Supervised Practice of Teaching and Research in Astronomy

AST732 – Doctoral Program in Astronomy June 23, 2017

Jason J. Neal

Institute of Astrophysics and Space Sciences Faculty of Sciences, University of Porto

Fundação para a Ciência e a Tecnologia PhD:Space network doctoral fellowship (PD/00040/2012) Reference: PD/BD/52700/2014.

Publications

60 P. Figueira, V. Zh. Adibekyan, M. Oshagh, **J. J. Neal**, B. Rojas-Ayala, C. Lovis, C. Melo, F. Pepe, N. C. Santos, M. Tsantaki *Radial velocity information content of M dwarf spectra in the near-infrared* Astronomy and Astrophysics (2016).

contribution: Software Validation; Writing - Review & Editing;

Communications

30 Towards exoplanetary atmospheres: new data reduction techniques for the nIR.

National conference talk – XXVI Encontro Nacional de Astronomia e Astrofísica (ENAA), 9 Sept. 2016, Aveiro, Portugal

20 Towards Exoplanet Atmospheres: new data reduction for the nIR

Poster at an international school – IVth Azores International Advanced School in Space Sciences, 17-27 July 2016, Horta, Faial, Azores Islands, Portugal

20 Towards Exoplanet Atmospheres: new data reduction for the nIR

Poster at a national conference – XXVI Encontro Nacional de Astronomia e Astrofísica (ENAA), 8-9 Sept. 2016, Aveiro, Portugal

20 Energetic Electron Precipitation into the Atmosphere. Determining the access region and fluxes

Cookie seminar, Porto, 26 Nov. 2014

Other activities

50 Astronomical Observations

In February 2017 I performed three nights of HARPS-N observations at the Telescopio Nazionale Galileo (TNG), La Palma, Spain, alone. These observations were to fill in the phase curve of previously detected low-mass exoplanets to further constrain their masses.

30 Organization of internal meeting 2-DEMOC 2017 - Exoplanet Thematic Line Internal Meeting

I was part of the organizing committee for the team meeting in 2017. I helped choose the location and activities as well as in charge of the team building games. Unfortunately, I could not attend the meeting to participate and lead the games I had arranged.

20 **Proofreading** Astro Homus

In 2015 I was part of the proofreading team for an outreach/artistic book, *Astro Homus*, a Directorate-General of Arts-funded project. This involved proofreading the English version of the book, mainly for mistranslations. (http://astrohomus.astro.up.pt).

20 Teaching/Monitoring Escola de Verão de Física

In 2015 and 2016 I was a monitor for the "Escola de Verão de Física". This involved teaching and supervising 4-5 secondary school students to perform a set task in astronomy during the week. The topic I monitored involved detecting and characterizing exoplanets using the radial velocity and transit methods. I am scheduled to monitor again this year and in full disclosure I was paid for this work.

Participation in conferences and schools

- 30 International conference Towards Other Earths II: The Star-Planet Connection, 15-19 Sept. 2014, Porto, Portugal
- 30 **Advanced School** *I Vietri Advanced School on Exoplanetary Science*, 25-29 May 2015, Vietri sul Mare, Italy
- 30 Advanced School IVth Azores International Advanced School in Space Sciences, 2016, Horta, Faial, Azores Islands, Portugal
 - National Conference XXVI Encontro Nacional de Astronomia e Astrofísica (ENAA), 9 Sept. 2016, Aveiro, Portugal

Internal Workshops - Institude of Astrophysics and Space Sciences Interal Workshops

- IA-ON, 17 June 2014, Porto, Portugal
- IA-ON2, 12-13 Nov. 2015, Lisbon, Portugal
- IA-ON3, 13-14 Oct. 2016, Porto, Portugal

Presentations at Journal Clubs

20 Planet Journal clubs

- Discovery and spectroscopy of the young jovian planet 51 Eri b with the Gemini Planet Imager by Macintosh et al., 27 Nov. 2015
- Rotation and winds of exoplanet HD 189733 b measured with high-dispersion transmission spectroscopy by Brogi et al., 19 Feb. 2016
- 20 **Programmer's Club** Programming "Journal Club" at CAUP about programming for astronomers.
 - PyAstronomy, 30 April 2015
 - Joblib, parallel computing, 27 May 2016
 - Linting, testing and CI, 27 April 2017

Balance

Balance of points collected here.

0	ISI article (as 1st author or with a maximum of 3 coauthors)	$0 \mathrm{pt}$.
1	ISI article with more than 3 coauthors (not being the 1st author) $(1 \times 60 \mathrm{pt})$	$60\mathrm{pt}.$
1	participation in an advanced training course (minimum 10 hours) (1 \times 50 pt)	$50\mathrm{pt}.$
0	Presentations of an oral communication at an international event	$0\mathrm{pt}.$
0	Articles in proceedings as 1st author	$0 \mathrm{pt.}$
3	Participation in international events $(3 \times 30 \mathrm{pt})$	90 pt.
1	Presentation of a seminar or an oral contribution at a national event (1 \times 30 pt)	$30\mathrm{pt}.$
0	Articles in proceedings (not as the 1st author)	$0 \mathrm{pt}.$
1	Participation in the organization of events $(1 \times 30 \mathrm{pt})$	$30\mathrm{pt}.$
2	Poster presentations at an international event $(2 \times 20\mathrm{pt})$	$40\mathrm{pt}.$
2	Outreach activities $(2 \times 20 \mathrm{pt})$	$40\mathrm{pt}.$
3	Collaboration in teaching activities and student tutorials (3 \times 20 pt)	$60\mathrm{pt}.$
4	National meeting participation.	?? pt.
	Number of tasks: 18 Total number of points:	400 pt.