIAmdHFUxb_yHL8FQZx8sguq71bf9PHcfJgFBYiH4YziPtloLkN2annou-bBf1KhKPKwrjZUavvEfgCQkAJvJuwbw</a>
<b>13/08/19</b>	Web	Industry Update	Deakin (IFM, BatTRI-Hub) part of CRC-P collaboration with Calix to create new type of battery material that will reduce the cost and environmental impact of high-performance batteries. Quotes from Maria Forsyth and Patrick Howlett		<a href="https://www.industryupdate.com.au/article/university-researchers-look-low-cost-battery-solutions">https://www.industryupdate.com.au/article/university-researchers-look-low-cost-battery-solutions</a>
<b>13/08/19</b>	Web	AuManufacturing	Reference to Calix receiving funding for CRC-P program to develop new electrode materials aiming to produce high-performance lithium-ion batteries with IFM and BatTRI-Hub		<a href="https://www.aumanufacturing.com.au/two-funding-wins-for-australian-battery-production">https://www.aumanufacturing.com.au/two-funding-wins-for-australian-battery-production</a>
<b>14/08/19</b>	Web	3Dprint.com	Interview with Gordon Wallace on bioprinting solutions to medical challenges. Feature article including references to iFix Pen, Biopen, 3D printed ears, islet cell printer	Vanesa Listek	<a href="https://3dprint.com/250832/interview-with-gordon-wallace-on-bioprinting-solutions-to-medical-challenges/">https://3dprint.com/250832/interview-with-gordon-wallace-on-bioprinting-solutions-to-medical-challenges/</a>



<b>16/08/19</b>	Radio	ABC Illawarra (Drive with Lindsay McDougall)	Alex Nagle on ABC Illawarra's Drive program to explain how he came to ACES to study a PhD in 3D suspended biocomposite nanofibres for neural stem cell tissue engineering, and sheds some light on what it exactly involves.	Lindsay McDougall	<a href="https://soundcloud.com/electromaterials/alex-nagle-chats-to-abc-illawarras-lindsay-mcdougall-about-his-about-journey-to-aces">https://soundcloud.com/electromaterials/alex-nagle-chats-to-abc-illawarras-lindsay-mcdougall-about-his-about-journey-to-aces</a>
<b>16/08/19</b>	Web	Manufacturers' Monthly	CRC-P program funding to find applications for a new type of battery material for high performance batteries. Partnership with IFM and BatTRI-Hub. Features quotes from Maria Forsyth and Patrick Howlett		<a href="https://www.manmonthly.com.au/High-performance+batteries+to+be+made+from+new+materials">https://www.manmonthly.com.au/High-performance+batteries+to+be+made+from+new+materials</a>
<b>18/08/19</b>	Web	BioEdge	Rob Sparrow discusses the sociological and anthropological effects of widespread human gene editing, as part of article on producing designer babies	Xavier Symons	<a href="https://www.bioedge.org/bioethics/human-gene-editing-should-we-think-twice-about-producing-designer-babies/13176">https://www.bioedge.org/bioethics/human-gene-editing-should-we-think-twice-about-producing-designer-babies/13176</a>
<b>23/08/19</b>	Podcast	MTP Connect podcast	MTP visits TRICEP for a tour of the facilities	Shannan Osrin	<a href="https://podcasts.apple.com/au/podcast/spotlight-enhancing-australias-3d-bioprinting-capabilities/id1453637211?i=1000447499543">https://podcasts.apple.com/au/podcast/spotlight-enhancing-australias-3d-bioprinting-capabilities/id1453637211?i=1000447499543</a>
<b>01/09/19</b>	Web	UOW Research and Innovation	Feature on smart garment project, featuring research from Javad Foroughi on investigating the feasibility of incorporating antenna arrays within garments for localisation and tracking and health monitoring. Features quotes from Javad		<a href="https://magazine.uow.edu.au/research/newsletter/2019/UOW258335.html">https://magazine.uow.edu.au/research/newsletter/2019/UOW258335.html</a>
<b>06/09/19</b>	Web	Australian Academy of Science	Reference to Academy Fellow Michelle Coote being shortlisted for Eureka Prize		<a href="https://www.science.org.au/news-and-events/news-and-media-releases/eureka-prizes-celebrate-innovators-and-leaders-australian">https://www.science.org.au/news-and-events/news-and-media-releases/eureka-prizes-celebrate-innovators-and-leaders-australian</a>
<b>10/09/19</b>	Web	University of Wollongong	Wollongong expands biomedical ties with India, as part of signing of strategic collaboration in Vizag. References Gordon Wallace and TRICEP		<a href="https://www.uow.edu.au/media/2019/wollongong-expands-biomedical-ties-with-india-.php">https://www.uow.edu.au/media/2019/wollongong-expands-biomedical-ties-with-india-.php</a>

<b>10/09/19</b>	Web	Mirage News	Wollongong expands biomedical ties with India, as part of signing of strategic collaboration in Vizag. References Gordon Wallace and TRICEP		<a href="https://www.miragenews.com/wollongong-expands-biomedical-ties-with-india/">https://www.miragenews.com/wollongong-expands-biomedical-ties-with-india/</a>
<b>12/09/19</b>	Web	IT Wire	CSIRO's battery technology to be marketed globally by 2025 - features reference to CSIRO working with Maria Forsyth and Patrick Howlett from BatTRI-Hub to develop solid polymer electrolytes (SPEs) for lithium batteries	Sam Varghese	<a href="https://www.itwire.com/energy/csiro-s-battery-tech-to-be-marketed-globally-by-2025.html">https://www.itwire.com/energy/csiro-s-battery-tech-to-be-marketed-globally-by-2025.html</a>
<b>12/09/19</b>	Web	Industry Update (Manufacturing Magazine)	CSIRO's battery technology to be marketed globally by 2025 - features reference to CSIRO working with Maria Forsyth and Patrick Howlett from BatTRI-Hub to develop solid polymer electrolytes (SPEs) for lithium batteries		<a href="https://www.industryupdate.com.au/article/alliance-advance-aussie-lithium-battery-technology">https://www.industryupdate.com.au/article/alliance-advance-aussie-lithium-battery-technology</a>
<b>12/09/19</b>	Web	Mirage News	CSIRO's battery technology to be marketed globally by 2025 - features reference to CSIRO working with Maria Forsyth and Patrick Howlett from BatTRI-Hub to develop solid polymer electrolytes (SPEs) for lithium batteries		<a href="https://www.miragenews.com/piotrek-and-csiro-to-make-next-gen-lithium-batteries-for-global-market/">https://www.miragenews.com/piotrek-and-csiro-to-make-next-gen-lithium-batteries-for-global-market/</a>
<b>12/09/19</b>	Web	Green Car Congress	CSIRO partnering with Japanese specialist chemical manufacturer Piotrek to commercialise Australian-developed battery technologies globally within the next five years. Mentions CSIRO's work with Maria Forsyth and Patrick Howlett from BatTRI-Hub to develop solid polymer electrolytes		<a href="https://www.greencarcongress.com/2019/09/20190912-csiro.html">https://www.greencarcongress.com/2019/09/20190912-csiro.html</a>
<b>12/09/19</b>	Web	Ammonia Energy Association	Ammonia = Hydrogen 2.0 Conference: panel discussion recap, featuring Monash University and Prof Doug Macfarlane	Ryan Miller	<a href="https://www.ammoniaenergy.org/articles/ammonia-hydrogen-2-0-conference-panel-discussion-recap/">https://www.ammoniaenergy.org/articles/ammonia-hydrogen-2-0-conference-panel-discussion-recap/</a>

<b>13/09/19</b>	Web	Swellnet	A visit to the Surf Flex Lab, a dedicated facility at UOW for mechanical testing of surfboards and parts. Features quotes from Marc in het Panhuis	Stu Nettle	<a href="https://www.swellnet.com/news/swellnet-dispatch/2019/09/13/visit-surf-flex-lab">https://www.swellnet.com/news/swellnet-dispatch/2019/09/13/visit-surf-flex-lab</a>
<b>13/09/19</b>	Web	Manufacturers' Monthly	UOW bioprinting to be utilised at Indian manufacturing zone. Part of announcement of collaboration with AMTZ. References Gordon Wallace and TRICEP		<a href="https://www.manmonthly.com.au/UOW+bioprinting+to+be+utilised+at+Indian+manufacturing+zone">https://www.manmonthly.com.au/UOW+bioprinting+to+be+utilised+at+Indian+manufacturing+zone</a>
<b>13/09/19</b>	Web	Yahoo News	Prof Mark Cook provides expert advice in court case on whether killer would have a capacity to form proper judgements in a postictal confused state as part of a murder investigation.	Amber Wilson	<a href="https://au.news.yahoo.com/epileptic-vic-stab-killer-not-confused-031531957--spt.html">https://au.news.yahoo.com/epileptic-vic-stab-killer-not-confused-031531957--spt.html</a>
<b>13/09/19</b>	Web	Healthcare IT News	UOW and AMTZ partnering to develop 3D bioprinting techniques. Mentions TRICEP.	Nathan Eddy	<a href="https://www.healthcareit.com.au/article/university-wollongong-india%E2%80%99s-amtz-partner-biomedical-tech">https://www.healthcareit.com.au/article/university-wollongong-india%E2%80%99s-amtz-partner-biomedical-tech</a>
<b>15/09/19</b>	Web	Manufactur3D	AMTZ collaborates with UOW to set up 3D bioprinting lab (MOU signing). Mentions Gordon Wallace.		<a href="https://manufactur3dmag.com/andhra-pradesh-medtech-zone-amtz-collaborates-with-university-of-wollongongs-uow-to-set-up-3d-bioprinting-lab/">https://manufactur3dmag.com/andhra-pradesh-medtech-zone-amtz-collaborates-with-university-of-wollongongs-uow-to-set-up-3d-bioprinting-lab/</a>
<b>17/09/19</b>	Web	BioSpectrum India	AMTZ expands biomedical ties with Australia (MOU signing in India).		<a href="https://www.biospectrumindia.com/news/74/14682/amtz-expands-biomedical-ties-with-australia.html">https://www.biospectrumindia.com/news/74/14682/amtz-expands-biomedical-ties-with-australia.html</a>
<b>21/09/19</b>	Web	Open Gov Asia	UOW signs strategic collaboration in Vizag to bring 3D bioprinting techniques to India. References Gordon Wallace and TRICEP	Teresa Umali	<a href="https://www.opengovasia.com/australian-university-cooperates-with-india-on-3d-bioprinting/">https://www.opengovasia.com/australian-university-cooperates-with-india-on-3d-bioprinting/</a>
<b>23/09/19</b>	Podcast	University of Wollongong	Can You Tell Me How podcast - Gordon Wallace talking about the Sutrode	William Verity and Lizzie Jack	<a href="https://stand.uow.edu.au/podcasts/curing-disease-without-drugs/">https://stand.uow.edu.au/podcasts/curing-disease-without-drugs/</a>
<b>24/09/19</b>	Web	Monash University Lens	Piece featuring Alexandr Simonov and his team's work to solve a current instability problem, making hydrogen generation by water electrolysis more economically viable		<a href="https://lens.monash.edu/2019/09/24/1376698/electrolysis-breakthrough-could-solve-the-hydrogen-conundrum">https://lens.monash.edu/2019/09/24/1376698/electrolysis-breakthrough-could-solve-the-hydrogen-conundrum</a>

<b>26/09/19</b>	Web	3Dprint.com	Interview with Cathal O'Connell about BioFab3D Lab. Includes reference to Gordon Wallace and Biopen	Vanesa Listek	<a href="https://3dprint.com/254578/interview-with-cathal-oconnell-about-biofab3d-lab/">https://3dprint.com/254578/interview-with-cathal-oconnell-about-biofab3d-lab/</a>
<b>27/09/19</b>	Web	Ensia	Building better batteries for wind and solar storage. Features quotes from Jenny Pringle on lithium batteries and using ionic liquids	Bianca Nogrady	<a href="https://ensia.com/features/battery-innovations-renewable-energy/">https://ensia.com/features/battery-innovations-renewable-energy/</a>
<b>30/09/19</b>	Print	2515 Magazine	Feature on 3D printed fins for surfboard research. Includes quotes from Prof Marc in het Panhuis		
<b>30/09/19</b>	Web	2515 Magazine	Feature on 3D printed fins for surfboard research. Includes quotes from Prof Marc in het Panhuis		<a href="https://issuu.com/2508mag/docs/bureaucoa1910_web">https://issuu.com/2508mag/docs/bureaucoa1910_web</a>
<b>03/10/19</b>	Web	Al Jazeera	Smart Life - interview with Prof Robert Sparrow		<a href="https://au.news.yahoo.com/blue-robots-could-avoid-racial-stereotypes-032259616--spt.html">https://au.news.yahoo.com/blue-robots-could-avoid-racial-stereotypes-032259616--spt.html</a>
<b>07/10/19</b>	Web	Health Gazette24	UOW is partnering with India's state Medtech Zone to develop 3D bioprinting techniques. Mentions Gordon Wallace and TRICEP	Shreyas Tanna	<a href="https://www.healthgazette24.com/the-university-of-wollongong-goes-to-india/29076/">https://www.healthgazette24.com/the-university-of-wollongong-goes-to-india/29076/</a>
<b>10/10/19</b>	Web	Illawarra Mercury	Biofabrication 2020 Launch at Novotel	Greg Ellis	<a href="https://www.illawarramercury.com.au/story/6431633/wollongong-to-host-australias-first-global-biofabrication-conference-in-2020/">https://www.illawarramercury.com.au/story/6431633/wollongong-to-host-australias-first-global-biofabrication-conference-in-2020/</a>
<b>16/10/19</b>	Print	Illawarra Mercury	Wollongong biofabrication conference to welcome hundreds of researchers (longer feature)	Greg Ellis	
<b>16/10/19</b>	Web	Illawarra Mercury	Wollongong biofabrication conference to welcome hundreds of researchers (longer feature)	Greg Ellis	<a href="https://www.illawarramercury.com.au/story/6439853/wollongong-biofabrication-conference-to-welcome-hundreds-of-delegates-from-20-countries/">https://www.illawarramercury.com.au/story/6439853/wollongong-biofabrication-conference-to-welcome-hundreds-of-delegates-from-20-countries/</a>
<b>16/10/19</b>	Web	University of Wollongong	Summary of Big Ideas festival, including biography on Michael Higgins		<a href="https://www.uow.edu.au/research-and-innovation/news-media-and-events/research-and-innovation-events/bigideas/">https://www.uow.edu.au/research-and-innovation/news-media-and-events/research-and-innovation-events/bigideas/</a>

<b>21/10/19</b>	Web	La Trobe University	Staff Research Presentations on YouTube, including presentation by Prof Sue Dodds on 'Engineering Human Brain Organoids: Should We Worry?'		<a href="https://www.youtube.com/watch?v=xSsYLeAOt0E&amp;list=PLiyKW2t9Wyx62XM7kspFjj209DyMTbiaZ&amp;index=13">https://www.youtube.com/watch?v=xSsYLeAOt0E&amp;list=PLiyKW2t9Wyx62XM7kspFjj209DyMTbiaZ&amp;index=13</a>
<b>22/10/19</b>	Web	GreenBiz	Building better batteries for wind and solar storage. Features quotes from Jenny Pringle on lithium batteries and using ionic liquids	Bianca Nogrady	<a href="https://www.greenbiz.com/article/build-better-battery-wind-and-solar-storage-and-energy-sector-will-beat-path-your-door">https://www.greenbiz.com/article/build-better-battery-wind-and-solar-storage-and-energy-sector-will-beat-path-your-door</a>
<b>24/10/19</b>	Web	ABC News (Science)	Highlighting discussion around need for plastics and replacing plastics with other substances. Features quotes from Michelle Coote around ubiquitous nature of plastics and ability to make smarter plastics.	Suzannah Lyons	<a href="https://www.abc.net.au/news/science/2019-10-24/substitute-for-plastic/11616444">https://www.abc.net.au/news/science/2019-10-24/substitute-for-plastic/11616444</a>
<b>01/11/19</b>	Web	Yahoo News	Blue robots could avoid racial stereotypes. Quotes Prof Robert Sparrow	Aine Fox	<a href="https://au.news.yahoo.com/blue-robots-could-avoid-racial-stereotypes-032259616--spt.html">https://au.news.yahoo.com/blue-robots-could-avoid-racial-stereotypes-032259616--spt.html</a>
<b>01/11/19</b>	Web	Scientific American	Molecules in blood spike hours before seizures - researchers measured a predictive increase in transfer RNA in people with epilepsy. Quotes from Prof Mark Cook, who was not involved in this work, but previously predicted seizures by monitoring brain activity (but required invasive surgery)	Simon Makin	<a href="https://www.scientificamerican.com/article/molecules-in-blood-spike-hours-before-seizures/">https://www.scientificamerican.com/article/molecules-in-blood-spike-hours-before-seizures/</a>
<b>01/11/19</b>	Web	Royal Society Te Aparangi (New Zealand)	Document that summarises plastics in the environment, and looks at how plastics are made, used and disposed of, and risks plastics pose to wildlife and humans. Prof Michelle Coote provided independent international review of the paper.		<a href="https://issuu.com/royalsocietynz/docs/plastics-in-the-environment/1?ff">https://issuu.com/royalsocietynz/docs/plastics-in-the-environment/1?ff</a>
<b>04/11/19</b>	Web	ZDNet	Monash University researcher puts the question of race at the centre of robotics. Research conducted by Robert Sparrow highlights the ethical dilemmas surrounding race and robots, calling for engineers to 'absolutely' consider race	Aimee Chanthadavong	<a href="https://www.zdnet.com/article/monash-university-researcher-puts-the-question-of-race-at-the-centre-of-robotics/">https://www.zdnet.com/article/monash-university-researcher-puts-the-question-of-race-at-the-centre-of-robotics/</a>

			when developing robots. Quotes from Robert Sparrow		
05/11/19	Web	Inside Robotics	A majority of humanoid robots are perceived to be racially white and urges manufacturers to pay attention to the racial politics of their robotics, according to a leading Australian university professor. Quotes Prof Robert Sparrow on his research published in IEEE Robotics and Automation Magazine and Science, Technology, and Human Values	Maria Highland	<a href="https://www.insiderobotics.com.au/robotics/personal-robots/Does-robotics-have-a-race-problem/">https://www.insiderobotics.com.au/robotics/personal-robots/Does-robotics-have-a-race-problem/</a>
13/11/19	Print	Illawarra Mercury	Jeremy Crook, Eva Tomaskovic-Crook and Gordon Wallace named as finalists in 2019 Research Australia Awards	Lisa Wachsmuth	
13/11/19	Radio	ABC Illawarra	Prof Wallace joins Lindsay McDougall on ABC Illawarra to talk about wireless communication	Lindsay McDougall	<a href="https://soundcloud.com/doctormcdougall/enabling-electroceuticals-with-biosystems">https://soundcloud.com/doctormcdougall/enabling-electroceuticals-with-biosystems</a>
13/11/19	Web	Illawarra Mercury	Jeremy Crook, Eva Tomaskovic-Crook and Gordon Wallace named as finalists in 2019 Research Australia Awards	Lisa Wachsmuth	<a href="#">National recognition for UOW Associate Professor Jeremy Crook</a>
14/11/19	Web	University of Wollongong	ACES team nominated for 2019 Research Australia Health and Medical Research Awards	Lauren Hood	<a href="https://www.uow.edu.au/media/2019/researchers-breaking-the-bounds-of-stem-cell-research.php">https://www.uow.edu.au/media/2019/researchers-breaking-the-bounds-of-stem-cell-research.php</a>
15/11/19	Web	Innovation Campus	ACES team nominated for 2019 Research Australia Health and Medical Research Awards	Lauren Hood	<a href="https://innovationcampus.com.au/researchers-breaking-the-bounds-of-stem-cell-research/">https://innovationcampus.com.au/researchers-breaking-the-bounds-of-stem-cell-research/</a>
15/11/19	Web	University of Wollongong	UOW researchers take top gong at 2019 Research Australia Awards	Lauren Hood	<a href="https://www.uow.edu.au/media/2019/uow-researchers-take-top-gong-at-2019-research-australia-awards.php">https://www.uow.edu.au/media/2019/uow-researchers-take-top-gong-at-2019-research-australia-awards.php</a>

<b>18/11/19</b>	Web	3Dprint.com	Overview of fifth edition of 3D Med Australia Conference held in Melbourne, including presentations by Claudia di Bella, Cathal O'Connell, Gordon Wallace (future of bioprinting), and announcement of Biofabrication 2020 in Wollongong. Quote from Gordon Wallace	Vanessa Listek	<a href="https://3dprint.com/260023/australias-3d-printing-medical-conference-focusing-on-technology-and-teamwork-to-advance-the-field/">https://3dprint.com/260023/australias-3d-printing-medical-conference-focusing-on-technology-and-teamwork-to-advance-the-field/</a>
<b>18/11/19</b>	Web	Herald Sun	Prof Mark Cook provides expert advice on woman's claims eating Lite n Easy meal plan cured her epilepsy		<a href="https://www.heraldsun.com.au/leader/inner-south/murrumbena-womans-remarkable-results-from-lite-n-easy-meal-plan/news-story/33945919ab0a2c87b7553cdd64dc18be?fbclid=IwAR2MBWgMUQXYIJXct_X976jJKRQ8hedgCKXTwNA0u0D0TCTzCfptz4pgME">https://www.heraldsun.com.au/leader/inner-south/murrumbena-womans-remarkable-results-from-lite-n-easy-meal-plan/news-story/33945919ab0a2c87b7553cdd64dc18be?fbclid=IwAR2MBWgMUQXYIJXct_X976jJKRQ8hedgCKXTwNA0u0D0TCTzCfptz4pgME</a>
<b>19/11/19</b>	Web	Research Australia	Congratulations to the winner of the Frontiers Research Award, Jeremy Crook and team	Hamish Sharp	<a href="https://researchaustralia.org/congratulations-to-the-winner-of-the-frontiers-research-award-jeremy-crook-and-team/">https://researchaustralia.org/congratulations-to-the-winner-of-the-frontiers-research-award-jeremy-crook-and-team/</a>
<b>20/11/19</b>	Print	North Shore News (Hawaii)	Research Team aims to enhance the sport of surfing		
<b>21/11/19</b>	Television	Sky News Extra	Linda Hancock's participation on a panel at the Sydney Ideas event on 'Who should govern environmental disasters, and how'		<a href="https://sydney.edu.au/engage/events-sponsorships/sydney-ideas/2019/environment-disasters-governance.html">https://sydney.edu.au/engage/events-sponsorships/sydney-ideas/2019/environment-disasters-governance.html</a>
<b>21/11/19</b>	Web	University of Sydney	Soundcloud recording of Linda Hancock's participation on a panel at the Sydney Ideas event on 'Who should govern environmental disasters, and how'		<a href="https://soundcloud.com/sydney-ideas/environmental-disasters">https://soundcloud.com/sydney-ideas/environmental-disasters</a>
<b>22/11/19</b>	Web	mining.com	Australian Government announces financial support to Calix's BATMn reactor in Victoria. Calix leads CRC-P in collaboration with BatTRI-Hub		<a href="https://www.mining.com/australian-government-funds-innovative-battery-project/">https://www.mining.com/australian-government-funds-innovative-battery-project/</a>
<b>25/11/19</b>	Web	Health Industry Hub	Summary of Research Australia Health and Medical Research Awards, including reference to UOW team winning inaugural Frontiers Research Award		<a href="https://www.healthindustryhub.com.au/pharmaceutical-news-trends/australias-brightest-scientific-minds-recognised/">https://www.healthindustryhub.com.au/pharmaceutical-news-trends/australias-brightest-scientific-minds-recognised/</a>

<b>25/11/19</b>	Web	channellife.com.au	Calix launches advanced battery reactor in Victoria. Calix collaborates with BatTRI-Hub at Deakin	Ben Moore	<a href="https://channellife.com.au/story/calix-launches-advanced-battery-reactor-in-victoria">https://channellife.com.au/story/calix-launches-advanced-battery-reactor-in-victoria</a>
<b>26/11/19</b>	Web	Manufacturers' Monthly	Federal Government to fund Calix to develop BATMn reactor, alongside partners at Institute for Frontier Materials and BatTRI-Hub at Deakin University		<a href="https://www.manmonthly.com.au/news/federal-lithium-battery/">https://www.manmonthly.com.au/news/federal-lithium-battery/</a>
<b>27/11/19</b>	Web	Sydney Ideas	Prof Linda Hancock joins Sydney Ideas to discuss who should govern environmental disasters and how	University of Sydney	<a href="https://soundcloud.com/sydney-ideas/environmental-disasters">https://soundcloud.com/sydney-ideas/environmental-disasters</a>
<b>01/12/19</b>	Podcast	Soft Robotics Podcast	Prof Gursel Alici joined the Soft Robotics Podcast to share his knowledge in the field.	Marwa ElDiwiny	<a href="https://soundcloud.com/user-779248097/soft-robotics-with-gursel-alici">https://soundcloud.com/user-779248097/soft-robotics-with-gursel-alici</a>
<b>05/12/19</b>	Print	Herald Sun	UOW researchers grow grey matter in a dish (presentation at Australasian Neuroscience Society in Adelaide on developing 3D living human brain-like tissue from adult skin cells to help more accurately test drugs for common brain diseases). Jeremy Crook interviewed	Brigid O'Connell	
<b>05/12/19</b>	Radio	ABC Radio (Melbourne)	UOW researchers grow grey matter in a dish (presentation at Australasian Neuroscience Society in Adelaide on developing 3D living human brain-like tissue from adult skin cells to help more accurately test drugs for common brain diseases). Jeremy Crook interviewed	ABC Melbourne	<a href="https://www.abc.net.au/radio/melbourne/programs/breakfast/breakfast/11748434">https://www.abc.net.au/radio/melbourne/programs/breakfast/breakfast/11748434</a>
<b>05/12/19</b>	Radio	ABC Morning Radio Melbourne	Interview with Jeremy Crook on the ACES team's win at the Research Australia awards, and research on electric neural tissue engineering		-
<b>05/12/19</b>	Web	ABC Morning Radio Melbourne	Interview with Jeremy Crook on the ACES team's win at the Research Australia awards, and research on electric neural tissue engineering		<a href="https://www.abc.net.au/radio/melbourne/programs/breakfast/breakfast/11748434">https://www.abc.net.au/radio/melbourne/programs/breakfast/breakfast/11748434</a>



<b>05/12/19</b>	Web	Herald Sun	UOW researchers grow grey matter in a dish (presentation at Australasian Neuroscience Society in Adelaide on developing 3D living human brain-like tissue from adult skin cells to help more accurately test drugs for common brain diseases). Jeremy Crook interviewed	Brigid O'Connell	<a href="https://www.heraldsun.com.au/news/victoria/university-of-wollongong-scientists-present-mini-brains-technology/news-story/960de8f80c166f3e3c4e3b413de53f7f">https://www.heraldsun.com.au/news/victoria/university-of-wollongong-scientists-present-mini-brains-technology/news-story/960de8f80c166f3e3c4e3b413de53f7f</a>
<b>05/12/19</b>	Web	Herald Sun (Kids News)	Jeremy Crook on scientists are growing "mini brains" and zapping them with electricity to make them come to life.	Brigid O'Connell	<a href="https://www.kidsnews.com.au/science/australian-scientists-have-grown-mini-brains-and-zapped-them-to-life-with-electricity/news-story/451779e60c2e942553ae06d3ca1f1df0">https://www.kidsnews.com.au/science/australian-scientists-have-grown-mini-brains-and-zapped-them-to-life-with-electricity/news-story/451779e60c2e942553ae06d3ca1f1df0</a>
<b>13/12/19</b>	Web	3D Print	The Year in Review: Bioprinting in 2019, highlighting Prof Gordon Wallace's work at UOW.	Vanesa Listek	<a href="https://3dprint.com/261238/the-year-in-review-bioprinting-in-2019/">https://3dprint.com/261238/the-year-in-review-bioprinting-in-2019/</a>
<b>19/12/19</b>	Web	INSPIRE Magazine (Research Australia)	Coverage of Research Australia Awards, including UOW team's win for Frontiers Research Award		<a href="https://issuu.com/researchaustralia/docs/ra0026_inspire_dec19__">https://issuu.com/researchaustralia/docs/ra0026_inspire_dec19__</a>
<b>21/12/19</b>	Web	3Dprint.com	An Insider Look into the ACES Lab (Part I) (Instigated from ACES Virtual Lab Tour)	Vanesa Listek	<a href="https://3dprint.com/261281/an-inside-look-into-the-aces-lab-part-i/">https://3dprint.com/261281/an-inside-look-into-the-aces-lab-part-i/</a>
<b>27/12/19</b>	Web	3Dprint.com	An Inside Look into the ACES Lab (Part II: TRICEP) (instigated from ACES Virtual Lab Tour)	Vanesa Listek	<a href="https://3dprint.com/261307/an-inside-look-into-the-aces-lab-part-ii-tricep/">https://3dprint.com/261307/an-inside-look-into-the-aces-lab-part-ii-tricep/</a>

# 2018

101 Web Stories

26 Print Stories

28 Radio Interviews

20 TV Appearances

Date	Medium	Source	Description	Journalist	Page # / Link
01/01/18	Web	Australian Research Council News and Events	International Conference on Nanoscience And Nanotechnology		<a href="http://www.arc.gov.au/news-and-events-sector">http://www.arc.gov.au/news-and-events-sector</a>
02/01/18	Web	MRS Advances (video produced by Research Square - available on YouTube and Vimeo)	Materials researchers hit the surf with 3D printed fins		<a href="https://www.youtube.com/watch?v=u18q6-sKX9k&amp;feature=youtu.be">https://www.youtube.com/watch?v=u18q6-sKX9k&amp;feature=youtu.be</a>
04/01/18	Radio	ABC Radio Illawarra	Prof Gordon Wallace and Dr Stuart Mackay interviewed about collaborative work using using 3D printing to tackle sleep apnoea	Nick Rheinberger	
08/01/18	Radio	ABC Radio - Counterpoint	Fusing human biology with engineering and robotics	Amanda Vanstone	
08/01/18	Web	ABC Radio - Counterpoint	Fusing human biology with engineering and robotics	Amanda Vanstone	<a href="http://www.abc.net.au/radionational/programs/counterpoint/3d-printing-with-living-cells/9271318">http://www.abc.net.au/radionational/programs/counterpoint/3d-printing-with-living-cells/9271318</a>
08/01/18	Web	The Scientist	Long-term brain rhythms offer possibility of predicting seizures	Diana Kwon	<a href="https://www.the-scientist.com/?articles.view/articleNo/51262/title/Long-Term-Brain-Rhythms-Offer-Possibility-of-Predicting-Seizures/">https://www.the-scientist.com/?articles.view/articleNo/51262/title/Long-Term-Brain-Rhythms-Offer-Possibility-of-Predicting-Seizures/</a>
15/08/18	Web	Create (Engineers Australia)	Programming ethical robots - Prof Robert Sparrow interviewed	Mikaela Dery	<a href="http://www.createdigital.org.au/people-ethical-robots-problem/">http://www.createdigital.org.au/people-ethical-robots-problem/</a>
22/01/18	Web	Illawarra Mercury	Nobel Prize winner to headline ICONN event	Agron Latifi	<a href="http://www.illawarramercury.com.au/story/5181127/nobel-prize-winning-scientist-to-give-free-wollongong-lecture/?cs=300">http://www.illawarramercury.com.au/story/5181127/nobel-prize-winning-scientist-to-give-free-wollongong-lecture/?cs=300</a>

<b>22/01/18</b>	Web	public.no.com	Nobel Prize winner to give free public lecture in Wollongong		<a href="http://www.publicnow.com/view/15B98B628318666197164483D2734944AB1A70FE?2018-01-22-06:00:10+00:00-xxx7119">http://www.publicnow.com/view/15B98B628318666197164483D2734944AB1A70FE?2018-01-22-06:00:10+00:00-xxx7119</a>	
<b>22/01/18</b>	Television	WIN	Nobel Prize Winner to give public lecture			
<b>22/01/18</b>	Web	University of Wollongong	Nobel Prize winner to give free public lecture in Wollongong	Sian Wright	<a href="https://media.uow.edu.au/releases/UOW242806.html">https://media.uow.edu.au/releases/UOW242806.html</a>	
<b>23/01/18</b>	Print	Illawarra Mercury	Nobel Prize winner to headline ICONN event	Agron Latifi	Page 2	
<b>23/01/18</b>	Radio	i98 News grab	Nobel Prize winner Sir Fraser Stoddart to headline ICONN event			
<b>23/01/18</b>	Web	Universe - UOW e-newsletter	<table border="1"><tr><td>NOBEL PRIZE WINNER PUBLIC LECTURE</td></tr></table>	NOBEL PRIZE WINNER PUBLIC LECTURE		<a href="http://internalnewsletter.cmail19.com/t/ViewEmail/i/A6CC4A772799B0F52540EF23F30FEDED/FA100BA26691B0426CBD507C784BD83B">http://internalnewsletter.cmail19.com/t/ViewEmail/i/A6CC4A772799B0F52540EF23F30FEDED/FA100BA26691B0426CBD507C784BD83B</a>
NOBEL PRIZE WINNER PUBLIC LECTURE						
<b>29/01/18</b>	Radio	ABC-Radio Illawarra	Nobel Prize Winner Fraser Stoddart to give public lecture	Nick Rheinberger		
<b>30/01/18</b>	Web	Shaping the Fourth Industrial Revolution podcast	Regulation for the Fourth Industrial Revolution' - Prof Robert Sparrow in discussion on assessing and mitigating risks in terms of Fourth Industrial Revolution technologies		<a href="http://shaping4ir.libsyn.com/5-regulation-for-the-fourth-industrial-revolution">http://shaping4ir.libsyn.com/5-regulation-for-the-fourth-industrial-revolution</a>	
<b>30/01/18</b>	Web	UOW	Three Nobel Laureates visit University of Wollongong. ICONN 2018 (30 January – 2 February) focuses on the new and exciting advances in the field of nanoscience and technology. Wallace and Wellings quoted	Ben Long	<a href="https://media.uow.edu.au/news/UOW243121.html">https://media.uow.edu.au/news/UOW243121.html</a>	
<b>31/01/18</b>	Radio	ABC Radio 774	One hour discussion with Prof Robert Sparrow on robots (Nightlife segment)			
<b>01/02/18</b>	Radio	CBC Radio - The current	ACES AI Gilbert F spoke with The Current, a Canadian Broadcast Corporation radio show, to discuss the ethics of brain implants as memory boost.			
<b>02/02/18</b>	Web	Gordon Wallace Linked in	International Conference on Nanoscience and Nanotechnology (ICONN) 2018		<a href="https://www.linkedin.com/pulse/international-conference-nanoscience-nanotechnology-iconn-wallace/">https://www.linkedin.com/pulse/international-conference-nanoscience-nanotechnology-iconn-wallace/</a>	

			Address. GGW addresses partnerships and collaboration.		
<b>06/02/18</b>	Web	Shaping the Fourth Industrial Revolution podcast	Beyond Human?' - Prof Robert Sparrow in discussion on 'post-human' era. The Fourth Industrial Revolution is changing everything – from the way we relate to each other, to the way our economies work, to what it means to be human. We cannot let the brave new world technology is creating simply emerge. We must shape the future we want to live in. In this 10 part podcast series James Bray and Anne Marie Engtoft Larsen talk to the world's leading technologists and ethicists about how we can put humanity at the centre of our future.	James Bray and Anne Marie Engtoft Larsen	<a href="http://shaping4ir.libsyn.com/6-beyond-human">http://shaping4ir.libsyn.com/6-beyond-human</a>
<b>05/03/18</b>	Magazine	Chemical and Engineering News, Newsprints, v 96 (issue 10), p48,	Learning lessons from Vegemite and lessons learned from mercury	Matt Davenport	<a href="https://cen.acs.org/articles/96/i10/Learning-lessons-Vegemite-lessons-learned.html">https://cen.acs.org/articles/96/i10/Learning-lessons-Vegemite-lessons-learned.html</a>
<b>07/03/18</b>	Television	9 News Illawarra	Fieldwork for 3D printed fins in Indonesia		<a href="https://www.facebook.com/9NewsIllawarra/videos/1996479123951680/">https://www.facebook.com/9NewsIllawarra/videos/1996479123951680/</a>
<b>07/03/18</b>	Web	9 News Illawarra (Facebook page)	Fieldwork for 3D printed fins in Indonesia		<a href="https://www.facebook.com/9NewsIllawarra/videos/1996479123951680/">https://www.facebook.com/9NewsIllawarra/videos/1996479123951680/</a>
<b>09/03/18</b>	Radio	ABC Illawarra	Edible electronics and Vegemite printing	Lindsay McDougal	
<b>09/03/18</b>	Radio	ABC Illawarra	Dodds, S. ACS CI on a Panel on ABC Illawarra radio Mornings program, presenter Nick Rheinberger, discussing ethical issues	Nick Rheinberger	
<b>12/03/18</b>	Radio	2UE The Daily Drive	Gordon Science Festival		
<b>13/03/18</b>	Web	Australian Institute of International	Ensuring Renewable Energy Doesn't Fuel Conflict' a short article for media/industry outreach written by ACES RF Natalie Ralph		<a href="http://www.internationalaffairs.org.au/australianoutlook/potential-renewable-energy-fuel-conflict/">http://www.internationalaffairs.org.au/australianoutlook/potential-renewable-energy-fuel-conflict/</a>

		Affairs - Australian Outlook			
<b>20/03/18</b>	Web	Physics world	Biopen speeds up stem-cell repair	Belle Dumé	<a href="https://physicsworld.com/a/biopen-speeds-up-stem-cell-repair/">https://physicsworld.com/a/biopen-speeds-up-stem-cell-repair/</a>
<b>26/03/18</b>	web	Vice	Walker, Mary ACES RF Monash was interviewed for a VICE article on ethical issues related to human neonatal foreskin stem cell-derived products in cosmetic preparations.		<a href="https://www.vice.com/en_au/article/43bxgm/the-beauty-industry-is-part-of-a-baby-foreskin-flesh-trade-anti-circumcision-activists-warn">https://www.vice.com/en_au/article/43bxgm/the-beauty-industry-is-part-of-a-baby-foreskin-flesh-trade-anti-circumcision-activists-warn</a>
<b>26/03/18</b>	Web	Adelaide Now	3D printing human cells - our incredible medical advance	Elisa Black	<a href="#">1. Cached</a>
<b>27/03/18</b>	Print	Adelaide Advertiser	3D printing human cells an incredible medical advance	Elisa Black	
<b>28/03/18</b>	Radio	ABC Radio Gippsland	Prof Robert Sparrow interview on driverless vehicles - provided peer review of ACOLA report on "Synthetic biology in Australia: an outlook to 2030"	Bec Symons	
<b>16/04/18</b>	Radio	ABC Radio South Coast	Rob Sparrow interview – ethics of robotics and AI		
<b>17/04/18</b>	Television	7 News Melbourne	Biopen funding boost MTP Connect BioMedTech Horizons - Biopen. ACES AI Peter Choong featured talking about bioinks and biopen. Greg Hunt Health minister featured.		<a href="https://www.facebook.com/7NewsMelbourne/videos/10156508976444301/">https://www.facebook.com/7NewsMelbourne/videos/10156508976444301/</a>
<b>18/04/18</b>	Web	UOW	Fabricating a future where materials science meets medicine. PhD graduate Qi Gu is leading developments in 3D bioprinting and regenerative medicine- talks about GGW, Jeremy Crook and collaborations	Grant Reynolds	<a href="https://media.uow.edu.au/news/UOW245572">https://media.uow.edu.au/news/UOW245572</a>
<b>19/04/18</b>	Radio	ABC Illawarra	Biopen MTP funding - Interview with David Officer	Nick Rheinberger	
<b>19/04/18</b>	Television	Seven Brisbane	Biopen		<a href="https://www.facebook.com/7NewsBrisbane/videos/1906251389387704/">https://www.facebook.com/7NewsBrisbane/videos/1906251389387704/</a>

<b>19/04/18</b>	Television	10 Brisbane	Biopen		<a href="https://www.facebook.com/tennews/videos/vb.158249957578653/1921332434603721/?type=2&amp;theater">https://www.facebook.com/tennews/videos/vb.158249957578653/1921332434603721/?type=2&amp;theater</a>
<b>19/04/18</b>	Web	Illawarra Mercury	\$1 million funding boost for UOW's 'groundbreaking' Biopen	Agron Latifi	<a href="https://www.illawarramercury.com.au/story/5351929/1-million-funding-boost-for-uows-groundbreaking-biopen/?cs=12">https://www.illawarramercury.com.au/story/5351929/1-million-funding-boost-for-uows-groundbreaking-biopen/?cs=12</a>
<b>20/04/18</b>	Print	Illawarra Mercury	Biopen closer to big funding boost	Agron Latifi	
<b>20/04/18</b>	Television	WIN News Illawarra	Biopen	Katie	
<b>20/04/18</b>	Television	Channel Nine Illawarra	Biopen	Rebecca Davis	
<b>26/04/18</b>	Web	Gordon Wallace Linked in	Address to University Of Wollongong Graduates 2018		<a href="https://www.linkedin.com/pulse/address-university-wollongong-graduates-2018-gordon-wallace/">https://www.linkedin.com/pulse/address-university-wollongong-graduates-2018-gordon-wallace/</a>
<b>05/05/18</b>	Web	Sunday Herald Sun	St Vincent's Hospital celebrates anniversary with medical marvels - Implant 'reads' brains. ACES CI Mark Cook quoted	Brigid O'Connell	<a href="http://www.heraldsun.com.au/news/victoria/st-vincent-hospital-celebrates-anniversary-with-medical-marvels/news-story/6be31a9c5b76df56a91e360bcf1d7950">http://www.heraldsun.com.au/news/victoria/st-vincent-hospital-celebrates-anniversary-with-medical-marvels/news-story/6be31a9c5b76df56a91e360bcf1d7950</a>
<b>06/05/18</b>	Print	Sunday Herald Sun	St Vincent's Hospital celebrates anniversary with medical marvels - Implant reads brains. ACES CI Mark Cook quoted. Page 5	Brigid O'Connell	-
<b>06/05/18</b>	Print	Sunday Mail Adelaide	Brain implants aid epilepsy treatment. Mark Cook quoted. Page 24	Brigid O'Connell	<a href="https://customreport.mediaportal.com/#/articlepresenter/27299e27dee86aa49294720fe6591a25/374139686/860899252?k=737d13">https://customreport.mediaportal.com/#/articlepresenter/27299e27dee86aa49294720fe6591a25/374139686/860899252?k=737d13</a>
<b>06/05/18</b>	Print	Sunday Tasmanian	World-first implant to aid epilepsy treatment. Mark Cook quoted. Page 8	Brigid O'Connell	<a href="https://customreport.mediaportal.com/#/articlepresenter/27299e27dee86aa49294720fe6591a25/374166043/860906849?k=jjwwhvg">https://customreport.mediaportal.com/#/articlepresenter/27299e27dee86aa49294720fe6591a25/374166043/860906849?k=jjwwhvg</a>
<b>07/05/18</b>	Print	Sunday Herald Sun	St Vincent's Hospital celebrates anniversary with medical marvels - Getting the blood pumping. Features Peter Barlis - new collaboration with ACES. Patients to get customised stents to fit their individual arteries, under an	Brigid O'Connell	<a href="https://readnow.isentia.com/Temp/94294/949841099.pdf">https://readnow.isentia.com/Temp/94294/949841099.pdf</a>

			ambitious 3D printing project by Melbourne researchers. Page 29		
<b>07/05/18</b>	Television	Channel 7, Perth, Seven News (Weekend) on 6 May 2018 6:51 PM.	Flora Purvis, a Melbourne woman, has become the first person in the world to be fitted with a revolutionary device to treat epilepsy. The implant monitors brain activity to detect and prevent seizures. Interviewees include ACES CI Prof Mark Cook	Angela Tsun	
<b>07/05/18</b>	Television	Channel 7, Adelaide, Seven News (Weekend) on 6 May 2018 6:49 PM.	Flora Purvis, a Melbourne woman, has become the first person in the world to be fitted with a revolutionary device to treat epilepsy. The implant monitors brain activity to detect and prevent seizures. Interviewees include ACES CI Prof Mark Cook	Jessica Adamson	
<b>07/05/18</b>	Television	Channel 7, Brisbane Seven News (Sunday) on 6 May 2018 6:36 PM.	Flora Purvis, a Melbourne woman, has become the first person in the world to be fitted with a revolutionary device to treat epilepsy. The implant monitors brain activity to detect and prevent seizures. Interviewees include ACES CI Prof Mark Cook	Kay McGrath	
<b>07/05/18</b>	Television	Channel 7, Melbourne, Seven News (Weekend) on 6 May 2018 6:32 PM.	Flora Purvis, a Melbourne woman, has become the first person in the world to be fitted with a revolutionary device to treat epilepsy. The implant monitors brain activity to detect and prevent seizures. Interviewees include ACES CI Prof Mark Cook.	Peter Mitchell	
<b>07/05/18</b>	Television	Channel 7, Sydney, Seven News at 5pm (Weekend) on 6 May 2018 5:08 PM.	Flora Purvis, a Melbourne woman, has become the first person in the world to be fitted with a revolutionary device to treat epilepsy. The implant monitors brain activity to detect and prevent seizures. Interviewees ACES CI Prof Mark Cook.	Angie Asimus	

<b>07/05/18</b>	Television	Channel 10, Sydney, TEN Eyewitness Newson 6 May 2018 5:36 PM.	An epilepsy device has been trialed in Melbourne using brain activity to detect and prevent seizures. This implant is part of a two-year trial at St Vincent's Hospital. Mark Cook not interviewed on this one.		
<b>08/05/18</b>	Radio	Radio National - Big Ideas	Robots That Look Like Us - Prof Robert Sparrow as one of panellists	Cathy Van Extel	<a href="http://www.abc.net.au/radionational/programs/bigideas/robots-that-look-like-us/9729232">http://www.abc.net.au/radionational/programs/bigideas/robots-that-look-like-us/9729232</a>
<b>23/05/18</b>	Web	Geelong Indy	Geelong battery research promises less of a bang for buyers' bucks than lithium. Quotes Maria		<a href="https://geelongindy.com.au/indy/23-05-2018/geelong-battery-research-promises-less-of-a-bang-for-buyers-bucks-than-lithium/">https://geelongindy.com.au/indy/23-05-2018/geelong-battery-research-promises-less-of-a-bang-for-buyers-bucks-than-lithium/</a>
<b>25/05/18</b>	Print	Geelong Indy	Local battery breakthrough. Quotes Maria Forsyth on sodium-ion batteries alternative to lithium ion batteries		<a href="#">Refer to Report from isentia</a>
<b>25/05/18</b>	Web	Create (Engineers Australia)	Handheld tech 'prints' stem cells to help heal joint injuries	Nadine Cranenburgh	<a href="http://www.createdigital.org.au/tech-stem-cells-heal-joint-injuries/">http://www.createdigital.org.au/tech-stem-cells-heal-joint-injuries/</a>
<b>25/05/18</b>	web	Create Digital	Biopen research team awarded \$1million grant from federal govt \$35million BioMedTech horizons program. Quotes Gordon Wallace	Nadine Cranenburgh	<a href="https://www.createdigital.org.au/tech-stem-cells-heal-joint-injuries/">https://www.createdigital.org.au/tech-stem-cells-heal-joint-injuries/</a>
<b>28/05/18</b>	Web	Geelong Advertiser	Deakin University scientists uncover alternative technology to lithium-ion batteries	Rusty Woodger	<a href="http://online.isentialink.com/geelongadvertiser.com.au/2018/05/28/9b473707-7a53-4fc5-9710-7f26ec0a6976.html">http://online.isentialink.com/geelongadvertiser.com.au/2018/05/28/9b473707-7a53-4fc5-9710-7f26ec0a6976.html</a>
<b>30/05/18</b>	Print	Geelong Advertiser	Sodium-ion now in charge. Quotes Maria Forsyth	Rusty Woodger	<a href="#">Refer to Report from isentia</a>
<b>30/05/18</b>	Radio	ABC Radio Melbourne	Patrick Howlett live interview with Rochelle Hunt on sodium ion battery research.	Rochelle Hunt	
<b>30/05/18</b>	Radio	ABC Radio Melbourne	Interview with BatTRI-Hub Associate Professor Patrick Howlett. Hunt says Deakin University scientists have uncovered an alternative technology to address the cost and safety issues associated with lithium-ion batteries	Rochelle Hunt	<a href="#">Refer to Report from isentia</a>



<b>08/06/18</b>	Web	Phys Org	Uber' drug delivery for cancer patients. Features PhD candidates Samantha Wade and Sepehr Talebian, Dr Javad Foroughi, Distinguished Professor Gordon Wallace and Dr Kara Vine-Perrow. Javad quoted.	Louise Negline	<a href="https://phys.org/news/2018-06-uber-drug-delivery-cancer-patients.html">https://phys.org/news/2018-06-uber-drug-delivery-cancer-patients.html</a>
<b>09/06/18</b>	Radio	ABC Science show	interview with ACES Director Gordon Wallace		<a href="https://www.abc.net.au/radionational/programs/scienceshow/bespoke-bodies---the-path-to-human-regeneration/9833296">https://www.abc.net.au/radionational/programs/scienceshow/bespoke-bodies---the-path-to-human-regeneration/9833296</a>
<b>10/06/18</b>	Web	The Guardian	Prof Robert Sparrow comments on space ethics re mining asteroids and who the resource belongs to		<a href="https://www.theguardian.com/science/2018/jun/09/asteroid-mining-space-prospectors-precious-resources-fuelling-future-among-stars">https://www.theguardian.com/science/2018/jun/09/asteroid-mining-space-prospectors-precious-resources-fuelling-future-among-stars</a>
<b>11/06/18</b>	Radio	Weekend Arvos on triple j	4-5 min chat with Jeremy Crook talking about 3D printed brain-like tissue	Sally Coleman	
<b>13/06/18</b>	Radio	ABC radio	Gordon Wallace speaking		
<b>15/06/18</b>	Web	Syd Local Health District Facebook Page	Associate Professor Payal Mukherjee from the Institute of Academic Surgery returns for Symposium 2018 to talk about her latest research collaboration with ACES - ARC Centre of Excellence for Electromaterials Science. Together they are investigating the possibilities of printing human organs and tissues for the development clinical applications.	SLHD	<a href="https://www.facebook.com/SLHDCommunityEvents/posts/587076971669460?ref=page_admin_newsletter&amp;page_id=209879842372712">https://www.facebook.com/SLHDCommunityEvents/posts/587076971669460?ref=page_admin_newsletter&amp;page_id=209879842372712</a>
<b>19/06/18</b>	Web	3ders.org	3D printed customized surfboard fins will help surfers optimize performance and catch extra waves. Marc in het Panhuis pictured. Geoff Spinks and Marc quoted.	Alec	<a href="http://www.3ders.org/articles/20160504-3d-printed-customized-surfboard-fins-will-allow-surfers-to-optimize-performance.html">http://www.3ders.org/articles/20160504-3d-printed-customized-surfboard-fins-will-allow-surfers-to-optimize-performance.html</a>
<b>25/06/18</b>	Web	Bionics Institute website	Breakthrough epilepsy monitoring device receives investment funding - Mark Cook ACES CI		<a href="http://www.researchcareer.com.au/announcements/breakthrough-epilepsy-monitoring-device-receives-investment-funding">http://www.researchcareer.com.au/announcements/breakthrough-epilepsy-monitoring-device-receives-investment-funding</a>
<b>05/07/18</b>	Web	Aftenposten (Norwegian newspaper)	Sex robots - Prof Rob Sparrow comments		<a href="https://www.aftenposten.no/kultur/i/21e5ba/-Sexroboter-er-en-global-trend-som-kommer-uansett">https://www.aftenposten.no/kultur/i/21e5ba/-Sexroboter-er-en-global-trend-som-kommer-uansett</a>

<b>11/07/18</b>	Web	Swellnet	The science of flex with Prof Marc in het Panhuis	Stu Nettle	<a href="http://www.swellnet.com/news/swellnet-dispatch/2018/07/11/science-flex-professor-marc-het-panhuis">http://www.swellnet.com/news/swellnet-dispatch/2018/07/11/science-flex-professor-marc-het-panhuis</a>
<b>12/07/18</b>	Web	RACV	Prof Rob Sparrow interview on research questions to prepare for a driverless future	Nick Place	<a href="https://www.racv.com.au/membership/member-benefits/royalauto/motoring/motoring-news/driverless-cars-future-research.html">https://www.racv.com.au/membership/member-benefits/royalauto/motoring/motoring-news/driverless-cars-future-research.html</a>
<b>12/07/18</b>	Web	Science Mag	Ammonia could power the globe without carbon - featuring Prof Doug MacFarlane's research	Robert F Service	<a href="http://www.sciencemag.org/news/2018/07/ammonia-renewable-fuel-made-sun-air-and-water-could-power-globe-without-carbon">http://www.sciencemag.org/news/2018/07/ammonia-renewable-fuel-made-sun-air-and-water-could-power-globe-without-carbon</a>
<b>15/07/18</b>	Print	Sydney Morning Herald	3D printed fins to transform surfing	Maddison Leach	
<b>15/07/18</b>	Print	Brisbane Times newspaper	3D-printed fins to transform surfing		<a href="https://www.brisbanetimes.com.au/by/maddison-leach-h126be">https://www.brisbanetimes.com.au/by/maddison-leach-h126be</a>
<b>15/07/18</b>	Print	Sun-Herald	Surfers hang ten with 3D printed fins		
<b>15/07/18</b>	Print	WA Today newspaper	3D-printed fins to transform surfing,		<a href="https://www.watoday.com.au/technology/3d-printed-fins-to-transform-surfing-20180711-p4zqt9.html">https://www.watoday.com.au/technology/3d-printed-fins-to-transform-surfing-20180711-p4zqt9.html</a>
<b>15/07/18</b>	Web	Sydney Morning Herald	3D printed fins to transform surfing	Maddison Leach	<a href="https://www.smh.com.au/technology/3d-printed-fins-to-transform-surfing-20180711-p4zqt9.html">https://www.smh.com.au/technology/3d-printed-fins-to-transform-surfing-20180711-p4zqt9.html</a>
<b>15/07/18</b>	Web	The Canberra Times	3D-printed fins to transform surfing	Maddison Leach	<a href="https://www.canberratimes.com.au/technology/3d-printed-fins-to-transform-surfing-20180711-p4zqt9.html">https://www.canberratimes.com.au/technology/3d-printed-fins-to-transform-surfing-20180711-p4zqt9.html</a>
<b>15/07/18</b>	Web	The Age	3D-printed fins to transform surfing		<a href="https://www.theage.com.au/technology/3d-printed-fins-to-transform-surfing-20180711-p4zqt9.html">https://www.theage.com.au/technology/3d-printed-fins-to-transform-surfing-20180711-p4zqt9.html</a>
<b>15/07/18</b>	Web	Brisbane Times	3D-printed fins to transform surfing	Maddison Leach	<a href="https://www.brisbanetimes.com.au/technology/3d-printed-fins-to-transform-surfing-20180711-p4zqt9.html">https://www.brisbanetimes.com.au/technology/3d-printed-fins-to-transform-surfing-20180711-p4zqt9.html</a>
<b>15/07/18</b>	Web	UOW Now (video)	How 3D printing could revolutionise the sport of surfing		<a href="https://www.youtube.com/watch?v=LGoxCc0quUg&amp;feature=youtu.be">https://www.youtube.com/watch?v=LGoxCc0quUg&amp;feature=youtu.be</a>
<b>16/07/18</b>	Web	University of Wollongong	How 3D printing could revolutionise the sport of surfing	Paul Jones	<a href="https://media.uow.edu.au/releases/UOW249439.html">https://media.uow.edu.au/releases/UOW249439.html</a>
<b>16/07/18</b>	Web	YouTube	Revolutionising surfing with 3D printing - features ACES researchers 3D printing fins and lab testing		<a href="https://youtu.be/LGoxCc0quUg">Revolutionising surfing with 3D printing,</a> <a href="https://youtu.be/LGoxCc0quUg">https://youtu.be/LGoxCc0quUg</a> , 16 July 2018.

