Néstor Espinoza

Bernoulli Fellow E-mail: espinoza@mpia.de Max-Planck-Institut für Astronomie Phone: +49 (o) 6221 528-418 Königstuhl 17, D-69117, Heidelberg, Germany

http://www.nestor-espinoza.com

2014

2013-2017

Education

Pontificia Universidad Católica de Chile (PUC) 2012 - 2017Ph. D. in Astrophysics (summa cum laude) Advisor: Dr. Andrés Jordán Pontificia Universidad Católica de Chile (PUC) 2007 - 2012Licenciate in Astronomy (summa cum laude) Advisor: Dr. Andrés Jordán Fellowships & Awards 100 Young Chilean Leaders 2017 Selected as one of the 100 leaders under 35 by El Mercurio newspaper. Bernoulli Fellowship 2017-present Joint position between the Max-Planck-Institut für Astronomie and the University of Bern. Strittmatter Fellowship 2017 (Declined) University of Arizona. **PUC Young Student Leader** 2016 Yearly recognition given to 20 students from the university Kavli Summer Program in Astrophysics Fellowship 2016 Granted to 17 PhD students around the world People's Choice Award 2014 Awarded at the Three Minute Thesis® Competition at PUC

Publication List

First and second author:

Distinguished Graduate Student Award

CONICYT Graduate Research Fellowship

Granted by the Chilean Ministry of Education

Yearly award granted by the Chilean Astronomical Society

- 1. Brahm, Espinoza, Jordán, et al.: EPIC247098361b: a transiting warm Saturn on an eccentric P=11.2days orbit around a V=9.9 star, Monthly Notices of the Royal Astronomical Society (2018), in press.
- 2. Espinoza, Fortney, Miguel, et al.: Metal enrichment leads to low atmospheric C/O ratios in transiting giant exoplanets, Astrophysical Journal Letters (2017), vol. 838, L9.
- 3. Rackham, Espinoza, Apai, et al.: ACCESS I: An Optical Transmission Spectrum of GJ 1214b Reveals a Heterogeneous Stellar Photosphere, The Astrophysical Journal (2017), vol. 834, 151.

- 4. **Espinoza**, Rabus, Brahm, et al.: *EPIC 220504338b*: A dense hot-Jupiter transiting a solar analogue, Monthly Notices of the Royal Astronomical Society (2017), vol. 471, 4374.
- 5. **Espinoza**, Brahm, Jordán et al.: *Discovery and Validation of a High-Density sub-Neptune from the K2 Mission*, The Astrophysical Journal (2016), vol. 830, 43.
- 6. **Espinoza**, Bayliss, Hartman et al.: *HATS-25b through HATS-30b: A Half-dozen New Inflated Transiting Hot Jupiters from the HATSouth Survey*, The Astronomical Journal (2016), vol. 152, 108.
- 7. **Espinoza** and Jordán: *Limb darkening and exoplanets II. Choosing the best law for optimal retrieval of transit parameters*, Monthly Notices of the Royal Astronomical Society (2016), vol. 457, 3573.
- 8. **Espinoza** and Jordán: *Limb darkening and exoplanets: testing stellar model atmospheres and identifying biases in transit parameters*, Monthly Notices of the Royal Astronomical Society (2015), vol. 450, 1879.
- 9. Jordán, Espinoza, Rabus et al.: *A Ground-based Optical Transmission Spectrum of WASP-6b*, The Astrophysical Journal (2013), vol. 778, 184.

Co-authored:

