

JANUARY - JUNE 2021



2021 (January – June)

35 Web Stories

7 Print Stories

5 Radio Interviews

1 TV Appearance

Date	Medium	Source	Description	Journalist	Page # / Link
08/01/21	Radio	ABC Illawarra (Mornings program)	Prof Gordon Wallace chats with Nick Rheinberger on the thinking behind making our manufacturing sector more agile in response to emergencies, using the technology we're developing at universities and taking it to market with greater speed	Nick Rheinberger	
21/01/21	Web	North Queensland Register	Will farmers soon be making their own ammonia for fertilisers and fuel? Refers to research on making 'green ammonia' which could provide a major boost to farmers. Quotes Doug MacFarlane. Also references Dr Ali Jalili and Prof Rose Amal		https://www.northqueenslandregister.com.au/story/7094324/researchers-claim-breakthrough-in-making-green-ammonia/?cs=4757
21/01/21	Web	Farm Online	Will farmers soon be making their own ammonia for fertilisers and fuel? Refers to research on making 'green ammonia' which could provide a major boost to farmers. Quotes Doug MacFarlane. Also references Dr Ali Jalili and Prof Rose Amal		https://www.farmonline.com.au/story/7094324/researchers-claim-breakthrough-in-making-green-ammonia/
29/01/21	Print	Financial Review	Body parts for less than \$40 – with an iPhone and 3D printer	Robert Bolton	https://www.afr.com/work-and-careers/education/university-hears-india-s-call-with-3d-body-parts-breakthough-20210128-p56xmo
01/02/21	Print	Illawarra Mercury	Made in Wollongong: UOW's 3D-printed prosthetic ears go global	Agron Latifi	https://www.illawarramercury.com.au/story/7107911/made- in-wollongong-uows-3d-printed-prosthetic-ears-go- global/?cs=12

01/02/21	Print	The Canberra Times	Made in Australia: 3D-printed prosthetic ears go global	Argon Latifi	https://www.canberratimes.com.au/story/7108937/made-in-australia-3d-printed-prosthetic-ears-go-global/?cs=14264
01/02/21	Web	Manufacturers' monthly	3D bioprinters from Wollongong hit the global stage	Caroline Tung	https://www.manmonthly.com.au/news/3d-bioprinters- wollongong-hit-global-stage/
01/02/21	Web	UOW	Wollongong-made 3D bioprinters hit the global stage		https://www.uow.edu.au/media/2021/wollongong-made-3d-bioprinters-hit-the-global-stage.php
02/02/21	Print	The Examiner	Made in Australia: 3D-printed prosthetic ears go global	Argon Latifi	https://www.examiner.com.au/story/7108937/made-in-australia-3d-printed-prosthetic-ears-go-global/
02/02/21	Web	Australian Manufacturing	UOW researchers deliver locally designed 3D bioprinters to India	Jasmina	https://www.australianmanufacturing.com.au/136155/uow-researchers-deliver-locally-designed-3d-bioprinters-to-india
03/02/21	Web	Spatial Source	Wollongong-made 3D bioprinters make global mark		https://www.spatialsource.com.au/latest-news/wollongong- made-3d-bioprinters-make-global-mark
03/02/21	Web	Au Manufacturing	Researchers fabricate muscles that work at room temperature	Au Manufacturing	https://www.aumanufacturing.com.au/researchers-fabricate- muscles-that-work-at-room-temperature
08/02/21	Web	Menzies Foundation	Next generation tissue building & regenerative medicine for neural repair article with A/Prof Jeremy Crook	Menzies Foundation	https://www.menziesfoundation.org.au/menzies-news/next-generation-tissue-buildingregenerative-medicine-for-neural-repair
09/02/21	Radio	ABC Illawarra	a/Prof Jeremy Crook speaks on ABC Tadio Illawarra's Drive program about Menzies Foundation grant.	Lindsay Mcdougall	-
10/02/21	Web	ANFF	2020 Frater Awards Announced featuring ANFF Materials (UOW)'s Benjamin Filippi and Sepidar Sayyar.	Tom Eddershaw	https://www.anff.org.au/news/2020-frater-awards-announced
18/02/21	Web	Al Jazeera English	Australia moves to tap into seaweed's potential as 'superfood' featuring TRICEP and Prof Gordon Wallace	Nicola Gage	https://youtu.be/ua351CnZnbo
20/02/21	Radio	ABC Radio National	3D printers now producing body parts featuring Prof Gordon Wallace.	Robyn Williams	https://www.abc.net.au/radionational/programs/scienceshow/fish-moving-polewards-and-3d-printing-of-body-parts/13173008
23/02/21	Web	Chris O'Brien Lifehouse	\$3.75m grant for head and neck cancer research	Chris O'Brien Lifehouse	https://www.mylifehouse.org.au/3-75m-grant-for-head-and-neck-cancer-research/
03/03/21	Print	News Barrhead	Cuts loom despite council tax freeze in East Renfrewshire	Drew Sandelands	https://www.barrheadnews.com/news/19130327.cuts-loom-despite-council-tax-freeze-east-renfrewshire/