<b>17/07/18</b>	Print	Illawarra Mercury	Fin-tastic' - test run for 3D printed fin Front page story and page 9 ACES CI Marc in het Panhuis		
<b>17/07/18</b>	Radio	ABC Radio Illawarra	3D-printed fins to transform surfing	Nick Rheinberger	
<b>17/07/18</b>	Television	WIN News Illawarra	3D-printed fins to transform surfing		
<b>18/07/18</b>	Magazine	Stab magazine	Crinkle cut and 3D printed? Surely it ain't research. ACES CI Marc in het Panhuis 3D printing.		<a href="https://stabmag.com/hardware/crinkle-cut-and-3d-printed-surely-it-aint-surfing/">https://stabmag.com/hardware/crinkle-cut-and-3d-printed-surely-it-aint-surfing/</a>
<b>18/07/18</b>	Web	Waxheads	Surfers could create their own custom fins as UOW researchers bring additive manufacturing to surfboard design		<a href="http://waxheads.com/uni%20fins%20page/index.html">http://waxheads.com/uni%20fins%20page/index.html</a>
<b>19/07/18</b>	Web	Advanced Science News	Promotion of research on moving droplets in 3D using only light by Prof David Officer and research team, with research paper set to appear on cover of issue 35 of Advanced Materials journal	Aaron Brown	<a href="https://www.advancedsciencenews.com/lifting-a-little-load-with-light/">https://www.advancedsciencenews.com/lifting-a-little-load-with-light/</a>
<b>20/07/18</b>	Web	ABC Radio Podcast	Podcast on ascribing race to robots and whether this has changed people's behaviour towards them - Robert Sparrow research results reported (and RS named)	Barbara Heggen	<a href="http://www.abc.net.au/radionational/programs/drive/robot-racism/10017688">http://www.abc.net.au/radionational/programs/drive/robot-racism/10017688</a>
<b>20/07/18</b>	Web	Swellnet	Crinkle cut and the great Macaroni experiment - interviews ACES CI Marc in het Panhuis 3D printing.		<a href="https://www.swellnet.com/news/design-outline/2018/07/20/crinkle-cuts-and-great-macaroni-fin-experiment">https://www.swellnet.com/news/design-outline/2018/07/20/crinkle-cuts-and-great-macaroni-fin-experiment</a>
<b>20/07/18</b>	Web	3Ders	3D printed surfboard fins help surfers optimise performance and catch extra waves		<a href="https://www.3ders.org/articles/20180720-3d-printed-surfboard-fins-help-surfers-optimize-performance-and-catch-extra-waves.html">https://www.3ders.org/articles/20180720-3d-printed-surfboard-fins-help-surfers-optimize-performance-and-catch-extra-waves.html</a>
<b>23/07/18</b>	Radio	ABC Radio Illawarra	Gordon Wallace speaking re Bill Wheeler event and our medical bionics	Nick Rheinberger	
<b>23/07/18</b>	Web	ChemistryViews (News section)	The electrochemical reduction of CO2 into useful chemical feedstocks is a promising and sustainable approach to store renewable energy - Work by Caiyun Wang and Gordon Wallace	Lisa-Marie Rauschendorfer	<a href="https://www.chemistryviews.org/details/news/11083211/Improved_Selectivity_in_CO2_Electrochemical_Reduction.html">https://www.chemistryviews.org/details/news/11083211/Improved_Selectivity_in_CO2_Electrochemical_Reduction.html</a>

<b>23/07/18</b>	Web	3Dprinting industry	UOW researchers catch waves to test 3D printed surfboard fins		<a href="https://3dprintingindustry.com/news/uow-researchers-catch-waves-to-test-3d-printed-surfboard-fins-136710/">https://3dprintingindustry.com/news/uow-researchers-catch-waves-to-test-3d-printed-surfboard-fins-136710/</a>
<b>24/07/18</b>	Web	ABC News	Ascribing race to robots, and whether this has changed people's behaviour towards them - Prof Robert Sparrow research results reported	Barbara Heggen and Mariella Attard	<a href="http://www.abc.net.au/news/2018-07-24/we-are-racist-towards-robots-too-study-finds/10029548">http://www.abc.net.au/news/2018-07-24/we-are-racist-towards-robots-too-study-finds/10029548</a>
<b>24/07/18</b>	Web	The Stand	3D printing, the future of surfing.		<a href="https://stand.uow.edu.au/3d-printing-the-future-of-surfing/">https://stand.uow.edu.au/3d-printing-the-future-of-surfing/</a>
<b>25/07/18</b>	Web	ANU	Michelle Coote nomination for Eureka Prize		<a href="http://www.anu.edu.au/news/all-news/anu-researchers-nominated-for-five-eureka-prizes">http://www.anu.edu.au/news/all-news/anu-researchers-nominated-for-five-eureka-prizes</a>
<b>25/07/18</b>	Web	Curtin University	Michelle Coote nomination for Eureka Prize, for ground-breakng research into chemical reactions that may enable greener and safer methods for fabricating materials		<a href="https://news.curtin.edu.au/media-releases/curtin-research-chemical-reactions-earns-eureka-prize-nomination/">https://news.curtin.edu.au/media-releases/curtin-research-chemical-reactions-earns-eureka-prize-nomination/</a>
<b>25/07/18</b>	Web	UOW	Biopen and Invisible Catalyst teams named as finalists for Eureka Prize (ACES headquartered at UOW)	Lauren Hood	<a href="https://media.uow.edu.au/releases/UOW249816.html">https://media.uow.edu.au/releases/UOW249816.html</a>
<b>25/07/18</b>	Web	St Vincent's Hospital Melbourne	Biopen named as finalist for Eureka Prize		<a href="https://www.svhm.org.au/newsroom/announcements/biopen-receives-funding-to-boost-health-innovations-in-australia">https://www.svhm.org.au/newsroom/announcements/biopen-receives-funding-to-boost-health-innovations-in-australia</a>
<b>27/07/18</b>	Radio	ABC Radio Illawarra	ACES AI Prof Payal Mukherjee speaking re Bill Wheeler event and her collaborative research with ACES on 3D printing for Microtia.	Nick Rheinberger	
<b>29/07/18</b>	Web	ABC News	Prof Robert Sparrow comment around 'hypocrisy' in the way we regulate the medical uses of animals in article on use of human glial progenitor cells in mice (i.e. mice reach the point where the majority of their glial cells are human)	Bianca Nogrady	<a href="http://www.abc.net.au/news/science/2018-07-29/mice-with-human-brain-cells-are-they-mice-or-men/10038550">http://www.abc.net.au/news/science/2018-07-29/mice-with-human-brain-cells-are-they-mice-or-men/10038550</a>
<b>31/07/18</b>	Radio	Radio 2SER (Sydney)	Prof Robert Sparrow - 10 minute interview		

01/08/18	Print	Illawarra Mercury	Promotion of IPRI Open Day (with reference to Eureka Prize) - Page 10 of Illawarra Mercury	Agron Latifi	
01/08/18	Print	Wollongong Advertiser	Promotion of IPRI Open Day (with reference to Eureka Prize)	Agron Latifi	
01/08/18	Print	Kiama Independent	Kiama surfers set out to Indonesia to combine wave riding and research, 1 August 2018, page 5		<a href="https://www.kiamaindependent.com.au/story/5543355/kiama-surfers-set-out-to-indonesia-to-combine-wave-riding-and-research/?cs=12#slide=2">https://www.kiamaindependent.com.au/story/5543355/kiama-surfers-set-out-to-indonesia-to-combine-wave-riding-and-research/?cs=12#slide=2</a>
01/08/18	Web	Illawarra Mercury	Promotion of IPRI Open Day (with reference to Eureka Prize) (On home page of Illawarra Mercury website)	Agron Latifi	<a href="https://www.illawarramercury.com.au/sport/local-sport/5557145/ipri-open-day-on-august-16-at-uow-innovation-campus/">https://www.illawarramercury.com.au/sport/local-sport/5557145/ipri-open-day-on-august-16-at-uow-innovation-campus/</a>
01/08/18	Web	Wollongong Advertiser	Promotion of IPRI Open Day (with reference to Eureka Prize) (On home page of Wollongong Advertiser website)	Agron Latifi	<a href="https://www.advertiserlaketimes.com.au/story/5557145/ipri-open-day-on-august-16-at-uow-innovation-campus/?cs=4811">https://www.advertiserlaketimes.com.au/story/5557145/ipri-open-day-on-august-16-at-uow-innovation-campus/?cs=4811</a>
02/08/18	Television	Channel 9 Illawarra	Discussion of recent breakthrough in exploring new treatment options for schizophrenia using 3D electrical stimulation (in conjunction with IHMRI's Dr Xu-feng Huang)	James Wilson	
08/08/18	Print	Bugle newspaper	3D printing prototype the way of the future, 8 August 2018, Front page, page 8,		<a href="https://thebugleonline.com/2018/08/02/3d-printing-prototypes-the-way-of-the-future/">https://thebugleonline.com/2018/08/02/3d-printing-prototypes-the-way-of-the-future/</a>
08/08/18	Web	Sydney Morning Herald	Highlighting of recipients of 2018 Medical Devices Fund grants, including iFix Pen	Kate Aubusson	<a href="https://www.smh.com.au/national/nsw/custom-knee-replacements-and-new-age-condoms-win-nsw-medtech-grants-20180808-p4zwwg.html">https://www.smh.com.au/national/nsw/custom-knee-replacements-and-new-age-condoms-win-nsw-medtech-grants-20180808-p4zwwg.html</a>
09/08/18	Print	Sydney Morning Herald	Highlighting of recipients of 2018 Medical Devices Fund grants, including iFix Pen	Kate Aubusson	
09/08/18	Web	UOW	Highlighting of UOW recipients of 2018 Medical Devices Fund grants, including iFix Pen (Media Release)	India Glyde	<a href="https://media.uow.edu.au/releases/UOW250301.html">https://media.uow.edu.au/releases/UOW250301.html</a>
09/08/18	Web	Illawarra Mercury	Highlighting of three Wollongong teams awarded grants under Medical Devices Fund, including iFix Medical	Lisa Wachsmuth	<a href="https://www.illawarramercury.com.au/sport/local-sport/5576291/wollongong-team-wins-1-million-grant-for-next-generation-condom/">https://www.illawarramercury.com.au/sport/local-sport/5576291/wollongong-team-wins-1-million-grant-for-next-generation-condom/</a>
09/08/18	Web	Mirage News	Highlighting of recipients of 2018 Medical Devices Fund grants, including iFix Pen (republish of UOW article)	India Glyde	<a href="https://www.miragenews.com/hydrogel-condom-and-corneal-repair-system-recipients-of-medical-devices-fund/">https://www.miragenews.com/hydrogel-condom-and-corneal-repair-system-recipients-of-medical-devices-fund/</a>

<b>10/08/18</b>	Print	Illawarra Mercury	Highlighting of three Wollongong teams awarded grants under Medical Devices Fund, including iFix Medical	Lisa Wachsmuth	
<b>10/08/18</b>	Radio	ABC Illawarra	Discussion with Dr Stephen Beirne re iFix Pen	Nick Rheinberger	<a href="https://soundcloud.com/electromaterials/dr-stephen-beirne-talks-to-abc-illawarra-about-the-ifix-pen">https://soundcloud.com/electromaterials/dr-stephen-beirne-talks-to-abc-illawarra-about-the-ifix-pen</a>
<b>13/08/18</b>	Web	Royal Australian Chemical Institute (RACI)	RACI Members as Eureka Prize finalists, including the Biopen Team and the Invisible Catalyst Team	Anna Ahveninen	<a href="https://www.raci.org.au/raci-news/eureka-prize-finalists">https://www.raci.org.au/raci-news/eureka-prize-finalists</a>
<b>13/08/18</b>	Web	University of Wollongong (The Stand)	Can You Tell Me Why? Podcast - Can we live forever?	William Verity and Hannah Laxton-Koonce	<a href="https://stand.uow.edu.au/can-you-tell-me-why/">https://stand.uow.edu.au/can-you-tell-me-why/</a>
<b>13/08/18</b>	Web	The University of Sydney	NSW Medical Devices Fund grant for iFix Pen. Pictures G Wallace with Gerard Sutton and Minister for Medical Research, Brad Hazzard		<a href="https://sydney.edu.au/news-opinion/news/2018/08/13/2018-medical-devices-fund-recipients.html">https://sydney.edu.au/news-opinion/news/2018/08/13/2018-medical-devices-fund-recipients.html</a>
<b>13/08/18</b>	Web	Mirage News	NSW Medical Devices Fund grant for iFix Pen. Pictures G Wallace with Gerard Sutton and Minister for Medical Research, Brad Hazzard (republish of University of Sydney article)		<a href="https://www.miragenews.com/11-million-funding-for-magic-pen-that-corrects-eye-injuries/">https://www.miragenews.com/11-million-funding-for-magic-pen-that-corrects-eye-injuries/</a>
<b>13/08/18</b>	Web	Illawarra Mercury	Wollongong Lord Mayor tours IPRI and receives Keys to the Labs (also highlights National Science Week at ACES, including IPRI Open Day and Bill Wheeler Award)	Agron Latifi	<a href="https://www.illawarramercury.com.au/story/5581241/open-day-to-showcase-ground-breaking-research-made-in-wollongong/">https://www.illawarramercury.com.au/story/5581241/open-day-to-showcase-ground-breaking-research-made-in-wollongong/</a>
<b>14/08/18</b>	Print	Illawarra Mercury	Wollongong Lord Mayor tours IPRI and receives Keys to the Labs (also highlights National Science Week at ACES, including IPRI Open Day and Bill Wheeler Award)	Agron Latifi	
<b>15/08/18</b>	Web	3D Printing Industry	Awarded \$1.15Million for iFIX 3D Printing Biopen. Pictures G Wallace and Stephen Beirne.	Tia Vialva	<a href="https://3dprintingindustry.com/news/university-of-sydney-awarded-1-15-million-for-ifix-3d-printing-biopen-138185/">https://3dprintingindustry.com/news/university-of-sydney-awarded-1-15-million-for-ifix-3d-printing-biopen-138185/</a>

<b>15/08/18</b>	Web	3Ders- 3D printer and 3D printing news	Researchers win A\$1.1M grant for iFix 3D printing BioPen that corrects eye injuries. Pictures G Wallace and Stephen Beirne.	Thomas	<a href="http://www.3ders.org/articles/20180815-researchers-win-grant-for-ifix-3d-printing-biopen-that-corrects-eye-injuries.html">http://www.3ders.org/articles/20180815-researchers-win-grant-for-ifix-3d-printing-biopen-that-corrects-eye-injuries.html</a>
<b>15/08/18</b>	Web	Illawarra Mercury	Science of Portraiture research project, featuring Gordon Wallace and Gordon Bradbery. Pictures G Wallace.	Desiree Savage	<a href="https://www.illawarramercury.com.au/story/5586518/likeness-of-two-wollongong-gordons-are-cloned-for-scientific-art/">https://www.illawarramercury.com.au/story/5586518/likeness-of-two-wollongong-gordons-are-cloned-for-scientific-art/</a>
<b>16/08/18</b>	Print	Illawarra Mercury	Science of Portraiture research project, featuring Gordon Wallace and Gordon Bradbery. Pictures G Wallace.	Desiree Savage	
<b>16/08/18</b>	Web	Clinical Innovation + Technology	Sydney research team awarded \$1M grant for 3D pen to treat eye wounds	Danielle Brown	<a href="https://www.clinical-innovation.com/topics/analytics-quality/sydney-team-awarded-1m-grant-3d-pen-eye-wounds">https://www.clinical-innovation.com/topics/analytics-quality/sydney-team-awarded-1m-grant-3d-pen-eye-wounds</a>
<b>22/08/18</b>	Web	All3DP	iFix Pen receives \$1.1M in funding. Pictures Gordon Wallace and Stephen Beirne.	Hannah Watkin	<a href="https://all3dp.com/4/ifix-3d-printing-biopen-receives-1-1-million-funding/">https://all3dp.com/4/ifix-3d-printing-biopen-receives-1-1-million-funding/</a>
<b>25/08/18</b>	Television	NDTV - India	ACES PhD Deakin Matthew Cherian did a TV interview on disaster management in Kerala whilst doing relief work following the Kerala floods		
<b>01/09/18</b>	Web	Business Times Singapore	ACES CI UNSW Susan Dodds Interviewed by Tan Hwee Hwee on regulatory issues around 3D printing in medicine, published as "Frankenscience or Fearless Medicine?" The Business Times (Singapore) 1 September 2018	Tan Hwee Hwee	<a href="https://www.businesstimes.com.sg/brunch/frankenscience-or-fearless-medicine">https://www.businesstimes.com.sg/brunch/frankenscience-or-fearless-medicine</a>
<b>06/09/18</b>	Web	ARENA	Announcement of ARENA's \$22M in funding for 16 research projects to propel innovation in exporting renewable hydrogen to the world (including two projects for Monash University with Doug McFarlane)		<a href="https://arena.gov.au/news/boosting-research-into-exporting-renewable-hydrogen/">https://arena.gov.au/news/boosting-research-into-exporting-renewable-hydrogen/</a>
<b>07/09/18</b>	Web	Monash University	Monash University's news article on \$2M in funding for two projects led by Doug McFarlane on renewable hydrogen		<a href="https://www.monash.edu/science/news/current/federal-government-awards-monash-scientists-almost-\$2-million-to-investigate-renewable-hydrogen">https://www.monash.edu/science/news/current/federal-government-awards-monash-scientists-almost-\$2-million-to-investigate-renewable-hydrogen</a>

<b>12/09/18</b>	Web	ARENA	ARENA feature on recipients of \$22M in funding for projects exploring renewable hydrogen, featuring Doug McFarlane		<a href="https://arena.gov.au/blog/22-million-to-unlock-hydrogen-potential/">https://arena.gov.au/blog/22-million-to-unlock-hydrogen-potential/</a>
<b>12/09/18</b>	Web	ATSE	Doug McFarlane wins funding for hydrogen export research through ARENA		<a href="https://www.atse.org.au/content/fellows-public/recognition/doug-macfarlane-wins-funding-for-hydrogen-export-research.aspx">https://www.atse.org.au/content/fellows-public/recognition/doug-macfarlane-wins-funding-for-hydrogen-export-research.aspx</a>
<b>14/09/18</b>	Print	Illawarra Mercury	Samantha Wade (IPRI scholarship recipient) to share research in Germany on developing implants the size of a grain of rice, which can be packed with chemo drugs and injected directly into tumours in pancreatic cancer patients	Lisa Wachsmuth	
<b>14/09/18</b>	Web	Illawarra Mercury	Samantha Wade (IPRI scholarship recipient) to share research in Germany on developing implants the size of a grain of rice, which can be packed with chemo drugs and injected directly into tumours in pancreatic cancer patients	Lisa Wachsmuth	<a href="https://www.illawarramercury.com.au/story/5645842/illawarra-researchers-implant-a-gamechanger-for-pancreatic-cancer/">https://www.illawarramercury.com.au/story/5645842/illawarra-researchers-implant-a-gamechanger-for-pancreatic-cancer/</a>
<b>25/09/18</b>	Web	Deakin University Science and Society Network	Interdisciplinary nature of ACES research - ethical, political and community impacts from ACES research. Features Linda Hancock, Patrick Howlett and Natalie Ralph		
<b>27/09/18</b>	Television	9News Illawarra, 6 pm bulletin	ACES CI Marc in het Panhuis discussed edible electronics		<a href="https://www.facebook.com/9NewsIllawarra/videos/23410007462216">https://www.facebook.com/9NewsIllawarra/videos/23410007462216</a>
<b>01/10/18</b>	Radio	ABC Radio Illawarra	CI Susan Dodds UNSW Ethics discussion with Nick Rheinbeger on reproductive technology, abortion and regenerative medicine.	Nick Rheinberger	
<b>03/10/18</b>	Web	TVNZ news wire New Zealand	CI Robert Sparrow - Research reveals people's trust of coloured robots corresponds with their racial prejudices		<a href="https://www.tvnz.co.nz/one-news/new-zealand/research-reveals-peoples-trust-coloured-robots-corresponds-their-racial-prejudices">https://www.tvnz.co.nz/one-news/new-zealand/research-reveals-peoples-trust-coloured-robots-corresponds-their-racial-prejudices</a>
<b>17/10/18</b>	Web	Sydney Morning Herald	Promotion of Catalyst featuring ACES research on the 'Bionic Revolution'		<a href="https://www.smh.com.au/entertainment/tv-and-radio/whats-on-tv-tuesday-october-23-20181017-h16r75.html">https://www.smh.com.au/entertainment/tv-and-radio/whats-on-tv-tuesday-october-23-20181017-h16r75.html</a>



<b>17/10/18</b>	Web	Engineers Australia	also in the print version in magazine "Create", Personalised surfboard designs are riding the 3D printing wave,		<a href="https://www.createdigital.org.au/surfboard-designs-3d-printing/">https://www.createdigital.org.au/surfboard-designs-3d-printing/</a> and <a href="https://www.engineersaustralia.org.au/News/riding-new-technology-wave">https://www.engineersaustralia.org.au/News/riding-new-technology-wave</a>
<b>23/10/18</b>	Television	ABC Catalyst	Bionic Revolution' featuring Gordon Wallace and Jeremy Crook who discuss our 3D bioprinting capabilities and research into cell regeneration	Dr Nikki Stamp	<a href="http://www.abc.net.au/catalyst/stories/4894709.htm?fbclid=IwAR2Kui9JPI-jh_EhZCcpFXWHxOPEBIE4Wgig-vUYRLOJPOtWXu8LpRh5XwA">http://www.abc.net.au/catalyst/stories/4894709.htm?fbclid=IwAR2Kui9JPI-jh_EhZCcpFXWHxOPEBIE4Wgig-vUYRLOJPOtWXu8LpRh5XwA</a>
<b>23/10/18</b>	Web	Monash University	Prof Doug MacFarlane has been awarded the 2018 Victoria Prize for Science and Innovation, whose work is revolutionising Australian renewable energy exports		<a href="https://www.monash.edu/science/news/current/monash-chemist-awarded-2018-victoria-prize-for-science-and-innovation">https://www.monash.edu/science/news/current/monash-chemist-awarded-2018-victoria-prize-for-science-and-innovation</a>
<b>23/10/18</b>	Web	Veski	Prof Doug MacFarlane has been awarded the 2018 Victoria Prize in recognition of his recent discoveries in renewable energy conversion.		<a href="https://www.veski.org.au/Professor_Douglas_MacFarlane">https://www.veski.org.au/Professor_Douglas_MacFarlane</a>
<b>23/10/18</b>	Web	Australian Academy of Technology and Engineering	Prof Doug MacFarlane won the \$50,000 Victoria Prize for Physical Sciences for his recent discoveries in renewable energy conversion using a new class of materials known as 'ionic fluids'		<a href="https://fellows.applied.org.au/content/fellows-public/recognition/doug-macfarlane-wins-victoria-prize.aspx">https://fellows.applied.org.au/content/fellows-public/recognition/doug-macfarlane-wins-victoria-prize.aspx</a>
<b>24/10/18</b>	Web	Victoria State Government (Economic Development)	Prof Doug MacFarlane received the \$50,000 Victoria Prize for Physical Sciences		<a href="https://economicdevelopment.vic.gov.au/about-us/news/prestigious-awards-drive-scientific-innovation#">https://economicdevelopment.vic.gov.au/about-us/news/prestigious-awards-drive-scientific-innovation#</a>
<b>31/10/18</b>	Television	SBS News	Prof Robert Kapsa Interview – Public Commentary, Targeted neurotechnology restores walking in humans with spinal cord injury, Wagner et al., Nature 563:65-71	Tara Cosoletto	
<b>01/11/18</b>	Web	Australian Science Media Centre	Robert Kapsa provided quote to Australian Science Media Centre to provide to journalists as expert comments to assist in interpretation of new research on spinal cord injury	Olivia Henry	

<b>01/11/18</b>	Web	Perth Now	Robert Kapsa quote provided by Australian Science Media Centre as expert comment on newly published research on spinal cord injury	Chris Leitch	<a href="https://www.perthnow.com.au/news/medicine/spinal-cord-injury-patients-may-walk-again-after-electrical-stimulation-treatment-ng-b881007992z">https://www.perthnow.com.au/news/medicine/spinal-cord-injury-patients-may-walk-again-after-electrical-stimulation-treatment-ng-b881007992z</a>
<b>01/11/18</b>	Web	SBS News	Robert Kapsa quote provided by Australian Science Media Centre as expert comment on newly published research on spinal cord injury	Tara Cosoleto	<a href="https://www.sbs.com.au/news/new-technology-enables-paraplegic-patients-to-walk-again">https://www.sbs.com.au/news/new-technology-enables-paraplegic-patients-to-walk-again</a>
<b>01/11/18</b>	Web	Scimex	Robert Kapsa quote provided by Australian Science Media Centre as expert comment on newly published research on spinal cord injury		<a href="https://www.scimex.org/newsfeed/giant-step-forward-for-spinal-cord-injury-recovery">https://www.scimex.org/newsfeed/giant-step-forward-for-spinal-cord-injury-recovery</a>
<b>02/11/18</b>	Radio	ABC Illawarra	Samantha Wade (IPRI scholarship recipient) travelling to Berlin for final of Falling Walls Lab competition		
<b>03/11/18</b>	Radio	ABC The Science Show	Interview with Doug McFarlane on his team's development of a new highly efficient way of producing ammonia using ionic liquids	Robyn Williams	<a href="https://www.abc.net.au/radionational/programs/scienceshow/ammonia%E2%80%99s-big-future-in-fuels-and-fertiliser/10460536">https://www.abc.net.au/radionational/programs/scienceshow/ammonia%E2%80%99s-big-future-in-fuels-and-fertiliser/10460536</a>
<b>11/11/18</b>	Radio	Radio national	Science Friction Live at the Melbourne Museum (2018) - the future of sex: bots, bonking, biology and beyond. Interview with Prof Rob Sparrow	Natasha Mitchell	<a href="https://www.abc.net.au/radionational/programs/sciencefriction/future-of-sex/10482114">https://www.abc.net.au/radionational/programs/sciencefriction/future-of-sex/10482114</a>
<b>18/11/18</b>	Web	The Sunday Age and Sydney Morning Herald	CI Susan Doods UNSW Interview by Paul Biegler, Fairfax media "Do minibrains dream of test-tube sheep?" (published 18 November 2018, in The Sunday Age and Sydney Morning Herald and online)	Paul Biegler	<a href="https://www.smh.com.au/lifestyle/health-and-wellness/could-lab-grown-human-minibrains-help-treat-alzheimer-s-and-epilepsy-20181105-p50e2w.html">https://www.smh.com.au/lifestyle/health-and-wellness/could-lab-grown-human-minibrains-help-treat-alzheimer-s-and-epilepsy-20181105-p50e2w.html</a>
<b>19/11/18</b>	Web	The Victorian Connection	Prof Doug MacFarlane has taken out the coveted \$50,000 veski Victoria Prize for Science and Innovation in physical sciences, for his work in developing new technologies for storing renewables - primarily hydrogen and ammonia - as transportable material	Georgina Jerums	<a href="https://connection.vic.gov.au/prize-win-for-renewable-energy-breakthrough">https://connection.vic.gov.au/prize-win-for-renewable-energy-breakthrough</a>

<b>23/11/18</b>	Web	Sydney Morning Herald	Could lab-grown human minibrains help treat Alzheimer's and epilepsy? Sue Dodds shares her thoughts, focusing on brain organoids	Paul Biegler	<a href="https://www.smh.com.au/lifestyle/health-and-wellness/could-lab-grown-human-minibrains-help-treat-alzheimer-s-and-epilepsy-20181105-p50e2w.html">https://www.smh.com.au/lifestyle/health-and-wellness/could-lab-grown-human-minibrains-help-treat-alzheimer-s-and-epilepsy-20181105-p50e2w.html</a>
<b>27/11/18</b>	Radio	ABC Illawarra	Official Launch of TRICEP - interview with Gordon Wallace	Melinda James	
<b>27/11/18</b>	Web	Illawarra Mercury	Official Launch of TRICEP	Agron Latifi	<a href="https://www.illawarramercury.com.au/story/5779548/uows-new-3d-bioprinting-facility-unlocking-medical-breakthroughs/?cs=12">https://www.illawarramercury.com.au/story/5779548/uows-new-3d-bioprinting-facility-unlocking-medical-breakthroughs/?cs=12</a>
<b>27/11/18</b>	Web	3D Printing Industry	University of Wollongong launches TRICEP medical 3D printing and bioprinting initiative	Beau Jackson	<a href="https://3dprintingindustry.com/news/university-of-wollongong-launches-tricep-medical-3d-printing-and-bioprinting-initiative-144380/">https://3dprintingindustry.com/news/university-of-wollongong-launches-tricep-medical-3d-printing-and-bioprinting-initiative-144380/</a>
<b>28/11/18</b>	Print	Illawarra Mercury	Official Launch of TRICEP	Agron Latifi	<a href="#">p.8</a>
<b>28/11/18</b>	Web	UOW	Official Launch of TRICEP		<a href="https://media.uow.edu.au/news/UOW253732">https://media.uow.edu.au/news/UOW253732</a>
<b>28/11/18</b>	Web	UOW	UOW researchers named among the world's most influential - Clarivate Analytics 2018 Highly Cited Researchers report - Gordon Wallace and Jun Chen	Ben Long	<a href="https://media.uow.edu.au/releases/UOW253698.html">https://media.uow.edu.au/releases/UOW253698.html</a>
<b>28/11/18</b>	Web	Mirage News	UOW researchers named among the world's most influential - Clarivate Analytics 2018 Highly Cited Researchers report - Gordon Wallace and Jun Chen		<a href="https://www.miragenews.com/uow-researchers-named-among-the-world-s-most-influential/">https://www.miragenews.com/uow-researchers-named-among-the-world-s-most-influential/</a>
<b>29/11/18</b>	Web	UOW	Attila Mozer, Pawel Wagner and Andrew Nattestad awarded Discovery Project funding in latest round of Australian Research Council (ARC) grants.	Ben Long	<a href="https://media.uow.edu.au/releases/UOW253761.html">https://media.uow.edu.au/releases/UOW253761.html</a>
<b>30/11/18</b>	Web	Illawarra Mercury	UOW researchers share in \$6.44 Million in funding from latest round of ARC grants	Agron Latifi	<a href="https://www.illawarramercury.com.au/story/5785501/uow-researchers-share-in-more-than-6-million-in-funding/?cs=12">https://www.illawarramercury.com.au/story/5785501/uow-researchers-share-in-more-than-6-million-in-funding/?cs=12</a>

# 2017

212 Web Stories

33 Print Stories

26 Radio Interviews

24 TV Appearances

Date	Medium	Source	Description	Journalist	Page # / Link
01/01/17	Web	National Geographic	Professor Mark Cook - Miracle Hospital video highlights: St. Vincent's Hospital in Sydney and Melbourne specialise in cutting edge science & technology. Meet the surgeons and patients who are at the forefront of ground-breaking and life-changing advances in medicine.		<a href="http://www.nationalgeographic.com.au/science/professor-mark-cook.aspx">http://www.nationalgeographic.com.au/science/professor-mark-cook.aspx</a>
13/01/17	Web	University of Wollongong news	Camp inspires next generation of female STEM leaders	Emilie Wells	<a href="http://media.uow.edu.au/releases/UOW227099.html">http://media.uow.edu.au/releases/UOW227099.html</a>
17/01/17	Radio	ABC National	ACES CI Hancock Interview 17 January on ABC Radio National	Peter Cronin	
20/01/17	Web	Illawarra Mercury	Robyn is our model citizen - mention of Gordon Australia Day Ambassador	Greg Ellis	<a href="http://www.illawarramercury.com.au/story/4414933/robyn-te-velde-named-wollongongs-citizen-of-the-year/">http://www.illawarramercury.com.au/story/4414933/robyn-te-velde-named-wollongongs-citizen-of-the-year/</a>
25/01/17	Web	University of Wollongong news	Australia Day honours for two UOW leaders: Prof Gordon Wallace recognised for world leading research		<a href="http://media.uow.edu.au/releases/UOW227576.html">http://media.uow.edu.au/releases/UOW227576.html</a>
26/01/17	Print	Illawarra Mercury	THE Illawarra has excelled itself in this year's Australia Day honours.		page 13
26/01/17	Web	Illawarra Mercury	Top scientist recognised for world-changing work	Kate McIlwain	<a href="http://www.illawarramercury.com.au/story/4426980/meet-the-illawarras-australia-day-honours-recipients/">http://www.illawarramercury.com.au/story/4426980/meet-the-illawarras-australia-day-honours-recipients/</a>
26/01/17	Web	Australian National Fabrication Facility (ANFF)	ANFF's professor Gordon Wallace awarded Australia Day honour		<a href="http://www.anff.org.au/sites/all/files/australia-day-prof-wallace-awarded-ao.pdf">http://www.anff.org.au/sites/all/files/australia-day-prof-wallace-awarded-ao.pdf</a>

<b>27/01/17</b>	Web	Australian Academy of Science	Fellows recognised in Australia Day honours		<a href="https://www.science.org.au/news-and-events/news-and-media-releases/fellows-recognised-australia-day-honours-0">https://www.science.org.au/news-and-events/news-and-media-releases/fellows-recognised-australia-day-honours-0</a>
<b>30/01/17</b>	Television	ABC 4 corners	CI Hancock Interview 30 January on ABC 4 Corners interview with Marian Wilkinson	Marian Wilkinson	
<b>06/02/17</b>	Radio	ABC - The Science Show	Bionic Bodies	Robyn Williams	
<b>09/02/17</b>	Print	Illawarra Mercury	New soft robotic hand prototype unveiled	Lisa WACHSMUTH	
<b>09/02/17</b>	Web	Illawarra Mercury	UOW researchers demonstrate robotic hand with a human touch	Lisa WACHSMUTH	<a href="http://www.illawarramercury.com.au/story/4456672/robot-with-a-human-touch/">http://www.illawarramercury.com.au/story/4456672/robot-with-a-human-touch/</a>
<b>09/02/17</b>	Web	UOW The Stand	A (robotic) helping hand	Sarah McMaster	<a href="http://stand.uow.edu.au/a-robotic-helping-hand/">http://stand.uow.edu.au/a-robotic-helping-hand/</a>
<b>10/02/17</b>	Web	3D Print.com	Researchers introduce 3D printed soft robotic hand with human touch	Sarah Saunders	<a href="https://3dprint.com/164526/aces-uow-soft-robotic-hand/">https://3dprint.com/164526/aces-uow-soft-robotic-hand/</a>
<b>20/02/17</b>	Radio	Campus Review Radio	Dr Frederic Gilbert is a philosopher and ethicist in the School of Humanities at the University of Tasmania. He has been studying the positive and negative effects of implantable brain technologies, which are used to treat conditions including Parkinson's disease and Alzheimer's, as well as some mental illnesses.	Patrick Avenell	<a href="#">UTAS philosopher exploring pros and cons of implantable brain technology.</a>
<b>21/02/17</b>	Print	University of Tasmania News	Ethical issues surrounding implantable brain technologies leads academic to US		<a href="http://www.media.utas.edu.au/general-news/all-news/ethical-issues-surrounding-implantable-brain-technologies-leads-academic-to-us">http://www.media.utas.edu.au/general-news/all-news/ethical-issues-surrounding-implantable-brain-technologies-leads-academic-to-us</a>
<b>22/02/17</b>	Print	The Mercury	AI Frederic Gilbert was interviewed by the Mercury on 'Expert to weigh up brain-zap devices'.		
<b>24/02/17</b>	Television	Nine News Illawarra	SWEAT WATCH: It's a breakthrough for smart watches and developers say a lot of sweat - quite literally - has gone into the project.		<a href="https://www.facebook.com/9NewsIllawarra/videos/1828804637385797/">https://www.facebook.com/9NewsIllawarra/videos/1828804637385797/</a>
<b>26/02/17</b>	Web	Sydney Morning Herald	Drunk Robots: How driverless cars could leave humans behind within five years	Matthew Knott	<a href="http://www.smh.com.au/federal-politics/political-news/drunk-robots-how-driverless-cars-could-leave-humans-behind-within-five-years-20170222-guir7t.html">http://www.smh.com.au/federal-politics/political-news/drunk-robots-how-driverless-cars-could-leave-humans-behind-within-five-years-20170222-guir7t.html</a>

<b>01/03/17</b>	Web	Monash University			<a href="https://arts.monash.edu/news/category/student-stories/">https://arts.monash.edu/news/category/student-stories/</a>
<b>03/03/17</b>	web	Science Foundation Ireland	Prof Dermot Diamon's Sweat Watch features on Australian news	Grainne Faller	<a href="https://www.insight-centre.org/content/prof-dermot-diamonds-sweat-watch-features-australian-news">https://www.insight-centre.org/content/prof-dermot-diamonds-sweat-watch-features-australian-news</a>
<b>03/03/17</b>	Print	Illawarra Mercury		Ben Langford	
<b>03/03/17</b>	Web	Chemicals & Chemistry	Aromatic Polycyclic Hydrocarbons; Researchers at University of Wollongong Discuss Findings in Aromatic Polycyclic Hydrocarbons (Multiple Stimuli-Responsive Fluorescence Behavior of Novel Polyamic Acid Bearing Oligoaniline, Triphenylamine, and Fluorene Groups)		
<b>06/03/17</b>	Web	Inverse Innovation	Robotic Nudging' might make us happier and less embarrassed	Mike Brown	<a href="https://www.inverse.com/article/28232-ieee-ron-arkin-robotic-nudging-q-a">https://www.inverse.com/article/28232-ieee-ron-arkin-robotic-nudging-q-a</a>
<b>08/03/17</b>	Print	Illawarra Mercury	Together we create a truly innovative city	Greg Ellis	page 17
<b>14/03/17</b>	Web	Life Science Weekly	Chemistry - Analytical Chemistry; Studies from University of Tasmania Further Understanding of Analytical Chemistry (Direct Production of Microstructured Surfaces for Planar Chromatography Using 3D Printing)		
<b>18/03/17</b>	Print	Illawarra Mercury	Council to thank superb citizens		page 16
<b>10/03/17</b>	Web	RMIT University News	Research centre leads 3D bioprinting revolution	Aeden Ratcliffe	<a href="https://www.rmit.edu.au/news/all-news/2017/mar/research-centre-leads-3d-bioprinting-revolution">https://www.rmit.edu.au/news/all-news/2017/mar/research-centre-leads-3d-bioprinting-revolution</a>
<b>21/03/17</b>	Web	The Leader	New state laws to help Victoria Police crack down on 3D print crime	Bridie Byrne	<a href="http://www.heraldsun.com.au/leader/news/new-state-laws-to-help-victoria-police-crack-down-on-3d-print-crime/news-story/9a54f1f53ff60ff80f23e20e2b381351">http://www.heraldsun.com.au/leader/news/new-state-laws-to-help-victoria-police-crack-down-on-3d-print-crime/news-story/9a54f1f53ff60ff80f23e20e2b381351</a>
<b>21/03/17</b>	Web	Herald Sun	New state laws to help Victoria Police crack down on 3D print crime	Bridie Byrne	<a href="http://www.heraldsun.com.au/leader/news/new-state-laws-to-help-victoria-police-crack-down-on-3d-print-crime/news-story/9a54f1f53ff60ff80f23e20e2b381351">http://www.heraldsun.com.au/leader/news/new-state-laws-to-help-victoria-police-crack-down-on-3d-print-crime/news-story/9a54f1f53ff60ff80f23e20e2b381351</a>
<b>21/03/17</b>	Print	Herald Sun	New state laws to help Victoria Police crack down on 3D print crime	Bridie Byrne	

<b>05/04/17</b>	Web	New Scientist	Squishy robotic mantra ray flaps its wings - Gursel Alici comments		<a href="https://www.newscientist.com/article/2126924-squishy-robotic-manta-ray-flaps-its-wings-to-spy-in-the-ocean/">https://www.newscientist.com/article/2126924-squishy-robotic-manta-ray-flaps-its-wings-to-spy-in-the-ocean/</a>
<b>05/04/17</b>	Web	Government News	Piccoli takes on uni role to help disadvantaged students - Prof Susan Dodds	Marie Sansom	<a href="https://governmentnews.com.au/2017/04/piccoli-takes-uni-role-help-disadvantaged-students/">https://governmentnews.com.au/2017/04/piccoli-takes-uni-role-help-disadvantaged-students/</a>
<b>10/04/17</b>	Web	The Catholic Leader	Robots are coming to humanity, whether we like it or not	Mark Bowling	<a href="http://catholicleader.com.au/analysis/robots-are-coming-to-help-humanity-whether-we-like-it-or-not">http://catholicleader.com.au/analysis/robots-are-coming-to-help-humanity-whether-we-like-it-or-not</a>
<b>12/04/17</b>	Web	New Scientist	4D printing makes objects that assemble themselves when heated	Alice Klein	<a href="https://www.newscientist.com/article/2127713-4d-printing-makes-objects-that-assemble-themselves-when-heated/">https://www.newscientist.com/article/2127713-4d-printing-makes-objects-that-assemble-themselves-when-heated/</a>
<b>17/04/17</b>	print	Chemical and Engineering News	Making biodegradable batteries out of silk	Prachi Patel	
<b>18/04/17</b>	Web	Illawarra Mercury	ICONN International conference to attract 700 experts to Wollongong	Greg Ellis	<a href="http://www.illawarramercury.com.au/story/4605383/uow-to-host-meet/">http://www.illawarramercury.com.au/story/4605383/uow-to-host-meet/</a>
<b>19/04/17</b>	Print	Illawarra Mercury	UOW hosts ICONN meet	Greg Ellis	
<b>21/04/17</b>	Print	Obesity, Fitness & Wellness Week	Pacemakers; Study Results from Monash University in the Area of Pacemakers Reported (Ethics and the cardiac pacemaker: more than just end-of-life issues)		
<b>21/04/17</b>	Web	Kidney, Transplant & Diabetes Research Australia	3D Printing revolutionising Type 1 Diabetes Treatment		<a href="https://www.kidneydiabetesresearch.com.au/3d-printing-revolutionising-type-1-diabetes-treatment/">https://www.kidneydiabetesresearch.com.au/3d-printing-revolutionising-type-1-diabetes-treatment/</a>
<b>01/05/17</b>	Web	ESC and IPSC News	3D Bioprinting Human Induced Pluripotent Stem Cell Constructs for In Situ Cell Proliferation and Successive Multilineage Differentiation		<a href="https://www.escellnews.com/issue/">https://www.escellnews.com/issue/</a>
<b>03/05/17</b>	Print	Biotech Week	Biotechnology - Photoelectrochemicals; Findings from A.F. Halima and Co-Researchers in the Area of Photoelectrochemicals Described (Metal-Free Black Silicon for Solar-powered Hydrogen Generation)		
<b>03/05/17</b>	Radio	ABC Radio National	CI Sparrow interviewed on "Will my robot love me back."		<a href="http://www.abc.net.au/radionational/programs/bigideas/will-my-robot-love-me-back/8490996">http://www.abc.net.au/radionational/programs/bigideas/will-my-robot-love-me-back/8490996</a>

<b>08/05/17</b>	Web	A Unified Vision	Implanted Device may predict epilepsy seizures, study suggests		<a href="http://acmd.org.au/news/2017/5/8/implanted-device-may-predict-epilepsy-seizures-study-suggests">http://acmd.org.au/news/2017/5/8/implanted-device-may-predict-epilepsy-seizures-study-suggests</a>
<b>15/05/17</b>	Web	Wide Format online	The development of inexpensive printable polymer solar cells - a not to be missed seminar at PacPrint		<a href="https://www.wideformatonline.com/news/wide-format-news/8130-the-development-of-inexpensive-printable-polymer-solar-cells-a-not-to-be-missed-seminar-at-pacprint.html">https://www.wideformatonline.com/news/wide-format-news/8130-the-development-of-inexpensive-printable-polymer-solar-cells-a-not-to-be-missed-seminar-at-pacprint.html</a>
<b>21/05/17</b>	Print	The Sydney Morning Herald National	ACES AI Gilbert interviewed by The Sydney Herald Morning: Elon Musk building brain-computer interface to protect against AI singularity.	Paul Beigler	
<b>21/05/17</b>	Web	The Sydney Morning Herald National	ACES AI Gilbert interviewed by The Sydney Herald Morning: Elon Musk building brain-computer interface to protect against AI singularity.	Paul Beigler	<a href="http://www.smh.com.au/national/elon-musk-building-braincomputer-interface-to-protect-against-ai-singularity-20170501-gvw4n1.html">http://www.smh.com.au/national/elon-musk-building-braincomputer-interface-to-protect-against-ai-singularity-20170501-gvw4n1.html</a>
<b>24/05/17</b>	Web	Herald Sun	Melbourne surgeons use 3D printer pen filled with stem cells to draw knee cartilage	Grant McArthur	<a href="http://www.heraldsun.com.au/news/victoria/melbourne-surgeons-use-3d-printer-pen-filled-with-stem-cells-to-draw-knee-cartilage/news-story/3772c3ae32523ae7a9a632115b6275c3">http://www.heraldsun.com.au/news/victoria/melbourne-surgeons-use-3d-printer-pen-filled-with-stem-cells-to-draw-knee-cartilage/news-story/3772c3ae32523ae7a9a632115b6275c3</a>
<b>25/05/17</b>	Web	ABC News	3D cell printer tipped to be 'game changer' in preventing osteoarthritis		<a href="http://www.abc.net.au/news/2017-05-25/3d-cell-printer-pen-game-changer-osteoarthritis/8557374">http://www.abc.net.au/news/2017-05-25/3d-cell-printer-pen-game-changer-osteoarthritis/8557374</a>
<b>25/05/17</b>	Web	3Ders.org	3D cell-printing 'Biopen' successfully tested on sheep could be 'game changer' in preventing osteoarthritis	Tess	<a href="http://www.3ders.org/articles/20170525-3d-cell-printing-biopen-successfully-tested-on-sheep-could-be-game-changer-in-preventing-osteoarthritis.html">http://www.3ders.org/articles/20170525-3d-cell-printing-biopen-successfully-tested-on-sheep-could-be-game-changer-in-preventing-osteoarthritis.html</a>
<b>25/05/17</b>	Web	3dprint.com	Australian Surgeons Successfully Use 3D Stem Cell BioPen to Draw Knee Cartilage into Sheep, Ready for Commercialization, Human Trials	Sarah Saunders	<a href="https://3dprint.com/175766/3d-stem-cell-biopen-cartilage/">https://3dprint.com/175766/3d-stem-cell-biopen-cartilage/</a>
<b>25/05/17</b>	Television	The Project	The Biopen		
<b>25/05/17</b>	Television	ABC News	The Biopen		
<b>25/05/17</b>	Web	ABC News	3D cell printer tipped to be game changer in preventing osteoarthritis		<a href="http://www.abc.net.au/news/2017-05-25/3d-cell-printer-pen-game-changer-osteoarthritis/8557374">http://www.abc.net.au/news/2017-05-25/3d-cell-printer-pen-game-changer-osteoarthritis/8557374</a>
<b>25/05/17</b>	Web	3D Printing Media Network	3D BioPen used to repair knee cartilage with drawn stem cells SVHM	Anthony Lowder	<a href="https://www.3dprintingbusiness.directory/news/3d-biopen-used-repair-knee-cartilage-drawn-stem-cells-svhm/">https://www.3dprintingbusiness.directory/news/3d-biopen-used-repair-knee-cartilage-drawn-stem-cells-svhm/</a>



