# Alissa Madera

Department of Earth and Planetary Sciences (EPS) Rutgers, The State University of New Jersey Wright Reiman Laboratories, 610 Taylor Road Piscataway, NJ 08854 Email: am1505@eps.rutgers.edu

**Phone:** (732)-575-5079

#### **Education**

2019 - Present Rutgers University

PhD Student (Pre-Quals), Department of Earth and Planetary Sciences

Thesis: To the Moon and Mars: Understanding small planetary body geologic evolution through

the lens of sample science

2013-2017 Rutgers University

B.A. Chemistry, ACS Certified Degree

Senior Project: Extraterrestrial Samples: Unravelling their Chemical Composition and

Crystallization History via Cathodoluminescence

## **Research Experience**

Summer 2021 LPI Summer Exploration Science Graduate Intern, (Virtual) Houston, Texas

Lunar and Planetary Science (LPI) and USRA

Advisor: Dr. David Kring

• Developed the MoonPIES (Polar Ice Stratigraphy and Ejecta) program to model lunar south pole geologic evolution and better understand the potential of ancient subsurface ice reservoirs for the future of lunar exploration

 Surveyed regions of interest (ROI) in NASA classified Artemis "exploration zones" at the Lunar south pole for records on sampling potential, ISRU, geomorphology, and hazards

2019 - Present

Graduate Student Researcher, Rutgers University, NJ

Department of Earth and Planetary Science

Advisor: Dr. Juliane Gross
• In Progress

2017

Undergraduate Senior Research, Rutgers University, NJ

Department of Earth and Planetary Sciences

Advisor: Dr. Juliane Gross

 Studied chondrules and their zonation patterns using Electron Microprobe Analysis (EPMA) and cathodoluminescence

#### **Fellowships**

2021 - 2022 Rutgers Excellence Fellowship, (\$30, 000/yr), Department of Earth and Planetary Sciences, Rutgers

University

2019 – 2021 **Teaching Assistant Fellowship,** (\$28,000/yr), Department of Earth and Planetary Sciences, Rutgers

University

### **Honors and Awards**

2022 SGS Travel Award, School of Graduate Studies (SGS), Rutgers University, NJ

Excellence in Teaching Award, Department of Earth and Planetary Sciences, Rutgers University, NJ

The George Rowe Award for Research in Mineralogy (Year 2), Department of Earth and Planetary Sciences, Rutgers University, NJ

The William & Grace Graduate Student Research Award, Department of Earth and Planetary Sciences, Rutgers University, NJ

The George Award for Research in Mineralogy (Year 1), Department of Earth and Planetary Sciences, Rutgers University, NJ

## **Professional Development & Trainings**

2021 Science Communicator for EVA Exercise at Meteor Crater, NASA-JSC/USRA 2021 Virtual Science

**Operations Center** 

# **Teaching Experience**

2019 - 2022	Invited Guest Lecturer, Rutgers University, NJ <a href="Course">Course</a> : Introduction to Geology Invited guest lecturer to teach the basics of the periodic table and relevance of elements in Geology over the course of 6 semesters.
2020 - 2021	Graduate Teaching Assistant, Rutgers University, NJ <a href="Course">Course</a> : Introduction to Geology <a href="Responsibilities">Responsibilities</a> : Lab instructor, conducted introductory labs for subjects in Geology for a 100-level course. 20 students.
2019 - 2020	Graduate Teaching Assistant, Rutgers University, NJ <a href="Course">Course</a> : Planet Earth <a href="Responsibilities">Responsibilities</a> : Graded assignments for Online introductory Earth sciences, 100-level course. 300 students.

