# **Stephen Taylor** | Curriculum Vitae

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### **Professional Experience**

**NASA Jet Propulsion Laboratory** 

NASA Postdoctoral Fellow

California Institute of Technology

Visting scholar (TAPIR group)

Institute of Astronomy, University of Cambridge

PhD candidate

Pasadena, USA

Pasadena, USA

2014–Present

2014-Present

Cambridge, UK

2010–2014

### **Education**

### Institute of Astronomy, University of Cambridge

Cambridge, UK

2010-2014

PhD (Astronomy)

Advisor: Dr. Jonathan R. Gair: Thesis Title: Exploring the cosmos with gravitational waves

**Description:** A new Bayesian hierarchical modelling scheme is introduced to use compact-binary gravitational-wave standard sirens to infer the mass-distribution of the binary population, the progenitor star-formation rate, and cosmological parameters. Advanced pulsar-timing array techniques are developed to map the nanohertz gravitational-wave sky through a parametrized overlap-reduction function, and large accelerations to the Bayesian inference of single supermassive black-hole binary searches are proposed.

University of Oxford Oxford, UK

 $\overline{\mathit{MPhys}\;(1^{\mathrm{st}\;\mathit{Class}}),\;[\mathit{ranked}\;1^{\mathrm{st}}\;\mathit{in}\;\mathit{Jesus}\;\mathit{College},\;4^{\mathrm{th}}\;\mathit{across}\;\mathit{University}]}$ 

2006-2010

Advisor: Prof. Steven Rawlings; Thesis Title: The Cosmic Evolution Of Black-hole Accretion

## **Grants & Funding**

"New Directions and New Opportunities for NANOGrav Astrophysics": Awarded \$11k for a proposal on behalf of the Astrophysics Working Group of NANOGrav. Funding will ensure undergraduate/graduate students and outside experts can attend a sprint week in March 2017 to advance several key areas of interest, and to achieve rapid progress on collaboration projects.

### Awards & Prizes

2015: International Pulsar Timing Array (IPTA) Steering Committee Prize — "Honourable Mention"

2015: Gravitational Wave International Committee (GWIC) Thesis Prize — "Honourable Mention"

**2014**: NASA Postdoctoral Fellowship (JPL)

**2014**: Royal Astronomical Society Travel Award — £750

**2013**: Royal Astronomical Society Travel Award — £700

**2012–2014**: Christ's College (Cambridge) Travel Grants [various; total exceeds £1k]

2010: Science and Technology Facilities Council (STFC) — full PhD studentship award

2008: Examiner's Prize, Oxford Physics Speaking Competition

2007: Oxford Physics department prize for laboratory work

2007–2010: Undergraduate Scholar of Jesus College, Oxford

2006–2010: Regularly awarded Oxford undergraduate departmental and college examination prizes

## **Teaching Experience**

Jun-Aug 2016: Co-supervisor of Caltech summer undergraduate student

May 2016: Lecturer for Caltech's TAPIR gravitational-wave class

Mar 2016: Co-organizer of student workshop at NANOGrav Spring meeting

**Sep 2015**: Lecturer for NANOGrav detection-group workshop at Caltech

Jun 2015: Lecturer at "CSI PTA" Aspen summer workshop

2011–2013: Supervisor for Cambridge Part II undergraduate students in  $\operatorname{Relativity}$ 

2011: Prepared computing coursework for Cambridge Part II undergraduate students

### **Professional Service & Outreach**

Reviewer for international journals.....

Monthly Notices of the Royal Astronomical Society (MNRAS), Physical Review D (PRD)

Conference organization.....

Oct 2016: Chair of SOC for NANOGrav Fall meeting at University of Illinois Urbana-Champaign

Mar 2016: SOC and LOC member for NANOGrav Spring meeting at Caltech

Mar 2016: Co-organizer of NANOGrav student workshop at Caltech

Mar 2014: SOC and LOC member for British Gravity meeting (BritGrav) at Cambridge, UK

Outreach

2016: Featured gravitational-wave expert at NASA's"Ticket to Explore JPL" event

2013: Presentation at Cambridge's Institute of Astronomy Open Day

2012–2014: Presentation to prospective students (Institute of Astronomy graduate interviews)

2012: Outreach talk at Institute of Astronomy public-observing evening

2011: Presentation at Cambridge's Institute of Astronomy Open Day

#### **Professional Affiliations**

North American Nanohertz Observatory for Gravitational-waves (NANOGrav) [Full member] • European Pulsar Timing Array (EPTA) [Member] • International Pulsar Timing Array (IPTA) [Member] • American Physical Society (and DGRAV) [Member] • American Astronomical Society [Member] • Royal Astronomical Society [Fellow]

### **Publications**

- 22 peer-reviewed publications (of which 8 are first-author) with 317 citations, h-index 10.
- Full list available at https://scholar.google.com/citations?user=iN2djBMAAAAJ&hl=en.
- ullet 5 key publications are listed below, in no specific order.
- 1: *S. R. Taylor*, M. Vallisneri, J. A. Ellis, C. M. F. Mingarelli, T. J. W. Lazio, and R. van Haasteren. "Are We There Yet? Time to Detection of Nanohertz Gravitational Waves Based on Pulsar-timing Array Limits". Astrophys. J. Lett, 819:L6 (2016).
- 2: L. Lentati, *S. R. Taylor*, C. M. F. Mingarelli, [and 33 others]. "European Pulsar Timing Array limits on an isotropic stochastic gravitational-wave background". MNRAS, 453:2576–2598 (2015).
- 3: *S. R. Taylor*, C. M. F. Mingarelli, J. R. Gair, [and 32 others]. "*Limits on Anisotropy in the Nanohertz Stochastic Gravitational Wave Background*". Phys.Rev. Lett, 115(4):041101 (2015).
- **4**: **S. R. Taylor** and J. R. Gair. "Searching for anisotropic gravitational-wave backgrounds using pulsar timing arrays". Phys. Rev. D, 88(8):084001 (2013).
- 5: **S. R. Taylor**, J. R. Gair, and I. Mandel. "Cosmology using advanced gravitational-wave detectors alone". Phys. Rev. D, 85(2):023535 (2012).

#### **Presentations**

29 oral presentations (of which 10 were invited), with 4 conference leadership roles.

#### References

Available upon request.