Dr. Johanna M. Vos

 $jvos@amnh.org \diamond johannavos.github.io$

Professional Appointments

Royal Society – Science Foundation Ireland University Research Fellow Dublin Institute of Advanced Studies, Ireland	2023-
Postdoctoral Fellow Department of Astrophysics, American Museum of Natural History, USA	2018–2023
Principal's Career Development Teaching Scholar Institute for Astronomy, University of Edinburgh, UK	2014-2018
Education	
Institute for Astronomy, University of Edinburgh PhD in Astronomy Advisor: Prof. Beth A. Biller 2018 Winton Astronomy Thesis Prize	2014–2018
Trinity College Dublin BA (Mod) Physics with Astrophysics Graduated with First Class Honours (I)	2010-2014
Grants & Awards	
Royal Society University Research Fellowship, Science Foundation Ireland Hubble Space Telescope General Observer Grant, Space Telescope Science Institute Keck PI Data Award, NASA JPL Hubble Space Telescope General Observer Grant, Space Telescope Science Institute Cool Stars 20 Conference Grant, Boston University Winton Thesis Prize, University of Edinburgh Principal's Go Abroad Fund, University of Edinburgh Exoclipse Conference Grant, Boise State University Principal's Career Development Teaching Scholarship University of Edinburgh First Class Book Prize, Trinity College Dublin Entrance Exhibition Scholarship, Trinity College Dublin Teaching Experience	2023-2028 2021 2021 2019 2018 2018 2018 2017 2014 1, 2012, 2013 2010
Guest Lecturer, Stanford University Peering into Darkness: Research Practices in Contemporary Art & Astrophysics	2021
Instructor, American Museum of Natural History Designed and delivered "Stars" course for After School Program	2019–2020
Head Teaching Assistant , <i>University of Edinburgh</i> Courses: Physics Experimental Lab, Computational Observational Astronomy Lab	2016–2018
Teaching Assistant, University of Edinburgh Courses: Maths for Physics, Introductory Astrophysics, Discovering Astronomy	2014–2018