- 1. Jones, Brahm, **Espinoza** et al.: *A hot Saturn on an eccentric orbit around the giant star EPIC228754001*, Astronomy & Astrophysics (2018), in press.
- 2. Henning, Mancini, Sarkis et al. (including Espinoza): *HATS-50b through HATS-53b: four transiting hot Jupiters orbiting G-type stars discovered by the HATSouth survey*, The Astronomical Journal (2018), vol. 155, 79.
- 3. Xu, Rappaport, van Lieshout et al. (including **Espinoza**): *A dearth of small particles in the transiting material around the white dwarf WD 1145+017*, Monthly Notices of the Royal Astronomical Society (2018), vol. 474, 4795.
- 4. Barros, Gosselin, Lillo-Box et al. (including **Espinoza**): *Precise masses for the transiting planetary system HD 106315 with HARPS*, Astronomy & Astrophysics (2017), vol. 608, 25.
- 5. Shporer, Zhou, Fulton et al. (including **Espinoza**): *K2-114b and K2-115b: Two Transiting Warm Jupiters*, The Astronomical Journal (2017), vol. 154, 188.
- 6. Brahm, Hartman, Jordán et al. (including Espinoza): HATS-43b, HATS-44b, HATS-45b, and HATS-46b: Four Short Period Transiting Giant Planets in the Neptune-Jupiter Mass Range, The Astronomical Journal (2017), vol. 155, 112.
- 7. Bayliss, Hartman, Zhou et al. (including **Espinoza**): *HATS-36b and 24 Other Transiting/Eclipsing Systems from the HATSouth-K2 Campaign 7 Program*, The Astronomical Journal (2017), vol. 155, 119.
- 8. Brahm, Jordán & Espinoza: CERES: A Set of Automated Routines for Echelle Spectra, Publications of the Astronomical Society of Pacific (2017), vol. 129, 973.
- 9. Bento, Schmidt, Hartman et al. (including Espinoza): *HATS-22b, HATS-23b and HATS-24b: Three new transiting Super-Jupiters from the HATSouth Project*, Monthly Notices of the Royal Astronomical Society (2017), vol. 486, 835.
- 10. Brahm, Jones, **Espinoza** et al.: *An Independent Discovery of Two Hot Jupiters from the K2 Mission*, Publications of the Astronomical Society of Pacific (2016), vol. 128, 970.
- 11. de Val-Borro, Bakos, Brahm et al. (including **Espinoza**): *HATS-31b through HATS-35b: Five Transiting Hot Jupiters Discovered By the HATSouth Survey*, The Astronomical Journal (2016), vol. 152, 6.
- 12. Elorrieta, Eyheramendy, Jordán et al. (including **Espinoza**): *A machine learned classifier for RR Lyrae in the VVV survey*, Astronomy & Astrophysics (2016), vol. 595, 82.

- 13. Penev, Hartman, Bakos et al. (including **Espinoza**): *HATS-18b*: *An Extreme Short-period Massive Transiting Planet Spinning Up Its Star*, The Astronomical Journal (2016), vol. 152, 127.
- 14. Rabus, Jordán, Hartman et al. (including **Espinoza**): *HATS-11b AND HATS-12b*: Two Transiting Hot Jupiters Orbiting Subsolar Metallicity Stars Selected for the K2 Campaign 7, The Astronomical Journal (2016), vol. 152, 88.
- 15. Ratajczak, Helminiak, Konacki et al. (including **Espinoza**): Orbital and physical parameters of eclipsing binaries from the ASAS catalogue IX. Spotted pairs with red giants, Monthly Notices of the Royal Astronomical Society (2016), vol. 461, 2234.
- 16. Ciceri, Mancini, Henning et al. (including Espinoza): *HATS-15b and HATS-16b: Two Massive Planets Transiting Old G Dwarf Stars*, Publications of the Astronomical Society of the Pacific (2016), vol. 128, 74401.
- 17. Brahm, Jordán, Bakos et al. (including **Espinoza**): *HATS-17b*: A Transiting Compact Warm Jupiter in a 16.3 Day Circular Orbit, The Astronomical Journal (2016), vol. 151, 89.
- 18. Bakos, Penev, Bayliss et al. (including **Espinoza**): *HATS-7b*: *A Hot Super Neptune Transiting a Quiet K Dwarf Star*, The Astrophysical Journal (2015), vol. 813, 111.
- 19. Zhou, Bayliss, Hartman et al. (including **Espinoza**): A 0.24+0.18 M_? double-lined eclipsing binary from the HATSouth survey, Monthly Notices of the Royal Astronomical Society (2015), vol. 451, 2263.
- 20. Bayliss, Hartman, Bakos et al. (including **Espinoza**): *HATS-8b*: A Low-density Transiting Super-Neptune, The Astronomical Journal (2015), vol. 150, 49.
- 21. Mancini, Hartman, Penev et al. (including **Espinoza**): *HATS-13b and HATS-14b: two transiting hot Jupiters from the HATSouth survey*, Astronomy and Astrophysics (2015), vol. 580, A63.
- 22. Izzo, Della Valle, Mason et al. (including **Espinoza**): *Early Optical Spectra of Nova V1369 Cen Show the Presence of Lithium*, The Astrophysical Journal (2015), vol. 808, L14.
- 23. Brahm, Jordán, Hartman et al. (including **Espinoza**): *HATS9-b and HATS10-b: Two Compact Hot Jupiters in Field 7 of the K2 Mission*, The Astronomical Journal (2015), vol. 150, 33.
- 24. Hartman, Bayliss, Brahm et al. (including **Espinoza**): *HATS-6b: A Warm Saturn Transiting an Early M Dwarf Star, and a Set of Empirical Relations for Characterizing K and M Dwarf Planet Hosts*, The Astronomical Journal (2015), vol. 149, 166.
- 25. Coronado, Helminiak, Vanzi et al. (including **Espinoza**): Orbital and physical parameters of eclipsing binaries from the ASAS catalogue VII. V1200 Centauri: a bright triple in the Hyades moving group, Monthly Notices of the Royal Astronomical Society (2015), vol. 448, 1937.
- 26. Fraine, Deming, Benneke et al. (including **Espinoza**): *Water vapour absorption in the clear atmosphere of a Neptune-sized exoplanet*, Nature (2014), vol. 513, 526.
- 27. Jordán, Brahm, Bakos et al. (including **Espinoza**): *HATS-4b*: A Dense Hot Jupiter Transiting a Super Metal-rich G star, The Astronomical Journal (2014), vol. 148, 29.
- 28. Angeloni, Contreras Ramos, Catelan et al. (including Espinoza): The VVV Templates Project Towards an automated classification of VVV light-curves. I. Building a database of stellar variability in the near-infrared, Astronomy and Astrophysics (2014), vol. 567, A100.
- 29. Helminiak, Brahm, Ratajczak et al. (including **Espinoza**): Orbital and physical parameters of eclipsing binaries from the All-Sky Automated Survey catalogue. VI. AK Fornacis: a rare, bright K-type eclipsing binary, Astronomy and Astrophysics (2014), vol. 567, A64.
- 30. Zhou, Bayliss, Penev et al. (including **Espinoza**): *HATS-5b: A Transiting Hot Saturn from the HATSouth Survey*, The Astronomical Journal (2014), vol. 147, 144.