25/05/17	Web	Invest in Australia	BioPen draws stem cells to make 3D-printed knee cartilage		<a href="http://www.investinaustralia.com/news/biopen-draws-stem-cells-make-3d-printed-knee-cartilage">http://www.investinaustralia.com/news/biopen-draws-stem-cells-make-3d-printed-knee-cartilage</a>
25/05/17	Web	Invest in Victoria	BioPen draws stem cells to make 3D-printed knee cartilage		<a href="http://www.invest.vic.gov.au/news-and-events/2017/may/biopen-draws-stem-cells-to-make-3d-printed-knee-cartilage">http://www.invest.vic.gov.au/news-and-events/2017/may/biopen-draws-stem-cells-to-make-3d-printed-knee-cartilage</a>
25/05/17	Web	Silicon Republic	New dedicated £2m medtech revealed for Ulster University	Gordon Hunt	<a href="https://www.siliconrepublic.com/innovation/medtech-ulster-university">https://www.siliconrepublic.com/innovation/medtech-ulster-university</a>
25/05/17	Web	The Irish News	Ulster University invests £2m in new health technology hub	Gareth McKeown	<a href="http://www.irishnews.com/business/2017/05/25/news/ulster-university-invests-2m-in-new-health-technology-hub-1035886/">http://www.irishnews.com/business/2017/05/25/news/ulster-university-invests-2m-in-new-health-technology-hub-1035886/</a>
25/05/17	Web	The West Australian	New 3D printing BioPen		<a href="https://thewest.com.au/technology/science/new-3d-printing-bio-pen-bc-5447660309001">https://thewest.com.au/technology/science/new-3d-printing-bio-pen-bc-5447660309001</a>
25/05/17	Web	Aikenhead Centre for Medical Discovery	Melbourne surgeons use 3D printer pen filled with stem cells to draw knee cartilage		<a href="http://acmd.org.au/news/2017/5/25/melbourne-surgeons-use-3d-printer-pen-filled-with-stem-cells-to-draw-knee-cartilage">http://acmd.org.au/news/2017/5/25/melbourne-surgeons-use-3d-printer-pen-filled-with-stem-cells-to-draw-knee-cartilage</a>
25/05/17	Web	Invest Victoria	BioPen draws stem cells to make 3D-printed knee cartilage		<a href="http://www.invest.vic.gov.au/news-and-events/2017/may/biopen-draws-stem-cells-to-make-3d-printed-knee-cartilage">http://www.invest.vic.gov.au/news-and-events/2017/may/biopen-draws-stem-cells-to-make-3d-printed-knee-cartilage</a>
26/05/17	Web	Spinoff.com	Australian surgeons develop BioPen		<a href="https://spinoff.com/biopen">https://spinoff.com/biopen</a>
26/05/17	Web	COSMOS	Handheld 3D-printing pen for custom cartilage implants succeeds in sheep trial	Andrew Masterson	<a href="https://cosmosmagazine.com/technology/handheld-3d-printing-pen-for-custom-cartilage-implants-succeeds-in-sheep-trial">https://cosmosmagazine.com/technology/handheld-3d-printing-pen-for-custom-cartilage-implants-succeeds-in-sheep-trial</a>
26/05/17	Web	Gajitz - Tech with a Twist	3D bioPen lets surgeons fix injuries by drawing on them		<a href="https://gajitz.com/3d-bio-pen-lets-surgeons-fix-injuries-by-drawing-on-them/">https://gajitz.com/3d-bio-pen-lets-surgeons-fix-injuries-by-drawing-on-them/</a>
26/05/17	Web	Technology Networks	Handheld 3D Printing 'Biopen' Repairs Damaged Cartilage in Sheep		<a href="https://www.technologynetworks.com/cell-science/news/handheld-3d-printing-biopen-repairs-damaged-cartilage-in-sheep-289143">https://www.technologynetworks.com/cell-science/news/handheld-3d-printing-biopen-repairs-damaged-cartilage-in-sheep-289143</a>
26/05/17	Web	Australian Orthopedics Association	Innovations - The BioPen - The Wonder of Movement		<a href="https://www.aoa.org.au/for-patients/wonder-of-movement/innovations--the-biopen">https://www.aoa.org.au/for-patients/wonder-of-movement/innovations--the-biopen</a>
01/06/17	Web	Australian Research Council - Making a Difference	Powerful Research-Industry partnership	Page 6	<a href="http://www.arc.gov.au/sites/default/files/publication-documents/Making_A_Difference_printable_version.pdf">http://www.arc.gov.au/sites/default/files/publication-documents/Making_A_Difference_printable_version.pdf</a>

<b>01/06/17</b>	print	Australian Research Council - Making a Difference	Powerful Research-Industry partnership	Page 6	
<b>01/06/17</b>	Web	Springer Professional	Robots, Rape and representation	Robert Sparrow	<a href="https://www.springerprofessional.de/en/robots-rape-and-representation/12332042">https://www.springerprofessional.de/en/robots-rape-and-representation/12332042</a>
<b>01/06/17</b>	Print	INSPIRE	3D printing Islet cells in special inks to enhance take up rates		page 7
<b>01/06/17</b>	Web	Chemical Engineering Online	Silk-based batteries for medical implants	Paul Grad	<a href="http://www.chemengonline.com/silk-based-batteries-medical-implants/?printmode=1">http://www.chemengonline.com/silk-based-batteries-medical-implants/?printmode=1</a>
<b>05/06/17</b>	Web	Red Point Artists Association	The Science of Portraiture		<a href="http://redpointart.org.au/wp-content/uploads/2013/01/RPAA-National-Science-Week-2017.pdf">http://redpointart.org.au/wp-content/uploads/2013/01/RPAA-National-Science-Week-2017.pdf</a>
<b>07/06/17</b>	Web	Orthopedics This Week	Down Under IS Hotbed of 3D Printing	Biloin W Young	<a href="https://ryortho.com/breaking/down-under-is-hotbed-of-3d-printing/">https://ryortho.com/breaking/down-under-is-hotbed-of-3d-printing/</a>
<b>09/06/17</b>	Web	Herald Sun	Surgeons to better select eligible joint replacement surgery patients - Peter Choong	Brigid O'Connell	<a href="http://www.heraldsun.com.au/news/victoria/surgeons-to-better-select-eligible-joint-replacement-surgery-patients/news-story/e36f1efe4c8b0520eebfad623c78558b">http://www.heraldsun.com.au/news/victoria/surgeons-to-better-select-eligible-joint-replacement-surgery-patients/news-story/e36f1efe4c8b0520eebfad623c78558b</a>
<b>12/06/17</b>	Web	Nanotechnology Weekly	Investigators at University of Wollongong Zero in on Silicon Nanocrystals (Silica Nanoparticles Functionalized with Zwitterionic Sulfobetaine Siloxane for Application as a Versatile Antifouling Coating System)		
<b>13/06/17</b>	Web	Blasting News	Australian researchers restore bone cartilage using a BioPen	Mark Whittington	<a href="http://us.blastingnews.com/tech/2017/06/australian-researchers-restore-bone-cartilage-using-a-biopen-001772751.html">http://us.blastingnews.com/tech/2017/06/australian-researchers-restore-bone-cartilage-using-a-biopen-001772751.html</a>
<b>16/06/17</b>	Web	The Conversation	Surfing the 3D printing wave: the changing face of surfboard fin production		<a href="https://theconversation.com/surfing-the-3d-printing-wave-the-changing-face-of-surfboard-fin-production-79107">https://theconversation.com/surfing-the-3d-printing-wave-the-changing-face-of-surfboard-fin-production-79107</a>
<b>16/06/17</b>	Web	Econo Times	Surfing the 3D printing wave: the changing face of surfboard fin production		<a href="http://www.econotimes.com/Surfing-the-3D-printing-wave-the-changing-face-of-surfboard-fin-production-759819">http://www.econotimes.com/Surfing-the-3D-printing-wave-the-changing-face-of-surfboard-fin-production-759819</a>
<b>16/06/17</b>	Web	The Conversation	Surfing the 3D printing wave: the changing face of surfboard fin production	Marc in het Panhuis	<a href="https://theconversation.com/surfing-the-3d-printing-wave-the-changing-face-of-surfboard-fin-production-79107">https://theconversation.com/surfing-the-3d-printing-wave-the-changing-face-of-surfboard-fin-production-79107</a>
<b>20/06/17</b>	Web	University of Wollongong news	UOW's Biig Ideas Festival is back: Festival Speakers include Professor Jun Chen,		<a href="http://media.uow.edu.au/releases/UOW234276.html">http://media.uow.edu.au/releases/UOW234276.html</a>

			Wearable tech: turning body heat into electricity		
<b>21/06/17</b>	Web	3D Printing Industry	Surf's up for 3D printed fin production at the University of Wollongong	Beau Jackson	<a href="https://3dprintingindustry.com/news/surfing-3d-printed-surfboard-fin-production-at-the-university-of-wollongong-116210/">https://3dprintingindustry.com/news/surfing-3d-printed-surfboard-fin-production-at-the-university-of-wollongong-116210/</a>
<b>21/06/17</b>	Radio	Talking Lifestyle - Talking technology 8.40pm	<u>3D printing surfboard fins and Vegemite</u>	Trevor Long and Nick Bennett	<a href="https://omny.fm/shows/talking-technology/3d-printing-surfboard-fins-and-vegemite">https://omny.fm/shows/talking-technology/3d-printing-surfboard-fins-and-vegemite</a>
<b>23/06/17</b>	Web	University of Wollongong news	Non-stick coating runs afoul of the spores		<a href="http://media.uow.edu.au/releases/UOW234390.html">http://media.uow.edu.au/releases/UOW234390.html</a>
<b>26/06/17</b>	Radio	ABC Radio South East - Breakfast with Simon Lauder		Simon Lauder	<a href="http://www.abc.net.au/southeastnsw/">http://www.abc.net.au/southeastnsw/</a>
<b>26/06/17</b>	Web	ACMD.org.au	Research centre leads 3D bioprinting revolution		<a href="http://acmd.org.au/news/2017/6/26/research-centre-leads-3d-bioprinting-revolution">http://acmd.org.au/news/2017/6/26/research-centre-leads-3d-bioprinting-revolution</a>
<b>27/06/17</b>	Radio	ABC Illawarra	Antifouling coating		
<b>01/07/17</b>	Web	Philosophical of Medicine	ACES RF Mary Walker Interviewed for podcasts on 'Overdiagnosis and defining disease' and 'How is philosophy relevant to medicine?', by Jonathan Fuller, for Philosophy of Medicine website (to be released during Autumn)	Johnathan Fuller	
<b>07/07/17</b>	Web	ABC News	Fit bit for the brain' that tracks epileptic seizures potential game-changer, researchers say		<a href="http://www.abc.net.au/news/2017-07-08/new-device-to-track-epileptic-seizures-like-fit-bit-for-brain/8690646">http://www.abc.net.au/news/2017-07-08/new-device-to-track-epileptic-seizures-like-fit-bit-for-brain/8690646</a>
<b>07/07/17</b>	Web	Herald Sun	Melbourne researchers develop "fit bit" for the brain" epileptic seizure forecast implant	Brigid O'Connell	<a href="http://www.heraldsun.com.au/news/victoria/melbourne-researchers-develop-fitbit-for-the-brain-epileptic-seizure-forecast-implant/news-story/4476f89f28ed94bb66d07739271d6778">http://www.heraldsun.com.au/news/victoria/melbourne-researchers-develop-fitbit-for-the-brain-epileptic-seizure-forecast-implant/news-story/4476f89f28ed94bb66d07739271d6778</a>
<b>08/07/17</b>	Web	ABC News	Fit bit for the brain' that tracks epileptic seizures potential game-changer, researchers say		<a href="http://www.abc.net.au/news/2017-07-08/new-device-to-track-epileptic-seizures-like-fit-bit-for-brain/8690646">http://www.abc.net.au/news/2017-07-08/new-device-to-track-epileptic-seizures-like-fit-bit-for-brain/8690646</a>

<b>07/07/17</b>	Web	UOW website	The good wood on sustainable, efficient electronics	Grant Reynolds	<a href="http://media.uow.edu.au/releases/UOW234879.html">http://media.uow.edu.au/releases/UOW234879.html</a>
<b>10/07/17</b>	Web	University of Tasmania News	Exploring the legal and ethical landscape of 3D technology		<a href="http://www.utas.edu.au/news/2017/7/10/347-exploring-the-legal-and-ethical-landscape-of-3d-technology/">http://www.utas.edu.au/news/2017/7/10/347-exploring-the-legal-and-ethical-landscape-of-3d-technology/</a>
<b>13/07/17</b>	Web	The Royal Society of Victoria	3D Bioprinting: Printing parts for bodies		<a href="https://rsv.org.au/wp-content/uploads/July-2017-Newsletter.pdf">https://rsv.org.au/wp-content/uploads/July-2017-Newsletter.pdf</a>
<b>15/07/17</b>	Web	Radio New Zealand, ThisWayUp	3D surfboard fins		<a href="http://www.radionz.co.nz/national/programmes/thiswayup/audio/201851095/how-3d-printing-can-transform-surfing">http://www.radionz.co.nz/national/programmes/thiswayup/audio/201851095/how-3d-printing-can-transform-surfing</a>
<b>15/07/17</b>	Radio	Radio New Zealand, ThisWayUp	3D surfboard fins		<a href="http://www.radionz.co.nz/national/programmes/thiswayup/audio/201851095/how-3d-printing-can-transform-surfing">http://www.radionz.co.nz/national/programmes/thiswayup/audio/201851095/how-3d-printing-can-transform-surfing</a>
<b>21/07/17</b>	Television	WIN News Illawarra 6pm	ANFF new capabilities - bioreactor	Hannah Laxton-Koonce	
<b>22/07/17</b>	Web	ABC Online	Battery breakthroughs? Here's how your devices could be powered in the future	Daniel Miller	<a href="http://www.abc.net.au/news/2017-07-22/lithium-ion-battery-tech-where-is-our-next-gen-energy-storage/8722670">http://www.abc.net.au/news/2017-07-22/lithium-ion-battery-tech-where-is-our-next-gen-energy-storage/8722670</a>
<b>22/07/17</b>	Radio	Radio Talking Lifestyle	CI Sparrow interviewed on "Robots and the future of work"		
<b>22/07/17</b>	Radio	Omny.FM George & Paul	Professor Robert Sparrow - What are the human jobs being taken over by robots?	George & Paul	
<b>22/07/17</b>	Web	Omny.FM George & Paul	Professor Robert Sparrow - What are the human jobs being taken over by robots?	George & Paul	<a href="https://omny.fm/shows/george-and-paul/professor-robert-sparrow-what-are-the-human-jobs-b">https://omny.fm/shows/george-and-paul/professor-robert-sparrow-what-are-the-human-jobs-b</a>
<b>24/07/17</b>	Radio	ABC Radio National	CI Sparrow interviewed on "Robots and rape" for The Philosopher's Zone		<a href="http://www.abc.net.au/radionational/programs/philosopherszone/the-immoral-fantasy-of-robot-sex/8945496">http://www.abc.net.au/radionational/programs/philosopherszone/the-immoral-fantasy-of-robot-sex/8945496</a>
<b>26/07/17</b>	Web	ABC Radio	Scientists create 3D-printed brain-like tissue from stem cells	Anna Salleh	<a href="http://www.abc.net.au/news/science/2017-07-26/scientists-create-3d-printed-brain-like-tissue-from-stem-cells/8740794">http://www.abc.net.au/news/science/2017-07-26/scientists-create-3d-printed-brain-like-tissue-from-stem-cells/8740794</a>
<b>26/07/17</b>	Radio	ABC Radio	Scientists create 3D-printed brain-like tissue from stem cells - Jeremy Crook		
<b>26/07/17</b>	Web	3D Printing Industry			<a href="https://3dprintingindustry.com/news/3d-printed-nerve-cells-next-step-toward-artificial-brain-119184/">https://3dprintingindustry.com/news/3d-printed-nerve-cells-next-step-toward-artificial-brain-119184/</a>

26/07/17	Web	Get Stem	Scientists 3D Print Human Pluripotent Stem Cells		<a href="http://getstem.com.au/scientists-3d-print-human-pluripotent-stem-cells/">http://getstem.com.au/scientists-3d-print-human-pluripotent-stem-cells/</a>
26/07/17	Television	ABC News 24	2.50pm		
26/07/17	Web	Technology Networks	Human Pluripotent Stem Cells Successfully 3D Printed		<a href="http://www.technology-networks.com/news/human-pluripotent-stem-cells-successfully-3d-printed-290630">human-pluripotent-stem-cells-successfully-3d-printed-290630</a>
26/07/17	Web	ABC news online	Scientists create 3D-printed brain-like tissue from stem cells. CI Jeremy Crook quoted	Anna Salleh	<a href="http://www.abc.net.au/news/science/2017-07-26/scientists-create-3d-printed-brain-like-tissue-from-stem-cells/8740794">http://www.abc.net.au/news/science/2017-07-26/scientists-create-3d-printed-brain-like-tissue-from-stem-cells/8740794</a>
26/07/17	Radio	ABC radio	AI Gilbert interviewed by ABC, Science Unit (Anna Salleh), about ethics of 3D Bioprinting.	Anna Salleh	
26/07/17	Web	The World Today	MP3 download available on line of interview 'Scientists claim breakthrough in 3D printing brain tissue' references G Wallace and J Crook.	Angela Lavoipierre	<a href="http://www.abc.net.au/worldtoday/content/2016/s4708019.htm">http://www.abc.net.au/worldtoday/content/2016/s4708019.htm</a>
26/07/17	Web	<a href="http://www.3ders.org">www.3ders.org</a>	University of Wollongong researchers use 3D printing to create brain-like tissue from stem cells	Benedict	<a href="https://www.3ders.org/articles/20170726-university-of-wollongong-researchers-use-3d-printing-to-create-brain-like-tissue-from-stem-cells.html">https://www.3ders.org/articles/20170726-university-of-wollongong-researchers-use-3d-printing-to-create-brain-like-tissue-from-stem-cells.html</a>
26/07/17	Web	3Dprint.com	University of Wollongong researchers use 3D printing to create brain-like tissue from stem cells	Clare Scott	<a href="https://3dprint.com/182176/3d-printed-brain-tissue-stem-cells/">https://3dprint.com/182176/3d-printed-brain-tissue-stem-cells/</a>
26/07/17	Web	Philosophical Disquisitions Podcast	Episode #27 - Gilbert on the Ethics of Predictive Brain Implants		<a href="http://philosophicaldisquisitions.blogspot.com.au/2017/07/episode-27-gilbert-on-ethics-of.html">http://philosophicaldisquisitions.blogspot.com.au/2017/07/episode-27-gilbert-on-ethics-of.html</a>
27/07/17	Web	Polymer Science Frontier	one of the 31 most important outcomes in Chemistry and Materials for the first half of 2017		<a href="http://mp.weixin.qq.com/s/6Rknz8FwivKUBVHSp7F8oA">http://mp.weixin.qq.com/s/6Rknz8FwivKUBVHSp7F8oA</a>
27/07/17	Radio	ABC Radio Illawarra	IPSC Research	Nick Rheinberger	
27/07/17	Television	WIN News Illawarra	IPSC Research 6PM News	Sydney Pead	<a href="https://www.facebook.com/WINNewsIllawarra/">https://www.facebook.com/WINNewsIllawarra/</a>
27/07/17	Web	Medical Product Outsourcing	Scientists 3D Print Human Pluripotent Stem Cells		<a href="http://www.mpo-mag.com/contents/view_breaking-news/2017-07-26/scientists-3d-print-human-pluripotent-stem-cells/">http://www.mpo-mag.com/contents/view_breaking-news/2017-07-26/scientists-3d-print-human-pluripotent-stem-cells/</a>

<b>27/07/17</b>	Web	Australian Manufacturing	Aussie scientists 3D print brain-like tissue from stem cells		<a href="http://www.australianmanufacturing.com.au/46187/aussie-scientists-3d-print-brain-like-tissue-from-stem-cells">http://www.australianmanufacturing.com.au/46187/aussie-scientists-3d-print-brain-like-tissue-from-stem-cells</a>
<b>27/07/17</b>	Web	University of Melbourne	Predicting Epileptic seizures just like the weather	Philippa Karoly	<a href="https://pursuit.unimelb.edu.au/articles/predicting-epileptic-seizures-just-like-the-weather">https://pursuit.unimelb.edu.au/articles/predicting-epileptic-seizures-just-like-the-weather</a>
<b>28/07/17</b>	Web	Illawarra Mercury	BioPen researchers finalists in the Australian Museum Eureka Prizes		<a href="http://www.illawarramercury.com.au/story/4817545/award-nod-for-handheld-3d-device-which-will-repair-cartilage/?cs=300">http://www.illawarramercury.com.au/story/4817545/award-nod-for-handheld-3d-device-which-will-repair-cartilage/?cs=300</a>
<b>28/07/17</b>	Radio	ABC Radio Illawarra	Eureka Prizes	Nick Rheinberger	
<b>28/07/17</b>	Web	Penrith City Gazette	BioPen researchers finalists in the Australian Museum Eureka Prizes	Agron Latifi	<a href="http://www.penrithcitygazette.com.au/story/4817545/award-nod-for-handheld-3d-device-which-will-repair-cartilage/?cs=1499">http://www.penrithcitygazette.com.au/story/4817545/award-nod-for-handheld-3d-device-which-will-repair-cartilage/?cs=1499</a>
<b>31/07/17</b>	Web	Genetic Literacy Project	3D printed brain-like tissue made from stem cells offers hope to address neurological disorders	Anna Salleh	<a href="https://geneticliteracyproject.org/2017/07/31/3d-printed-brain-like-tissue-made-stem-cells-offers-hope-address-neurological-disorders/">https://geneticliteracyproject.org/2017/07/31/3d-printed-brain-like-tissue-made-stem-cells-offers-hope-address-neurological-disorders/</a>
<b>02/08/17</b>	Web	All3DP	Scientists are bioprinting brain-like tissue from stem cells	Tyler Koslow	<a href="https://all3dp.com/scientist-3d-print-brain-like-tissue-from-stem-cells/">https://all3dp.com/scientist-3d-print-brain-like-tissue-from-stem-cells/</a>
<b>02/08/17</b>	Web	Smart Design Labs	3D Printing and solution to organ transplant shortage		<a href="http://smartdesignlabs.com/en/3d-printing-solution-organ-transplant-shortage/">http://smartdesignlabs.com/en/3d-printing-solution-organ-transplant-shortage/</a>
<b>03/08/17</b>	Radio	Triple Js "the Hookup"	CI Sparrow spoke about "The ethics of sex robots"		<a href="http://www.abc.net.au/triplej/programs/the-hook-up/ethics-of-sex-robots/8810222">http://www.abc.net.au/triplej/programs/the-hook-up/ethics-of-sex-robots/8810222</a>
<b>06/08/17</b>	Web	Student Society for Stem Cell Research (SSSCR)	bioprinting iPSCs for disease modelling	Antara Rao	<a href="http://www.studentsregenerativemedicine.org/2017/08/06/bioprinting-ipscs-for-disease-modeling/">http://www.studentsregenerativemedicine.org/2017/08/06/bioprinting-ipscs-for-disease-modeling/</a>
<b>08/08/17</b>	Web	Illawarra Mercury	IPRI event in Wollongong to celebrate Science Week	Agron Latifi	<a href="http://www.illawarramercury.com.au/story/4838643/ipri-event-in-wollongong-to-celebrate-science-week/?cs=300">http://www.illawarramercury.com.au/story/4838643/ipri-event-in-wollongong-to-celebrate-science-week/?cs=300</a>
<b>08/08/17</b>	Web	Linkedin	Making Better Humans - Australian Academy of Science Plastic Fantastic national Speaker Series sponsored by ACES	Gordon Wallace	<a href="https://www.linkedin.com/pulse/making-better-humans-australian-academy-science-plastic-wallace">https://www.linkedin.com/pulse/making-better-humans-australian-academy-science-plastic-wallace</a>
<b>09/08/17</b>	Web	BCC Research	Induced Pluripotent Stem Cells in Global effort to personalise therapy	Laurie L. Sullivan	<a href="http://blog.bccresearch.com/induced-pluripotent-stem-cells-in-global-effort-to-personalize-therapy">http://blog.bccresearch.com/induced-pluripotent-stem-cells-in-global-effort-to-personalize-therapy</a>

<b>09/08/17</b>	Television	ABC Lateline	CI Sparrow interviewed for segment on "Robotics and future of humans"		<a href="http://www.abc.net.au/lateline/content/2016/s4715924.htm">http://www.abc.net.au/lateline/content/2016/s4715924.htm</a>
<b>11/08/17</b>	Web	Monash University	Ethicist, Professor Rob Sparrow, comments on the rise of Artificial Intelligence		<a href="https://www.monash.edu/news/articles/ethicist-professor-rob-sparrow-comments-on-the-rise-of-artificial-intelligence">https://www.monash.edu/news/articles/ethicist-professor-rob-sparrow-comments-on-the-rise-of-artificial-intelligence</a>
<b>14/08/17</b>	Web	Illawarra Mercury	Leading Scientists Talk Shop at UOW event		<a href="http://www.illawarramercury.com.au/story/4852452/leading-scientists-talk-shop-at-uow-event/?cs=300">http://www.illawarramercury.com.au/story/4852452/leading-scientists-talk-shop-at-uow-event/?cs=300</a>
<b>15/08/17</b>	Web	ABC News	The complex ethics and rights of sex robots		<a href="http://www.abc.net.au/triplej/programs/the-hook-up/ethics-of-sex-robots/8810222">http://www.abc.net.au/triplej/programs/the-hook-up/ethics-of-sex-robots/8810222</a>
<b>16/08/17</b>	Television	Nine News Illawarra	3D Printing surfboard fins	Natassia Apolini	<a href="https://www.facebook.com/9NewsIllawarra/videos/1908234542776139/">https://www.facebook.com/9NewsIllawarra/videos/1908234542776139/</a>
<b>17/08/17</b>	Web	University of Wollongong news	Making better humans, one polymer at a time	UOW	<a href="https://media.uow.edu.au/releases/UOW236749.html">https://media.uow.edu.au/releases/UOW236749.html</a>
<b>17/08/17</b>	Web	Get Stem	Making better humans, one polymer at a time	UOW	<a href="http://getstem.com.au/making-better-humans-one-polymer-time/">http://getstem.com.au/making-better-humans-one-polymer-time/</a>
<b>19/08/17</b>	Television	Scope	St. Vincents Melbourne robotic hand		<a href="https://tenplay.com.au/channel-eleven/scope/season-4/episode-12">https://tenplay.com.au/channel-eleven/scope/season-4/episode-12</a>
<b>19/08/17</b>	Web	Get Education	Making better humans, one polymer at a time	UOW	<a href="http://geteducation.com.au/making-better-humans-one-polymer-time/">http://geteducation.com.au/making-better-humans-one-polymer-time/</a>
<b>22/08/17</b>	Web	MIMS Today	Science Bites: 3D-printed brain tissue to produce neurotransmitters, Epileptic seizures reduced with mathematical modelling strategy	Reshmin Kaur Cheema	<a href="https://today.mims.com/topic/3d-printed-brain-tissue-to-produce-neurotransmitters-epileptic-seizures-reduced-with-mathematical-modelling-strategy">https://today.mims.com/topic/3d-printed-brain-tissue-to-produce-neurotransmitters-epileptic-seizures-reduced-with-mathematical-modelling-strategy</a>
<b>25/08/17</b>	Web	Stories of Australian Science	Converting body heat into useable electricity		<a href="http://stories.scienceinpublic.com.au/2017/thermocell-renewable-energy/">http://stories.scienceinpublic.com.au/2017/thermocell-renewable-energy/</a>
<b>28/08/17</b>	Web	ENT Care Sydney	Bioprinting in surgery		<a href="https://entcaresydney.com.au/bioprinting-in-surgery/">https://entcaresydney.com.au/bioprinting-in-surgery/</a>
<b>30/08/17</b>	Web	ABC News	Eureka Prize finalists show off Australian-grown science ingenuity — from stickers to killer wings	Daniel Miller	<a href="http://www.abc.net.au/news/2017-08-30/eureka-prize-2017-finalists-the-years-best-in-science/8833650">http://www.abc.net.au/news/2017-08-30/eureka-prize-2017-finalists-the-years-best-in-science/8833650</a>
<b>30/08/17</b>	Web	Swinburne News	Collaboration critical to breakthrough 3D bioprinting	Nicola Stewart	<a href="http://www.swinburne.edu.au/news/latest-news/2017/08/collaboration-critical-to-breakthrough-3d-bioprinting.php">http://www.swinburne.edu.au/news/latest-news/2017/08/collaboration-critical-to-breakthrough-3d-bioprinting.php</a>

30/08/17	Web	3D Printernet	The future of 3D Bioprinting by Prof. Gordon Wallace, University of Wollongong	Prof Gordon Wallace	<a href="http://3dprinternet.com/2017/08/30/the-future-of-3d-bioprinting-by-prof-gordon-wallace-university-of-wollongong/">http://3dprinternet.com/2017/08/30/the-future-of-3d-bioprinting-by-prof-gordon-wallace-university-of-wollongong/</a>
30/08/17	Web	3dprintingmedia.network	Swinburne UT's biofab3D lab installs multiple cellink bioprinters for stem cells research		<a href="https://www.3dprintingmedia.network/swinburne-uts-biofab3d-lab-installs-multiple-cellink-bioprinters-stem-cells-research/">https://www.3dprintingmedia.network/swinburne-uts-biofab3d-lab-installs-multiple-cellink-bioprinters-stem-cells-research/</a>
31/08/17	Web	3D Printing Industry	The future of 3D Bioprinting by Prof. Gordon Wallace, University of Wollongong	Prof Gordon Wallace	<a href="https://3dprintingindustry.com/news/future-3d-bioprinting-prof-gordon-wallace-university-wollongong-120644/">https://3dprintingindustry.com/news/future-3d-bioprinting-prof-gordon-wallace-university-wollongong-120644/</a>
31/08/17	Web	CELLINK	The future of 3D Bioprinting by CELLINK collaborator Prof. Gordon Wallace	Prof Gordon Wallace	
31/08/17	Web	<a href="http://www.3ders.org">www.3ders.org</a>	Stem cell growth factor research from Swinburne brings us closer to 3D bioprinting implantable tissue	Tess	<a href="https://www.3ders.org/articles/20170831-stem-cell-growth-factor-research-from-swinburne-brings-us-closer-to-3d-bioprinting-implantable-tissue.html">https://www.3ders.org/articles/20170831-stem-cell-growth-factor-research-from-swinburne-brings-us-closer-to-3d-bioprinting-implantable-tissue.html</a>
01/09/17	Web	3Dprintingindustry.com	Swinburne microspheres could be key to sustaining 3d bioprinted cells	Beau Jackson	<a href="https://3dprintingindustry.com/news/swinburne-microspheres-key-sustaining-3d-bioprinted-cells-120771/">https://3dprintingindustry.com/news/swinburne-microspheres-key-sustaining-3d-bioprinted-cells-120771/</a>
05/09/17	Web	EyeMatters	Corneal BioPen wins The Big idea 2017		<a href="https://visioneyeinstitute.com.au/eyematters/corneal-biopren-wins-big-idea-2017/">https://visioneyeinstitute.com.au/eyematters/corneal-biopren-wins-big-idea-2017/</a>
06/09/17	Web	The Stand	3D printing: from science fiction to science fact	William Verity	<a href="http://stand.uow.edu.au/3d-printing-from-science-fiction-to-science-fact/">http://stand.uow.edu.au/3d-printing-from-science-fiction-to-science-fact/</a>
07/09/17	Web	Australian Academy of Science	Academy Fellow wins Eureka Prize for mentoring young researchers		<a href="https://www.science.org.au/news-and-events/news-and-media-releases/academy-fellow-wins-eureka-prize-mentoring-young-researchers">https://www.science.org.au/news-and-events/news-and-media-releases/academy-fellow-wins-eureka-prize-mentoring-young-researchers</a>
05/09/17	Web	The Stand	Wearable tech. Powered by happiness	Zoe Taylor	<a href="http://stand.uow.edu.au/wearable-tech-powered-by-happiness/">http://stand.uow.edu.au/wearable-tech-powered-by-happiness/</a>
12/09/17	Web	University of Melbourne	Part human, part robot: the future of implantables	Alan Lai	<a href="https://pursuit.unimelb.edu.au/articles/part-human-part-robot-the-future-of-medical-implantables">https://pursuit.unimelb.edu.au/articles/part-human-part-robot-the-future-of-medical-implantables</a>
15/09/17	Web	ENT Care Sydney	Associate Professor Mukherjee joins the ACES team in bioprinting massive open online course (MOOC)		<a href="https://entcaresydney.com.au/category/blog/">https://entcaresydney.com.au/category/blog/</a>
15/09/17	Web	Stem Cells Daily	Australian Scientists print brain tissue	Mira Swave	<a href="https://stemcellsdaily.com/australian-scientists-print-brain-tissue/">https://stemcellsdaily.com/australian-scientists-print-brain-tissue/</a>
19/09/17	Web	Phys Org	Researchers working on ways to power next generation of prosthetic limbs		<a href="https://phys.org/news/2017-09-ways-power-prosthetic-limbs.html">https://phys.org/news/2017-09-ways-power-prosthetic-limbs.html</a>
19/09/17	Web	3D Printing Media Network	University of Wollongong offers free online 3D bioprinting course		<a href="https://www.3dprintingmedia.network/university-wollongong-offers-free-online-3d-bioprinting-course/">https://www.3dprintingmedia.network/university-wollongong-offers-free-online-3d-bioprinting-course/</a>



<b>20/09/17</b>	Web	COSMOS	Artificial muscle does the heavy lifting for soft robots	Andrew Masterton	<a href="https://cosmosmagazine.com/technology/artificial-muscle-does-the-heavy-lifting-for-soft-robots">https://cosmosmagazine.com/technology/artificial-muscle-does-the-heavy-lifting-for-soft-robots</a>
<b>20/09/17</b>	Television	WIN Illawarra	Jun Chen's research		<a href="https://www.facebook.com/electromaterials/posts/1889879837706029">https://www.facebook.com/electromaterials/posts/1889879837706029</a>
<b>20/09/17</b>	Web	University of Wollongong - Innovation Campus News	Energy from Happiness - Jun Chen's research	Zoe Taylor and Paul Jones	<a href="http://innovationcampus.com.au/news/energy-from-happiness/">http://innovationcampus.com.au/news/energy-from-happiness/</a>
<b>24/09/17</b>	web	Cells4Life	Scientists create 3D-printed brain-like tissue using stem cells	Cells4Life Middle East	<a href="http://blog.medcells.ae/blog/scientists-create-3d-printed-brain-like-tissue-using-stem-cells">http://blog.medcells.ae/blog/scientists-create-3d-printed-brain-like-tissue-using-stem-cells</a>
<b>29/09/17</b>	Print	Geelong Advertiser	"Finger on pulse of batteries" ACES researchers soft robotic hand combines with Deakin and CSIRO innovation hub to work on developing safe and reliable batteries to power the prototype. Al Robert Kerr interviewed.		
<b>3/10/17</b>	Web	UOW EIS	3D Printing looks to grow with Digital Living Lab		<a href="http://www.uoweis.co/3d-printing-looks-grow-digital-living-lab/">http://www.uoweis.co/3d-printing-looks-grow-digital-living-lab/</a>
<b>01/10/17</b>	Web	hcf.com	3D printing in medicine	Prof Gordon Wallace	<a href="https://www.hcf.com.au/health-agenda/health-care/research-and-insights/3d-printing-in-medicine">https://www.hcf.com.au/health-agenda/health-care/research-and-insights/3d-printing-in-medicine</a>
<b>05/10/17</b>	Web	Australian Academy of Science	Making Better Humans - Brisbane - Plastic Fantastic National Speaker Series		<a href="https://www.science.org.au/news-and-events/events/making-better-humans">https://www.science.org.au/news-and-events/events/making-better-humans</a>
<b>5/10/17</b>	Web	Illawarra Mercury	Jun Chen's research showcased at UOW Big Ideas Festival	Brendan Crabb	<a href="http://www.illawarramercury.com.au/story/4967233/uow-showcases-its-big-ideas/?cs=300">http://www.illawarramercury.com.au/story/4967233/uow-showcases-its-big-ideas/?cs=300</a>
<b>5/10/17</b>	Print	Illawarra Mercury	Jun Chen's research showcased at UOW Big Ideas Festival	Brendan Crabb	
<b>06/10/17</b>	Web	Drupa	We may be able to print brains soon		<a href="https://blog.drupa.com/en/we-may-be-able-to-print-brains-soon-2/">https://blog.drupa.com/en/we-may-be-able-to-print-brains-soon-2/</a>
<b>06/10/17</b>	radio	ABC Sydney	CI Sparrow was interviewed on "Robots in the home"	Mark Fennell	
<b>07/10/17</b>	Print	ABC Radio National   6 October 2017	2017 Big Ideas Festival event: Smart textiles use body heat to power devices as you exercise	Sarah Berry	<a href="http://www.illawarramercury.com.au/story/4972850/fitness-future-smart-textiles-use-body-heat-to-power-devices-as-you-exercise/">http://www.illawarramercury.com.au/story/4972850/fitness-future-smart-textiles-use-body-heat-to-power-devices-as-you-exercise/</a>

<b>07/10/17</b>	Web	Sydney Morning Herald	Fitness future: Smart textiles use body heat to power devices as you exercise	Sarah Berry	<a href="http://www.smh.com.au/lifestyle/health-and-wellbeing/fitness/fitness-future-smart-textiles-use-body-heat-to-power-devices-as-you-exercise-20171005-gyvi1c.html">http://www.smh.com.au/lifestyle/health-and-wellbeing/fitness/fitness-future-smart-textiles-use-body-heat-to-power-devices-as-you-exercise-20171005-gyvi1c.html</a>
<b>07/10/17</b>	Print	Canberra Times	Future of Fitness to charge up tech		
<b>07/10/17</b>	Web	Canberra Times	Fitness future: Smart textiles use body heat to power devices as you exercise		<a href="http://www.canberratimes.com.au/lifestyle/health-and-wellbeing/fitness/fitness-future-smart-textiles-use-body-heat-to-power-devices-as-you-exercise-20171005-gyvi1c.html">http://www.canberratimes.com.au/lifestyle/health-and-wellbeing/fitness/fitness-future-smart-textiles-use-body-heat-to-power-devices-as-you-exercise-20171005-gyvi1c.html</a>
<b>09/10/17</b>	Television	National Nine News	Jun Chen's wearable technology		
<b>09/10/17</b>	Web	Illawarra Mercury	Researcher Julie Steele's Bionic Bra to be discussed at Illawarra Women in Business conference	Greg Ellis	<a href="http://www.illawarramercury.com.au/story/4975821/bionic-bras-discussed-at-iwib/">http://www.illawarramercury.com.au/story/4975821/bionic-bras-discussed-at-iwib/</a>
<b>13/10/17</b>	Radio	ABC Radio Illawarra	Prof Graeme Clark - the scientist behind the Bionic Ear will be keynote speaker at next Week's Bill Wheeler Symposium	Nick Rheinberger	
<b>16/10/17</b>	Web	Illawarra Mercury	Felix Williams meets inventor of Bionic Ear, Graeme Clark	Lisa Wachsmuth	<a href="http://www.illawarramercury.com.au/story/4989534/windang-schoolboy-thanks-bionic-ear-inventor-for-gift/?cs=300">http://www.illawarramercury.com.au/story/4989534/windang-schoolboy-thanks-bionic-ear-inventor-for-gift/?cs=300</a>
<b>17/10/17</b>	Print	Illawarra Mercury	Felix Williams meets inventor of Bionic Ear, Graeme Clark	Lisa Wachsmuth	-
<b>17/10/17</b>	Web	Port Macquarie News	Windang schoolboy and bionic ear recipient Felix Williams meets its inventor	Lisa Wachsmuth	<a href="http://www.portnews.com.au/story/4991964/schoolboy-thanks-bionic-ear-inventor-for-gift/?cs=2452">http://www.portnews.com.au/story/4991964/schoolboy-thanks-bionic-ear-inventor-for-gift/?cs=2452</a>
<b>17/10/17</b>	TV	ABC 4 Corners	CI Hancock Interview 17 October on ABC 4 Corners		-
<b>18/10/17</b>	Web	Monash University - LENS	A Different Lens - Episode 1: An Automated World		<a href="https://lens.monash.edu/@a-different-lens/2017/10/17/1244077/a-different-lens-episode-1-an-automated-world">https://lens.monash.edu/@a-different-lens/2017/10/17/1244077/a-different-lens-episode-1-an-automated-world</a>
<b>19/10/17</b>	Web	University of Melbourne newsroom	University of Melbourne Fellows inducted into Academy - Professor Mark Cook		<a href="http://newsroom.melbourne.edu/news/university-melbourne-fellows-inducted-academy">http://newsroom.melbourne.edu/news/university-melbourne-fellows-inducted-academy</a>
<b>23/10/17</b>	Web	Illawarra Mercury	University of Wollongong's Professor Gordon Wallace wins top gong	Agron Latifi	<a href="http://www.illawarramercury.com.au/story/5002717/wollongong-researcher-named-nsw-scientist-of-the-year/?cs=12">http://www.illawarramercury.com.au/story/5002717/wollongong-researcher-named-nsw-scientist-of-the-year/?cs=12</a>
<b>23/10/17</b>	Web	Newcastle Herald	University of Wollongong's Professor Gordon Wallace wins top gong	Agron Latifi	<a href="http://www.theherald.com.au/story/5005789/wollongong-researcher-named-nsw-scientist-of-the-year/">http://www.theherald.com.au/story/5005789/wollongong-researcher-named-nsw-scientist-of-the-year/</a>

<b>23/10/17</b>	Web	University of Wollongong	Prof Gordon Wallace named NSW Scientist of the Year	Lisa Hutton & Sian Wright	<a href="http://media.uow.edu.au/releases/UOW239290.html">http://media.uow.edu.au/releases/UOW239290.html</a>
<b>23/10/17</b>	Web	NSW Chief Engineer and Scientist	Wollongong researcher named NSW Scientist of the Year		<a href="http://www.chiefscientist.nsw.gov.au/latest-news/university-of-wollongong-researcher-named-nsw-scientist-of-the-year">http://www.chiefscientist.nsw.gov.au/latest-news/university-of-wollongong-researcher-named-nsw-scientist-of-the-year</a>
<b>23/10/17</b>	TV	WIN NEWS	Wollongong researcher named NSW Scientist of the Year		-
<b>23/10/17</b>	Web	The Stand UOW	3D printing: from science fiction to science fact	William Verity	<a href="http://stand.uow.edu.au/3d-printing-from-science-fiction-to-science-fact/">http://stand.uow.edu.au/3d-printing-from-science-fiction-to-science-fact/</a>
<b>24/10/17</b>	Print	Illawarra Mercury	University of Wollongong's Professor Gordon Wallace wins top gong	Agron Latifi	
<b>24/10/17</b>	Radio	ABC Radio Illawarra	UOW's Prof Gordon Wallace named NSW Scientist of the Year	Nick Rheinberger	
<b>24/10/17</b>	Radio	Wave FM	News Grab - Gordon wins NSW Scientist of the Year		
<b>24/10/17</b>	Web	Wave FM Newsroom	Top Illawarra Scientist honoured	Rob Gooda	<a href="https://www.wavefm.com.au/news/illawarra-newsroom/122213-top-illawarra-scientist-honoured">https://www.wavefm.com.au/news/illawarra-newsroom/122213-top-illawarra-scientist-honoured</a>
<b>24/10/17</b>	Radio	i98	News Grab - Gordon wins NSW Scientist of the Year		
<b>24/10/17</b>	Web	The Ararat Advertiser	University of Wollongong's Professor Gordon Wallace wins top gong	Agron Latifi	<a href="http://www.araratadvertiser.com.au/story/5005789/wollongong-researcher-named-nsw-scientist-of-the-year/?cs=7">http://www.araratadvertiser.com.au/story/5005789/wollongong-researcher-named-nsw-scientist-of-the-year/?cs=7</a>
<b>24/10/17</b>	Web	Campus Morning Mail	NSW Premier's Science and Engineering Awards	Stephen Matchett	<a href="http://campusmorningmail.com.au/news/nsw-premiers-science-and-engineering-awards/">http://campusmorningmail.com.au/news/nsw-premiers-science-and-engineering-awards/</a>
<b>24/10/17</b>	Web	3Ders.org	Australian researcher Gordon Wallace honoured for 3D bio-printing- 'News Roundup: Yissum develops 3D printed food, Henkel's new 3D printing facility, First 3D printed skyscraper in Dubai, more		<a href="http://www.3ders.org/articles/20171023-3d-printing-news-roundup-yissum-develops-3d-printed-food-first-3d-printed-skyscraper-in-dubai-more.html">http://www.3ders.org/articles/20171023-3d-printing-news-roundup-yissum-develops-3d-printed-food-first-3d-printed-skyscraper-in-dubai-more.html</a>
<b>24/10/17</b>	Web	UNSW	UNSW researchers win Premier's Awards		<a href="https://newsroom.unsw.edu.au/news/science-tech/unsw-researchers-win-premier%E2%80%99s-awards-0">https://newsroom.unsw.edu.au/news/science-tech/unsw-researchers-win-premier%E2%80%99s-awards-0</a>
<b>24/10/17</b>	Web	The Australian	Pioneering materials scientist claims top NSW award		<a href="http://www.theaustralian.com.au/higher-education/pioneering-materials-scientist-claims-top-nsw-award/news-story/4ca563f85cf2f071e00cf84985ea33dc">http://www.theaustralian.com.au/higher-education/pioneering-materials-scientist-claims-top-nsw-award/news-story/4ca563f85cf2f071e00cf84985ea33dc</a>
<b>24/10/17</b>	Print	The Australian	Pioneering materials scientist claims top NSW award		

<b>24/10/17</b>	Web	SBS	NSW's top scientist honoured for 3D work		<a href="http://www.sbs.com.au/news/article/2017/10/23/nsws-top-scientist-honoured-3d-work">http://www.sbs.com.au/news/article/2017/10/23/nsws-top-scientist-honoured-3d-work</a>
<b>24/10/17</b>	Web	Yahoo 7	NSW's top scientist honoured for 3D work		<a href="https://au.news.yahoo.com/nsw/a/37581317/nsws-top-scientist-honoured-for-3d-work/">https://au.news.yahoo.com/nsw/a/37581317/nsws-top-scientist-honoured-for-3d-work/</a>
<b>24/10/17</b>	Television	WIN TV Illawarra			
<b>24/10/17</b>	Web	The Border Mail	University of Wollongong Professor Gordon Wallace wins top gong	Agron Latifi	<a href="http://www.bordermail.com.au/story/5005789/wollongong-researcher-named-nsw-scientist-of-the-year/?cs=7">http://www.bordermail.com.au/story/5005789/wollongong-researcher-named-nsw-scientist-of-the-year/?cs=7</a>
<b>23/10/17</b>	Web	Newcastle Herald	University of Wollongong Professor Gordon Wallace wins top gong	Agron Latifi	<a href="http://www.theherald.com.au/story/5005789/wollongong-researcher-named-nsw-scientist-of-the-year/?cs=7">http://www.theherald.com.au/story/5005789/wollongong-researcher-named-nsw-scientist-of-the-year/?cs=7</a>
<b>23/10/17</b>	Web	Bega District News	University of Wollongong Professor Gordon Wallace wins top gong	Agron Latifi	<a href="http://www.begadistrictnews.com.au/story/5005789/wollongong-researcher-named-nsw-scientist-of-the-year/?cs=4058">http://www.begadistrictnews.com.au/story/5005789/wollongong-researcher-named-nsw-scientist-of-the-year/?cs=4058</a>
<b>23/10/17</b>	Web	NSW Government	Wollongong researcher named NSW Scientist of the Year		
<b>23/10/17</b>	Radio	ABC NewsRadio	Prof Gordon Wallace 2017 NSW Scientist of the Year	Mandy Presland	<a href="http://www.abc.net.au/newsradio/content/s4754193.htm">http://www.abc.net.au/newsradio/content/s4754193.htm</a>
<b>23/10/17</b>	Web	ABC NewsRadio	Prof Gordon Wallace 2017 NSW Scientist of the Year	Mandy Presland	<a href="http://www.abc.net.au/newsradio/content/s4754193.htm">http://www.abc.net.au/newsradio/content/s4754193.htm</a>
<b>23/10/17</b>	Web	Energy - Source & Distribution	NSW scientist recognised for energy storage innovation		<a href="http://www.esdnews.com.au/nsw-scientist-recognised-energy-storage-innovation/">http://www.esdnews.com.au/nsw-scientist-recognised-energy-storage-innovation/</a>
<b>23/10/17</b>	Web	MINItrends.club	Gordon Wallace, UOW NSW: Researcher honoured for 3D-printed biology		<a href="http://minitrends.club/au/2929440-Gordon-Wallace-University-of-Wollongong-New-South-Wales">http://minitrends.club/au/2929440-Gordon-Wallace-University-of-Wollongong-New-South-Wales</a>
<b>23/10/17</b>	Web	Skynews.com.au	Researcher honoured for 3D-printed biology		<a href="http://www.skynews.com.au/tech/2017/10/23/researcher-honoured-for-3d-printed-biology.html">http://www.skynews.com.au/tech/2017/10/23/researcher-honoured-for-3d-printed-biology.html</a>
<b>24/10/17</b>	Web	ATSE - Australian Academy of Technology and Engineering	Gordon Wallace NSW scientist of the year		<a href="https://www.atse.org.au/content/fellows-public/recognition/gordon-wallace-nsw-scientist-of-the-year.aspx">https://www.atse.org.au/content/fellows-public/recognition/gordon-wallace-nsw-scientist-of-the-year.aspx</a>
<b>24/10/17</b>	Web	Linkedin	NSW Scientist of the Year 2017 Acceptance Speech	Gordon Wallace	<a href="https://www.linkedin.com/pulse/nsw-scientist-year-2017-acceptance-speech-gordon-wallace">https://www.linkedin.com/pulse/nsw-scientist-year-2017-acceptance-speech-gordon-wallace</a>
<b>25/10/17</b>	Web	Victor Chang Research Institute	Professor win Premier's Prize for pregnancy research		<a href="https://www.victorchang.edu.au/premiers-prize">https://www.victorchang.edu.au/premiers-prize</a>

<b>25/10/17</b>	Web	Children's Cancer Insitute	Our Science Stars Shine	Carrie Benston	<a href="https://ccia.org.au/blog/science-stars-shine/">https://ccia.org.au/blog/science-stars-shine/</a>
<b>26/10/17</b>	Web	UOW Innovation Campus News	Professor Gordon Wallace named 2017 NSW Scientist of the Year		<a href="http://innovationcampus.com.au/our-community/news/">http://innovationcampus.com.au/our-community/news/</a>
<b>26/10/17</b>	Web	University of Wollongong news	Funding boost for university of Wollongong Bioprint Facility	Lisa Hutton	<a href="https://media.uow.edu.au/releases/UOW239659.html">https://media.uow.edu.au/releases/UOW239659.html</a>
<b>26/10/17</b>		Channel 9 Wollongong	Funding boost for Wollongong Bioprint Facility and Gordon Wallace named NSW Scientist of the year		
<b>26/10/17</b>	web	MTPConnect	MTPConnect announces \$7.3m in funding for 20 national MTP projects		<a href="https://www.mtpconnect.org.au/Story?Action=View&amp;Story_id=79">https://www.mtpconnect.org.au/Story?Action=View&amp;Story_id=79</a>
<b>26/10/17</b>	web	Federal Gov: Minister for Industry, Innovation and Science	\$7.4 million invested in medtech and pharma innovations		<a href="http://minister.industry.gov.au/ministers/laundy/media-releases/74-million-invested-medtech-and-pharma-innovations">http://minister.industry.gov.au/ministers/laundy/media-releases/74-million-invested-medtech-and-pharma-innovations</a>
<b>26/10/17</b>	Television	ABC News	Ros Childs talks to Robyn Williams	Ros Childs	
<b>26/10/17</b>	Web	PublicNow.com	Funding boost for university of Wollongong Bioprint Facility		<a href="http://www.publicnow.com/view/57BF8463EBC8A2C2575CCA7E3A95029B66C236DA?2017-10-26-03:00:08+01:00-xxx8716">http://www.publicnow.com/view/57BF8463EBC8A2C2575CCA7E3A95029B66C236DA?2017-10-26-03:00:08+01:00-xxx8716</a>
<b>26/10/17</b>	Web	Sharon Bird Federal Member for Cunningham	Prof Gordon Wallace		<a href="http://www.sharonbird.com.au/mt_ousley_public_school_wins_pms_science_awards_prof_gordon_wallace_announced_2017_nsw_scientist_of_the_year">http://www.sharonbird.com.au/mt_ousley_public_school_wins_pms_science_awards_prof_gordon_wallace_announced_2017_nsw_scientist_of_the_year</a>
<b>27/10/17</b>	Web	Victorian Minister for Trade & Investment, Innovatio & the Digital economy and Minister for Small Business	Vicprize supporting best and brightest for two decades		<a href="https://www.premier.vic.gov.au/wp-content/uploads/2017/10/171027-Vicprize-Supporting-Best-And-Brightest-For-Two-Decades.pdf">https://www.premier.vic.gov.au/wp-content/uploads/2017/10/171027-Vicprize-Supporting-Best-And-Brightest-For-Two-Decades.pdf</a>
<b>27/10/17</b>	Web	Deakin University Research News	State's top science prize for Deakin trail-blazer		<a href="https://www.deakin.edu.au/research/research-news/articles/states-top-science-prize-for-deakin-trail-blazer">https://www.deakin.edu.au/research/research-news/articles/states-top-science-prize-for-deakin-trail-blazer</a>
<b>27/10/17</b>	Web	VESKI	Professor Maria Forsyth 2017 Victoria Prize for Science & innovation		<a href="https://www.veski.org.au/Maria_Forsyth">https://www.veski.org.au/Maria_Forsyth</a>

