Alan R. Duffy

2017

Mail: Swinburne University, H29, PO Box 218, Hawthorn, Vic 3122 Email: mail@alanrduffy.com Web: www.alanrduffy.com

Academic and Employment History

reducince and Employment Instally		
05/20 - now	CEO / Founder, mDetect (spin-out company from Swinburne)	
01/20 - now	Professor (Swinburne University of Technology)	
2020 – now	Chief Investigator and Swinburne Node Leader , ARC Centre of Excellence for Dark Matter Particle Physics (CDM)	
04/19 - 08/19	Academic Lead Swinburne for the (successful) SmartSat CRC bid	
01/19 - now	Program Leader , SpaceTech Applications, Data Science Research Institute (Swinburne University of Technology)	
10/17 - now	Lead Scientist of the Royal Institution of Australia	
01/17 - 12/19	Associate Professor (Swinburne University of Technology)	
2017 – now	Associate Investigator , ARC Centre of Excellence for All-sky Astrophysics in 3Dimensions (ASTRO3D)	
2017 – now	Associate Investigator , ARC Centre of Excellence for Gravitational Wave Discovery (OzGrav)	
07/16 - 06/17	(Adjunct) Research Fellow (ICRAR; UWA)	
03/15 - now	Chief-Investigator SABRE (Stawell Underground Physics Lab)	
03/14 - 01/17	Research Fellow (Swinburne University of Technology)	
07/12 - 03/14	Postdoctoral Research Fellow (University of Melbourne)	
07/12 - 03/14	(Adjunct) Postdoctoral Associate (ICRAR; UWA)	
2010 – 2018	Affiliate Investigator , ARC Centre of Excellence for All-sky Astrophysics (CAASTRO)	
09/09 - now	Team Member (WALLABY / DINGO) on Australian SKA Pathfinder	
09/09 - 06/12	Postdoctoral Associate (University of Western Australia)	
09/05 - 08/09	PhD Astronomy, University of Manchester with Prof Richard Battye. Marie Curie Early Training Scheme (Leiden) with Prof Joop Schaye.	
10/01 – 06/05	MPhys (1 st) Physics with Study in Europe, University of Manchester. EU Erasmus Exchange Program to study at University of Amsterdam.	
Awards		
2020 Aca	ademic of the Year, Australian Space Awards (winner)	
2019 VC	Award for Community Engagement (winner) for SHINE	
2019 VC	Award for Inclusion and Diversity (highly commended) for SciVR	
2018 Eu	reka Promoting Understanding of Australian Science Research (winner)	

VC Award for Community Engagement (winner) for SciVR

2017	VC Award (Higher Education) Teaching Excellence (highly commended)
2017	Victorian Tall Poppy Award (excellence in research and outreach)
2017	Teaching Excellence Award x2 for Physics 10001 and Communication for Scientists, Swinburne University of Technology
2016	Club Melbourne Fellowship (MCR finalist; excellence in research, innovation and leadership)
2016	Eureka Promoting Understanding of Australian Science Research (finalist)
2015	Australian of the Day, Commbank
2013	Fresh Science Award, Victorian State Finalist (excellence in outreach)
2013	ASA Louise Webster Prize (commendation)
2012	Best Publication by Early Career Researcher in UWA
2006	EU Marie Curie Scholarship, Leiden University (€15,236)
2003	EU Erasmus Scholarship, University of Amsterdam (€2,000)
2001	Major Science Award, University of Manchester (£250 p.a. for 4 years)
2001	Entrance Scholarship, University of Manchester (£1000)
Grants	
2020	ARC COE (CI) Dark Matter Particle Physics (\$35M; CE200100008)
2019	SmartSatCRC (Swinburne CI) (\$245M; \$110M cash + \$135M inkind)
2019	National Science Week (Co-CI) "Immersive Science III: Astronomy for All Australians" (\$20k, NSW74562)
2019	ARC LIEF (CI) Construction of SABRE, Australia's first full-scale dark matter detector (\$1.079M; LE190100196)
2019	ARC DP (CI) Measuring critical background in the Australian search for dark matter (\$433k; DP190103123)
2018	National Science Week (Co-CI) "Immersive Science II: Revealing the Invisible Universe" (\$18k, NSW63541)
2017	National Science Week (Co-CI) "Immersive Science: The Next Frontier in Australian Astronomy" (\$16k, NSW54265)
2017	ARC LIEF (CI) Full scale detector system for the first Australian dark matter experiment (\$415k; LE170100162)
2016	Awarded (CI) 500k CPU hours; Pawsey for Zoom in Galaxy Growth project
2015	NeCTAR NCRIS (Co-CI) for All Sky Virtual Observatory (\$450k)
2016	ARC LIEF (CI) Detector system for the First Australian Experiment on Dark Matter (\$195k; LE160100080)
2013	Awarded (PI) 200k CPU hours; EPIC, iVEC for High-z DM Growth project
2012/13	Awarded (CI) 1M CPU hours; EPIC, iVEC for DRAGONS project
Q2 2011	Awarded (CI) 4 weeks CPU time (~6Mhrs) at Pawsey HPC, iVEC

Research Development Award (Lead CI in competitive grant) \$14,610
Q4 2010 Awarded (CI) 200,000 CPU hours; VAYU, NCI, Australian National Facility 11/09- 02/10 Awarded 2 iVEC Internships (out of a total of 8 in WA), worth \$12,000
12/09 European Science Foundation; Conference Grant €600; Obergurgl, Austria 2008 EU Marie Cure Fund; Conference Grant; Recontres de Moriond (€700)
10/07- 06/08 EU AstroSim; In this period won €4,700 in competitive collaboration grants 09/06- 06/07 EU Marie Curie Fund; Early Training Scheme; Won 10 months funding to work at the University of Leiden (€15,236)
EU Marie Cure Fund; Conference Grant; Recontres de Moriond (€1,050)

Refereed Publications

I have 40 publications (10 as first author) in ERA A/A* journals, with 3186 total citations (Google Scholar 24th Jan 2020) with h-index of 20, i10-index of 32; one paper awarded "Best Publication by an Early Career Researcher" in UWA, a second received the ASA's Louise Webster prize (commendation) for outstanding research and a third reached State Finals of the Fresh Science Award.

Academic Experience

I am the Swinburne Node Leader for the ARC Centre of Excellence for Dark Matter Particle Physics, a CI of a \$1.7M experiment investigating the nature of dark matter at the Stawell Underground Physics Lab, and team member on two top-ranked surveys with the \$200m Australian SKA Pathfinder telescope. I was invited to serve on the Federal Governance Working Group for the costing and RBA of possible Australian Astronomy Governance models that represented a billion-dollar allocation over the planned decade. My community trusts my academic opinion as a referee for *Nature*, the *Monthly Notices for* the Royal Astronomical Society and the Astrophysics Journal (all top A/A* ERA ranked journals) as well as Astronomy and Computing. Furthermore, I am a reviewer for the nation's leading grant body – the Australian Research Council – as well as international reviewer for the Education University of Hong Kong. I have been formally recognised for my astrophysical research as full member of both the peak national (Astronomical Society of Australia) and international (International Astronomical Union) astronomical bodies as well as the Royal Society of Victoria. In addition, I have served on national representative bodies for a number of years; twice-elected steering committee member of the Australian National Institute for Theoretical Astrophysics, elected member to the steering committee member for Women in Astrophysics and a member of the national Time Assignment Committee of the Australian Telescope National Facility distributing \$3m of telescope time each semester.

Computing

I have successfully applied for several million CPU hours via competitive time allocation committees on the Pawsey HPC, NCI Vayu and iVEC XE machines. I am an expert C, Fortran, Python and IDL programmer with extensive experience in massively parallel codes (Gadget; SubFind) having published both Dark Matter only and DM+Hydro simulations.

Invited Seminars

I have spoken at 20 institutes throughout Europe, Australia and South Africa; highlights are Cape Town University, The Royal Edinburgh Observatory and University College London.

Conference Talks

I have spoken or chaired at 27 conferences across the world with career highlights including the World Government Summit in Dubai, a TEDx talk, the CSIRO sponsored National supercomputer "eResearch" meeting in Australia (including a keynote lecture at OzViz 2012), the international conferences "Gas in Galaxies" at Kloster Seeon in Germany and "The Origin of Galaxies" at the ESF funded Research Conference in Austria, as well as the most prestigious conference in my field; the Cambridge Summer Conference "Darkness Visible".

Teaching Experience

I supervise 7 PhD students at Swinburne, have co-supervised 2 PhD students at University of Melbourne to completion as well as a dozen summer and R&D undergraduate internships. I have lectured at UWA (Cosmology 101) and University of Melbourne (Astronomy 101 to 120 students, highly rated) and several semesters of Physics 101 at Swinburne University (~200 students, for which I have won several Faculty Teaching Excellence Awards) and several 1st year undergraduate maths tutorials at PhD.

Awards/Financial Grants

I have attracted over \$37,692k in National, European and International competitions and grants. Highlights include \$35M for the ARC CoE for Dark Matter Particle Physics, \$1689k from the ARC to build SABRE, the world's first dark matter detector in the Southern Hemisphere, \$430k for a muon detection system and \$450k to expand the virtual observatory TAO to use hydrodynamic simulation data. I received a \$14k UWA Research Development Award to create an online pipeline to convert simulation predictions to observables detectable by telescopes. Furthermore, I have been awarded for the Best Publication by an Early Career Researcher (across all disciplines in UWA), a commendation by the Astronomical Society of Australia in the Louise Webster prize of outstanding research by a scientist in their early postdoctoral career. Additionally, I received both Entrance and Major Science scholarships at the University of Manchester. Additionally, I am the only dual Associate Investigator in the two ARC Centres of Excellence, ASTRO 3D and OzGRav, funded at \$30m and \$31.3m respectively.

Media Activities

I have explained a range of scientific concepts in over 260 TV appearances across the ABC, Channel 7's Sunrise, Nine's Today and Ten's The Project, as well as international broadcasts such as Sky News and Al Jazeera, in numerous print (The Age, Sydney Morning Herald, Herald Sun) and online articles (over a 1.35 million reads on the conversation alone) as well as my own articles in Cosmos Magazine. I co-starred in two seasons of Prof Brian Cox's ABC *Stargazing Live* and Todd Sampson's *Life on the Line*. In addition, I have featured several times on the ABC's premier science show Catalyst. I have been very active in radio with nearly 330 interviews on general science topics for ABC TripleJ, ABC 774, ABC 702 as well as ABC RN and major commercial stations (2UE, 3AW, TripleM) and internationally with BBC Worldservice. Finally, I have co-written and co-starred in two seasons of *Cosmic Vertigo*, the ABC Radio National science podcast.

Public Presentations

I have been involved in the top science events across the country. These include discussing ethics and big data at Vivid Festival in Sydney's Powerhouse Museum, speaking at TEDx in the Sydney Opera House (viewed over 103,000 times online), touring the country with RiAus / BBC Worldwide's Science of Doctor Who Live, interviewing Dr Neil DeGrasse Tyson and Dr Jane Goodall in front of 4000 people each at MCEC, discussing science careers to 4500 primary students at National Young Leaders Day at MCEC, hosting Sydney's AstroFest to 2000 people and the British Council's FameLab Australia National Finals.

I have created educational material for secondary schools and universities in astronomy and cosmology as well as having spoken to thousands of students in dozens of primary and secondary schools. I am a keen advocate of online content and creative outreach ventures and have created several sell-out shows at the Perth planetarium as well as the WA Museum. I also co-created the CAASTRO sponsored Pint in the Sky, discussing science in the pub, now viewed over 21500 times across 14 episodes.

Finally, I have co-written and starred in a planetarium production on dark matter, DARK, that has been shown at 148 planetariums in 25 countries globally.

Refereed Conferences

- 1. N. Dhital / CREDO (2019) Cosmic ray ensembles from ultra-high energy photons propagating in the galactic and intergalactic space arXiv:1908.04600
- 2. M. Niedzwiecki / CREDO (2019) Recognition and classification of the cosmic-ray events in images captured by CMOS/CCD cameras 36th International Cosmic Ray Conference (ICRC2019) 36
- 3. K.W. Wozniak / CREDO (2019) Detection of Cosmic-Ray Ensembles with CREDO EPJWC 208
- 4. N. Dhital / CREDO (2018) Cosmic ray ensembles as signatures of ultra-high energy photons interacting with the solar magnetic field arXiv:1811.10334
- 5. G. D'Imperio / SABRE (2018) *The SABRE experiment for dark matter search* 39th International Conference on High Energy Physics (ICHEP 2018)

Refereed Bibliography

- 1. N. Taylor, M. Cluver, <u>A.R. Duffy</u>, et al. (2020) *GAMA + KiDS: empirical correlations between halo mass and other galaxy properties near the knee of the stellar-to-halo mass relation*MNRAS, 499, 2, 2896-2911

 Cites 4
- 2. M. Karbowiak / CREDO (2020) The first CREDO registration of extensive air shower Phys Ed, 55, 5
- 3. F. Francis, <u>A.R. Duffy</u> (2020) Annual modulation in direct dark matter searchers JPhysG, 47, 9

 Cites 8
- 4. S. Krishnan*, C. Webster, <u>A.R. Duffy</u>, G. Brooks, R. Clay, J. Mould (2020) *Improving the energy resolution while mitigating the effects of dark-noise, for a microcontroller based SiPM sensor* JINST, 15, 9, P09028
- 5. K. A. Cheminant / CREDO (2019) Search for ultra-high energy photons through preshower effect with gamma-ray telescopes: study of CTA-La Palma efficiency Astroparticle Physics (submitted)
- 6. S. Krishnan*, C. Webster, <u>A.R. Duffy</u>, G. Brooks, R. Clay, J. Mould (2019) *SiPM Smart Sensor Based Portable Coincidence System for Distributed Field Applications* JINST, 14, 9, P09026
- 7. E. van der Velden*, <u>A.R. Duffy</u>, D. Croton, S.J. Mutch, M. Sinha (2019) *Model dispersion with PRISM; an alternative to MCMC for rapid analysis of models* ApJS, 242, 22V **Cites 3**
- 8. Y. Qin*, <u>A.R. Duffy</u>, S.J. Mutch, G.B. Poole, A. Mesinger, S.J.B. Wyithe (2019) *Dark-ages reionization and galaxy formation simulation XV: Stellar evolution and feedback in dwarf galaxies at high redshift* MNRAS, 487, 1946Q Cites 2
- 9. M. Antonello / SABRE (2019) The SABRE project and the SABRE PoP EPJ C, 79, 363 Cites 18
- 10. M. Antonello / SABRE (2019) Monte Carlo simulation of the SABRE PoP backgroundAstroparticle Physics, 106Cites 8
- 11. D. Gora and CREDO collaboration (2018) Cosmic-Ray Extremely Distributed Observatory: Status and Perspectives Universe, 4 Cite 2
- 12. C. Correa, J. Schaye, F.v.d Voort, <u>A.R. Duffy</u>, S.J.B. Wyithe (2018) *The impact of feedback and the hot halo on the rates of gas accretion onto galaxies* MNRAS, 478, 255C **Cites 14**
- 13. Y. Qin*, <u>A.R. Duffy</u>, S.J. Mutch, G.B. Poole, P.M Geil, A. Mesinger, S.J.B. Wyithe (2018) Dark-ages reionization and galaxy formation simulation XIV: Gas accretion, cooling and star formation in dwarf galaxies at high redshift MNRAS, 477, 1318Q Cites 3
- 14. C. Correa, J. Schaye, S.J.B. Wyithe, <u>A.R. Duffy</u>, T. Theuns, R.A. Crain, R. Bower (2017) *The formation of hot gaseous haloes around galaxies*. MNRAS, 473, 538C **Cites 29**
- 15. J. Park, H.S. Kim, L. Chuanwu, M. Trenti, <u>A.R. Duffy</u>, P.M Geil, S.J. Mutch, G.B. Poole, P.W. Angel, A. Mesinger, S.J.B. Wyithe (2017) *Dark-ages reionization and galaxy formation simulation XI: Clustering and halo masses of high redshift galaxies* MNRAS, 472, 1995P Cites 10
- 16. Y. Qin*, S.J. Mutch, G.B. Poole, L. Chuanwu, <u>A.R. Duffy</u>, P.M Geil, P.W. Angel, A. Mesinger, S.J.B. Wyithe (2017) *Dark-ages reionization and galaxy formation simulation X: The small contribution of quasars to reionization* MNRAS, 472, 2009Q Cites 39

- 17. P.M. Geil, S.J. Mutch, G.B. Poole, <u>A.R. Duffy</u>, A. Mesinger, S.J.B. Wyithe (2017) *Dark-ages reionization and galaxy formation simulation XII: Bubbles at Dawn MNRAS*, 472, 1324 Cites 8
- 18. Y. Qin*, S.J. Mutch, <u>A.R. Duffy</u>, P.M Geil, G.B. Poole, A. Mesinger, S.J.B. Wyithe (2017) Dark-ages reionization and galaxy formation simulation XIII: AGN quenching of high redshift star formation in ZF-COSMOS-20115 MNRAS, 471, 4345Q Cites 9
- 19. <u>A.R. Duffy</u>, S.J. Mutch, G.B. Poole, P.M. Geil, K. Han-Seek, A. Mesinger, S.J.B. Wyithe (2017) Dark-ages reionization and galaxy formation simulation IX: Economics of reionizing galaxies MNRAS, 470, 3300D Cites 6
- 20. Y. Qin*, <u>A.R. Duffy</u>, S.J. Mutch, G.B. Poole, P.M Geil, P.W. Angel, A. Mesinger, S.J.B. Wyithe (2017) Dark-ages reionization and galaxy formation simulation VIII: Suppressed growth of dark matter halos during the Epoch of Reionisation MNRAS, 467, 1678

 Cites 10
- 21. M. Meyer, A. Robotham, D. Obreschkow, T. Westmeier, <u>A.R. Duffy</u>, L. Stavely-Smith (2017) *Tracing HI Beyond the Local Universe* PASA, 34, e052 Cites 15
- 22. C. Liu, S.J. Mutch, G.B. Poole, P.W. Angel, <u>A.R. Duffy</u>, P.M Geil, A. Mesinger, S.J.B. Wyithe (2016) *Dark-ages reionization and galaxy formation simulation VII: The sizes of high-redshift galaxies* MNRAS, 465, 3134

 Cites 16
- 23. S.J. Mutch, C.Liu, G.B. Poole, P.M. Geil, <u>A.R. Duffy</u>, M. Trenti, P.A. Oesch, G.D. Illingworth, A. Mesinger, S.J.B. Wyithe (2016) *Dark-ages reionization and galaxy formation simulation VI:* The origins and fates of the highest known redshift galaxy MNRAS, 463, 3556M Cites 10
- 24. C. Liu, S.J. Mutch, P.W. Angel, <u>A.R. Duffy</u>, P.M. Geil, G.B. Poole, A. Mesinger, S.J.B. Wyithe (2016) *Dark-ages reionization and galaxy formation simulation IV: UV luminosity functions of high-redshift galaxies* MNRAS, 462, 235L Cites 48
- 25. P.M. Geil, S.J. Mutch, G.B. Poole, P.W. Angel, <u>A.R. Duffy</u>, A. Mesinger, S.J.B. Wyithe (2016) Dark-ages reionization and galaxy formation simulation V: morphology and statistical signatures of reionization MNRAS, 462, 804G

