


# Dr. Tim D. Pearce

 [tdpearce.uk](https://tdpearce.uk)

 [tim.pearce@warwick.ac.uk](mailto:tim.pearce@warwick.ac.uk)

---

## Employment

- 2024–present **Stephen Hawking Fellow**, University of Warwick, UK  
Independent research fellowship funded by EPSRC/UKRI, worth £0.5 million over 3 years.
- 2023–2024 **Prize Fellow**, University of Warwick, UK  
3-year independent research fellowship. Paused in Spring 2024 to undertake Stephen Hawking fellowship.
- 2019–2023 **Postdoctoral Researcher**, Friedrich-Schiller-Universität, Jena, Germany  
Full-time research, supervision and teaching in the Theory Group.
- 2018–2019 **Lead Mathematical Developer**, JCT Consultancy Ltd., Lincoln, UK  
Responsible for all maths and research in an industry-leading traffic-modelling company.
- 2016–2018 **Weapon Engineer Officer (Submariner)**, Royal Navy  
Underwent extensive management, leadership, communication, administration and engineering training before joining a *Vanguard*-class submarine as an engineering officer.
- 2011 **Visiting Researcher**, Institute of Astronomy, University of Cambridge, UK  
Summer job in the X-ray astrophysics group, characterising gas structures in galaxies.

---

## Education

- 2012–2016 **PhD in Theoretical Astrophysics**, Institute of Astronomy, University of Cambridge, UK  
Title: *Planetary Orbits and Interactions with Debris*  
Supervisors: Mark Wyatt & Grant Kennedy  
Awarded with no corrections.
- 2008–2012 **MPhys in Physics and Astronomy (1<sup>st</sup> class, Hons.)**, Durham University, UK  
Masters thesis: *Modelling Hypervelocity Stars*

---

## Student Supervision

### Masters projects

- 2021–2022 **Tyson Costa**, primary supervisor  
Title: *Projectile stirring of a debris disc by planetesimals scattered by a planet*  
Publication: Costa, Pearce & Krivov (2024)
- 2020–2021 **Robert Ostermann**, primary supervisor  
Title: *Constraints on unseen planets in ISPY debris-disk systems*  
Publication: Pearce, Launhardt, Ostermann et al. (2022)

### Bachelors projects

- 2022 **Laura Schulze**, primary supervisor  
Title: *Constraining the orbit of Fomalhaut b through mean-motion resonances*
- 2021 **Marc Friebe**, primary supervisor  
Title: *Gaps in debris discs - the importance of planet migration*  
Publication: Friebe, Pearce & Löhne (2022)

### Summer projects

- 2024 (upcoming) **Noah Sims**, primary supervisor  
Title: *Explaining the intermediate debris ring around Fomalhaut*

### Masters mini-projects

- 2022 **Marc Friebe & Richard Bernecker**, primary supervisor  
Title: *Constraining planets around  $\epsilon$  Eri from clumps in the debris disc*

---

## Teaching

---

### Friedrich-Schiller-Universität, Jena

2020-2021 **Example classes**, 4<sup>th</sup>-year *Celestial Mechanics* course  
Group of 10 students. Official student feedback very positive, placing my teaching quality and engagement well above Physics-department averages in all assessment criteria.

### Institute of Astronomy, University of Cambridge

2014-2016 **Example classes**, 4<sup>th</sup>-year *Planetary System Dynamics* course  
Groups of 6-12 students. Taught for 2 years.

2014-2016 **Tutorials**, 3<sup>rd</sup>-year *Problems in Astrophysics* course  
Supervised 3 pairs of students.

---

## Formal Collaborations

---

2022-present **VLTI-NOTT** Exozodi Science-Team member (exozodi science-verification for NOTT)

2022-present **ALMA-ARKS** Science-Team member (large-programme legacy survey of debris discs)

2022-present **ExoPAG SAG 23** Science-Team member (impact of exozodis on exoplanet imaging)

2020-present **NaCo-ISPY** Science-Team member (direct-imaging survey for planets)

2019-2023 **FOR 2285** Research-Unit member (DFG-funded, multi-institution collaboration)

---

## Conference Organisation

---

### Scientific Organising Committee (SOC) member

2024 *Dust Devils - Debris Disks in the Sonoran Desert*, Arizona, USA

2023 *ExoPAG SAG 23 symposium*, Baltimore, USA

### Session chair & Organisation Panel member

2018, 2019 *JCT Traffic Signal Symposium and Exhibition*, Nottingham, UK

The primary UK conference on traffic modelling and junction design (2 instances)

### Local Organising Committee (LOC) member

2024 (upcoming) *UKI Discs Meeting*, Warwick, UK

2022 *Debris discs: At Home and Abroad*, Jena, Germany

2014 *Characterizing Planetary Systems Across the HR Diagram*, Cambridge, UK

### Session-organisation member

2024 (upcoming) *Europlanet Science Congress (EPSC)*, Berlin, Germany

Session: *The impact of planets and flybys on debris disks*

---

## Publicly Available Science Codes

---

Six programs and numerical tools available on my [website](#) and [GitHub](#), including:

- [SculptingPlanet](#) - Constrain the mass and orbit of an unseen planet sculpting a debris disc.
- [GetDebrisStirringLevelInReboundSim](#) - Measure the level of debris-disc stirring in a Rebound simulation.
- [MinSelfStirringDiscMass](#) - Calculate the absolute minimum mass a debris disc requires to self-stir.
- [PlanetMassToCarveDebrisGap](#) - Calculate the gap carved by a planet embedded in a massive debris disc.