<b>27/10/17</b>	Web	Victoria State Government Economic Development, Jobs, Transport and Resources	Science Prize rewards our best and brightest		<a href="https://economicdevelopment.vic.gov.au/about-us/news/science-prize-rewards-our-best-and-brightest">https://economicdevelopment.vic.gov.au/about-us/news/science-prize-rewards-our-best-and-brightest</a>
<b>27/10/17</b>	Web	Inspiring Australia	NSW Scientist of the Year 2017		<a href="https://inspiringnsw.org.au/2017/10/27/2948/">https://inspiringnsw.org.au/2017/10/27/2948/</a>
<b>27/10/17</b>	Web	BioSpace	MTPConnect announces \$7.3m in funding for 20 national MTP projects		<a href="https://www.biospace.com/article/releases/mtpconnect-announces-7-3m-in-funding-for-20-national-mtp-projects/">https://www.biospace.com/article/releases/mtpconnect-announces-7-3m-in-funding-for-20-national-mtp-projects/</a>
<b>27/10/17</b>	Web	Inspiring NSW	NSW Scientist of the year 2017		<a href="https://inspiringnsw.org.au/2017/10/27/2948/">https://inspiringnsw.org.au/2017/10/27/2948/</a>
<b>27/10/17</b>	web	ScienceWise	A fresh coat of paint - Michelle Coote wants to know how you like your polymers	Jimmy Walsh	<a href="http://sciencewise.org.au/articles/fresh-coat-paint">http://sciencewise.org.au/articles/fresh-coat-paint</a>
<b>01/11/17</b>	Web	LCGC Europe	The Evolution of 3D Printing	Prof Brett Paul	<a href="http://www.chromatographyonline.com/evolution-3d-printing">http://www.chromatographyonline.com/evolution-3d-printing</a>
<b>02/11/17</b>	Web	UOW Innovation Campus News	Professor Gordon Wallace named 2017 NSW Scientist of the Year	Lisa Hutton and Sian Wright	<a href="http://innovationcampus.com.au/our-community/news/">http://innovationcampus.com.au/our-community/news/</a>
<b>03/11/17</b>	Web	Australia's Science Channel	Making Better Humans		<a href="https://www.australiascience.tv/making-better-humans/">https://www.australiascience.tv/making-better-humans/</a>
<b>04/11/17</b>	Radio	ABC Radio National - Science Show	3D printed body tissues becoming a reality on The Science Show - Gordon Wallace NSW Scientist of the Year	Robyn Williams	
<b>04/11/17</b>	Web	ABC Radio National - Science Show	Gordon Wallace has been awarded the 2017 NSW Scientist of the Year for his work developing new bionic nanomaterials and for 3D printing body tissues such as nerve and muscle.	Robyn Williams	<a href="http://radio.abc.net.au/programitem/pgL7KrR3BV?play=true">http://radio.abc.net.au/programitem/pgL7KrR3BV?play=true</a>
<b>10/11/17</b>	Web	University of Wollongong news	UOW researchers awarded \$8.7m in ARC funding	Ben Long	<a href="https://media.uow.edu.au/releases/UOW240204.html">https://media.uow.edu.au/releases/UOW240204.html</a>
<b>10/11/17</b>	Web	Swinburne University News	Swinburne early career researchers share in \$5.8 million Australian Research Council funding - Discover Project scheme recipient Simon Moulton	Nick Adams	<a href="http://www.swinburne.edu.au/news/latest-news/2017/11/swinburne-early-career-researchers-share-in-58-million-australian-research-council-funding.php">http://www.swinburne.edu.au/news/latest-news/2017/11/swinburne-early-career-researchers-share-in-58-million-australian-research-council-funding.php</a>

10/11/17	Web	Deakin University Research News	Indigenous research first - Deakin celebrates ARC roudn success - Maria Forsyth among recipients		<a href="http://www.deakin.edu.au/research/research-news/articles/indigenous-research-first-deakin-celebrates-arc-round-success">http://www.deakin.edu.au/research/research-news/articles/indigenous-research-first-deakin-celebrates-arc-round-success</a>
14/11/17	Web	University of Wollongong Alumni	Using the brain on the bench	Jen Waters	<a href="https://www.uow.edu.au/alumni/outlook/UOW239346.html">https://www.uow.edu.au/alumni/outlook/UOW239346.html</a>
16/11/17	Web	The Irish Times	A hard sell for soft sensors to pick up on the body's changes	Claire O'Connell	<a href="https://www.irishtimes.com/news/science/a-hard-sell-for-soft-sensors-to-pick-up-on-the-body-s-changes-1.3294387">https://www.irishtimes.com/news/science/a-hard-sell-for-soft-sensors-to-pick-up-on-the-body-s-changes-1.3294387</a>
17/11/17	Web	Monash University News	Outstanding contributions to science recognised - Prof Doug MacFarlane		<a href="https://www.monash.edu/news/articles/outstanding-contributions-to-science-recognised">https://www.monash.edu/news/articles/outstanding-contributions-to-science-recognised</a>
17/11/17	Web	Australian Academy of Science	Academy announces recipients of 2018 honorific awards - Prof Doug MacFarlane		<a href="https://www.science.org.au/news-and-events/news-and-media-releases/academy-announces-recipients-2018-honorific-awards">https://www.science.org.au/news-and-events/news-and-media-releases/academy-announces-recipients-2018-honorific-awards</a>
17/11/17	Web	LabOnline.com	Academy awards recognise bright stars of Australian Science	LabOnline staff	<a href="http://www.labonline.com.au/content/lab-business/article/academy-awards-recognise-bright-stars-of-australian-science-244117475">http://www.labonline.com.au/content/lab-business/article/academy-awards-recognise-bright-stars-of-australian-science-244117475</a>
17/11/17	Web	SCIMAX	Bright stars of Australian Science recognised with Academy Awards - Doug MacFarlane		<a href="https://www.scimex.org/newsfeed/bright-stars-of-australian-science-recognised-with-academy-awards">https://www.scimex.org/newsfeed/bright-stars-of-australian-science-recognised-with-academy-awards</a>
17/11/17	Web	Monash University - Lens	Liquid salts may fuel the future - and save our reefs	Prof Doug MacFarlane	<a href="https://lens.monash.edu/2017/11/19/1257550/liquid-salts-may-fuel-the-future-and-save-our-reefs">https://lens.monash.edu/2017/11/19/1257550/liquid-salts-may-fuel-the-future-and-save-our-reefs</a>
19/11/17	Web	Illawarra Mercury	University of Wollongong a step closer to establishing a workd first bioprinting facility	Agron Latifi	<a href="http://www.illawarramercury.com.au/story/5064314/world-first-bioprint-wollongong-facility-a-step-closer/">http://www.illawarramercury.com.au/story/5064314/world-first-bioprint-wollongong-facility-a-step-closer/</a>
20/11/17	Web	Separations Now	Caught by a thread: Conducting electrophoresis on individual textile threads (Comment on Joan-Marc Cabot's paper)	Jon Evans	<a href="http://www.separationsnow.com/electrophoresis/details/ezine/15fca39fbe8/Caught-by-a-thread-Conducting-electrophoresis-on-individual-textile-threads.html?elq_mid=23128&amp;elq_cid=4133793&amp;tzcheck=1&amp;tzcheck=1">http://www.separationsnow.com/electrophoresis/details/ezine/15fca39fbe8/Caught-by-a-thread-Conducting-electrophoresis-on-individual-textile-threads.html?elq_mid=23128&amp;elq_cid=4133793&amp;tzcheck=1&amp;tzcheck=1</a>
20/11/17	Web	<a href="http://www.3ders.org">www.3ders.org</a>	A \$347K grant to help UOW open state of the art 3D bioprinting facility	Tess	<a href="http://www.3ders.org/articles/20171120-grant-to-help-university-of-wollongong-open-state-of-the-art-3d-bioprinting-facility.html">http://www.3ders.org/articles/20171120-grant-to-help-university-of-wollongong-open-state-of-the-art-3d-bioprinting-facility.html</a>
20/11/17	print	Illawarra Mercury	University of Wollongong a step closer to establishing a workd first bioprinting facility	Agron Latifi	Page 7

<b>20/11/17</b>	Web	3ders.org	A\$347K grant to help University of Wollongong open state-of-the-art 3D bioprinting facility	Jess	<a href="http://www.3ders.org/articles/20171120-grant-to-help-university-of-wollongong-open-state-of-the-art-3d-bioprinting-facility.html">http://www.3ders.org/articles/20171120-grant-to-help-university-of-wollongong-open-state-of-the-art-3d-bioprinting-facility.html</a>
<b>20/11/17</b>	web	Podcast Think: Digital	episode on Futures Brain Computer Interfaces. How much can machines ... So when it comes to melding our brains with computers, there's a lot of sticky questions we need to answer. Brain Machine Interfaces (BCI's) have the potential to change the way we understand ourselves and the world around us. Features Frederic Gilbert speaking	Producers/Presenters: Cheyne Anderson, Ellen Leabeater, Miles Herbert	<a href="https://soundcloud.com/thinkdigitalfutures/how-much-can-machines-tell-us-about-the-brain">https://soundcloud.com/thinkdigitalfutures/how-much-can-machines-tell-us-about-the-brain</a>
<b>22/11/17</b>	Web	3Dprintingindustry.com	3D Printing in education boosted with Wollongong and Maryland centres	Rushabh Haria	<a href="https://3dprintingindustry.com/news/3d-printing-education-boosted-wollongong-maryland-centres-124969/">https://3dprintingindustry.com/news/3d-printing-education-boosted-wollongong-maryland-centres-124969/</a>
<b>22/11/17</b>	Web	3D Printernet	3D prnting in education boosted with Wollongong and Maryland centres	Rushabh Haria	<a href="http://3dprinternet.com/2017/11/22/3d-printing-in-education-boosted-with-wollongong-and-maryland-centres/">http://3dprinternet.com/2017/11/22/3d-printing-in-education-boosted-with-wollongong-and-maryland-centres/</a>
<b>27/11/17</b>	Web	Chemistry World	Ionic liquids yield ammonia under ambient conditions	Polly Wilson	<a href="https://www.chemistryworld.com/news/ionic-liquids-yield-ammonia-under-ambient-conditions/3008338.article">https://www.chemistryworld.com/news/ionic-liquids-yield-ammonia-under-ambient-conditions/3008338.article</a>
<b>28/11/17</b>	Web	IHMRI In the News	Pancreatic cancer remains one of the deadliest in Australia		<a href="https://ihmri.uow.edu.au/about-ihmri/news/UOW240766.html">https://ihmri.uow.edu.au/about-ihmri/news/UOW240766.html</a>
<b>29/11/17</b>	Web	Health Voices	Transforming advances raise great benefits and risks	Prof Gordon Wallace and Prof Sue Dodds	<a href="http://healthvoices.org.au/issues/november-2017/transforming-advances-raise-great-benefits-risks/">http://healthvoices.org.au/issues/november-2017/transforming-advances-raise-great-benefits-risks/</a>
<b>29/11/17</b>	Web	Health Voices	Ethics and advanced medical devices: Do we need a new approach?	Mary Walker	<a href="http://healthvoices.org.au/issues/november-2017/ethics-advanced-medical-devices-need-new-approach/">http://healthvoices.org.au/issues/november-2017/ethics-advanced-medical-devices-need-new-approach/</a>
<b>01/12/17</b>	web	Illawarra Mercury	IHMRI leading research into pancreatic cancer treatment - UOW materials scientist Dr Javad Foroughi	Lisa Wachsmuth	<a href="http://www.illawarramercury.com.au/story/5094024/wollongong-research-team-delivers-hope-for-deadly-disease/?cs=309">http://www.illawarramercury.com.au/story/5094024/wollongong-research-team-delivers-hope-for-deadly-disease/?cs=309</a>
<b>02/12/17</b>	print	Illawarra Mercury	IHMRI leading research into pancreatic cancer treatment - UOW materials scientist Dr Javad Foroughi	Lisa Wachsmuth	
<b>01/12/17</b>	TV	WIN News Illawarra	IHMRI leading resarch into pancreatic cancer treatment - Dr javad Foroughi		



06/12/17	Web	Premier of South Australia	3D printing joins fight against diabetes wt the RAH		<a href="https://www.premier.sa.gov.au/index.php/peter-malinauskas-news-releases/8408-3d-printing-joins-fight-against-diabetes-at-the-rah">https://www.premier.sa.gov.au/index.php/peter-malinauskas-news-releases/8408-3d-printing-joins-fight-against-diabetes-at-the-rah</a>
06/12/17	TV	Nine News Adelaide	In an Australian first, a 3D organ printer will be used to treat patients with Type 1 diabetes.		<a href="https://www.facebook.com/9NewsAdelaide/videos/1784884131815548/">https://www.facebook.com/9NewsAdelaide/videos/1784884131815548/</a>
06/12/17	TV	7 News Adelaide	Diabetes treatment could soon be revolutionised by the Royal Adelaide Hospital's world first 3D printer.		<a href="https://twitter.com/7NewsAdelaide/status/938319016015384576">https://twitter.com/7NewsAdelaide/status/938319016015384576</a>
06/12/17	TV	Ten Eyewitness News Adelaide	MEDICAL FIRST: An Australian first trial of 3D organ printing at the Royal Adelaide Hospital could revolutionise the treatment of patients with diabetes		<a href="https://www.facebook.com/tenadelaide/videos/1663897273675012/">https://www.facebook.com/tenadelaide/videos/1663897273675012/</a>
06/12/17	Web	UOW News	3D bioprinter designed and built at UOW offers diabetes cure	Lisa Hutton	<a href="https://media.uow.edu.au/releases/UOW241289.html">https://media.uow.edu.au/releases/UOW241289.html</a>
06/12/17	Web	Adelaide Now	Organ 3D printer arrives at Royal Adelaide Hospital		<a href="http://www.adelaidenow.com.au/news/south-australia/organ-3d-printer-arrives-at-royal-adelaide-hospital-will-make-cells-for-transplant/news-story/753d3ee5b92b29f4628163ec849e8ddf">http://www.adelaidenow.com.au/news/south-australia/organ-3d-printer-arrives-at-royal-adelaide-hospital-will-make-cells-for-transplant/news-story/753d3ee5b92b29f4628163ec849e8ddf</a>
06/12/17	Web	Adelaide Advertiser	Organ 3D printer arrives at Royal Adelaide Hospital, will make cells for transplant	Katrina Stokes	<a href="http://www.adelaidenow.com.au/news/south-australia/organ-3d-printer-arrives-at-royal-adelaide-hospital-will-make-cells-for-transplant/news-story/753d3ee5b92b29f4628163ec849e8ddf">http://www.adelaidenow.com.au/news/south-australia/organ-3d-printer-arrives-at-royal-adelaide-hospital-will-make-cells-for-transplant/news-story/753d3ee5b92b29f4628163ec849e8ddf</a>
07/12/17	Print	Adelaide Advertiser	Organ 3D printer arrivees at Royal Adelaide Hospital, will make cells for transplant	Katrina Stokes	
06/12/17	Web	Press report online	3D bioprinter designed and built at UOW offers diabetes cure		<a href="http://www.press-report.net/clanek-134101059-3d-bioprinter-designed-and-built-at-uow-offers-diabetes-cure">http://www.press-report.net/clanek-134101059-3d-bioprinter-designed-and-built-at-uow-offers-diabetes-cure</a>
06/12/17	TV	WIN All Australia News	3D bioprinter designed and built at UOW offers diabetes cure		
06/12/17	Radio	ABC Radio Adelaide - Afternoons	Interview with Prof Toby Coates about first trial of 3D organ printing at the Royal Adelaide Hospital could revolutionise the treatment of patients with diabetes.	Sonya Feldhoff	<a href="http://www.abc.net.au/radio/adelaide/programs/afternoons/afternoons/9209620">http://www.abc.net.au/radio/adelaide/programs/afternoons/afternoons/9209620</a>
07/12/17	Print	Adelaide Now	3D human organs on demand	Katrina Stokes	pg 18

<b>08/12/17</b>	Web	Swinburne University News	Next-generation condom named Medtech finalist		<a href="http://www.swinburne.edu.au/news/latest-news/2017/12/next-generation-condom-named-medtech-finalist.php">http://www.swinburne.edu.au/news/latest-news/2017/12/next-generation-condom-named-medtech-finalist.php</a>
<b>08/12/17</b>	Web	Sydney Morning Herald	Why Siobhan's making a version of iron Man - biomedical engineering at UOW and links to Prof Gordon Wallace NSW Scientist of the Year	Fran Molloy	<a href="http://www.smh.com.au/national/education/why-siobhans-making-a-version-of-iron-man-20171206-gzzmtu.html">http://www.smh.com.au/national/education/why-siobhans-making-a-version-of-iron-man-20171206-gzzmtu.html</a>
<b>08/12/17</b>	Print	Sydney Morning Herald	Why Siobhan's making a version of iron Man - biomedical engineering at UOW and links to Prof Gordon Wallace NSW Scientist of the Year	Fran Molloy	
<b>11/12/17</b>	Web	Illawarra Mercury	University of Wollongong's customised 3D bioprinter to revolutionise treatment for people with Type 1 Diabetes.	Agron Latifi	<a href="http://www.illawarramercury.com.au/story/5112193/wollongong-designed-and-built-bioprinter-offers-a-diabetes-cure/?cs=300">http://www.illawarramercury.com.au/story/5112193/wollongong-designed-and-built-bioprinter-offers-a-diabetes-cure/?cs=300</a>
<b>11/12/17</b>	Web	3ders.org	University of Wollongong's PICT 3D bioprinter could revolutionize Type 1 diabetes treatment	Tess	<a href="http://www.3ders.org/articles/20171211-university-of-wollongongs-pict-3d-bioprinter-could-revolutionize-type-1-diabetes-treatment.html">http://www.3ders.org/articles/20171211-university-of-wollongongs-pict-3d-bioprinter-could-revolutionize-type-1-diabetes-treatment.html</a>
<b>11/12/17</b>	Web	3D Printing Industry	University of Wollongong launches 3D bioprinter to combat diabetes	Rushabh Haria	<a href="https://3dprintingindustry.com/news/university-wollongong-launches-3d-bioprinter-combat-diabetes-125923/">https://3dprintingindustry.com/news/university-wollongong-launches-3d-bioprinter-combat-diabetes-125923/</a>
<b>13/12/17</b>	print	Illawarra Mercury	University of Wollongong's customised 3D bioprinter to revolutionise treatment for people with Type 1 Diabetes.	Agron Latifi	<a href="#">pg 2</a>
<b>13/12/17</b>	Radio	ABC Illawarra	Gordon Wallace on 3D PICT Printer	Nick Rhienberger	
<b>13/12/17</b>	Print	University of Wollongong news	Sensing a future in biomedical engineering - Gurcel and prosthetic work	Grant Reynolds	<a href="https://media.uow.edu.au/news/UOW241515.html">https://media.uow.edu.au/news/UOW241515.html</a>
<b>13/12/17</b>	Web	Diabetes.co.uk	Pioneering pancreatic cell 3D printer developed	Jack Woodfield	<a href="https://www.diabetes.co.uk/news/2017/dec/pioneering-pancreatic-cell-3d-printer-developed-98540785.html">https://www.diabetes.co.uk/news/2017/dec/pioneering-pancreatic-cell-3d-printer-developed-98540785.html</a>
<b>13/12/17</b>	Radio	ABC Radio - Counterpoint program	Gordon Wallace - NSW Scientist of the Year and general chat about science research	Amanda Vanstone	

<b>Dec-17/Jan-18</b>	print	Chemistry in Australia	Gordon Wallace named 2017 NSW Scientist of the Year	Catherine Greenwood	<a href="#">Page 29</a>
<b>Dec-17/Jan-18</b>	Web	Chemistry in Australia	Gordon Wallce named 2017 NSW Scientist of the Year		<a href="http://chemaust.raci.org.au/">http://chemaust.raci.org.au/</a>
<b>20/12/17</b>	Web	Separations Now	Caught by a thread: Conducting electrophoresis on individual textile threads (Comment on Joan-Marc Cabot's paper)	Jon Evans	<a href="http://www.separationsnow.com/electrophoresis/details/ezine/15fca39fbe8/Caught-by-a-thread-Conducting-electrophoresis-on-individual-textile-threads.html?elq_mid=23128&amp;elq_cid=4133793&amp;tzcheck=1&amp;tzcheck=1">http://www.separationsnow.com/electrophoresis/details/ezine/15fca39fbe8/Caught-by-a-thread-Conducting-electrophoresis-on-individual-textile-threads.html?elq_mid=23128&amp;elq_cid=4133793&amp;tzcheck=1&amp;tzcheck=1</a>
<b>20/12/17</b>	print	UOW Research & Innovation magazine	Global Collaboration - Flexible functional nano-carbon electrodes for energy devices - Prof jun Chen		Page 32
<b>20/12/17</b>	print	UOW Research & Innovation magazine	Gordon Wallace - NSW Scientist of the Year profile		<a href="#">Page 14-15</a>
<b>21/12/17</b>	Print	UOW Outlook Magazine,	Susan Dodds- Interview on medical technologies- ' Questioning the Consequences'	Veronica Apap	Issue 5, 2017/18; pp28-30

# 2016

105 Web Stories

26 Print Stories

22 Radio Interviews

10 TV Appearances

Date	Medium	Source	Description	Journalist	Page # / Link
07/01/16	Web	SBS	Feature article on 3D printing body parts	Yasmin Noone	<a href="http://www.sbs.com.au/topics/life/health/article/2016/01/07/coming-soon-hospital-near-you-3d-printed-body-parts">http://www.sbs.com.au/topics/life/health/article/2016/01/07/coming-soon-hospital-near-you-3d-printed-body-parts</a>
19/01/16	Web	Phys Org	Media release on the new journal Graphene Technology, for which Gordon Wallace is Editor-in-Chief		<a href="http://phys.org/wire-news/214656618/springer-and-the-graphene-council-launch-new-journal-graphene-te.html">http://phys.org/wire-news/214656618/springer-and-the-graphene-council-launch-new-journal-graphene-te.html</a>
26/01/16	Web	Chemistry World	Geoff Spinks quoted in a story about steam-driven actuators made in China.	Cathy Sorbara	<a href="http://www.rsc.org/chemistryworld/2016/01/artificial-muscle-carbon-nanotube-actuator">http://www.rsc.org/chemistryworld/2016/01/artificial-muscle-carbon-nanotube-actuator</a>
13/02/16	Web	The Saturday Paper	3D printing for surgery	Katie Silver	<a href="https://www.thesaturdaypaper.com.au/2016/02/13/3d-printing-surgery/14552820002875">https://www.thesaturdaypaper.com.au/2016/02/13/3d-printing-surgery/14552820002875</a>
24/02/16	Web	3Ders blog	Australian researchers develop 3D printed arteries to personalise heart disease treatment		<a href="http://www.3ders.org/articles/20160224-australian-researchers-develop-3d-printed-arteries-to-personalize-heart-disease-treatment.html">http://www.3ders.org/articles/20160224-australian-researchers-develop-3d-printed-arteries-to-personalize-heart-disease-treatment.html</a>
01/03/16	Web	National Stem Cell Foundation of Australia	Championing sound stem cell science in the media		<a href="http://www.stemcellfoundation.net.au/news/newsletters/march-2016">http://www.stemcellfoundation.net.au/news/newsletters/march-2016</a>
02/03/16	Web	Chemistry World	Scientists control chemical reactions with static electricity	Andy Extance	<a href="http://www.rsc.org/chemistryworld/2016/03/electrostatic-field-catalyses-diels-alder-reaction">http://www.rsc.org/chemistryworld/2016/03/electrostatic-field-catalyses-diels-alder-reaction</a>
03/03/16	Radio	ABC Hobart	Prof Rob Sparrow interviewed		
03/03/16	Web	Nanowerk	New way to control chemical reactions		<a href="http://www.nanowerk.com/nanotechnology-news/newsid=42770.php">http://www.nanowerk.com/nanotechnology-news/newsid=42770.php</a>
03/03/16	Web	Gizmodo	Scientists control chemical reactions with static electricity	Rae Johnston	<a href="http://www.gizmodo.com.au/2016/03/how-australian-scientists-are-driving-down-the-cost-of-nanotechnology-with-static-electricity/">http://www.gizmodo.com.au/2016/03/how-australian-scientists-are-driving-down-the-cost-of-nanotechnology-with-static-electricity/</a>

<b>03/03/16</b>	Web	Phys org	Scientists control chemical reactions with static electricity		<a href="http://phys.org/news/2016-03-scientists-chemical-reactions-static-electricity.html">http://phys.org/news/2016-03-scientists-chemical-reactions-static-electricity.html</a>
<b>07/03/16</b>	Web	AZO Materials	Scientists harness static electricity to control chemical reactions		<a href="http://www.azom.com/news.aspx?newsID=45241">http://www.azom.com/news.aspx?newsID=45241</a>
<b>08/03/16</b>	Web	Chemicals-technology	ANU researchers discover new way to control chemical reactions		<a href="http://www.chemicals-technology.com/news/newsanu-researchers-discovers-new-way-to-control-chemical-reactions-4831041">http://www.chemicals-technology.com/news/newsanu-researchers-discovers-new-way-to-control-chemical-reactions-4831041</a>
<b>22/03/16</b>	Web	eWater Systems	Video featuring Doug MacFarlane discussing ewater systems		<a href="http://www.ewatersystems.com/media">http://www.ewatersystems.com/media</a>
<b>23/03/16</b>	Web	3Ders blog	New developments in 3D bio-printing may hold the key to curing Alzheimer's disease		<a href="http://www.3ders.org/articles/20160323-new-developments-in-3d-bio-printing-may-hold-the-key-to-curing-alzheimers-disease.html">http://www.3ders.org/articles/20160323-new-developments-in-3d-bio-printing-may-hold-the-key-to-curing-alzheimers-disease.html</a>
<b>23/03/16</b>	Web	AZO	3D Printed Structures Help Grow Nerve Cells to Mimic Real Brain		<a href="http://www.azom.com/news.aspx?newsID=45362">http://www.azom.com/news.aspx?newsID=45362</a>
<b>23/03/16</b>	Web	AZoM	3D Printed Structures Help Grow Nerve Cells to Mimic Real Brain		<a href="http://www.azom.com/news.aspx?newsID=45362">http://www.azom.com/news.aspx?newsID=45362</a>
<b>24/03/16</b>	Web	Cosmos	Handheld biopen can draw stem cells in 3D	Belinda Smith	<a href="https://cosmosmagazine.com/biology/handheld-biopen-can-draw-stem-cells-3-d">https://cosmosmagazine.com/biology/handheld-biopen-can-draw-stem-cells-3-d</a>
<b>26/03/16</b>	Web	Computer Scotland	Brain: print and stimulate		<a href="http://www.computescotland.com/brain-print-and-stimulate-8675.php">http://www.computescotland.com/brain-print-and-stimulate-8675.php</a>
<b>28/03/16</b>	Web	Becker's Spine Review	Drawing stem cells on damaged cartilage	Megan Wood	<a href="http://www.beckersspine.com/orthopedic-a-spine-device-a-implant-news/item/30511-drawing-stem-cells-on-damaged-cartilage-6-observations-on-the-new-biopen.html">http://www.beckersspine.com/orthopedic-a-spine-device-a-implant-news/item/30511-drawing-stem-cells-on-damaged-cartilage-6-observations-on-the-new-biopen.html</a>
<b>30/03/16</b>	Web	Medical Design Technology	Handheld Surgical Pen 3D Prints Human Stem Cells		<a href="http://www.mdtmag.com/news/2016/03/handheld-surgical-pen-3d-prints-human-stem-cells">http://www.mdtmag.com/news/2016/03/handheld-surgical-pen-3d-prints-human-stem-cells</a>
<b>31/03/16</b>	Web	Science Newsline	Handheld surgical pen prints human stem cells		<a href="http://www.sciencenewslines.com/summary/201603311939005.html">http://www.sciencenewslines.com/summary/201603311939005.html</a>
<b>01/04/16</b>	Print	CRM ImpaCT Magazine	ACES joins CTM CRC		
<b>01/04/16</b>	Print	Forge Magazine	Profile Gordon Wallace		
<b>01/04/16</b>	Web	3Ders blog	Handheld 3D printing biopen can 'draw' human stem cells for cartilage repair		<a href="http://www.3ders.org/articles/20160401-handheld-3d-printing-biopen-can-draw-human-stem-cells-for-cartilage-repair.html">http://www.3ders.org/articles/20160401-handheld-3d-printing-biopen-can-draw-human-stem-cells-for-cartilage-repair.html</a>

01/04/16	Web	International Business Times Singapore	3D printing of implants during a surgery soon possible		<a href="http://www.ibtimes.sg/3d-printing-implants-during-surgery-soon-possible-837">http://www.ibtimes.sg/3d-printing-implants-during-surgery-soon-possible-837</a>
01/04/16	Web	Prototype Today	Keynote Speakers Announced for Inside 3D Printing Sydney 2016		<a href="http://www.prototypetoday.com/rising-media/keynote-speakers-announced-for-inside-3d-printing-sydney-2016">http://www.prototypetoday.com/rising-media/keynote-speakers-announced-for-inside-3d-printing-sydney-2016</a>
01/04/16	Web	Eureka	Handheld surgical 'pen' prints human stem cells		<a href="http://www.eurekamagazine.co.uk/design-engineering-news/handheld-surgical-pen-prints-human-stem-cells/117282/">http://www.eurekamagazine.co.uk/design-engineering-news/handheld-surgical-pen-prints-human-stem-cells/117282/</a>
01/04/16	Web	Headlines & Global News	New Handheld 'Pen' 3D Prints Human Stem Cells For Surgery		<a href="http://www.hngn.com/articles/194012/20160331/new-handheld-pen-3d-prints-human-stem-cells-surgery.htm">http://www.hngn.com/articles/194012/20160331/new-handheld-pen-3d-prints-human-stem-cells-surgery.htm</a>
02/04/16	Web	BGR	Handheld 3D printing 'BioPen' to allow doctors print human stem cells during surgery		<a href="http://www.bgr.in/news/handheld-3d-printing-biopen-to-allow-doctors-print-human-stem-cells-during-surgery/">http://www.bgr.in/news/handheld-3d-printing-biopen-to-allow-doctors-print-human-stem-cells-during-surgery/</a>
02/04/16	Web	MinneapolisIndian.com	Handheld 'pen' to allow doctors print stem cells during surgery		<a href="http://www.minneapolisindian.com/desi/newsdetail.asp?id=180286">http://www.minneapolisindian.com/desi/newsdetail.asp?id=180286</a>
02/04/16	Web	Electronic Products Magazine	3D printing pen can 'draw' human stem cells in freeform patterns, and with very high survival rates		<a href="http://www.electronicproducts.com/Biotech/Research/3D_printing_pen_can_draw_human_stem_cells_in_freeform_patterns_and_with_very_high_survival_rates.aspx">http://www.electronicproducts.com/Biotech/Research/3D_printing_pen_can_draw_human_stem_cells_in_freeform_patterns_and_with_very_high_survival_rates.aspx</a>
02/04/16	Web	Business Standard	Handheld 'pen' to print human stem cells during surgery		<a href="http://www.business-standard.com/article/pti-stories/handheld-pen-to-print-human-stem-cells-during-surgery-116040100861_1.html">http://www.business-standard.com/article/pti-stories/handheld-pen-to-print-human-stem-cells-during-surgery-116040100861_1.html</a>
04/04/16	Web	Digital Trends	BioPen	Lulu Chang	<a href="http://www.digitaltrends.com/cool-tech/3d-printing-biopen/">http://www.digitaltrends.com/cool-tech/3d-printing-biopen/</a>
04/04/16	Web	Techspot	BioPen	Shawn Knight	<a href="http://www.techspot.com/news/64325-3d-printing-biopen-doctors-draw-cartilage-implants-during.html">http://www.techspot.com/news/64325-3d-printing-biopen-doctors-draw-cartilage-implants-during.html</a>
04/04/16	web	Design Week	Biopen	Sarah Dawood	<a href="https://www.designweek.co.uk/surgeons-can-use-this-3d-printing-pen-to-draw-people-new-hip-joints/">https://www.designweek.co.uk/surgeons-can-use-this-3d-printing-pen-to-draw-people-new-hip-joints/</a>
04/04/16	Web	Med Device Online	Handheld Surgical Pen Writes With Stem Cells		<a href="http://www.meddeviceonline.com/doc/handheld-surgical-pen-writes-with-stem-cells-0001">http://www.meddeviceonline.com/doc/handheld-surgical-pen-writes-with-stem-cells-0001</a>
05/04/16	Web	中時電子報 CTnews	軟骨植入物用「畫」的 醫用3D列印筆問世		<a href="http://www.chinatimes.com/realtimenews/20160405004057-260408">http://www.chinatimes.com/realtimenews/20160405004057-260408</a>

<b>05/04/16</b>	Web	3D-Grenzenlos.de	Stammzellen aus dem 3D-Stift "BioPen" sind zu 97 Prozent überlebensfähig		<a href="http://www.3d-grenzenlos.de/magazin/startups/studie-biopen-27168303.html">http://www.3d-grenzenlos.de/magazin/startups/studie-biopen-27168303.html</a>
<b>05/04/16</b>	Web	TechSpot	This 3D printing 'BioPen' lets doctors 'draw' cartilage implants during surgery		<a href="http://www.techspot.com/news/64325-3d-printing-biopen-doctors-draw-cartilage-implants-during.html">http://www.techspot.com/news/64325-3d-printing-biopen-doctors-draw-cartilage-implants-during.html</a>
<b>05/04/16</b>	Web	Yahoo! Finance	3D printing pen lets surgeons print implants during procedures		<a href="http://finance.yahoo.com/news/3d-printing-pen-lets-surgeons-155117163.html">http://finance.yahoo.com/news/3d-printing-pen-lets-surgeons-155117163.html</a>
<b>06/04/16</b>	Web	Vocative-Facebook	Biopen	Jonathan Sangar	<a href="https://www.facebook.com/Vocativ/videos/1203603036318596/">https://www.facebook.com/Vocativ/videos/1203603036318596/</a>
<b>07/04/16</b>	Radio	ABC Big Ideas	Science, Values and Ethics	Paul Barclay	<a href="http://www.abc.net.au/radionational/programs/bigideas/science,-values-and-ethics/7292242">http://www.abc.net.au/radionational/programs/bigideas/science,-values-and-ethics/7292242</a>
<b>07/04/16</b>	Web	Kenya Broadcasting Corporation	3D printing BioPen lets surgeons draw with stem cells		<a href="http://kbctv.co.ke/index.php/3d-printing-biopen-lets-surgeons-draw-with-stem-cells/">http://kbctv.co.ke/index.php/3d-printing-biopen-lets-surgeons-draw-with-stem-cells/</a>
<b>07/04/16</b>	Web	Australian Manufacturing Technology Institute Limited	Inside 3D Printing Sydney reveals keynote speakers		<a href="http://www.amtil.com.au/News/AMTIL/Inside-3D-Printing-Sydney-reveals-keynote-speakers">http://www.amtil.com.au/News/AMTIL/Inside-3D-Printing-Sydney-reveals-keynote-speakers</a>
<b>08/04/16</b>	Print	New Scientist	Prof Rob Sparrow interviewed	Teal Burell	
<b>08/04/16</b>	Radio	ABC Minefield	Can Robots be Ethical	Presented by Waleed Aly and Scott Stephens	<a href="http://www.abc.net.au/radionational/programs/theminefield/can-robots-be-ethical/7300532">http://www.abc.net.au/radionational/programs/theminefield/can-robots-be-ethical/7300532</a>
<b>08/04/16</b>	Web	Venture Capital Post	3D Printing Pen, BioPen, Will Enable Surgeons Draw Stem Cells Onto Patients' Bones and Joints Directly		<a href="http://www.vcpst.com/articles/119212/20160407/3d-printing-pen-biopen-will-enable-surgeons-draw-stem-cells.htm">http://www.vcpst.com/articles/119212/20160407/3d-printing-pen-biopen-will-enable-surgeons-draw-stem-cells.htm</a>

11/04/16	Television	WIN	BioPen	Tanya Dendrinis	
11/04/16	Web	微头条	科学家找到方法可以3D打印出更加类似大脑的结构		<a href="http://wtt.wzaobao.com/p/14bFF99.html">http://wtt.wzaobao.com/p/14bFF99.html</a>
12/04/16	Radio	ABC 774	Military Robotics	Sally Warhust	
12/04/16	Television	Catalyst	Development of a bionic bra.		<a href="http://www.abc.net.au/catalyst/stories/4441863.htm">http://www.abc.net.au/catalyst/stories/4441863.htm</a>
12/04/16	Television	Catalyst - ABC TV	Bionic Bra		<a href="http://www.abc.net.au/catalyst/stories/4441863.htm">http://www.abc.net.au/catalyst/stories/4441863.htm</a>
12/04/16	Web	South China Morning Post	Genetic Modification of human Embryos	Ben Westcott	<a href="http://www.scmp.com/news/china/society/article/1935476/its-most-most-likely-use-technology-human-enhancement-chinese">http://www.scmp.com/news/china/society/article/1935476/its-most-most-likely-use-technology-human-enhancement-chinese</a>
13/04/16	Web	Rapid Ready Tech	BioPen advanced stem cell printing		<a href="http://www.rapidreadytech.com/2016/04/biopen-advances-stem-cell-printing/">http://www.rapidreadytech.com/2016/04/biopen-advances-stem-cell-printing/</a>
13/04/16	Web	Engineers Australia	Biopen		<a href="https://www.engineersaustralia.org.au/portal/news/art-stem-cells">https://www.engineersaustralia.org.au/portal/news/art-stem-cells</a>
18/04/16	Radio	ABC 666 Canberra	Biopen		
18/04/16	Web	Surgical Tribune Germany	Biopen		<a href="http://www.surgical-tribune.com/articles/news/asiapacific/9714_researchers_develop_handheld_surgical_pen_that_prints_human_stem_cells.html">http://www.surgical-tribune.com/articles/news/asiapacific/9714_researchers_develop_handheld_surgical_pen_that_prints_human_stem_cells.html</a>
18/04/16	Web	Engineering News & Analysis - IHS Engineering360	Handheld Surgical "Pen" Prints Human Stem Cells		<a href="http://insights.globalspec.com/article/2505/handheld-surgical-pen-prints-human-stem-cells">http://insights.globalspec.com/article/2505/handheld-surgical-pen-prints-human-stem-cells</a>
22/04/16	Print	Morgenbladet	ACES Ethics		<a href="https://morgenbladet.no/aktuelt/2016/04/en-avskyelig-ide">https://morgenbladet.no/aktuelt/2016/04/en-avskyelig-ide</a>
22/04/16	Radio	ABC Adelaide	BioPen		
24/04/16	Radio	ABC radio Adelaide	Handheld surgical Biopen prints cells		
26/04/16	Web	TellMeBoss	3D-printed 'bench-top' brain a reality soon		<a href="http://www.tellmeboss.com/newscontent.php?id=277753&amp;subcategory_id=14&amp;title=%0A3D-printed%20'bench-top'%20brain%20a%20reality%20soon">http://www.tellmeboss.com/newscontent.php?id=277753&amp;subcategory_id=14&amp;title=%0A3D-printed%20'bench-top'%20brain%20a%20reality%20soon</a>
27/04/16	Radio	ABC Tropical North Queensland	BioPen	Fidelis Rego	



28/04/16	web	Medical Daily	Biopen	Lecia Bushak	<a href="http://www.medicaldaily.com/biopen-3d-printed-stem-cells-knee-replacement-383899">http://www.medicaldaily.com/biopen-3d-printed-stem-cells-knee-replacement-383899</a>
01/05/16	Print	IHMRI Research Matters	BioPen		
01/05/16	Web	Virtual Medical Centre	Handheld surgical Biopen prints cells		<a href="http://www.myvmc.com/news/handheld-surgical-pen-prints-human-stem-cells/">http://www.myvmc.com/news/handheld-surgical-pen-prints-human-stem-cells/</a>
03/05/16	Radio	Southern Cross Austereo	BioPen		
03/05/16	Web	Lateral Mag	Myth busting article features Dr. Justin Bourke talking about the left brain vs right brain thinkers.		<a href="http://www.lateralmag.com/columns/overt-analyser/sugar-brains-and-black-holes-three-undead-scientific-myth">http://www.lateralmag.com/columns/overt-analyser/sugar-brains-and-black-holes-three-undead-scientific-myth</a>
04/05/16	Web	3Ders blog	3D printed surf board fins	Alec	<a href="http://www.3ders.org/articles/20160504-3d-printed-customized-surfboard-fins-will-allow-surfers-to-optimize-performance.html">http://www.3ders.org/articles/20160504-3d-printed-customized-surfboard-fins-will-allow-surfers-to-optimize-performance.html</a>
04/05/16	Web	3Dprint.com	3D printed surf board fins	Tyler Koslow	<a href="https://3dprint.com/132723/3d-surfboard-fins/">https://3dprint.com/132723/3d-surfboard-fins/</a>
04/05/16	Web	PlastixANZ	Rising Media and 3DR Holdings' Inside 3D Printing Conference in Sydney Reveals Keynote Speakers Partners with Reed Exhibitions' National Manufacturing Week for Expo May 11-13 2016 at the Sydney Showground		<a href="http://www.plastixanz.com.au/page.asp?PageID=%7B5B7A4135-7A31-40EF-A14F-CDC086DD09D5%7D&amp;News=Rising+Media+and+3DR+Holdings%E2%80%99+Inside+3D+Printing+Conference+in+Sydney+Reveals+Keynote+Speakers+Partners+with+Reed+Exhibitions%E2%80%99+National+Manufacturing+Week+for+Expo+May+11-13+2016+at+the+Sydney+Showground">http://www.plastixanz.com.au/page.asp?PageID=%7B5B7A4135-7A31-40EF-A14F-CDC086DD09D5%7D&amp;News=Rising+Media+and+3DR+Holdings%E2%80%99+Inside+3D+Printing+Conference+in+Sydney+Reveals+Keynote+Speakers+Partners+with+Reed+Exhibitions%E2%80%99+National+Manufacturing+Week+for+Expo+May+11-13+2016+at+the+Sydney+Showground</a>
05/05/16	Print	The Australian	R&D collaboration with China	John Ross	
05/05/16	Print	Illawarra Mercury	3D printed surf board fins	Desirée Savage	
05/05/16	Web	Illawarra Mercury	3D printed surf board fins	Desirée Savage	<a href="http://www.illawarramercury.com.au/story/3889504/kiama-surfing-scientists-quest-for-a-perfect-fin/">http://www.illawarramercury.com.au/story/3889504/kiama-surfing-scientists-quest-for-a-perfect-fin/</a>
05/05/16	Web	Australian Geographic	3D printed surf board fins	Staff Writer	<a href="http://www.australiangeographic.com.au/topics/science-environment/2016/05/aussie-scientists-print-new-surfboard-fins/">http://www.australiangeographic.com.au/topics/science-environment/2016/05/aussie-scientists-print-new-surfboard-fins/</a>
06/05/16	Web	3Ders blog	New \$3.7M 3D bioprinting center to open doors in Australia		<a href="http://www.3ders.org/articles/20160506-new-3d-bioprinting-center-to-open-doors-in-australia.html">http://www.3ders.org/articles/20160506-new-3d-bioprinting-center-to-open-doors-in-australia.html</a>
7/05/16	Print	The Australian (Licensed by Copyright Agency)	Torch precinct lights the way for UNSW innovators		<a href="http://www.theaustralian.com.au/news/inquirer/torch-precinct-lights-the-way-for-unsw-innovators/news-story/db120b7fe66e23895d0e01598a99fe70">http://www.theaustralian.com.au/news/inquirer/torch-precinct-lights-the-way-for-unsw-innovators/news-story/db120b7fe66e23895d0e01598a99fe70</a>

<b>13/05/16</b>	web	Brisbane Times	Ethical dilemmas and new technology	Amy Mitchell-Whittington	<a href="http://www.brisbanetimes.com.au/queensland/world-science-festival-robot-dilemmas-and-driverless-cars-that-could-kill-you-20160313-gnhym5.html">http://www.brisbanetimes.com.au/queensland/world-science-festival-robot-dilemmas-and-driverless-cars-that-could-kill-you-20160313-gnhym5.html</a>
<b>24/05/16</b>	Print	The Translational Scientist	Bioprinting feature story	William Aryitey	
<b>24/05/16</b>	Print	Stories of Australian Science	Renewable fuels turn over a new artificial leaf	Lydia Hales	
<b>24/05/16</b>	Web	Stories of Australian Science	Renewable fuels turn over a new artificial leaf	Lydia Hales	<a href="http://stories.scienceinpublic.com.au/2016/hydrogenfuel/">http://stories.scienceinpublic.com.au/2016/hydrogenfuel/</a>
<b>25/05/16</b>	Print	Stories of Australian Science	Printing a cartilage repair kit - feature on 3D bioprinting	Lydia Hales	
<b>25/05/16</b>	Web	Stories of Australian Science	Printing a cartilage repair kit - feature on 3D bioprinting	Lydia Hales	<a href="http://stories.scienceinpublic.com.au/2016/printingcells/">http://stories.scienceinpublic.com.au/2016/printingcells/</a>
<b>28/05/16</b>	Print	Herald Sun	Feature on Robotic Hands research quotes Prof Gordon Wallace	Grant McArthur	
<b>28/05/16</b>	Web	Herald Sun	Feature on Robotic Hands research quotes Prof Gordon Wallace	Grant McArthur	<a href="http://www.heraldsun.com.au/news/victoria/melbournes-robotic-arm-breakthrough-scientists-decode-complex-brain-signals/news-story/7b65f73f83d652de7dadf5de0ba1f2c9">http://www.heraldsun.com.au/news/victoria/melbournes-robotic-arm-breakthrough-scientists-decode-complex-brain-signals/news-story/7b65f73f83d652de7dadf5de0ba1f2c9</a>
<b>29/05/16</b>	Radio	ABC Radio National	Feature as part of series on bionic technology	Carl Smith	-
<b>21/06/16</b>	Television	Today Tonight	Feature on the Bionic Bra as part of a story on technology for women		-
<b>23/06/16</b>	Print	Stories of Australian Science	Foldable batteries and scaffolds for muscle - a feature on graphene in batteries.	Lydia hales	-
<b>23/06/16</b>	Web	Stories of Australian Science	Foldable batteries and scaffolds for muscle - a feature on graphene in batteries.	Lydia hales	<a href="http://stories.scienceinpublic.com.au/2016/graphene/#more-9087">http://stories.scienceinpublic.com.au/2016/graphene/#more-9087</a>
<b>30/06/16</b>	Radio	ABC Sydney	Feature on 3D printing body parts	Claudia Rhodes-White	-
<b>16/08/16</b>	Radio	ABC Illawarra	IPRI lab open day	Melinda James	-
<b>31/08/16</b>	Web	Sydney Morning Herald	Brainwave puts scientists step closer to the brain	Bridie Smith	<a href="http://www.smh.com.au/technology/sci-tech/brainwave-puts-scientists-step-closer-to-building-bionic-brain-20160830-gr53j8.html">http://www.smh.com.au/technology/sci-tech/brainwave-puts-scientists-step-closer-to-building-bionic-brain-20160830-gr53j8.html</a>

<b>01/09/16</b>	Radio	ABC Radio National	3D BioPrinting		
<b>01/09/16</b>	Web	ABC News	Eureka Prize 2016: Five cool things we spotted at this year's awards		<a href="http://www.abc.net.au/news/2016-08-31/eureka-prize-2016/7784746">http://www.abc.net.au/news/2016-08-31/eureka-prize-2016/7784746</a>
<b>02/09/16</b>	Web	Australian Academy of Science	Academy congratulates 2016 Eureka Prize winners		<a href="https://www.science.org.au/news-and-events/news-and-media-releases/academy-congratulates-2016-eureka-prize-winners">https://www.science.org.au/news-and-events/news-and-media-releases/academy-congratulates-2016-eureka-prize-winners</a>
<b>08/09/16</b>	Print	Illawarra Mercury	UOW research pioneer Prof Gordon Wallace wins Eureka Prize	Lisa Johnson	
<b>08/09/16</b>	Web	Illawarra Mercury	UOW research pioneer Prof Gordon Wallace wins Eureka Prize	Lisa Johnson	<a href="http://www.illawarramercury.com.au/story/4148539/scientist-s-eureka-win/">http://www.illawarramercury.com.au/story/4148539/scientist-s-eureka-win/</a>
<b>08/09/16</b>	Web	The Conversation	Let's chemically rebuild fossil fuels to create sustainable energy	Shannon A. Bonke	<a href="http://theconversation.com/lets-chemically-rebuild-fossil-fuels-to-create-sustainable-energy-63642">http://theconversation.com/lets-chemically-rebuild-fossil-fuels-to-create-sustainable-energy-63642</a>
<b>13/09/16</b>	Print	Illawarra Mercury	UOW's Prof Gordon Walalce swaps his lab coat for lycra	Lisa Johnson	-
<b>13/09/16</b>	Web	Illawarra Mercury	UOW's Prof Gordon Walalce swaps his lab coat for lycra	Lisa Johnson	<a href="http://www.illawarramercury.com.au/story/4160816/from-lab-coat-to-lycra/">http://www.illawarramercury.com.au/story/4160816/from-lab-coat-to-lycra/</a>
<b>05/10/16</b>	Radio	ABC Illawarra	3D printing of body parts	Nick Rheinberger	-
<b>08/10/16</b>	Print	Herald Sun	Robotics joint well ahead of its time		-
<b>11/10/16</b>	Web	EurekAlert AAAS / Science Daily	New smart textile is the muscle behind next generation devices		<a href="https://www.eurekalert.org/pub_releases/2016-10/acoenst101116.php">https://www.eurekalert.org/pub_releases/2016-10/acoenst101116.php</a> <a href="https://www.sciencedaily.com/releases/2016/10/161011135339.htm">https://www.sciencedaily.com/releases/2016/10/161011135339.htm</a>
<b>11/10/16</b>	Web	Science Newsline Technology	New smart textile is the muscle behind next generation devices		<a href="http://www.sciencenewsline.com/news/2016101119000001.html">http://www.sciencenewsline.com/news/2016101119000001.html</a>
<b>12/10/16</b>	Web	Engineering and Technology	Smart textile from lycra and carbon nanotubes more 'powerful' than a human muscle		<a href="https://eandt.theiet.org/content/articles/2016/10/smart-textile-from-lycra-and-carbon-nanotubes-more-powerful-than-human-muscles/">https://eandt.theiet.org/content/articles/2016/10/smart-textile-from-lycra-and-carbon-nanotubes-more-powerful-than-human-muscles/</a>
<b>13/10/16</b>	Web	Fibre 2 Fashion	Aus researchers' new smart textile responds to stimulus		<a href="http://www.fibre2fashion.com/news/textile-news/aus-researchers-new-smart-textile-responds-to-stimulus-192046-newsdetails.htm">http://www.fibre2fashion.com/news/textile-news/aus-researchers-new-smart-textile-responds-to-stimulus-192046-newsdetails.htm</a>
<b>13/10/16</b>	Web	Product Design and Development	Woven material adds strength to next generation 'smart textiles'		<a href="https://www.pddnet.com/news/2016/10/woven-material-adds-strength-next-generation-smart-textiles">https://www.pddnet.com/news/2016/10/woven-material-adds-strength-next-generation-smart-textiles</a>