 Cites 21
- 26. S.J. Mutch, P.M. Geil, G.B. Poole, P.W. Angel, <u>A.R. Duffy</u>, A. Mesinger, S.J.B. Wyithe (2016) Dark-ages reionization and galaxy formation simulation III: Modelling galaxy formation and the Epoch of Reionization MNRAS, 462, 250M

 Cites 65
- 27. P.W. Angel, G.B. Poole, A.D. Ludlow, <u>A.R. Duffy</u>, P.M. Geil, S.J. Mutch, A. Mesinger, S.J.B. Wyithe (2016) *Dark-ages reionization and galaxy formation simulation II: Spin and concentration parameters for dark matter haloes during the Epoch of Reionization*MNRAS, 459, 3025P

 Cites 21
- 28. G.B. Poole, P.W. Angel, S.J. Mutch, C. Power, <u>A.R. Duffy</u>, P.M. Geil, A. Mesinger, S.J.B. Wyithe (2016) *Dark-ages reionization and galaxy formation simulation I: The dynamical lives of high redshift galaxies* MNRAS, 459, 2106A

 Cites 36
- 29. M. Bernyk, D.J. Croton, C. Tonini, L. Hodkinson, A.H. Hassan, T. Garel, <u>A.R. Duffy</u>, S.J. Mutch, G.B. Poole (2016) *The Theoretical Astrophysical Observatory: Cloud-Based Mock Galaxy Catalogues*. ApJS, 223, 9B

 Cites 40
- 30. C. Correa*, S.J.B. Wyithe, J. Schaye, <u>A.R. Duffy</u> (2015c) The accretion history of dark matter halos III: A physical model for the concentration-mass relation. MNRAS, 452, 1217C Cites 123
- 31. C. Correa*, S.J.B. Wyithe, J. Schaye, <u>A.R. Duffy</u> (2015b) *The accretion history of dark matter halos II: The connections with the mass power spectrum and the density profile.*MNRAS, 450, 1521C

 Cites 56
- 32. C. Correa*, S.J.B. Wyithe, J. Schaye, <u>A.R. Duffy</u> (2015a) *The accretion history of dark matter halos I: The physical origin of the universal function.* MNRAS, 450, 1514C **Cites 64**
- 33. <u>A.R. Duffy</u>, S.J.B. Wyithe, S.J. Mutch, G.B. Poole (2014) *Low mass galaxy formation and the ionising photon budget during reionisation*. MNRAS, 443, 3435D **Cites 21**
- 34. <u>A.R. Duffy</u> (2014) *Probing the nature of dark energy through galaxy redshift surveys with radio telescopes.* AnP, 526, 283D Cites 5
- 35. M.J. Malarecki, L. Staveley-Smith, L. Saripalli, R. Subrahmanyan, D.H. Jones, <u>A.R. Duffy</u>, M. Rioja (2013) *Giant radio galaxies I. Intergalactic barometers*. MNRAS, 432, 200M Cites 22

- 36. S.E. Bryan, S.T. Kay, <u>A.R. Duffy</u>, J. Schaye, C. Dalla Vecchia, C.M. Booth (2013) *The impact of baryons on the spins and shapes of dark matter haloes*. MNRAS, 429, 3316B Cites 92
- 37. <u>A.R. Duffy</u>, M.J. Meyer, L. Staveley-Smith, M. Bernyk, D.J. Croton, B Koribalski, S Westerlund (2012c) *Predictions for ASKAP neutral hydrogen surveys*. MNRAS, 426, 3385D **Cites 102**
- 38. <u>A.R. Duffy</u>, S.T. Kay, R.A. Battye, C.M. Booth, C.D. Vecchia and J. Schaye (2012a) *Modelling Neutral Hydrogen in Cosmological Simulations*. MNRAS, 420, 2799D Cites 63
- 39. <u>A.R. Duffy</u>, A. Moss, L. Staveley-Smith (2012b) *Cosmological Surveys with the Australian Square Kilometre Array Pathfinder*. PASA, 29, 202D Cites 15
- 40. <u>A.R. Duffy</u>, J. Schaye, S.T. Kay and C.D. Vecchia (2011) *Erratum: Dark matter halo concentrations in the WMAP year 5 cosmology*. MNRAS, 415L, 85D Cites 13
- 41. <u>A.R. Duffy</u>, J. Schaye, S.T. Kay, C.D. Vecchia, R.A. Battye and C.M. Booth (2010) *Impact of baryon physics on dark matter structures: a detailed simulation study of halo density profiles*. MNRAS, 405, 2161 Cites 253
- 42. J. Schaye, C.D. Vecchia, C.M. Booth, R.P.C. Wiersma, T. Theuns, M.R. Haas, S. Bertone, <u>A.R. Duffy</u>, I.G. McCarthy and F. vd Voort (2010) *The physics driving the cosmic star formation history*. MNRAS, 390, L61

 Cites 592
- 43. A.R. Duffy, J. Schaye, S.T. Kay and C.D. Vecchia (2008b) *Dark matter halo concentrations in the WMAP year 5 cosmology*. MNRAS, 390, L61 Cites 665
- 44. <u>A.R. Duffy</u>, R.A. Battye, R.D. Davies, A. Moss and P.N. Wilkinson (2008a) *Galaxy redshift* surveys selected by neutral hydrogen using FAST. MNRAS, 383, 150 Cites 25

Professional Experience

- 01/20 01/21 **Space Industry Leaders Forum**, Australian Space Agency, Australia *National team of academics / industry figures that inform the Agency*
- 09/19 09/22 **Questacon Advisory Council**, Dept of Industry, Innovation and Science, Australia *Federal board position guiding Questacon for 3 years*
- 11/19 **Grant Reviewer**, Dept of Industry, Innovation and Science, Australia One of the six academics judging grants for Innovation Australia NSWk
- O6/19 **Interview team**, ARC CoE for Dark Matter Particle Physics, Canberra, Australia One of the six academics who interviewed at the ARC for the CDM bid
- 06/19 now International Reviewer, Education University of Hong Kong, China
- 05/19 now **Ambassador, National STEAM Grant-Bot**, Winc I am promoting a national grants scheme to support delivery of STEAM experiments into classrooms across Australia.
- 03/18 03/19 **Ambassador, ChooseMaths**, Australian Mathematical Sciences Institute

 As ambassador I promoted maths in school / uni to national press, opinion pieces and a talk on International Women's Day to 400 young girls at IMAX Melbourne
- 05/16 10/18 Early Career Researcher, **Executive Committee**, Science & Technology Australia *Elected to the peak body representing science and technology in Australia*
- O6/18 Conference Organiser, Astronomical Society of Australia's AGM, Melbourne Served on the local organising committee of the annual general meeting with 200 astronomers nationally. Led an AAS-style media managed approach that radically increased coverage for all participants (since adopted as best practice).
- 02/18 World Government Summit, chair of industry's 'Case for Space'
- 02/18 Conference LOC, Science Meets Parliament, Canberra
 - Helped with annual SmP event with 200 scientists and over 50 Parliamentarians
- 09/17 **Chair**, **68**th **International Astronautical Congress**, Adelaide

 At the most important space industry meeting I was privileged to chair the session on leveraging Australia's leading astronomy capabilities to benefit the space sector
- 08/17 now **Leonardo Group**, Science Gallery Melbourne

 Invited to join the steering group of the Melbourne node of the global Science Gallery

03/17	Conference LOC, Science Meets Parliament, Canberra
	Helped with annual SmP event with 200 scientists and over 50 Parliamentarians
08/16	Ambassador, Sydney Science Festival, Power House Museum
	As ambassador I promoted science, in particular of the Large Hadron Collider
	exhibit at the Powerhouse Museum, over the course of two days including opening the
	festival alongside the NSW Chief Scientist to 1800 attendees at MASSIVE.
2016	World Economic Forum, Featured Author in WEF briefing pack for the space sector
2016 - 2017	Leader School of Science stream of Vice Chancellor and Dean's Scholarship Network
	Provided additional learning opportunities for our best and brightest students with an
	integrated employability program. Our efforts in the VCDSN team were noted with a
	VC Award (Higher Education) Teaching Excellence (highly commended).
2015 - 2017	Committee Member, DIISR Australian Astronomy Governance Working Group
	By Costing and RBA of future governance models for Australian astronomy provide
	recommendation to Australian Federal Government DIISR future governance model
2015 - now	Reviewer, Australian Research Council, Australia
2015 - now	Member, International Astronomical Union
	Accepted into peak international body for astronomy
2014 - 2016	Time Assignment Committee Member, Australian Telescope National Facility
	Selected to award access for all Australian radio telescopes
2012 - now	Referee Nature, Astrophysics Journal & Monthly Notices for the Royal Astronomical
	Society I am referee for three of the top international astronomy journals
03/14 - 06/16	Committee Member, Women in Astronomy
	Elected to the committee (improving diversity and experience of all in astronomy)
03/10 - 04/14	Committee Member, Australian National Institute for Theoretical Astrophysics
	Twice elected to the committee for ANITA (representing WA & Victoria respectively)
12/14	Conference Organiser and Session Chair, Australian Academy of Science's
	Frontiers meeting 'Edges of Astronomy', 2014, Canberra
	Co-organiser and chair of outreach session in high-profile event on astronomy
04/14	Conference Organiser, WiA 2014 workshop at Canberra
	Co-organiser of high-profile (~100 attendees) workshop on diversity in astronomy
2012	Mid-term Decadal plan for Australian Theoretical Astrophysics
00/44	Co-author for the mid-term decadal plan on the future of theory in Australia
02/11	Conference Organiser, ANITA 2011 meeting at Perth.
10/10	Organised a well-attended (~100) annual meeting of theorists in Australia at Perth.
12/10	External interviewer, Research Software and Systems Engineer (Astronomy
	Support) position at Swinburne University.
2010	External interviewer for a level HEW8 support position at Swinburne CAS.
2010 – now	Member, Astronomical Society of Australia
00/00 04/12	Accepted into peak national body for astronomy
09/09 – 04/12	Chair, ICRAR Colloquium series, University of Western Australia
00/09 06/00	Invited and supported external speakers along with leading the talks and discussion
09/08 – 00/09	Chair, JBCA Internal Symposium series, University of Manchester
00/05 00/06	Organise internal speakers and govern the discussion that follows Chair Indual Pauls Observatory Parton due to Committee Hair and Manakastan
09/03 — 09/06	Chair, Jodrell Bank Observatory Postgraduate Committee, University of Manchester
00/01 06/02	Ensured there was student input on the Manchester/UMIST merger Undergraduate Student Penresentative, Physics, University of Manchester
03/01 - 00/03	Undergraduate Student Representative, Physics, University of Manchester
	Forced the removal of a poorly constructed MATLAB programming course

Student Supervision PhD

02/20-02/23 Mitchell Dixon (Swinburne) "Resolving Hubble Tensions" I am co-supervisor on Mitchell's observational focus to improve distance ladders 02/20-02/23 Matthew Shaw (Swinburne) "Mineral Processing of Lunar Regolith"

- I am co-supervisor on Matthew's efforts to mine the moon in-situ
- 02/20 02/23 Matthew Humbert (Swinburne) "Oxygen and Structural Materials Production from Lunar Regolith" *I am co-supervisor on Matthew's efforts to process the moon*
- 02/19 02/22 Grace Lawrence (Swinburne) "Dark Matter streams"

 I am principal supervisor on her RTPS work on dark matter simulations
- 01/18 01/21 Adam Batten (Swinburne) "Polluting the first galaxies"

 I am principal supervisor together with A/Prof Ryan-Weber and A/Prof Power
- 08/17 08/23 Shanti Krishnan (Swinburne) working on "Backgrounds in DM Direct Detection" I am co-supervisor with Prof Brooks, Prof Mould and ANU's Dr Lane.
- 08/17 08/20 Ellert van der Velden (Swinburne) working on "Utilizing cosmological simulations to model of the growth of galaxies and their role in ionizing the universe"

 I am principal supervisor along with Prof Croton, Prof Mould and A/Prof Power.
- 09/15 09/18 Yuxiang Qin (UMelb) working on "SAM and Hydro Comparison" I am the external co-supervisor along with Prof Stuart Wyithe and Dr Simon Mutch.
- 03/12 06/16 Camila Correa (UMelb) working on "The Epoch of Reionisation"

 I was the associate supervisor along with Prof Stuart Wyithe (UMelb)

Student Supervision Honours / R&D

- 03/18 01/19 Grace Lawrence (Swin Honours) "Dark Matter streams"
 - I was the principal supervisor on her Honours project on dark matter simulations
- 05/13 08/13 Sebastien Carassou (Paris Sud, Honours) working on "First Galaxy Spins" I co-supervised an honours exchange student from Paris Sud with Dr Simon Mutch
- 04/10 08/10 Alexander Matthews (UWA Honours) worked on "Stacking the Cosmic Web", *Co-supervised with Prof. Martin Meyer (ICRAR/UWA)*.
- 11/09 02/10 Daniel Beard (iVEC Internship) worked on "Visualization of Galaxy Simulations", I was the supervisor, co-supervised by Prof. Paul Bourke (iVEC/WASP) and Prof. Lister Staveley-Smith (ICRAR/UWA). Continued to work with Daniel until 09/10 as a part-time researcher on expanding visualisation efforts.
- 11/09 02/10 Morag Scrimgeour (iVEC Internship) worked on "The Baryonic Tully-Fisher Relation". *I was the supervisor, co-supervised by Prof. Lister Staveley-Smith*

Teaching Experience

- 10/19 MDA10006: Social Media for Scientists, Swinburne University 50 second year FHAD students, guest lecture
- 08/19 11/19 HS2-NPS30003: Grand Challenges in Science x2, Swinburne University, Supervised final year physics student on calibrating muon detectors with Machine Learning and another on nuclear propulsion to Mars
- 08/19 11/19 HS2-NPS20005: Communication for Scientists, Swinburne University 50 second year BSci/BEng students, ~6 lectures
- 03/19 06/19 HS1-NPS30003: Grand Challenges in Science, Swinburne University, Supervised 1 student on educational evaluation of VR in teaching science
- 12/17 02/18 SUM-NPS10002: Research & Development 1, Swinburne University Supervised 1 student on superbubble emission in galaxies
- 08/17 11/17 HS2-PHY10001: Energy and Motion, Swinburne University 400 first year BSci/BEng students, ~35 lectures
- 08/17 11/17 HS2-NPS20005: Communication for Scientists, Swinburne University 50 second year BSci/BEng students, ~6 lectures
- 07/17 11/17 HS2-NPS30003: Grand Challenges in Science, Swinburne University Supervised final year physics student on dark matter detection
- 06/17 08/17 WIN-NPS20006: Research & Development 2, Swinburne University Supervised 1 student on dark matter detection

- 03/17 06/17 HS1-PHY10001: Energy and Motion, Swinburne University 400 first year BSci/BEng students, ~35 lectures
- 03/17 06/17 HS1-NPS20005: Communication for Scientists, Swinburne University 50 second year BSci/BEng students, ~6 lectures
- 02/17 06/17 HS1-NPS30003: Grand Challenges in Science, Swinburne University Supervised final year physics student on creating educational content for schools
- 12/16 02/17 SUM-NPS10002: Research & Development 1 x2, Swinburne University Supervised 1 student on creating analytic dark matter detection estimates, another on landing options in the Mission to Mars
- 08/16 11/16 HS2-PHY10001: Energy and Motion, Swinburne University 200 first year BSci/BEng students, ~35 lectures
- 03/16 06/16 PHY30002: Research & Development 3, Swinburne University Supervising an undergraduate research project on detecting Bussard Ramjets
- 03/16 06/16 PHY10001: Energy and Motion, Swinburne University 200 first year BSci/BEng students, ~35 lectures
- 01/16 02/16 PHY10002: Research & Development 1, Swinburne University

 Supervising 3 undergraduate research projects on dark matter detection and Swinburne's Mission to Mars (including 3D printing tools for Mars).
- 03/15 06/15 PHY10001: Energy and Motion, Swinburne University 200 first year BSci/BEng students, ~35 lectures
- 09/14 11/14 AST80006: Galaxies and their place in the Universe, Swinburne Astronomy Online lecture series, 20+ students from all backgrounds.
- 09/13 10/13 First year lecture series "PHYC1008: from the Solar System to the Cosmos"

 I co-lectured an 'astronomy 101' course; 120 students from Arts and Science Faculty, received the highest student rating of any course in the entire department
- 09/10 First year lecture, "CDM Cosmology", University of Western Australia

 An overview 'Cosmology 101' course to incoming Physics students
- 09/08 06/09 Tutor, First Year Mathematics, University of Manchester Taught three tutorial groups for an academic year, marked exams
- 09/05 09/06 Tutor, First Year Mathematics, University of Manchester Taught two tutorial groups for an academic year, marked exams

Talks

Industry / Government Events

- 11/20 Invited panel, "Outback to Orbit", Berlin Science Week, Australian Embassy Germany
- 10/20 **Invited keynote**, "SBAS and opportunities for Australia", Aviation/Aerospace Australia & Swinburne Space Industry Virtual Conference Series, Australia
- 08/20 Keynote, "Event Horizon of Knowledge", Event Horizon Symposium, Science Gallery Melb
- 05/20 Invited talk, "Australia in space", Telstra Unconference, Australia
- 02/20 Invited talk, "STEM Careers", Penrith Jobs Fair, Sydney, Australia
- 09/19 Invited breakfast talk, "Australian Business in Space", City of Boroondara, Melbourne
- 08/19 Invited panel, "Academics in Comms", Universities Australia UAMCD, Sydney
- 06/19 Invited talk, "Australian in Space, Swinburne's Role", Cross-Unit Series Swinburne
- 04/19 Invited keynote, "Classroom Science Real World Research", SASTA, Adelaide
- 04/19 Workshop, "21st Century Learning in School-University Projects", SASTA, Adelaide
- 02/19 Invited chair, "R&D; STEM and Future Workforce", SIAA, Avalon Airshow
- 02/19 Invited keynote, "Australia Space R&D Overview", SIAA, Avalon Airshow
- 02/19 MC, "Ignite SpaceTech", Vic Chamber of Commerce and Industry, Swinburne
- 11/18 Invited keynote, "Australia's Future in Space", KPMG Australia
- 10/18 **Invited workshop**, Vic State Government Communication Network, Melbourne