Research Advising

Undergraduate/Master's Students	
Everett MacArthur, Columbia University	2022–Present
Mohammad Refat, The Graduate Center, City University of New York	2021–Present
Jose Adorno, Queens College, City University of New York \rightarrow University of Miami	2020-2021
Allison McCarthy, University of Alabama \rightarrow Boston University	2019-2020
+7 students as co-mentor	
High-School Students	
BL Cadet, Uncommon Prep Charter School	2021 – 2022
Amelia Lobo-Jost, Humanities Preparatory Academy High School	2021 – 2022
Omar Piron, Washington Heights Expeditionary Learning School	2021 – 2022
Azul Ruiz Diaz, Brooklyn Technical High School	2020 – 2021
Jai Glazer, The Dalton School	2020 – 2021
Sophia Ameneyro, University Neighborhood High School	2020 – 2021
Izzy Lapidus, Fiorello H. LaGuardia High School of Performing Arts	2019 – 2020
Otis McCallum, The Beacon School	2019 – 2020
William McCartney, New Explorations Into Science and Technology + Math	2019 – 2020
Elko Gerville–Reache, School of the Future	2018 – 2019
Raunak Amanna, Brooklyn Technical High School	2018 – 2019
Nima Brivanlou, Lycée Français de New York	2018–2019
Selected Telescope Time	
ESO Very Large Telescope (CRIRES), 10 hrs, Co-I	2022
	2022 2022
ESO Very Large Telescope (CRIRES), 10 hrs, Co-I South African Large Telescope, 35 hrs, PI Gemini/IGRINS Fast Turnaround Program, 4.4 hrs, PI	
ESO Very Large Telescope (CRIRES), 10 hrs, Co-I South African Large Telescope, 35 hrs, PI	2022
ESO Very Large Telescope (CRIRES), 10 hrs, Co-I South African Large Telescope, 35 hrs, PI Gemini/IGRINS Fast Turnaround Program, 4.4 hrs, PI NASA Keck/NIRSPEC, 0.5 nights, PI NRAO Very Large Array, 11 hr, Co-I	2022 2022
ESO Very Large Telescope (CRIRES), 10 hrs, Co-I South African Large Telescope, 35 hrs, PI Gemini/IGRINS Fast Turnaround Program, 4.4 hrs, PI NASA Keck/NIRSPEC, 0.5 nights, PI NRAO Very Large Array, 11 hr, Co-I ESO New Technology Telescope, 18 nights, Co-I	2022 2022 2022
ESO Very Large Telescope (CRIRES), 10 hrs, Co-I South African Large Telescope, 35 hrs, PI Gemini/IGRINS Fast Turnaround Program, 4.4 hrs, PI NASA Keck/NIRSPEC, 0.5 nights, PI NRAO Very Large Array, 11 hr, Co-I ESO New Technology Telescope, 18 nights, Co-I Hubble Space Telescope (6 orbits), PI	2022 2022 2022 2022 2021-2022 2021
ESO Very Large Telescope (CRIRES), 10 hrs, Co-I South African Large Telescope, 35 hrs, PI Gemini/IGRINS Fast Turnaround Program, 4.4 hrs, PI NASA Keck/NIRSPEC, 0.5 nights, PI NRAO Very Large Array, 11 hr, Co-I ESO New Technology Telescope, 18 nights, Co-I Hubble Space Telescope (6 orbits), PI James Webb Space Telescope Cycle 1, (24.6 hr), Co-I	2022 2022 2022 2022 2021-2022 2021 2021
ESO Very Large Telescope (CRIRES), 10 hrs, Co-I South African Large Telescope, 35 hrs, PI Gemini/IGRINS Fast Turnaround Program, 4.4 hrs, PI NASA Keck/NIRSPEC, 0.5 nights, PI NRAO Very Large Array, 11 hr, Co-I ESO New Technology Telescope, 18 nights, Co-I Hubble Space Telescope (6 orbits), PI James Webb Space Telescope Cycle 1, (24.6 hr), Co-I Gemini-S/IGRINS, (21 hr), PI	2022 2022 2022 2022 2021-2022 2021 2021
ESO Very Large Telescope (CRIRES), 10 hrs, Co-I South African Large Telescope, 35 hrs, PI Gemini/IGRINS Fast Turnaround Program, 4.4 hrs, PI NASA Keck/NIRSPEC, 0.5 nights, PI NRAO Very Large Array, 11 hr, Co-I ESO New Technology Telescope, 18 nights, Co-I Hubble Space Telescope (6 orbits), PI James Webb Space Telescope Cycle 1, (24.6 hr), Co-I Gemini-S/IGRINS, (21 hr), PI Gemini-N/GNIRS & Gemini-S/IGRINS (13 hr), PI	2022 2022 2022 2022 2021-2022 2021 2021
ESO Very Large Telescope (CRIRES), 10 hrs, Co-I South African Large Telescope, 35 hrs, PI Gemini/IGRINS Fast Turnaround Program, 4.4 hrs, PI NASA Keck/NIRSPEC, 0.5 nights, PI NRAO Very Large Array, 11 hr, Co-I ESO New Technology Telescope, 18 nights, Co-I Hubble Space Telescope (6 orbits), PI James Webb Space Telescope Cycle 1, (24.6 hr), Co-I Gemini-S/IGRINS, (21 hr), PI Gemini-N/GNIRS & Gemini-S/IGRINS (13 hr), PI Gemini-S/IGRINS, 31 hr, PI	2022 2022 2022 2022 2021-2022 2021 2021