03/03/21	Web	Mirage	Researchers granted a share in \$13 million cancer research scheme		-
10/03/21	Print	The Australian	Progress for women academics but La Trobe's Dodds pushes on		-
15/03/21	Web	SBS Hindi	Huge breakthrough': Australian and Indian researchers develop 3D printed ear	Vivek Kumar	https://www.sbs.com.au/language/english/audio/huge- breakthrough-australian-and-indian-researchers-develop-3d- printed-ear
08/04/21	Web	UOW	Researchers discover seaweed molecules can help heal wounds	Sam Findlay	https://www.uow.edu.au/media/2021/researchers-discover- seaweed-molecules-can-help-heal-woundsphp
09/04/21	Web	UOW	Researchers discover seaweed molecules can help heal wounds	Sam Findlay	https://www.uow.edu.au/media/2021/researchers-discover- seaweed-molecules-can-help-heal-woundsphp
09/04/21	Web	Au Manufacturing	A collaboration by a team of scientists and Venus Shell Systems has identified biomolecules from seaweed that can be used in 3D printed ink and aid in wound healing.	Au Manufacturing	https://www.aumanufacturing.com.au/research-shows-3d-bioprinted-seaweed-molecules-can-help-heal
09/04/21	Web	Medical Xpress	Seaweed molecules found to aid wound healing	Medical Xpress	https://medicalxpress.com/news/2021-04-seaweed-molecules-aid-wound.html
12/04/21	Web	Manufactur 3D	Andhra Pradesh MedTech Zone (AMTZ) to Develop Artificial Organs through 3D Bioprinting	Manufactur 3D	https://manufactur3dmag.com/andhra-pradesh-medtech-zone-to-develop-artificial-organs-through-3d-bioprinting/
12/04/21	Web	ZME Science	Simple seaweed could be used to heal human wounds with bio-ink	ZME Science	-
13/04/21	Print	The Market Herald	Universal Biosensors (ASX:UBI) signs tech development deals	Julia Seymour	https://themarketherald.com.au/universal-biosensors-asxubi-signs-tech-development-deals-2021-04-13/
16/04/21	Web	Tectales	How seaweed molecules could aid wound healing	Tectales	-
16/04/21	Web	Mirage	Autonomous Robotics: ethical challenges and legal repercussions		Autonomous Robotics: ethical challenges and legal repercussions
22/04/21	Web	One Step Off the Grid	Deakin Uni launches renewable microgrid, with Australia's biggest on-campus solar farm	Sophie Vorrath	https://onestepoffthegrid.com.au/deakin-uni-launches- renewable-microgrid-with-australias-biggest-on-campus-solar- farm/
23/04/21	Web	Off Grid Energy Independence	Largest Solar Farm at an Australian University	Deakin University	https://www.offgridenergyindependence.com/articles/23648/largest-solar-farm-at-an-australian-university

06/04/21	Radio	ABC Illawarra	Aquahydrex on ABC Illawarra.	Nick Rheinberger	https://www.abc.net.au/radio/illawarra/programs/mornings/mornings/13323570
10/04/21	Web	UOW	Ministerial visit showcases UOW's translation research and regional role	Ben Long	https://www.uow.edu.au/media/2021/ministerial-visit-showcases-uows-translation-research-and-regional-role.php?
20/05/21	Radio	ABC Illawarra	Prof Gordon Wallace chats with Nick Rheinberger about electrolysers, H2 and CO2 reduction.	Nick Rheinberger	https://www.abc.net.au/radio/illawarra/programs/mornings/mornings/13344072
10/06/21	Web	Eureka Alert	World-first discovery could fuel the new green ammonia economy	Leigh Dawson	https://www.eurekalert.org/pub_releases/2021-06/mu-wdc060721.php
11/06/21	Web	Cosmos Magazine	Australian chemists have found a clean, efficient method of making large amounts of ammonia.	Ellen Phiddian	https://cosmosmagazine.com/chemistry/clean-green-way-to-make-ammonia-fertilisers/
11/06/21	Web	Yahoo! News	Australian breakthrough on 'green' ammonia	Yahoo! News	https://au.news.yahoo.com/australian-breakthrough-green-ammonia-053136420.html
14/06/21	Television	WIN News Illawarra	UOW researchers leading the charge in solving the deadly condition of sleep apnoea. Gordon Wallace and Stuart Mackay (clinical collaborator) interviewed at IPRI	Keeli Royle	-
14/06/21	Web	WIN News Illawarra Facebook Page	UOW researchers leading the charge in solving the deadly condition of sleep apnoea. Gordon Wallace and Stuart Mackay (clinical collaborator) interviewed at IPRI	Keeli Royle	https://fb.watch/6q6hpOXHOH/
16/06/21	Web	IP Group	New electrolyser company Hysata launches, putting \$2/kg green hydrogen within reach	IP Group	https://www.ipgroupanz.com/news/2021/2021-06-17
17/06/21	Web	UOW	New electrolyser company Hysata puts \$2/kg green hydrogen within reach	UOW	https://www.uow.edu.au/media/2021/uow-developed- hydrogen-technology-commercialised.php
18/06/21	Web	Au Manufacturing	CEFC backs hydrogen electrolyser startup Hysata	Au Manufacturing	https://www.aumanufacturing.com.au/cefc-backs-hydrogen- electrolyser-startup-hysata
29/06/21	Web	Premier of Victoria	Deakin Uni To Create World-Leading Clean Energy Products	Premier of Victoria	https://www.premier.vic.gov.au/deakin-uni-create-world-leading-clean-energy-products
30/06/21	Web	Utility Magazine	\$34.9 million battery and hydrogen hub for Victoria	Imogen Hartmann	https://utilitymagazine.com.au/34-9-million-battery-and-hydrogen-hub-for-victoria/

30/06/21	Web	Australian Manufacturing	Cutting-edge battery and hydrogen hubs to open at Deakin University	Jasmina	https://www.australianmanufacturing.com.au/141321/cutting-edge-battery-and-hydrogen-hubs-to-open-at-deakin-university
30/06/21	Web	MCRI	Funding secured for stem cell research to accelerate new treatments	MCRI	https://www.mcri.edu.au/news/funding-secured-stem-cell-research-accelerate-new-treatments