- 10/18 Invited keynote, "Australia's Future in Space", Judicial Conference of Australia
- 09/18 Panel Talk, "Big Data out of this world", GSK HQ, Melbourne
- 08/18 Invited keynote, "Future Building Today", SA Science Excellence Award, Adelaide
- 06/18 **Invited panel**, "Importance of Cyber Security & Privacy Protection", World Law Forum, Melbourne
- 02/18 Invited chair, "The Case for Space", World Government Summit, Dubai
- 12/17 Invited keynote, "Universal Power Source", Australian Dairy Leadership Summit
- 11/17 Invited keynote, "Simple Questions for a Changing World", Goldcare, Melbourne
- 11/17 **Invited chair**, "Earth Observations", Science Meets Business, Sydney
- 10/17 **Invited keynote**, "Big Data that is out of this World", IPWEAQ, Townsville
- 10/17 MC, "National Dementia Conference", Alzheimer's Australia, MCEC
- 09/17 **Invited chair**, "Understanding the Universe and Improving Life on Earth with Australian Astronomy" at International Astronautical Congress, IAC 2017, Adelaide
- 08/17 Talking Heads, "Australia in space", Federal Attorney General's Office, Australia
- 03/17 Invited speaker, "Science in the Surveys", Geological Survey of Victoria
- 03/17 Invited chair, "Future for Science interview: Senator Kim Carr", Parliament House
- 02/17 Invited lecture, "Australian Space Science", Panelist, Questacon, Canberra
- 12/16 Invited speaker, "Resourcing the future", Unearthed Demo Day, Perth
- 11/16 Invited speaker, "Exploring new frontiers", International Mining & Resources Conference
- 11/16 Invited panel, "Is VR better than real life?", PAX2016, Melbourne, Australia

Academic Conferences

- 17/9/20 Chair, "Exploring a remote and robotic future with Marita Cheng", Future of Meetings, CSIRO
- 22/1/20 Keynote, "Darkness Visible Down Under", Southern Hemisphere Space Studies, Adelaide
- 10/19 Keynote, "Sick Astro", E.S Meyers Memorial Lecture, Brisbane
- 09/19 Keynote, "Research Engagement with Impact", HDR FHAD Celebration, Melbourne
- 11/18 Speaker, "Simple Questions", Swinburne Agents Awards Day, RFC, Melbourne
- 11/18 Panel chair, "Promoting your Research and Innovation", Swinburne Strategic Retreat
- 11/18 Interviewed Dr Megan Clark, Australian Space Agency, Swinburne Strategic Retreat
- 06/18 Talk, "Economics of First Galaxies", Astronomical Society of Australia, Swinburne
- 12/17 MC, "VC Awards 2017", Swinburne University
- 10/17 Invited speaker, "Art, Science and Tech in VR", ACMI Conversations, Melbourne
- 09/17 Invited speaker, "Thoughts on Diversity", SAGE Symposium, Brisbane
- 05/17 Invited speaker, "Masterclass in SciComm", Murdoch University
- 02/17 Invited lecture, "Building science superstars", Publishers Conference, RiAus
- 01/17 Invited lecture, "All about Dark Matter", U3A, Melbourne
- 01/17 Talk, "Dark Matter Flows" at "Connecting Astrophysical DM with Direct Detection"
- CAASTRO-COEPP Workshop, University of Melbourne
- 06/16 **Invited panel** as a male Champion of Change alongside the Victorian Lead Scientist Leonie Walsh, "Diversity in Science Lecture", Melbourne, Australia
- 02/16 Invited panel, "Education & Outreach Workshop", EPOC, Melbourne, Australia
- 12/15 Invited keynote, "Southern Skies", LABCON, Melbourne, Australia
- 10/15 Chair "Make science cool and fund it!", Junket, Canberra
- 09/15 Invited keynote, "Southern Skies", International Beam Instrumentation Conference, MCEC
- 08/15 Invited panel, "Are We Alone", Panel Discussion at National Library, Canberra, Australia
- 05/15 Invited panel, "Data For Good", Panel Discussion at Vivid Festival, MCA, Sydney
- 05/15 Invited talk, "The power of simple questions", TEDx Sydney, Australia
- 12/14 Chair "Outreach Why Reach Out?", Edges of Astronomy, Australian Academy of Science
- 08/14 "First galaxies and DRAGONS", LyCleak, Stockholm, Sweden
- 11/13 "Lighting up the Universe", CAASTRO Retreat 2013, Torquay Australia

- 10/12 Keynote talk, "Seeing in the Dark", OzViz 2012, Perth Australia
- 04/12 Invited talk, "Stellar Innovations", TEDx, Perth, Australia
- 03/12 **Invited talk**, "Simulations in the Age of ASKAP", eResearch, CSIRO Supercomputer meeting, Melbourne, Australia
- 11/11 "ASKAP Surveys and the Cosmic Evolution of HI", Bolton Symposium, ATNF
- 11/11 Review Talk, "HI in Hydrodynamic Simulations", Sim Fest, ATNF
- 06/11 "The Detection of the Cosmic Web", Gas in Galaxies, Kloster Seeon, Germany
- 02/11 "HI in a Simulated Universe", ANITA workshop, Perth, Australia
- 02/11 "HI in a Simulated Universe", HI workshop, Perth, Australia
- 08/10 "Baryon effects on structure growth", Darkness Visible, IoA Cambridge, UK
- 05/10 MeerKAT/ASKAP/Apertiff Workshop, Arniston, South Africa
- 03/10 ANITA Workshop, Swinburne Institute of Technology, Australia
- 12/09 "Raw Material of Galaxies: The evolution of HI to z=2", The Origin of Galaxies, ESF Research Conference, Obergurgl, Austria
- 01/09 "Effect of baryons on Dark Matter", Virgo Consortium, MPA Garching
- 09/08 "Dark Matter Haloes in WMAP5", UK Cosmology Meeting, UMan, UK
- 01/08 "Dark Matter OWLS", Internal Symposium, JBCA, UMan, UK
- 10/07 Journal Club, Jodrell Bank Observatory, UMan, UK
- 01/07 "OWLS Backreactions Count", Virgo Consortium, University of Leiden, NL

Seminars

- 09/19 Royal Society of Victoria, Melbourne, Australia
- 08/19 University of Wollongong, Australia
- 08/18 John Furphy Memorial Lecture, LaTrobe University Shepparton, Australia
- 07/17 RSPE Director's Colloquium, Australian National University, Australia
- 05/16 AAO, Sydney, Australia
- 08/15 Mt Stromlo, Australian National University, Australia
- 07/15 University of Melbourne, Physics Colloquium, Australia
- 12/14 Swinburne CAS, Australia
- 11/14 University of New South Wales, Australia
- 09/14 University of Western Australia, Australia
- 08/14 University of Manchester, UK
- 08/14 University of Nottingham, UK
- 02/14 University of Sydney, Australia
- 02/14 University of Queensland, Australia
- 02/14 CASS CSIRO Sydney, Australia
- 06/11 University of Leicester, UK
- 06/11 Royal Observatory of Edinburgh, UK
- 06/11 University of Glasgow, UK
- 03/11 University of Queensland, Australia
- 12/10 Swinburne CAS, Australia
- 08/10 University College London, United Kingdom
- 05/10 University of Cape Town, South Africa
- 03/10 University of Melbourne, Australia
- 02/09 University of Sussex, United Kingdom

Outreach

- 11/20 **School Talk**, "Dark Universe", Caulfield High School, Melbourne (130 year 12 + parents)
- 08/20 "Immersive Science IV family", Swinburne (100s online public)
- 08/20 "Immersive Science IV adults", Swinburne (100s online public)
- 08/20 Science Week talk, "Solar System Q&A", Northcote High School, Melbourne (20 year 7)
- 08/20 Science Week talk, "Role Model", Mentone Girls' Grammar School, Melbourne (20 year 7)

- 08/20 **Science Week panel**, "How to be a star citizen in space Just A Thought series", alongside A/Prof Alice Gorman, Dr Evie Kendal and host Tory Shepherd, The Bob Hawke Prime Ministerial Centre, Adelaide
- 05/20 Evening with Prof Sean Carroll, Unboxed, Online

 Host and interviewer for an Evening with Sean (300 Aus/US public primarily)
- 05/20 "Space Q&A", Online with Science Space, Australia (150 public)
- 02/20 Evening with Prof Sean Carroll, SCEC, Sydney
 Host and interviewer for an Evening with Sean (500 public)
- 02/20 Evening with Prof Sean Carroll, MCEC, Melbourne
 Host and interviewer for an Evening with Sean (500 public)
- 02/20 Evening with Prof Sean Carroll, BCC, Brisbane
 Host and interviewer for an Evening with Sean (500 public)
- 09/19 Invited talk, "Dark Matter Down Under", Nerd Nite, Hawthorn (150 public)
- 09/19 **Invited talk**, "Destination Moon", Barker STEAM Festival, Barkers College, Hornsby (450 mixed) I followed Australia's first Astronaut Dr Paul Scully-Power at this enormous Northern suburbs celebration of STEAM
- 08/19 "Immersive Science III", Mountain Goat Brewery (100 adults)
- 08/19 "Immersive Science III", Swinburne University of Technology (hundreds online public)
- 08/19 Invited talk, "Case for Space", Wesson Lecture, Mechanics Institute Prahan (20 public)
- 08/19 Invited talk, "Australia's Place in Space", Institute of Interesting Ideas, Kiama (120 public)
- 08/19 Science Week talk, "Australia in Space", Australian Museum, Sydney (150 public)
- 08/19 **Science Week talk**, "Dark Matter and Atoms in You", Australian Museum, Sydney (350 year 8 11 students)
- 08/19 Invited talk, "Apollo and Australia", Australian Club, Sydney
- 08/19 **Science Week talk**, Apollo 11 IMAX Host and Q&A, IMAX Melbourne *Opened special showing of Apollo 11 on IMAX and gave Q&A (450 public)*
- 08/19 **Science Week talk**, "Australia in Space (and Apollo)", Robina Library, Gold Coast *Opened Science Week on the Gold Coast (350 public)*
- 08/19 **Science Week talk**, "Hunting Black Holes", All Saints Anglican School, Gold Coast *Opened NSWk with Science Minister Karen Andrews* + spoke (300 yr7-10 students)
- 08/19 **Science Week talk**, "Hunting Black Holes", Robina State Library, Gold Coast (80 year 7 students)
- 07/19 Invited talk, "Apollo and Australia", Australian Club, Melbourne
- 07/19 **Footsteps on the Moon, ScienceWorks, Melbourne**Panellist with Dr Gail Iles, Megan Clarke (Head of the ASA) and US Consul General
 Michael Kleine. Interviewed by ABC's Robyn Williams (150 public)
- 05/19 Evening with Dr Jane Goodall, ACC, Adelaide

 Host and interviewer for an Evening with Jane (1500 public)
- 05/19 Evening with Dr Jane Goodall, MCEC, Melbourne
 Host and interviewer for an Evening with Jane (2000 public)
- 05/19 "The art of the delivery", Let's Torque, Swinburne (50 Victorian undergraduates)
 Communication training workshop for students, supporting inaugural Swinburne host
- 04/19 "Eureka Awards and what they mean", Interview by Robyn Williams, Australian Museum, Sydney (60 public)
- 10/18 "Failure", Interview with Pamela Gay, Skepticon 2018, Sydney (230 public)
- 10/18 "Perfectionism", Panel Discussion, Science Gallery Melbourne (50 public)
- 08/18 Panel discussion and Keynote Address, AMSI Schools, UMelb (150 year 12 girls)
- 08/18 Interview with NASA's Dr Jessie Christiensen, Vic Gov (30 adults)
- 08/18 "Immersive Science II", Mountain Goat Brewery (100 adults)
- 08/18 "Immersive Science II", State Library of Victoria (130 public)
- 07/18 **"Search for Earth 2.0"**, **StarStuff II**, **Byron Bay** (300 amateur astronomers) *Spoke at sell-out event, with Universe Today's Fraser Cain*

- 03/18 "Why study maths", AMSI International Women's Day, IMAX (400 year 9-12)
- 11/17 "Space", Northcote Primary, Melbourne (20 5-6 year olds)
- 11/17 "Journey to Mars", Skepticon, City Recital Hall (550 general public)
- 11/17 "Beyond the Eye with Cara Santa Maria", Athena Theatre (150 general public)
- 08/17 "The State of the Universe VII", Swinburne University (450 general public)
- 08/17 "Immersive Science", Mountain Goat Brewery (150 adults)
- 08/17 "Immersive Science", State Library of Victoria (140 general public)
- 08/17 "Exploring Space in Australia", Northcote Primary School (100 year 3 6)
- 08/17 "The Hunt for Dark Matter", Helensvale High School (450 year 10 12)
- 08/17 "Exploring Space in Australia", Tullebudgera State School (500 year 4 6)
- 08/17 "Life, Universe and Everything (we can't see)", Luminary Lectures, GC Library Sell out GC Library event opening their National Science Week (400 general public)
- 07/17 **Evening with Neil deGrasse Tyson, MCEC**Host and interviewer for an Evening with NdGT to 4000 people
- 06/17 "Life, the Universe and Everything (we can't see)", StarStuff, Byron Bay Spoke to sell out event, with Dr Karl, to 400 amateur astronomers
- 06/17 **National Science Quiz, Camberwell Grammar, Melbourne**I was a panelist at the National Science Quiz, hosted by Charlie Pickering, where alongside ABC's Tom Gleeson, Dr Alice Williamson, Prof Michael Fuhrer and Dr Andi Horvath, we tried to answer science questions to an audience of 200. More fun was to explain our thinking behind the answer, especially when we were wrong!
- 06/17 Aliens, Royal Society of Victoria, Melbourne Panel discussion on finding alien life, 80 people
- 05/17 **Story of Light, VIVID Festival, Sydney**Host for 4 astronomers discussing science and big data in astronomy, 250 people
- 05/17 "Interview Lawrence Krauss", Sydney Writers Festival
 One hour chat about Lawrence's new book and science (150 general public)
- 05/17 "Search for Earth 2.0", Pint of Science, Melbourne Presentation in the pub (50 general public)
- 05/17 **FameLab National finals, British Council, Maritime Museum**Hosted the national finals of FameLab, where early career researchers have 3 minutes to explain their science with anything but jargon. The winner Nural will now compete at the internationals in the UK.
- 04/17 "Search for Life in Space", Public Q&A, IMAX Melbourne Answered Q&A with 100s of year 10/11 following IMAX film
- 04/17 **"Shared Skies" AESOP lecture series, Wheeler Centre**Shared night skies of aboriginal, ancient Greek and modern astrophysics (plus Q&A) to ~100
 AESOP workers during a special lunch conversation event.
- 03/17 "Earth 2.0", World Science Festival

 Presentation with Nobel Laurate Prof Brian Schmidt and astronaut Andy Thomas (150 general public)
- 03/17 "Life, Universe and Everything Brain Food Breakfast", World Science Festival Presentation with Cambridge's Dr Harry Cliff (80 general public)
- 03/17 "Other Worldly Water", World Science Festival
 Presentation on water in our Solar System (150 general public)
- 03/17 "Life on Mars: Carmel Johnston interview", Wheeler Centre
 Interviewed crew commander of the HI-SEAS Mars in front of 200 people
- 03/17 **Unearthed Hackathon, Judge, Melbourne**Judged entries for Hackathon solving Newcrest mining problems
- 03/17 "Search for Life in Space", Public Q&A, IMAX Melbourne
 Answered Q&A following the IMAX premiere of the latest Swin/December Media film
- 02/17 Ruyton Girls School, Leadership Group

- Presentation to the Leadership Group at Ruyton (60 year 6 girls)
- 02/17 Australian Academy of Technology and Engineering (ATSE Victoria)

 Commencement Dinner talk on dark matter to 50 ATSE fellows
- 11/16 Raising the Bar Melbourne, Loopbar

Evening talk on dark matter as part of the City of Melbourne's RTBMelb series of talks in bars across the city, sellout event to 60 people

- 11/16 Swinburne Rotary
 - Evening talk to the local rotary club about Swinburne's research 50 attendees
- 08/16 **School Science Talk Visit (invited)**, Melbourne High School, Victoria

 A fun chat to over 40 year 9-12 science students (including the Space Science Club) about gravitational waves, black holes and dark matter
- 08/16 **Sydney Science Festival, Powerhouse Museum**Sell-out evening lecture on 'The World's Greatest Experiment' (300 attendees)
- 08/16 MAASIVELATE, Sydney Science Festival, Powerhouse Museum
 Opening address for Sydney Science Festival alongside NSW Chief Scientist (~1800)
- 08/16 **Born Digital, Digital Preservation Week, National State Libraries Australasia**Created several video interviews on Big Data in science and digital preservation
- 07/16 **Swinburne Open Day**Two keynote talks on Science of SciFi w 50 visitors each
- 07/16 **AstroFest, Sydney, University of Sydney** *Keynote and MC of the inaugural Sydney Astrofest w over 2000 visitors*
- 07/16 STAV Science Leaders's Conference, Quantum, Vic Gravitational wave talk to ~40 leading science teachers from across Victoria
- 06/16 Charity space conversation with Conversely, Sydney
 An hour space chat for a women's group Conversely, proceeds (\$1500) went to Sunrise
 Cambodia for their education programme
- 06/16 Life, the Universe and Everything (we can't see), Swinburne Alumni
 Tour of Brisbane, Sydney and Melbourne for Swinburne highlighting current research
- 05/16 **Story of Light, VIVID Festival, Sydney**Host for 4 astronomers discussing science and big data in astronomy, 250 people
- 05/16 Scotch College / Hulme Central, Vic Two schools (100 students) attended my lecture on Grav' Waves at Scotch.
- 05/16 National Science Quiz, Melbourne
 - I was a panellist at the National Science Quiz, hosted by Charlie Pickering, where alongside ABC's Red Symons, Victoria's Lead Scientist Leonie Walsh, PM Prize for Science winner Terry Speed and Tanya Ha, we tried to answer science questions to an audience of 200. More fun was to explain our thinking behind the answer, especially when we were wrong!
- 03/16 FameLab Victoria finals, British Council, Melbourne Museum

 Hosted the state finals of FameLab, where early career researchers have 3 minutes to explain their science with anything but jargon. The winner Noushin will now go to the national finals in Perth, that winner will compete at internationals in UK.
- 03/16 Evening with Brian Greene, Melbourne Park
 Host and interviewer for an Evening with Brian Greene to 1000 people
- 03/16 Trinity / Xavier / MLC / Camberwell Boys / Ruyton, Vic Five schools (80 science club pupils) attended my lecture on Grav' Waves at Trinity.
- 03/16 "National Young Leaders Day" Halogen, MCEC

 Panel discussion to 4000 primary students from across Victoria about leadership and science with 3 other panellists; Elliot Costello, Anita Loughran, Dr Paul McIntosh
- 02/16 "Does the Universe have a memory" AESOP lecture series, Wheeler Centre
 Public talk on scientific concepts and then Q&A to ~100 AESOP workers during a special
 lunch conversation event.
- 11/15 "Questions on Notice" Interrobang, Athenaeum Theatre

- Alongside Mark Colvin and other panellists we answered audience questions as part of Interrobang, with \sim 200 attendees there were a lot of varied questions.
- 11/15 "Does the Universe have a memory" Interrobang, Athenaeum Theatre 2
 Sell-out talk (~100) on the nature of time and memory as part of Interrobang
- 11/15 **"What is the good in the good fight?" Interrobang, Wheeler Centre**Alongside Anne Summers and Raimond Gaita discussed ethics as part of Interrobang to ~200 attendees at the Wheeler Centre
- 11/15 "Shared Skies" VCE Schools Talk, University of Melbourne
 Discussed astrophysics and aboriginal astronomy to ~60 Victorian physics teachers
- 08/15 Trinity / Xavier / MLC / Camberwell Boys / Ruyton, Vic