<b>13/10/16</b>	Web	IBS 2016 Podcast	3D Bioprinting: can we create the hierarchical structures found in living cells?		<a href="http://www.ibs2016.org/index.php?page=gordon-wallace">http://www.ibs2016.org/index.php?page=gordon-wallace</a>
<b>14/10/16</b>	Web	Herald Sun	Brain in a box created by Melbourne researchers to grow cells to test medications		<a href="http://www.heraldsun.com.au/news/victoria/brain-in-box-created-by-melbourne-researchers-to-grow-cells-to-test-medications/news-story/b9337c66a82e84a33a45040cc28e0fbe">http://www.heraldsun.com.au/news/victoria/brain-in-box-created-by-melbourne-researchers-to-grow-cells-to-test-medications/news-story/b9337c66a82e84a33a45040cc28e0fbe</a>
<b>14/10/16</b>	Web	T.Evo	Breakthrough in responsive smart textiles		<a href="http://www.tevoneews.com/research-news/548-breakthrough-in-responsive-smart-textiles">http://www.tevoneews.com/research-news/548-breakthrough-in-responsive-smart-textiles</a>
<b>15/10/16</b>	Print	Herald Sun	The brain in a box to change lives		-
<b>21/10/16</b>	Radio	ABC Illawarra	BioFab masters student interviewed about her pathway into the course		-
<b>21/10/16</b>	Web	ABC Science Online	Renewable energy: Scientists accidentally turn carbon dioxide into ethanol		<a href="http://www.abc.net.au/news/2016-10-21/energy-scientists-accidentally-turn-carbon-dioxide-into-ethanol/7954546">http://www.abc.net.au/news/2016-10-21/energy-scientists-accidentally-turn-carbon-dioxide-into-ethanol/7954546</a>
<b>25/10/16</b>	Web	Asian Scientist	A smart textile that moves like muscle		<a href="http://www.asianscientist.com/2016/10/in-the-lab/smart-textile-muscles-joints/">http://www.asianscientist.com/2016/10/in-the-lab/smart-textile-muscles-joints/</a>
<b>01/11/16</b>	Print	Voyeur (Virgin's Inflight Mag)	They're closer to reality than you might realise... a wrap up on emerging technologies, featuring bioprinting		-
<b>02/11/16</b>	Web	Kiama independent	Toby Coates printing islet cells for Bill Wheeler	Brendan Crabb	<a href="http://www.kiamaindependent.com.au/story/4267312/new-diabetes-treatment-on-the-horizon/?cs=1460">http://www.kiamaindependent.com.au/story/4267312/new-diabetes-treatment-on-the-horizon/?cs=1460</a>
<b>03/11/16</b>	Radio	ABC illawarra	Toby Coates printing islet cells for Bill Wheeler	Nick Rheinberger	
<b>04/11/16</b>	Radio	ABC Radio Illawarra	new project to explore BioPrinting as an exciting avenue to offer customised solutions for patients who suffer from ear deformities or have missing ears.	Nick Rheinberger	-
<b>04/11/16</b>	Web	Illawarra Mercury	Toby Coates printing islet cells for Bill Wheeler	Brendan Crabb	<a href="http://www.illawarramercury.com.au/story/4272350/a-new-diabetes-treatment/">http://www.illawarramercury.com.au/story/4272350/a-new-diabetes-treatment/</a>
<b>04/11/16</b>	Web	Player FM Mate! Podcast	Gordon Wallace interviewed on the podcast for the Australian Embassy in Korea		<a href="https://player.fm/series/australian-embassy-in-the-republic-of-korea/episode-8-mate-annyeonghaseyo-mate-professor-gordon-wallace">https://player.fm/series/australian-embassy-in-the-republic-of-korea/episode-8-mate-annyeonghaseyo-mate-professor-gordon-wallace</a>
<b>05/11/16</b>	Print	Illawarra Mercury	Toby Coates printing islet cells for Bill Wheeler	Brendan Crabb	-

<b>07/11/16</b>	Print	Kiama independent	Toby Coates printing islet cells for Bill Wheeler	Brendan Crabb	
<b>11/11/16</b>	Radio	J-AIR Radio	Can we store electricity economically on a large scale?	Steven Meyer	<a href="http://j-air.com.au/shows/scienceplus/">http://j-air.com.au/shows/scienceplus/</a>
<b>13/11/16</b>	Television	Win News	New in-hospital 3D printing facility opened by ACES at Wollongong Private Hospital		-
<b>14/11/16</b>	Print	Illawarra Mercury	New in-hospital 3D printing facility opened by ACES at Wollongong Private Hospital	Desirée Savage	<a href="http://www.illawarramercury.com.au/story/4291604/nsws-first-in-house-3d-printing-lab-at-wollongong-private-hospital/">http://www.illawarramercury.com.au/story/4291604/nsws-first-in-house-3d-printing-lab-at-wollongong-private-hospital/</a>
<b>17/11/16</b>	Web	I Am Wire	3D printing enables companies to innovate and remain nimble	Philip Piletic	<a href="http://www.iamwire.com/2016/11/3d-printing-enables-companies-innovate-remain-nimble/132809">http://www.iamwire.com/2016/11/3d-printing-enables-companies-innovate-remain-nimble/132809</a>
<b>21/11/16</b>	Television	Channel 10 The Project	Feature on BioPrinting		-
<b>08/12/16</b>	Print	The Advertiser Lake Times	Gordon Wallace interviewed for his new role as Illawarra Australia Day Ambassador		<a href="http://www.advertiserlaketimes.com.au/story/4344766/new-ambassadors-focus-on-future-jobs/">http://www.advertiserlaketimes.com.au/story/4344766/new-ambassadors-focus-on-future-jobs/</a>
<b>08/12/16</b>	Television	Win News	Gordon Wallace interviewed for his new role as Illawarra Australia Day Ambassador		-
<b>15/12/16</b>	Web	3D Printing Industry	Scholarships from Australian University open up a world of possibilities for 3D printing		<a href="https://3dprintingindustry.com/news/scholarships-australian-university-open-world-possibilities-3d-printing-101063/">https://3dprintingindustry.com/news/scholarships-australian-university-open-world-possibilities-3d-printing-101063/</a>

# 2015

209 Web Stories

40 Print Stories

19 Radio Interviews

12 TV Appearances

Date	Medium	Source	Description	Journalist	Page # / Link
01/01/15	Print	Reader's Digest	Feature article on graphene		
01/01/15	Web	Reader's Digest	Feature article on graphene		
05/01/15	Radio	Radio National	Gordon Wallace interviewed about 3D bioPrinting	Sarah Howells	
05/01/15	Web	UOW Campus News	ACES is accepting expressions of interest for the Masters in Biofabrication course		<a href="http://media.uow.edu.au/news/UOW185974.html">http://media.uow.edu.au/news/UOW185974.html</a>
13/01/15	Web	Deakin University	A film to soothe the heart' - story on Yafei Zhang's research on coronary stents		<a href="http://www.deakin.edu.au/research/stories/2015/01/13/a-film-to-soothe-the-heart">http://www.deakin.edu.au/research/stories/2015/01/13/a-film-to-soothe-the-heart</a>
21/01/15	Web	Phys.org	Leone Spiccia quotes about artificial photosynthesis		<a href="http://phys.org/news/2015-01-path-artificial-photosynthesis.html">http://phys.org/news/2015-01-path-artificial-photosynthesis.html</a>
21/01/15	Web	Science Daily	Leone Spiccia quotes about artificial photosynthesis		<a href="http://www.sciencedaily.com/releases/2015/01/150121093547.htm">http://www.sciencedaily.com/releases/2015/01/150121093547.htm</a>
21/01/15	Web	EurekaAlert	Leone Spiccia quotes about artificial photosynthesis		<a href="http://www.eurekaalert.org/pub_releases/2015-01/hbfm-tpt012115.php">http://www.eurekaalert.org/pub_releases/2015-01/hbfm-tpt012115.php</a>
21/01/15	Web	Nanowork	Leone Spiccia quotes about artificial photosynthesis		<a href="http://www.nanowerk.com/nanotechnology-news/newsid=38785.php">http://www.nanowerk.com/nanotechnology-news/newsid=38785.php</a>
21/01/15	Web	Photonicsonline	Leone Spiccia quotes about artificial photosynthesis		<a href="http://www.photonicsonline.com/doc/the-path-to-artificial-photosynthesis-0001">http://www.photonicsonline.com/doc/the-path-to-artificial-photosynthesis-0001</a>
22/01/15	Web	MyInforms.com	Leone Spiccia quotes about artificial photosynthesis		<a href="http://myinforms.com/en/a/9936697-the-path-to-artificial-photosynthesis/">http://myinforms.com/en/a/9936697-the-path-to-artificial-photosynthesis/</a>
22/01/15	Web	a1pakistan	Leone Spiccia quotes about artificial photosynthesis		<a href="http://www.a1pakistan.com/the-path-to-artificial-photosynthesis/">http://www.a1pakistan.com/the-path-to-artificial-photosynthesis/</a>

<b>22/01/15</b>	Web	GIT laboratory Journal	Leone Spiccia quotes about artificial photosynthesis		<a href="http://www.laboratory-journal.com/news/scientific-news/photosynthesis-path-artificial-photosynthesis">http://www.laboratory-journal.com/news/scientific-news/photosynthesis-path-artificial-photosynthesis</a>
<b>22/01/15</b>	Web	UOW Campus News	News story about NSW Premier Mike Baird's visit to UOW's Innovation Campus, during which he toured the ACES facility		<a href="http://media.uow.edu.au/news/UOW186840.html">http://media.uow.edu.au/news/UOW186840.html</a>
<b>23/01/15</b>	Web	adlershof.de	Leone Spiccia quotes about artificial photosynthesis		<a href="http://www.adlershof.de/en/news/the-path-to-artificial-photosynthesis/">http://www.adlershof.de/en/news/the-path-to-artificial-photosynthesis/</a>
<b>25/01/15</b>	Print	Sydney Morning Herald	How 3D printing can revolutionise Australian manufacturing.		<a href="http://www.smh.com.au/comment/how-3d-printing-can-revolutionise-australian-manufacturing-20150125-12xl7t.html">http://www.smh.com.au/comment/how-3d-printing-can-revolutionise-australian-manufacturing-20150125-12xl7t.html</a>
<b>25/01/15</b>	Print	WA Today	How 3D printing can revolutionise Australian manufacturing. Originally published in SMH.		<a href="http://www.watoday.com.au/comment/how-3d-printing-can-revolutionise-australian-manufacturing-20150125-12xl7t.html">http://www.watoday.com.au/comment/how-3d-printing-can-revolutionise-australian-manufacturing-20150125-12xl7t.html</a>
<b>26/01/15</b>	Web	Research in Germany	Story about an artificial photosynthesis project being run by the Helmholtz Center for Materials and Energy, in partnership with ACES researchers Leone Spiccia		<a href="http://www.research-in-germany.de/en/research-landscape/news/2015/01/2015-01-23-the-path-to-artificial-photosynthesis.html">http://www.research-in-germany.de/en/research-landscape/news/2015/01/2015-01-23-the-path-to-artificial-photosynthesis.html</a>
<b>27/01/15</b>	Web	Ferret	3D printing: the missing link between the lab and the factory?		<a href="http://www.ferret.com.au/articles/news/3d-printing-the-missing-link-between-the-lab-and-the-factory-n2520350">http://www.ferret.com.au/articles/news/3d-printing-the-missing-link-between-the-lab-and-the-factory-n2520350</a>
<b>27/01/15</b>	Web	Australia Wide Personnel	How 3D printing can revolutionise Australian manufacturing. Originally published in SMH.		<a href="http://www.australiawide.com.au/blog/how-3d-printing-can-revolutionise-australian-manufacturing/">http://www.australiawide.com.au/blog/how-3d-printing-can-revolutionise-australian-manufacturing/</a>
<b>28/01/15</b>	Web	Labmate Online	If we can 3D print brain tissue, what will be next?		<a href="http://www.labmate-online.com/news/news-and-views/5/breaking_news/if_we_can_3d_print_brain_tissue_what_will_be_next/33125/">http://www.labmate-online.com/news/news-and-views/5/breaking_news/if_we_can_3d_print_brain_tissue_what_will_be_next/33125/</a>
<b>28/01/15</b>	Web	SolarDaily	Leone Spiccia quotes about artificial photosynthesis		<a href="http://www.solardaily.com/pageone/solardaily-2015-01-28.html">http://www.solardaily.com/pageone/solardaily-2015-01-28.html</a>
<b>30/01/15</b>	Print	Geelong Advertiser	Grid gets a battery back up' featuring patrick Howlett		
<b>04/02/15</b>	Radio	774 ABC Melbourne	Mark Cook talks about epilepsy on Revolutions with Job Faine		
<b>11/02/15</b>	Web	Australian Research Council	Story about ACES research with Uni of Texas at Dallas on nerve repair	ACES	<a href="http://www.arc.gov.au/media/profiles.htm">http://www.arc.gov.au/media/profiles.htm</a>

<b>11/02/15</b>	Web	ABC Science	3D printing raises ethical issues in medicine		<a href="http://www.abc.net.au/science/articles/2015/02/11/4161675.htm">http://www.abc.net.au/science/articles/2015/02/11/4161675.htm</a>
<b>12/02/15</b>	Television	WIN News	Gordon Wallace interviewed on new research with Mario Romero-Ortego on improving nerve repair with growth factor gradients, with the end goal of spinal cord repair.	Melissa Jaros	
<b>14/02/15</b>	Television	ABC Talk About It	Dr Cathal O'Connell interviewed about 3D printing organs, for a larger story on organ donation.	Del Irani	<a href="http://www.abc.net.au/news/2015-02-12/give-a-heart/6089628">http://www.abc.net.au/news/2015-02-12/give-a-heart/6089628</a>
<b>14/02/15</b>	Web	ABC Talk About It	(Online version) Dr Cathal O'Connell interviewed about 3D printing organs, for a larger story on organ donation.	Del Irani	<a href="http://www.abc.net.au/news/2015-02-12/give-a-heart/6089628">http://www.abc.net.au/news/2015-02-12/give-a-heart/6089628</a>
<b>17/02/15</b>	Web	Methods in 3D	Blurb and link to ABC Talk About It story		<a href="http://paper.li/methodsin3d/1423958960">http://paper.li/methodsin3d/1423958960</a>
<b>24/02/15</b>	Web	Gareth Ward MP	Story about government funding to support AquaHydrex in building a base in the Illawarra		<a href="http://www.garethwardmp.com.au/media/nsw-liberals-nationals-support-brings-high-tech-jobs-illawarra/">http://www.garethwardmp.com.au/media/nsw-liberals-nationals-support-brings-high-tech-jobs-illawarra/</a>
<b>25/02/15</b>	Radio	ABC Illawarra	Gordon Wallace interviewed about the technology behind the spin-off AquaHydrex - as the state government announced funding to support the business establishing their base in NSW	Nick Rheinberger	
<b>25/02/15</b>	Web	UOW Campus News	Funding boost for innovative energy technology. Story about the NSW government funding the new AquaHydrex facility.	Nat Foxon	<a href="http://media.uow.edu.au/news/UOW188513.html">http://media.uow.edu.au/news/UOW188513.html</a>
<b>04/03/15</b>	Web	Science Alert	Scientists are 3D-printing tiny human brains. Story about the work being done by Prof. Jeremy Crook on modelling brain disease.	Fiona MacDonald	<a href="http://www.sciencealert.com/scientists-are-3d-printing-tiny-human-brains">http://www.sciencealert.com/scientists-are-3d-printing-tiny-human-brains</a>
<b>06/03/15</b>	Web	Slate	Prof Rob Sparrow's work strongly featured in: 'People with disabilities shouldn't be defined by the technologies they do or don't use'	Silvia Yee	<a href="http://www.slate.com/blogs/future_tense/2015/03/06/people_with_disabilities_shouldn_t_be_defined_by_technology.html?wpsrc=sh_all_dt_tw_top">http://www.slate.com/blogs/future_tense/2015/03/06/people_with_disabilities_shouldn_t_be_defined_by_technology.html?wpsrc=sh_all_dt_tw_top</a>



<b>09/03/15</b>	Web	ABC Religion and Ethics	An opinion piece written by Assoc Prof Rob Sparrow - Ethics in the Face of Ultimate Harm: On the Fanciful Future of Savulescu and Persson		<a href="http://www.abc.net.au/religion/articles/2015/03/09/4194110.htm">http://www.abc.net.au/religion/articles/2015/03/09/4194110.htm</a>
<b>10/03/15</b>	Web	Deakin University	Maria Forsyth writes an open letter to women in science, for International Women's Day		<a href="http://www.deakin.edu.au/research/showcase/index.php?p=3">http://www.deakin.edu.au/research/showcase/index.php?p=3</a>
<b>10/03/15</b>	Web	Deakin University	An open letter written by Maria Forsyth for International Women's Day 2015, introduced by Prof Lee Astheimer, DVCR Deakin University	Maria Forsyth	<a href="http://www.deakin.edu.au/research/stories/2015/03/10/open-letter-to-women-in-science">http://www.deakin.edu.au/research/stories/2015/03/10/open-letter-to-women-in-science</a>
<b>10/03/15</b>	Web	In Daily	Article on TEDx Flinders University mentioned the presentation by Gordon Wallace on 3D printing body parts	Grant Smyth	<a href="http://indaily.com.au/flinders-news/2015/03/10/tedx-talk-nano-tonsley/">http://indaily.com.au/flinders-news/2015/03/10/tedx-talk-nano-tonsley/</a>
<b>10/03/15</b>	Web	The McGill Tribune	Wrap up of Jeremy Crook's BioPrinted brain tissue modelling story that was published on Science Alert		<a href="http://mcgilltribune.com/sci-tech/research-briefs-mar-10-2015/">http://mcgilltribune.com/sci-tech/research-briefs-mar-10-2015/</a>
<b>15/03/15</b>	Radio	Radio National	The Body Sphere 30 minute program on printing body parts and bionic wearables, featuring Gordon Wallace, Julie Steele and Sue Dodds.	Amanda Smith	
<b>15/03/15</b>	Web	Radio National	On Demand: The Body Sphere 30 minute program on printing body parts and bionic wearables, featuring Gordon Wallace, Julie Steele and Sue Dodds.	Amanda Smith	<a href="http://www.abc.net.au/radionational/programs/bodysphere/how-to-print-a-body-part/6290762">http://www.abc.net.au/radionational/programs/bodysphere/how-to-print-a-body-part/6290762</a>
<b>01/04/15</b>	Print	Cosmos Magazine	Gordon Wallace interviewd in article about Graphene	Cathal O'Connell	
<b>01/04/15</b>	Print	UOW Research and Innovation	Prof. Rob Kapsa featured in a story about the UOW Big Ideas Festival		
<b>01/04/15</b>	Print	UOW Research and Innovation	Travel story from Prof. Marc in het Panhuis		
<b>07/04/15</b>	Television	Catalyst	Robert Gorkin talks about latest developments for biogel condom	Jonica Newby	<a href="http://www.abc.net.au/catalyst/stories/4210031.htm">http://www.abc.net.au/catalyst/stories/4210031.htm</a>
<b>08/04/15</b>	Web	Science Alert	Australian scientists are designing a condom that actually feels good	Fiona MacDonald	<a href="http://www.sciencealert.com/australian-scientists-are-designing-a-hydrogel-condom-that-actually-feels-good">http://www.sciencealert.com/australian-scientists-are-designing-a-hydrogel-condom-that-actually-feels-good</a>

<b>10/04/15</b>	Print	Geelong Advertiser	Wren Greene qutoes about microfluidics advancement		<a href="http://www.pressreader.com/australia/geelong-advertiser/20150410/281788512579607/TextView">http://www.pressreader.com/australia/geelong-advertiser/20150410/281788512579607/TextView</a>
<b>13/04/15</b>	Web	International Business Times	Hydgel condom story	Anthony Cuthbertson	<a href="http://www.ibtimes.co.uk/bill-gates-hydrogel-condom-delivers-viagra-electrical-stimulation-wearer-1496070">http://www.ibtimes.co.uk/bill-gates-hydrogel-condom-delivers-viagra-electrical-stimulation-wearer-1496070</a>
<b>15/04/15</b>	Print	UOW Research and Innovation	Feature on Prof. Gordon Wallace's research: Discovery of 'go' signal for spinal cord nerve re-growth		
<b>19/04/15</b>	Television	SBS Insight	Prof Rob Sparrow appeared on an Insight program on robotics		<a href="https://www.youtube.com/watch?v=zEHtyGKzdzI">https://www.youtube.com/watch?v=zEHtyGKzdzI</a>
<b>21/04/15</b>	Print	Sydney Morning Herald	Story on Marc in het Panhuis' 4D printing research	Nicky Phillips	<a href="http://www.smh.com.au/technology/sci-tech/4d-printing-is-cooler-than-3d-printing-and-why-that-means-the-end-of-ikea-flatpacks-20150421-1mp2aj.html">http://www.smh.com.au/technology/sci-tech/4d-printing-is-cooler-than-3d-printing-and-why-that-means-the-end-of-ikea-flatpacks-20150421-1mp2aj.html</a>
<b>21/04/15</b>	Web	Sydney Morning Herald	Story on Marc in het Panhuis' 4D printing research	Nicky Phillips	<a href="http://www.smh.com.au/technology/sci-tech/4d-printing-is-cooler-than-3d-printing-and-why-that-means-the-end-of-ikea-flatpacks-20150421-1mp2aj.html">http://www.smh.com.au/technology/sci-tech/4d-printing-is-cooler-than-3d-printing-and-why-that-means-the-end-of-ikea-flatpacks-20150421-1mp2aj.html</a>
<b>22/04/15</b>	Print	The Canberra Times	Story on Marc in het Panhuis' 4D printing research	Nicky Phillips	-
<b>22/04/15</b>	Print	MX	Story on Marc in het Panhuis' 4D printing research		-
<b>22/04/15</b>	Print	MX	Story on Marc in het Panhuis' 4D printing research		-
<b>22/04/15</b>	Television	WIN News	Story on Marc in het Panhuis' 4D printing research	Rob	-
<b>22/04/15</b>	Web	The Canberra Times	Story on Marc in het Panhuis' 4D printing research	Nicky Phillips	<a href="http://www.canberratimes.com.au/technology/sci-tech/4d-printing-is-cooler-than-3d-printing-and-why-that-means-the-end-of-ikea-flatpacks-20150421-1mp2aj.touch.html">http://www.canberratimes.com.au/technology/sci-tech/4d-printing-is-cooler-than-3d-printing-and-why-that-means-the-end-of-ikea-flatpacks-20150421-1mp2aj.touch.html</a>
<b>22/04/15</b>	Web	MX	3D printing is so last week.... Try 4D morphing. Story on March in het Panhuis' 4D printing research.	Lauren McMaha	<a href="http://www.mx.net.au/3d-printing-so-last-week-try-4d-morphing/ee9d193353e2bb513802d94bf79a7b28/">http://www.mx.net.au/3d-printing-so-last-week-try-4d-morphing/ee9d193353e2bb513802d94bf79a7b28/</a>
<b>22/04/15</b>	Web	The Age	Story on Marc in het Panhuis' 4D printing research	Nicky Phillips	<a href="http://www.theage.com.au/technology/sci-tech/4d-printing-is-cooler-than-3d-printing-and-why-that-means-the-end-of-ikea-flatpacks-20150421-1mp2aj.html">http://www.theage.com.au/technology/sci-tech/4d-printing-is-cooler-than-3d-printing-and-why-that-means-the-end-of-ikea-flatpacks-20150421-1mp2aj.html</a>
<b>22/04/15</b>	Web	Titan Vine	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.titanvine.com/tag/arc-centre-of-excellence-for-electromaterials-science/">http://www.titanvine.com/tag/arc-centre-of-excellence-for-electromaterials-science/</a>

22/04/15	Web	ARN	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.arnnet.com.au/article/573191/aces-uow-set-pace-4d-printing/">http://www.arnnet.com.au/article/573191/aces-uow-set-pace-4d-printing/</a>
22/04/15	Web	UOW Campus News	Story on Marc in het Panhuis' 4D printing research	Andrew Sutton	<a href="http://media.uow.edu.au/releases/UOW191978.html">http://media.uow.edu.au/releases/UOW191978.html</a>
22/04/15	Web	3D printer world	Story on Marc in het Panhuis' 4D printing research		<a href="http://news3dprinter.blogspot.com.au/2015/04/4d-printing-process-process-is-cooler.html">http://news3dprinter.blogspot.com.au/2015/04/4d-printing-process-process-is-cooler.html</a>
22/04/15	Web	Microfabricator	Story on Marc in het Panhuis' 4D printing research		<a href="http://microfabricator.com/articles/view/id/55363a2e313944ba6c8b4608/4d-printing-process-process-is-cooler-than-3d-printing-process-process-and-why-that-means-the-goal-of-ikea-flatpacks">http://microfabricator.com/articles/view/id/55363a2e313944ba6c8b4608/4d-printing-process-process-is-cooler-than-3d-printing-process-process-and-why-that-means-the-goal-of-ikea-flatpacks</a>
23/04/15	Print	Illawarra Mercury	Story on Marc in het Panhuis' 4D printing research	Desiree Savage	-
23/04/15	Web	Interceder	4D Printing could lead to edible electronics - story on Marc in het Panhuis' 4D printing research		<a href="http://interceder.net/home/au/tech">http://interceder.net/home/au/tech</a>
23/04/15	Web	Science Alert	Australian researchers are using 4D printing to create self-folding objects	Fiona MacDonald	<a href="http://www.sciencealert.com/welcome-to-the-future-4d-printing-is-officially-here">http://www.sciencealert.com/welcome-to-the-future-4d-printing-is-officially-here</a>
23/04/15	Web	UOW Campus News	Have 3D printer, will travel. Story about Shannon Bakarich and Reece Gately taking their expertise to Harvard University thanks to ACES CI Marc in het Panhuis.	Nat Foxon	<a href="http://media.uow.edu.au/news/UOW192088.html">http://media.uow.edu.au/news/UOW192088.html</a>
23/04/15	Web	UOW Campus News	Marc in het Panhuis and Geoff Spinks mentioned in story about UOW students visiting Harvard University		<a href="http://media.uow.edu.au/news/UOW192088.html">http://media.uow.edu.au/news/UOW192088.html</a>
23/04/15	Web	Illawarra Mercury	Story on Marc in het Panhuis' 4D printing research	Desiree Savage	-
23/04/15	Web	Science Daily	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.sciencedaily.com/releases/2015/04/150423213500.htm">http://www.sciencedaily.com/releases/2015/04/150423213500.htm</a>
23/04/15	Web	3D Printing Industry	Story on Marc in het Panhuis' 4D printing research	Andrew Wheeler	<a href="http://3dprintingindustry.com/2015/04/23/aces-and-uow-developing-3d-printing-materials-with-a-fourth-dimension/">http://3dprintingindustry.com/2015/04/23/aces-and-uow-developing-3d-printing-materials-with-a-fourth-dimension/</a>
23/04/15	Web	e-Wallstreeter	Story on Marc in het Panhuis' 4D printing research		<a href="http://ewallstreeter.com/aces-and-uow-developing-d-printing-materials-with-a-fourth-dimension-6198/">http://ewallstreeter.com/aces-and-uow-developing-d-printing-materials-with-a-fourth-dimension-6198/</a>
23/04/15	Web	Cool gadgets	Story on Marc in het Panhuis' 4D printing research		<a href="http://gadgets.solidnode.net/4d-printing-to-create-3d-printed-objects-that-can-transform-themselves/">http://gadgets.solidnode.net/4d-printing-to-create-3d-printed-objects-that-can-transform-themselves/</a>

24/04/15	Radio	ABC Illawarra	Marc in het Panhuis interviewed about 4D printing	Nick Rheinberger	
24/04/15	Web	3ders	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.3ders.org/articles/20150424-researchers-used-4d-printing-to-create-self-folding-valve.html">http://www.3ders.org/articles/20150424-researchers-used-4d-printing-to-create-self-folding-valve.html</a>
24/04/15	Web	ARCHway	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.arc.gov.au/media/ARChway.htm">http://www.arc.gov.au/media/ARChway.htm</a>
24/04/15	Web	3DPrint.com	Story on Marc in het Panhuis' 4D printing research	Te Edwards	<a href="http://3dprint.com/60395/a-4d-printed-valve/">http://3dprint.com/60395/a-4d-printed-valve/</a>
24/04/15	Web	Tech Radar	Story on Marc in het Panhuis' 4D printing research	Duncan Geere	<a href="http://www.techradar.com/news/world-of-tech/bored-of-3d-printing-get-ready-for-4d-printing-1292005">http://www.techradar.com/news/world-of-tech/bored-of-3d-printing-get-ready-for-4d-printing-1292005</a>
24/04/15	Web	Scientific Computing	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.scientificcomputing.com/news/2015/04/4d-printing-where-time-%E2%80%94-actually-shape-shifting-%E2%80%94-4th-dimension">http://www.scientificcomputing.com/news/2015/04/4d-printing-where-time-%E2%80%94-actually-shape-shifting-%E2%80%94-4th-dimension</a>
24/04/15	Web	Phys Org	Story on Marc in het Panhuis' 4D printing research		<a href="http://phys.org/news/2015-04-3d-year-4d.html">http://phys.org/news/2015-04-3d-year-4d.html</a>
24/04/15	Web	Bright Surf	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.brightsurf.com/news/headlines/109311/3-D-printing-is-so-last-year-Were-onto-4-D-printing-now-.html">http://www.brightsurf.com/news/headlines/109311/3-D-printing-is-so-last-year-Were-onto-4-D-printing-now-.html</a>
24/04/15	Web	Science Blog	Story on Marc in het Panhuis' 4D printing research		<a href="http://scienceblog.com/78010/3-d-printing-is-so-last-year-were-onto-4-d-printing-now/#3fxD4UR1d0pCtg4j.97">http://scienceblog.com/78010/3-d-printing-is-so-last-year-were-onto-4-d-printing-now/#3fxD4UR1d0pCtg4j.97</a>
24/04/15	Web	Zee News	Story on Marc in het Panhuis' 4D printing research		<a href="http://zeenews.india.com/news/sci-tech/welcome-to-age-of-4d-printers-with-shape-shifting-4th-dimension_1584788.html">http://zeenews.india.com/news/sci-tech/welcome-to-age-of-4d-printers-with-shape-shifting-4th-dimension_1584788.html</a>
24/04/15	Web	Tendencias Tecnológicas	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.tendencias21.net/La-impresion-en-4D-permite-que-las-piezas-fabricadas-en-3D-cambien-de-forma_a40295.html">http://www.tendencias21.net/La-impresion-en-4D-permite-que-las-piezas-fabricadas-en-3D-cambien-de-forma_a40295.html</a>
24/04/15	Web	Wireless Design and Development	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.wirelessdesignmag.com/news/2015/04/4-d-printing-taking-3-d-printing-entirely-new-level">http://www.wirelessdesignmag.com/news/2015/04/4-d-printing-taking-3-d-printing-entirely-new-level</a>
24/04/15	Web	Tech Crunch	Story on Marc in het Panhuis' 4D printing research	John Biggs	<a href="http://techcrunch.com/2015/04/24/welcome-to-the-age-of-4d-printers/?ncid=tcdaily">http://techcrunch.com/2015/04/24/welcome-to-the-age-of-4d-printers/?ncid=tcdaily</a>
24/04/15	Web	Product Design and Development	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.pddnet.com/news/2015/04/4d-printing-tech-takes-3d-printing-new-level">http://www.pddnet.com/news/2015/04/4d-printing-tech-takes-3d-printing-new-level</a>
25/04/15	Web	Business Standard	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.business-standard.com/article/news-ani/welcome-to-age-of-4d-printers-with-shape-shifting-4th-dimension-115042500156_1.html">http://www.business-standard.com/article/news-ani/welcome-to-age-of-4d-printers-with-shape-shifting-4th-dimension-115042500156_1.html</a>

25/04/15	Web	DPA	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.dpaonthenet.net/article/92162/Australian-researchers-introduce-concept-of--4D-printing-.aspx">http://www.dpaonthenet.net/article/92162/Australian-researchers-introduce-concept-of--4D-printing-.aspx</a>
25/04/15	Web	Coogoo	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.congooo.com/news/2015April25/Welcome-age-printers-hape-shifting">http://www.congooo.com/news/2015April25/Welcome-age-printers-hape-shifting</a>
25/04/15	Web	New Kerala	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.newkerala.com/news/2015/fullnews-49264.html">http://www.newkerala.com/news/2015/fullnews-49264.html</a>
25/04/15	Web	Gizmodo India	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.gizmodo.in/indiamodo/Move-over-3D-we-are-now-in-age-of-4D-printers-with-shape-shifting-4th-dimension/articleshow/47050070.cms">http://www.gizmodo.in/indiamodo/Move-over-3D-we-are-now-in-age-of-4D-printers-with-shape-shifting-4th-dimension/articleshow/47050070.cms</a>
25/04/15	Web	AZO Materials	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.azom.com/news.aspx?newsID=43704">http://www.azom.com/news.aspx?newsID=43704</a>
25/04/15	Web	Free Republic	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.freerepublic.com/focus/f-chat/3282712/posts">http://www.freerepublic.com/focus/f-chat/3282712/posts</a>
25/04/15	Web	Before It's News	Story on Marc in het Panhuis' 4D printing research	Chuck Bednar	<a href="http://beforeitsnews.com/science-and-technology/2015/04/forget-3d-printing-australian-team-has-gone-4d-2761020.html">http://beforeitsnews.com/science-and-technology/2015/04/forget-3d-printing-australian-team-has-gone-4d-2761020.html</a>
25/04/15	Web	Tech Crunch (Japan)	Story on Marc in het Panhuis' 4D printing research		<a href="http://jp.techcrunch.com/2015/04/25/20150424welcome-to-the-age-of-4d-printers/">http://jp.techcrunch.com/2015/04/25/20150424welcome-to-the-age-of-4d-printers/</a>
25/04/15	Web	Red Orbit	Story on Marc in het Panhuis' 4D printing research	Chuck Bednar	<a href="http://www.redorbit.com/news/technology/1113378505/forget-3d-printing-%E2%80%93-australian-team-has-gone-4d-042515/">http://www.redorbit.com/news/technology/1113378505/forget-3d-printing-%E2%80%93-australian-team-has-gone-4d-042515/</a>
26/04/15	Web	The Economic Times (India)	Story on Marc in het Panhuis' 4D printing research		<a href="http://economictimes.indiatimes.com/magazines/panache/forget-3-d-printing-4-d-printing-is-on-the-way/articleshow/47059149.cms">http://economictimes.indiatimes.com/magazines/panache/forget-3-d-printing-4-d-printing-is-on-the-way/articleshow/47059149.cms</a>
26/04/15	Web	Indian Express	Story on Marc in het Panhuis' 4D printing research		<a href="http://indianexpress.com/article/technology/science/now-4d-printing-is-the-latest-fad-promises-objects-that-change-shape/">http://indianexpress.com/article/technology/science/now-4d-printing-is-the-latest-fad-promises-objects-that-change-shape/</a>
26/04/15	Web	Silicone India	Story on Marc in het Panhuis' 4D printing research		<a href="http://news.siliconindia.com/technology/3D-Printing-Is-Passe-4D-Printing-Is-In-nid-181937-cid-2.html">http://news.siliconindia.com/technology/3D-Printing-Is-Passe-4D-Printing-Is-In-nid-181937-cid-2.html</a>
26/04/15	Web	Bangalore Mirror	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.bangaloremirror.com/others/sci-tech/4D-printing-is-here/articleshow/47061361.cms?">http://www.bangaloremirror.com/others/sci-tech/4D-printing-is-here/articleshow/47061361.cms?</a>
26/04/15	Web	Crazy Engineers	Story on Marc in het Panhuis' 4D printing research	Ankita Katdare	<a href="http://www.crazyengineers.com/threads/new-4d-printing-tech-will-leave-you-in-awe-as-it-uses-time-as-4th-dimension.80244/">http://www.crazyengineers.com/threads/new-4d-printing-tech-will-leave-you-in-awe-as-it-uses-time-as-4th-dimension.80244/</a>

26/04/15	Web	Live India 9	Story on Marc in het Panhuis' 4D printing research		<a href="http://liveindia9.com/new-4d-printers-with-shape-shifting-4th-dimension/">http://liveindia9.com/new-4d-printers-with-shape-shifting-4th-dimension/</a>
27/04/15	Print	Cosmos Magazine	Enter the Graphene Era - Gordon Wallace interviewed in story about graphene	Cathal O'Connell	
27/04/15	Web	Cosmos Magazine	Enter the Graphene Era - Gordon Wallace interviewed in story about graphene	Cathal O'Connell	<a href="https://cosmosmagazine.com/physical-sciences/enter-graphene-era">https://cosmosmagazine.com/physical-sciences/enter-graphene-era</a>
27/04/15	Print	Illawarra Mercury	Boffins gather for thought-provoking ideas	Michelle Webster	-
27/04/15	Radio	BBC Radio 4 Today	Story on Marc in het Panhuis' 4D printing research		
27/04/15	Web	UOW Campus News	Prof. Gursel Alici's research on a robotic drug capsule featured.		<a href="http://media.uow.edu.au/news/UOW192220.html">http://media.uow.edu.au/news/UOW192220.html</a>
27/04/15	Web	Lab Manager	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.labmanager.com/news/2015/04/3-d-printing-is-so-last-year-?fw1pk=2#.VUA4WCHvOUk">http://www.labmanager.com/news/2015/04/3-d-printing-is-so-last-year-?fw1pk=2#.VUA4WCHvOUk</a>
27/04/15	Web	Australian Manufacturing	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.australianmanufacturing.com.au/tag/arc-centre-of-excellence-for-electromaterials-science">http://www.australianmanufacturing.com.au/tag/arc-centre-of-excellence-for-electromaterials-science</a>
27/04/15	Web	Canada Standard	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.canadastandard.com/index.php/sid/232299541">http://www.canadastandard.com/index.php/sid/232299541</a>
27/04/15	Web	Science World Report	Story on Marc in het Panhuis' 4D printing research	Catherine Griffin	<a href="http://www.scienceworldreport.com/articles/24836/20150427/4d-printing-takes-3d-technology-new-level.htm">http://www.scienceworldreport.com/articles/24836/20150427/4d-printing-takes-3d-technology-new-level.htm</a>
27/04/15	Web	Network World	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.networkworld.com/article/2915007/microsoft-subnet/3-new-types-of-3d-printers.html">http://www.networkworld.com/article/2915007/microsoft-subnet/3-new-types-of-3d-printers.html</a>
27/04/15	Web	Engineering and Technology magazine	Story on Marc in het Panhuis' 4D printing research	Laura Onita	<a href="http://eandt.theiet.org/news/2015/apr/4d-printing.cfm">http://eandt.theiet.org/news/2015/apr/4d-printing.cfm</a>
27/04/15	Web	Domain-B	Story on Marc in het Panhuis' 4D printing research		<a href="http://domain-b.com/technology/20150427_printing.html">http://domain-b.com/technology/20150427_printing.html</a>
27/04/15	Web	Times of India	Story on Marc in het Panhuis' 4D printing research		<a href="http://timesofindia.indiatimes.com/home/science/4D-printing-is-the-new-craze/articleshow/47074204.cms">http://timesofindia.indiatimes.com/home/science/4D-printing-is-the-new-craze/articleshow/47074204.cms</a>
27/04/15	Web	Bio Engineer	Story on Marc in het Panhuis' 4D printing research		<a href="http://bioengineer.org/4-d-printing/">http://bioengineer.org/4-d-printing/</a>
27/04/15	Web	Customs Today	Story on Marc in het Panhuis' 4D printing research		<a href="http://customstoday.com.pk/4d-printing-can-create-shape-changing-objects/">http://customstoday.com.pk/4d-printing-can-create-shape-changing-objects/</a>
27/04/15	Web	NDTV Gadgets	Story on Marc in het Panhuis' 4D printing research		<a href="http://gadgets.ndtv.com/laptops/news/4d-printing-to-create-3d-printed-objects-that-can-transform-themselves-686038">http://gadgets.ndtv.com/laptops/news/4d-printing-to-create-3d-printed-objects-that-can-transform-themselves-686038</a>

27/04/15	Web	The Siasat Daily	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.siasat.com/english/news/forget-3-d-printing-4-d-printing-way">http://www.siasat.com/english/news/forget-3-d-printing-4-d-printing-way</a>
27/04/15	Web	Australian Trade Commission	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.austrade.gov.au/invest/investor-updates/2015/australian-researchers-developing-novel-uses-with-4d-printing?utm_source=feedburner&amp;utm_medium=feed&amp;utm_campaign=Feed%3A+AustradeInvestorUpdates+%28Austrade+Investor+Updates%29">http://www.austrade.gov.au/invest/investor-updates/2015/australian-researchers-developing-novel-uses-with-4d-printing?utm_source=feedburner&amp;utm_medium=feed&amp;utm_campaign=Feed%3A+AustradeInvestorUpdates+%28Austrade+Investor+Updates%29</a>
27/04/15	Web	Image Source Mag	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.imagesourcemag.com/industry-news/welcome-age-4d-printers">http://www.imagesourcemag.com/industry-news/welcome-age-4d-printers</a>
27/04/15	Web	Noodls	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.noodls.com/viewNoodl/27970676/austrade---australian-trade-commission/australian-researchers-developing-novel-uses-with-4d-printin">http://www.noodls.com/viewNoodl/27970676/austrade---australian-trade-commission/australian-researchers-developing-novel-uses-with-4d-printin</a>
27/04/15	Web	Laborwelt	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.laborwelt.de/aktuelles/nachrichten/2015-02/4d-druck.html">http://www.laborwelt.de/aktuelles/nachrichten/2015-02/4d-druck.html</a>
27/04/15	Web	From UA	Story on Marc in het Panhuis' 4D printing research		<a href="http://from-ua.com/news/346227-razvitie-ne-ostanovit-izobretena-4d-pechat-video.html">http://from-ua.com/news/346227-razvitie-ne-ostanovit-izobretena-4d-pechat-video.html</a>
27/04/15	Web	Tucuman Noticias	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.tucumanoticias.com.ar/noticia/actualidad/impresion-4d-la-proxima-revolucion-en-materiales-134557.html">http://www.tucumanoticias.com.ar/noticia/actualidad/impresion-4d-la-proxima-revolucion-en-materiales-134557.html</a>
27/04/15	Web	I4U News	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.i4u.com/2015/04/90656/4d-printing-enables-shape-shifting-structures">http://www.i4u.com/2015/04/90656/4d-printing-enables-shape-shifting-structures</a>
27/04/15	Web	Focus	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.focus.it/tecnologia/innovazione/il-futuro-e-delle-stampanti-4d">http://www.focus.it/tecnologia/innovazione/il-futuro-e-delle-stampanti-4d</a>
27/04/15	Web	Tekniika & Talous	Story on Marc in het Panhuis' 4D printing research	Sofia Virtanen	<a href="http://www.tekniikkatalous.fi/innovaatiot/3dtulostus+on+menneen+talven+lumia++nyt+tulee+4dtulostus/a1060355">http://www.tekniikkatalous.fi/innovaatiot/3dtulostus+on+menneen+talven+lumia++nyt+tulee+4dtulostus/a1060355</a>
27/04/15	Web	The Cutting Edge	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.thecuttingedgenews.com/index.php?article=86096">http://www.thecuttingedgenews.com/index.php?article=86096</a>
27/04/15	Web	Illawarra Mercury	University of Wollongong Big Ideas Festival in August	Michelle Webster	<a href="http://www.illawarramercury.com.au/story/3037483/boffins-gather-for-thought-provoking-ideas/">http://www.illawarramercury.com.au/story/3037483/boffins-gather-for-thought-provoking-ideas/</a>
27/04/15	Web	UOW Campus News	Gursel Alici on robotic drug capsule		
28/04/15	Radio	Radio National	Story on Marc in het Panhuis' 4D printing research	Michael McKenzie	

<b>28/04/15</b>	Web	Off News	Story on Marc in het Panhuis' 4D printing research		<a href="http://offnews.bg/news/%D0%A2%D0%B5%D1%85%D0%BD%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D0%B8_18759/%D0%97%D0%B0%D0%B1%D1%80%D0%B0%D0%B2%D0%B5%D1%82%D0%B5-3D-%D0%BF%D1%80%D0%B8%D0%BD%D1%82%D0%B5%D1%80%D0%B8%D1%82%D0%B5-4D-%D0%BF%D0%B5%D1%87%D0%B0%D1%82%D1%8A%D1%82-%D1%89%D0%B5-%D0%BF%D1%80%D0%BE%D0%BC%D0%B5%D0%BD%D0%B8-%D0%B2%D1%81%D0%B8%D1%87%D0%BA%D0%BE-%D0%B2%D0%B8%D0%B4%D0%B5%D0%BE_496962.html">http://offnews.bg/news/%D0%A2%D0%B5%D1%85%D0%BD%D0%BE%D0%BB%D0%BE%D0%B3%D0%B8%D0%B8_18759/%D0%97%D0%B0%D0%B1%D1%80%D0%B0%D0%B2%D0%B5%D1%82%D0%B5-3D-%D0%BF%D1%80%D0%B8%D0%BD%D1%82%D0%B5%D1%80%D0%B8%D1%82%D0%B5-4D-%D0%BF%D0%B5%D1%87%D0%B0%D1%82%D1%8A%D1%82-%D1%89%D0%B5-%D0%BF%D1%80%D0%BE%D0%BC%D0%B5%D0%BD%D0%B8-%D0%B2%D1%81%D0%B8%D1%87%D0%BA%D0%BE-%D0%B2%D0%B8%D0%B4%D0%B5%D0%BE_496962.html</a>
<b>28/04/15</b>	Web	DNA India	Story on Marc in het Panhuis' 4D printing research		<a href="http://epaper.dnaindia.com/story.aspx?id=64834&amp;boxid=58514&amp;ed_date=2015-4-28&amp;ed_code=1310016&amp;ed_page=7">http://epaper.dnaindia.com/story.aspx?id=64834&amp;boxid=58514&amp;ed_date=2015-4-28&amp;ed_code=1310016&amp;ed_page=7</a>
<b>28/04/15</b>	Web	Augmented Reality Trends	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.augmentedrealitytrends.com/3d-printing/4d-printing-technique.html">http://www.augmentedrealitytrends.com/3d-printing/4d-printing-technique.html</a>
<b>28/04/15</b>	Web	Radio National	Story on Marc in het Panhuis' 4D printing research	Michael McKenzie	<a href="http://www.abc.net.au/radio/programitem/peXl3PJ7bL?play=true">http://www.abc.net.au/radio/programitem/peXl3PJ7bL?play=true</a>
<b>29/04/15</b>	Web	Space Daily	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.spacedaily.com/reports/3_D_printing_is_so_last_year!_Were_onto_4_D_printing_now_999.html">http://www.spacedaily.com/reports/3_D_printing_is_so_last_year!_Were_onto_4_D_printing_now_999.html</a>
<b>29/04/15</b>	Web	Koran Jakarta	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.koran-jakarta.com/?30638-selamat%20datang%20%E2%80%9Cprinter%E2%80%9D%204d">http://www.koran-jakarta.com/?30638-selamat%20datang%20%E2%80%9Cprinter%E2%80%9D%204d</a>
<b>29/04/15</b>	Web	Sciences et Avenir	Story on Marc in het Panhuis' 4D printing research	Par Joel Ignasse	<a href="http://www.sciencesetavenir.fr/high-tech/20150428.OBS8093/et-bientot-l-impression-4d.html">http://www.sciencesetavenir.fr/high-tech/20150428.OBS8093/et-bientot-l-impression-4d.html</a>
<b>30/04/15</b>	Television	CBBC (Kids BBC TV, UK)	Story on Marc in het Panhuis' 4D printing research		
<b>30/04/15</b>	Web	CBBC Online	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.bbc.co.uk/newsround/32498842">http://www.bbc.co.uk/newsround/32498842</a>



<b>30/04/15</b>	Radio	666 ABC Canberra	Story on Marc in het Panhuis' 4D printing research	Lish Fejer	-
<b>30/04/15</b>	Web	South China Morning Post	Story on Marc in het Panhuis' 4D printing research	Jeanette Wang	<a href="http://www.scmp.com/lifestyle/health/article/1781416/4d-printed-personalised-device-saves-lives-infants-severe-airway">http://www.scmp.com/lifestyle/health/article/1781416/4d-printed-personalised-device-saves-lives-infants-severe-airway</a>
<b>04/05/15</b>	Web	Today's Medical Developments	Story on Marc in het Panhuis' 4D printing research		<a href="http://www.onlinetmd.com/medical-device-design-3d-4d-printing-technology-manufacturing-5415.aspx#.Vb8LovmHiF">http://www.onlinetmd.com/medical-device-design-3d-4d-printing-technology-manufacturing-5415.aspx#.Vb8LovmHiF</a>
<b>06/05/15</b>	Radio	ABC Illawarra	Gursel on robotic capsule	Nick Rheinberger	
<b>06/05/15</b>	Web	3D Create & Print Magazine	Story on Marc in het Panhuis' 4D printing research		
<b>20/05/15</b>	Web	Phys.org	Story about ACES showcase in Dublin		
<b>25/05/15</b>	Web	Between the sheets	Feature article on geldom	Andrew Brown	<a href="http://www.betweentheshets.com.au/2015/05/20/the-condom-of-the-future/">http://www.betweentheshets.com.au/2015/05/20/the-condom-of-the-future/</a>
<b>06/06/15</b>	Print	Sydney Morning Herald	Story on 3D printed flute	Nick Galvin	<a href="http://www.smh.com.au/entertainment/3d-printing-creates-a-flute-which-makes-beautiful-sounds-20150605-ghhd68.html">http://www.smh.com.au/entertainment/3d-printing-creates-a-flute-which-makes-beautiful-sounds-20150605-ghhd68.html</a>
<b>09/06/15</b>	Web	The Volt	Marc in het Panhuis interviewed about 4D printing	Antigone Anagnostellis	<a href="http://www.thevoltmagazine.com/post/121062927404/new-4d-printing-technology-creates">http://www.thevoltmagazine.com/post/121062927404/new-4d-printing-technology-creates</a>
<b>18/06/15</b>	Television	Sky News	Rob Sparrow interviewed about his work on drones	Stan Grant	
<b>18/06/15</b>	Web	ABC Radio National	Doug Macfarlane interviewed on The Science Show: "Making CO2 our friend"	Robyn Williams	<a href="http://www.abc.net.au/radionational/programs/scienceshow/making-co2-our-friend-not-our-foe/6627910">http://www.abc.net.au/radionational/programs/scienceshow/making-co2-our-friend-not-our-foe/6627910</a>
<b>25/06/15</b>	Print	Melbourne Age	Marc in het Panhuis interviewed about 4D printing	Drew Turney	-
<b>25/06/15</b>	Print	Financial Review	Gordon Wallace featured in story about the bionic bra		-
<b>25/06/15</b>	Web	BRW	Gordon Wallace featured in story about the bionic bra	Tim Dodd	<a href="http://www.brw.com.au/p/tech-gadgets/bionic_bra_inventors_from_uni_of_nrV2mrTnN6HG9FaLhOkBoL">http://www.brw.com.au/p/tech-gadgets/bionic_bra_inventors_from_uni_of_nrV2mrTnN6HG9FaLhOkBoL</a>

