Kris Laferriere

Curriculum Vitae klaferri@purdue.edu

EDUCATION

Purdue University, West Lafayette, IN

Department of Earth, Atmospheric, and Planetary Science, PhD in Planetary Science

Thesis: Exploring volatile mass balance under a variety of conditions through observations and modeling on the Moon and Mars

University of Maryland, College Park, MD

May 2020

B.S. in Astronomy (High Honors) and Physics

GPA: 3.46

Expected: May 2025

Honors Thesis: Exploring Spatial and Temporal Changes in Hydration across the Lunar South Pole

RESEARCH EXPERIENCE

Purdue University, Department of Earth, Atmospheric, and Planetary Science Fall 2020 - Present

Planetary Science PhD Advisor: Ali Bramson

Project Title: Mapping Mars' Polar Spiral Trough Migration Paths with 3D Radar from SHARAD

University of Maryland, Department of Astronomy

Fall 2019 - Fall 2020

Academic Honors Thesis

Advisor: Lori Feaqa and Jessica Sunshine

Project Title: Evolution of hydration signatures from the Lunar South Pole utilizing Deep Impact HRI-IR

NASA Marshall Space Flight Center

Summer 2019

Meteoroid Environment Office (Code EV44)

Advisor: Althea Moorehead

Project Title: Survey of low speed meteor showers using NASA All Sky Fireball Network

University of Maryland, Department of Astronomy

Spring 2018 - Spring 2019

Advisor: Lori Feaga and Jessica Sunshine

Project Title: Exploring the morphology of the CO₂ and dust coma of Comet 9P with DCT and Spitzer-IRAC

PAPERS

- 1. **Laferriere, K. L.**, Bramson, A. M., Smith, I. B., (2023) Mars' North Polar Spiral Trough Migration Paths as revealed through 3D Radar Mapping, *in prep*.
- 2. Izquierdo, K., Bramson, A. M., McClintock, T., Laferriere, K. L., (2023) Local ice accumulation and retreat rates at the NPLD of Mars from bayesian fit to trough migration paths, *in prep*
- 3. Laferriere, K. L., Sunshine, J. M., Feaga, L. M., (2022) Variability of Hydration across the Southern Hemisphere of the Moon as observed by Deep Impact, *JGR Planets*, 127, doi:10.1029/2022JE007361

CONFERENCE ABSTRACTS

- 1. **Laferriere, K. L.**, Bramson, A., Izquierdo, K., McClintock, T. (2023) Mars' polar paleoclimate as revealed through thermophysical modeling of trough migration, *Task, TherMoPS IV*
- 2. Laferriere, K. L., Bramson, A., Gleason, A. (2023), Temperature Driven Transport of Lunar Hydration on Diurnal Timescales, 1047, Talk, 54th LPSC
- 3. Kring, D., Bamber, E., Blance, A., Brezfelder, J., Faucher, J., Flom, A., Lehman Franco, K., Harris, E., Jhoti, E., Laferriere, K., Martin, A., Meyer, M., Pamerleau, I., Plan, A., Roberts, E., Shubham, S., Slumba, K., Zimmermann, N., Barrett, T., Cascading Boulder and Boulder Track Experiment at BArringer Meteorite Crater (AKA Meteor Crater), Arizona, 2186, 54th LPSC
- 4. Sori, M. M., **Laferriere, K. L.**, Burkman, K. S., Herring, J., Klidaras, A., Manelski, H. T., McGlasson, R. A., Menten, S. M., Pamerleau, I. F., Pérez-Cortés, S. L., Hollows as a Source for Mercury's Polar Organics, 1103, 54th LPSC
- 5. **Laferriere, K. L.**, Bramson, A. M., Smith, I. B. (2022), Mars North Polar Spiral Trough Migration Paths Variations Revealed by 3D Radar Mapping, 1452, *Poster*, 53rd LPSC
- 6. Izquierdo, K., Bramson, A. M., McClintock, T., **Laferriere, K. L.**, Mass Balance of Martian Polar Ice from Bayesian Fit to Trough Migration Paths, 1706, 53rd LPSC
- 7. Laferriere, K. L., Bramson, A. M., Smith, I. B. (2021), Mars' North Polar Spiral Trough Migration Paths as Revealed through 3D Radar Mapping, *Poster*, AGU Fall Meeting
- 8. Laferriere, K. L., Sunshine, J. M., Feaga, L. M. (2021), Spatial and temporal variability of lunar hydration across the southern hemisphere as observed by Deep Impact, *Poster*, *AGU Fall Meeting*
- 9. **Laferriere, K. L.**, Bramson, A. M., Smith, I. B., (2021), 3D Mapping of Migration Paths of Mars' North Polar Spiral Troughs, 1631, *Poster*, 52nd LPSC
- 10. **Laferriere, K.**, Moorehead, A., (2019), Survey of low speed meteor showers, NASA Marshall Space Flight Center Poster Expo