- 31. Zhou, Bayliss, Hartman et al. (including Espinoza): The mass-radius relationship for very low mass stars: four new discoveries from the HATSouth Survey, Monthly Notices of the Royal Astronomical Society (2014), vol. 437, 2831.
- 32. Bayliss, Zhou, Penev et al. (including **Espinoza**): *HATS-3b*: *An Inflated Hot Jupiter Transiting an F-type Star*, The Astronomical Journal (2013), vol. 146, 113.
- 33. Mohler-Fischer, Mancini, Hartman et al. (including **Espinoza**): *HATS-2b: A transiting extrasolar planet orbiting a K-type star showing starspot activity*, Astronomy and Astrophysics (2013), vol. 558, A55.
- 34. Penev, Bakos, Bayliss et al. (including **Espinoza**): *HATS-1b*: The First Transiting Planet Discovered by the HATSouth Survey, The Astronomical Journal (2013), vol. 145, 5.

Invited Talks

Königstuhl Colloquium, MPIA, Germany	05/2018
Atmospheres of Disks and Planets Workshop, Ringberg Castle, Germany	04/2017
CSH Seminar, Center for Space and Habitability, Bern, Switzerland	01/2017
Stars and Planets Seminar, Harvard-Smithsonian CfA	11/2016
Disks and Planets Seminar, Universidad Diego Portales, Chile	08/2016
Kavli Summer Program Seminar, UCSC, USA	07/2016
Planet and Star Formation Coffee Talk, MPIA, Germany	07/2015
Instituto de Astrofísica de Canarias Seminar, Spain	07/2015
Joint OSU-PUC Workshop Talk, Ohio State University, USA	05/2014
ORIGINS Seminar, Center for Astrobiology, University of Arizona, USA	03/2014
XI Chilean Astronomical Society Annual Science Meeting, Chile	01/2014
First International Meeting in Astrostatistics in Valparaiso, Chile	05/2013

Outreach

Weekly astronomy show on chilean national radio station "Futuro FM" Audience: +30k/week (source: Iberoamericana Radio Chile)	2015—2017
Monthly astronomy blog at the "Telescopios Chile" web portal	2015—present
Public lecture: "Planetary transits: 400 years discovering new worlds" 2016 Transit of Mercury day, PUC, Chile	05/2016
Public lecture: "Light: an electric and magnetic relationship" EXPLORA-CONICYT National Science Week, Chile	10/2015
Founder and Coordinator of the "Bling Bling Universe" astronomy initiative	2009—2015
Director of the "Itinerant Physics" outreach program	2009-2013

Teaching and Mentoring

Teacher, Center of Study and Development of Talent, Penta UC	2014A, 2014B, 2016A
Course: "Orders of Magnitude" (50 hours per course)	
Invited Lecturer, Faculty of Economics and Business, U. de Chile	2016A, 2016B
Course: "Introduction to Science" (one lecture per semester)	

Teaching Assistant:

ASP5408: Statistics for Astronomers (PUC)	2012-2016
AST0421: Experimental Astrophysics (PUC)	2014B
AST0212: Introduction to Data Analysis (PUC)	2014A
AST1525: Putting Numbers to the Earth and the Universe (PUC)	2014A
AST0311: General Astrophysics (PUC)	2013A
FIS101M: General Physics for the Military School (PUC)	2011B
FIS120: Electricity & Magnetism (Univ. Técnica Federico Santa María)	2010-2011

$Student\ mentorship:$

Jennifer Fienco (Undergraduate student), PUC

2017—present

Project: "Equilibrium Chemistry in the presence of TiO"

Roy Van der Westhuizen (Undergraduate Thesis), PUC

2015B

Title: "An interactive virtual exoplanet laboratory: APIastro"