ESO Very Large Telescope (CRIRES), 10 hrs, Co-I South African Large Telescope, 35 hrs, PI Gemini/IGRINS Fast Turnaround Program, 4.4 hrs, PI NASA Keck/NIRSPEC, 0.5 nights, PI NRAO Very Large Array, 11 hr, Co-I ESO New Technology Telescope, 18 nights, Co-I Hubble Space Telescope (6 orbits), PI James Webb Space Telescope Cycle 1, (24.6 hr), Co-I Gemini-S/IGRINS, (21 hr), PI Gemini-N/GNIRS & Gemini-S/IGRINS (13 hr), PI Gemini-S/IGRINS, 31 hr, PI Hubble Space Telescope (16 orbits) & Very Large Array (27.6 hr), PI	2022 2022 2022 2022 2021-2022 2021 2021
ESO Very Large Telescope (CRIRES), 10 hrs, Co-I South African Large Telescope, 35 hrs, PI Gemini/IGRINS Fast Turnaround Program, 4.4 hrs, PI NASA Keck/NIRSPEC, 0.5 nights, PI NRAO Very Large Array, 11 hr, Co-I ESO New Technology Telescope, 18 nights, Co-I Hubble Space Telescope (6 orbits), PI James Webb Space Telescope Cycle 1, (24.6 hr), Co-I Gemini-S/IGRINS, (21 hr), PI Gemini-S/IGRINS & Gemini-S/IGRINS (13 hr), PI Gemini-S/IGRINS, 31 hr, PI Hubble Space Telescope (16 orbits) & Very Large Array (27.6 hr), PI Spitzer Space Telescope Director's Discretionary Time, 33.1 hr, PI	2022 2022 2022 2022 2021-2022 2021 2021
ESO Very Large Telescope (CRIRES), 10 hrs, Co-I South African Large Telescope, 35 hrs, PI Gemini/IGRINS Fast Turnaround Program, 4.4 hrs, PI NASA Keck/NIRSPEC, 0.5 nights, PI NRAO Very Large Array, 11 hr, Co-I ESO New Technology Telescope, 18 nights, Co-I Hubble Space Telescope (6 orbits), PI James Webb Space Telescope Cycle 1, (24.6 hr), Co-I Gemini-S/IGRINS, (21 hr), PI Gemini-N/GNIRS & Gemini-S/IGRINS (13 hr), PI Gemini-S/IGRINS, 31 hr, PI Hubble Space Telescope (16 orbits) & Very Large Array (27.6 hr), PI Spitzer Space Telescope Medium Program, 70 hr, PI	2022 2022 2022 2022 2021-2022 2021 2021
ESO Very Large Telescope (CRIRES), 10 hrs, Co-I South African Large Telescope, 35 hrs, PI Gemini/IGRINS Fast Turnaround Program, 4.4 hrs, PI NASA Keck/NIRSPEC, 0.5 nights, PI NRAO Very Large Array, 11 hr, Co-I ESO New Technology Telescope, 18 nights, Co-I Hubble Space Telescope (6 orbits), PI James Webb Space Telescope Cycle 1, (24.6 hr), Co-I Gemini-S/IGRINS, (21 hr), PI Gemini-N/GNIRS & Gemini-S/IGRINS (13 hr), PI Gemini-S/IGRINS, 31 hr, PI Hubble Space Telescope (16 orbits) & Very Large Array (27.6 hr), PI Spitzer Space Telescope Director's Discretionary Time, 33.1 hr, PI Spitzer Space Telescope Medium Program, 70 hr, PI James Webb Space Telescope Early Release Science, 39 hr, Collaborator	2022 2022 2022 2022 2021-2022 2021 2021
ESO Very Large Telescope (CRIRES), 10 hrs, Co-I South African Large Telescope, 35 hrs, PI Gemini/IGRINS Fast Turnaround Program, 4.4 hrs, PI NASA Keck/NIRSPEC, 0.5 nights, PI NRAO Very Large Array, 11 hr, Co-I ESO New Technology Telescope, 18 nights, Co-I Hubble Space Telescope (6 orbits), PI James Webb Space Telescope Cycle 1, (24.6 hr), Co-I Gemini-S/IGRINS, (21 hr), PI Gemini-N/GNIRS & Gemini-S/IGRINS (13 hr), PI Gemini-S/IGRINS, 31 hr, PI Hubble Space Telescope (16 orbits) & Very Large Array (27.6 hr), PI Spitzer Space Telescope Director's Discretionary Time, 33.1 hr, PI Spitzer Space Telescope Medium Program, 70 hr, PI James Webb Space Telescope Early Release Science, 39 hr, Collaborator Spitzer Space Telescope (30.8 hr) & Very Large Array (33 hr), Co-I	2022 2022 2022 2022 2021-2022 2021 2021
ESO Very Large Telescope (CRIRES), 10 hrs, Co-I South African Large Telescope, 35 hrs, PI Gemini/IGRINS Fast Turnaround Program, 4.4 hrs, PI NASA Keck/NIRSPEC, 0.5 nights, PI NRAO Very Large Array, 11 hr, Co-I ESO New Technology Telescope, 18 nights, Co-I Hubble Space Telescope (6 orbits), PI James Webb Space Telescope Cycle 1, (24.6 hr), Co-I Gemini-S/IGRINS, (21 hr), PI Gemini-N/GNIRS & Gemini-S/IGRINS (13 hr), PI Gemini-S/IGRINS, 31 hr, PI Hubble Space Telescope (16 orbits) & Very Large Array (27.6 hr), PI Spitzer Space Telescope Director's Discretionary Time, 33.1 hr, PI Spitzer Space Telescope Medium Program, 70 hr, PI James Webb Space Telescope Early Release Science, 39 hr, Collaborator	2022 2022 2022 2022 2021-2022 2021 2021