 Five schools (80 science club pupils) attended my lecture on New Horizons at Trinity.
- 08/15 **"Pluto in the Pub", Panel Discussion for US Embassy** at O'Malleys, Australia *Alongside NASA's DSN coordinator Glen Nagle and Nobel Laureate Brian Schmidt*
- 08/15 Evening with Neil deGrasse Tyson, MCEC

 I gave a well-received opening talk to ~4000 people at the NdGT event at MCEC.
- 06/15 **Ballart Astronomical Society (invited)**Guest speaker at the BAS telling 20 members of all ages about Dark Matter.
- 05/15 **Astronomical Society of Victoria (invited)** *I was privileged to be guest speaker at the oldest amateur astronomy society in the Southern Hemisphere, speaking to 100 members of all ages about searching for life.*
- 05/15 **St Kevins School, Vic**As part of International Year of Light I represented Swinburne and optics at a science fair in St Kevins to ~140 pupils and parents.
- 05/15 **Karijini Experience (invited), Karijini National Park, WA**I spoke about Indigenous Astronomy alongside Banyjima elders at a weekend cultural festival supported by WA tourism.
- 03/15 **Rio Tinto's Innovation Fest (invited keynote) SciTech, WA**Presented scientific discoveries and the innovative technologies that made them possible to 800 year 8-11s from across WA over two days in the SciTech dome.
- 09/14 **Ruyton Girls School, Vic** *I gave a tour of Swinburne to the Principal and Senior Staff of Ruyton.*
- 09/14 **The Science Career Carousel (invited keynote)**I was keynote speaker for Pilbara Joblink & Inspire Australia's Science Career Carousel, giving advice to 50 pupils of Karratha HS and 50 pupils from St Luke's College.
- 09/14 **CAASTRO in the Classroom, NSW** *I spoke to 17 schools throughout NSW via CitC and the Dept of Education on 'space'.*
- 09/14 **ScienceAlert's STEM Expo**I filmed the intro for the new expo and arranged for Swinburne's booth.
- 07/14 **School visit St Spyridon Primary, Sydney, NSW**I was invited to teach the entire school in year 2, year 3-4 and year 5-6 age groups, approximately 40 children per group.
- 07/14 Elemental, Science Works Planetarium, Melbourne, Victoria

 I gave the introductory piece for 3 sell-out art shows exploring science.
- 06/14 Laneway Learning

 I was invited to teach a class of 25 interested local Melbournians in a relaxed pub setting on Dark Matter with interactive demos and take-home learning sheets.
- 06/14 Science of Doctor Who, Melbourne, Victoria

 One of 3 scientists in the nationally touring BBC Worldwide / RiAus sponsored Science of
 Doctor Who live show. Discussing the science of the show to 500 people in each of the four
 sell-out performances.
- 05/14 Science of Doctor Who, Brisbane, Queensland

One of 3 scientists in the nationally touring BBC Worldwide / RiAus sponsored Science of Doctor Who live show. Discussing the science of the show to 500 people in each of the two sell-out performances.

05/14 Planting the Weekend, Woodfordia, Queensland

I was invited to speak on Dark Matter and Indigenous Astronomy at a weekend music festival to audiences of \sim 100.

- 05/14 Victorian Space Science Education Centre
 - I was invited to teach a class of 15 Strathmore Secondary College science students about Gravity (before a screening of the movie).
- 04/14 **Rebellion/Tomorrow (invited)** Alongside Laura Bates and other high profile speakers I opened the Next Wave festival at the Simon Wheeler Centre.
- 03/14 **School Science Talk Visit (invited)**, Melbourne High School, Victoria

 A great chat to over 90 year 9-12 science students (including the school Science Club) about astronomy and dark matter, with a focus on how I got into science.
- 01/14 Astronomical Society of Victoria (invited)

I was privileged to be guest speaker at the oldest amateur astronomy society in the Southern Hemisphere, speaking to 60 members of all ages about Dark Matter.

- 12/13 Laneway Learning
 - I was invited to teach a class of 25 interested local Melbournians in a relaxed pub setting on Dark Matter with interactive demos and take-home learning sheets.
- 11/13 **Mt Burnett Observatory AGM (invited)** *I was invited to speak at the AGM for Mt Burnett Observatory to 30 amateur astronomers on*
 - Dark Matter.
- 09/13 **An Evening in Space (invited)** Along with Dr Pamela Gay I was the chief speaker to 50 attendees of the inaugural lecture night.
- 09/13 **The Science Career Carousel (invited keynote)** *I was keynote speaker for Pilbara Joblink & Inspire Australia's Science Career Carousel, giving advice to 140 pupils of Karratha HS. Then spoke around the Pilbara, to 130 pupils at St Luke's College and year 6-9s Indigenous pupils at Roeburne HS.*
- 08/13 **The Science of Doctor Who (podcast)** *I was a panellist discussing the science of Doctor Who on the popular SplendidChaps podcast, recorded live to a sell-out at Bar Open.*
- 05/13 **Mt Burnett Observatory Science Day (invited)** *I was the chief speaker for the entire day, giving talks and observatory tours to 200 students from Upwey Primary, Upwey South and Emerald Secondary College.*
- 04/13 Are We Alone (Panelist) The Age sponsored show, Federation Square (250 @ \$30)
- 02/13 Science Impro Adelaide Fringe

Comedian/scientist in a successful "Whose line is it anyway" style science show (~40)

- 11/12 **Solar Eclipse Event** at Pascoe Vale Girls College

 I spoke at the school to over 100 pupils and 30 staff members in total, as well as setting up and running the telescopes for the solar eclipse.
- 09/12 Melbourne Schools **Science Day talk** "Answering Big Questions in our Universe"

 I gave a very well received hour-long presentation on cosmology to 96 year 10's from

 Copperfield College (Kings Park and Sydenham campus), Galvin Park Secondary College,

 Kurunjang Secondary College, Montmorency Secondary College, Mount Alexander College,

 Roxburgh College, Santa Maria College, and Strathmore College.
- Q4 2012 Planetarium show, SciTech, WA Dark
 - A \$50k (with in-kind contributions) production that I co-wrote and star in, as well creating the simulations featured in the production. It covers the latest developments in Dark Matter and Radio Astronomy for secondary schools and general public. Shown in 148 planetariums worldwide in 25 countries with Italian, Korean, Russian, French, Hindi, Telugu translations and Polish, Turkish and Spanish on the way.
- 08/11 Regional Talk Tour, Narrogin, Western Australia

- Together with WA Chief Scientist Prof Lyn Beazley I spoke at a number of schools in Narrogin: Narrogin Senior High School, East Narrogin Primary School, Narrogin Primary School and St. Matthew's School.
- 08/11 Sponsored **National Science Week** astronomy talks at WA Museum, Kalgoorlie *I was invited to speak about astronomy at the WA Museum for National Science Week.*
- 07/11 Sell-out evening debate Profs and Pints; "Is Sci-Fi good for Science?"

 Invited expert for a fortnightly debating series organised by SciTech, WA on the topic
- 05/11 Sell-out **planetarium show** The Dark Universe Evening lecture on Cosmology that I created and presented at SciTech, WA
- 04/11 06/11 **SPICE workshops** in cosmology, University of Western Australia Created and presented a Cosmology Workshop to educate Perth High School Physics teachers for the new secondary curriculum in cosmology/astrophysics
- 05/11 **Regional Talk Tour**, Kalgoorlie, Western Australia

 Together with WA Chief Scientist Prof Lyn Beazley I spoke at the following schools:

 O'Connor Primary School, Boulder Primary School, North Kalgoorlie Primary School,

 South Kalgoorlie Primary School and Goldfields Baptist College.
- 05/11 Evening Lecture on *The Square Kilometre Array*, Kalgoorlie, Western Australia *I presented an overview of the Square Kilometre Array to three rotary clubs*
- 05/11 Evening Presentation on Astronomy and the SKA, Kalgoorlie, Western Australia Presented to a sell-out audience at the WA Museum
- 02/11 Online Cosmology talk, ICRAR, University of Western Australia

 Created an online cosmology talk along with online resources for the general public

Filmography

- 5/18 <u>Stargazing Live</u> (2 episodes) ABC2 *Co-host for Stargazing Live with Brian Cox in this live national TV experience.*
- 5/18 <u>Cosmic Vertigo 2</u> (10 episodes) ABC Radio National Podcast Co-star and science co-writer on season 2 of podcast series explaining the entire universe.
- 3/18 ABC Catalyst (1 episode) ABC

 Catalyst special on the Return to the Moon, exploring the changing technologies that have made the race to the Moon between startups not superpowers in the 21st century.
- 11/17 <u>ABC Sciency</u> (4 episodes) iView
 Four episodes filmed in a new, youtube explainer style, for ABC on iView covering a range of astrophysical concepts
- 9/17 <u>ABC Catalyst</u> (1 episode) ABC Catalyst special on the Death Dive: Into the Ring of Saturn, the last moments of Cassini filmed at the Deep Space Communication Complex in Canberra live as it happened.
- 4/17 <u>Stargazing Live: Back to Earth</u> (3 episodes) ABC2

 Each evening following the main Stargazing Live event with Brian Cox I was a permanent panel member answering viewer questions in a live TV format.
- 4/17 Todd Sampson's Life on the Line (2 episodes) ABC

 Co-star and Science writer for two episodes of ABC Life on the Line series, co-staring Todd explaining the science in 'Wrecking Ball' and 'Phonebook Bungee' for mainstream audience.
- 4/17 <u>Stargazing for Beginners</u> (8 episodes) ABC ME

Co-star and science co-writer on accessible children's education show on the night sky and basic astronomy.

- 4/17 <u>Journey into space with Dr Duffy and Grace</u> (5 episodes) ABC ME Science writer and co-star on accessible children's education show answering basic questions that we all wonder about.
- 3/17 <u>Cosmic Vertigo</u> (11 episodes) ABC Radio National Podcast Co-star and science co-writer on podcast series explaining the entire universe.

Interviews/Articles

TV (264 appearances in total)

11/01/21	ABC Breakfast
	Looking ahead for 2021 in space
10/01/21	Channel 9's Today
	Looking ahead for 2021 in space
17/12/20	TRT World
	The return of Chang'E 5 to Earth
6/12/20	Ten's The Project
	The successful Hayabusa2 return to South Australia
6/12/20	Channel 9's Today
	The successful Hayabusa2 return to South Australia
7/11/20	Channel 9's Today
	20 years on the space station
27/10/20	ABC Breakfast
	Water on the Moon
9/10/20	Channel 9's Today Extra
	Mars in the sky and meteor showers
4/10/20	Channel 9's Today
	Mars / mini moon and meteor showers
15/09/20	Channel 9's New
	Phosphine on Venus, life?
15/09/20	Channel 9's Today
	Phosphine on Venus, life?
15/09/20	ABC Breakfast
	Phosphine on Venus, life?
15/09/20	Ten's The Project
	Phosphine on Venus, life?
6/09/20	Channel 9's Today Weekend
	Starship SN6 hop test
15/08/20	Channel 9's Today Weekend
10/0-/-	Water on Ceres
18/07/20	Channel 9's Today Weekend
2.1 /0.5/ 2. 0	Missions to Mars and NASA sees 'campfires' on the Sun
24/06/20	ABC Breakfast
20/05/20	A potential new kind of stellar remnant has been heard by gravitational waves
29/05/20	Ten's The Project
	FRBs find missing baryons

24/05/20	Ten's The Project
22/05/20	Parallel universe debunked
23/05/20	Nine's Today
21/05/20	Russian rocket crashed into the Earth ABC Breakfast
21/05/20	A new baby planet spotted
09/05/20	Nine's Today
07/03/20	The closest black hole to Earth found
24/04/20	Al Jazeera
	Celebrating Hubble's 30 th Anniversary
20/04/20	Ten's The Project
	At home science demos
19/02/20	ABC Breakfast
	Space agency HQ opens and State Gov funding announcements
02/02/20	Channel 9's Today Weekend
04/04/00	3D smoke images from NASA
21/01/20	ABC Breakfast
2/12/10	SpaceX successfully tests ejection for Crew Dragon and EO special
2/12/19	ABC Breakfast Supernova likely seen by Indigenous Australians less than 9,000 years ago
21/10/19	ABC Breakfast
21/10/17	First all-female spacewalk
19/10/19	Channel 9's Today Weekend
	First all-female spacewalk
07/10/19	ABC Breakfast
	Cannibal galaxies
06/10/19	Channel 9's Today Weekend
10/00/10	Cannibal galaxies
10/09/19	ABC Breakfast
08/09/19	Indian Moon mission failure Channel 9's Today
08/09/19	Indian Moon mission failure
26/08/19	ABC Breakfast
20,00,19	Regular slot discussing Moon missions
12/08/19	ABC Breakfast
	Regular slot discussing National Science Week
29/07/19	ABC Breakfast
	Regular slot on SUPL funding
27/07/19	Channel 9's News
10/07/10	Feature on the Vic Gov funding for Stawell Underground Physics Lab
19/07/19	ABC Breakfast
16/07/19	Regular slot discussing Apollo 50 th Anniversary Ten's The Project
10/0//19	Segment host on location at Tidbinbilla – for the Apollo 50 th Anniversary special
17/06/19	ABC Breakfast
17700719	Regular slot discussing meteors buried in the Moon
10/06/19	Ten's The Project
	The possible discovery of Apollo 10 lunar module's Snoopy
03/06/19	ABC Breakfast
	Regular slot discussing water in Pluto
22/05/19	Sky News
	Discussing space science and education

21/05/19	ABC Breakfast
	Regular slot discussing return to the moon with Artemis
12/05/19	Nine's Weekend Today
06/05/10	The billionaires space race; prompted by Jeff Bezos going to the Moon
06/05/19	ABC Breakfast
06/05/19	Regular slot discussing meteor showers and asteroid wargames SBS News
00/03/17	Eta Aquarids meteor shower
23/04/19	ABC Breakfast
	SpaceX test explosion and SmartSatCRC funded
11/04/19	Ten's The Project
	The impossible image of a blackhole
11/04/19	ABC Breakfast
	The impossible image of a blackhole
27/03/19	ABC Breakfast
11/02/10	Regular Slot
11/03/19	ABC Breakfast Space V lands Cropy Dragon, weighing the Mills, Way, and SVA Observatory founded
09/03/19	SpaceX lands Crew Dragon, weighing the Milky Way and SKA Observatory founded Nine's Weekend Today
07/03/17	SpaceX lands Crew Dragon
23/02/19	Nine's Weekend Today
	The new NASA alien hunting team
11/2/19	ABC Breakfast ()
	Regular slot discussing how satellites detect water in soil
28/1/19	ABC Breakfast ()
1.4/1./10	Regular slot discussing how Saturn's day was discovered
14/1/19	ABC Breakfast ()
2/1/19	Regular slot discussing the US Government shutdown on NASA Space research ABC Breakfast ()
2/1/19	Regular slot discussing the New Horizons flyby of Ultima Thule
17/12/18	ABC Breakfast ()
17712710	Regular slot
12/12/18	Sky News
	Interview on the space agency HQ going to Adelaide
3/12/18	ABC Breakfast ()
24/40/40	Regular slot
31/10/18	Ten's The Project
28/11/18	On the desk interview about the companies NASA is paying to return to the Moon Ten's The Project
20/11/10	On the desk interview about the Insight Mission to Mars
27/11/18	ABC The World
27/11/10	In studio feature on the Insight Mission to Mars
19/11/18	ABC Breakfast ()
	Regular slot
11/11/18	Nine's Weekend Today
	The recovery of the ozone layer
8/11/18	ABC Breakfast ()
26/10/19	Regular slot
26/10/18	ABC Breakfast () Regular slot
8/10/18	Regular slot ABC Breakfast ()
0/10/10	Regular slot
	-G

3/10/18	The Project - Ten
10/00/10	On the desk interview about the latest world found in the Solar System
10/09/18	ABC Breakfast ()
27/08/18	Regular slot
2//06/16	ABC Breakfast () Regular slot talking about Aboriginal Astronomy and Water on the Moon
10/08/18	ABC Breakfast ()
10/00/10	Regular slot talking about Science Week
27/07/18	TRT (ONLINE)
	Talking about Blood Moon
27/07/18	ABC Breakfast ()
	Regular slot talking about Blood Moon and lake on Mars
26/07/18	Nine's Today Extra
	The underground lake on Mars and the Lunar Eclipse
26/07/18	Nine's Today
	The underground lake on Mars
26/07/18	Sky News
26/07/10	The underground lake on Mars
26/07/18	ABC News24 TV
26/07/18	The underground lake on Mars The Project Ten
20/07/18	The Project - Ten The underground lake on Mars / lunar eclipse and Mars Opposition
13/07/18	SBS News ()
13/07/10	News interview about Neutrinos
13/07/18	ABC Breakfast ()
	Regular slot talking about Neutrinos and SciVR
04/07/18	Nine's Today Extra
	Explainer of how to see Vesta
02/07/18	ABC Breakfast ()
	Regular slot
8/06/18	Nine's Today Show ()
4/07/10	Interview on the NASA results of Methane on Mars
4/06/18	ABC Breakfast ()
24/05/18	Regular slot Back to Earth ABC Stargazing Live with Prof Brian Cox ()
24/03/10	On the couch Q&A on Back to Earth on Stargazing Live
23/05/18	ABC Stargazing Live with Prof Brian Cox ()
25, 05, 10	Host of the Parkes Radio Telescope Starparty on Stargazing Live
23/05/18	Nine's News
	Explainer of FRBs and the starparty at Parkes
22/05/18	ABC Stargazing Live with Prof Brian Cox ()
	Host of the Parkes Radio Telescope experiment on Stargazing Live
21/05/18	ABC Breakfast ()
4.40 7.40	Regular slot
14/05/18	SBS The Feed ()
7/05/10	Chat about the space agency
7/05/18	ABC Breakfast () Regular slot
23/04/18	ABC Breakfast ()
23/0 1 /10	Regular slot
9/04/18	ABC Breakfast ()
	Regular slot

