Richard Alexander

School of Physics & Astronomy, University of Leicester

☑ richard.alexander@leicester.ac.uk

rdalexander.github.io

Employment

2009	Department of Physics & Astronomy, University of Leicester Professor of Theoretical Astrophysics (2019–)
	Reader (Associate Professor) in Theoretical Astrophysics (2015–2019) Lecturer in Theoretical Astrophysics (2009–2015)
	STFC Advanced Fellow (2009–2015) [Paternity leave: March–June 2012]
2007 - 2009	Sterrewacht Leiden, Leiden University Postdoctoral Fellow
2005 - 2007	JILA, University of Colorado Postdoctoral Research Associate

Education

2002 - 2005	Institute of Astronomy, University of Cambridge
	PhD in Astrophysics
	Supervisor: Prof. Cathie Clarke
1997 - 2002	University of Edinburgh
	MPhys(Astrophysics) with First Class Honours

Research Supervision

2022	Simin Tong, PhD student
	Sahl Rowther, post-doctoral research associate (PDRA)
2019 - 2021	Alison Young, PDRA
2019 - 2020	Andrew Winter, PDRA
2018 - 2021	Enrico Ragusa, PDRA
2017 - 2020	Giulia Ballabio, PhD student (PhD awarded 2020)
	Rebecca Nealon, PDRA
	Cass Hall, PDRA (2017–18), Winton Exoplanet Fellow (2018–20)
2017 - 2019	Giovanni Dipierro, PDRA
2014 - 2016	Stephen Fendyke, PDRA
2012 - 2016	Tom Hands, PhD student (PhD awarded 2016)
2010 - 2013	Alex Dunhill, PhD student (PhD awarded 2013)
2010	Sarah Crick (née Smedley), SURE summer research student
2008 - 09	Daniel Harsono, MSc research project (Leiden University; MSc awarded 2010)

Current Teaching & Lecturing

2022	Lecturer & module lead (2023–) for 4th-year course SMBHs & Large-scale Structure
2021	Departmental postgraduate tutor (i.e., PhD programme director)
	Lecturer & module lead (2022–) for 3rd-year course Quasars & Cosmology

Current Teaching & Lecturing (continued)

2015 - . . . Lecturer & module lead (2017–) for 1st-year core physics course Waves & Quanta

2011 - . . . Module lead for postgraduate course Formation of Planetary Systems, University of Le-

icester & Midlands Physics Alliance Graduate School (MPAGS)

Research Grants (as Principal Investigator)

2022 - 2025	Science & Technology Facilities Council (UK) PI of funded project (£525k) within departmental Consolidated Grant (£1.5M total)
2016 - 2021	European Research Council (EU) Consolidator Grant (€1.95M, PI)
2014 - 2017	The Leverhulme Trust (UK) Philip Leverhulme Prize (£70k, PI)
2013 - 2016	Science & Technology Facilities Council (UK) PI of funded project (£154k) within departmental Consolidated Grant (£4.8M total)
2009 - 2015	Science & Technology Facilities Council (UK) Advanced Fellowship (£498k, PI)

Service & Peer Review

- Grants panel membership: STFC Ernest Rutherford Fellowships (2020–2024); PRACE-DECI (2020); NASA Origins of Solar Systems (2010, 2013)
- Referee for Science, Nature, ApJ, ApJL, ApJS, MNRAS, AJ, A&A, New Astronomy Reviews, Space Science Reviews: typically 4–6 articles per year.
- Review of grant applications for STFC, UKRI, Royal Society, RAS, Leverhulme Trust (UK), NASA (USA), NWO (Netherlands), FWF (Austria), CSCS (Switzerland), CONICYT (Chile).

Selected Invited Talks

2024	Formation of the protosolar disk & its first planetesimals, Collège de France, Paris, France (invited lecture)
2023	Core-to-Disk III, Saclay, France (keynote review)
2020	The Solar-Stellar Connection, Warwick, UK (summer school lecturer)
2018	Where are the young planets?, Madrid, Spain (keynote review)
2017	The migration issue, Cambridge, UK (conference-opening review)
2016	Star formation 2016, Exeter, UK (keynote review)
2014	Protoplanetary disks and planets, Santiago, Chile (keynote review)
2013	Protostars & Planets VI, Heidelberg, Germany (PI of review chapter)

Publication & Citation Summary

- 83 peer-reviewed papers (published or in press)
- 21 peer-reviewed papers as lead author
- 26 peer-reviewed papers lead-authored by students and postdocs under my supervision
- ightharpoonup >4500 total citations; h-index of 39