

Kevin R. Wagner

Department of Astronomy and Steward Observatory

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Education

- 2015 – 2020 **Doctor of Philosophy:** Astronomy and Astrophysics
The University of Arizona; Advisor: Dr. Dániel Apai
- 2015 – 2017 **Master of Science:** Astronomy, The University of Arizona
- 2011 – 2015 **Bachelor of Science:** University of Cincinnati, 2011 – 2015
Triple major in Astrophysics, Mathematics, and Physics

Employment

- 2018 – present Graduate Research Assistant – The University of Arizona
- 2015 – 2018 National Science Foundation Graduate Research Fellow
- 2013 – 2015 Teaching Assistant – University of Cincinnati
- 2013 – 2014 Undergraduate Research Assistant – Space Science Institute

Refereed Publications (7 first author, 7 co-author, 300+ citations; [See NASA ADS](#))

1. **Wagner**, Stone, Spalding, Apai et al., ApJ, 882, 20
[Thermal Infrared Imaging of MWC 758 with the Large Binocular Telescope: Planetary Driven Spiral Arms?](#)
2. **Wagner**, Apai, & Kratter 2019, ApJ, 877, 46
[On the Mass Function, Multiplicity, and Origins of the Wide Orbit Giant Planets](#)
3. Asensio-Torres, ..., **Wagner**, et al. 2019, A&A, 622, 42
[Isochronal age-mass discrepancy of young stars: SCExAO/CHARIS integral field spectroscopy of the HIP 79124 triple system](#)
4. Rich, ..., **Wagner** et al. 2019, ApJ, 875, 38
[Multi-Epoch Direct Imaging and Time-Variable Scattered Light Morphology of the HD 163296 Protoplanetary Disk](#)
5. Gibbs, **Wagner**, Apai, Moór et al. 2018, AJ, 157, 39
[VLT/SPHERE Multi-Wavelength High-Contrast Imaging of the HD 115600 Debris Disk: New Constraints on the Dust Geometry and the Presence of Young Giant Planets](#)
6. **Wagner**, Follette, Close, Apai et al. 2018, ApJL, 863, L8
[Magellan Adaptive Optics Imaging of PDS 70: Measuring the Mass Accretion Rate of a Young Giant Planet within a Gapped Disk](#)

7. **Wagner**, Dong, Sheehan, Apai et al. 2018, ApJ, 854, 130
[The Orbit of the Companion to HD 100453A: Binary-Driven Spiral Arms in a Protoplanetary Disk](#)
8. Long, Fernandes, Sitko, **Wagner** et al. 2017, ApJ, 838, 62
[The Shadow Knows: Using Shadows to Investigate the Structure of the Pretransitional Disk of HD 100453](#)
9. Benisty, ... , **Wagner**, et al. 2017, A&A, 597, 42
[Shadows and spirals in the protoplanetary disk HD 100453](#)
10. **Wagner**, Apai, Kasper, Kratter et al. 2016, **Science**, 353, 673
[Direct Imaging Discovery of a Jovian Exoplanet Within a Triple Star System](#)
11. Dong, ... , **Wagner**, 2016, ApJL, 816, 1, L12
[An M Dwarf Companion and Its Induced Spiral Arms in the HD 100453 Protoplanetary Disk](#)
12. **Wagner**, Apai, Kasper, & Robberto 2015, ApJL, 813, 2
[Discovery of a Two-Armed Spiral Structure in the Gapped Disk in HD 100453](#)
13. Kasper, Apai, **Wagner**, Robberto 2015, ApJL, 812, 33
[Discovery of an Edge-on Debris Disk with a Dust Ring and a Outer Disk Wing-tilt Asymmetry](#)
14. **Wagner**, Sitko, Grady, Swearingen et al. 2015, ApJ, 798, 94
[Variability of Disk Emission in Pre-Main Sequence and Related Stars. III. Exploring Structural Changes in the Pre-transitional Disk in HD 169142](#)

Summary of Recent Observational Programs

2019B	PI: 20 hrs (+ 6 hrs director's discretionary time) on LBT , 8 hrs VISIR-NEAR science demonstration observations on VLT ; Co-I: 16 HST orbits, 1 hr on VLT
2019A	PI: 24 hrs on VLT , 20 hrs on Magellan , 12 hrs on LBT , 4 hrs on IRTF
2018B	PI: 5 hrs on LBT ; Co-I: 1.5 hrs on Gemini
2018A	PI: 4 hrs on VLT , 10 hrs on Magellan , 2 hrs on IRTF ; Co-I: 11 hrs on VLT
2017B	PI: 2 hrs on IRTF ; Co-I: 6 hrs director's discretionary time on LBT
2017A	PI: 7 hrs on Gemini , 10 hrs on Magellan , 4 hrs on VLT ; Co-I: 24 hrs VLT
2016B	PI: 2 hrs on IRTF
2016A	PI: 2.5 hrs director's discretionary time on VLT ; Co-I: 37 hrs on VLT

Recent Professional Service and Affiliations

European Southern Observatory Proposal Peer Review Panel
 NASA NExSS– Earths in Other Solar Systems Team Member
 UA Astronomy Department Graduate Admissions Committee Member
 Referee for The American Astronomical Society Journals, Astronomy & Astrophysics, etc.

Invited Presentations

1. Invited presentation, NASA NExSS Earths in Other Solar Systems Meeting 2018, 2019
2. Invited presentation, Max Planck Institute for Astronomy, Germany, February 2018
3. Invited colloquium presentation, University of Cincinnati, April 2017
4. Invited presentation, University of Cincinnati Discovery Lecture Series, April 2015

Recent Contributed Presentations

1. Repeat presenter, Origins Astrobiology Seminar, University of Arizona, 2015-2019
2. Repeat presenter, Steward Observatory Internal Symposia, 2016-2019
3. Contributed presentation, Great Barriers in Planet Formation Conference, Australia, 2019
4. Contributed presentation, Swiss Federal Institute of Technology, Zurich, February 2018
5. Contributed presentation, European Southern Observatory, Germany, February 2018
6. Contributed presentation, University of Grenoble Alps, France, January 2018
7. Contributed presentation, Aspen Center for Physics, Colorado, March 2017
8. Contributed presentation, Space Telescope Science Institute, November 2016
9. Contributed presentation, NOAO conference series (FLASH), September 2016

Recently Attended Workshops

1. Invited participant, “Where are the baby planets?” Workshop, Madrid, Spain, 2018
2. Cloud Academy I Workshop on Exoplanet Atmospheres, Les Houches, France, 2018
3. Circulation Regimes in Planetary Atmospheres, Les Houches, France, 2017
4. NASA NExSS Winter School on Exoplanets and Astrobiology, Arizona, 2016

Students Advised

[Aidan Gibbs](#): Undergraduate at University of Arizona, 2017–2019; Now Ph.D. student at UCLA
Senior thesis results published in: [Gibbs, Wagner, Apai, Moór et al. 2018, AJ, 157, 39](#)

Recent Community Outreach

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| 2018 – 2019 | Tucson Initiative for Minority Engagement in Science and Technology Program (TIMESTEP) - Mentor and Graduate Student Application Reviewer |
| 2017 – 2018 | Presentation and Q&A with Notre Dame Academy All Girls High School, KY |
| 2016 – 2017 | Presentation at Saddlebrooke Senior Living Center, Oracle, AZ
Public Talk at Cincinnati Observatory Center on Exoplanet Imaging |
| 2015 – 2016 | Organized a public event and presentation on observational techniques for detecting exoplanets and public astronomical viewing
Junior High Science Fair Judge, Saint Agnes Elementary School, KY |