26/03/18	ABC Breakfast ()
1.5/02/10	Regular slot
15/03/18	Nine's Today Extra ()
14/03/18	Discussion on Stephen Hawking ABC World
14/03/16	Discussion on Hawking's passing
14/03/18	The Project – Ten
	Discussion on Hawking's passing
14/03/18	7 News
	Discussion on Hawking's passing
14/03/18	Al Jazeera
	Discussion on Hawking's passing
14/03/18	TRT
10/00/10	Discussion on Hawking's passing
12/03/18	ABC Breakfast ()
27/02/18	Regular slot
27/02/18	ABC Breakfast () Pagular slot, explained paraller with studio cameras
9/02/18	Regular slot, explained <u>parallax</u> with studio cameras Nine's Today Show ()
7/02/10	Interview on SpaceX Falcon Heavy
7/02/18	The Project - Ten
	Interview on the desk about the SpaceX Falcon Heavy
5/02/18	Seven News ()
	Interview on the MelbHenge event
1/02/18	SBS News ()
	Interview on the Super Blue Blood Moon
1/02/18	Ten News ()
31/01/18	Interview on the Super Blue Blood Moon
31/01/18	Seven News () Interview on the Super Blue Blood Moon
31/01/18	Nine's Today Show ()
31/01/10	Interview on the Super Blue Blood Moon
29/01/18	ABC Breakfast ()
	Regular slot
15/01/18	ABC Breakfast ()
	Regular slot
10/01/18	The Project - Ten
4/10/17	Interview on Light Pollution
4/12/17	The Project - Ten
4/11/17	Interview on Space Mining
4/11/1/	ABC Breakfast () Regular slot
11/17	The Project - Ten
11/1/	Brief prerecord on Flat Earthers
20/11/17	ABC Breakfast ()
	Regular slot
23/10/17	ABC Breakfast ()
	Regular slot
9/10/17	ABC Breakfast ()
06/00/15	Regular slot
26/09/17	Sky News Business program () Chatted about the geographics of the National Space Approx
	Chatted about the economics of the National Space Agency

25/09/17	Sky News ()
25/09/17	Chatted about the National Space Agency ABC Breakfast ()
23/09/17	Regular slot chatting about National Space Agency
16/09/17	Today Weekend ()
20/00/17	Discussed the end of the Cassini mission
28/08/17	ABC Breakfast () Page law slot about Space V space V space Spits and NASA freezing superpolaries
14/08/17	Regular slot chatting about SpaceX spacesuits and NASA freezing supervolcanoes ABC Breakfast ()
	Regular slot chatting about National Science Week
31/07/17	ABC Breakfast ()
17/07/17	Regular slot chatting about SciVR which sold out all our headsets in 40mins
17/07/17	ABC Breakfast () Pagular slat chatting about space agains and my own Galactic Pagession paper
2/07/17	Regular slot chatting about space agencies and my own Galactic Recession paper ABC Breakfast ()
2,07,17	Regular slot chatting about first orbiting SMBH
25/06/17	9's Weekend Today
	Australia's new C-band radar system installed near Exmouth
19/06/17	ABC Breakfast ()
22/05/17	Regular slot ABC Breakfast ()
22/03/17	Regular slot
8/05/17	ABC Breakfast ()
	Regular slot
05/05/17	The Project - Ten
29/04/17	Hawking's claims we have only a century to leave Earth 9's Weekend Today
29/04/17	Cassini survives its first dive through Saturn's Rings
24/04/17	ABC Breakfast ()
	Regular slot
10/04/17	ABC Breakfast ()
27/03/17	Regular slot
2//03/1/	The Project Discussed ANU citizen scientist project launch to search for 9th planet
13/03/17	ABC Breakfast ()
	Regular slot
27/02/17	ABC Breakfast ()
23/02/17	Regular slot discussing white dwarfs behaving like neutron star pulsars
23/02/17	The Project Discussed NASA's 7 Earth like worlds discovery
23/02/17	ABC Breakfast
	Discussed NASA's 7 Earth like worlds discovery
16/02/17	The Project
12/02/17	Discussed NASA's space poop challenge
13/02/17	ABC Breakfast () Regular slot discussing white dwarfs behaving like neutron star pulsars
30/01/17	ABC Breakfast ()
	Regular slot discussing micrometeorites on rooftops
16/01/17	ABC Breakfast ()
15/01/17	Regular slot discussing Hubble spotting a planetary shadow and SpaceX launches
15/01/17	9's Weekend Today () Discussed upcoming near miss asteroid
	2 weedsea apeoining near miss asterous

11/01/17	The Project
	Discussed the issues with Astrology
20/12/16	ABC News 24 Middays ()
	Discussed Swinburne research on gas rich galaxies
12/12/16	ABC Breakfast ()
	Regular slot discussing laughter in space and meteor showers
11/12/16	9's Weekend Today ()
	Discussed upcoming geminids meteor shower
28/11/16	ABC Breakfast ()
	Regular slot discussing space food and exploring Saturn
25/11/16	ABC Lateline ()
	Discussed potential for crewed missions to Mars
15/11/16	ABC Breakfast ()
	Regular slot discussing supermoons and Australia hosting the Space Olympics
14/11/16	9 News ()
	Discussed supermoon
12/11/16	9's Today ()
	Discussed supermoon
17/10/16	ABC Breakfast ()
	Regular slot discussing simulated universes, trillions of galaxies and Orionid meteors
14/10/16	The Project - Ten ()
	Explaining simulated universes
3/10/16	ABC Breakfast ()
	Regular slot discussing Rosetta, SpaceX to Mars, shrinking Mercury and AFL
30/09/16	The Project - Ten ()
	Sketch explaining Rosetta crashing into Comet 67P
30/09/16	ABC News 24 – afternoons
	Discussing Rosetta crashing into Comet 67P
22/08/16	ABC Breakfast ()
	Regular slot discussing Rockets and Proteins in space
14/08/16	ABC Weekend Breakfast ()
	Interview promoting Large Hadron Collider and Sydney Science Festival
11/08/16	7's Sunrise ()
	Interview promoting Large Hadron Collider and Sydney Science Festival
8/08/16	ABC Breakfast ()
	Regular slot discussing Big Data and digital preservation
2/08/16	The Project - Ten ()
	Pre-film discussing the Science of Science Fiction
25/07/16	ABC Breakfast ()
	Regular slot discussing Gravitational lensing, DNA scans in space and aligned planet
11/07/16	ABC Breakfast (6min 35s) ONLINE
	Regular slot discussing Juno, triple star planets and Crab Nebula
05/07/16	ABC News 24 – afternoons
	Discussing the amazing effort by NASA's Juno in reaching Jupiter
30/6/16	The Project - Ten (2min 59s)
	On the desk chatting about if a Grand Solar Minimum will cause an ice age (it won't)
27/06/16	ABC Breakfast (6min) ONLINE
	Regular slot discussing 3D printing in space and CSIRO upgrading China's telescope
14/06/16	ABC Breakfast (6min 11s) ONLINE
	Regular slot discussing feeding black holes and light pollution
30/05/16	ABC Breakfast (4min 23s) ONLINE
	Regular slot discussing the commercial exploration of space

16/05/16	ABC Breakfast (6min 14s) ONLINE
	Regular slot discussing the movement of the Earth's magnetic poles
18/04/16	ABC Breakfast (5min 54s) ONLINE
	Regular slot discussing craft beer with Mars tech and Interstellar travel
13/4/16	The Project - Ten (2min 59s)
	The amazing \$100m Breakthrough Starshot to get to Alpha Centauri
7/4/16	The Project - Ten
	Discussing threats to pure research by the CSIRO funding cuts
4/04/16	ABC Breakfast (4min 52s) ONLINE
	Regular slot discussing hidden stars, baby planets and inflatable habitats
21/03/16	ABC Breakfast (6min) ONLINE
	Regular slot discussing monster stars and methane on Mars
8/03/16	ABC Breakfast (5min 31s) ONLINE
	Regular slot discussing NASA's Year in Space project
22/02/16	ABC Breakfast (4min 47s) ONLINE
	Regular slot discussing spy satellites and super earth atmospheres
13/2/16	<u>Channel 7's Weekend Sunrise</u> - (4min 03s)
	Discovery of gravitational waves
12/2/16	The Project - Ten (2min 55s)
	Discovery of gravitational waves
8/02/16	ABC Breakfast (3min 44s) ONLINE
	Regular slot discussing latest theory of where the Moon comes from
21/1/16	The Project - Ten (2min 33s)
	Potential discovery of a ninth planet in our solar system
21/01/16	ABC News 24 Afternoons (5min 12s) ONLINE
	Potential discovery of a ninth planet in our solar system
18/01/16	ABC Breakfast (8min 09s) ONLINE
. =	Regular slot discussing brightest supernova, SpaceX failure and Pluto
15/1/16	The Project - Ten (2min 33s)
	The brightest supernovae ever seen
4/01/16	ABC Breakfast (6min 18s) ONLINE
0.1/1.0/1.7	Regular slot discussing what's coming up in 2016 in space
21/12/15	ABC Breakfast
14/10/15	Regular slot discussing my highlights of space in 2015
14/12/15	The Project - Ten
14/10/17	Special interview about the upcoming Geminids meteor shower
14/12/15	ABC News 24 – afternoons
7/10/15	Special interview about the upcoming Geminids meteor shower
7/12/15	ABC Breakfast (4min 19s) ONLINE
22/11/15	Regular slot discussing space as well as Government's innovation policy
23/11/15	ABC Breakfast (6min 29s) ONLINE
0/11/15	Regular slot on celebrating 100 years of GR
9/11/15	ABC Breakfast (5min 53s) ONLINE
6/11/15	Regular slot on how Mars lost its atmosphere and the private space race to the moon Channel 10's Ten News
6/11/15	
21/10/15	Short interview on the discovery of how Mars lost its atmosphere Changel 7's Westernd Sympion (Amin 42s)
31/10/15	Channel 7's Weekend Sunrise (4min 42s)
26/10/15	Live interview about the flyby of a Halloween asteroid
26/10/15	ABC Breakfast (4min 27s) ONLINE Pagular slat on Hubble finding the faintest most distant galaxies
12/10/15	Regular slot on Hubble finding the faintest most distant galaxies ABC Breakfast (4min 22s) ONLINE
14/10/13	Regular slot on Pluto's blue skies and NASA's Apollo mission photos online
	neguiai sioi on 1 iuio s oiue sines unu 1410/1 s Apono mission phoios onime

28/09/15	ABC Breakfast (5min 19s) ONLINE
	Regular slot discussing NASA's mysterious Mars announcement and eclipses
14/09/15	ABC Breakfast (5min 19s) ONLINE
	Regular slot discussing Tornados on the Sun
31/08/15	ABC Breakfast (6min 02s) ONLINE
	Regular slot discussing NASA's year long isolation experiment
17/08/15	ABC Breakfast (6min 02s) ONLINE
	Regular slot discussing space lettuce and Comet 67P
4/08/15	ABC Breakfast (6min 51s) ONLINE
	Regular slot on galaxy explorer, comets and Pluto's haze
31/06/15	Channel 7's The Daily Edition (4min 42s)
	Live chat about the psychology of the moon (not much basically!)
25/06/15	Channel 7's Weekend Sunrise (4min 42s)
	Live interview on the Kepler 452b discovery 'older cousin'
24/07/15	ABC Breakfast (5min 23s) ONLINE
	Special interview on the Kepler 452b discovery 'older cousin'
21/07/15	ABC The Drum (5min 27s) ONLINE
	First appearance on the desk for the Breakthrough Initiative
21/07/15	Sky News
	Brief interview on the Breakthrough Initiative
15/07/15	The Project - Ten
	Went into the studio to chat about the Pluto Flyby
9/07/15	ABC Lateline (10min 21s) ONLINE
	Special lateline interview on the New Horizons mission to Pluto
6/07/15	ABC Breakfast (5min 26s) ONLINE
	Regular slot, speaking about black holes and sinkholes
15/06/15	ABC Breakfast (4min 28s) ONLINE
	Special interview on the surprise reawakening of the Philae Lander
8/06/15	ABC Breakfast (6min 33s) ONLINE
	Regular slot, speaking about NASA's UFO parachute & tumbling moons
7/06/15	Channel 7's Weekend Sunrise (6min 19s)
	Long prerecord on site of Stawell Dark Matter detector
25/05/15	ABC Breakfast (5min 52s) ONLINE
	Regular slot, speaking about Sun's future and exploring Ceres
8/05/15	The Project - Ten
	Small pre-record on NASA crowdsourcing solutions to get to Mars
11/05/15	ABC Breakfast (6min) ONLINE
	Regular slot, speaking about rockets and the International Space Station
27/04/15	ABC Breakfast (4min 32s) ONLINE
	Regular slot, speaking about MESSENGER crashing into Mercury and Hubble 25
23/04/15	The Project - Ten
	Studio interview about the 25th anniversary of the Hubble Space Telescope
9/04/15	ABC News 24 – middays MISSING
	Breaking story about the origins of our moon
2/04/15	The Project - Ten
20/02/4	Piece on the upcoming lunar eclipse
30/03/15	ABC Breakfast ONLINE
4.6/0.0/:-	Regular slot, speaking about meeting the PM and dark matter
16/03/15	ABC Breakfast ONLINE
2/02/17	Regular slot, explaining new dwarf galaxies and water on Jupiter's moons
3/03/15	ABC Catalyst – Sun's lost sibling (7min 58s) ONLINE
	Indepth interview on star formation

27/02/15	ABC Breakfast ONLINE
	Second appearance as guest discussing the week's (non-science) news
17/02/15	ABC Catalyst – Alien Technology (11m 49s) ONLINE
	Spoke on SETI and the Fermi paradox
16/02/15	ABC Breakfast ONLINE
	Regular slot on weighing dark matter in galaxy with a stuffed toy
20/01/15	ABC Breakfast ONLINE
	Regular slot on near-miss asteroid / cyclone from space and Beagle2 lander discovery
6/01/15	ABC Breakfast ONLINE
	Regular slot introduced some upcoming stories for 2015
23/12/14	ABC Breakfast ONLINE
	Regular slot chatting about top astro stories in 2014
9/12/14	ABC Breakfast ONLINE
	Regular slot chatting about Orion launch and New Horizons approaching Pluto
8/12/14	The Project - Ten
	Short prerecord about the Einstein Digital Paper Archive
05/12/14	ABC Breakfast ONLINE
	First appearance as guest discussing the week's (non-science) news
18/11/14	ABC Breakfast MISSING
	Regular slot chatting about comet, meteor shower and galaxy losing its gas
13/11/14	The Project - Ten
	A live interview on popular commercial evening show about landing on a comet
13/11/14	ABC3 News on landing by Rosetta / Philae on comet ONLINE
	Prerecord interview for ABC3 flagship children's news service
13/11/14	ABC Breakfast on landing by Rosetta / Philae on comet
	Primetime morning studio chat about historic landing on comet
30/10/14	ABC News 24 – afternoons
20/10/14	Seventh chat in my regular space slot; rocket exploding and planet lifeline
28/10/14	ABC Breakfast on Space
16/10/14	Third chat of regular space roundup slot 'on the couch' on Interstellar's BlackHole
16/10/14	ABC Catalyst – Virtual Universe (8m 41s) ONLINE
00/10/14	Indepth interview as the local expert for Catalyst piece on new supercomputer sim
08/10/14	Channel 10 – The Project
00/10/14	Interview about Lunar Eclipse 'Blood Moon'
08/10/14	ABC Breakfast on Space
19/00/14	Second chat of regular space roundup slot 'on the couch' on Lunar Eclipse ABC News 24 – afternoons
18/09/14	
16/09/14	Sixth chat in my regular space slot; on oversized blackholes & Monet's painting ABC Breakfast on Space
10/09/14	1
8/09/14	First chat of regular space roundup slot 'on the couch' ABC Breakfast on 2014RC asteroid
0/09/14	Primetime morning studio chat about a near miss asteroid
04/09/14	ABC News 24 – afternoons
U 1 /U <i>)</i> /11	Fifth chat in my regular space slot; on space whisky & MW's new home Laniakea
02/09/14	ABC News 24 – evenings
02/03/14	Live interview on how I viewed the Chief Scientist's 2025 STEM strategy plan
11/08/14	Channel 10 – The Project
11/ VO/ 1 f	Opening prerecord on the Supermoon
11/08/14	Channel 7 - several outlets morning
11/00/11	Interview about the Supermoon
10/08/14	ABC News 24 - morning
J. J. J. Z. 1	Interview about the Supermoon
	1

07/08/14	ABC News 24 - afternoons
	Fourth chat in my regular slot rounding up space news for the ABC
11/07/14	Sky News - afternoons
	Live interview about the Australian Fireball
10/07/14	ABC News 24 - afternoons
	Third chat in my regular slot rounding up space news for the ABC
4/07/14	Al Jazeera Interview on Higgs Boson anniversary ONLINE
	Live discussion about the Higgs discovery, what it means and where next
26/06/14	ABC News 24 - midday
	Short notice interview on a newly discovered triple supermassive blackhole
12/06/14	ABC News 24 - afternoons ONLINE
	Second chat in my regular slot rounding up space news for the ABC
20/05/14	ABC Breakfast on Science of Doctor Who
	Primetime interview 'on the couch' chatting about SoDWLive show
29/04/14	ABC Breakfast on Eclipse ONLINE
40/04/44	Primetime interview 'on the couch' chatting about the upcoming solar eclipse
18/04/14	The Project - Ten
22/02/14	A live interview on popular commercial evening show about a new Earth-like planet
22/03/14	Sunrise Weekend - Seven
20/02/14	A live interview on popular commercial breakfast show about the Inflation discovery
20/03/14	ABC News 24 - afternoons
21/01/14	First chat in a new regular slot rounding up astronomy for the ABC ABC Breakfast on Rosetta ONLINE
21/01/14	
20/09/13	Primetime TV interview about the recently awoken Rosetta spacecraft
20/09/13	Al Jazeera Interview on Stephen Hawking ONLINE
	Live discussion on Stephen Hawking, to a global audience

Radio (limited selection tracked since 330 noted)

