Steven M. Kreyche

PhD Candidate · Physics

875 Perimeter Drive MS 0903, Moscow, ID 83844-0903

□ 208-591-0396 | Stevenkreyche@gmail.com | Astevenmkreyche.com | SMKreyche | Steven-kreyche

Statement_

Steven Kreyche is a planetary scientist with skills in research, scientific communication, and technical writing. He is primarily interested in pursuing questions related to habitability in the Solar System and beyond. His research consists of work that uses numerical simulations to study how planetary rotational evolution behaves over time to better understand the conditions necessary for habitability. Steven is also involved in efforts to study Titan's hazy atmospheric limb, and also collaborates with several stellar occultation networks that seek to observe distant Solar System objects. He is seeking a postdoctoral position to further his scientific research career.

Education

University of Idaho Moscow, ID PhD Physics

· Advisor: Dr. Jason W. Barnes

University of Idaho

MS Physics

· Advisor: Dr. Jason W. Barnes

Boise State University

BS Physics

Astrophysics emphasis

Applied mathematics minor

• Research advisor: Dr. Brian K. Jackson

Aug 2017 - present

Moscow, ID Aug 2017 - May 2020

Aug 2013 - May 2017

Boise. ID

Professional Experience _

2018-

Graduate Research Assistant, Physics Dept., University of Idaho Present

Graduate Teaching Assistant, Physics Dept., University of Idaho 2017-2021

Undergraduate Research Assistant, Physics Dept., Boise State University 2015-2017

Undergraduate Teaching Assistant, Physics Dept., Boise State University 2015-2017

Publications _____

PUBLISHED

Kreyche, S.M., Barnes, J.W., Quarles, B.L., Chambers, J.E. 2020. Exploring tidal obliquity variations with SMERCURY-T. The Planetary Science Journal. 2 (5) 187.

Kreyche, S.M., Barnes, J.W., Quarles, B.L., Lissauer, J.J., Chambers, J.E., Hedman, M.M. 2020. Retrograde-rotating exoplanets experience obliquity excitations in an eccentricity-enabled resonance. The Planetary Science Journal. 1 (1) 8.

Jackson, B., Adams, E., Sandidge, W., Kreyche, S., Briggs, J. 2019. Variability in the Atmosphere of the Hot Jupiter Kepler-76b. The Astronomical Journal. 157 (6) 239.

IN PREP

- **Kreyche, S.M.**, Barnes, J.W., Quarles, B.L., Lissauer, J.J., Chambers, J.E. Tidal obliquity variations of a moonless Earth. In preparation.
- **Kreyche, S.M.**, Heslar, M.F., Barnes, J.W., Miller, W.J., Mackenzie, S.M. Profiling Titan's hazy atmospheric limb with *Cassini* VIMS. In preparation.

Fernández-Valenzuela, E. et al. Physical properties of Hi'iaka from stellar occultation data. In preparation.

Presentations _____

INVITED TALKS

- April 2021. Planetary Obliquity Evolution and Chaos. Guest Lecture, Graduate Classical Mechanics, University of Idaho.
- Aug 2020. Planetary Obliquity and its Impact on Potentially Habitable Worlds. Talk, Boise Astronomical Society Meeting, Virtual.

