Dr. Rebecca Louise Davies

Star Formation

ARC DECRA Fellow, Swinburne University of Technology

rdavies@swin.edu.au | https://rebeccalouise.net | ORCID: 0000-0002-3324-4824

POSITIONS Swinburne University of Technology ARC DECRA Fellow (Level B) 2024 – present Postdoctoral Research Fellow (Level B) 2023 Postdoctoral Research Associate (Level A) 2020 - 2022Gemini South Observatory Australian Gemini Undergraduate Summer Studentship Dec 2013 - Feb 2014 Australian National University Research Assistant to Prof. Lisa Kewley Jan - Feb 2013, Jan - Jul 2016 2016 - 2020Ludwig-Maximilians-Universität München **EDUCATION** Dr. rer. nat. (Doctor of Natural Sciences), Faculty of Physics Thesis: Feedback in Galaxies During the Peak Epoch of Cosmic Star Formation Activity and Black Hole Growth Supervisor: Dr. Natascha Förster Schreiber Australian National University 2012 - 2015Bachelor of Philosophy (Honours), First Class Honours with the University Medal in Astronomy and Astrophysics Thesis: New Perspectives on AGN Host Galaxies From Integral Field Spectroscopy Supervisor: Prof. Lisa Kewley SELECTED My excellence in research has been recognised through the following grants Grants & and awards with a total value of AUD\$490,000: **PRIZES** ARC Discovery Early Career Researcher Award 2024 (AUD\$441,700) 2023 "Galactic Outflows: Pushing the Distance Frontiers" ASTRO 3D Conference & Workshop Funding (AUD\$15,000) 2022 Funding for the international conference "New Views on Feedback & the Baryon Cycle in Galaxies" held July 17-21 2023, for which I was co-chair. Gruber Foundation Fellowship (US\$25,000 or AUD\$32,500) 2021 Research grant awarded by to the IAU to "extremely promising early career astrophysicists", with up to 3 grants awarded globally each year. Harvard-Smithsonian Travel Grant (US\$500 or AUD\$670) 2020 Funding for travel to Harvard CfA to give a Galaxies & Cosmology Seminar University Medal, Australian National University 2015 For exceptional academic excellence throughout an Honours Degree program Australian Gemini Undergraduate Summer Studentship 2013 - 2014 10 week Research Internship at the Gemini South Headquarters in Chile **OBSERVING** I have been very successful in obtaining competitive observing time, with PI and **PROGRAMS** CoI programs valued at an estimated AUD\$300K and AUD\$800K respectively: PI Programs: JWST (18h NIRSpec primary, 12h NIRCam parallel): Feedback and quenching: separating neutral gas in outflows and galaxies at $z\approx 2$ Keck (2 nights): An Unbiased Survey of Neutral Outflows at the Peak Epoch of

ANU 2.3m Telescope (5 nights): An Integral Field Study of Seyfert-LINER and LINER-HII transition objects

Co-I programs

JWST (PI: Aravena)

JWST (PI: Belli, Medium Program, 46 hours NIRSpec primary and 36 hours NIRCam parallel): The Stellar and Gas Content of Galaxies at Cosmic Noon VLT/MUSE (PI: Farina, Large Program, 81 hours): The cosmic Ecosystem of the first QSOs and Galaxies: a MUSE/XSHOOTER/JWST/ALMA Legacy Survey ALMA (PI: Herrera-Camus, Large Program, 153 hours): CRISTAL: a survey of gas, dust and stars on kiloparsec scales in star-forming galaxies at z~4-5

SUPERVISION & TEACHING

I have (co-)supervised 6 PhD. Honours and Vacation students and completed a semester of teaching as lecturer/tutor for an undergraduate astronomy course:

Primary Supervisor (4 students):

Patricia Arens (PhD, Swinburne) commencing 2024 Aston Quin (Honours, Swinburne) Jan 2024 – present Stephanie Rowlands (Honours part time, Swinburne) Aug 2022 – present Stephanie's thesis was awarded a HD. She will finish her coursework in 2024. Jennifer Shi (Vacation Scholar, Swinburne) Nov 2021 – Feb 2022 Jennifer is pursuing a Masters in Astrophysics at the University of Melbourne.