Chat about Christmas star 8/12/20 ABC Melbourne Breakfast Chat about Christmas star 24/11/20 ABC Melbourne Breakfast Chat about new Australian Space Awards 22/11/20 ABC Radio National – Science Friction Special half-hour production with artist Alicia Sometimes on dark matter 10/11/20 ABC Melbourne Breakfast Chat about new Chief Scientist Cathy Foley 27/10/20 ABC Melbourne Breakfast Chat about Water on the Moon with Sammy J 27/10/20 ABC Sydney Breakfast Chat about Water on the Moon with Robbie and Wendy 27/10/20 ABC NewsRadio Chat about Water on the Moon 27/10/20 ABC Perth Breakfast Chat about Water on the Moon 3/10/20 ABC Melbourne Breakfast Chat about Water on the Moon with Russell Wolf 13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu K Rock Geelong	15/12/20	ABC Radio National – Drive with Patricia Karvelas
Chat about Christmas star 24/11/20 ABC Melbourne Breakfast Chat about new Australian Space Awards 22/11/20 ABC Radio National – Science Friction Special half-hour production with artist Alicia Sometimes on dark matter 10/11/20 ABC Melbourne Breakfast Chat about new Chief Scientist Cathy Foley 27/10/20 ABC Melbourne Breakfast Chat about Water on the Moon with Sammy J 27/10/20 ABC Sydney Breakfast Chat about Water on the Moon with Robbie and Wendy 27/10/20 ABC NewsRadio Chat about Water on the Moon 27/10/20 ABC Perth Breakfast Chat about Water on the Moon 37/10/20 ABC Perth Breakfast Chat about Water on the Moon with Russell Wolf 13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu		Chat about Christmas star
24/11/20 ABC Melbourne Breakfast Chat about new Australian Space Awards 22/11/20 ABC Radio National – Science Friction Special half-hour production with artist Alicia Sometimes on dark matter 10/11/20 ABC Melbourne Breakfast Chat about new Chief Scientist Cathy Foley 27/10/20 ABC Melbourne Breakfast Chat about Water on the Moon with Sammy J 27/10/20 ABC Sydney Breakfast Chat about Water on the Moon with Robbie and Wendy 27/10/20 ABC NewsRadio Chat about Water on the Moon 27/10/20 ABC Perth Breakfast Chat about Water on the Moon 3/10/20 ABC Perth Breakfast Chat about Water on the Moon with Russell Wolf 13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu	8/12/20	ABC Melbourne Breakfast
22/11/20 ABC Radio National – Science Friction Special half-hour production with artist Alicia Sometimes on dark matter 10/11/20 ABC Melbourne Breakfast Chat about new Chief Scientist Cathy Foley 27/10/20 ABC Melbourne Breakfast Chat about Water on the Moon with Sammy J 27/10/20 ABC Sydney Breakfast Chat about Water on the Moon with Robbie and Wendy 27/10/20 ABC NewsRadio Chat about Water on the Moon 27/10/20 ABC Perth Breakfast Chat about Water on the Moon 37/10/20 ABC Perth Breakfast Chat about Water on the Moon with Russell Wolf 13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu		Chat about Christmas star
22/11/20 ABC Radio National – Science Friction Special half-hour production with artist Alicia Sometimes on dark matter 10/11/20 ABC Melbourne Breakfast Chat about new Chief Scientist Cathy Foley 27/10/20 ABC Melbourne Breakfast Chat about Water on the Moon with Sammy J 27/10/20 ABC Sydney Breakfast Chat about Water on the Moon with Robbie and Wendy 27/10/20 ABC NewsRadio Chat about Water on the Moon 27/10/20 ABC Perth Breakfast Chat about Water on the Moon with Russell Wolf 13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu	24/11/20	ABC Melbourne Breakfast
Special half-hour production with artist Alicia Sometimes on dark matter 10/11/20 ABC Melbourne Breakfast Chat about new Chief Scientist Cathy Foley 27/10/20 ABC Melbourne Breakfast Chat about Water on the Moon with Sammy J 27/10/20 ABC Sydney Breakfast Chat about Water on the Moon with Robbie and Wendy 27/10/20 ABC NewsRadio Chat about Water on the Moon 27/10/20 ABC Perth Breakfast Chat about Water on the Moon with Russell Wolf 13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu		Chat about new Australian Space Awards
ABC Melbourne Breakfast Chat about new Chief Scientist Cathy Foley 27/10/20 ABC Melbourne Breakfast Chat about Water on the Moon with Sammy J 27/10/20 ABC Sydney Breakfast Chat about Water on the Moon with Robbie and Wendy 27/10/20 ABC NewsRadio Chat about Water on the Moon 27/10/20 ABC Perth Breakfast Chat about Water on the Moon with Russell Wolf 13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu	22/11/20	ABC Radio National – Science Friction
Chat about new Chief Scientist Cathy Foley 27/10/20 ABC Melbourne Breakfast Chat about Water on the Moon with Sammy J 27/10/20 ABC Sydney Breakfast Chat about Water on the Moon with Robbie and Wendy 27/10/20 ABC NewsRadio Chat about Water on the Moon 27/10/20 ABC Perth Breakfast Chat about Water on the Moon with Russell Wolf 13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu		Special half-hour production with artist Alicia Sometimes on dark matter
27/10/20 ABC Melbourne Breakfast Chat about Water on the Moon with Sammy J 27/10/20 ABC Sydney Breakfast Chat about Water on the Moon with Robbie and Wendy 27/10/20 ABC NewsRadio Chat about Water on the Moon 27/10/20 ABC Perth Breakfast Chat about Water on the Moon with Russell Wolf 13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu	10/11/20	ABC Melbourne Breakfast
Chat about Water on the Moon with Sammy J 27/10/20 ABC Sydney Breakfast Chat about Water on the Moon with Robbie and Wendy 27/10/20 ABC NewsRadio Chat about Water on the Moon 27/10/20 ABC Perth Breakfast Chat about Water on the Moon with Russell Wolf 13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu		Chat about new Chief Scientist Cathy Foley
27/10/20 ABC Sydney Breakfast Chat about Water on the Moon with Robbie and Wendy 27/10/20 ABC NewsRadio Chat about Water on the Moon 27/10/20 ABC Perth Breakfast Chat about Water on the Moon with Russell Wolf 13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu	27/10/20	ABC Melbourne Breakfast
Chat about Water on the Moon with Robbie and Wendy 27/10/20 ABC NewsRadio Chat about Water on the Moon 27/10/20 ABC Perth Breakfast Chat about Water on the Moon with Russell Wolf 13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu		Chat about Water on the Moon with Sammy J
27/10/20 ABC NewsRadio Chat about Water on the Moon 27/10/20 ABC Perth Breakfast Chat about Water on the Moon with Russell Wolf 13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu	27/10/20	ABC Sydney Breakfast
Chat about Water on the Moon 27/10/20 ABC Perth Breakfast Chat about Water on the Moon with Russell Wolf 13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu		Chat about Water on the Moon with Robbie and Wendy
27/10/20 ABC Perth Breakfast Chat about Water on the Moon with Russell Wolf 13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu	27/10/20	ABC NewsRadio
Chat about Water on the Moon with Russell Wolf 13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu		Chat about Water on the Moon
13/10/20 ABC Melbourne Breakfast Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu	27/10/20	ABC Perth Breakfast
Chat about Bennu with Sammy J 9/10/20 ABC NewsRadio Sampling an asteroid Bennu		Chat about Water on the Moon with Russell Wolf
9/10/20 ABC NewsRadio Sampling an asteroid Bennu	13/10/20	ABC Melbourne Breakfast
Sampling an asteroid Bennu		Chat about Bennu with Sammy J
	9/10/20	ABC NewsRadio
8/10/20 K Rock Geelong		Sampling an asteroid Bennu
	8/10/20	K Rock Geelong

	Chat about time travel and Mars
29/09/20	ABC Melbourne Breakfast
29109120	Chat Tom Cruise going to space with Matt Preston
15/09/20	Matt and Alex one-podcast
15/05/20	Chat about phosphine on Venus
15/09/20	ABC Melbourne Breakfast
13/09/20	Chat about phosphine on Venus with Sammy J
15/09/20	ABC Sydney Breakfast
13/07/20	Chat about phosphine on Venus with Robbie and Wendy
15/09/20	ABC Perth Breakfast
13/07/20	Chat about phosphine on Venus with Russell Wolf
15/09/20	ABC Darwin
15/05/20	Chat about phosphine on Venus
20/08/20	ABC Illawarra
20,00,20	Interview about SciVR
20/08/20	ABC Goulburn
20,00,20	Interview about SciVR
11/08/20	ABC Radio National
11,00,20	Extended interview with PK about the search for dark matter
30/07/20	ABC Melbourne Breakfast
20.07.20	Special interview about NASA Perseverance with Sammy J
30/07/20	ABC Sydney Breakfast
	Interview about NASA Perseverance with Robbie and Wendy
21/07/20	ABC Melbourne Breakfast
	Fortnightly space segment with Sammy J
7/07/20	ABC Melbourne Breakfast
	Fortnightly space segment with David Astle
23/06/20	ABC Melbourne Breakfast
	Fortnightly space segment with Sammy J
18/06/20	ABC TripleJ Hack
	Chat about number of alien civilisations in the galaxy
9/06/20	ABC Melbourne Breakfast
	Fortnightly space segment with Sammy J
26/05/20	ABC Melbourne Breakfast
	Fortnightly space segment with Sammy J
12/05/20	ABC Sydney Breakfast
	A chat on AI songs with Wendy and Robbie
12/05/20	ABC Melbourne Breakfast
	Fortnightly space segment with Sammy J
28/04/20	ABC Melbourne Breakfast
	Fortnightly space segment with Sammy J
14/04/20	ABC Melbourne Breakfast
	Fortnightly space segment with Sammy J
31/03/20	ABC Melbourne Breakfast
	Fortnightly space segment with Sammy J
17/03/20	ABC Melbourne Breakfast
	Fortnightly space segment with Sammy J
18/02/20	ABC Melbourne Breakfast
	Fortnightly space segment with Sammy J
04/02/20	ABC Melbourne Breakfast
	Fortnightly space segment with Sammy J
20/01/20	ABC Melbourne Breakfast

2/11/10	Fortnightly space segment with Sammy J
2/11/19	ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons
21/10/19	ABC Melbourne Breakfast
	Fortnightly space segment with Sami Shah and Jacinta Parsons
16/10/19	ABC Sydney Breakfast
07/10/10	Discussion of PM Prizes for Science with Wendy and Josh Zepps ABC Melbourne Breakfast
07/10/19	Fortnightly space segment with Sami Shah and Jacinta Parsons
23/09/19	ABC Melbourne Breakfast
25, 05, 15	Fortnightly space segment with Sammy J
12/09/19	TripleJ Hack
	Chat about the water on K2-18b 'discovery'
12/09/19	3AW Drive
20/09/10	Chat about the water on K2-18b 'discovery'
29/08/19	ABC Illawara Drive Fun chat promoting my Kiama events with the Doctor
26/08/19	ABC Melbourne Breakfast
20/00/19	Fortnightly space segment with Jacinta Parsons
12/08/19	ABC Melbourne Breakfast
	Fortnightly space segment with Sami Shah and Jacinta Parsons
29/07/19	ABC Melbourne Breakfast
10/07/10	Fortnightly space segment with Matt Preston and Jacinta Parsons
19/07/19	ABC Gold Coast Discussion of the Apollo 50th Anniversary
19/07/19	ABC Melbourne Breakfast
1970 7719	Fortnightly space segment with Sami Shah and Jacinta Parsons
17/06/19	ABC Melbourne Breakfast
	Fortnightly space segment with Sami Shah and Jacinta Parsons
03/06/19	3AW with Dennis Mitchell
02/06/10	Chat about STEAM GrantBot
03/06/19	ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons
30/05/19	TripleJ Hack
30/03/17	Chat the starlink satellites and astronomy
22/05/19	3AW with Neil Mitchell
	Chat about meteorite spotted over Melbourne
20/05/19	ABC Melbourne Breakfast
06/05/10	Fortnightly space segment with Sami Shah and Jacinta Parsons
06/05/19	ABC Sydney Breakfast Fortnightly space segment with Wendy and Robbie
06/05/19	ABC Melbourne Breakfast
00/05/19	Fortnightly space segment with Jacinta Parsons
23/04/19	ABC Melbourne Breakfast
	Fortnightly space segment with Sami Shah
11/04/19	ABC TripleJ Hack
11/04/10	The impossible image of the blackhole
11/04/19	ABC Sydney Breakfast Fortnightly space segment with Wandy and Pobbia
11/04/19	Fortnightly space segment with Wendy and Robbie ABC Melbourne Breakfast
11/07/17	Fortnightly space segment with Jacinta Parsons
12/03/19	ABC Sydney Breakfast

	Fortnightly space segment with Wendy and Robbie
11/03/19	ABC Melbourne Breakfast
11,03,15	Fortnightly space segment with Sami Shah
26/02/19	ABC Sydney Breakfast
	Fortnightly space segment with Wendy and Robbie
25/02/19	ABC Melbourne Breakfast
	Fortnightly space segment with Sami Shah and Jacinta Parsons
22/02/19	ABC Drive with Patricia Karvelas
	Political gameshow – Lets get Quizzical
12/02/19	ABC Sydney Breakfast
	Fortnightly space segment with Wendy and Robbie
11/02/19	ABC Melbourne Breakfast
	Fortnightly space segment with Sami Shah and Jacinta Parsons
7/2/19 Gold 1	02 / Kiis 101.1
	Melbhenge discussion
29/1/19	ABC Sydney Breakfast
2014140	Fortnightly space segment with Josh Szeps
28/1/19	ABC Melbourne Breakfast
10/2/10	Fortnightly space segment with Sami Shah and Jacinta Parsons
18/2/19	ABC Sydney Afternoons
15/1/19	ABC Sydney Breakfast
4.4.4.0	Fortnightly space segment with Josh Szeps
14/1/19	ABC Melbourne Breakfast
0/1/10 0CD	Fortnightly space segment with Meshel Laurie
3/1/19 2GB w	vith Chris Kenney
0/1/10 ADG	Interview on Chang'e 4 landing
3/1/19 ABC 7	•
0/1/10 ADG	Interview on Chang'e 4 landing
2/1/19 ABC N	
1.4/1.0/1.0	Interview on New Horizons flyby of Ultima Thule
14/12/18	ABC Sydney Breakfast
1.4/1.0/1.0	Geminids special space segment with Robbie Buck and Wendy Harmer
14/12/18	ABC Newcastle
12/12/10	Geminids meteor shower
13/13/18	3AW Drive
4/10/10	Interview on Geminids meteor shower
4/12/18	ABC News Radio
2/12/10	Interview on OSIRES-REX and black hole mergers
3/12/18	ABC Melbourne Breakfast
20/11/10	Fortnightly space segment with Sami Shah and Jacinta Parsons
29/11/18	3AW Drive
07/11/10	Interview a potential meteor sighting
27/11/18	ABC PM
06/11/10	Interview about the Insight Mission to Mars
26/11/18	2GB Overnights
20/11/10	Interview about the Chinese artificial moons
20/11/18	ABC Sydney Breakfast
10/11/10	Fortnightly space segment with Robbie Buck and Wendy Harmer
19/11/18	ABC Melbourne Breakfast
6/11/10	Fortnightly space segment with Sami Shah and Jacinta Parsons
6/11/18	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck and Wendy Harmer

5/11/18	ABC Melbourne Breakfast
22/10/10	Fortnightly space segment with Sami Shah and Jacinta Parsons
22/10/18	ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer
22/10/18	ABC Melbourne Breakfast
	Fortnightly space segment with Sami Shah and Jacinta Parsons
12/10/18	Brisbane Hit105 with Stav, Abby and Matt
0/10/10	Advising about their 'money drop' skydiving
9/10/18	ABC Sydney Breakfast
8/10/18	Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast
0/10/10	Fortnightly space segment with Sami Shah and Jacinta Parsons
5/10/18	ABC RN Drive
	Let's get Quizzical with Patricia Karvelas
25/09/18	ABC Sydney Breakfast
24/00/19	Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast
24/09/18	Fortnightly space segment with Sami Shah and Jacinta Parsons
11/09/18	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck and Wendy Harmer
10/09/18	ABC Melbourne Breakfast
20/00/10	Fortnightly space segment with Sami Shah and Jacinta Parsons
28/08/18	ABC Sydney Breakfast
27/08/18	Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast
27/00/10	Fortnightly space segment with Sami Shah and Jacinta Parsons
20/08/18	ABC Shepparton / One FM Shepparton
	Promoting my John Furphy Memorial Lecture in Shepparton
13/08/18	ABC Melbourne Breakfast
12/00/10	Fortnightly space segment with Sami Shah and Jacinta Parsons
13/08/18	ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer
30/07/18	ABC Gippsland
	Promoting SciVR and Science Week
30/07/18	ABC Melbourne Breakfast
20/07/10	Fortnightly space segment with Sami Shah and Jacinta Parsons
30/07/18	ABC Sydney Breakfast Fortnighthy space segment with Pobbic Buck and Wondy Harmer
27/07/18	Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Sydney
27707710	Interview on the Blood Moon
27/07/18	ABC Melbourne Breakfast
	Interview on the Blood Moon
26/07/18	ABC NewsRadio
26/07/18	Grabs for the Underground Lake on Mars ABC RN Breakfast
20/07/18	Chat with Fran Kelly about the Underground Lake on Mars
26/07/18	ABC Cairns
	Interview for the Underground Lake on Mars
26/07/18	TripleM Coffs Harbour
16/07/10	Interview for the Underground Lake on Mars
16/07/18	ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons
	Torinightly space segment with sumi-shan and Jacinia Farsons