TEACHING AND MENTORING

Teaching Assistant Spring 2023

Purdue University, Department of Earth, Atmospheric, and Planetary Sciences EAPS100 - Planet Earth (online)

Teaching Assistant Fall 2020

Purdue University, Department of Earth, Atmospheric, and Planetary Sciences EAPS111 - Physical Geology 120 (2 Lab sections)

Academic Peer Mentor Fall 2019

University of Maryland, Department of Astronomy ASTR120 - The Solar System (Majors course)

Astronomy Peer Mentor (APM Program)

University of Maryland, Department of Astronomy

Fall 2018 - Spring 2018

HONORS AND AWARDS

- LPI Career Development Award (Spring 2023)
- Purdue Graduate Student Government Travel Award (Spring 2023)

- Certificate in College Teaching, (Spring 2022), Purdue University
- Department Teaching Honor Roll, (Fall 2020, Spring 2023), Department of Earth, Atmospheric, and Planetary Science, Purdue University
- High Honors in Astronomy, (Spring 2020), Department of Astronomy, University of Maryland, College Park

UNDERGRADUATES ADVISED

- Alex Gleason (Purdue PHYS), Main Advisor: Ali Bramson, Fall 2022 Spring 2023
- Ashwin Nomi (Purdue AAE), Main Advisor: Ali Bramson, Fall 2021 Spring 2022

SERVICE

- Moderator: LPSC 2022, "the Martian Cryosphere: A Frozen Red Planet"
- Reviewer: Planetary Science Journal
- EAPS Graduate Student Association President, Purdue EAPS, Fall 2022 Spring 2023
- Equity, Diversity, and Inclusion Committee (Grad Rep.), Purdue EAPS, Fall 2021 Spring 2022
- Diversity, Equity, and Inclusion Committee (Undergrad Rep.), UMD Astronomy, 2017-2020

OUTREACH

- Apr 2017-Spring 2020: Panelist for 10 CMNS Open Houses as a CMNS Recruitment Ambassador
- Fall 2018-Spring 2020: Met with 5 prospective students in Physics and Astronomy at UMD
- Apr 19 2019: Held Q&A with middle school students from Chapel Hill-Carrboro City Schools NC on STEM at UMD
- Summer 2018: Residential Counselor (TA, Tutor, Mentor) Upward Bound Math and Science and Fitchburg State University
- Spring 2018: Public Talk at UMD, Metallicity of Open Star Clusters Using Beat Cepheids, with C. Bambic, V. Carvajal, and C. Hinrichs.
- Fall 2017: Public Talk at UMD Observatory, Exploring the Cepheid PM-Relation in M31 with iPFT, with C. Harada and M. Sitaram.

SKILLS

 ${\it Programming:} \ {\rm Python,} \ {\rm C,} \ {\rm IDL,} \ {\rm MatLab,} \ {\rm L\!\!\!^AT}_{\rm E}\!{\rm X}$

Software: Microsoft Office, SAO DS9, SeisWare, ENVI

Methods: N-Body Numerical Integration (ex. Euler, RK4), Monte Carlo Integration, Image Calibration, Data Visualization