M. Ryleigh Davis

Planetary Science Ph.D. Candidate

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RyleighDavis

Summary _

I am a 4th year Planetary Science Ph.D. candidate at Caltech interested in studying the composition of icy satellites throughout the solar system, and the surface processes which affect them. I use ground- and space-based telescope spectroscopy, ranging from UV through mid-infrared wavelengths, to explore these worlds.

Education

B.Sc.

Ph.D. California Institute of Technology, Planetary Science Sept 2020 to current

M.Sc. Northern Arizona University, Applied Physics Aug 2018 to May 2020

• Thesis: Low Energy Electron Sputtering of Water Ice University of Arizona, Astronomy & Physics

Aug 2013 to May 2017

Work & Research Positions

Graduate Student Researcher, Caltech - Division of Geological and Planetary Sciences

CA, USA Aug 2020 to current

· Worked with Dr. Mike Brown using ground- and space-based telescope spectroscopy to study the compostion of icy satellites throught the solar system.

Senior Associate Consultant, Clarity Insights: Data Analytics Consulting

IL, USA July 2017 to Aug 2018 • Lead developer for a team developing a platform for distributed computations and data 1 year 1 month analytics on the cloud (via pySpark and AWS) for a major financial institution.

· Worked with the Data Science team to implement relevant machine learning and predictive algorithms within the data analytics tool.

Telescope Operator, Univeristy of Arizona - Steward Observatory

AZ, USA

• Operated Kuiper 1.5m and Bok 2.3m telescopes for research data acquisition

Jan 2014 to May 2017 3 years 5 months

- Trained and certified new observers (Bok 2.2m/B&C Spec, Bok 2.2m/90Prime, Kuiper 1.55m/Mont4k, Ray White 21")
- · Assisted Mountain Operations with Instrument changes, system testing, cleaning of mirrors and filters and other telescope maintenance projects as a summer intern.

NASA Space Grant, University of Arizona, Research Intern

AZ, USA

• Worked with Dr. Caitlin Griffith to observe and reduce Kuiper 1.55m telescope data to examine and characterize the atmospheres of hot Jupiter exoplanets

Aug 2015 to May 2016 1 year

Teaching Positions _

Graduate Teaching Assistant, California Institute of Technology

AZ, USA

 Teaching Assistant for Ge 108: Applications of Physics to the Earth Sciences (3 terms) **Graduate Teaching Assistant**, Northern Arizona University

Oct 2021 to Dec 2023

• Instructor for Introductory Electricity and Magnetism laboratory class (4 semesters).

AZ, USA

• Teaching Assistant and Grading for Indigenous Astronomy (2 semesters).

Aug 2018 to May 2020

Student Educator and Video Producer, Steward Observatory Education Group

AZ, USA Aug 2015 to May 2017 1 year 9 months

 Communicated with and educated the public on Astronomy and science related topics via production of YouTube videos on the Active Galactic Videos channel.

· Aided in curriculum development, filming, and video editing for an Introductory Astronomy online course (hosted on Coursera) with Professor Chris Impey.

Special Projects Assistant for Education & Public Outreach, National Optical Astronomy Observatory (NOAO)

- AZ, USA Aug 2014 to Oct 2015 1 year 2 months
- Developed Astronomy and STEM related education curriculum and outreach activities
 for the National Optical Astronomy Observatory, coordinated and ran large and small
 public events, managed the Globe at Night citizen science campaign, and ran teacher
 training's and workshops on Astronomy and Space Education.
- Co-ran a training session for Astronomers interested in outreach and education at the 2016 AAS Winter Meeting.

Engineering & Robotics Instructor, Engineering for Kids Summer Camp

• Taught a science, engineering, and robotics related curriculum to summer camp students including a Lego Robotics class for students aged 3-7 and an Engineering Basics and Design course for students aged 8-14.