FIRST AUTHOR PRESENTATIONS

- Kreyche, S.M., Heslar, M.F., Barnes, J.W., Miller, W.J., Mackenzie, S.M. 2021. Profiling Titan's hazy atmospheric limb with *Cassini* VIMS. **Talk and Poster**: University of Idaho College of Science Research Expo, Moscow, ID.
- Kreyche, S.M., Heslar, M.F., Barnes, J.W., Miller, W.J., Mackenzie, S.M. 2021. Profiling Titan's hazy atmospheric limb with *Cassini* VIMS. **Poster**: Titan Through Time Workshop, Boulder, CO
- Kreyche, S.M., Barnes, J.W., Quarles, B.L., Chambers, J.E. 2021. Exploring tidal obliquity variations with SMERCURY-T. **Poster**: DDA Conference, Virtual
- Kreyche, S.M., Barnes, J.W., Quarles, B.L., Chambers, J.E. 2020. Exploring tidal obliquity variations with SMERCURY-T. **Poster**: DPS Conference, Virtual
- Kreyche, S.M., Barnes, J.W., Quarles, B.L., Lissauer, J.J., Chambers, J.E., Hedman, M.M. 2020. Retrograde-rotating exoplanets experience obliquity excitations in an eccentricity-enabled resonance. **Talk**: DDA Conference, Virtual
- Kreyche, S.M. 2020. Starlink: The night sky is getting busier. **Departmental Talk**: University of Idaho Physics Department, Moscow, ID.
- Kreyche, S.M., Barnes, J.W., Quarles, B.L., Lissauer, J.J., Chambers, J.E., Hedman, M.M. 2019. Retrograde-rotating exoplanets experience obliquity excitations in an eccentricity-enabled resonance. **Poster**: EPSC-DPS, Geneva, Switzerland.
- Kreyche, S.M., Barnes, J.W., Quarles, B.L., Lissauer, J.J., Chambers, J.E., Hedman, M.M. 2019. Retrograde-rotating exoplanets experience obliquity excitations in an eccentricity-enabled resonance. **Poster**: University of Idaho College of Science Research Expo, Moscow, ID.
- Kreyche, S.M., Barnes, J.W., Quarles, B.L., Lissauer, J.J., Chambers, J.E., Hedman, M.M. 2018. Retrograde-rotating exoplanets experience obliquity excitations in an eccentricity-enabled resonance. **Departmental Talk**: University of Idaho Physics Department, Moscow, ID.
- Kreyche, S.M., Barnes, J.W., Quarles, B.L., Lissauer, J.J., Chambers, J.E., Hedman, M.M. 2018. Retrograde-rotating exoplanets experience obliquity excitations in an eccentricity-enabled resonance. **Poster**: NWxSW Regional Astronomy Conference, Vancouver, B.C., Canada
- Kreyche, S.M., Barnes, J.W., Quarles, B.L., Lissauer, J.J., Chambers, J.E., Hedman, M.M. 2018. Retrograde-rotating exoplanets experience obliquity excitations in an eccentricity-enabled resonance. **Poster**: DPS Conference, Knoxville, TN.
- Kreyche, S.M., Barnes, J.W., Quarles, B.L., Lissauer, J.J., Chambers, J.E., Hedman, M.M. 2018. Retrograde-rotating exoplanets experience obliquity excitations in an eccentricity-enabled resonance. **Poster**: University of Idaho College of Science Research Expo, Moscow, ID.
- Kreyche, S.M., Jackson, B., Briggs, J. 2017. Variability in the eclipse of the hot Jupiter HAT-P-7b. **Poster**: Exoclipse Conference, Boise, ID

Teaching Experience _____

Fall 2020 - Spring 2021	Laboratory Physics I Lab, Lab Instructor	University of Idaho
Fall 2017	General Astronomy, Graduate Teaching Assistant	University of Idaho
Fall 2017	General Astronomy Lab, Lab Instructor	University of Idaho
Fall 2015 - Summer 2017	Engineering Physics II Lab, Lab Instructor	Boise State University
Spring 2015	General Physics I Lab, Lab Instructor	Boise State University

Outreach & Professional Development _____

SERVICE AND OUTREACH

2021-	Lucky Star Project, Volunteer Observer	UI
Present	Eucky Star Project, volunteer Observer	Observatory
2018-	Research and Education Collaborative Occultation Network, Volunteer Observer	UI
Present		Observatory
2018-	General Astronomy Lab, Lab Coordinator Role	University of
Present		Idaho
2017-	Planetary Science Journal Club, Participant	University of
Present		Idaho
Jun 2021	VPLanet Developer's Workshop, Participant	Virtual
2020	Division of Planetary Science Conference VOC, Committee Member	Virtual
Aug 2020	Boise Astronomical Society Meeting, Guest Speaker	Virtual
2015-2017	Monthly Public Star Parties, Telescope Operator	Boise State
	monthly rubile star rarties, relescope operator	University

PEER REVIEW

Reviewer for *Icarus* since May 2021

PROFESSIONAL MEMBERSHIPS

American Astronomical Society Division of Planetary Science Division of Dynamical Astronomy