Service

bei vice	
Scientific Organizing Committee, Cloud Zwei Con, Ringberg Castle, Germany	2022–2023
Grant Review Panel, NASA	2022
Time Allocation Committee, TESS Guest Investigator Program	2021
Time Allocation Committee, NASA	2019 – 2021
Journal Referee, ApJ , $ApJL$, AJ , $JURP$	2018–Present
Scientific Organizing Committee, Cloud Nine Con, Virtual	2021
Grant Reviewer, Swiss National Science Foundation	2020
American Astronomical Society Chambliss Poster Judge	2020, 2021
Astrophysics Seminar Organizer, American Museum of Natural History	2018-2020
Astronomy Representative, Postgraduate Forum, University of Edinburgh	2017–2018
Astronomy Postgraduate Committee Member, University of Edinburgh	2015–2016
Talks & Seminars	
\star indicates invited or plenary talks	
${\bf Contributed\ Talk,\ Flatiron\ Exoplanet\ Atmospheres\ Symposium,\ CCA,\ Flatiron\ Inc.}$	
Contributed Talk, Other Worlds Laboratory, UC Santa Cruz	2022
Contributed Talk, Brown Dwarf–Exoplanet Connection Splinter, Exoplanets IV	2022
★ Seminar, Carnegie Earth and Planets Laboratory	2022
* Colloquium, Queens College, City University of New York	2022
Contributed Talk, CHAMPS Exoplanet Early Career Highlight Seminar	2022
Contributed Talk, AAS Meeting 239 (cancelled due to Covid-19)	2022
Contributed Talk, Gotham Fest 2021, New York	2021
* Colloquium, University of California, Santa Cruz	2021
* Colloquium, University of Texas at Austin	2021
* Colloquium, Center for Space and Habitability, University of Bern	2021
* Colloquium, Trinity College Dublin	2021
Contributed Talk, American Astronomical Society Meeting 237	2021
* Colloquium, Center for Computational Astrophysics, Flatiron Institute	2020
Contributed Talk, Exo-Webb Seminar Series	$2020 \\ 2020$
* Colloquium, NASA Goddard Space Flight Center Contributed Tells American Astronomical Society Meeting 225, Handluly, HI	2020 2020
Contributed Talk, American Astronomical Society Meeting 235, Honolulu, HI Contributed Talk, Gotham Fest 2019, New York	2019
* Colloquium, Dublin Institute for Advanced Studies	2019
Contributed Talk, Other Worlds Laboratory, UC Santa Cruz, CA	2019
* Review Talk, BDEXOCON, University of Delaware	2019
* Colloquium, American Museum of Natural History	2019
Dissertation Talk, American Astronomical Society Meeting 233, Seattle, WA	2019
* Plenary Talk, Cool Stars 20, Boston, MA	2018
Contributed Talk, Scottish Exoplanet and Brown Dwarf Meeting	2017
* Colloquium, Royal Observatory of Edinburgh	2017
* Invited Talk, European Southern Observatories, Santiago, Chile	2017
Contributed Talk, Exoclipe, Boise, ID	2017
Contributed Talk, Scottish Exoplanet and Brown Dwarf Meeting	2015
* Seminar, Max Planck Institute for Solar System Research	2014