AZ, USA May to Aug 2014 3 months

Publications

- Belyakov, M., **Davis, M.R.**, Milby, Z., Wong, I., and Brown, M.E. (2024). "JWST Spectrophotometry of the Small Satellites of Uranus and Neptune". The Planetary Science Journal (**submitted**).
- **Davis, M.R.** and Brown, M.E. (2024). "Pwyll and Manannán Craters as a Laboratory for Constraining Irradiation Timescales on Europa". The Planetary Science Journal (**accepted**).
- **Davis, M.R.**, Brown, M.E., & Trumbo, S.K. (2023). "The Spatial Distribution of the Unidentified 2.07 μm Absorption Feature on Europa and Implications for its Origin". The Planetary Science Journal, 4(8), 148.
- Kunimoto, M., Vanderburg, A., Huang, C.X., **Davis, M.R.**, Affer, L., Cameron, A.C., ... & Rose, M.E. (2023). "TOI-4010: A System of Three Large Short-period Planets with a Massive Long-period Companion". The Astronomical Journal, 166(1), 7.
- Trumbo, S.K., **Davis, M.R.**, Cassese, B., and Brown, M. E. (2022). "Spectroscopic Mapping of Io's Surface with HST/STIS: SO2 Frost, Sulfur Allotropes, and Large-scale Compositional Patterns", The Planetary Science Journal, 3(12), 272.
- **Davis, M.R.**, Meier, R.M., Cooper, J.F., and Loeffler, M.J. (2021). "The contribution of electrons to the sputter-produced O2 exosphere on Europa". The Astrophysical Journal Letters, 908(2), L53.
- Fitzpatrick, M.R. (2020). "Low Energy Electron Sputtering of Water Ice" (M.Sc. Thesis, Northern Arizona University).
- Zellem, R.T., Griffith, C.A., Pearson, K.A., Turner, J.D., Henry, G.W., Williamson, M.H., **Fitzpatrick, M.R.**, Teske, J.K., and Biddle, L.I. (2015). "XO-2b: A hot jupiter with a variable host star that potentially affects its measured transit depth", The Astrophysical Journal, 810(1), 11.

Selected Observing Programs .

PI Programs:

- Constraining the Composition and Thermal Histories of Silicate Minerals on Callisto (PI); JWST/MIRI Cycle 3 GO (2024-2025); 15.96 hrs
- Reconstructing the Histories of the Ice Giant Systems through Small Satellite Observations (Co-PI); JWST/NIRSpec Cycle 3 GO (2024-2025); 26.71 hrs
- Photometric U and B Band Observations of Bright Transiting Exoplanets to Constrain their Atmospheric Compositions (Undergraduate PI); Kuiper/Mont4K & Bok/90Prime (2014-2017); 37 nights

Co-I Programs:

- The Saturnian satellites as a laboratory for CO2 in the outer solar system; JWST/NIRSpec Cycle 2 GO (2023-2024);
 21.2 hrs
- Complete NIRSpec coverage of Europa's surface: CO2, salt hydrates, and the potential for unexpected discovery; JWST/NIRSpec Cycle 2 GO (2023-2024); 21.2 hrs
- A Global Map of Titan's Tropospheric Methane Abundance Near Northern Solstice; Keck II/NIRSPEC (2017-2019);
 10 half nights

Selected Seminars & Colloquia

- Europa Clipper Team, Composition Working Group Science Talk (Jan 23, 2024)
- Caltech, DIX Planetary Science Seminar (May 9, 2023)
- Caltech, DIX Planetary Science Seminar (June 7, 2022)

Science Communication & Outreach _

- Caltech GPS Buddy Program; Mentor (2021-2023)
- GPS Division Planetary Science Option Ombuds Person (2021-2022)
- Caltech Women Mentoring Women; Mentor (2021-2022)
- Skype a Scientist; Scientist Partner (2020-current)
- Letters to a Pre-Scientist; Scientist/STEM Professional (2022-2024)
- Society of Women in Space Exploration (SWISE); NAU chapter co-founder & Vice President (2018-2020)
- Middle School Science Mentor; Sinagua Middle School (Flagstaff, AZ) (2019-2020)
- Flagstaff Community Star Party; Public lecture (2019)
- University of Arizona Astronomy Club; President & Outreach Coordinator (2013-2017)