Co-Supervisor (4 students):

Tahlia Hill (Honours, Swinburne) 2024 – present Dec 2023 - Feb 2024 Tahlia Hill (Vacation Scholar, Swinburne) Alma Sebastian (PhD, Swinburne) 2022 – present Peixin Zhu (PhD, ANU/Harvard) 2021 – present Aman Chopra (Honours, ANU) 2021

Aman's thesis was awarded a HD and he now works for Geoscience Australia.

Tutor & Guest Lecturer AST10001, Discovering the Universe (1st year) 2023 External Masters Thesis Examiner (QUT) 2022 Swinburne Work Experience Facilitator 2023 Member of 3 Swinburne PhD Student Review Panels 2021 – present Private Physics and Mathematics Tutor 2012, 2015 - 2016

SERVICE & INVOLVEMENT

I actively contribute to the astronomy community through committee service, Professional proposal reviews, conference organization and membership of professional bodies:

University Committees:

Swinburne Time Allocation Committee for Keck (STACK)

Technical Secretary	2023-present
Postdoc Member	2021
Swinburne Keck Room Operations Coordinator (KROC)	2021 - 2023
Swinburne Visiting Fellow Selection Panel	2023
Swinburne CAS PhD Student Interview Panel	2023
MPE IMPRS Student Representative	2016 - 2019

External Committees and Expert Review

Enterior Committees and Empero recitor	
AAT Time Allocation Committee (ATAC)	2024 – present
ASTRO 3D EDI Committee	2024 – present
ASTRO 3D Junior Early Career Researcher Committee	2021 - 2022
External Expert Reviewer for JWST Cycle 2 Proposals	2023
Distributed Peer Review of Observing Proposals (ALMA, ESO)	2022 – present
Scientific Referee for A&A, ApJ, and MNRAS	2015 – present

	Conference/Workshop Organization: Co-chair of the international conference New Views on Feedback		
	and the Baryon Cycle of Galaxies (Healesville VIC) Organizing Committee, ASTRO 3D Academic Applications Workshop		
	LOC member for the conference "In Situ View of Galaxy Formation"	p 2021 2016	
	· · · · · · · · · · · · · · · · · · ·	2013 – 2014	
		22 – present 22 – present	
SELECTED CONFERENCE	I have presented 35 talks at national and international conferences, including 3 invited talks in 2023. Talks given in the last 3 years are listed below:		
TALKS Invited Lorentz Centre Workshop: Synergistic ALMA+JWS		f the early	
	Universe	Dec 2024	
	Invited CGM-Chile 2024	Nov 2024	
	Invited ELT Science in Light of JWST	Jun 2024	
	Metal Production and Distribution in a Hierarchical Universe – II	Nov 2023	
	Galaxy Transformation Across Space and Time	Sep 2023	
	Asia-Pacific Regional IAU Meeting	Aug 2023	
	AMACAR Gas in Galaxies	Jul 2023	
	Invited New Views on Feedback and the Baryon Cycle of Galaxies	Jul 2023	
	Invited Shedding new light on the first billion years of the Universe	Jul 2023	
	Annual Meeting of the Astronomical Society of Australia	Jul 2023	
	First Light - showcasing first results on the early Universe from JWS		
	Invited American Physical Society April Meeting "Quarks to Cosmos	-	
	Charting the Metallicity Evolution of the Universe	Sep 2022	
	Gas2022: What Matter(s) around Galaxies A Heliatic View of Steller Feedback and Colory Evolution	Sep 2022	
	A Holistic View of Stellar Feedback and Galaxy Evolution Large-Volume Spectroscopic Analyses of Galaxies in the Era of JWS7	Jul 2022 Γ Mar 2022	
	Annual Scientific Meeting of the Astronomical Society of Australia	Jul 2021	
	EAS: S10 (Black Hole Accretion) and S7 (Quasars at the EoR)	Jul 2021 Jul 2021	
	Past, Present and Future of Galaxy Evolution	Apr 2021	
SELECTED	I have presented 19 colloquius and department seminars spread across	•	
SEMINARS	Japan, the UK, Germany, the US, Chile, and Brazil, including 5 invited seminars. Seminars given in the last 4 years are listed below:		
	Invited Australian National University	<i>Mar 2024</i>	
Australian National University, University of Sydney, University of NSW, and		VSW, and	
	Macquarie University	Oct 2022	
	Invited Colloquium, University of Melbourne	Aug 2021	
	Invited AGN Webinar, IAG, USP (Universidade de Sao Paulo, Brazi	l) <i>Jul 2021</i>	
	Invited Colloquium, Osaka University Invited Galaxies & Cosmology Seminar, Harvard-Smithsonian CfA	Jun 2021 Feb 2020	
MENTORING, OUTREACH,	I am passionate about inspiring the next generation of scientists and am actively involved in outreach and mentoring programs:		
DEI	Interview for Astrophiz Podcast: Galactic Outflows	Nov 2023	
	Swinburne/CAS: Public Talk and Telescope Viewing	<i>May 2023</i>	
	Guest appearance on Clubhouse App (Quantum Photonics) 1.5 hr public presentation + Q&A. Recording and Slides available.	Mar 2023	
		2020 2022	
	Curious Minds STEM Mentor Program	2020 - 2022	