Diversity & Outreach Efforts

•	
Subject Matter Expert, NASA Community College Network	2022–Present
Partnership with community college instructors and their students	
Volunteer, Stemettes	2020–Present
Resources, consulting and presentations for girls and non-binary people interested	$in \ STEM$
Research Mentor, CUNY Astrocom NYC & NSF REU programs	2019–Present
Research experience for undergraduate students	
Research Mentor, Science Research Mentoring Program, AMNH	2018-Present
Research experience for NYC high-school students	
Speaker for educational programs at AMNH	2018-Present
Examples: School visits, internship programs	
Speaker for public events in Ireland, UK & US	2016-Present
Examples: Pint of Science, Royal Observatory Winter Talks, Westport Astro Soci	iety
Podcast Guest	2022–Present
Examples: The Planetary Society, The LIUniverse, Stemettes Say What?	
Scientific Advisor & Speaker, About Us Festival UK 2022	2021-2022
Featured Scientist, 100DIGITS Campaign	2022
Featured Scientist, Million STEM	2020
STEM Ambassador, StemEast, UK & Ireland	2015-2018
Visited schools around Scotland and Ireland speaking about science research.	
Contributor, University of Edinburgh Science Magazine, Women are Boring	2018
Workshop Leader, Kickstart Program, University of Edinburgh	2015, 2016
A week-long immersive university experience for secondary school students	,
Mentor, TYPE Program, Trinity College Dublin	2012
Transition Year Physics Experience for secondary school students	
Recent Press	
AAS 239 Winter Meeting Press Conference	2022
The Planetary Society Planetary Radio Podcast	2022
California Academy of Sciences Universe Update	2022
NASA Jet Propulsion Laboratory Press Release	2022
The LIUniverse Podcast	2022
Irish Times Research Lives Interview	2020
NRAO's 2020 Astronomy Highlights with Phil Plait	2020
Space.com Science & Astronomy Interview	2020
NASA Jet Propulsion Laboratory Press Release	2020
1711011 000 1 Topulaton Eurorauory 1 Tobb Horouse	2020

First Author Publications

1. Let The Great World Spin: Revealing the Turbulent, Stormy Nature of Giant Planet Analogs with the Spitzer Space Telescope

Vos, J. M.; Faherty, J. K.; Gagné J.; Marley, M.; Metchev, S.; Gizis, J.; Rice, E., L.; Cruz, K. The Astrophysical Journal, 924, 68, 2022.

 $[\]star$ indicates equal author contribution

- A measurement of the wind speed on a brown dwarf
 *Allers, K. N.; *Vos, J. M.; *Biller, B. A.; *Williams, P. K.G. Science, 368, 6487, 169–172,
 2020.
- 3. Spitzer Variability Properties of Young Giant Planet Analogs
 - Vos, J. M.; Biller, B. A.; Allers, K. N.; Faherty, J. K.; Liu, Michael C.; Eriksson, S.; Best, W. M. J.; Metchev, S.; Radigan, J.; Allers, K. N.; Janson, M.; Buenzli, E.; Dupuy, T. J.; Bonnefoy, M.; Manjavacas, E.; Brandner, W.; Crossfield, I.; Deacon, N.; Henning, T.; Homeier, D.; Schlieder, J., *The Astronomical Journal*, 160(1):38, 2020.
- 4. A search for variability in exoplanet analogues and low-gravity brown dwarfs
 - Vos, J. M.; Biller, B. A.; Bonavita, M.; Eriksson, S.; Liu, Michael C.; Best, W. M. J.; Metchev, S.; Radigan, J.; Allers, K. N.; Janson, M.; Buenzli, E.; Dupuy, T. J.; Bonnefoy, M.; Manjavacas, E.; Brandner, W.; Crossfield, I.; Deacon, N.; Henning, T.; Homeier, D.; Kopytova, T. Schlieder, J., *Monthly Notices of the Royal Astronomical Society*, 483:480–502, 2019.
- Variability of the lowest mass objects in the AB Doradus moving group.
 Vos, J. M.; Allers, K.. N.; Biller, B. A.; Liu, M. C.; Dupuy, T. J.; Gallimore, J. F.; Adenuga, I. J.; Best, W. M. J., Monthly Notices of the Royal Astronomical Society, 474(1):1041–1053, 2018.
- 6. The Viewing Geometry of Brown Dwarfs Influences Their Observed Colors and Variability Amplitudes
 - Vos, J. M.; Allers, K. N.; Biller, B. A., The Astrophysical Journal, 842(2):78, 2017.