Selected Awards

- Caltech Center for Comparative Planetary Evolution (3CPE) Graduate Fellow; (2021-current)
- Alexander F. H. Goetz Fellowship; Caltech (2020-2021)
- Grad College/GSG Academic Scholarship Award, Northern Arizona University Graduate College (2019)
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- Undergraduate Research Achievement; University of Arizona Department of Astronomy (2017)
- Best Poster; BECUR Conference (2016)
- Arizona Excellence Award; University of Arizona (2013-2017)

Conference Talks

- **Davis, M.R.** and Brown, M.E. (Oct 2023). "Pwyll and Manannán Craters as a Laboratory for Constraining Irradiation Timescales on Europa", AGU Fall Meeting (San Francisco, CA).
- **Davis, M.R.** and Brown, M.E. (Oct 2023). "Pwyll Crater as a Laboratory for Understanding Irradiation Timescales on Europa", Workshop on the Origins and Habitability of the Galilean Satellites (Marseille, France)
- Davis, M.R. and Brown, M.E. (Oct 2022). "A Critical Analysis of the 2.07 μm Absorption Feature on Europa", DPS Meeting #54 (London, Canada).
- Carmack, R., **Davis, M.R.**, and Loeffler, M.J. (Oct 2022). "Sputtering of O2 from Icy Satellites via Electron Irradiation", DPS Meeting #54 (London, Canada).
- Trumbo, S.K., **Davis, M.R.**, and Brown, M.E. (Oct 2022). "Volcanic Sulfur Products and Large-scale Compositional Patterns on Io from HST/STIS", DPS Meeting #54 (London, Canada).
- **Fitzpatrick, M.R.** and Griffith, C.A. (Jan 2020). "New Reduction Techniques for Echelle Spectroscopy of Extended Objects: Creating a Global Map of Titan's Tropospheric Methane Humidity", AAS Meeting #235 (Honolulu, HI).
- **Fitzpatrick, M. R.** and Loeffler, M. J. (Dec 2019). "The Sputtering Yield of Electron Irradiated Water Ice and Its Dependence on Temperature", AGU Fall Meeting (San Francisco, CA).
- **Fitzpatrick, M. R.** and Loeffler, M. J. (Sept 2019). "Composition of the Sputtered Flux in Electron Irradiated Ices", Flagstaff Astronomy Symposium (Flagstaff, AZ).
- **Fitzpatrick, M.R.** and Griffith, C.A. (Feb 2019). "Mapping the Surface Methane Humidity on Titan", Women in Space Conference (Phoenix, AZ)
- Carmen, A., Calahan, J., ..., **Fitzpatrick, M.R.**, et al. (Jan 2017). "Active Galactic Videos: A YouTube Channel for Astronomy Education and Outreach", AAS Meeting #229.

Conference Talks (cont)

- **Fitzpatrick, M.R.**, Martins-Filho, W., Griffith, C.A., Pearson, K., Zellem, R.T., and AzGOE (Oct. 2016). "A Study of the Effects of Underlying Assumptions in the Reduction of Multi-Object Photometry of Transiting Exoplanets", DPS Meeting #48 (Pasadena, CA).
- McGraw, A.M., Austin, C., Noyes, M., ..., **Fitzpatrick, M.R.** (Jan 2016). "Promoting undergraduate involvement through the University of Arizona Astronomy Club", AAS Meeting #227 (Kissimmee, FL).
- Fitzpatrick, M.R., Watson, Z., Zellem, R.T., Pearson, K., Griffith, C.A., and AzGOE (Jan 2015). "High-precision ground-based observations of transiting exoplanets to detect their magnetic fields and undiscovered companions", AAS Meeting #225 (Seattle, WA).