Fortnightly space segment with Robbie Buck and Wendy Harmer 19/06/18 ABC RN News Interview on the 'space force' 18/06/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 18/06/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 18/06/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 4/06/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 4/06/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Discussion of Stargazing Live world record attempt 23/05/18 2GB Discussion of Stargazing Live 22/05/18 BBC Radio 5 Live Discussion of China exploring the Moon ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC Canberra Discussion of the space agency, black holes and GPS ABC Clllawarra Discussion of the space agency 11/05/18 ABC Clllawarra Discussion of the space agency 11/05/18 ABC Craberra Discussion of the space agency 9/05/18 ABC radio (?) Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 1/05/18 ABC radio (NT?) Discussion of the space agency 1/05/18 ABC radio (NT?) Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 1/05/18 ABC Radio (Parisbane Youth Radio Discussion of the space agency 1/05/18 ABC Radio (NT?) Discussion of the space agency 1/05/18 ABC Radio (NT?) Discussion of the space agency 1/05/18 ABC Radio (NT?) Discussion of the space agency 1/05/18 ABC Radio (NT?) Discussion of the space agency 1/05/18 ABC Radio (NT?) Discussion of the space agency 1/05/18 ABC Radio (NT?) Discussion of the space agency 1/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harm	02/07/18	ABC Sydney Breakfast
Fortnightly space segment with Libby Gorr	02/07/18	Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast
Interview on the 'space force' 18/06/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 18/06/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 4/06/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 4/06/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 24/05/18 ABC Sydney Discussion of Stargazing Live world record attempt 23/05/18 2GB Discussion of Stargazing Live BBC Radio 5 Live Discussion of China exploring the Moon 21/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC Canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Perth Discussion of the Space agency ABC Illawarra Discussion of the space agency 9/05/18 ABC Perth Discussion of the space agency 7/05/18 ABC radio (NT?) Discussion of the space agency ABC Radio (NT?) Discussion of the space agency ABC Melbourne Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Redbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Robourne Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer	02/07/10	
18/06/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 18/06/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 4/06/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 4/06/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 24/05/18 ABC Sydney Discussion of Stargazing Live world record attempt 23/05/18 BBC Radio 5 Live Discussion of China exploring the Moon 21/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 14/05/18 ABC radio (?) 14/05/18 ABC radio (?) 14/05/18 ABC Illawarra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the space agency 11/05/18 ABC Perth Discussion of the Space agency 9/05/18 ABC Perth Discussion of the space agency 11/05/18 ABC Back of the Space agency 11/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 1/05/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 1/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Brisbane Discussing the OzWater conference and astronomy ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Brisbane Discussing the OzWater conference and astronomy ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer	19/06/18	ABC RN News
Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 4/06/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 24/05/18 ABC Sydney Discussion of Stargazing Live world record attempt 23/05/18 2GB Discussion of Stargazing Live BBC Radio 5 Live Discussion of China exploring the Moon 21/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC Canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the Space agency 9/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC radio (NT?) Discussion of the space agency 3/05/18 ABC Radio(?) Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer	10/06/10	1 0
18/06/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 4/06/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Discussion of Stargazing Live world record attempt 23/05/18 2GB Discussion of Stargazing Live BBC Radio 5 Live Discussion of China exploring the Moon 21/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC Canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the Pacc agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 ABC Perth Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 3/05/18 ABC radio (NT?) Discussion of the space agency ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer	18/06/18	
Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 24/05/18 ABC Sydney Discussion of Stargazing Live world record attempt 23/05/18 BBC Radio 5 Live Discussion of China exploring the Moon ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 ABC Melbourne Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 ABC Melbourne Breakfast Fortnightly space segment with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC canberra Discussion of the ACT potential for a space agency 11/05/18 ABC lllawarra Discussion of the Space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC radio (NT?) Discussion of the space agency 3/05/18 ABC sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Radio(?) ABC Radio(?) Phone interview 26/04/18 ABC Radio(?) ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer	18/06/18	9 , 1 9
4/06/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 4/06/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 24/05/18 ABC Sydney Discussion of Stargazing Live world record attempt 23/05/18 BBC Radio 5 Live Discussion of China exploring the Moon 21/05/18 BBC Radio 5 Live Discussion of China exploring the Moon ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the ACT potential for a space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Radio(?) Phone interview 26/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer	16/00/16	
4/06/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 24/05/18 ABC Sydney Discussion of Stargazing Live world record attempt 23/05/18 2GB Discussion of Stargazing Live BBC Radio 5 Live Discussion of China exploring the Moon 21/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC Canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 ABC Perth Discussion of the Space agency 7/05/18 ABC Perth Discussion of the space agency ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer	4/06/18	· · ·
Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Discussion of Stargazing Live world record attempt 23/05/18 2GB Discussion of Stargazing Live 22/05/18 BBC Radio 5 Live Discussion of China exploring the Moon 21/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC Canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Berth Discussion of the space agency 11/05/18 ABC Perth Discussion of the Space agency 9/05/18 Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Radio(?) Phone interview 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 24/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer		
24/05/18 ABC Sydney Discussion of Stargazing Live world record attempt 23/05/18 2GB Discussion of Stargazing Live BBC Radio 5 Live Discussion of China exploring the Moon 21/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC radio (?) 11/05/18 ABC Illawarra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the Space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 ABC Perth Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons	4/06/18	
Discussion of Stargazing Live world record attempt 23/05/18 2GB Discussion of Stargazing Live 22/05/18 BBC Radio 5 Live Discussion of China exploring the Moon 21/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC Canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 24/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer		
23/05/18 2GB Discussion of Stargazing Live BBC Radio 5 Live Discussion of China exploring the Moon 21/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC Canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 7/05/18 ABC radio (NT?) Discussion of the space agency ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons	24/05/18	
Discussion of Stargazing Live 22/05/18 BBC Radio 5 Live Discussion of China exploring the Moon 21/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC Canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the Space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer	23/05/18	
22/05/18 BBC Radio 5 Live Discussion of China exploring the Moon 21/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC Canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 ABC Perth Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer	23/03/16	
21/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC Canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer	22/05/18	
Fortnightly space segment with Robbie Buck and Wendy Harmer 21/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC Canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Jacinta Parsons ABC Melbourne Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer		Discussion of China exploring the Moon
21/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC Canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 4BC Melbourne Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 4BC Melbourne Breakfast Fortnightly space segment with Robbie Buck and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer	21/05/18	
Fortnightly space segment with Sami Shah and Jacinta Parsons 14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC Canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons	01/05/10	
14/05/18 TripleM Science Hour with Tom and Olly Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC Canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space chat with Robbie Buck and Wendy Harmer	21/05/18	
Discussion of the space agency, black holes and GPS 16/05/18 ABC radio (?) 14/05/18 ABC Canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	14/05/18	9 , 1 9
16/05/18 ABC radio (?) 14/05/18 ABC Canberra Discussion of the ACT potential for a space agency 11/05/18 ABC Illawarra Discussion of the space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	17/03/10	•
11/05/18 ABC Illawarra Discussion of the space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons	16/05/18	
11/05/18 ABC Illawarra Discussion of the space agency 11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	14/05/18	
11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Fortnightly space chat with Robbie Buck and Wendy Harmer		
11/05/18 ABC Perth Discussion of the WA opportunities with a space agency 9/05/18 Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	11/05/18	
9/05/18 Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	11/05/10	
9/05/18 Phoenix Radio / Brisbane Youth Radio Discussion of the space agency 9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	11/03/16	
9/05/18 ABC radio (NT?) Discussion of the space agency 7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	9/05/18	, ,
7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	J. 00 0	
7/05/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	9/05/18	ABC radio (NT?)
Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Radio(?) Phone interview ABC Brisbane Discussing the OzWater conference and astronomy ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer		v 1 e .
7/05/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	7/05/18	
Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	7/05/19	
3/05/18 ABC Radio(?) Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	//03/16	
Phone interview 26/04/18 ABC Brisbane Discussing the OzWater conference and astronomy 23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	3/05/18	
Discussing the OzWater conference and astronomy ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer		
23/04/18 ABC Sydney Breakfast Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	26/04/18	ABC Brisbane
Fortnightly space segment with Robbie Buck and Wendy Harmer 23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	00/04/40	· · · · · · · · · · · · · · · · · · ·
23/04/18 ABC Melbourne Breakfast Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	23/04/18	
Fortnightly space segment with Sami Shah and Jacinta Parsons 2/04/18 ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	23/04/18	
2/04/18 ABC Sydney Breakfast Special space chat with Robbie Buck and Wendy Harmer	23/UT/10	
Special space chat with Robbie Buck and Wendy Harmer	2/04/18	
26/03/18 ABC Sydney Breakfast		
	26/03/18	ABC Sydney Breakfast

	Fortnightly space segment with Robbie Buck and Wendy Harmer
26/03/18	ABC Melbourne Breakfast
	Fortnightly space segment with Sami Shah and Jacinta Parsons
14/03/18	ABC Perth / Newcastle / Melbourne / TripleJ Drive / RN Drive
	Remembering Stephen Hawking
12/03/18	ABC Sydney Breakfast
12.00.10	Special chat with Emily Calandrelli on SpaceX with Robbie Buck and Wendy Harmer
12/03/18	ABC Melbourne Breakfast
12/03/10	Fortnightly space segment with Sami Shah and Jacinta Parsons
12/03/18	ABC Sydney Breakfast
12/03/16	Fortnightly space segment with Robbie Buck and Wendy Harmer
05/03/18	• • • • • • • • • • • • • • • • • • • •
03/03/18	TripleJ Hack
01/02/10	Package on Dark Matter
01/03/18	TripleM with Tom and Olly
26/02/10	Live Q&A and chat about all things space
26/02/18	ABC Melbourne Breakfast
	Fortnightly space segment with Sami Shah and Jacinta Parsons
26/02/18	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck and Wendy Harmer
12/02/18	ABC Melbourne Breakfast
	Fortnightly space segment with Sami Shah and Jacinta Parsons
12/02/18	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck and Wendy Harmer
9/02/18	ABC RN Drive
	Return chat with Patricia Karvelas on MyFeed segment
7/02/18	3AW with Tom Elliott
	Talking about MelbHenge
7/02/18	ABC Drive with Jon Faine
	Talking about MelbHenge
31/01/18	ABC News Radio / TripleM / TripleJ Drive with Gen and Lewis
	Interview on the Super Blue Blood Moon
29/01/18	ABC Melbourne Breakfast
25/01/10	Fortnightly space segment with Sami Shah and Jacinta Parsons
29/01/18	ABC Sydney Breakfast
27/01/10	Fortnightly space segment with Robbie Buck and Wendy Harmer
15/01/18	ABC Sydney Breakfast
13/01/16	Fortnightly space segment with Josh
8/01/18	ABC Sydney Breakfast
0/01/10	
2/1/10	What's coming up in space 2018 ABC Melbourne Drive
2/1/18	
15/13/17	Discussion about the supermoon with David Astle
15/12/17	TripleJ Hack
10/10/15	Round up of the year in space
12/12/17	ABC Newsradio / 3AW Afternoons
	Discussing President Trump's directive for NASA to return to the Moon
4/12/17	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck
21/11/17	ABC Melbourne Afternoons
	Last live Q&A on air with Clare Bowditch
20/11/17	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck
15/11/17	3AW Afternoons

	Discussing physics and psychology in "Beyond the Eye" stage show
23/10/17	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck
20/10/17	ABC RN Drive
	Chat with Patricia Karvelas on MyFeed segment
10/10/17	ABC Melbourne Afternoons
	Live Q&A on air with Clare Bowditch
9/10/17	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck
27/09/17	TripleJ Mornings
	Live Q&A on air with Dylan Alcott (and discussion of Space Agency)
26/09/17	ABC Radio National / BBC Worldwide / BBC Five Live / 2SER / Fiveaa
	Discussions of Elon Musk's new Mars vision
26/09/17	ABC Melbourne Afternoons
	Live Q&A on air with Clare Bowditch (replacement host: Susan Carland)
25/09/17	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck
12/09/17	ABC Melbourne Afternoons
	Live Q&A on air with Clare Bowditch
11/09/17	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck
29/08/17	ABC Melbourne Afternoons
	Live Q&A on air with Clare Bowditch
28/08/17	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck
15/08/17	ABC Melbourne Afternoons
	Live Q&A on air with Clare Bowditch
14/08/17	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck
11/08/17	ABC Gold Coast
	Promotion of National Science Week in the Gold Coast
9/08/17	3AW with Tom Elliott
	Talking about Halo around the Sun
1/08/17	ABC Melbourne Afternoons
	Live Q&A on air with Clare Bowditch
31/07/17	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck
18/07/17	ABC Melbourne Afternoons
	Live Q&A on air with Clare Bowditch
17/07/17	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck
14/7/17	TripleJ Hack (ShakeUp)
	Full 30 min chat on space agency, climate change and challenges with rental prices
6/7/17	ABC Radio National
	Discussion of Juno flyby of Jupiter
20/06/17	ABC Melbourne Afternoons
	Live Q&A on air with Clare Bowditch
19/06/17	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck
6/06/17	ABC Melbourne Afternoons
	Live Q&A on air with Clare Bowditch
5/06/17	ABC Sydney Breakfast

10 - 11 -	Fortnightly space segment with Robbie Buck
23/05/17	ABC Melbourne Afternoons
	Live Q&A on air with Clare Bowditch
22/05/17	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck
15/05/17	3AW with Neil Mitchell
	Talking about NASA Live Stream
9/05/17	ABC Melbourne Afternoons
0.40 = 44 =	Live Q&A on air with Clare Bowditch
8/05/17	ABC Sydney Breakfast
44/04/4=	Fortnightly space segment with Robbie Buck
11/04/17	ABC Melbourne Afternoons
10/04/15	Live Q&A on air with Clare Bowditch
10/04/17	ABC Sydney Breakfast
7/04/17	Fortnightly space segment with Robbie Buck
7/04/17	ABC Radio National with Fran Kelly / ABC Newcastle
20/02/17	Explained the Stargazing Live outcome of a new compact solar system
28/03/17	ABC Melbourne Afternoons
27/02/17	Live Q&A on air with Clare Bowditch
27/03/17	ABC Sydney Breakfast
27/02/17	Fortnightly space segment with Robbie Buck ABC Melbourne Drive
27/03/17	
14/02/17	Public hunt for 9 th planet with Raf Epstein ABC Melbourne Afternoons
14/03/17	
13/02/17	Live Q&A on air with Clare Bowditch ABC Sydney Breakfast
13/02/17	Fortnightly space segment with Robbie Buck
28/02/17	ABC Melbourne Afternoons
20/02/17	Live Q&A on air with Clare Bowditch
27/02/17	ABC Sydney Breakfast
27/02/17	Fortnightly space segment with Robbie Buck
23/02/17	Chat to 3AW
25/02/17	Discussion of the 7 Earth-like worlds
14/02/17	ABC Melbourne Afternoons
1 1/ 02/ 1 /	Live Q&A on air with Clare Bowditch
13/02/17	ABC Sydney Breakfast
10, 02, 1,	Fortnightly space segment with Robbie Buck
7/02/17	ABC Melbourne Evenings
, ,	Promoted Melbhenge event with Lindy Burns
31/01/17	ABC Melbourne Afternoons
	Live Q&A on air with Clare Bowditch
30/01/17	ABC Sydney Breakfast
	Fortnightly space segment with Robbie Buck
17/01/17	ABC 774 Afternoons
	Live Q&A on air with Clare Bowditch
16/01/17	ABC 702 Breakfast
	Fortnightly space segment with Robbie Buck
20/12/16	ABC 774 Mornings
	Live Q&A on air with Steve
13/12/16	TripleJ Hack
	Round up of space and tech in 2016
29/11/16	ABC 774 Afternoons

	Live Q&A on air with Clare Bowditch
28/11/16	ABC 702 Breakfast
	Tenth fortnightly space segment with Robbie Buck
14/11/16	TripleJ Hack
	Chatted supermoon
14/11/16	Fiveaa
	Chatted supermoon
14/11/16	ABC 702 Breakfast
1 1/11/10	Ninth fortnightly space segment with Robbie Buck
31/10/16	ABC 702 Breakfast
31/10/10	Eighth fortnightly space segment with Robbie Buck
28/10/16	ABC Radio National
20/10/10	Discussion of potential causes for ExoMars crash
25/10/16	ABC 774 Afternoons
23/10/10	Live Q&A on air with Clare Bowditch
17/10/16	ABC 702 Breakfast
1 // 10/ 10	
20/00/16	Seventh fortnightly space segment with Robbie Buck
30/09/16	ABC TripleJ Hack Friday ShakeUp
2/10/16	Panel discussion on SpaceX getting to Mars, rebelling against parents and Wyatt Roy
3/10/16	ABC 702 Breakfast
20/00/17	Sixth fortnightly space segment with Robbie Buck
29/09/16	ABC 774 Afternoons
22/22/16	Live Q&A on air with Clare Bowditch
22/08/16	ABC 702 Breakfast
4.4/0.0/4.6	Fifth fortnightly space segment with Robbie Buck
14/08/16	ABC 702 Weekend Show with Dom Knight
	Discussion alongside CSIRO's Lisa Harvey-Smith for National Science Week
11/08/16	ABC Radio National Latenight Live
	Discussion of STEM and Sydney Science Festival
7/08/16	ABC 702 Breakfast
	Fourth fortnightly space segment with Robbie Buck
3/08/16	2UE
	Discussion of the planetary alignments
27/07/16	ABC 774 Afternoons
	Live Q&A on air with Clare Bowditch
26/07/16	3AW Breakfast
	Planetary alignment
25/07/16	ABC 702 Breakfast
	Third fortnightly space segment with Robbie Buck (Dom Knight filled in!)
18/07/16	ABC RN PM
	Interview about SpaceX landing (again)
18/07/16	3AW mornings with Neil Mitchell
	Live chat about what causes sunrises
11/07/16	ABC 702 Breakfast
	Second fortnightly space segment with Robbie Buck
05/07/16	ABC 720 Perth / 3AW / SBS International / 2GB with Ross Greenwood
	Discussing the successful arrival of Juno into orbit around Jupiter
04/07/16	ABC RN Breakfast with Fran Kelly
	In the studio discussing the imminent arrival of NASA's Juno to Jupiter
30/06/15	ABC Conversations with Richard Fidler
	My return to the Conversations with Richard, focussing on dark matter and scifi
29/06/16	ABC 774 Afternoons

	Live Q&A on air with Dave Astle
27/06/16	ABC 702 Breakfast
	First new fortnightly space segment with Robbie Buck
10/06/16	ABC PM
	Interview about space laws that currently won't allow private exploration of the moon
2/06/16	3AW Morning
	Chat about the dangers of space junk
31/06/16	ABC Classic FM
21/00/10	An hour-long chat with Margaret Throsby
25/05/16	ABC 774 Afternoons
20,00,10	Live Q&A on air with Clare Bowditch
10/05/16	ABC 702 Breakfast
10/02/10	Live Q&A on air with Robbie Buck
6/05/16	ABC 702 afternoons
0/05/10	Chat about asteroids
27/04/16	ABC 774 Afternoons
27704710	Live Q&A on air with Clare Bowditch
14/04/16	3AW
14/04/10	Live call in questions
13/4/16	ABC Radio National Drive
13/4/10	Long interview about the \$100m Breakthrough Starshot
11/04/16	<u> </u>
11/04/10	ABC TripleJ Hack Discussing accomplish of space travel after SpaceV landed a receiver on a barre
11/04/16	Discussing economics of space travel after SpaceX landed a rocket on a barge
11/04/16	ABC 774 Afternoons
10/02/16	Live Q&A on air for 20 minutes with David Astle
10/03/16	3AW Morning
25/02/16	Live call in question on whether there is sound in space
25/02/16	ABC 774 Victoria with Red Symmons
00/02/16	A cosmic close shave with an asteroid flyby
08/02/16	ABC 774 Victoria
22/01/16	Second chat about Melbhenge
22/01/16	3AW
	Phone interview about the ninth planet
18/01/16	936 ABC Hobart Drive with Louise Saunders
	Chat about brightest ever exploding star
13/01/16	ABC Radio National Breakfast with Sarah Dingle
	My favourite books of 2015
04/01/16	ABC 774 Victoria / ABC News Radio
	Spoke about what's coming up in space 2016
30/12/15	ABC 774 Victoria
	Spoke about my highlights of space in 2015
14/12/15	ABC 774 Victoria / 3AW / TripleM / ABC PM
	Spoke about the Geminids meteor shower
04/11/15	ABC 774 Victoria with Jon Faine
	Promoting Melbourne's equivalent to Stonehenge – Melbhenge!
29/09/15	2UE / 3AW / Tasmania Talks / Fiveaa
	Discovery of liquid water on Mars
28/09/15	ABC World Today with Eleanor Hal
	Chat to ABC about the lunar eclipse
28/09/15	ABC 774 Victoria with Red Symmons / ABC News Radio / Fiveaa
	NASA's mysterious Mars announcement
31/07/15	ABC PM

	The discovery of organic material on the comet 6/P
26/07/15	Triple R – Einstein a go go
	Long interview in the studio chatting about alien worlds and Pluto
24/07/15	3AW / Gold 104.3 Breakfast with Brig and Lehmo / ABC 774 with Red Symmons /
	ABC News Radio
	Earth's 'cousin' discovered by Kepler
21/07/15	ABC TripleJ Hack / ABC Victoria / Fiveaa / ABC News Radio with Marius Benson
	Breakthrough Initiative on searching for aliens
15/07/15	ABC PM
	The human side of exploring Pluto
14/07/15	ABC TripleJ with Veronica and Lewis
	Long chat about New Horizons flyby of Pluto and listener questions
07/07/15	ABC World Today with Eleanor Hal
	Chat to ABC about finding hidden supermassive blackholes
15/06/15	ABC TripleJ with Veronica and Lewis
	Chat about World Asteroid Day
09/06/15	BBC Worldservice Outside Source with Ben James
	A chat to BBC radio worldwide on NASA's 'UFO' looking spacecraft
09/04/15	ABC Conversations with Richard Fidler
03.01.10	A rebroadcasting of my hour long chat with Richard on all things astronomy
01/04/15	ABC Ballarat
01/01/12	Fill in for Fred Watson's regular space segment
25/03/15	ABC PM
25/05/15	Experience of discussing science with the Prime Minister at Science Meets
	Parliament
25/03/15	ABC AM
23/03/13	Discussion on the role of Science Meets Parliament in science policy
26/02/15	ABC Regional Victoria
20/02/13	Chatted about a daylight meteor over Melbourne
25/02/15	ABC 774 Drive
23/02/13	Chatted about a daylight meteor over Melbourne
27/01/15	ABC 666
27/01/13	
21/01/15	Live phone in chat on the 11 th year anniversary of the Opportunity Rover FiveAA afternoons with Will Gooding
21/01/13	Phone interview about a near miss asteroid
13/01/15	
13/01/13	ABC 774 Mornings Want into the studio to shot shout space in 2015
07/01/15	Went into the studio to chat about space in 2015 3AW Afternoons with Darren James
07/01/13	Chat in the studio about space with live call in questions
10/12/14	1
19/12/14	ABC Radio National Drive with Rebecca Huntley
10/12/14	Pre-record on the top astro stories of 2014
18/12/14	ABC 774 Drive
04/12/14	Phone interview about methane on Mars
04/12/14	Triple M with the 1 percenters
20/11/14	Chatted about the end of the world
20/11/14	Triple M with the 1 percenters
404645	Chatted about spinning black holes
13/11/14	ABC Current Affairs / ABC AM PM Today Show / ABC Gold Coast / FiveAA with
Wil / Panoran	na Syn / 2GB / Triple M with the Grill Team
10/11/14	Comet landing
12/11/14	ABC Radio National / ABC PM / ABC QLD Regional / ABC Victoria Drive / ABC
774 with Raf	Epstein

Comet	landing
Comei	ianaing

11/11/14 ABC 774 with Raf Epstein

Shrinking Great Red Spot

29/10/14 ABC Sydney 702 / ABC Newcastle 1233

Breaking story of exploding rocket

10/14 ABC Radio National Drive with Ali Waleed

Phone interview about the status of Pluto as a planet

10/14 Triple M with the Grill Team / Gold 104.3 with Briggs and Lehmo / 4KQ Breakfast / ABC

North West / SBS / 2WEB / ABC 774 / 2SER / 2UE / 3AW with Dennis Walter

Phone interviews about the Lunar Eclipse

09/14 ABC 774 with Dave O'Neil

Live chat in the studio about Mars

09/14 2SER mornings

Phone interview about solar flares

09/14 FiveAA afternoons with Will Gooding

Phone interview about SpaceX and building cities on Mars

09/14 ABC 774 with Francis Leach

Phone interview about gecko's in space

09/14 3AW

Phone interview about the supermoon

08/14 ABC PM show

Long prerecord on ABC's PM show about Rosetta craft orbiting a comet

07/14 Syn FM News Interview

Chatted about the solar flare that nearly wiped out electronics across the Earth.