<b>01/07/15</b>	Print	Materials Australia	Article written by Cathal O'Connell, Stephen Beirne and Gordon Wallace on 3D BioPrinting		-
<b>01/07/15</b>	Web	Phys.org	Gordon Wallace mentioned in story about UNSW hosting the 2015 International Nanomedicine Conference		<a href="http://phys.org/wire-news/197111235/unsw-australia-co-hosts-the-2015-international-nanomedicine-conf.html">http://phys.org/wire-news/197111235/unsw-australia-co-hosts-the-2015-international-nanomedicine-conf.html</a>
<b>04/07/15</b>	Radio	2UE	Rob Sparrow interview about robot ethics	John Cadogan	-
<b>05/07/15</b>	Web	The Korea Herald	Gordon Wallace featured in story about Australian Medical Tech Showcased in Korea		<a href="http://www.koreaherald.com/view.php?ud=20150705000370">http://www.koreaherald.com/view.php?ud=20150705000370</a>
<b>06/07/15</b>	Web	Benzinga	ACES mentioned in a story about 4D printing		<a href="http://www.benzinga.com/pressreleases/15/07/p5649987/4d-printing-market-growing-at-42-95-cagr-to-2025-new-research-available">http://www.benzinga.com/pressreleases/15/07/p5649987/4d-printing-market-growing-at-42-95-cagr-to-2025-new-research-available</a>
<b>06/07/15</b>	Web	Austrade	ACES featured in news story about Medical Technology Innovation Showcase in Korea		<a href="https://www.google.com/url?rct=j&amp;sa=t&amp;url=http://www.austrade.gov.au/ArticleDocuments/3248/15108%2520Innovation%2520Showcase%2520Presentation%2520Korea%2520Part%25201.pdf.aspx&amp;ct=ga&amp;cd=CAEYACoUMTM5ODk3NDk0OTc5NzY5Mjk4MzEyGmMzMmJiNDZkYjQzNWE4ZjY6Y29tOmVuOIVT&amp;u sg=AFQjCNFoJZ9s46mwBgZ8tU9128Nu Ew7DQ">https://www.google.com/url?rct=j&amp;sa=t&amp;url=http://www.austrade.gov.au/ArticleDocuments/3248/15108%2520Innovation%2520Showcase%2520Presentation%2520Korea%2520Part%25201.pdf.aspx&amp;ct=ga&amp;cd=CAEYACoUMTM5ODk3NDk0OTc5NzY5Mjk4MzEyGmMzMmJiNDZkYjQzNWE4ZjY6Y29tOmVuOIVT&amp;u sg=AFQjCNFoJZ9s46mwBgZ8tU9128Nu Ew7DQ</a>
<b>07/07/15</b>	Web	Today's Medical Developments	Gordon quotes about biofabrication masters program		<a href="http://www.onlinetmd.com/article/3d-printed-medical-device-design-manufacturing-replacement-body-parts-7715">http://www.onlinetmd.com/article/3d-printed-medical-device-design-manufacturing-replacement-body-parts-7715</a>
<b>07/07/15</b>	Web	MIT News	Geoff Spinks quotes in a story about smart fabrics		<a href="http://newsoffice.mit.edu/2015/nanowire-supercapacitors-energy-boost-0707">http://newsoffice.mit.edu/2015/nanowire-supercapacitors-energy-boost-0707</a>
<b>08/07/15</b>	Web	Phys.org	Geoff Spinks quotes in a story about smart fabrics		<a href="http://phys.org/news/2015-07-tiny-wires-big-energy-boost.html">http://phys.org/news/2015-07-tiny-wires-big-energy-boost.html</a>
<b>09/07/15</b>	Web	Chemistry World	Gursel Alici talks about 3D printing and soft robotics	Matthew Gunther	<a href="http://www.rsc.org/chemistryworld/2015/07/3d-printing-allows-soft-robots-rise">http://www.rsc.org/chemistryworld/2015/07/3d-printing-allows-soft-robots-rise</a>
<b>17/07/15</b>	Radio	ABC Illawarra	Gordon Wallace and Jeremy Dinono interviewed about new Masters in Biofabrication course		-

<b>19/07/15</b>	Radio	Triple R	Mark Cook talks about epilepsy on Einstein a Go Go		-
<b>24/07/15</b>	Television	Channel Ten	Rob Sparrow interviewed about the ethics of sex education		-
<b>25/07/15</b>	Print	Sydney Morning Herald	Cathal O'Connell featured in story about Thinkable competition, in which he came third in the people's vote.		-
<b>25/07/15</b>	Web	Daily Beast	Rob Sparrow and Frederic Gilbert featured in a story about brain implant		<a href="http://www.thedailybeast.com/articles/2015/07/25/this-device-brings-brave-new-world-to-life.html">http://www.thedailybeast.com/articles/2015/07/25/this-device-brings-brave-new-world-to-life.html</a>
<b>30/07/15</b>	Print	The Australian	Gordon Wallace quoted in an article about graphene	Chris Griffith	<a href="http://www.theaustralian.com.au/life/personal-technology/graphene-research-promises-better-smart-device-batteries/story-e6frgafz-1227462031632?sv=148453cb040b8637198541a0745be5d6">http://www.theaustralian.com.au/life/personal-technology/graphene-research-promises-better-smart-device-batteries/story-e6frgafz-1227462031632?sv=148453cb040b8637198541a0745be5d6</a>
<b>30/07/15</b>	Radio	ABC Illawarra	Robin Gorkin interview about the Geldom and mentioned ACES	Melinda	
<b>30/07/15</b>	Web	The Australian	Graphene research promises better smart-devices batteries		<a href="http://www.theaustralian.com.au/life/personal-technology/graphene-research-promises-better-smart-device-batteries/story-e6frgafz-1227462031632">http://www.theaustralian.com.au/life/personal-technology/graphene-research-promises-better-smart-device-batteries/story-e6frgafz-1227462031632</a>
<b>03/08/15</b>	Web	ABC Illawarra	Robin Gorkin interview about the Geldom and mentioned ACES		<a href="http://www.abc.net.au/local/photos/2015/07/30/4283919.htm">http://www.abc.net.au/local/photos/2015/07/30/4283919.htm</a>
<b>03/08/15</b>	web	3Dprint.com	Researchers Are 3D Printing Neural Cells Of the Brain, Unlocking New Secrets of the Complex Organ	Bridget Butler Millsaps	<a href="http://3dprint.com/86557/3d-printed-brain/">http://3dprint.com/86557/3d-printed-brain/</a>
<b>03/08/15</b>	Web	Medical Xpress	Gordon quotes about 3D printed 'brain tissue'		<a href="http://medicalxpress.com/news/2015-08-brain-teaser-d-tissue-combat.html">http://medicalxpress.com/news/2015-08-brain-teaser-d-tissue-combat.html</a>
<b>03/08/15</b>	Web	nzhealthtech.com	Gordon quotes about 3D printed 'brain tissue'		<a href="http://www.nzhealthtec.com/brain-teaser-3-d-printed-tissue-to-help-combat-disease/">http://www.nzhealthtec.com/brain-teaser-3-d-printed-tissue-to-help-combat-disease/</a>
<b>03/08/15</b>	Web	AllPsych	Gordon quotes about 3D printed 'brain tissue'		<a href="http://blog.allpsych.com/a-3-d-printed-brain-to-help-study-disease/">http://blog.allpsych.com/a-3-d-printed-brain-to-help-study-disease/</a>
<b>04/08/15</b>	Web	IndoAsian News Service	Gordon quotes about 3D printed 'brain tissue'		

<b>04/08/15</b>	Web	Zee news	3Dprinted bench-top brain a reality soon		<a href="http://zeenews.india.com/news/science/3d-printed-bench-top-brain-a-reality-soon_1641463.html">http://zeenews.india.com/news/science/3d-printed-bench-top-brain-a-reality-soon_1641463.html</a>
<b>04/08/15</b>	Web	Gizbot	Gordon quotes about 3D printed 'brain tissue'	GizBot Bureau	<a href="http://www.gizbot.com/news/3d-printed-bench-top-brain-reality-soon-027146.html">http://www.gizbot.com/news/3d-printed-bench-top-brain-reality-soon-027146.html</a>
<b>05/08/15</b>	Web	Biomedical 3D Printing	Gordon quotes about 3D printed 'brain tissue'		<a href="http://www.embodi3d.com/blog/12/entry-204-3d-printed-brain-tissue-shows-promise-in-fighting-brain-disorders/">http://www.embodi3d.com/blog/12/entry-204-3d-printed-brain-tissue-shows-promise-in-fighting-brain-disorders/</a>
<b>05/08/15</b>	Web	Science meets business	Gordon quotes about 3D printed 'brain tissue'		<a href="http://sciencemeetsbusiness.com.au/brain-teaser-3d-printed-tissue-to-help-combat-disease/">http://sciencemeetsbusiness.com.au/brain-teaser-3d-printed-tissue-to-help-combat-disease/</a>
<b>06/08/15</b>	Print	Illawarra Mercury	Gordon on benchtop brain tissue	Desiree Savage	<a href="http://www.illawarramercury.com.au/story/3263365/3d-printed-brain-becomes-more-science-than-fiction/">http://www.illawarramercury.com.au/story/3263365/3d-printed-brain-becomes-more-science-than-fiction/</a>
<b>06/08/15</b>	Web	Illawarra Mercury	UOW scientists using 3D printer to replicate brain tissue	Desiree Savage	<a href="http://www.illawarramercury.com.au/story/3263365/3d-printed-brain-becomes-more-science-than-fiction/">http://www.illawarramercury.com.au/story/3263365/3d-printed-brain-becomes-more-science-than-fiction/</a>
<b>07/08/15</b>	Web	OOMEDIAHAITI	Gordon quotes about 3D printed 'brain tissue'		<a href="http://oomediahaiti.com/business/index.php/news/3d-printing/24088-aussie-researchers-replicate-cellular-brain-structure-with-3d-bioprinting">http://oomediahaiti.com/business/index.php/news/3d-printing/24088-aussie-researchers-replicate-cellular-brain-structure-with-3d-bioprinting</a>
<b>10/08/15</b>	web	3Dprint.com	Australian Researchers Develop 3D Printed Brain Tissue	Doris	<a href="https://www.3print.com/australian-researchers-develop-3d-printed-brain-tissue-5630368/">https://www.3print.com/australian-researchers-develop-3d-printed-brain-tissue-5630368/</a>
<b>12/08/15</b>	Web	LESANZ	Holy Graphene - it's a super material. Robert Gorskin mentioned and ACES.		<a href="https://www.lesanz.org.au/events/event/GrapheneNSW">https://www.lesanz.org.au/events/event/GrapheneNSW</a>
<b>12/08/15</b>	Web	ABC News Radio	Listening to music may help prevent epileptic seizures, US study finds. Mark Cook quoted.		<a href="http://www.abc.net.au/news/2015-08-11/listening-to-music-may-help-prevent-epileptic-seizure-study-fin/6689762">http://www.abc.net.au/news/2015-08-11/listening-to-music-may-help-prevent-epileptic-seizure-study-fin/6689762</a>

<b>13/08/15</b>	Web	Unhabitat	Researchers have successfully 3D-printed brain tissue for the first time	Charley Cameron	<a href="http://inhabitat.com/researchers-have-successfully-3d-printed-brain-tissue-for-the-first-time/">http://inhabitat.com/researchers-have-successfully-3d-printed-brain-tissue-for-the-first-time/</a>
<b>14/08/15</b>	Web	Science Meets Business	Brain Teaser: 3D printed 'tissue' to help combat disease		<a href="http://sciencemeetsbusiness.com.au/brain-teaser-3d-printed-tissue-to-help-combat-disease/">http://sciencemeetsbusiness.com.au/brain-teaser-3d-printed-tissue-to-help-combat-disease/</a>
<b>17/08/15</b>	Print	The Australian	Leone Spiccia on new record in fuel cell	John Ross	<a href="http://www.theaustralian.com.au/news/health-science/local-scientists-claim-record-in-photosynthesis-of-hydrogen/story-e6frg8y6-1227486106984">http://www.theaustralian.com.au/news/health-science/local-scientists-claim-record-in-photosynthesis-of-hydrogen/story-e6frg8y6-1227486106984</a>
<b>17/08/15</b>	Web	wired.co.uk	Doug Macfarlane quotes on 'artificial leaf' powering communities of the future		<a href="http://www.wired.co.uk/news/archive/2015-08/17/artificial-leaf-photosynthesis-could-replace-fossil-fuels">http://www.wired.co.uk/news/archive/2015-08/17/artificial-leaf-photosynthesis-could-replace-fossil-fuels</a>
<b>17/08/15</b>	Web	robsullivan.org	Gordon quotes about 3D printed 'brain tissue'	Rob Sullivan	<a href="http://robsullivan.info/2015/08/researchers-have-successfully-3d-printed-brain-tissue-for-the-first/">http://robsullivan.info/2015/08/researchers-have-successfully-3d-printed-brain-tissue-for-the-first/</a>
<b>17/08/15</b>	Web	wired.co.uk	Leone Spiccia on 'artificial leaf' to power homes	Katie Collins	<a href="http://www.wired.co.uk/news/archive/2015-08/17/artificial-leaf-photosynthesis-could-replace-fossil-fuels">http://www.wired.co.uk/news/archive/2015-08/17/artificial-leaf-photosynthesis-could-replace-fossil-fuels</a>
<b>17/08/15</b>	Web	ecnmag.com	Leone Spiccia/Doug Macfarlane on solar fuel record		<a href="http://www.ecnmag.com/news/2015/08/research-sets-new-record-generation-fuels-sunlight">http://www.ecnmag.com/news/2015/08/research-sets-new-record-generation-fuels-sunlight</a>
<b>17/08/15</b>	Web	MyInforms.com	Leone Spiccia on new record in fuel cell		<a href="http://www.ecnmag.com/news/2015/08/research-sets-new-record-generation-fuels-sunlight">http://www.ecnmag.com/news/2015/08/research-sets-new-record-generation-fuels-sunlight</a>
<b>17/08/15</b>	Web	Phys.org	Leone Spiccia on new record in fuel cell		<a href="http://phys.org/news/2015-08-fuels-sunlight.html">http://phys.org/news/2015-08-fuels-sunlight.html</a>
<b>17/08/15</b>	Web	monash.edu	Leone Spiccia on new record in fuel cell		<a href="http://monash.edu/news/show/monash-research-sets-new-record-for-generation-of-fuels-from-sunlight">http://monash.edu/news/show/monash-research-sets-new-record-for-generation-of-fuels-from-sunlight</a>
<b>17/08/15</b>	Web	ecnmag.com	Leone Spiccia on new record in fuel cell		<a href="http://www.ecnmag.com/news/2015/08/research-sets-new-record-generation-fuels-sunlight">http://www.ecnmag.com/news/2015/08/research-sets-new-record-generation-fuels-sunlight</a>

<b>17/08/15</b>	Web	techienews	Leone Spiccia on artificial photosynthesis powering homes		<a href="http://www.techienews.co.uk/9739261/scientists-create-artificial-leaf-generates-fuel-using-solar-energy/">http://www.techienews.co.uk/9739261/scientists-create-artificial-leaf-generates-fuel-using-solar-energy/</a>
<b>17/08/15</b>	Web	Before It's News	Leone Spiccia on 'artificial leaf' to power homes		<a href="http://beforeitsnews.com/middle-east/2015/08/artificial-leaf-could-revolutionize-energy-industry-aussie-scientists-2508652.html">http://beforeitsnews.com/middle-east/2015/08/artificial-leaf-could-revolutionize-energy-industry-aussie-scientists-2508652.html</a>
<b>17/08/15</b>	Web	Virgilio	Leone Spiccia on 'artificial leaf' to power homes		<a href="http://www.cronacadiretta.it/dettaglio_notizia.php?id=35656">http://www.cronacadiretta.it/dettaglio_notizia.php?id=35656</a>
<b>17/08/15</b>	Print	Illawarra Mercury	Story promoting the upcoming forum about research, to be held at the Wollongong Science Centre	Desiree Savage	<a href="http://www.illawarramercury.com.au/story/3288451/scientific-research-unlocks-rewards/?cs=300#disqus_thread">http://www.illawarramercury.com.au/story/3288451/scientific-research-unlocks-rewards/?cs=300#disqus_thread</a>
<b>18/08/15</b>	Web	ScienceAlert	Leone Spiccia on artificial photosynthesis powering homes	Peter Dockrill	<a href="http://www.sciencealert.com/artificial-photosynthesis-could-power-homes-in-a-few-years-say-australian-researchers">http://www.sciencealert.com/artificial-photosynthesis-could-power-homes-in-a-few-years-say-australian-researchers</a>
<b>18/08/15</b>	Web	3Dfabprint	Gordon quotes about 3D printed 'brain tissue'		<a href="http://3dfabprint.com/3d-printed-brain-tissue-to-help-combat-disease/">http://3dfabprint.com/3d-printed-brain-tissue-to-help-combat-disease/</a>
<b>18/08/15</b>	Web	Hydrogenfuelnews	Leone Spiccia quotes about artificial photosynthesis		<a href="http://www.hydrogenfuelnews.com/researchers-use-solar-energy-to-produce-hydrogen-fuel/8523056/">http://www.hydrogenfuelnews.com/researchers-use-solar-energy-to-produce-hydrogen-fuel/8523056/</a>
<b>19/08/15</b>	Web	The Science Times	Leone Spiccia on splitting water technology	Gecerein Sayen Ocampo	<a href="http://www.sciencetimes.com/articles/7125/20150819/electrochemical-splitting-produce-solar-fuels-researchers.htm">http://www.sciencetimes.com/articles/7125/20150819/electrochemical-splitting-produce-solar-fuels-researchers.htm</a>
<b>19/08/15</b>	Web	French Tribune	Scientists developing artificial leaf for fuel source	Bruce Totlos	<a href="http://www.frenchtribune.com/teneur/1524377-scientists-developing-artificial-leaf-fuel-source">http://www.frenchtribune.com/teneur/1524377-scientists-developing-artificial-leaf-fuel-source</a>
<b>19/08/15</b>	Web	Science Times	Electrochemical splitting could produce solar fuels		<a href="http://www.sciencetimes.com/articles/7125/20150819/electrochemical-splitting-produce-solar-fuels-researchers.htm">http://www.sciencetimes.com/articles/7125/20150819/electrochemical-splitting-produce-solar-fuels-researchers.htm</a>
<b>20/08/15</b>	Print	Illawarra Mercury	Geoff Spinks judge in prototype challenge	Desiree Savage	<a href="http://www.illawarramercury.com.au/story/3294021/search-drone-could-save-lives/">http://www.illawarramercury.com.au/story/3294021/search-drone-could-save-lives/</a>

<b>20/08/15</b>	Web	Open Biomedical Initiative	Gordon quotes about 3D printed 'brain tissue'	Davide Sher	<a href="http://3dprintingindustry.com/2015/08/07/australian-study-replicates-cellular-brain-structure-3d-bioprinting/?utm_source=Facebook&amp;utm_medium=social&amp;utm_campaign=3DPI%2BFacebook">http://3dprintingindustry.com/2015/08/07/australian-study-replicates-cellular-brain-structure-3d-bioprinting/?utm_source=Facebook&amp;utm_medium=social&amp;utm_campaign=3DPI%2BFacebook</a>
<b>20/08/15</b>	Web	3Dprintingtech.cc	Aussie Researchers Replicate Cellular Brain Structure with 3D Bioprinting	Cosimo Orban	<a href="http://www.3dprintingtech.cc/aussie-researchers-replicate-cellular-brain-structure-with-3d-bioprinting/">http://www.3dprintingtech.cc/aussie-researchers-replicate-cellular-brain-structure-with-3d-bioprinting/</a>
<b>20/08/15</b>	Web	Illawarra Mercury	Geoff Spinks judge in prototype challenge	Desiree Savage	<a href="http://www.illawarramercury.com.au/story/3294021/search-drone-could-save-lives/">http://www.illawarramercury.com.au/story/3294021/search-drone-could-save-lives/</a>
<b>20/08/15</b>	Web	gizmag	Leone Spiccia on splitting water technology	Colin Jeffrey	<a href="http://www.gizmag.com/record-energy-efficiency-solar-hydrogen-artificial-photosynthesis/39011/">http://www.gizmag.com/record-energy-efficiency-solar-hydrogen-artificial-photosynthesis/39011/</a>
<b>21/08/15</b>	Web	MyInforms.com	Leone Spiccia on record for efficiency of artificial photosynthesis		<a href="http://myinforms.com/en/a/15646143-new-record-energy-efficiency-for-artificial-photosynthesis/">http://myinforms.com/en/a/15646143-new-record-energy-efficiency-for-artificial-photosynthesis/</a>
<b>21/08/15</b>	Web	Crazy Engineers	Solar powered hydrogen production device achieves world record breaking 22% efficiency	Kaustubh Katdare	<a href="http://www.crazyengineers.com/threads/solar-powered-hydrogen-production-device-achieves-world-record-breaking-22-efficiency.82900/">http://www.crazyengineers.com/threads/solar-powered-hydrogen-production-device-achieves-world-record-breaking-22-efficiency.82900/</a>
<b>22/08/15</b>	Web	Mashable	An artificial leaf could one day power the world with clean energy		<a href="http://mashable.com/2015/08/20/solar-fuel-artificial-leaf/#zX.y8gypzaqG">http://mashable.com/2015/08/20/solar-fuel-artificial-leaf/#zX.y8gypzaqG</a>
<b>24/08/15</b>	Web	Gizmag.com	Leone Spiccia on record for efficiency of artificial photosynthesis	Kyle Sherer	<a href="http://www.gizmag.com/artificial-photosynthesis-provides-clean-cheap-hydrogen/9840/">http://www.gizmag.com/artificial-photosynthesis-provides-clean-cheap-hydrogen/9840/</a>
<b>25/08/15</b>	Print	Illawarra Mercury	UOW Big Ideas festival shows off research and inventions - featuring Marc in het Panhuis.		
<b>25/08/15</b>	Web	Illawarra Mercury	UOW Big Ideas festival shows off research and inventions - featuring Marc in het Panhuis.		<a href="http://www.illawarramercury.com.au/story/3305142/uow-showcases-big-ideas-video/">http://www.illawarramercury.com.au/story/3305142/uow-showcases-big-ideas-video/</a>
<b>25/08/15</b>	Web	The Green Optimist	Sciences use photosynthesis as source of solar energy		<a href="http://www.greenoptimistic.com/photosynthesis-solar-power/#.Vlepn78SbaE">http://www.greenoptimistic.com/photosynthesis-solar-power/#.Vlepn78SbaE</a>

<b>25/08/15</b>	Web	The Times Kuwait	Leone Spiccia/ Doug Macfarlane discuss artificial leaf technology		<a href="http://www.timeskuwait.com/Times_Artificial-leaf-could-power-communities-of-the-future">http://www.timeskuwait.com/Times_Artificial-leaf-could-power-communities-of-the-future</a>
<b>26/08/15</b>	Web	Alternet	Leone Spiccia/Doug Macfarlane on splitting water technology		<a href="http://www.alternet.org/environment/new-record-breaking-solar-device-could-be-game-changer-powering-homes">http://www.alternet.org/environment/new-record-breaking-solar-device-could-be-game-changer-powering-homes</a>
<b>26/08/15</b>	Web	Environmentguru	Leone Spiccia on splitting water technology		<a href="http://www.environmentguru.com/pages/elements/element.aspx?id=2641038">http://www.environmentguru.com/pages/elements/element.aspx?id=2641038</a>
<b>26/08/15</b>	Web	TechCrunch	Marc in het Panhuis quotes on 3d printing vegemite	John Biggs	<a href="http://techcrunch.com/2015/08/26/breaking-vegemite-may-power-the-electronics-of-the-future/">http://techcrunch.com/2015/08/26/breaking-vegemite-may-power-the-electronics-of-the-future/</a>
<b>28/08/15</b>	Web	Impact Lab	This artificial leaf could produce the cleanest energy on earth		<a href="http://www.impactlab.net/2015/08/28/this-artificial-leaf-could-produce-the-cleanest-energy-on-earth/">http://www.impactlab.net/2015/08/28/this-artificial-leaf-could-produce-the-cleanest-energy-on-earth/</a>
<b>31/08/15</b>	Web	Life Hacker	From Science Fiction to Reality: The Dawn of the Biofabricator - republished from The Conversation		<a href="http://www.lifehacker.com.au/2015/08/from-science-fiction-to-reality-the-dawn-of-the-biofabricator/">http://www.lifehacker.com.au/2015/08/from-science-fiction-to-reality-the-dawn-of-the-biofabricator/</a>
<b>31/08/15</b>	Web	PC and Tech Authority	Gordon's article 'The dawn of the biofabricator'	Gordon Wallace	<a href="http://www.pcauthority.com.au/Feature/408628,the-dawn-of-the-biofabricator.aspx">http://www.pcauthority.com.au/Feature/408628,the-dawn-of-the-biofabricator.aspx</a>
<b>31/08/15</b>	Web	Gizmodo Australia	From Science Fiction to Reality: The Dawn of the Biofabricator		<a href="http://www.gizmodo.com.au/2015/08/from-science-fiction-reality-dawn-biofabricator/">http://www.gizmodo.com.au/2015/08/from-science-fiction-reality-dawn-biofabricator/</a>
<b>01/09/15</b>	Web	Bio NB	From Science Fiction to Reality: The Dawn of the Biofabricator - republished from The Conversation		<a href="http://bionb.org/from-science-fiction-to-reality-the-dawn-of-the-biofabricator/">http://bionb.org/from-science-fiction-to-reality-the-dawn-of-the-biofabricator/</a>
<b>01/09/15</b>	Web	Delish	MihP quoted about 3d printing vegemite		<a href="http://www.delish.com/food-news/a43725/vegemite-electric-current/">http://www.delish.com/food-news/a43725/vegemite-electric-current/</a>
<b>02/09/15</b>	Web	World Economic Forum	Gordon's article on biofabrication	Gordon Wallace	<a href="https://agenda.weforum.org/2015/09/what-is-biofabrication/">https://agenda.weforum.org/2015/09/what-is-biofabrication/</a>
<b>02/09/15</b>	Web	Chromatography Online	Brett Paull quoted on 3D printing in separation science	Kate Mosford	<a href="http://www.chromatographyonline.com/three-dimensional-thinking-3d-printing-separation-science">http://www.chromatographyonline.com/three-dimensional-thinking-3d-printing-separation-science</a>



<b>03/09/15</b>	Print	Students ACE training program	ACES and the Sydney Business School have run an innovative business training program for researchers	Greg Ellis	<a href="http://www.illawarramercury.com.au/story/3254749/students-ace-training-program/?cs=300">http://www.illawarramercury.com.au/story/3254749/students-ace-training-program/?cs=300</a>
<b>08/09/15</b>	Web	Netzpiloten.de	Gordon Wallace's The Conversation article - Dawn of the Biofabrication - republished.	Gordon Wallace	<a href="http://www.netzpiloten.de/science-fiction-biofabrikants-wissenschaft/">http://www.netzpiloten.de/science-fiction-biofabrikants-wissenschaft/</a>
<b>14/09/15</b>	Print	Illawarra Mercury	Gordon Wallace about hospital of the future	Gordon Wallace	<a href="http://www.illawarramercury.com.au/story/3347556/robots-part-of-high-tech-hospital/?cs=300">http://www.illawarramercury.com.au/story/3347556/robots-part-of-high-tech-hospital/?cs=300</a>
<b>15/09/15</b>	Print	The Age	Rob Sparrow quoted in a story about a philosophy conference at Melbourne University	Kathy Evans	<a href="http://www.theage.com.au/national/education/think-child-vce-philosophy-gives-food-for-thought-20150903-gjejok">http://www.theage.com.au/national/education/think-child-vce-philosophy-gives-food-for-thought-20150903-gjejok</a>
<b>15/09/15</b>	Radio	Radio Adelaide	Gordon Wallace interviewed about BioFabrication	Cordelia Woods	-
<b>15/09/15</b>	Web	Secure roofing and solar	Scientists use photosynthesis as source of solar energy		<a href="http://www.securoofingandsolar.com/scientists-use-photosynthesis-as-source-of-solar-energy/">http://www.securoofingandsolar.com/scientists-use-photosynthesis-as-source-of-solar-energy/</a>
<b>22/09/15</b>	Print	Herald Sun	Fitbit' for brain could warn of epileptic seizures. Mark Cook featured.		<a href="http://www.news.com.au/lifestyle/health/health-problems/ben-fordham-talks-about-his-private-battle-with-epilepsy/news-story/7c276ca97af6bc581156fb458faf4e6f">http://www.news.com.au/lifestyle/health/health-problems/ben-fordham-talks-about-his-private-battle-with-epilepsy/news-story/7c276ca97af6bc581156fb458faf4e6f</a>
<b>23/09/15</b>	Web	SMH	Marc in het Panhuis interviewed about 4D printing	Drew Turney	<a href="http://www.smh.com.au/digital-life/digital-life-news/4d-printing-the-time-has-come-20150913-gjlrn0.html">http://www.smh.com.au/digital-life/digital-life-news/4d-printing-the-time-has-come-20150913-gjlrn0.html</a>
<b>26/09/15</b>	Print	Geelong Advertiser	Story about ACES at Deakin University creating the batteries of the future, providing the renewable energy sector with cheap and reliable energy storage.	Nicole Mills	
<b>30/09/15</b>	Web	Noodls	Gordon Wallace/Xioteng Jia on biodegradable battery implant		<a href="http://www.noodls.com/view/707837028BEA66E43E05AF373D616F664D6B0562?4803xxx1443576681">http://www.noodls.com/view/707837028BEA66E43E05AF373D616F664D6B0562?4803xxx1443576681</a>
<b>02/10/15</b>	Radio	ABC News Radio	Gordon Wallace interviewed about his 'talking textiles' research		-

<b>02/10/15</b>	Web	ABC Science Online	Knitted stretch-sensing fabric to monitor human movement developed by Australian researchers		<a href="http://www.abc.net.au/news/2015-10-02/knitted-stretch-sensing-fabric-to-monitor-human-movement/6816760">http://www.abc.net.au/news/2015-10-02/knitted-stretch-sensing-fabric-to-monitor-human-movement/6816760</a>
<b>07/10/15</b>	Print	Illawarra Mercury	Gordon Wallace quotes about biodegradable battery/Bill Wheeler Award		<a href="http://www.illawarramercury.com.au/story/3406756/students-powerful-invention/">http://www.illawarramercury.com.au/story/3406756/students-powerful-invention/</a>
<b>08/10/15</b>	Web	ATSE	Media release about new manufacturing opportunities		<a href="https://www.atse.org.au/content/publications/media-releases/2015/manufacturing-offers-new-era-impact.aspx">https://www.atse.org.au/content/publications/media-releases/2015/manufacturing-offers-new-era-impact.aspx</a>
<b>08/10/15</b>	Web	Business Insider	Science meets fiction as 3D printers create body parts and repair the unrepairable. Story on biofabrication.	Chris Pash	<a href="http://www.businessinsider.com.au/science-meets-fiction-as-3d-printers-create-body-parts-and-repair-the-unrepairable-2015-10">http://www.businessinsider.com.au/science-meets-fiction-as-3d-printers-create-body-parts-and-repair-the-unrepairable-2015-10</a>
<b>09/10/15</b>	Web	Science Daily	Gordon on wearable sensing fabrics		<a href="http://www.sciencedaily.com/releases/2015/10/151009155608.htm">http://www.sciencedaily.com/releases/2015/10/151009155608.htm</a>
<b>09/10/15</b>	Web	Nano Werk	Knit it, braid it, turn it on and use it! Story about ACES fibres.		<a href="http://www.nanowerk.com/nanotechnology-news/newsid=41575.php">http://www.nanowerk.com/nanotechnology-news/newsid=41575.php</a>
<b>11/10/15</b>	Web	MDTMag	Gordon quotes on biodegradable battery research		<a href="http://www.mdtmag.com/news/2015/11/battery-body-powers-then-biodegrades">http://www.mdtmag.com/news/2015/11/battery-body-powers-then-biodegrades</a>
<b>12/10/15</b>	Web	NewElectronics	Video of Gordon and quotes about knitted wearable sensors		<a href="http://www.newelectronics.co.uk/electronics-videos/knitted-wearable-sensors/108304/">http://www.newelectronics.co.uk/electronics-videos/knitted-wearable-sensors/108304/</a>
<b>12/10/15</b>	Web	Deccan Chronicle	Gordon quotes about human sensing wearables/fibres		<a href="http://www.deccanchronicle.com/151012/lifestyle-offbeat/article/clothes-track-body-movements-will-become-reality">http://www.deccanchronicle.com/151012/lifestyle-offbeat/article/clothes-track-body-movements-will-become-reality</a>
<b>12/10/15</b>	Web	John Morris Group	Knit and braid fibres then switch on to use!		<a href="http://blog.johnmorris.com.au/knit-and-braid-fibres-then-switch-on-to-use/">http://blog.johnmorris.com.au/knit-and-braid-fibres-then-switch-on-to-use/</a>
<b>12/10/15</b>	Web	Silicone Angle	Gordon quotes about human sensing wearables/ fibres	Kyt Dotson	<a href="http://siliconangle.com/blog/2015/10/12/conductive-fiber-breakthrough-has-implications-for-human-sensing-wearables/">http://siliconangle.com/blog/2015/10/12/conductive-fiber-breakthrough-has-implications-for-human-sensing-wearables/</a>
<b>12/10/15</b>	Web	Zee News	Story about ACES stretchable and electrically conductive fibres		<a href="http://zeenews.india.com/news/science/soon-clothes-that-track-body-movements_1809277.html">http://zeenews.india.com/news/science/soon-clothes-that-track-body-movements_1809277.html</a>

13/10/15	Web	Enginners Australia	Conductive fabrics open up sports and medicine applications		<a href="https://www.engineersaustralia.org.au/portal/news/conductive-fabrics-open-sports-and-medicine-applications">https://www.engineersaustralia.org.au/portal/news/conductive-fabrics-open-sports-and-medicine-applications</a>
13/10/15	Web	American Laboratory	Gordon quotes about human sensing wearables/fibres		<a href="http://www.americanlaboratory.com/179028-Wearable-Fabric-Stores-Energy-to-Monitor-Human-Movement/">http://www.americanlaboratory.com/179028-Wearable-Fabric-Stores-Energy-to-Monitor-Human-Movement/</a>
15/10/15	Web	Enginners News	Gordon quotes about human sensing wearables/ fibres		<a href="http://engineers-news.appspot.com/knit-it-braid-it-turn-it-on-and-use-it-new-technology-from-old-school-methods.html">http://engineers-news.appspot.com/knit-it-braid-it-turn-it-on-and-use-it-new-technology-from-old-school-methods.html</a>
22/10/15	Print	Geelong Advertiser	Maria Forsyth quotes about high-capacity batteries	Nicole Mills	
28/10/15	Print	The Age	Breakthrough battery taps into calcium		<a href="http://www.theage.com.au/national/education/breakthrough-battery-taps-into-calcium-20151027-gkivaw">http://www.theage.com.au/national/education/breakthrough-battery-taps-into-calcium-20151027-gkivaw</a>
31/10/15	TV	Channel 9 News	Mark Cook featured in a story about migraine treatments		
11/11/15	TV	WIN News	Gordon on biodegradable battery	Tanya Dendrinis	
12/11/15	TV	WIN News	Gordon on collaboration with Venus Shell Systems/ seaweed/ 3D printing	Tanya Dendrinis	
25/11/15	Web	International Business Times	GGW quotes about online 3D printing body parts course	Karla Tecson	<a href="http://www.ibtimes.com.au/australian-university-launches-free-online-course-3d-printing-body-parts-1486435">http://www.ibtimes.com.au/australian-university-launches-free-online-course-3d-printing-body-parts-1486435</a>
25/11/15	Web	Phys.org	Jie Zhang/ Doug Macfarlane on catalyst for renewable fuels i.e. syngas		<a href="http://phys.org/news/2015-11-cheap-efficient-renewable-fuels.html">http://phys.org/news/2015-11-cheap-efficient-renewable-fuels.html</a>
25/11/15	Web	The Australian	Gordon Wallace talks about MOOC online 3D bioprinting course	Kylar Loussikian	<a href="http://www.theaustralian.com.au/higher-education/learn-how-to-make-body-parts/story-e6frgcjx-1227622209943">http://www.theaustralian.com.au/higher-education/learn-how-to-make-body-parts/story-e6frgcjx-1227622209943</a>
25/11/15	Web	Labonline	Gordon Wallace talks about MOOC online 3D bioprinting course		<a href="http://www.labonline.com.au/content/lab-business/news/an-introduction-to-printing-body-parts-191436240">http://www.labonline.com.au/content/lab-business/news/an-introduction-to-printing-body-parts-191436240</a>
25/11/15	Web	3Ders.org	Free online beginners course on bioprinting kicks off at University of Wollongong		<a href="http://www.3ders.org/articles/20151125-free-online-beginners-course-on-bioprinting-kicks-off-at-university-of-wollongong.html">http://www.3ders.org/articles/20151125-free-online-beginners-course-on-bioprinting-kicks-off-at-university-of-wollongong.html</a>
25/11/15	Web	MDTMag	Gordon Wallace talks about MOOC online 3D bioprinting course		<a href="http://www.mdtmag.com/news/2015/11/online-course-introduction-printing-body-parts">http://www.mdtmag.com/news/2015/11/online-course-introduction-printing-body-parts</a>
25/11/15	Web	ARNnet	Gordon quotes about online 3d printing of body parts course (MOOC)	Chris Player	<a href="http://www.arnnet.com.au/article/589686/wollongong-uni-launches-body-part-printing-course/">http://www.arnnet.com.au/article/589686/wollongong-uni-launches-body-part-printing-course/</a>
26/11/15	Web	University of Tasmania	Vipul Gupta interviewed about presentation of 3D printing at Junket		<a href="https://secure.utas.edu.au/staff/news/articles/phd-student-among-nations-leading-thinkers">https://secure.utas.edu.au/staff/news/articles/phd-student-among-nations-leading-thinkers</a>

<b>28/11/15</b>	Web	AZO materials	Gordon quotes about online 3d printing of body parts course (MOOC)		<a href="http://www.azom.com/news.aspx?newsID=44845">http://www.azom.com/news.aspx?newsID=44845</a>
<b>28/11/15</b>	Web	Financial Review	Gordon quotes about online 3d printing of body parts course (MOOC)	Tim Dodd	<a href="http://www.afr.com/technology/apps/education/mooc-watch-scientists-use-3d-printer-used-to-create-body-parts-20151126-gl9d6e">http://www.afr.com/technology/apps/education/mooc-watch-scientists-use-3d-printer-used-to-create-body-parts-20151126-gl9d6e</a>
<b>07/12/15</b>	Radio	ABC Illawarra	Gordon interviewed about thoughts on Australian government's innovation package		
<b>09/12/15</b>	Print	The Age	Researchers at Swinburne University are using brain scanning technology to test the pleasure attributes of hydrogel condoms based on ACES materials.	Bridie Smith	<a href="http://www.theage.com.au/technology/sci-tech/brain-scans-test-pleasure-attributes-of-nextgen-condom-20151209-glj7aw.html">http://www.theage.com.au/technology/sci-tech/brain-scans-test-pleasure-attributes-of-nextgen-condom-20151209-glj7aw.html</a>
<b>11/12/15</b>	Print	The Australian	Gordon quotes surrounding Knowledge Nation 100 and innovation		<a href="http://www.theaustralian.com.au/business/the-deal-magazine/andrea-morello-cyrille-boyerian-frazer-ryan-lister-ian-reid-nalini-joshi-and-the-stem-heroes/news-story/1e2bfacab177824cbff16866208efef4">http://www.theaustralian.com.au/business/the-deal-magazine/andrea-morello-cyrille-boyerian-frazer-ryan-lister-ian-reid-nalini-joshi-and-the-stem-heroes/news-story/1e2bfacab177824cbff16866208efef4</a>
<b>11/12/15</b>	Print	Illawarra Mercury	Gordon Wallace quotes about being named in Knowledge Nation 100	Desiree Savage	<a href="http://www.illawarramercury.com.au/story/3553266/wallace-joins-nations-elite/">http://www.illawarramercury.com.au/story/3553266/wallace-joins-nations-elite/</a>
<b>12/12/15</b>	Web	Bustle	Robert Gorkin talks about latest developments for biogel condom	Mariella Mosthof	<a href="http://www.bustle.com/articles/129141-this-next-generation-condom-geldom-promises-to-feel-better-than-latex">http://www.bustle.com/articles/129141-this-next-generation-condom-geldom-promises-to-feel-better-than-latex</a>
<b>15/12/15</b>	Web	Cosmos Magazine	David Officer comments on oil absorbent blotting paper / nanomaterial	Viviane Richter	<a href="https://cosmosmagazine.com/physical-sciences/cleaning-oil-spills-blotting-paper">https://cosmosmagazine.com/physical-sciences/cleaning-oil-spills-blotting-paper</a>
<b>17/12/15</b>	Print	Illawarra Mercury	ACES in partnership to help with sleep apnoea	Lisa Wachsmuth	<a href="http://www.illawarramercury.com.au/story/3579382/working-on-solution-for-sleep-apnoea/">http://www.illawarramercury.com.au/story/3579382/working-on-solution-for-sleep-apnoea/</a>
<b>22/12/15</b>	Television	Win News	Story about our successful grant with Stuart MacKay to develop solutions for sleep apnoea	Rob Morrison	

# 2014

251 Web Stories

42 Print Stories

15 Radio Interviews

6 TV Appearances

Date	Medium	Source	Description	Journalist	Page# / Link
01/01/14	Print	UOW Research and Innovation News	Story about ACES new \$30M funding as significant part of UOW's ARC funding success.		
01/01/14	Print	UOW Research and Innovation News	Profile of ACES research fellow Dorna Esrafilzadeh.		
01/01/14	Print	UOW Research and Innovation News	Story about a show developed by ACES for the Wollongong Science Centre as a new 3D printing educational outreach program.		
03/01/14	Web	Financial Review	It's time for politicians to get technical	Paul Smith	<a href="http://www.afr.com/p/technology/it_time_for_politicians_to_get_technical_lvxSciGjk9dkjmmRh03IVL">http://www.afr.com/p/technology/it_time_for_politicians_to_get_technical_lvxSciGjk9dkjmmRh03IVL</a>
07/01/14	Print	Prevention Magazine	"The future of medicine" featuring interview with Prof Gordon Wallace about 3D printing human tissues	Bonnie Cleaver	
10/01/14	Web	labonline.com.au	The ARC Centre of Excellence for Electromaterials Science (ACES) has received \$25 million to further develop work on smart nanomaterials by creating 3D devices with capabilities more advanced than those of their 2D counterparts.		<a href="http://www.labonline.com.au/news/65070-3D-electromaterials-centre-to-be-established">http://www.labonline.com.au/news/65070-3D-electromaterials-centre-to-be-established</a>

<b>11/01/14</b>	Television	SBS News	Interviews with Prof Gordon Wallace and Prof Peter Choong about new BioPen, highlighting surgeons using 3D printers and seaweed to repair damaged bones.	Rhiannon Elston	
<b>11/01/14</b>	Web	SBS News	As above	Rhiannon Elston	<a href="http://www.sbs.com.au/news/article/2014/01/11/surgeons-use-3d-printers-seaweed-repair-damaged-bones">http://www.sbs.com.au/news/article/2014/01/11/surgeons-use-3d-printers-seaweed-repair-damaged-bones</a>
<b>15/01/14</b>	Web	Materials Research Society	Researchers Fabricate Powerful, Multifunctional Torsional Micro-Muscles from Vanadium Dioxide	Joseph Bennington-Castro	<a href="http://www.materials360online.com/newsDetails/43845">http://www.materials360online.com/newsDetails/43845</a>
<b>16/01/14</b>	Web	Fast Company	A Handheld 3-D Printer Lets Surgeons Draw New Cells. Biology works in 3-D, so why not your doctor? The BioPen could make it easier for doctors to repair tissue or bones in cases of injury or even aging.		<a href="http://www.fastcoexist.com/3024941/a-handheld-3-d-printer-lets-surgeons-draw-new-cells">http://www.fastcoexist.com/3024941/a-handheld-3-d-printer-lets-surgeons-draw-new-cells</a>
<b>16/01/14</b>	Web	Medical Design Technology	Making Biomaterials from Seaweed for Implants - University of Wollongong researchers are growing jobs and materials from the sea for medical treatments through a project in the Shoalhaven area to farm and process seaweeds that will then be used for biomaterials such as cell carriers in medical implants.	University of Wollongong	<a href="http://www.mdtmag.com/news/2014/01/making-biomaterials-seaweed-implants">http://www.mdtmag.com/news/2014/01/making-biomaterials-seaweed-implants</a>
<b>18/01/14</b>	Print	SMH Good Weekend magazine	As above	Lisa Clausen	
<b>18/01/14</b>	Web	SMH Good Weekend magazine	Graphene, material of the future. Feature article about development and applications for graphene including interview with Prof Gordon Wallace	Lisa Clausen	<a href="http://www.smh.com.au/technology/material-of-the-future-20140113-30pbb.html">http://www.smh.com.au/technology/material-of-the-future-20140113-30pbb.html</a>
<b>20/01/14</b>	Web	The Sydney Morning Herald Technology	Multitalented graphene is wowing scientists the world over. Lisa Clausen reports on those at the forefront of game-changing Australian research.		<a href="http://www.smh.com.au/technology/material-of-the-future-20140119-30pbb.html">http://www.smh.com.au/technology/material-of-the-future-20140119-30pbb.html</a>
<b>22/01/14</b>	Radio	ABC Statewide	Interview with Prof Gordon Wallace about ACES graphene research and potential applications	Steve Chase	

<b>23/01/14</b>	Web	Australia Unlimited	New advances in research on the use of smart nano-materials in biotech and clean energy will be made possible by a \$25 million funding boost from the Australian Government.		<a href="http://www.austrade.gov.au/invest/investor-updates/2014/australian-government-injects-25-million-into-nano-material-research">http://www.austrade.gov.au/invest/investor-updates/2014/australian-government-injects-25-million-into-nano-material-research</a>
<b>27/01/14</b>	Web	Stories by Williams	Feature on the BioPen, a handheld surgical device that works like a mini 3D printer that may soon be used to help repair damaged bones.		<a href="http://storiesbywilliams.com/2014/01/27/the-future-is-here-handheld-3-d-bioprinter/">http://storiesbywilliams.com/2014/01/27/the-future-is-here-handheld-3-d-bioprinter/</a>
<b>27/01/14</b>	Web	NanotechPortal	Co-author Prof Geoff Spinks on recent paper highlighting the most powerful artificial muscles from carbon nanotubes	Jobin George Maxin	<a href="http://nanotechportal.blogspot.com.au/2014/01/the-most-powerful-artificial-muscles.html">http://nanotechportal.blogspot.com.au/2014/01/the-most-powerful-artificial-muscles.html</a>
<b>28/01/14</b>	Web	The Conversation	Graphene can pave the way for Australian manufacturing	Gordon Wallace and David Officer	<a href="http://theconversation.com/graphene-can-pave-the-way-for-australian-manufacturing-21993">http://theconversation.com/graphene-can-pave-the-way-for-australian-manufacturing-21993</a>
<b>01/02/14</b>	Print	ATSE Focus magazine	Two Fellows in ARC grants. Story about renewed ARC funding for ACES.		
<b>17/02/14</b>	Web	Silicon Investor	Scientists in Australia have found a way to turn seawater into fuel. Lester Ranby has more in this Reuters report.	donpat	<a href="http://www.siliconinvestor.com/readmsg.aspx?msgid=29393559">http://www.siliconinvestor.com/readmsg.aspx?msgid=29393559</a>
<b>18/02/14</b>	Web	Monash University Malaysia	Five Monash University Malaysia researchers awarded with the Prestigious Australian Endeavour Scholarship 2014		<a href="http://www.monash.edu.my/news/archive/2014/five-monash-university-malaysia-researchers-awarded-with-the-prestigious-australian-endeavour-scholarship-2014">http://www.monash.edu.my/news/archive/2014/five-monash-university-malaysia-researchers-awarded-with-the-prestigious-australian-endeavour-scholarship-2014</a>
<b>20/02/14</b>	Web	ABC News	Farewell to the Port Kembla copper stack, an industrial icon. Prof Gordon Wallace interviewed.	Nick McLaren	<a href="http://www.abc.net.au/news/2014-02-20/ode-to-the-stack/5271150">http://www.abc.net.au/news/2014-02-20/ode-to-the-stack/5271150</a>
<b>20/02/14</b>	Web	Digital Journal	Op-Ed: Fishing line turned into cheap, powerful artificial muscle. Artificial muscles have been created by Australian scientists using spun fishing line. The very high tensile fishing line can act as "muscles", powered by heat.	Paul Wallis	<a href="http://www.digitaljournal.com/tech/science/op-ed-fishing-line-turned-into-cheap-powerful-artificial-muscle/article/372116">http://www.digitaljournal.com/tech/science/op-ed-fishing-line-turned-into-cheap-powerful-artificial-muscle/article/372116</a>

20/02/14	Radio	ABC Illawarra	Gordon joined Nick Rheinberger on air during the demolition of the Port Kemba stack	Nick Rheinberger	
20/02/14	Web	Australian Research Council	Fishing line artificial muscles. ACES press release.	Nat Foxon Phillips	<a href="http://www.arc.gov.au/media/profiles.htm">http://www.arc.gov.au/media/profiles.htm</a>
21/02/14	Print	Illawarra Mercury	Everyday thread reveals hidden strengths	Lisa Wachsmuth	<a href="http://www.illawarramercury.com.au/story/2102897/everyday-thread-reveals-hidden-strengths/?cs=300">http://www.illawarramercury.com.au/story/2102897/everyday-thread-reveals-hidden-strengths/?cs=300</a>
21/02/14	Print	Illawarra Mercury	Future holds stacks of possibilities for Illawarra	Ben Langford	<a href="http://www.illawarramercury.com.au/story/2105045/future-holds-stacks-of-possibilities-for-illawarra/?cs=12">http://www.illawarramercury.com.au/story/2105045/future-holds-stacks-of-possibilities-for-illawarra/?cs=12</a>
21/02/14	Radio	ABC PM	Interview with Prof Geoff Spinks regarding Fishing line artificial muscles Science research.	Ashley Hall	
21/02/14	Television	Win News	Interview with Prof Geoff Spinks regarding Fishing line artificial muscles Science research.		
21/02/14	Web	ABC Science Online	Spun fishing line turned into muscle	Dani Cooper	<a href="http://www.abc.net.au/science/articles/2014/02/21/3948996.htm">http://www.abc.net.au/science/articles/2014/02/21/3948996.htm</a>
21/02/14	Web	The Conversation	Fishing for artificial muscles nets a very simple solution	Geoff Spinks	<a href="https://theconversation.com/fishing-for-artificial-muscles-nets-a-very-simple-solution-23417">https://theconversation.com/fishing-for-artificial-muscles-nets-a-very-simple-solution-23417</a>
21/02/14	Web	Science World Report	Repeat of Prof Spinks' piece in the Conversation	Geoff Spinks	<a href="http://www.scienceworldreport.com/articles/13036/20140220/fishing-for-artificial-muscles-nets-a-very-simple-solution.htm">http://www.scienceworldreport.com/articles/13036/20140220/fishing-for-artificial-muscles-nets-a-very-simple-solution.htm</a>
21/02/14	Web	Digital Journal	Fishing line turned into cheap, powerful artificial muscle	Paul Wallis	<a href="http://www.digitaljournal.com/tech/science/op-ed-fishing-line-turned-into-cheap-powerful-artificial-muscle/article/372116">http://www.digitaljournal.com/tech/science/op-ed-fishing-line-turned-into-cheap-powerful-artificial-muscle/article/372116</a>
21/02/14	Web	Slashdot	Fishing line as artificial muscle		<a href="http://science.slashdot.org/story/14/02/21/0336251/fishing-line-as-artificial-muscle">http://science.slashdot.org/story/14/02/21/0336251/fishing-line-as-artificial-muscle</a>
21/02/14	Web	HispanicBusiness.com	Scientists hook a big one with ordinary fishing line		<a href="http://www.hispanicbusiness.com/2014/2/21/scientists_hook_a_big_one_with.htm">http://www.hispanicbusiness.com/2014/2/21/scientists_hook_a_big_one_with.htm</a>
21/02/14	Web	ABC PM	Fishing line twisted into artificial muscle	Ashley Hall	<a href="http://www.abc.net.au/news/2014-02-21/fishing-line-twisted-into-artificial-muscle/5276574">http://www.abc.net.au/news/2014-02-21/fishing-line-twisted-into-artificial-muscle/5276574</a>
21/02/14	Web	Science Magazine	Artificial Muscles from Fishing Line and Sewing Thread		<a href="http://www.sciencemagazinedigital.org/sciencemagazine/21_february_2014/?pg=70#pg70">http://www.sciencemagazinedigital.org/sciencemagazine/21_february_2014/?pg=70#pg70</a>



<b>21/02/14</b>	Web	Science Blog	Researchers create powerful muscles from fishing line, thread		<a href="http://scienceblog.com/70601/researchers-create-powerful-muscles-from-fishing-line-thread/#JwPfZJRy8WwLD0vs.97">http://scienceblog.com/70601/researchers-create-powerful-muscles-from-fishing-line-thread/#JwPfZJRy8WwLD0vs.97</a>
<b>22/02/14</b>	Print	Illawarra Mercury	Tomorrow's technology rises as old industry tumbles	Ben Langford	
<b>22/02/14</b>	Web	freenewspos.com	Artificial muscles made with fishing line can lift 100 times more weight than human muscles		<a href="http://www.freenewspos.com/news/article-turkey/c/1336898/oggi/artificial-muscles-made-with-fishing-line-can-lift-100-times-more-weight-than-human-muscles-video">http://www.freenewspos.com/news/article-turkey/c/1336898/oggi/artificial-muscles-made-with-fishing-line-can-lift-100-times-more-weight-than-human-muscles-video</a>
<b>22/02/14</b>	Web	International Business Times	Artificial muscles made with fishing line can lift 100 times more weight than human muscles	Charles Poladian	<a href="http://www.ibtimes.com/artificial-muscles-made-fishing-line-can-lift-100-times-more-weight-human-muscles-video-1557320">http://www.ibtimes.com/artificial-muscles-made-fishing-line-can-lift-100-times-more-weight-human-muscles-video-1557320</a>
<b>24/02/14</b>	Web	Cosmos	Fishing line proves a smart yarn	Editor	<a href="http://www.cosmosmagazine.com/features/editors-choice-lasers-kestrels-smart-yarn-elephants/">http://www.cosmosmagazine.com/features/editors-choice-lasers-kestrels-smart-yarn-elephants/</a>
<b>25/02/14</b>	Radio	ABC Illawarra	Interview with Prof Geoff Spinks regarding Fishing line artificial muscles Science research.	Nick Rheinberger	No link
<b>25/02/14</b>	Web	Concrete Online - The University of East Anglia's official student newspaper	Flexing Fishing Lines- Materials scientists have shown that powerful artificial muscles can be made cheaply using nylon fibres that are commonly used to make fishing lines and sewing thread.	Mabon Elis	<a href="http://www.concrete-online.co.uk/flexing-fishing-lines/">http://www.concrete-online.co.uk/flexing-fishing-lines/</a>
<b>25/02/14</b>	Web	ANFF Newsletter	Fishing line artificial muscles. ACES press release.	Nat Foxon Phillips	<a href="http://www.concrete-online.co.uk/flexing-fishing-lines/">http://www.concrete-online.co.uk/flexing-fishing-lines/</a>
<b>26/02/14</b>	Web	Clips - Centre for layered Polymersmic Systems	Fishing Line Muscles – Polymer Fibers with Shape-Memory Mimic Muscle Fibers - Researchers are using the structure of polymer fibers and their shape-memory characteristics to mimic muscle fibers. This story is from ABC Science, reporting on the article published in Science:		<a href="http://www.stc-clips.org/fishing-line-muscles-polymer-fibers-with-shape-memory-mimic-muscle-fibers/">http://www.stc-clips.org/fishing-line-muscles-polymer-fibers-with-shape-memory-mimic-muscle-fibers/</a>
<b>28/02/14</b>	Web	Australian Research Council	Fishing line flexes its muscles - It might be difficult to believe that something as ordinary and inexpensive as the humble fishing line can be used to produce "muscles" with super-human strength.		<a href="http://www.arc.gov.au/media/feature_articles/mar14_Fishing_line.html">http://www.arc.gov.au/media/feature_articles/mar14_Fishing_line.html</a>

<b>03/03/14</b>	Web	Science World Report	Patrick Howlett comments on importance of battery manufacture for Samsung following release of Samsung Galaxy S5	Ara Sarafian	<a href="http://www.scienceworldreport.com/articles/13253/20140303/power-up-samsung-galaxy-s5s-battery-boost-and-more.htm">http://www.scienceworldreport.com/articles/13253/20140303/power-up-samsung-galaxy-s5s-battery-boost-and-more.htm</a>
<b>05/03/14</b>	Web	The University of Sydney	Print your own robot and other awesome adventures in 3D printing at science outreach activity at University of Sydney	Natalie Foxon	<a href="http://sydney.edu.au/science/outreach/inspiring/news/3d-print-robot.shtml">http://sydney.edu.au/science/outreach/inspiring/news/3d-print-robot.shtml</a>
<b>10/03/14</b>	Print	Sydney Morning Herald	Australia falls behind in race for graphene. Highlights funding awarded to ACES for development of graphene.	Drew Turney	<a href="http://www.smh.com.au/it-pro/business-it/australia-falls-behind-in-race-for-graphene-20140310-hvgvs.html">http://www.smh.com.au/it-pro/business-it/australia-falls-behind-in-race-for-graphene-20140310-hvgvs.html</a>
<b>10/03/14</b>	Web	Singularity HUB	Highlighting research from UOW and University of Texas for super strong artificial muscles developed from fishing line and sewing thread	Jason Dorrier	<a href="http://singularityhub.com/2014/03/10/superstrong-artificial-muscles-developed-from-fishing-line-and-sewing-thread/">http://singularityhub.com/2014/03/10/superstrong-artificial-muscles-developed-from-fishing-line-and-sewing-thread/</a>
<b>10/03/14</b>	Web	MikroNano.org	Smart Textiles with Graphene Oxide	Mikronano	<a href="http://mikronano.org/2014/03/smart-textiles-with-graphene-oxide/#.U-sFFvnoTVE">http://mikronano.org/2014/03/smart-textiles-with-graphene-oxide/#.U-sFFvnoTVE</a>
<b>26/03/14</b>	Web	NCI	NCI researchers among Australia's best		<a href="http://nci.org.au/2014/03/26/nci-researchers-among-australias-best/">http://nci.org.au/2014/03/26/nci-researchers-among-australias-best/</a>
<b>27/03/14</b>	Web	Universities News	Prestigious fellowships for Monash researchers. A biochemist and a plant geneticist from Monash University are among researchers who have today been announced as Fellows of the Australian Academy of Science (AAS).		<a href="http://www.universitiesnews.com.previewdns.com/2014/03/27/prestigious-fellowships-for-monash-researchers/">http://www.universitiesnews.com.previewdns.com/2014/03/27/prestigious-fellowships-for-monash-researchers/</a>
<b>01/04/14</b>	Print	UOW Connect Magazine	\$49M ARC Funding record for UOW. ACES described as one of the centres at UOW receiving part of record funding for the Uni.		