Second Author Publications

- On The Detection of Exomoons Transiting Isolated Planetary-Mass Objects
 Limbach, M. A.; Vos, J. M.; Winn, J. N.; Heller, R.; Mason, J.; Schneider, A.; Dai, F., The
 Astrophysical Journal Letters, 918, L25, 2021.
- 8. Simultaneous Multiwavelength Variability Characterization of the Free-floating Planetary—mass Object PSO J318.5–22.
 - Biller, B. A.; Vos, J. M.; Buenzli, E.; Allers, K.; Bonnefoy, M.; Charnay, B.; Bézard, B.; Allard, F.; Homeier, D.; Bonavita, M.; Brandner, W.; Crossfield, I.; Dupuy, T.; Henning, T.; Kopytova, T.; Liu, M. C.; Manjavacas, E.; Schlieder, J., *The Astronomical Journal*, 155(2):95, 2018.
- 9. Variability in a Young, L/T Transition Planetary–Mass Object
 Biller, B. A.; Vos, J. M.; Bonavita, M.; Buenzli, E.; Baxter, C.; Crossfield, I. J. M.; Allers, K.;
 Liu, M. C.; Bonnefoy, M.; Deacon, N.; Brandner, W.; Schlieder, J. E.; Dupuy, T.; Kopytova,
 T.; Manjavacas, E.; Allard, F.; Homeier, D.; Henning, T., The Astrophysical Journal Letters,
 813(2):1–6, 2015.

Co-Author Publications

10. The TEMPO Survey I: Predicting Yields of the Transiting Exosatellites, Moons, and Planets from a 30-day Survey of Orion with the Nancy Grace Roman Space Telescope Limbach, M. A.; Soares-Furtado, M.; Vanderburg, A.; Best, W. J.; Cody A. M.; D'Onghia, E.; Heller, R.; Hensley, B. S.; Kounkel, M.; Kraus, A.; Mann, A. M.; Robberto, M.; Rosen, A.

- L.; Townsend, R.; Vos, J. M. and the TEMPO Collaboration, submitted to *Publications of the Astronomical Society of the Pacific*, September 2022.
- 11. The JWST Early Release Science Program for Direct Observations of Exoplanetary Systems II: A 1 to 20 Micron Spectrum of the Planetary-Mass Companion VHS 1256–1257 b Direct Imaging Community Early Release Science Team: Miles, B. E.; et al. +101 co-authors incl. Vos, J. M., submitted to *The Astrophysical Journal*, August 2022
- 12. The JWST Early Release Science Program for Direct Observations of Exoplanetary Systems I: High Contrast Imaging of the Exoplanet HIP 65426 b from $2-16~\mu m$ Direct Imaging Community Early Release Science Team: Carter, A. L.; et al. +107 co-authors incl. Vos, J. M., submitted to *The Astrophysical Journal*, August 2022
- 13. A Systematic Method to Identify Variable Mid and Late-T Dwarfs Oliveros-Gomez, N.; Manjavacas, E.; Ashraf, A.; Bardalez Gagliuffi, D.; Vos, J. M.; Faherty, J. K.; Karalidi, T.; Apai, D.; accepted for publication in *The Astrophysical Journal*, 2022.
- An Atmospheric Retrieval of the Brown Dwarf Gliese 229B
 Calamari, E.; Faherty, J. K.; Burningham, B.; Gonzales, E. C.; Bardalez Gagliuffi, D.; Vos,
 J. M.; Whiteford, N.; Gaarn, J.; Gemma, M.; Marley, M.; accepted for publication in The Astrophysical Journal, 2022.
- 15. On The Unusual Variability of 2MASS J06195260–2903592: A Long-Lived Disk around a Young Ultracool Dwarf Liu, M. C.; Magnier, E.; Zhang, Z.; Gaidos, E.; Liu, P.; Biller, B. A.; Vos, J. M.; Dupuy, T.; Allers, K. N.; Shappee, B. J.; Hinkle, J. T.; Constantinou, S. N. L.; Emerson, K. J.; Dennis, M. T.; The Astronomical Journal, 164, 4, 2022.
- Disentangling the Signatures of Blended-Light Atmospheres in L/T Transition Brown Dwarfs Ashraf, A.; Bardalez Gagliuffi, D.; Manjavacas, E.; Vos, J. M.; Faherty, J. K., The Astrophysical Journal, 934, 178, 2022.
- 17. Top-of-the-atmosphere and Vertical Cloud Structure of a Fast-rotating Late T Dwarf Manjavacas, E.; Karalidi, T.; Tan, X.; Vos, J. M.; Lew, B. W. P.; Biller, B. A.; Oliveros-Gómez, N. L, *The Astronomical Journal*, 164, 65, 2022.
- The Perkins INfrared Exosatellite Survey (PINES) I. Survey Overview, Reduction Pipeline, and Early Results
 Tamburo, P.; Muirhead, P. S.; McCarthy, A.; Hart, M.; Gracia, D.; Vos, J. M.; Radigan, J.; Bardalez Gagliuffi, D.; Faherty, J. K.; Theissen, C.; Agol, E.; Skinner, J.; Sagear, S., The Astrophysical Journal, 168 (6), 253, 2022.
- A Wide Planetary Mass Companion Discovered Through the Citizen Science Project Backyard Worlds: Planet 9
 Faherty, J. K.; Gagné, J.; Popinchalk, M.; Vos, J. M.; Burgasser, A. J.; Schümann, J.;
 - Faherty, J. K.; Gagné, J.; Popinchalk, M.; Vos, J. M.; Burgasser, A. J.; Schumann, J.; Schneider, A. C.; Davy Kirkpatrick, J.; Meisner, A. M.; Kuchner, M. J.; Bardalez Gagliuffi, D. C.; Marocco, F.; Caselden, D.; Gonzales, E.; Rothermich, A.; Casewell, S.; Debes, J. H.; Aganze, C.; Ayala, A.; Hsu, C.; Cooper, W.; Smart, R. L.; Gerasimov, R.; Theissen, C. and The Backyard Worlds Collaboration, *The Astrophysical Journal*, 923 (1), 48, 2021.
- 20. Revealing the Vertical Cloud Structure of an AB Pictoris b Analog through Keck I/MOSFIRE spectro-photometric variability