Mentored 3 female high school students (Year 9-10) from rural areas to undertake personal interest projects in astrophysics and space exploration. This included curating learning materials at an appropriate level for the students.

School Q&A Session

2021

Addressed a primary school class (remotely) on the ethics of space travel.

Outreach, Max Planck Institute for Extraterrestrial Physics

2016 – 2020

- Assisted at events including Girls Day and Tag der Offenen Tür (Open Day)
- Ran guided tours for visiting student groups

Student Ambassador, ANU CPMS

2013-2015

2012 - 2015

- Helped at Science & Engineering Challenge, Maths Day
- Represented ANU at Open Days and Careers Expos
- Helped coordinate the ANU World Record Stargazing event in August 2015

ANU Black Hole Society (1st Year Rep., Secretary, President)

- Ran outreach events for National Science Week and the transit of Venus
- Coordinated a public lecture series and oversaw events planning for the society

SELECTED MEDIA My research and achievements have been featured in many articles from both mainstream and University media:

Universe Today article about results from Davies et al. (2023c, under review): Supermassive Black Holes Shut Down Star Formation During Cosmic Noon 2023 ASTRO 3D Press Release for Davies et al. (2023b): Tracing 13 billion years of cosmic history by the light of ancient quasars 2023 Also released by *Science in Public*, *University of Cambridge*, *INAF* (Italian) Featured in 16 English articles: CareerSpot, COSMOS magazine, Innovation News Network, Mirage, The National Tribune. News Beezer, News Trackers, Phys.org, Protect and Love Pets, Researchnews, Sci News, Science Springs, Space Daily, Tech Explorist, Universe Today, University of Sharjah 23 international articles in 7 languages: Dutch: Astronieuws.nl, allesoversterrenkunde.nl, astroblogs, Zenit, French: Futura, free, German: scinexx Italian: Esquire, Global Science, Meteoweb, Portuguese: msn.com, Planeta Spanish: Cosmo Universitario, Cronica, Diario Estrategia, Europapress, ferplei.com, invdes.com, La Nacion, Notimerica, Publimetro, La Vida, Turkish: teknomers **ASTRO 3D Monthly Media:** Probing the outskirts of galaxies with quasars 2022 Description of work by 2021-2022 ASTRO 3D vacation scholar Jennifer Shi AAL ESO Blog: KMOS and SAMI Reveal the Mechanisms Governing the Electron Density in Star-Forming Regions across Cosmic History 2021 Women Astronomers Day: Swinburne celebrates women astronomers 2021 ANU Student Profile: 2015

Article: https://rsaa.anu.edu.au/study/student-profiles/rebecca-davies-0 Interview: https://www.facebook.com/watch/?v=10153659689781294

AGUSS Studentship: 2014

Refraction media: https://careerswithstem.com.au/student-exchanges/

https://aat.anu.edu.au/science/students/gemini-summer/experiences#rebecca