07/14 6PR882 Perth, 96 FM Perth, 3AW Melbourne, 4BC Brisbane, Triple M, 666 ABC Canberra and many more

Syndicated interview on the fireball seen above Australia

07/14 ABC Radio National 'Behind the Tweed'

5min interview about my own research into the First Galaxies

07/14 774 ABC Melbourne with Jon Faine

Chatted about my involvement in upcoming theatre production 'Elemental'.

06/14 Triple M 1percenters with Matt and Joe

Pre-record on the Universe ending combination of Inflation and the Higgs Boson

06/14 ABC Queensland Rural Afternoons with Rebecca McLaren

Remote link to chat about the Science of Doctor Who with costar Rob Lloyd.

05/14 3SSR Interview

Long chat about science and my own life with Swinburne Student Radio.

05/14 774 ABC Melbourne Afternoons with Red Symons

Went into the studio to chat about the Science of Doctor Who with costar Rob Lloyd.

05/14 702 ABC Sydney Evenings with Dom Knight

A long chat about the Science of Doctor Who with costar Rob Lloyd

05/14 ABC Sunshine Coast Mornings with Ursula

Live phone interview discussing Indigenous Astronomy and Science of Doctor Who.

04/14 774 ABC Melbourne Mornings with Nicole Chvastek

Went into the studio to chat about the upcoming solar eclipse.

04/14 ABC Radio Australia Drive with Phil Kafcaloudes

Went into the studio to chat about the upcoming solar eclipse.

04/14 774 ABC Melbourne Afternoons with Ryk Goddard

Went into the studio to chat a new Earth-like planet and took live calls.

03/14 774 ABC Melbourne Afternoons with Richard Stubbs

Went into the studio to chat about breaking news story of detection of Inflation.

03/14 2UE News Interview

Gave pre-recorded interview about breaking news story of detection of Inflation.

03/14 ABC Radio National with Waleed Aly

7min interview about breaking news story of detection of Inflation.

03/14 ABC Radio Newcastle with Paul Bevan

Quick interview about breaking news story of detection of Inflation.

03/14 612 ABC Brisbane – Conversations

An hour long chat about everything in astro, and why I got into science, nationally.

02/14 Triple R – Einstein a go go

Long interview in the studio chatting about ancient stars for the Einstein a go go team

02/14 774 ABC Melbourne Afternoons with Richard Stubbs

Went into the studio to chat ancient stars and ended up discussing creationists

02/14 612 ABC Brisbane Afternoons with Matt Webber

Chatting about the oldest star and the upcoming Science of Doctor Who Show.

02/14 936 ABC Hobart Drive with Louise Saunders

Long chat about the Australian discovery of the lowest metallicity (hence oldest) star

01/14 ABC Radio Breakfast News on Rosetta

Quoted on the recently awoken Rosetta spacecraft for ABC Breakfast Radio

01/14 3AW Drive with Tom Elliot on the 'Quiet Sun'

A potentially difficult interview on the Quiet Sun, in which I insisted no link to climate change (ultimately winning over the host with humour but getting the science right)

01/14 774 ABC Talk with Michael Veitch on the 'Aurora'

A short Q&A on Aurora turned into 50minutes of continuous caller questions. Exhausting but incredible fun.

11/13 ABC World Today show (and national news bulletins around Australia)

Long prerecord on ABC's World Today show about Chelyabinsk asteroid impact

10/13 2UE Stir with Brian Carlton

Live Interview by Brian at peak slot on NSW radio show about lone exoplanets

10/13 ABC PM show (and national news bulletins around Australia)

Long prerecord on ABC's PM show about UN efforts to save Earth from asteroids

09/13 Triple R News Interview

Interview for national radio show on Voyager 1 leaving the Solar System

08/11 ABC Goldfields Breakfast with John Wibberley

Live interview by regional radio show on SKA and an upcoming talk in Kalgoorlie

07/11 ABC 720 Drive with Russell Wolf

Live interview by Russell at peak slot on a statewide radio show on astronomy

Print (limited selection tracked since 03/14)

26/07/19	Washington Post, explanation of the flyby of the asteroid
21/07/19	The Age, explanation of the Winter Solstice
21/07/17	The Australian, interview about the Australian Space Agency Review
22/03/17	The Australian, interview with Minister Karen Andrews on SmP
8/02/17	The Age / SMH Interview on Melbhenge
1/01/17	Qantas Magazine, iQ section, for January. Two page interview on technology
8/12/16	The Australian, interview clumpy dark matter
13/8/16	Weekend Australian, interview on science of LHC and the Collider exhibit
12/8/16	Sydney Morning Herald, feature on science of LHC and the Collider exhibit
8/16	Washington Post "A new reason we haven't found life in the Universe"
7/16	Herald Sun, featuring my Science of Science Fiction talk for Swinburne Open Day
5/16	Cosmos Magazine, writer "What now for NASA's magnetic field probes"

4/16	The Age / <u>SMH</u> A career feature on me, and my efforts to teach STEM
4/16	The Australian "Oxygen star stuns scientists" Also featured online
3/16	The Age / SMH Interview on evidence for seas on Pluto
2/16	The Age / SMH Interview on a cosmic close shave by a flyby asteroid
2/16	Cosmos Magazine, writer "Spotted – the galactic birthplace of a fast radio burst"
2/16	Cosmos Magazine, writer "Got them, Gravitational waves detected – at last"
12/15	The Age Interview on the Geminids meteor shower
11/15	Broadsheet "How to catch a ghost"
11/15	Long interview on my work on dark matter, Interrobang speeches and education
10/15	The Australian "Solar system theory jettisoned by Rosetta probe" Also featured online
6/15	Belfast Telegraph feature
0/13	National newspaper in Northern Ireland ran a feature on my efforts in Australia
5/15	Men's Style Magazine vol 64 (Winter 2015)
3/13	• • •
	2015 Men Of Influence List – bizarre but an honour to be amongst 35 other legends under 45
2/15	
2/15	Smith Journal vol 14
22/2/15	Dark Matter Hunters – Interview on Stawell DM detector
23/2/15	Sydney Morning Herald / The Age Discussion of the Planck results on gravitations
11/14	The Age Interview on shrinking great red spot
10/14	Herald Sun Interview on time travel
07/14	The Age Issues surrounding the Inflation discovery
07/14	Sydney Morning Herald / French Tribune / International Business Times
0.544.4	Repeated interviews on the 'Big Quiet', with nearly no sunspots visible.
06/14	Herald Sun Review of the search for Earth 2.0 in the Milky Way
05/14	The Age / Sydney Morning Herald / Brisbane Times 2 nd part
	Interview (recorded vid) on the search for life on other Solar System moons
05/14	The Age / Sydney Morning Herald / Brisbane Times 1st part
	Interview (recorded vid) on the search for life on Jupiter's moon Europa
05/14	The Irish Times
	"Reaching for the stars in Australia" interview about emigrating to Oz for science
03/14	Sydney Morning Herald
	"BICEP discovery of Grav Waves and Inflation" comment on the breaking discovery
01/14	The Age / The Voice
	"First Astronomers" a lovely piece on my efforts in the Pilbara teaching indigenous
	astronomy to all children in the region
09/13	Pilbara News, Western Australia
	Interview by Pilbara regional newspaper on my "Career Carousel" show
09/13	The Age / Sydney Morning Herald / Brisbane Times
	Interview on the success of Voyager 1 leaving the Solar System
04/13	The Age / Sydney Morning Herald / Brisbane Times
	Interview on the chance for life on rogue exoplanets
04/13	The Age / Sydney Morning Herald / Brisbane Times
	Interview on the search for exoplanets, and a plug of upcoming "Are We Alone" show
12/12	The Age
	"Reach for the Heavens" extended article on my with the Australian SKA Pathfinder
11/11	Sunday Times Magazine
	Voted as one of the Top 40 "Best and Brightest" in Western Australia
08/11	Nature Interviewed by science magazine Nature
8/11	Kalgoorlie Miner, Western Australia
- -	Interview by Kalgoorlie regional newspaper on upcoming evening cosmology lecture
05/11	Kalgoorlie Miner, Western Australia
	Interview by Kalgoorlie regional newspaper on the SKA
	and the state of t

Online (limited selection tracked since 03/14)

	,
17/07/17	The Conversation The Great Galactic Recession
13/02/17	The Conversation Baby galaxies light up the universe
8/02/17	BBC World News (front page) about Melbhenge
28/11/16	The Conversation Thanksgiving space dinners, threading Saturns rings and impossible
20/11/10	drives
20/11/16	
28/11/16	News.com.au
11/0/16	Feature on the impossible EM drive rocket and why I think it's wrong
11/8/16	SBS Online interview on Sydney Science Festival
25/7/16	The Conversation <u>Hubble explores the Final Frontier</u>
5/7/16	ABC The Drum
	Juno reaches Jupiter in a golden age of space exploration
11/4/16	ABC The Drum
24/5/16	The Conversation <u>Huge solar storms may be key to life on Earth</u>
16/5/16	The Conversation Earth's magnetic heartbeat
4/5/16	ABC The Drum
., ., .	Budget 2016: Scientists live to fight another year
11/4/16	ABC The Drum
11/4/10	
1/4/16	Space race: Private are realizing our dream The Conversation Servething required by a (dead) required.
1/4/16	The Conversation <u>Something new under a (dead) sun</u>
24/2/16	RiAus Brew HaHa
	Debunking a conspiracy about 'Space Music' heard on Apollo 10
13/2/16	Mamamia / VICE / theconversation
	Discovery of gravitational waves
18/1/16	Australian Geographic / Huffington Post / IFLS
	The alignment of all 5 visible planets this month
	http://www.australiangeographic.com.au/news/2016/01/the-planets-are-about-to-align
7/12/15	ABC The Drum
	Innovate or perish: What Turnbull's statement means for Australian research
	http://www.abc.net.au/news/2015-12-07/duffy-innovate-or-perish/7007858
16/11/15	Cosmos Magazine, writer
10/11/13	"How the Sun stole Mars' atmosphere"
	https://cosmosmagazine.com/space/how-sun-stole-mars-atmosphere
20/00/15	ABC The Drum
29/09/15	
	Finding water on Mars is huge for our search for life beyond Earth
	http://www.abc.net.au/news/2015-09-29/duffy-water-on-mars-is-huge-for-our-search-
	for-life-beyond-earth/6812008
28/09/15	The Conversation (300k+ views; most read article from Swinburne Uni)
	<u>Lunar eclipse is not the apocalypse</u>
5/09/15	Cosmos Magazine, writer
	"Einstein's gravitational waves remain elusive"
	https://cosmosmagazine.com/physical-sciences/einsteins-gravitational-waves-remain-
	elusive
24/08/15	Cosmos Magazine, writer
21/00/13	"What Rosetta found on Comet 67P"
	https://cosmosmagazine.com/space/what-rosetta-found-comet-67p
21/07/15	ABC The Drum
21/07/15	
	Breakthrough Listen initiative "The \$100m question, are we alone in the Universe?"
1.6/0=//=	http://www.abc.net.au/news/2015-07-21/duffy-are-we-alone-in-the-universe/6636466
16/07/15	9News.com.au

	http://www.9news.com.au/Technology/2015/07/15/18/49/New-Horizons-sends-back-
	detailed-pictures-of-Plutos-surface
8/07/15	ABC The Drum
	New Horizons flyby of Pluto "Hello there Pluto, nice to finally see you"
	http://www.abc.net.au/news/2015-07-15/duffy-hello-there-pluto-its-nice-to-finally-
	see-you/6620634
8/07/15	Couriermail.com.au
	New Horizons malfunction
	http://www.couriermail.com.au/technology/science/nasa-scrambles-to-reboot-new-
	horizons-space-probe-just-days-from-pluto-encounter/story-fnjwlbuh-1227430200554
15/06/15	Cosmos Magazine, writer
	"What on Ceres are those bright spots?"
	https://cosmosmagazine.com/space/what-ceres-are-those-bright-spots
1/06/15	News.com.au
	Feature on jets from Black hole "Death Star"
	http://www.news.com.au/technology/science/hubble-telecope-sees-black-holes-
	plasma-beam-colliding-with-matter/story-fnjwlcze-1227377604785
9/03/15	Cosmos Magazine, writer
	Article on the "Dawn arrives on Ceres"
	https://cosmosmagazine.com/space/dawn-arrives-ceres
16/02/15	Cosmos Magazine, writer
	"New eye in the sky"
	https://cosmosmagazine.com/space/new-eye-sky-dscovr-watch-over-earth-and-sun
29/01/15	Cosmos Magazine, writer
	Article on the "Cosmic Detectives"
	https://cosmosmagazine.com/space/cosmic-detectives-clues-ancient-fast-radio-burst
12/01/15	Cosmos Magazine, writer
	As a writer for widely read science magazine wrote article on the "Hole on the Sun"
	https://cosmosmagazine.com/space/what's-behind-hole-sun
12/14	News.com.au
	Feature article exploding the myth that Eta Carinae will destroy Earth
	http://www.news.com.au/technology/science/exploding-the-myth-that-the-dying-star-
	eta-carinae-will-kill-us-all/story-fnjwlcze-1227160571127
13/11/14	ABC The Drum "Rosetta landing: the billion dollar dart hits its target"
	http://www.abc.net.au/news/2014-11-13/duffy-rosetta-landing-the-billion-dollar-dart-
	hits-its-target/5887690
10/14	Solar Storm media release for Swinburne University recorded a record 87,950 hits
	http://www.swinburne.edu.au/media-centre/news/2014/09/huge-solar-storms-to-hit-
	earth-this-weekend.html
25/07/14	Sydney Morning Herald / The Age
	Chat to Peter Hannam about the dangers of Solar Flares
	http://www.theage.com.au/environment/pushed-back-to-the-stone-age-massive-solar-
	storm-missed-earth-by-just-one-week-20140725-zwo0c.html
11/07/14	The Age
	The 'fireball' over Australia was a Russian rocket
	http://news.theage.com.au/breaking-news-national/russian-rocket-meteor-metres-in-
	size-20140711-3bqww.html
07/14	Quoted with the Exoplanet Multimedia Page
	http://media.adelaidenow.com.au/nnd/exoplanets/desktop.html
07/14	News.com.au (and all News ltd platforms)
	Quoted on NASA expectations of finding signs of life in '20 years'
01/06/14	The Age

	Possibilities of life on icy moons
	http://www.theage.com.au/national/education/icy-moons-draw-attention-in-search-
	for-extraterrestrial-life-20140601-zroch.html
06/14	News.com.au
	I chat about the Universe ending combination of Inflation and the Higgs Boson
	http://www.news.com.au/technology/science/its-okay-nothing-really-matters-we-
	dont-actually-exist-anyway-or-so-the-higgs-boson-particle-suggests/story-fnjwlcze-
	1226968686254
06/14	News.com.au
	I chat about searching for other worlds and alien life
	http://www.news.com.au/technology/science/a-review-of-data-gathered-by-planet-
	hunters-hints-there-may-be-100-million-habitable-worlds-in-the-milky-way/story-
	fnjwlcze-1226949123187
6/5/14	The Age
	A feature about my efforts with other scientists on Doctor Who
	http://www.theage.com.au/entertainment/scientists-delve-into-doctor-who-20140506-
	zr5q3.html
05/14	News.com.au
	I chat about the scientific possibilities of Game of Thrones winters
	http://www.news.com.au/entertainment/tv/could-it-happen-here-we-unravel-the-
	mysteries-in-game-of-thrones-brutal-magical-world/story-e6frfmyi-1226932824057
28/3/14	The Age
	Interview with Peter Spinks about gravitational waves
	http://www.theage.com.au/national/education/cosmic-ripples-make-waves-20140328-
	<u>35n9t.html</u>
12/12	Guardian Online
	Feature article on my efforts to predict galaxies using the Australian SKA Pathfinder
	http://www.alanrduffy.com/storage/media-online/GuardianOnline_301212.pdf
12/12	Daily Mail Online
	Short article on my work finding galaxies with the Australian SKA Pathfinder
	http://www.alanrduffy.com/storage/media-online/DailyMail_311212.pdf
09/11	Science Illustrated
	Article on the Duffy et al (2010) paper, measuring how gas changes Dark Matter
	http://www.alanrduffy.com/storage/media-online/Science_Illustrated_010911.pdf
09/10	AstronomyWA, Western Australia
	Interview by the top WA-focussed online science site
	http://www.astronomywa.net.au/whats-happening/news/14-stories/660-hitchhikers-
	guide-to-building-a-galaxy