Manjavacas, E.; Karalidi, T.; Vos, J. M.; Biller, B. A.; Lew, B. W. P, *The Astronomical Journal*, 162 (5), 179, 2021.

21. Longitudinally Resolved Spectral Retrieval (ReSpect) of WASP-43b

Cubillos, P. E.; Keating, D.; Cowan, N. B.; **Vos, J. M.**; Burningham, B.; Ygouf, M.; Karalidi, T.; Zhou, Y.; Gonzales, E. C., *The Astrophysical Journal*, 915, 45, 2021.

22. A High-Contrast Search for Variability in HR 8799bc with VLT-SPHERE

Biller, B. A.; Apai, D.; Bonnefoy, M.; Desidera, S.; Gratton, R.; Kasper, M.; Kenworthy, M.; Lagrange, A.; Lazzoni, C.; Mesa, D.; Vigan, A.; Vos, J. M.; Wagner, K.; Zurlo, A., Monthly Notices of the Royal Astronomical Society, 503(1):743–767, 2021.

White Papers & Research Notes

23. The L/T Transition

Vos, J. M. et al., White Paper for Decadal Survey on Astronomy and Astrophysics 2020 by the National Academy of Science, Engineering and Medicine, *Bulletins of the American Astronomical Society*, 2019.

24. A Tool and Workflow for Radio Astronomical "Peeling" in CASA

Williams, P. K. G.; Allers, K. N.; Biller, B. A.; Vos, J. M., Research Notes of the American Astronomical Society, 3, 110, 2019.

25. Mapping Ultracool Atmospheres: Time–domain Observations of Brown Dwarfs and Exoplanets

Apai, D. et al., incl **Vos, J. M.**, White Paper for Decadal Survey on Astronomy and Astrophysics 2020 by the National Academy of Science, Engineering and Medicine, *Bulletins of the American Astronomical Society*, 2019.

26. Brown Dwarfs and Directly Imaged Exoplanets in Young Associations

Faherty, J. et al., incl. **Vos, J. M.**, White Paper for Decadal Survey on Astronomy and Astrophysics 2020 by the National Academy of Science, Engineering and Medicine, *Bulletins of the American Astronomical Society*, 2019.

27. High-Resolution Spectroscopic Surveys of Ultracool Dwarf Stars & Brown Dwarfs

Burgasser, A. et al., incl. **Vos, J. M.**, White Paper for Decadal Survey on Astronomy and Astrophysics 2020 by the National Academy of Science, Engineering and Medicine, *Bulletins of the American Astronomical Society*, 2019.

28. Fundamental Physics with Brown Dwarfs: The Mass-Radius Relation

Burgasser, A. et al., incl. **Vos, J. M.**, White Paper for Decadal Survey on Astronomy and Astrophysics 2020 by the National Academy of Science, Engineering and Medicine, *Bulletins of the American Astronomical Society*, 2019.

29. IDEAS: Immersive Dome Experiences for Accelerating Science

Faherty, J. et al., incl. **Vos, J. M.**, White Paper for Decadal Survey on Astronomy and Astrophysics 2020 by the National Academy of Science, Engineering and Medicine, *Bulletins of the American Astronomical Society*, 2019.