---

## Observations

---

### JWST

- Cycle 3 *Finding the great sculptors: a renaissance in planet disk dynamics* (48hrs, PI: Millar-Blanchaer)  
Cycle 2 *Using planets to dynamically weigh a debris disc for the first time* (8hrs, PI: **Pearce**)  
Cycle 2 DDT: *Establishing the Formation of AF Lep b with NIRCam: The Lowest-Mass Imaged Exoplanet with a Dynamical Mass* (5hrs, PI: Franson)  
Cycle 1 *Using JWST to search for Planetary Sculptors in an ALMA-Selected Sample of Debris Disks* (24hrs, PI: Hinkley)  
Cycle 1 *Searching for low mass planets in debris disk gaps* (11hrs, PI: Marino)

### VLT-MATISSE

- 2023 *Investigating the variability and morphology of hot exozodiacal dust around  $\kappa$  Tuc* (6hrs, PI: Stuber)  
2022 *Disc or spherical shell? The architecture of hot exozodiacal dust systems observed with MATISSE* (9hrs, PI: Kirchschrager)  
2021 *Mid-infrared emission of six hot exozodis* (9hrs, PI: Kirchschrager)

### ALMA

- 2023 *Vertical structure and planetary system dynamics* (52 hrs, PI: Hughes)  
2016 *Double-ring debris disks at 10s of au: probing how far out planets can form* (10 hrs, PI: Marino)  
2016 *What lies beyond Exo-Jupiter planets?* (2 hrs, PI: Wyatt)

### VLT-SPHERE

- 2023 *DDT: Enabling breakthrough science with the JWST* (3 hrs, PI: Ginski)

---

## Other Skills and Experience

---

**Scientific services:** Referee for AJ, A&A and the Open Journal of Astrophysics. Also reviewer of observing proposals for several telescopes.

**Computing:** Python, C#, C++, LaTeX, Linux, Windows. Highly experienced with n-body integrator *Rebound*.

**Management:** Level 5 Diploma in Management and Leadership, Chartered Management Institute, 2016.

**German language:** Intermediate 1 (CEFR level B1), Jena Sprachenzentrum, 2020 (awarded grade 1.7).

**English language:** Fluent (native speaker).

---

## Academic Conferences and Talks

---

### Invited review talks

- 2022 *(Exo)Planet Diversity, Formation and Evolution*, Berlin, Germany  
Title: *Debris Discs as Probes of Planetary Systems*

### Discussion-session chair

- 2024 *Dust Devils - Debris Disks in the Sonoran Desert*, Arizona, USA  
Session: *Exozodis*
- 2022 *Debris Discs at Home and Abroad*, Jena, Germany  
Session: *Hot exozodis*

### Contributed talks

- 2024 *Dust Devils - Debris Disks in the Sonoran Desert*, Arizona, USA
- 2023 *STScI: Planetary Systems and the Origins of Life in the Era of JWST*, Baltimore, USA
- 2023 *PERC International Symposium on Dust & Parent Bodies 2023*, Tokyo, Japan
- 2022 *Debris Discs at Home and Abroad*, Jena, Germany
- 2022 *In the Spirit of Lyot*, Leiden, Netherlands
- 2022 *PERC International Symposium on Dust & Parent Bodies 2022*, Japan (Virtual)
- 2021 *European Astronomical Society Annual Meeting*, Leiden, Netherlands (Virtual)
- 2020 *Five years after HL Tau: a new era in planet formation*, Chile (Virtual)

(Outside academia April 2016 - December 2019)

- 2015 *Exoplanet Community Meeting*, Warwick, UK

### Seminars

- 2023 *Astrophysical Colloquium*, Jena, Germany
- 2023 *NOTT exozodi workshop*, Leuven, Belgium
- 2023 *STScI High-Contrast Imaging Seminar Series*, Baltimore, USA
- 2023 *Planet- & Star-Formation Seminar Series*, Heidelberg, Germany
- 2022 *Cambridge Exoplanet Seminar Series*, Cambridge, UK
- 2022 *Astronomy Group Seminar Series*, Warwick, UK
- 2021 *TLS Institute's Colloquium*, Tautenburg, Germany (Virtual)
- 2021 *Mark Wyatt's Group Seminar Series*, Cambridge, UK (Virtual)
- 2020 - 2023 *FOR 2285 Research Unit Seminar Series*, various locations, Germany (7 talks over 3.5 years)
- 2020 - 2023 *AIU Seminar Series*, Jena, Germany (4 talks over 3.5 years)