<b>01/04/14</b>	Print	UOW Connect Magazine	Biopen to re-write surgical technique		
<b>01/04/14</b>	Print	UOW Connect Magazine	The Future in Miniature: Technology provides a stack of options. A story about the demolition of the Port Kembla copper stack and the future options for Wollongong for technology and industry		
<b>01/04/14</b>	Print	UOW Research and Innovation News	Fishing line gets superhuman in the field of artificial muscles. Story about Prof Spinks' artificial muscle research.		
<b>11/04/14</b>	Web	Bionews	BioPen Heralds Seaweed Bioprinting Industry		<a href="http://biofabris.com.br/en/fff-biopen-heralds-seaweed-bioprinting-industry/">http://biofabris.com.br/en/fff-biopen-heralds-seaweed-bioprinting-industry/</a>
<b>17/04/14</b>	Web	Spraybase	Electrospinning: My first Experience	Gillian Hendy	<a href="http://www.spraybase.com/blog/2014/4/17/electrospinning-my-first-experience">http://www.spraybase.com/blog/2014/4/17/electrospinning-my-first-experience</a>
<b>29/04/14</b>	Web	Paint Square	Australia takes on aging Pipeline. An Australian university is tackling the country's aging pipeline needs with a new industry-backed research centre and a novel coatings sensor.		<a href="http://www.paintsquare.com/news/?fuseaction=view&amp;id=11336">http://www.paintsquare.com/news/?fuseaction=view&amp;id=11336</a>
<b>03/05/14</b>	Web	International Business Times	By using 3D printing to duplicate a person's own cells, human body parts can be constructed. That is the belief of some Australian scientists who are now on the verge of completing such ambitious medical breakthrough.	Frances Samson	<a href="http://au.ibtimes.com/articles/464214/20130503/3d-printing-living-tissues-australian-scientists-breakthrough.htm#.U-B4w_noTVE">http://au.ibtimes.com/articles/464214/20130503/3d-printing-living-tissues-australian-scientists-breakthrough.htm#.U-B4w_noTVE</a>
<b>08/05/14</b>	Radio	ABC North and West	Interview with Prof. Gordon Wallace on 3D Printing	Ann Jones	

09/05/14	Print	Brisbane Times	3D printing pushes medical boundaries	Cameron Atfield	<a href="http://www.brisbanetimes.com.au/queensland/3d-printing-pushes-medical-boundaries-20140509-zr6x9.html">http://www.brisbanetimes.com.au/queensland/3d-printing-pushes-medical-boundaries-20140509-zr6x9.html</a>
09/05/14	Radio	i98	New masters degree in Biofabrication	Cathy	
09/05/14	Radio	ABC radio 'PM'	Implanting 3D printed body parts	Caroline Winter	<a href="http://www.abc.net.au/pm/content/2014/s4001756.htm">http://www.abc.net.au/pm/content/2014/s4001756.htm</a>
09/05/14	Web	QUT News	Highlighting the offer of the world's first International Masters in Biofabrication, in a collaboration between QUT, UOW, Germany and the Netherlands	Joseph Cooney	<a href="http://www.qutnews.com/2014/05/09/aussie-universities-leading-the-way-in-3d-printed-body-part-technology/#.VlfGQaO4amQ">http://www.qutnews.com/2014/05/09/aussie-universities-leading-the-way-in-3d-printed-body-part-technology/#.VlfGQaO4amQ</a>
09/05/14	Web	3Dprint.com	3D Bioprinting Master's degree offered for first time ever	Randall Desmond	<a href="http://3dprint.com/3461/biofabrication-masters-degree/">http://3dprint.com/3461/biofabrication-masters-degree/</a>
09/05/14	Web	Noodls	Mastering better health solutions using 3D printing techniques		<a href="http://www.noodls.com/viewNoodl/23048548/university-of-wollongong/mastering-better-health-solutions-using-3d-printing-techniqu">http://www.noodls.com/viewNoodl/23048548/university-of-wollongong/mastering-better-health-solutions-using-3d-printing-techniqu</a>
09/05/14	Web	Business Insider Australia	Australian scientists believe using 3D printing to duplicate a person's own cells can help to construct parts of the human body, and are on the verge of completing such an ambitious medical breakthrough	Chris Pash	<a href="http://www.businessinsider.com.au/australia-is-getting-the-worlds-first-masters-degree-in-biofabrication-the-3d-printing-of-body-parts-2014-5">http://www.businessinsider.com.au/australia-is-getting-the-worlds-first-masters-degree-in-biofabrication-the-3d-printing-of-body-parts-2014-5</a>
09/05/14	Web	Health Canal	Master 3D Printers to grow replacement body parts: breast, bone and cartilage		<a href="http://www.healthcanal.com/medical-breakthroughs/50642-master-3d-printers-to-grow-replacement-body-parts-breast-bone-and-cartilage.html">http://www.healthcanal.com/medical-breakthroughs/50642-master-3d-printers-to-grow-replacement-body-parts-breast-bone-and-cartilage.html</a>
09/05/14	Web	Medical Design Technology	Photos of the Day: Body Parts 3D Printed by Masters	Queensland University of Technology	<a href="http://www.mdtmag.com/news/2014/05/photos-day-body-parts-3d-printed-masters">http://www.mdtmag.com/news/2014/05/photos-day-body-parts-3d-printed-masters</a>
09/05/14	Web	Illawarra Mercury	UOW Program uses 3D Printing to regrow human tissue	Angela Thompson	<a href="http://www.illawarramercury.com.au/story/2272006/uow-program-uses-3d-printing-to-regrow-human-tissue/">http://www.illawarramercury.com.au/story/2272006/uow-program-uses-3d-printing-to-regrow-human-tissue/</a>

09/05/14	Web	QUT Queensland University of Technology	Master 3D printers to grow replacement body parts: breast, bone and cartilage	Queensland University of Technology	<a href="https://www.qut.edu.au/news/news?news-id=72257">https://www.qut.edu.au/news/news?news-id=72257</a>
09/05/14	Web	QUT Queensland University of Technology	Master 3D printers to grow replacement body parts: breast, bone and cartilage	Queensland University of Technology	<a href="http://www.news.qut.edu.au/cgi-bin/WebObjects/News.woa/wa/goNewsPage?newsEventID=72257">http://www.news.qut.edu.au/cgi-bin/WebObjects/News.woa/wa/goNewsPage?newsEventID=72257</a>
09/05/14	Web	3Ders	Master course of 3D bioprinting human body parts launched		<a href="http://www.3ders.org/articles/20140509-master-course-of-3d-bio-printing-human-body-parts-launched.html">http://www.3ders.org/articles/20140509-master-course-of-3d-bio-printing-human-body-parts-launched.html</a>
10/05/14	Print	Illawarra Mercury	Biofabrication added to UOW's programs	Angela Thompson	
10/05/14	Print	Illawarra Mercury	UOW Program uses 3D Printing to regrow human tissue	Angela Thompson	
10/05/14	Web	Medical Design Technology	Master 3D Printers to grow replacement body parts		<a href="http://www.mdtmag.com/news/2014/05/master-3d-printers-grow-replacement-body-parts">http://www.mdtmag.com/news/2014/05/master-3d-printers-grow-replacement-body-parts</a>
10/05/14	Web	ABC News	Seaweed extracts used to help reproduce human bone, repair tissue	Sean Murphy	<a href="http://www.abc.net.au/news/2014-05-11/seaweed-used-to-reproduce-bone-and-human-tissue/5441612">http://www.abc.net.au/news/2014-05-11/seaweed-used-to-reproduce-bone-and-human-tissue/5441612</a>
11/05/14	Television	ABC Landline	Slimy Harvest – Exploration of Australian native seaweeds, and their potential as food, medicine, and agricultural products	Sean Murphy	<a href="http://www.abc.net.au/landline/content/2014/s4002127.htm">http://www.abc.net.au/landline/content/2014/s4002127.htm</a>
11/05/14	Web	PrimeTV	Seaweed extracts used to help reproduce human bone, repair tissue		<a href="https://au.prime7.yahoo.com/v4/news/a/-/national/23418133/seaweed-extracts-used-to-help-reproduce-human-bone-repair-tissue/">https://au.prime7.yahoo.com/v4/news/a/-/national/23418133/seaweed-extracts-used-to-help-reproduce-human-bone-repair-tissue/</a>
11/05/14	Web	ABC News	Australian researchers have successfully used seaweed to help regenerate bone and damaged human tissue in medical trials which could lead to new treatments for serious diseases such as cancer and schizophrenia.	Sean Murphy	<a href="http://www.sciencemagazinedigital.org/sciencemagazine/21_f ebruary_2014/?pg=70#pg70">http://www.sciencemagazinedigital.org/sciencemagazine/21_f ebruary_2014/?pg=70#pg70</a>
11/05/14	Web	Business Insider Australia	Australian Researchers May Have Found A Way To Regenerate Body Parts, And It Involves Seaweed	Sarah Kimmorley	<a href="http://www.businessinsider.com.au/australian-researchers-may-have-found-a-way-to-regenerate-body-parts-and-it-involves-seaweed-2014-5">http://www.businessinsider.com.au/australian-researchers-may-have-found-a-way-to-regenerate-body-parts-and-it-involves-seaweed-2014-5</a>

<b>12/05/14</b>	Radio	ABC Local QLD	Seaweed extracts used to help reproduce human bone, repair tissue	Catriona Bevan	
<b>12/05/14</b>	Web	Ferret	Australian universities lead world with medical 3D printing course launch	Brent Balinski	<a href="http://www.ferret.com.au/articles/news/australian-universities-lead-world-with-medical-3d-printing-course-launch-n2514222#HwZj8dpSgr4zBFqz.99">http://www.ferret.com.au/articles/news/australian-universities-lead-world-with-medical-3d-printing-course-launch-n2514222#HwZj8dpSgr4zBFqz.99</a>
<b>12/05/14</b>	Web	The New Daily	Australian researchers use seaweed extracts to regenerate human bone and tissue.	Susannah Guthrie	<a href="http://thenewdaily.com.au/news/2014/05/12/seaweed-used-reproduce-human-bone/">http://thenewdaily.com.au/news/2014/05/12/seaweed-used-reproduce-human-bone/</a>
<b>13/05/14</b>	Radio	2MC	New masters degree in Biofabrication available	Keira	
<b>13/05/14</b>	Web	BIOFAB Degree	BIOFAB Event in the Hague		<a href="http://biofabdegree.net/2014/05/13/biofab-event-in-the-hague/">http://biofabdegree.net/2014/05/13/biofab-event-in-the-hague/</a>
<b>15/05/14</b>	Web	Gizmodo	Australian researchers may have found a way to regenerate body parts, and it involves seaweed	Sarah Kimmorley	<a href="http://www.gizmodo.com.au/2014/05/australian-researchers-may-have-found-a-way-to-regenerate-body-parts-and-it-involves-seaweed/">http://www.gizmodo.com.au/2014/05/australian-researchers-may-have-found-a-way-to-regenerate-body-parts-and-it-involves-seaweed/</a>
<b>15/05/14</b>	Web	Siliconrepublic	Just press Print - 3D bioprinting enables wearable and medical innovations - A conference at Dublin City University (DCU) is highlighting how 3D 'bioprinting' enables innovation in wearable and medical technology.	Claire O'Connell	<a href="http://www.siliconrepublic.com/innovation/item/36897-just-press-print-3d-biopr">http://www.siliconrepublic.com/innovation/item/36897-just-press-print-3d-biopr</a>

16/05/14	Web	Australian Life Scientist	Biofabrication course a world first		<a href="http://lifescientist.com.au/content/life-sciences/news/biofabrication-course-a-world-first-1154970291">http://lifescientist.com.au/content/life-sciences/news/biofabrication-course-a-world-first-1154970291</a>
16/05/14	Web	Silicon Republic, Ireland	Just press Print - 3D bioprinting enables wearable and medical innovations	Claire O'Connell	<a href="http://www.siliconrepublic.com/innovation/item/36897-just-press-print-3d/">http://www.siliconrepublic.com/innovation/item/36897-just-press-print-3d/</a>
16/05/14	Web	Science Gallery	Printing parts for Bodies, with Gordon G. Wallace		<a href="https://dublin.sciencegallery.com/events/2014/05/printingpartsbodiesgordongwallace">https://dublin.sciencegallery.com/events/2014/05/printingpartsbodiesgordongwallace</a>
16/05/14	Web	The Australian	Absolutely bio-fabulous; 'bioprinting' to regrow damaged body parts	Natasha Bitá	<a href="http://www.theaustralian.com.au/news/health-science/absolutely-biofabulous-bioprinting-to-regrow-damaged-body-parts/story-e6frg8y6-1226919277874?nk=1e5e5415a46096827c3eec43d0f9de0b">http://www.theaustralian.com.au/news/health-science/absolutely-biofabulous-bioprinting-to-regrow-damaged-body-parts/story-e6frg8y6-1226919277874?nk=1e5e5415a46096827c3eec43d0f9de0b</a>
16/05/14	Web	3DBioprintingConference	The world's first master's degree in 3D bioprinting	Kim van der Sangen	<a href="http://www.3dbioprintingconference.com/3d-bioprinting/the-worlds-first-masters-degree-in-3d-bioprinting/">http://www.3dbioprintingconference.com/3d-bioprinting/the-worlds-first-masters-degree-in-3d-bioprinting/</a>
20/05/14	Web	Seagreens	Seaweed extract could repair damaged tissue, treat diseases		<a href="http://seagreenonline.com/seaweed-extract-could-repair-damaged-tissue-treat-diseases/">http://seagreenonline.com/seaweed-extract-could-repair-damaged-tissue-treat-diseases/</a>
21/05/14	Web	Investor Intel	Want to fix that liver or cartilage? Just turn on the printer.	Robin Bromby	<a href="http://investorintel.com/3d-print-intel/want-fix-liver-cartilage-just-turn-printer/">http://investorintel.com/3d-print-intel/want-fix-liver-cartilage-just-turn-printer/</a>
21/05/14	Web	labonline.com.au	Monash University's School of Chemistry has invested in a range of Asynt DrySyn Multi heating block systems to support its groundbreaking research in photovoltaics, water splitting and nanoimaging.		<a href="http://www.labonline.com.au/case_studies/67589-Heating-block-systems-support-synthesis-research">http://www.labonline.com.au/case_studies/67589-Heating-block-systems-support-synthesis-research</a>
26/05/14	Web	AsianScientist	3D Printed Seaweed For Medical Implants- Seaweed-derived gels could be a new source of biocompatible material for medical implants that also has a positive impact on the environment. Researchers from the University of Wollongong hope to combine industrial seaweed farming		<a href="http://www.asianscientist.com/in-the-lab/3d-printed-seaweed-medical-implants-2014/">http://www.asianscientist.com/in-the-lab/3d-printed-seaweed-medical-implants-2014/</a>

			and 3D printing to make biocompatible medical implants.		
<b>29/05/14</b>	Web	think3D	3D printing in Australia, the island continent		<a href="http://www.think3d.in/3d-printing-in-australia-the-island-continent/">http://www.think3d.in/3d-printing-in-australia-the-island-continent/</a>
<b>02/06/14</b>	Print	MX	Story about 3D Printing and 3D Print Sydney event		
<b>03/06/14</b>	Web	Bill & Melinda Gates Foundation	The Gates Foundation's Grand Challenges Explorations initiative rewards bold ideas to tackle global health and development challenges		<a href="http://www.gatesfoundation.org/Media-Center/Press-Releases/2014/06/GCE-Round-12">http://www.gatesfoundation.org/Media-Center/Press-Releases/2014/06/GCE-Round-12</a>
<b>03/06/14</b>	Radio	2MCE	Interview with Prof. Gordon Wallace on research with seaweed extracts	Reece Middleton	
<b>04/06/14</b>	Web	The Daily Telegraph	Australian researchers excited over \$100,000 grant to develop next generation condom that 'looks and feels' like skin	Leigh van Den Broeke	<a href="http://www.dailytelegraph.com.au/news/nsw/australian-researchers-excited-over-100000-grant-to-develop-next-generation-condom-that-looks-and-feels-like-skin/story-fni0cx12-1226943289266?nk=3d722db2b972ff4473088e846cb0bdf">http://www.dailytelegraph.com.au/news/nsw/australian-researchers-excited-over-100000-grant-to-develop-next-generation-condom-that-looks-and-feels-like-skin/story-fni0cx12-1226943289266?nk=3d722db2b972ff4473088e846cb0bdf</a>
<b>04/06/14</b>	Web	Universities of Wollongong	UOW researchers win Gates Fundation grant to develop next generation condoms		<a href="http://www.uow.edu.au/research/news/UOW172794">http://www.uow.edu.au/research/news/UOW172794</a>
<b>04/06/14</b>	Web	Illawarra Mercury	Next generation condom gives latex the flick: UOW research	Emma Spillett	<a href="http://www.illawarramercury.com.au/story/2329030/next-generation-condom-gives-latex-the-flick-uow-research/">http://www.illawarramercury.com.au/story/2329030/next-generation-condom-gives-latex-the-flick-uow-research/</a>
<b>04/06/14</b>	Web	Business Insider Australia	Researchers at the University of Wollongong have been given \$100,000 from the Bill & Melinda Gates Foundation to build a better condom.	Simon Thomson	<a href="http://www.businessinsider.com.au/bill-gates-gave-an-australian-university-100000-to-make-a-condom-that-feels-nicer-on-men-2014-6">http://www.businessinsider.com.au/bill-gates-gave-an-australian-university-100000-to-make-a-condom-that-feels-nicer-on-men-2014-6</a>
<b>04/06/14</b>	Web	sina english	Australian engineers are developing a condom with material that feels like real skin.	Xinhua	<a href="http://english.sina.com/technology/2014/0604/706310.html">http://english.sina.com/technology/2014/0604/706310.html</a>
<b>4/06/14</b>	Web	Xinhaunet	Aussie engineers tout condom that feels like skin	Xinhua	<a href="http://news.xinhuanet.com/english/sci/2014-06/04/c_133383373.htm">http://news.xinhuanet.com/english/sci/2014-06/04/c_133383373.htm</a>



05/06/14	Radio	702 ABC Sydney	Gordon interviewed by James Valentine about 3D BioPrinting and 3D Print Sydney	James Valentine	
05/06/14	Web	The Huffinton Post	Sensational! Bill Gates Funds Skin-Like Condom That Could Actually Make Sex Feel Better	Ron Dicker	<a href="http://www.huffingtonpost.com/2014/06/05/bill-gates-condom_n_5447065.html">http://www.huffingtonpost.com/2014/06/05/bill-gates-condom_n_5447065.html</a>
05/06/14	Web	Campus Morning Mail	Condomania	Stephen Matchett	<a href="http://campusmorningmail.com.au/ua-attacks-fred-hilmer-returns-fire/">http://campusmorningmail.com.au/ua-attacks-fred-hilmer-returns-fire/</a>
05/06/14	Web	La Stampa (Italy)	Il nuovo preservativo è come una seconda pelle		<a href="http://www.lastampa.it/2014/06/05/scienza/benessere/il-nuovo-preservativo-come-una-seconda-pelle-1eglju9go125p9aohEjcsO/pagina.html">http://www.lastampa.it/2014/06/05/scienza/benessere/il-nuovo-preservativo-come-una-seconda-pelle-1eglju9go125p9aohEjcsO/pagina.html</a>
05/06/14	Web	Australia News 24 (Blog)	Australian-based scientist given \$100000 by Bill Gates to develop 'next ... - Daily Mail	Ryan Lipman	<a href="http://australiannews24.blogspot.com.au/2014/06/australian-based-scientist-given-100000_5.html">http://australiannews24.blogspot.com.au/2014/06/australian-based-scientist-given-100000_5.html</a>
05/06/14	Web	RT	Get it on! Scientists turned on by next-generation 'skin-like' condoms		<a href="http://rt.com/news/163740-gates-next-generation-condoms/">http://rt.com/news/163740-gates-next-generation-condoms/</a>
05/06/14	Web	Gizmodo India	Bill Gates Puts In \$100,000 In A Project That Is Developing Skin-Like Condom	Gizmodo India Bureau	<a href="http://www.gizmodo.in/indiamodo/Bill-Gates-Puts-In-100000-In-A-Project-That-Is-Developing-Skin-like-Condom/articleshow/36110155.cms">http://www.gizmodo.in/indiamodo/Bill-Gates-Puts-In-100000-In-A-Project-That-Is-Developing-Skin-like-Condom/articleshow/36110155.cms</a>
05/06/14	Web	CondomWorld.it	Il Preservativo del Futuro		<a href="http://www.condomworld.it/blog/7-il-preservativo-del-futuro.aspx">http://www.condomworld.it/blog/7-il-preservativo-del-futuro.aspx</a>
05/06/14	Web	The Huffington Post	Sensational! Bill Gates Funds Skin-Like Condom That Could Actually Make Sex Feel Better	Ron Dicker	<a href="http://timeli.info/item/1813447/Huff_Post_Healthy_Living/Sensational_Bill_Gates_Funds_Skin_Like_Condom_That_Could_Actually_Make_Sex_Feel_Better">http://timeli.info/item/1813447/Huff_Post_Healthy_Living/Sensational_Bill_Gates_Funds_Skin_Like_Condom_That_Could_Actually_Make_Sex_Feel_Better</a>
05/06/14	Web	News Reader	Get it on Scientists turned on by next-generation skin-like condoms		<a href="http://web.shafaqna.com/international/rt/item/12145-get-it-on-scientists-turned-on-by-next-generation-skin-like-condoms.html">http://web.shafaqna.com/international/rt/item/12145-get-it-on-scientists-turned-on-by-next-generation-skin-like-condoms.html</a>
05/06/14	Web	infospesial.net (Indonesia)	Bill Gates Danai Rp 1,2 Miliar untuk Kondom Masa Depan	Kamis	<a href="http://m.infospesial.net/35041/bill-gates-danai-rp-1-2-miliar-untuk-kondom-masa-depan/">http://m.infospesial.net/35041/bill-gates-danai-rp-1-2-miliar-untuk-kondom-masa-depan/</a>
05/06/14	Web	International Business Times	Aussie Researcher Gets \$100,000 Award from Gates Foundation to Develop Condom That Feels Like Skin	Vittorio Hernandez	<a href="http://au.ibtimes.com/articles/554806/20140605/aussie-researcher-gets-100-000-award-gates.htm#.VAaavfnoTVE">http://au.ibtimes.com/articles/554806/20140605/aussie-researcher-gets-100-000-award-gates.htm#.VAaavfnoTVE</a>
05/06/14	Web	tekno.com (Vietnam)	Bill Gates Danai Penelitian Kondom Gaya Baru	Kamis	<a href="http://www.tempo.co/read/news/2014/06/05/061582702/Bill-Gates-Danai-Penelitian-Kondom-Gaya-Baru">http://www.tempo.co/read/news/2014/06/05/061582702/Bill-Gates-Danai-Penelitian-Kondom-Gaya-Baru</a>

<b>06/06/14</b>	Web	Daily Mail Australia	Australian-based scientist given \$100,000 by Bill Gates to develop 'next-generation condom'	Ryan Lipman	<a href="http://www.dailymail.co.uk/news/article-2648333/Scientist-given-100-000-Bill-Gates-develop-condom.html">http://www.dailymail.co.uk/news/article-2648333/Scientist-given-100-000-Bill-Gates-develop-condom.html</a>
<b>06/06/14</b>	Web	Gizmodo	Researchers at the University of Wollongong have been given \$100,000 from the Bill & Melinda Gates Foundation to build a better condom.	Simon Thomson	<a href="http://www.gizmodo.com.au/2014/06/bill-gates-gave-an-australian-university-100000-to-make-a-condom-that-feels-nicer-on-men/">http://www.gizmodo.com.au/2014/06/bill-gates-gave-an-australian-university-100000-to-make-a-condom-that-feels-nicer-on-men/</a>
<b>06/06/14</b>	Web	Medical Daily	New Condom Made Of Hydro-Gel And 'Feels Like Skin' Is Being Developed: Another Design Funded By The Gates Foundation	Sabrina Bachai	<a href="http://www.medicaldaily.com/new-condom-made-hydro-gel-and-feels-skin-being-developed-another-design-funded-gates-foundation">http://www.medicaldaily.com/new-condom-made-hydro-gel-and-feels-skin-being-developed-another-design-funded-gates-foundation</a>
<b>06/06/14</b>	Web	WinBeta	Bill Gates' foundation funds skin-like condoms to fight AIDS	Moin Anjum	<a href="http://www.winbeta.org/news/bill-gates-foundation-funds-skin-condoms-fight-aids">http://www.winbeta.org/news/bill-gates-foundation-funds-skin-condoms-fight-aids</a>
<b>06/06/14</b>	Web	OMG Ghana	Bill Gates is funding development for a skin-like condom that might actually make sex even better	OMGGhanaStaff	<a href="http://omghana.com/bill-gates-funding-development-skin-like-condom-might-actually-make-sex-even-better/">http://omghana.com/bill-gates-funding-development-skin-like-condom-might-actually-make-sex-even-better/</a>
<b>06/06/14</b>	Web	MTV	So This Is What Condoms Might Look Like In The Future	Marty Beckerman	<a href="http://www.mtv.com/news/1840365/bill-gates-new-condom/">http://www.mtv.com/news/1840365/bill-gates-new-condom/</a>
<b>06/06/14</b>	Web	APD Asia Pacific Daily	Aussie engineers tout condom that feels like skin		<a href="http://en.apdnews.com/news/94959.html">http://en.apdnews.com/news/94959.html</a>
<b>06/06/14</b>	Web	Inquisitor	Bill Gates funds new condom research [Video]		<a href="http://www.inquisitr.com/1285237/bill-gates-funds-new-condom-research-video/">http://www.inquisitr.com/1285237/bill-gates-funds-new-condom-research-video/</a>
<b>06/06/14</b>	Web	index (Hungary)	Bill Gates óvszerfordalmat szít		<a href="http://index.hu/tudomany/2014/06/06/bill_gates_elvezeteseb_b_ovszer_fejlesztet_tamogatja/">http://index.hu/tudomany/2014/06/06/bill_gates_elvezeteseb_b_ovszer_fejlesztet_tamogatja/</a>
<b>06/06/14</b>	Web	The Independent (UK)	Bill Gates funding 'next generation' of skin-like super thin condoms to fight AIDS - Bill and Melinda Gates Foundation help fund development of a new generation of condoms using hydrogels	Maria Tadeo	<a href="http://www.independent.co.uk/news/business/news/bill-gates-funding-next-generation-of-skinlike-super-thin-condoms-to-fight-aids-9499427.html">http://www.independent.co.uk/news/business/news/bill-gates-funding-next-generation-of-skinlike-super-thin-condoms-to-fight-aids-9499427.html</a>
<b>07/06/14</b>	Web	SceneStr.	Better sex with a condom? Bill Gates backs it up	Majella McMahon	<a href="http://www.scenstr.com.au/lifestyle/lifestyle-all/better-sex-with-a-condom-bill-gates-backs-it-up">http://www.scenstr.com.au/lifestyle/lifestyle-all/better-sex-with-a-condom-bill-gates-backs-it-up</a>

<b>07/06/14</b>	Web	The Times of India	Skin-like condoms for better sex- Bill Gates, the world's richest man, has awarded an Australian university \$100,000 in funding to develop skin-like condoms that can make men "want to wear one."	Maria Tadeo	<a href="http://timesofindia.indiatimes.com/home/science/Skin-like-condoms-for-better-sex/articleshow/36174981.cms">http://timesofindia.indiatimes.com/home/science/Skin-like-condoms-for-better-sex/articleshow/36174981.cms</a>
<b>07/06/14</b>	Web	datanews- knack.be (Belgium)	Bill Gates investeert 100.000 dollar in nieuwe generatie condoms	Kevin Van der Auwera	<a href="http://datanews.knack.be/ict/nieuws/bill-gates-investeert-100-000-dollar-in-nieuwe-generatie-condooms/article-4000650419093.htm">http://datanews.knack.be/ict/nieuws/bill-gates-investeert-100-000-dollar-in-nieuwe-generatie-condooms/article-4000650419093.htm</a>
<b>07/06/14</b>	Web	TopNews (USA)	Bill Gates for skin-like condoms	Prakash Sharma	<a href="http://topnews.us/content/261797-bill-gates-skin-condoms">http://topnews.us/content/261797-bill-gates-skin-condoms</a>
<b>08/06/14</b>	Web	International Business Times	Bill Gates Funds for Developing Condom that Feels Like Skin [VIDEO]	Parismita Goswami	<a href="http://www.ibtimes.co.in/bill-gates-funds-developing-condom-that-feels-like-skin-video-601810">http://www.ibtimes.co.in/bill-gates-funds-developing-condom-that-feels-like-skin-video-601810</a>
<b>08/06/14</b>	Web	China.org.cn	Chinese scientists to develop world's thinnest condom	Li Jingrong	<a href="http://www.china.org.cn/china/2014-07/08/content_32891409.htm">http://www.china.org.cn/china/2014-07/08/content_32891409.htm</a>
<b>09/06/14</b>	Web	North County Leader	Science gets a boost at Donabate Community College	North County Leader	<a href="http://www.northcountyleader.ie/index.php/schools/15765-science-gets-a-boost-at-donabate-community-college.html">http://www.northcountyleader.ie/index.php/schools/15765-science-gets-a-boost-at-donabate-community-college.html</a>
<b>09/06/14</b>	Web	The Verge	Next-generation condoms might feel like human skin- Researchers hoping to replace latex with hydrogel	Cassandra Khaw	<a href="http://www.theverge.com/2014/6/9/5792818/hydrogel-condom-research-university-of-wollongong">http://www.theverge.com/2014/6/9/5792818/hydrogel-condom-research-university-of-wollongong</a>
<b>09/06/14</b>	Web	Nairobi Wire	Bill Gates Gives Scientists \$100,000 To Develop Next Generation Condom	Ken	<a href="http://nairobiwire.com/2014/06/bill-gates-gives-scientists-sh100000-develop-next-generation-condom.html?utm_source=rss&amp;utm_medium=rss&amp;utm_campaign=bill-gates-gives-scientists-sh100000-develop-next-generation-condom">http://nairobiwire.com/2014/06/bill-gates-gives-scientists-sh100000-develop-next-generation-condom.html?utm_source=rss&amp;utm_medium=rss&amp;utm_campaign=bill-gates-gives-scientists-sh100000-develop-next-generation-condom</a>
<b>09/06/14</b>	Web	TrendHunter Tech	Human Skin-Like Contraceptives- The Hydrogel Condom is the Next Generation in Pleasure & Protection	Meghan Young	<a href="http://www.trendhunter.com/trends/hydrogel-condom">http://www.trendhunter.com/trends/hydrogel-condom</a>
<b>09/06/14</b>	Web	Before it's news	New Condoms That Feel Like Human Skin Could Save Lives	Peter Z. Sheer	<a href="http://beforeitsnews.com/alternative/2014/06/new-condoms-that-feel-like-human-skin-could-save-lives-2971844.html">http://beforeitsnews.com/alternative/2014/06/new-condoms-that-feel-like-human-skin-could-save-lives-2971844.html</a>
<b>09/06/14</b>	Web	WRRV	Bill Gates is improving your sex life	Deune	<a href="http://wrrv.com/bill-gates-is-improving-your-sex-life/">http://wrrv.com/bill-gates-is-improving-your-sex-life/</a>
<b>09/06/14</b>	Web	Hands on Today	NEXT-GENERATION CONDOMS MIGHT FEEL LIKE HUMAN SKIN	Handyman	<a href="http://www.handson.today/Nextgeneration_condoms_might_feel_like_human_skin/">http://www.handson.today/Nextgeneration_condoms_might_feel_like_human_skin/</a>
<b>09/06/14</b>	Web	truthdig	New Condoms That Feel Like Human Skin Could Save Lives	Peter Z. Sheer	<a href="http://www.truthdig.com/eartotheearth/item/new_condoms_that_feel_like_human_skin_could_save_lives_20140609">http://www.truthdig.com/eartotheearth/item/new_condoms_that_feel_like_human_skin_could_save_lives_20140609</a>

<b>09/06/14</b>	Web	publimetr (Mexico)	FOTOS: Conozcan los impresionantes condones del futuro- Científicos de la Universidad de Wollongong, Australia, trabajan en un proyecto para sustituir los condones de látex por condones de hidrogel, que aportarían una mayor sensibilidad.	Cesar Acosta	<a href="http://www.publimetro.com.mx/vida/fotos-conozcan-los-impresionantes-condones-del-futuro/XeSnfi!jNFs0lgPRNe8Arq0JDRgwA/">http://www.publimetro.com.mx/vida/fotos-conozcan-los-impresionantes-condones-del-futuro/XeSnfi!jNFs0lgPRNe8Arq0JDRgwA/</a>
<b>09/06/14</b>	Web	BN Saude (Portugal)	Nova camisinha pode ser parecida com pele humana	Segunda	<a href="http://www.bahianoticias.com.br/saude/noticia/11865-nova-camisinha-pode-ser-parecida-com-pele-humana.html">http://www.bahianoticias.com.br/saude/noticia/11865-nova-camisinha-pode-ser-parecida-com-pele-humana.html</a>
<b>09/06/14</b>	Web	terra (Portugal)	Próxima geração da camisinha pode ser similar a pele humana		<a href="http://tecnologia.terra.com.br/proxima-geracao-da-camisinha-pode-ser-similar-a-pele-humana,4574c07a4e086410VgnVCM3000009af154d0RCRD.html">http://tecnologia.terra.com.br/proxima-geracao-da-camisinha-pode-ser-similar-a-pele-humana,4574c07a4e086410VgnVCM3000009af154d0RCRD.html</a>
<b>09/06/14</b>	Web	COFELLOW	Bill & Melinda Gates Foundation sponsors next-generation condoms that feels like human skin	Princeton	<a href="http://www.cofellow.com/noteworthy/bill-melinda-gates-foundation-sponsors-next-generation-condoms-that-feels-like-human-skin/">http://www.cofellow.com/noteworthy/bill-melinda-gates-foundation-sponsors-next-generation-condoms-that-feels-like-human-skin/</a>
<b>09/06/14</b>	Web	BWN BizWatchNigeria	Next-Gen Condoms Might Feel Just Like Human Skin		<a href="http://bizwatchnigeria.ng/next-gen-condoms-feel-human-skin/">http://bizwatchnigeria.ng/next-gen-condoms-feel-human-skin/</a>
<b>10/06/14</b>	Web	3D Printing from scratch	Seaweed Can Be Used For 3D Printed Medical Implants		<a href="http://3dprintingfromscratch.com/2014/06/seaweed-can-be-used-for-3d-printed-medical-implants/">http://3dprintingfromscratch.com/2014/06/seaweed-can-be-used-for-3d-printed-medical-implants/</a>
<b>10/06/14</b>	Web	Salon	Scientists creating skin-like, pleasurable condoms out of hydrogels- Scientific innovation plus sexual health: These condoms could be tough, safe and still feel great	Sarah Gray	<a href="http://www.salon.com/2014/06/09/scientists_creating/">http://www.salon.com/2014/06/09/scientists_creating/</a>
<b>10/06/14</b>	Web	psfk Technology	Future comdoms mimic the feeling of human skin - Researchers are working on replacing latex with a material called "tough hydrogel."	Leah Gonzalez	<a href="http://www.psfk.com/2014/06/next-generation-condom.html#!bKUGHC">http://www.psfk.com/2014/06/next-generation-condom.html#!bKUGHC</a>
<b>10/06/14</b>	Web	ABC 7News Denver	New condoms 'more like human skin'- Hydrogel condoms nix rubber, may be biodegradable	Clint Davis	<a href="http://www.thedenverchannel.com/news/new-condoms-more-like-human-skin">http://www.thedenverchannel.com/news/new-condoms-more-like-human-skin</a>
<b>10/06/14</b>	Web	Medical Legends	SKIN LIKE 'NEXT GENERATION' CONDOMS FOR BETTER SEX		<a href="http://medicallegends.blogspot.com.au/2014/06/skin-like-next-generation-condoms-for.html">http://medicallegends.blogspot.com.au/2014/06/skin-like-next-generation-condoms-for.html</a>

10/06/14	Web	WATCHLOUD	Next Generation Condom Made Out of Skin-Like Material, Feels Like Nothing's There	Kymmi Ceelive	<a href="http://watchloud.com/next-generation-condoms/">http://watchloud.com/next-generation-condoms/</a>
10/06/14	Web	Go News (Vietnam)	Bao cao su thể hệ mới sẽ không khiến bạn "mất cảm giác"	Tinh tế	<a href="http://news.go.vn/cong-nghe/tin-1791783/bao-cao-su-the-he-moi-se-khong-khien-ban-mat-cam-giac.htm">http://news.go.vn/cong-nghe/tin-1791783/bao-cao-su-the-he-moi-se-khong-khien-ban-mat-cam-giac.htm</a>
10/06/14	Web	Levif.be (France)	Bill Gates investit 100.000 dollars dans une nouvelle génération de préservatifs		<a href="http://datanews.levif.be/ict/actualite/bill-gates-investit-100-000-dollars-dans-une-nouvelle-generation-de-preservatifs/article-4000653275684.htm">http://datanews.levif.be/ict/actualite/bill-gates-investit-100-000-dollars-dans-une-nouvelle-generation-de-preservatifs/article-4000653275684.htm</a>
10/06/14	Web	BaoMoi.com (Vietnam)	Bao cao su thể hệ mới sẽ không khiến bạn "mất cảm giác"	Tinhte.vn	<a href="http://www.baomoi.com/Bao-cao-su-the-he-moi-se-khong-khien-ban-mat-cam-giac/82/14027734.epi">http://www.baomoi.com/Bao-cao-su-the-he-moi-se-khong-khien-ban-mat-cam-giac/82/14027734.epi</a>
10/06/14	Web	SÓ NOTÍCIA BOA (Portugal)	Nova camisinha imita pele humana: prazer e segurança		<a href="http://sonoticiaboa.band.uol.com.br/noticia.php?i=5024">http://sonoticiaboa.band.uol.com.br/noticia.php?i=5024</a>
11/06/14	Web	Museums & Galleries of NSW	Last night, in preparation for the 3D Symposium we are hosting with the Education Studio, Macquarie University M&G attended 3D Print Sydney at the Museum of Applied Arts and Sciences.		<a href="http://mgnsw.org.au/sector/news/future-3d/">http://mgnsw.org.au/sector/news/future-3d/</a>
11/06/14	Web	Think INC	Covering Windows': Bill & Melinda Gates fund UOW researchers' next-gen condom development	Vlad Louchkov	<a href="http://thinkinc.org.au/covering-windows-bill-melinda-gates-fund-uow-researchers-next-gen-condom-development/">http://thinkinc.org.au/covering-windows-bill-melinda-gates-fund-uow-researchers-next-gen-condom-development/</a>
11/06/14	Web	start up smart	The self-lubricating skin-like condom that has piqued the interest of Bill Gates	Kye White	<a href="http://www.startupsmart.com.au/planning/business-ideas/the-self-lubricating-skin-like-condom-that-has-piqued-the-interest-of-bill-gates/2014061112481.html">http://www.startupsmart.com.au/planning/business-ideas/the-self-lubricating-skin-like-condom-that-has-piqued-the-interest-of-bill-gates/2014061112481.html</a>
11/06/14	Web	Secret Men's Business	Bill Gates wants to build a new love glove- Bill Gates has a mission, you guys.	Whitney Higginson	<a href="http://www.smbmag.com.au/bill-gates-condoms/">http://www.smbmag.com.au/bill-gates-condoms/</a>
11/06/14	Web	DesignTaxi	Significantly Enhances Sexual Pleasure	Jillian Wong	<a href="http://designtaxi.com/news/366331/Skin-Like-Next-Generation-Condom-Significantly-Enhances-Sexual-Pleasure/?interstitial_shown=1">http://designtaxi.com/news/366331/Skin-Like-Next-Generation-Condom-Significantly-Enhances-Sexual-Pleasure/?interstitial_shown=1</a>
11/06/14	Web	Sciences et Avenir Santé (France)	Le préservatif qui valait 100.000 dollars	Par Hugo Jalinière	<a href="http://www.sciencesetavenir.fr/sante/20140610.OBS0014/un-preservatif-de-nouvelle-generation-finance-par-bill-gates.html">http://www.sciencesetavenir.fr/sante/20140610.OBS0014/un-preservatif-de-nouvelle-generation-finance-par-bill-gates.html</a>
11/06/14	Web	HITEK.fr (France)	LE PRÉSERVATIF DU FUTUR FINANCÉ PAR BILL GATES	William	<a href="http://hitek.fr/actualite/preservatif-futur-finance-bill-gates_2943">http://hitek.fr/actualite/preservatif-futur-finance-bill-gates_2943</a>

11/06/14	Web	Tin Moi (Vietnam)	Công nghệ mới: Dùng bao cao su như không dùng		<a href="http://www.tinmoi.vn/cong-nghe-moi-dung-bao-cao-su-nhu-khong-dung-011309515.html">http://www.tinmoi.vn/cong-nghe-moi-dung-bao-cao-su-nhu-khong-dung-011309515.html</a>
11/06/14	Web	Paredro (Spanish)	LA SIGUIENTE GENERACIÓN EN DISEÑO DE CONDONES MEJORA SIGNIFICATIVAMENTE EL PLACER SEXUAL		<a href="http://www.paredro.com/la-siguiente-generacion-en-diseno-de-condones-mejora-significativamente-el-placer-sexual/">http://www.paredro.com/la-siguiente-generacion-en-diseno-de-condones-mejora-significativamente-el-placer-sexual/</a>
11/06/14	Web	metronews (France)	Bill Gates prédit l'abandon du latex dans les préservatifs du futur	Alexandra Bresson	<a href="http://www.metronews.fr/info/bill-gates-predit-l-abandon-du-latex-dans-les-preservatifs-du-futur/mnfk!P7JNeNUbuQHHs/">http://www.metronews.fr/info/bill-gates-predit-l-abandon-du-latex-dans-les-preservatifs-du-futur/mnfk!P7JNeNUbuQHHs/</a>
11/06/14	Web	wolipop (Indoniasia)	Kondom Masa Depan: Terbuat dari Bahan yang Terasa Mirip Kulit Manusia	Eny Kartikawati	<a href="http://wolipop.detik.com/read/2014/06/11/152256/2605293/227/kondom-masa-depan-terbuat-dari-bahan-yang-terasa-mirip-kulit-manusia?u18=1">http://wolipop.detik.com/read/2014/06/11/152256/2605293/227/kondom-masa-depan-terbuat-dari-bahan-yang-terasa-mirip-kulit-manusia?u18=1</a>
12/06/14	Web	smartcompany	The self-lubricating skin-like condom that has piqued the interest of Bill Gates	Kye White	<a href="http://www.smartcompany.com.au/growth/innovation/42352-the-self-lubricating-skin-like-condom-that-has-piqued-the-interest-of-bill-gates.html#">http://www.smartcompany.com.au/growth/innovation/42352-the-self-lubricating-skin-like-condom-that-has-piqued-the-interest-of-bill-gates.html#</a>
12/06/14	Web	Crimsonelite	Comdoms future: Made of material that feels similar human skin	Huge	<a href="http://crimsonelite.info/condoms-future-made-of-material-that-feels-similar-human-skin/">http://crimsonelite.info/condoms-future-made-of-material-that-feels-similar-human-skin/</a>
12/06/14	Web	UTUSANRIAU.CO (Indoniasia)	Kondom Masa Depan dari Bahan Mirip Kulit Manusia		<a href="http://m.utusanriau.co/index.php?/detail/4/4378">http://m.utusanriau.co/index.php?/detail/4/4378</a>
12/06/14	Web	TG Techno	Research news - UOW researchers win Gates Foundation grant to make next generation condoms		<a href="http://tgtechno.com/nanotechnologyzone/index.php/news/research-news/1672-uow-researchers-win-gates-foundation-grant-to-make-next-generation-condoms">http://tgtechno.com/nanotechnologyzone/index.php/news/research-news/1672-uow-researchers-win-gates-foundation-grant-to-make-next-generation-condoms</a>
12/06/14	Web	Medical Design Technology	Researchers Win Gates Foundation Grant to Make Next Generation Condoms	University of Wollongong	<a href="http://www.mdtmag.com/news/2014/06/researchers-win-gates-foundation-grant-make-next-generation-condoms">http://www.mdtmag.com/news/2014/06/researchers-win-gates-foundation-grant-make-next-generation-condoms</a>
13/06/14	Web	Scanpix	3D Printing - Changing Everthing!		<a href="http://www.scanpix.com.au/Blog/tabid/69/articleType/ArticleView/articleId/28/3D-Printing--Changing-Everything.aspx">http://www.scanpix.com.au/Blog/tabid/69/articleType/ArticleView/articleId/28/3D-Printing--Changing-Everything.aspx</a>
13/06/14	Web	XBIZ Newswire	Video: Bill Gates Donates \$100K to 'Sensational' Condom	Lila Gray	<a href="http://newswire.xbiz.com/view.php?id=180541">http://newswire.xbiz.com/view.php?id=180541</a>
13/06/14	Web	Xfanz	Video: Bill Gates Donates \$100K to 'Sensational' Condom	Lila Gray	<a href="http://www.xfanz.com/news/180542">http://www.xfanz.com/news/180542</a>
13/06/14	Web	MyHealth	Skin-like, self-lubricating condoms in the works		<a href="http://www.ctvnews.ca/health/skin-like-self-lubricating-condoms-in-the-works-1.1868818">http://www.ctvnews.ca/health/skin-like-self-lubricating-condoms-in-the-works-1.1868818</a>
14/06/14	Web	The Rakyat Post	Non-latex, skin-like condoms in the works		<a href="http://www.therakyatpost.com/life/2014/06/14/non-latex-skin-like-condoms-works/">http://www.therakyatpost.com/life/2014/06/14/non-latex-skin-like-condoms-works/</a>