### **Professional Activities & Services**

2022	Committee Member & Award Reviewer, 2022 AWG Outstanding Educator Award Association of Women Geoscientists (AWG)
2021 - Present	Vice President, EPS Graduate Student Organization (GSO) Rutgers University, New Jersey
2021	Committee Member & Reviewer, 2021 AWG Outstanding Educator Award Association of Women Geoscientists (AWG)
2020 - 2021	Secretary, EPS Graduate Student Organization (GSO) Rutgers University, New Jersey
2020	Student Member, EPS Undergraduate Student Recruitment Committee Rutgers University, New Jersey

#### **Abstracts**

Madera, A. and Gross, J. (2022), Lunar-Sample-Provenance (LSP) Program: Determining the Potential Source Regions of Lunar Basaltic Meteorites, 53<sup>rd</sup> LPSC, #2823

Wroblewski, F. B., Frizzell, K. R., Kodikara, G. R. L., Kopp, M., Luchsinger, K. M., **Madera, A.**, Meier, M. L., Paladino, T. G., Patterson, R. V., Tai Udovicic, C. J., Kring, D. A., (2022), 1:2500 Geomorphological Map of the Intercrater Region Between Shackleton Crater and Shoemaker Crater of the Lunar South Pole, 53<sup>rd</sup> LPSC, #1687

Meier, M. L., Frizzell, K. R., Kodikara, G. R. L., Kopp, M., Luchsinger, K. M., **Madera, A.**, Paladino, T. G., Patterson, R. V., Tai Udovicic, C. J., Wroblewski, F. B., Kring, D. A., (2022), Geomorphic and Resource Analysis of the VIPER Landing Site of the Artemis Program, 53<sup>rd</sup> LPSC, #1621

Patterson, R. V., Frizzell, K. R., Kodikara, G. R. L., Kopp, M., Luchsinger, K. M., **Madera, A.**, Meier, M. L., Paladino, T. G., Tai Udovicic, C. J., Wroblewski, F. B., Kring, D. A., (2022), In Situ Resource Utilization Investigations of Potential Artemis Landing Site 105, Lunar South Pole, 53<sup>rd</sup> LPSC, #1637

Tai Udovicic, C. J., Frizzell, K. R., Kodikara, G. R. L., Kopp, M., Luchsinger, K. M., **Madera, A.**, Meier, M. L., Paladino, T. G., Patterson, R. V., Wroblewski, F. B., Kring, D. A., (2022), Modeling the Effects of Basin Impacts and Ballistic Sedimentation on Ice Lunar Cold Traps, 53<sup>rd</sup> LPSC, #1528

Madera, A., Gross, J. (2021): Provenance of lunar basaltic meteorite Northwest Africa 8632 and related meteorites. 52<sup>nd</sup> LPSC, #2686

#### **Presentations**

Oral Presentations	
March 2022	Conference Presenter, Title: "Lunar-Sample-Provenance (LSP) Program: Determining the Potential Source Regions of Lunar Basaltic Meteorites", 53 <sup>rd</sup> Lunar and Planetary Science Conference (LSPC) – Virtual Attendance, Houston, Texas
August 2021	LPI Summer Exploration Science Graduate Internship Presentation, Title: "Modelling the Effects of Basin Impacts and Ballistic Sedimentation on Polar Ice Stratigraphy within Lunar Craters", Lunar and Planetary Institute (LPI) – Virtual, Houston, Texas
March 2021	Conference Presenter, Title: "Provenance of Lunar Basaltic Meteorite NWA 8632 and Related Meteorites", 52 <sup>nd</sup> Lunar and Planetary Science Conference (LPSC) – Virtual LPSC, Houston, Texas
November 2020	Invited Speaker, Title: "The Moon", Great American Teach In - Hillsborough Elementary, Tampa, Florida
May 2020	Speaker, Title: "Rock the Elements!", "Ask a Geologist", Geology Museum Summer Series - Rutgers Geology Museum, New Brunswick, NJ
<b>Poster Presentations</b> May 2017	<b>Madera, A.,</b> Gross, J. "Extraterrestrial Samples: Unraveling their Chemical Composition and Crystallization History via Cathodoluminescence", Department of Earth and Planetary Sciences, Rutgers University, NJ
Memberships	
2019 2019 2020 2020 2021	American Geophysical Union, AGU Geological Society of America, GSA Society for Advancement of Chicanos/Hispanics and Native Americans in Science, SACNAS Society of Latinx/Hispanics in Earth and Space Sciences, SOLESS GeoLatinas