(Outside academia April 2016 - December 2019)

- 2016 *Astrophysics Seminar Series*, Exeter, UK
- 2014 *Institute of Astronomy Seminar Series*, Cambridge, UK

### Posters

- 2022 *Debris Discs at Home and Abroad*, Jena, Germany
- 2021 *Distorted Astrophysical Discs*, Cambridge, UK (Virtual)
- 2021 *Sagan Summer Workshop - Circumstellar Disks and Young Planets*, USA (Virtual)
- 2021 *Towards the Comprehensive Characterization of Exoplanets*, STScI, USA (Virtual)

(Outside academia April 2016 - December 2019)

- 2015 *In the Spirit of Lyot*, Montreal, Canada
- 2014 *Characterizing Planetary Systems Across the HR Diagram*, Cambridge, UK
- 2013 *Protostars and Planets VI*, Heidelberg, Germany

### Invited review chapters

- Debris disks around main-sequence stars  
Pearce, 2024, to be published in *Encyclopedia of Astrophysics*, 1<sup>st</sup> Edition, Elsevier (arXiv: 2403.11804)

### First author

- The effect of sculpting planets on debris-disc inner edges  
Pearce, Krivov, Sefilian et al., 2024, MNRAS, 527, 3876
- Hot exozodis: cometary supply without trapping is unlikely to be the mechanism  
Pearce, Kirchschrager, Rouillé et al., 2022, MNRAS, 517, 1436
- Planet populations inferred from debris discs: insights from 178 debris systems in the ISPY, LEECH and LStEN planet-hunting surveys  
Pearce, Launhardt, Ostermann et al., 2022, A&A, 659, A135
- Fomalhaut b could be massive and sculpting the narrow, eccentric debris disc, if in mean-motion resonance with it  
Pearce, Beust, Faramaz et al., 2021, MNRAS, 503, 4767
- Gas trapping of hot dust around main-sequence stars  
Pearce, Krivov & Booth, 2020, MNRAS, 498, 2798

*(Outside academia April 2016 - December 2019)*

- Double-ringed debris discs could be the work of eccentric planets: explaining the strange morphology of HD 107146  
Pearce & Wyatt, 2015, MNRAS, 453, 3329
- Constraining the orbits of sub-stellar companions imaged over short orbital arcs  
Pearce, Wyatt & Kennedy, 2015, MNRAS, 448, 3679
- Dynamical evolution of an eccentric planet and a less massive debris disc  
Pearce & Wyatt, 2014, MNRAS, 443, 2541
- Imaged substellar companions: not as eccentric as they appear? The effect of an unseen inner mass on derived orbits  
Pearce, Wyatt & Kennedy, 2014, MNRAS, 437, 2686

### Second author

- Increasing planet-stirring efficiency of debris disks by “projectile stirring” or “resonant stirring”  
Costa, Pearce & Krivov, 2024, MNRAS, 527, 7317
- The clumpy structure of  $\epsilon$  Eridani’s debris disc revisited by ALMA  
Booth, Pearce, Krivov et al., 2023, MNRAS, 521, 6180
- ISPY-NACO Imaging Survey for Planets around Young stars. The demographics of forming planets embedded in protoplanetary disks  
Cugno, Pearce, Launhardt et al., 2023, A&A, 669, A145
- Gap carving by a migrating planet embedded in a massive debris disc  
Friebe, Pearce & Löhne, 2022, MNRAS, 512, 4441

### Other co-author

- How much large dust could be present in hot exozodiacal dust systems?  
Stuber, Kirchschrager, Pearce et al., 2023, A&A, 678, A121
- Debris-disc mass strongly changes the outcomes of interactions with inclined planets  
Poblete, Löhne, Pearce et al., 2023, MNRAS, 526, 2017
- Astrometric Accelerations as Dynamical Beacons: A Giant Planet Imaged Inside the Debris Disk of the Young Star AF Lep  
Franson, Bowler, Zhou, Pearce et al., 2023, ApJL, 950, L19

- High resolution ALMA and HST images of  $\epsilon$  Eri: an asymmetric debris disc with an eccentric Jupiter  
Lovell, Marino, Wyatt et al., 2021, MNRAS, 506, 1978
- L<sup>1</sup>StEN: L' band Imaging Survey for Exoplanets in the North  
Musso Barucci, Launhardt, Müller et al., 2021, A&A, 645, A88
- Resolving the outer ring of HD 38206 using ALMA and constraining limits on planets in the system  
Booth, Schulz, Krivov et al., 2021, MNRAS, 500, 1604

*(Outside academia April 2016 - December 2019)*

- An M-dwarf star in the transition disk of Herbig HD 142527  
Lacour, Biller, Cheetham et al., 2016, A&A, 590, A90