<b>16/06/14</b>	Web	UPI	3-D printing: cool new tool or total game-changer? "We can print buildings to any digital design our customers bring us," WinSun CEO Ma Yihe said. "It's fast and cheap."	Brooks Hays	<a href="http://www.upi.com/Science_News/2014/06/16/3-D-printing-cool-new-tool-or-total-game-changer/7161400527768/">http://www.upi.com/Science_News/2014/06/16/3-D-printing-cool-new-tool-or-total-game-changer/7161400527768/</a>
<b>16/06/14</b>	Web	Canoe.ca	Skin-like, self-lubricating condoms are in the works		<a href="http://lifewise.canoe.ca/SexRomance/LatestNews/2014/06/13/21740691-relaxnews.html">http://lifewise.canoe.ca/SexRomance/LatestNews/2014/06/13/21740691-relaxnews.html</a>
<b>16/06/14</b>	Web	MYTECHNEWS (Germany)	Hydrogel - Das eigene Kondom drucken gefälligt? : Wissenschaft News	Martin Jacobs	<a href="http://www.mytechnews.de/science/item/62-hydrogel-nanotechnologie">http://www.mytechnews.de/science/item/62-hydrogel-nanotechnologie</a>
<b>16/06/14</b>	Web	RA- Rede Angola (Portugal)	Nova geração de preservativos- Principal objectivo é prestar auxílio a países de África e Ásia,	Rede Angola	<a href="http://www.redeangola.info/nova-geracao-de-preservativos/">http://www.redeangola.info/nova-geracao-de-preservativos/</a>
<b>17/06/14</b>	Web	NNL Net News Letter	3-D printing technology transforms dentistry, real estate and more - It wouldn't be an understatement to say the Internet has changed everything. But what's next?	Brooks Hays	<a href="http://www.netnewsledger.com/2014/06/17/3d-technology-changes-our-world/">http://www.netnewsledger.com/2014/06/17/3d-technology-changes-our-world/</a>
<b>17/06/14</b>	Web	inSing.com	Skin-like, self-lubricating condoms are in the works	AFP	<a href="http://features.insing.com/feature/skin-like-self-lubricating-condoms-are-in-the/id-e5453101/">http://features.insing.com/feature/skin-like-self-lubricating-condoms-are-in-the/id-e5453101/</a>
<b>17/06/14</b>	Web	TheGailyGrind	BIO-MATERIAL CONDOMS MADE FROM "TOUGH HYDROGELS" MAY MAKE SAFE SEX MORE PLEASURABLE	Adrian Garcia	<a href="http://www.thegailygrind.com/2014/06/17/bio-material-condoms-made-tough-hydrogels-may-make-safe-sex-pleasurable/">http://www.thegailygrind.com/2014/06/17/bio-material-condoms-made-tough-hydrogels-may-make-safe-sex-pleasurable/</a>
<b>17/06/14</b>	Web	LADYCLEVER	Latex No Longer? The Future of Condoms - The future of condoms is likely to be a different one if Bill Gates has anything to say about it.	Kate Ferguson	<a href="http://ladyclever.com/health-fitness/latex-no-longer-the-future-of-condoms/">http://ladyclever.com/health-fitness/latex-no-longer-the-future-of-condoms/</a>
<b>18/06/14</b>	Web	Green Capital	The Graphene revolution. On the 18th of June, Professor Gordon Wallace joins us at Sydney's Powerhouse Museum as part of HotHouse STUFF.	Andrew Tovey	<a href="http://greencapital.org.au/the-graphene-revolution/?doing_wp_cron=1397730159.5816628932952880859375">http://greencapital.org.au/the-graphene-revolution/?doing_wp_cron=1397730159.5816628932952880859375</a>
<b>18/06/14</b>	Web	ABC Science Online	Rock salt lithium could make batteries safer - Japanese researchers may have unlocked the key to a new generation of lithium ion batteries that overcome concerns about fire risk.	Dani Cooper	<a href="http://www.abc.net.au/science/articles/2014/06/18/4015857.htm">http://www.abc.net.au/science/articles/2014/06/18/4015857.htm</a>

<b>18/06/14</b>	Web	Instinct Magazine	Next-Gen Condoms Could Feel Like Human Skin	Jonathan Higbee	<a href="http://instinctmagazine.com/post/next-gen-condoms-could-feel-human-skin">http://instinctmagazine.com/post/next-gen-condoms-could-feel-human-skin</a>
<b>18/06/14</b>	Web	centric TV	Skin-Like Condom Said To Make Sex Better - Bill Gates funds \$100,000 alternative rubber for more sensation	Gerren Keith Gaynor	<a href="http://www.centrictv.com/whats-good/good-living/2014/06/18/skin-like-condom-said-to-make-sex-better.html">http://www.centrictv.com/whats-good/good-living/2014/06/18/skin-like-condom-said-to-make-sex-better.html</a>
<b>18/06/14</b>	Web	TheCelebrityCafé.com	Bill Gates awards \$100,000 to new Australian condom design	Jorie Goins	<a href="http://thecelebritycafe.com/feature/2014/06/bill-gates-awards-100000-new-australian-condom-design">http://thecelebritycafe.com/feature/2014/06/bill-gates-awards-100000-new-australian-condom-design</a>
<b>19/06/14</b>	Web	Mamamia	Thursday's news in under 5 minutes - 11. Bill Gates funding condoms		<a href="http://www.mamamia.com.au/news/iraq-crisis/">http://www.mamamia.com.au/news/iraq-crisis/</a>
<b>19/06/14</b>	Web	all4women	Skin-like, self-lubricating, 'invisible' condoms are being developed	AFP-Relax News	<a href="http://www.all4women.co.za/relationships/skin-like-self-lubricating-invisible-condoms-are-being-developed">http://www.all4women.co.za/relationships/skin-like-self-lubricating-invisible-condoms-are-being-developed</a>
<b>20/06/14</b>	Web	The Australian	AdelaideX is not a striptease club- Playing it straight		<a href="http://www.theaustralian.com.au/higher-education/adelaide-x-is-not-a-striptease-club/story-e6frgci-x-1226960885434?nk=3d722db2b972ff4473088e846cb0bdf">http://www.theaustralian.com.au/higher-education/adelaide-x-is-not-a-striptease-club/story-e6frgci-x-1226960885434?nk=3d722db2b972ff4473088e846cb0bdf</a>
<b>21/06/14</b>	Web	dr. dorree	AIDS Will BE ERADICATED: A MESSAGE OF HOPE	DL	<a href="http://drdorree.com/aids-will-eradicated-message-hope/">http://drdorree.com/aids-will-eradicated-message-hope/</a>
<b>23/06/14</b>	Web	Materia.nl	The human skin condom		<a href="http://materia.nl/article/human-skin-condom/">http://materia.nl/article/human-skin-condom/</a>
<b>23/06/14</b>	Web	NDTV	Gen-Next Condoms May Feel Like Human Skin	Press Trust of India	<a href="http://www.ndtv.com/article/world/gen-next-condoms-may-feel-like-human-skin-546428">http://www.ndtv.com/article/world/gen-next-condoms-may-feel-like-human-skin-546428</a>
<b>24/06/14</b>	Web	FirstPost.com	Next-gen condoms will feel more like human skin: Report		<a href="http://www.firstpost.com/living/next-gen-condoms-will-feel-like-human-skin-report-1585709.html">http://www.firstpost.com/living/next-gen-condoms-will-feel-like-human-skin-report-1585709.html</a>
<b>26/06/14</b>	Web	FCMI- Female Condom Market Intelligence	New hydrogel skin-like condom promises to revolutionize sexual sensations	VeronicaS	<a href="http://www.fcmi.org/market-intelligence/newsarchive/new-hydrogel-skin-like-condom-promises-to-revolutionize-sexual-sensations.html">http://www.fcmi.org/market-intelligence/newsarchive/new-hydrogel-skin-like-condom-promises-to-revolutionize-sexual-sensations.html</a>
<b>29/06/14</b>	Web	Bintang Pasutri Blog	Now a condom that will increase your sexual pleasure!	BINTANGPASUTRI2	<a href="http://bintangpasutriblog.wordpress.com/">http://bintangpasutriblog.wordpress.com/</a>
<b>30/06/14</b>	Web	ACES	Renowned stem cell expert joins ACES bionics team		<a href="http://electromaterials.edu.au/news/UOW165063.html">http://electromaterials.edu.au/news/UOW165063.html</a>
<b>01/07/14</b>	Print	UOW Research and Innovation News	3D Print Sydney. Story about the ACES event at the Powerhouse Museum in Sydney.		
<b>01/07/14</b>	Print	UOW Research and Innovation News	Celebrating science communication. ACES PhD student Binbin Zhang finalist in the CRC Researcher Showcase competition.		



01/07/14	Print	UOW Research and Innovation News	ACES announces new international Masters in BioFabrication.		
01/07/14	Print	UOW Research and Innovation News	How technology is transforming medicine: keynote for NSW GPs. Story about Professor Gordon Wallace's presentation at the Sydney General Practitioner Conference & Exhibition.		
01/07/14	Print	UOW Research and Innovation News	Hydrogels herald next generation condom. Story about new hydrogel condoms being developed using ACES materials.		
01/07/14	Print	UOW Research and Innovation News	UOW scientist joins Fellow ranks of Royal Society of Chemistry. Story about success of ACES CI Marc in het Panhuis.		
01/07/14	Print	UOW Research and Innovation News	ACES Director awarded Hanbat University Honorary Doctorate		
01/07/14	Print	UOW Research and Innovation News	Wired for sounding out bionic ear innovations. Story about the upcoming Bill Wheeler Symposium.		
01/07/14	Print	UOW Research and Innovation News	\$25 M for science research and innovation in the Illawarra. Story about the relaunch of ACESA,		
01/07/14	Web	Innovation Excellence	An Innovator has an Obligation to ... Learn!	Kim Chandler McDonald	<a href="http://www.innovationexcellence.com/blog/2014/07/01/an-innovator-has-an-obligation-to%E2%80%A6-learn/">http://www.innovationexcellence.com/blog/2014/07/01/an-innovator-has-an-obligation-to%E2%80%A6-learn/</a>
01/07/14	Radio	Community Broadcasting Foundation	Interview with Prof. Gordon Wallace on 3D Printing	Stacey Holten	<a href="#">No link</a>
01/07/14	Web	el Hospital	Inician estudios para reemplazar el látex de los condones		<a href="http://www.elhospital.com/temas/Inician-estudios-para-reemplazar-el-latex-de-los-condones+98728?tema=10000013">http://www.elhospital.com/temas/Inician-estudios-para-reemplazar-el-latex-de-los-condones+98728?tema=10000013</a>
01/07/14	Web	Cochlear Awareness Network	How Cochlear implants changed her life	Sue Young	<a href="http://www.c-a-network.com/stories/sue/sueyoung.php">http://www.c-a-network.com/stories/sue/sueyoung.php</a>
08/07/14	Web	Monash University	Outstanding Monash chemist to strengthen international research ties		<a href="http://monashsciencenews.blogspot.com.au/2014/07/outstanding-monash-chemist-to.html">http://monashsciencenews.blogspot.com.au/2014/07/outstanding-monash-chemist-to.html</a>

<b>10/07/14</b>	Web	Sarah Henderson MP	Deakin receives \$2.54 million to collaborate on research	Sarah Henderson	<a href="http://sarahhenderson.com.au/2014/07/10/deakin-receives-2-54-million-to-collaborate-on-research/">http://sarahhenderson.com.au/2014/07/10/deakin-receives-2-54-million-to-collaborate-on-research/</a>
<b>15/07/14</b>	Web	Illawarra Mercury	Wollongong Hawks captain Oscar Forman combines study and sport. For Wollongong Hawks captain Oscar Forman, balancing study and sport once meant sitting an exam in his team uniform before a game.	Glen Humphries	<a href="http://www.illawarramercury.com.au/story/2419806/wollongong-hawks-captain-oscar-forman-combines-study-and-sport/">http://www.illawarramercury.com.au/story/2419806/wollongong-hawks-captain-oscar-forman-combines-study-and-sport/</a>
<b>22/07/14</b>	Web	edublogs.com	PhD students using drones to help lifesavers at sea	India Lloyd	<a href="http://www.uowblogs.com/globalchallenges/2014/07/22/phd-students-using-drones-to-help-lifesavers-at-sea/#more-411">http://www.uowblogs.com/globalchallenges/2014/07/22/phd-students-using-drones-to-help-lifesavers-at-sea/#more-411</a>
<b>24/07/14</b>	Web	Manufacturers' Monthly	Australia's manufacturing future is high tech	Geoffrey Spinks	<a href="http://www.manmonthly.com.au/features/australia-s-manufacturing-future-is-high-tech">http://www.manmonthly.com.au/features/australia-s-manufacturing-future-is-high-tech</a>
<b>25/07/14</b>	Web	Sport NSW	Helping professional athletes kick academic goals. A new course that will help budding sports stars balance academic aspirations with their sporting dreams has been launched.	Cassie Butcher	<a href="http://www.sportnsw.com.au/epages/shop.sf/en_AU/?ObjectPath=/Shops/sportnsw/Categories/News/Helping_professional_athletes_kick_academic_goals#MainText">http://www.sportnsw.com.au/epages/shop.sf/en_AU/?ObjectPath=/Shops/sportnsw/Categories/News/Helping_professional_athletes_kick_academic_goals#MainText</a>
<b>29/07/14</b>	Web	TG Techno	UOW supporting easy access to materials and business innovation		<a href="http://www.tgtechno.com/nanotechnologyzone/index.php/news/business-news/2178-uow-supporting-easy-access-to-materials-and-business-innovation">http://www.tgtechno.com/nanotechnologyzone/index.php/news/business-news/2178-uow-supporting-easy-access-to-materials-and-business-innovation</a>
<b>30/07/14</b>	Web	SP2TECH	UOW in race to get super material graphene to market	Angela Thompson	<a href="http://sp2tech.com/?p=43">http://sp2tech.com/?p=43</a>
<b>30/07/14</b>	Web	Illawarra Mercury	UOW in race to get super material graphene to market		
<b>31/07/14</b>	Print	Illawarra Mercury	<u>Funding boosts rush to market graphene</u>	Angela Thompson	
<b>31/07/14</b>	Radio	ABC Illawarra	The University of Wollongong has received \$25m to develop the next generation of batteries, solar cells and medical implants. The money will fund the research at the Australian Research Council Centre	Newsreader	
<b>31/07/14</b>	Radio	ABC Illawarra	The new technology to generate fuels from water could soon start at a new manufacturing plant in the Illawarra, the AquaHydrex. The technology was		

			developed at the [University of Wollongong's] Innovat		
<b>31/07/14</b>	Radio	ABC Illawarra	Interview with Prof Gordon Wallace, University of Wollongong, by Louise Negline, ABC, about the launch of the new funding by the Australian Centre of Excellence for Research in Electromaterials Scienc	Nick Rheinberger	
<b>31/07/14</b>	TV	WIN Wollongong	A \$25m Federal Government grant to the Australian Research Council at University of Wollongong' s Centre of Excellence for Electromaterials Science has put the university at the forefront of international	Geoff Phillips	
<b>31/07/14</b>	Web	Australian Mining	UOW joins the great graphene development race. The University of Wollongong has joined the graphene race with a \$25 million federal funding grant and a new patenting agreement.	Ben Hagemann	<a href="http://www.miningaustralia.com.au/news/uow-joins-the-great-graphene-development-race">http://www.miningaustralia.com.au/news/uow-joins-the-great-graphene-development-race</a>
<b>31/07/14</b>	Web	Ferret.com.au	UOW joins the great graphene development race	Ben Hagemann	<a href="http://www.ferret.com.au/articles/news/uow-joins-the-great-graphene-development-race-n2516279">http://www.ferret.com.au/articles/news/uow-joins-the-great-graphene-development-race-n2516279</a>
<b>06/08/14</b>	Print	Optometry Australia	Prof Gordon Wallace interviewed about 3D printing and the impact on the optometry industry	Helen Carter	
<b>08/08/14</b>	Web	UPORABNA STRAN (Slovenian)	Kondom nove generacije – lateks naj bi zamenjal hidrogel, ki je bolj podoben človeški koži		<a href="http://www.blog.uporabnastran.si/2014/08/08/kondom-nove-generacije-lateks-naj-bi-zamenjal-hidrogel-ki-je-bolj-podoben-cloveski-kozi/">http://www.blog.uporabnastran.si/2014/08/08/kondom-nove-generacije-lateks-naj-bi-zamenjal-hidrogel-ki-je-bolj-podoben-cloveski-kozi/</a>
<b>12/08/14</b>	Web	Illawarra Mercury	UOW in race to get super material graphene to market - Research into the super material graphene has entered a new phase at the University of Wollongong, following a \$25 million funding injection and a new patenting agreement.	Angela Thompson	<a href="http://www.illawarramercury.com.au/story/2454134/uow-in-race-to-get-super-material-graphene-to-market/">http://www.illawarramercury.com.au/story/2454134/uow-in-race-to-get-super-material-graphene-to-market/</a>

<b>15/08/14</b>	Web	Illawarra Mercury	UOW campus lab ready to welcome public - Laymen will rub shoulders with experts in lab coats at UOW's Innovation Campus on Monday as research facilities are opened for public tours.	Angela Thompson	<a href="http://www.illawarramercury.com.au/story/2491152/uow-campus-lab-ready-to-welcome-public/?cs=12">http://www.illawarramercury.com.au/story/2491152/uow-campus-lab-ready-to-welcome-public/?cs=12</a>
<b>15/08/14</b>	Web	Second Australia	UOW campus lab ready to welcome public - Professor Gordon Wallace at the Innovation Campus that's ready to open its door to members of the public.		<a href="http://www.secondau.com/news/uow-campus-lab-ready-to-welcome-public">http://www.secondau.com/news/uow-campus-lab-ready-to-welcome-public</a>
<b>18/08/14</b>	Web	Illawarra Mercury	UOW research brings self-charging solar phones a step closer - A paper-thin solar panel that could be used to create self-charging mobile phones is in development at the University of Wollongong.	Angela Thompson	<a href="http://www.illawarramercury.com.au/story/2496424/uow-research-brings-self-charging-solar-phones-a-step-closer/">http://www.illawarramercury.com.au/story/2496424/uow-research-brings-self-charging-solar-phones-a-step-closer/</a>
<b>20/08/14</b>	Web	ABC Science Online	Nano 'yarn' next step in biomedical implants	Tim Dean	<a href="http://www.abc.net.au/science/articles/2014/08/20/4067171.htm">http://www.abc.net.au/science/articles/2014/08/20/4067171.htm</a>
<b>20/08/14</b>	Web	Dnews	Nano 'yarn' to power biomedical implants	Tim Dean	<a href="http://news.discovery.com/tech/nanotechnology/nano-yarn-to-power-biomedical-implants-1408201.htm">http://news.discovery.com/tech/nanotechnology/nano-yarn-to-power-biomedical-implants-1408201.htm</a>
<b>20/08/14</b>	Web	Fragments of Science	Nano 'yarn' next step in biomedical implants	Maria Schnee	<a href="http://www.scoop.it/t/fragments-of-science/p/4026575174/2014/08/20/nano-yarn-next-step-in-biomedical-implants">http://www.scoop.it/t/fragments-of-science/p/4026575174/2014/08/20/nano-yarn-next-step-in-biomedical-implants</a>
<b>20/08/14</b>	Web	Nanotechnology news	Nano 'yarn' next step in biomedical implants	Tim Dean	<a href="http://nanotech.einnews.com/article_detail/219318488?code=kbtF7eDhQs1399Yz3MGtQg%3D%3D">http://nanotech.einnews.com/article_detail/219318488?code=kbtF7eDhQs1399Yz3MGtQg%3D%3D</a>
<b>21/08/14</b>	Web	HNGN	Scientists create nano yarn to power biomedical implants	John Nassivera	<a href="http://www.hngn.com/articles/39819/20140821/scientists-create-nano-yarn-to-power-biomedical-implants.htm">http://www.hngn.com/articles/39819/20140821/scientists-create-nano-yarn-to-power-biomedical-implants.htm</a>
<b>21/08/14</b>	Web	edublogs.com	Innovation Works! finalists developing cost-friendly electronic circuits -Electronic tags are everywhere in modern life. From the supermarket, to our cars and offices, and even our pets, electronic tags are used to store and access information, track movements of goods, and even allow contactless payment.	India Lloyd	<a href="http://www.uowblogs.com/globalchallenges/2014/08/21/innovation-works-finalists-developing-cost-friendly-electronic-circuits/#more-440">http://www.uowblogs.com/globalchallenges/2014/08/21/innovation-works-finalists-developing-cost-friendly-electronic-circuits/#more-440</a>

<b>22/08/14</b>	Web	the guardian	Crown casino: Coalition defends 'back-door' deal to extend licence - In return for the concessions, Crown will make more than \$900m in payments to the government	Melissa Davey	<a href="http://www.theguardian.com/society/2014/aug/22/crown-casino-coalition-defends-back-door-deal-to-extend-licence">http://www.theguardian.com/society/2014/aug/22/crown-casino-coalition-defends-back-door-deal-to-extend-licence</a>
<b>23/08/14</b>	Web	mivision	Made to Order: Will 3D Printed Eyewear Take Over the Market?	Melanie Kell	<a href="http://www.mivision.com.au/made-to-order-will-3d-printed-eyewear-take-over-the-market/">http://www.mivision.com.au/made-to-order-will-3d-printed-eyewear-take-over-the-market/</a>
<b>25/08/14</b>	Web	University of Wollongong-Campus News	Research may spell demise of product barcodes		<a href="http://media.uow.edu.au/news/UOW178208.html">http://media.uow.edu.au/news/UOW178208.html</a>
<b>28/08/14</b>	Web	Casino org	Packer's Crown Buys 36-Year Licensing Deal for \$847 million	David Sheldon	<a href="http://www.casino.org/news/packers-crown-buys-36-year-licensing-deal-847-million">http://www.casino.org/news/packers-crown-buys-36-year-licensing-deal-847-million</a>
<b>01/09/14</b>	Web	Yahoo! News	Drones set to revolutionise surf lifesaving	David Eccleston	<a href="https://au.news.yahoo.com/a/24868639/drones-set-to-revolutionise-surf-lifesaving/">https://au.news.yahoo.com/a/24868639/drones-set-to-revolutionise-surf-lifesaving/</a>
<b>01/09/14</b>	Web	Deakin University Australia Worldly	Electrolyte scientists dare to dream	Deakin Research Communications	<a href="http://www.deakin.edu.au/research/stories/2014/09/01/electrolyte-scientists-dare-to-dream">http://www.deakin.edu.au/research/stories/2014/09/01/electrolyte-scientists-dare-to-dream</a>
<b>01/09/14</b>	Web	Online Casino	Crown Casino Gaming License Extended Until 2050	Jacob Marshe	<a href="http://www.onlinecasino.com.au/news/crown-casino-gaming-license-extended-2050-5195/">http://www.onlinecasino.com.au/news/crown-casino-gaming-license-extended-2050-5195/</a>
<b>01/09/14</b>	Web	Micro Fabricator	3D Printing a custom designed flute		<a href="http://microfabricator.com/articles/view/id/5400b2cb3139441a108b45c0/3d-printing-a-custom-designed-flute?">http://microfabricator.com/articles/view/id/5400b2cb3139441a108b45c0/3d-printing-a-custom-designed-flute?</a>
<b>02/09/14</b>	Web	E Sun	3D Printing a custom designed flute		<a href="http://www.esun3d.net/xwxx.aspx?id=286&amp;Typeld=9">http://www.esun3d.net/xwxx.aspx?id=286&amp;Typeld=9</a>
<b>02/09/14</b>	Web	Walter Technology	3D Printing a custom designed flute		<a href="http://www.walterled.com/html_news/3D-Printing-a-Custom-Designed-Flute-8.html">http://www.walterled.com/html_news/3D-Printing-a-Custom-Designed-Flute-8.html</a>
<b>06/09/14</b>	Print	GEELONGADVERTISER	Break through - Researchers see the 'lyte - Artificial muscles built into clothing, growing new nerves and a biomic bra are some of the cutting-edge applications being worked on in the little-known realm of electrolyte research.		
<b>09/09/14</b>	Web	3D Printing News	3D Printed Fibre Reinforced Hydrogel	Ben Roberts	<a href="http://www.3dprintingnews.com.au/3d-printed-fibre-reinforced-hydrogel/">http://www.3dprintingnews.com.au/3d-printed-fibre-reinforced-hydrogel/</a>
<b>11/09/14</b>	Web	UOW	3D printers have a certain ring about them. Story about printing of jewellery at ACES.		<a href="http://media.uow.edu.au/news/UOW179622.html">http://media.uow.edu.au/news/UOW179622.html</a>

15/09/14	Print	Illawarra Mercury	UOW metal researchers mix science with jewellery	Emma Spillett	<a href="http://www.illawarramercury.com.au/story/2560207/uow-metal-researchers-mix-science-with-jewellery/">http://www.illawarramercury.com.au/story/2560207/uow-metal-researchers-mix-science-with-jewellery/</a>
15/09/14	Web	3DPrint.com	Australian scientist improves 3D printing to fortify hydrogels for cartilage	Bridge Butler Millsaps	<a href="http://3dprint.com/15237/3d-printing-hydrogels/">http://3dprint.com/15237/3d-printing-hydrogels/</a>
15/09/14	Web	3Ders	Scientists and metalsmith teamed up to use 3D printing to create jewellery		<a href="http://www.3ders.org/articles/20140915-scientists-and-metalsmith-teamed-up-to-use-3d-printing-to-create-jewellery.html">http://www.3ders.org/articles/20140915-scientists-and-metalsmith-teamed-up-to-use-3d-printing-to-create-jewellery.html</a>
15/09/14	Web	Micro Fabricator	Scientists and metalsmith teamed up to use 3D printing to create jewellery		<a href="http://microfabricator.com/articles/view/id/54175b1f313944c3678b46c1/scientists-and-metalsmith-teamed-up-to-use-3d-printing-to-create-jewellery?ev=7&amp;evp=tl">http://microfabricator.com/articles/view/id/54175b1f313944c3678b46c1/scientists-and-metalsmith-teamed-up-to-use-3d-printing-to-create-jewellery?ev=7&amp;evp=tl</a>
15/09/14	Web	Infohightech (French)	Hydrogels printed in 3D and fibre reinforced strength could mimic human cartilage	Bernard Neumeister	<a href="http://www.infohightech.com/des-hydrogels-imprimes-en-3d-et-renforces-de-fibres-pourraient-imiter-la-force-du-cartilage-humain/">http://www.infohightech.com/des-hydrogels-imprimes-en-3d-et-renforces-de-fibres-pourraient-imiter-la-force-du-cartilage-humain/</a>
15/09/14	Web	3Dprintboard.com	Fortified hydrogel printing achieved - may lead to human cartilage 3D printing	NA	<a href="http://3dprintboard.com/showthread.php?5981-Fortified-Hydrogel-Printing-Achieved-May-Lead-to-Human-Cartilage-3D-Printing">http://3dprintboard.com/showthread.php?5981-Fortified-Hydrogel-Printing-Achieved-May-Lead-to-Human-Cartilage-3D-Printing</a>
16/09/14	Web	3Dfactories	Developed a method for 3D printing human tissue		<a href="http://translate.google.com.au/translate?hl=en&amp;sl=zh-CN&amp;u=http://oa.zol.com.cn/479/4791877.html&amp;prev=search">http://translate.google.com.au/translate?hl=en&amp;sl=zh-CN&amp;u=http://oa.zol.com.cn/479/4791877.html&amp;prev=search</a>
16/09/14	Web	Engineering.com	3D printers have a certain ring about them. Story about printing of jewellery at ACES.		<a href="http://www.engineering.com/3DPrinting/3DPrintingArticles/ArticleID/8500/3D-Printers-Have-a-Certain-Ring-About-Them.aspx">http://www.engineering.com/3DPrinting/3DPrintingArticles/ArticleID/8500/3D-Printers-Have-a-Certain-Ring-About-Them.aspx</a>
16/09/14	Web	TG Techno	Toughening up hydrogels for 3D printed cartilage		<a href="http://tgtechno.com/nanotechnologyzone/index.php/news/research-news/2716-toughening-up-hydrogels-for-3d-printed-cartilage">http://tgtechno.com/nanotechnologyzone/index.php/news/research-news/2716-toughening-up-hydrogels-for-3d-printed-cartilage</a>
16/09/14	Web	UOW	Engineering students build knowledge and careers layer by layer. Story on engineering students' visit to ACES.		<a href="http://media.uow.edu.au/news/UOW179884.html">http://media.uow.edu.au/news/UOW179884.html</a>
17/09/14	Web	Stampa 3D forum (Italian)	3D printing and medicine, replicating human cartilage	NA	<a href="http://translate.google.com.au/translate?hl=en&amp;sl=it&amp;u=http://www.stampa3d-forum.it/stampa-3d-e-medicina-cartilagine-umana/&amp;prev=search">http://translate.google.com.au/translate?hl=en&amp;sl=it&amp;u=http://www.stampa3d-forum.it/stampa-3d-e-medicina-cartilagine-umana/&amp;prev=search</a>
17/09/14	Web	Inside 3DP	A metalsmith and a biomedical researchers use metal 3D printers to make titanium jewellery	Shanie Phillips	<a href="http://www.inside3dp.com/metalsmith-biomedical-researcher-using-metal-3d-printers-make-titanium-jewelry/">http://www.inside3dp.com/metalsmith-biomedical-researcher-using-metal-3d-printers-make-titanium-jewelry/</a>
18/09/14	Web	Med Device online	3D printed hydrogels with cartilage-like toughness	Chuck Seegert	<a href="http://www.meddeviceonline.com/doc/d-printed-hydrogels-with-cartilage-like-toughness-0001">http://www.meddeviceonline.com/doc/d-printed-hydrogels-with-cartilage-like-toughness-0001</a>

25/09/14	Web	Optometry Australia	Printing 3D living implants could become reality	Helen Carter	<a href="http://www.optometrists.asn.au/blog-news/2014/9/25/printing-3-d-living-implants-could-become-reality.aspx">http://www.optometrists.asn.au/blog-news/2014/9/25/printing-3-d-living-implants-could-become-reality.aspx</a>
01/10/14	Print	UOW Research and Innovation News	Promotion of the 2015 International Electromaterials Science Symposium		
01/10/14	Print	UOW Research and Innovation News	Teen tragedy inspires bionics research career. Mentions ACES in this story about Katharina Schirmer, winner of the 2014 Bill Wheeler Award.		
01/10/14	Print	ATSE Focus magazine	ACES gets another seven years' cash.		
01/10/14	Print	UOW Research and Innovation News	Profile of ACES Chief Investigator, Jeremy Crook		
01/10/14	Web	UOW	New ebook tells the story of an impending revolution in medicine		<a href="http://media.uow.edu.au/releases/UOW181253.html">http://media.uow.edu.au/releases/UOW181253.html</a>
01/10/14	Web	Questacon	Story about the launch of the 3D BioPrinting eBook at Questacon in Canberra	Ian Warden	<a href="http://www.canberratimes.com.au/act-news/questacon-demonstrates-3d-printing-of-body-parts-20141001-10oewc.html">http://www.canberratimes.com.au/act-news/questacon-demonstrates-3d-printing-of-body-parts-20141001-10oewc.html</a>
01/10/14	Web	Council of Australasian Museum Directors	3D body parts printed - republished from The Canberra Times		<a href="http://camd.org.au/3d-body-parts-printed/">http://camd.org.au/3d-body-parts-printed/</a>
02/10/14	Web	Manufacturers' Monthly	University of Wollongong experts discuss bioprinting revolution in new book	Brent Balinski	<a href="http://www.manmonthly.com.au/news/university-of-wollongong-experts-discuss-bioprinti">http://www.manmonthly.com.au/news/university-of-wollongong-experts-discuss-bioprinti</a>
02/10/14	Web	Inside 3DP	The wonders of 3D bioprinting: printing parts for bodies	Dennis Mitzner	<a href="http://www.inside3dp.com/wonders-3d-bioprinting-printing-parts-bodies/">http://www.inside3dp.com/wonders-3d-bioprinting-printing-parts-bodies/</a>
03/10/14	Web	MDTmag.com	Impending 3D printing revolution in medicine	UOW	<a href="http://www.mdtmag.com/news/2014/10/impending-3d-printing-revolution-medicine">http://www.mdtmag.com/news/2014/10/impending-3d-printing-revolution-medicine</a>
14/10/14	Web	Manufacturers' Monthly	Material of the Month part 2: graphene	Brent Balinski	<a href="http://www.manmonthly.com.au/features/manufacturers-monthly-material-of-the-month-part-2">http://www.manmonthly.com.au/features/manufacturers-monthly-material-of-the-month-part-2</a>
20/10/14	Web	ARCHway	CEO Column mentions ACES		<a href="http://www.arc.gov.au/media/feature_articles/Oct14_ceo_column.html">http://www.arc.gov.au/media/feature_articles/Oct14_ceo_column.html</a>
22/10/14	Web	Christian Today	Nylon muscles: as seen on a 'Catalyst' TV program	Dr Mark Tonson	<a href="http://www.christiantoday.com.au/article/nylon.muscles.as.seen.on.a.catalyst.tv.program/18120.htm">http://www.christiantoday.com.au/article/nylon.muscles.as.seen.on.a.catalyst.tv.program/18120.htm</a>

<b>23/10/14</b>	Web	Face of Engineering Takes On A New Look	Story about a new 3D printing subject at UOW, mentions Prof. Gursel Alici and ACES		<a href="http://media.uow.edu.au/news/UOW182678.html">http://media.uow.edu.au/news/UOW182678.html</a>
<b>27/10/14</b>	Web	Mod Fab	Monfab and Figtree High on WIN news		<a href="http://www.modfab.com.au/modfab-figtree-high-win-news/">http://www.modfab.com.au/modfab-figtree-high-win-news/</a>
<b>29/10/14</b>	Print	Milton Ulladulla Times	Ulladulla students impressed with 3D printer	Glenn Ellard	<a href="http://www.ulladullatimes.com.au/story/2656239/science-students-find-their-futures-in-print/">http://www.ulladullatimes.com.au/story/2656239/science-students-find-their-futures-in-print/</a>
<b>31/10/14</b>	Web	Robohub	Repeat of podcast on Geoff Spinks' fishing line muscle research		<a href="http://robohub.org/robots-podcast-nylon-fishing-line-actuator/">http://robohub.org/robots-podcast-nylon-fishing-line-actuator/</a>
<b>01/11/14</b>	Print	UOW Connect Magazine	Gates Foundation Funding: Hydrogel key to better condoms		
<b>02/11/14</b>	Web	Ulladulla High School	UOW partnership pivotal - 3d printer donated		<a href="http://www.ulladulla-h.schools.nsw.edu.au/news/partnership-pivotal-3d-printer-donated">http://www.ulladulla-h.schools.nsw.edu.au/news/partnership-pivotal-3d-printer-donated</a>
<b>02/11/14</b>	Web	Robots Podcast	Geoffrey Spinks on artificial muscles. Prof Spinks featured in an audio podcast, speaking about his artificial muscle research.	Ron Vanderkley	<a href="http://robots.net/">http://robots.net/</a>
<b>09/11/14</b>	Radio	Radio National	A space mess - Prof. Rob Sparrow interviewed about 'space ethics'		<a href="http://www.abc.net.au/radionational/programs/philosopherszone/a-space-mess/5867642">http://www.abc.net.au/radionational/programs/philosopherszone/a-space-mess/5867642</a>
<b>09/11/14</b>	Web	The Conversation	To shift away from fossil fuels, we need to copy plants - opinion piece by Prof. Doug MacFarlane		<a href="http://theconversation.com/to-shift-away-from-fossil-fuels-we-need-to-copy-plants-33636">http://theconversation.com/to-shift-away-from-fossil-fuels-we-need-to-copy-plants-33636</a>
<b>10/11/14</b>	Web	Laboratory Equipment	Artificial photosynthesis could replace fossil fuels - republished from Monash University.		<a href="http://www.laboratoryequipment.com/news/2014/11/artificial-photosynthesis-could-replace-fossil-fuels">http://www.laboratoryequipment.com/news/2014/11/artificial-photosynthesis-could-replace-fossil-fuels</a>
<b>10/11/14</b>	Web	Monash Science news	Creating Fuel From Sunlight - story about Doug MacFarlane's artificial photosynthesis research.		<a href="http://monashsciencenews.blogspot.com.au/2014/11/creating-fuel-from-sunlight.html">http://monashsciencenews.blogspot.com.au/2014/11/creating-fuel-from-sunlight.html</a>
<b>19/11/14</b>	Web	<a href="http://www.ddayin.com">www.ddayin.com</a>	3D printing can simulate human cartilage fibre reinforced hydrogel	NA	
<b>19/11/14</b>	Web	Hospimedica.es	Hardened printing technology of synthetic hydrogels	Spanish Bio Research editorial team	<a href="http://translate.google.com.au/translate?hl=en&amp;sl=es&amp;u=http://www.hospimedica.es/tecnicas_quirurgicas/articles/294755788/tecnologia_de_impresion_endurece_hidrogeles_sinteticos.html&amp;prev=search">http://translate.google.com.au/translate?hl=en&amp;sl=es&amp;u=http://www.hospimedica.es/tecnicas_quirurgicas/articles/294755788/tecnologia_de_impresion_endurece_hidrogeles_sinteticos.html&amp;prev=search</a>
<b>24/11/14</b>	Web	ARC News	Brain building with stem cells		<a href="http://www.arc.gov.au/media/profiles.htm">http://www.arc.gov.au/media/profiles.htm</a>



<b>26/11/14</b>	Web	3D Printing The Future	3D Printing Presentation at Embiggen Books - Cathal O'Connell mentioned as author of 3D BioPrinting eBook in context of a story about a public 3D Printing forum.		<a href="http://3dthefutureblog.wordpress.com/">http://3dthefutureblog.wordpress.com/</a>
<b>27/11/14</b>	Web	ARC News	World-first bionic bra inches closer to reality		<a href="http://www.arc.gov.au/media/profiles.htm">http://www.arc.gov.au/media/profiles.htm</a>
<b>30/11/14</b>	Print	Sunday Times	Revolution in bra design - Gordon Wallace quoted about the development of the bionic bra	Ian Walker	
<b>01/12/14</b>	Print	Illawarra Mercury	Bionic bra team seeks supportive partner'	Lisa Wachsmuth	<a href="http://www.illawarramercury.com.au/story/2735182/uows-bionic-bra-team-seeks-supportive-partner/">http://www.illawarramercury.com.au/story/2735182/uows-bionic-bra-team-seeks-supportive-partner/</a>
<b>01/12/14</b>	Print	ATSE Focus magazine	Taking a traditional craft into a new age. Review of 3D BioPrinting eBook.		
<b>01/12/14</b>	Web	ABC online - Religion and Ethics	Ethics enhanced? Evaluating the fanciful future of Julian Savulescu and Ingmar Persson. Opinion piece by Prof. Rob Sparrow.		<a href="http://www.abc.net.au/religion/articles/2014/12/01/4139618.htm">http://www.abc.net.au/religion/articles/2014/12/01/4139618.htm</a>
<b>02/12/14</b>	Print	Illawarra Mercury	Stem cell modelling to aid schizophrenia: University of Wollongong researchers	Angela Thompson	<a href="http://www.illawarramercury.com.au/story/2737678/stem-cell-modelling-to-aid-schizophrenia-uow-researchers/?cs=300">http://www.illawarramercury.com.au/story/2737678/stem-cell-modelling-to-aid-schizophrenia-uow-researchers/?cs=300</a>
<b>03/12/14</b>	TV	ABC News 24	Robots and the threat to humanity. Prof. Rob Sparrow interviews.		
<b>03/12/14</b>	Web	ResearchCareer	New tech lets locals clasp bra of the future	NA	<a href="http://www.researchcareer.com.au/news/new-tech-lets-locals-clasp-bra-of-the-future">http://www.researchcareer.com.au/news/new-tech-lets-locals-clasp-bra-of-the-future</a>
<b>04/12/14</b>	Web	Spectrum	Electronic Jell-O. Story about 3D printed gels, featuring A/Prof Marc in het Panhuis.	Neil Savage	<a href="http://spectrum.ieee.org/tech-talk/semiconductors/materials/electronic-jello">http://spectrum.ieee.org/tech-talk/semiconductors/materials/electronic-jello</a>
<b>05/12/14</b>	Web	3Ders	Could 3D printable edible sensors replace a check-up at the doctors?	Alec	<a href="http://www.3ders.org/articles/20141205-could-3d-printable-edible-sensors-replace-a-check-up-at-the-doctor.html">http://www.3ders.org/articles/20141205-could-3d-printable-edible-sensors-replace-a-check-up-at-the-doctor.html</a>
<b>05/12/14</b>	Web	3Dprint.com	3D printed electronic 'jell-o' could become a useful edible diagnostic tool	Debra Thimmesch	<a href="http://3dprint.com/28709/3d-printed-hydrogel-diagnostic/">http://3dprint.com/28709/3d-printed-hydrogel-diagnostic/</a>
<b>05/12/14</b>	Web	3D Printing Industry	3D printed conductive jell-o: would you eat it?	Michael Molitch-hou	<a href="http://3dprintingindustry.com/2014/12/05/3d-printed-conductive-jell-o/">http://3dprintingindustry.com/2014/12/05/3d-printed-conductive-jell-o/</a>

06/12/14	Web	Mweb	Researchers create auto-adjusting bionic bra		<a href="http://www.mweb.co.za/TechnoZone/ViewArticle/tabid/3432/Article/17117/Researchers-create-auto-adjusting-Bionic-Bra.aspx">http://www.mweb.co.za/TechnoZone/ViewArticle/tabid/3432/Article/17117/Researchers-create-auto-adjusting-Bionic-Bra.aspx</a>
06/12/14	Web	Everyday Future	Short blog on A/Prof. in het Panhuis' edible printed gels research		<a href="http://everydayfuture.com/">http://everydayfuture.com/</a>
07/12/14	Web	Gizmag	Responsive 'bionic bra' adjusts to breast movement	Karen Sprey	<a href="http://www.gizmag.com/responsive-bionic-bra-breast-movement/35088/">http://www.gizmag.com/responsive-bionic-bra-breast-movement/35088/</a>
07/12/14	Web	Scoop	Could 3D printable edible sensors replace a check-up at the doctors?		<a href="http://www.scoop.it/t/solomo-health/p/4033113242/2014/12/07/could-3d-printable-edible-sensors-replace-a-check-up-at-the-doctor-s">http://www.scoop.it/t/solomo-health/p/4033113242/2014/12/07/could-3d-printable-edible-sensors-replace-a-check-up-at-the-doctor-s</a>
07/12/14	Web	Wopular	Edible electronics - Short blog on A/Prof. in het Panhuis' edible printed gels research		<a href="http://www.wopular.com/comment/reply/28238537">http://www.wopular.com/comment/reply/28238537</a>
08/12/14	Web	3Ders.org	3D printing aids in creating world's first bionic bra		<a href="http://www.3ders.org/articles/20141208-3d-printing-aids-in-creating-world-first-bionic-bra.html">http://www.3ders.org/articles/20141208-3d-printing-aids-in-creating-world-first-bionic-bra.html</a>
08/12/14	Web	UberGizmo	Bionic bra adjusts itself automatically	Edwin Kee	<a href="http://www.ubergizmo.com/2014/12/bionic-bra-adjusts-itself-automatically/">http://www.ubergizmo.com/2014/12/bionic-bra-adjusts-itself-automatically/</a>
08/12/14	Web	3D Printing News Today	Researchers looking to 4D printing to create biosensors from edible gels		<a href="http://3dprinting.einnews.com/article_detail/238622622?lcode=fXVkc39fHyojY-XNvPBrQ%3D%3D">http://3dprinting.einnews.com/article_detail/238622622?lcode=fXVkc39fHyojY-XNvPBrQ%3D%3D</a>
08/12/14	Web	Geek.com	Bionic bra tightens based on breast jiggle	James Plafke	<a href="http://www.geek.com/science/bionic-bra-tightens-based-on-breast-jiggle-1611198/">http://www.geek.com/science/bionic-bra-tightens-based-on-breast-jiggle-1611198/</a>
08/12/14	Web	B P Recruiting Services News	Researchers looking to 4D printing to create biosensors from edible gels		<a href="http://bprs.us/news/engineering/">http://bprs.us/news/engineering/</a>
08/12/14	Web	News Locker	Researchers looking to 4D printing to create biosensors from edible gels		<a href="http://www.newslocker.com/en-us/news/sci-tech/researchers-looking-to-4-d-printing-to-create-biosensors-from-edible-gels/">http://www.newslocker.com/en-us/news/sci-tech/researchers-looking-to-4-d-printing-to-create-biosensors-from-edible-gels/</a>
08/12/14	Web	ABC Illawarra	Boom and bust as bionic bra design set to support new Illawarra Industry	Justin Huntsdale	<a href="http://www.abc.net.au/local/photos/2014/12/08/4144302.htm">http://www.abc.net.au/local/photos/2014/12/08/4144302.htm</a>
08/12/14	Web	Radio Australia	Australian scientists successfully create bra bionics		<a href="http://translate.google.com.au/translate?hl=en&amp;sl=id&amp;u=http://www.radioaustralia.net.au/indonesian/2014-12-08/ilmuwan-australia-berhasil-ciptakan-bra-bionik/1396987&amp;prev=search">http://translate.google.com.au/translate?hl=en&amp;sl=id&amp;u=http://www.radioaustralia.net.au/indonesian/2014-12-08/ilmuwan-australia-berhasil-ciptakan-bra-bionik/1396987&amp;prev=search</a>
08/12/14	Web	Boing Boing	Edible electronics - Short blog on A/Prof. in het Panhuis' edible printed gels research	David Pescovita	<a href="http://boingboing.net/2014/12/08/edible-electronics.html">http://boingboing.net/2014/12/08/edible-electronics.html</a>

08/12/14	Web	Phys Org	World first bionic bra inches closer to reality	Elise Pitt	<a href="http://phys.org/news/2014-12-world-first-bionic-bra-inches-closer.html">http://phys.org/news/2014-12-world-first-bionic-bra-inches-closer.html</a>
08/12/14	Web	engadget.com	Bionic bra automatically boosts and loosens to keep your breasts in place	Nicole Lee	<a href="http://www.engadget.com/2014/12/08/bionic-bra/">http://www.engadget.com/2014/12/08/bionic-bra/</a>
08/12/14	Web	Web News	Researchers looking to 4D printing to create biosensors from edible gels		<a href="http://www.webnews.com/673229/researchers-looking-4-d-printing-create-biosensors-edible-gels">http://www.webnews.com/673229/researchers-looking-4-d-printing-create-biosensors-edible-gels</a>
08/12/14	Web	detiknews (indonesian)	Australian scientists successfully create bra bionics		<a href="http://translate.google.com.au/translate?hl=en&amp;sl=id&amp;u=http://news.detik.com/read/2014/12/08/174203/2771212/1513/ilmuwan-australia-berhasil-ciptakan-bra-bionik&amp;prev=search">http://translate.google.com.au/translate?hl=en&amp;sl=id&amp;u=http://news.detik.com/read/2014/12/08/174203/2771212/1513/ilmuwan-australia-berhasil-ciptakan-bra-bionik&amp;prev=search</a>
09/12/14	Web	Daily Mail	Dawn of the 'bionic bra': Underwear automatically tightens in response to movement to make exercise more comfortable	Sarah Griffiths	<a href="http://www.dailymail.co.uk/sciencetech/article-2865542/Dawn-BIONIC-BRA-Underwear-automatically-tightens-response-movement-make-exercise-comfortable.html?ITO=1490&amp;ns_mchannel=rss&amp;ns_campaign=1490">http://www.dailymail.co.uk/sciencetech/article-2865542/Dawn-BIONIC-BRA-Underwear-automatically-tightens-response-movement-make-exercise-comfortable.html?ITO=1490&amp;ns_mchannel=rss&amp;ns_campaign=1490</a>
09/12/14	Web	IBTimes.com	Bionic bra adjusts itself for breast comfort	Afza Fathima	<a href="http://au.ibtimes.com/articles/575364/20141209/bionic-bra-movement-breasts.htm#.VleOL6O4amQ">http://au.ibtimes.com/articles/575364/20141209/bionic-bra-movement-breasts.htm#.VleOL6O4amQ</a>
09/12/14	Web	NewsEveryday	Bionic bra detects breast movements to adjust itself for maximum comfort	Casey Morada	<a href="http://www.newseveryday.com/articles/3553/20141209/bionic-bra-can-detect-movement-and-adjust-itself-for-maximum-breast-comfort.htm">http://www.newseveryday.com/articles/3553/20141209/bionic-bra-can-detect-movement-and-adjust-itself-for-maximum-breast-comfort.htm</a>
09/12/14	Web	Phys Org	Researchers looking to 4D printing to create biosensors from edible gels	Bob Yirka	<a href="http://phys.org/news/2014-12-d-biosensors-edible-gels.html">http://phys.org/news/2014-12-d-biosensors-edible-gels.html</a>
09/12/14	Web	Inquisitr	Bionic bra that automatically reconfigures its shape for wearer and situation nearing completion, confirm scientists		<a href="http://www.inquisitr.com/1666264/bionic-bra-that-automatically-reconfigures-its-shape-for-wearer-and-situation-nearing-completion-confirm-scientists/">http://www.inquisitr.com/1666264/bionic-bra-that-automatically-reconfigures-its-shape-for-wearer-and-situation-nearing-completion-confirm-scientists/</a>
09/12/14	Web	Pocket-lint	Gadgets supporting humans' has been taken literally for the bionic bra	Luke Edwards	<a href="http://www.pocket-lint.com/news/131969-gadgets-supporting-humans-has-been-taken-literally-for-the-bionic-bra">http://www.pocket-lint.com/news/131969-gadgets-supporting-humans-has-been-taken-literally-for-the-bionic-bra</a>
09/12/14	Web	The Daily Dot	The 'Bioinic Bra' is the smartest underwear in the world	EJ Dickson	<a href="http://www.dailydot.com/technology/first-3d-printed-bionic-bra/">http://www.dailydot.com/technology/first-3d-printed-bionic-bra/</a>
09/12/14	Web	BT.com	Self-adjusting bionic bra promises pain-free exercise	Hannah Bouckley	<a href="http://home.bt.com/tech-gadgets/tech-news/selfadjusting-bionic-bra-promises-painfree-exercise-11363948830319">http://home.bt.com/tech-gadgets/tech-news/selfadjusting-bionic-bra-promises-painfree-exercise-11363948830319</a>
10/12/14	Web	Australianmanufacturing	World's first bioinc bra could become a manufacturing speciality for the Illawarra	NA	<a href="http://www.australianmanufacturing.com.au/24501/worlds-first-bionic-bra-become-manufacturing-specialty-illawarra">http://www.australianmanufacturing.com.au/24501/worlds-first-bionic-bra-become-manufacturing-specialty-illawarra</a>

<b>10/12/14</b>	Web	Digital Journal	First bionic bra close to reality		<a href="http://m.digitaljournal.com/science/first-bionic-bra-close-to-reality/article/419841">http://m.digitaljournal.com/science/first-bionic-bra-close-to-reality/article/419841</a>
<b>10/12/14</b>	Web	UK Express	The 'bionic bra' that automatically tightens in response to movement	Sarah Griffiths	<a href="http://ukexpress.org/world/australia/the-bionic-bra-that-automatically-tightens-in-response-to-movement/">http://ukexpress.org/world/australia/the-bionic-bra-that-automatically-tightens-in-response-to-movement/</a>
<b>110/12/14</b>	Web	Science Alert	This "bionic bra" automatically tightens in response to movement	Fiona MacDonald	<a href="http://www.sciencealert.com/this-bionic-bra-automatically-tightens-in-response-to-movement">http://www.sciencealert.com/this-bionic-bra-automatically-tightens-in-response-to-movement</a>
<b>13/12/14</b>	Web	9News.com.au	Aussie prototype 'bionic bra' detects breast movement and adjusts support	Rebecca Masters	<a href="http://www.9news.com.au/National/2014/12/12/18/48/Bionic-bra-detects-breast-movements-and-adjusts-support">http://www.9news.com.au/National/2014/12/12/18/48/Bionic-bra-detects-breast-movements-and-adjusts-support</a>
<b>13/12/14</b>	TV	Weekend TODAY	Aussie prototype 'bionic bra' detects breast movement and adjusts support		