Michelle Muth

mmuth@uoregon.edu michellemuth.github.io 215.206.3605 Department of Earth Sciences 1272 University of Oregon Eugene, OR, 97403, USA

PROFESSIONAL EXPERIENCE

2016- Present	Graduate Researcher, University of Oregon
2020	GRIP Fellow, Smithsonian National Museum of Natural History
2019	Lead Instructor, Sternberg Museum of Natural History Science Camps
2015-2016	Geoscientist, AECOM, Philadelphia Area Remediation Services Group
2014	Outdoor Education Instructor, Texas Parks and Wildlife Department
2013-2015	Researcher, Rice University Experimental Petrology Group
2012-2015	Student Consultant, Rice University Center for Communication
2013	NSF-REU Intern, University of Minnesota Institute for Rock Magnetism
EDUCATION	
2016- Present	Ph.D. Earth Science, University of Oregon, Eugene, OR Research advisor: Paul Wallace
2015	B.S. Earth Science, Rice University, Houston, TX Research advisor: Rajdeep Dasgupta Distinction in Research and Creative Work Thesis: The effect of variable Na/K on CO ₂ solubility in slab-derived rhyolitic melts
2013	Sea Education Association, Woods Hole, MA 6 weeks oceanography coursework, 6 weeks at sea in Eastern Pacific Research Project: Effect of Low pH on the Growth of Phytoplankton in the Eastern Pacific Ocean

PUBLICATIONS

2020	Muth, M. , Duncan M., S. and Dasgupta, R. (2020). The Effect of Variable Na/K on CO ₂ Solubility in Slab-Derived Rhyolitic Melts. <i>Carbon in Earth's Interior AGU Monograph</i> , 195-208.
2014	Frahm, E., Feinberg, J. M., Schmidt-Magee, B. A., Wilkinson, K., Gasparyan, B., Yeritsyan, B., Karapetian, S., Meliksetian, K., Muth, M., & Adler D. S. (2014). Sourcing geochemically identical obsidian: multiscalar magnetic variations in the Gutansar volcanic complex and implications for Palaeolithic research in Armenia, <i>Journal of Archaeological Science</i> , 47, 164-178.

HONORS AND AWARDS

2019	Argonne National Laboratory User Beamtime Award
2019	Warren DuPre Smith Research Award
2018	Geology Emeritus Research Award
2017	NSF Graduate Research Fellowship
2017	Geology Emeritus Tribute Award
2016	First Year Graduate Student Fellowship
2015	Torkild Rieber Award in Earth Science
2013	The Eugen Merten Memorial Prize in Geology and Geophysics
2013	Chevron Earth Science Minority Scholarship

INVITED SEMINARS

2020	Smithsonian National Museum of Natural History, Dept. of Mineral Sciences
2020	International Volcanology Seminar

PRESENTATIONS

2020	Lerner, A., Muth, M. , Wallace, P. J., Lanzirotti A., Newville, M., Gaetani, G., Chowdhury, P., Dasgupta, R. Correcting Fe- and S-XANES Beam Damage and Recognizing Rapid Redox Equilibration of Olivine-Hosted Melt Inclusions. <i>Goldschmidt Conference, Virtual, 21-26 June.</i>
2020	Muth, M. , Wallace, P. J. Tracking Slab-Derived Sulfur and its Effect on Magma Oxidation State in the Southern Cascades. <i>Goldschmidt Conference, Virtual,</i> 21-26 June.
2019	Muth, M. , Wallace, P. J., Gaetani, G. A. Drawing connections between slab-derived sulfur, mantle melting, and arc magma oxidation state: A case study in the southern Cascades. <i>AGU 2019 Fall Meeting, Washington D. C., 9-13 December.</i>
2018	Muth, M. , Wallace, P. J. Insights into Arc Magma Volatile Cycling and Oxidation State from Global Sulfur Trends. <i>AGU 2018 Fall Meeting, Washington D. C., 10-14 December.</i>
2017	Muth, M. , Wallace, P. J., Walowski, K. J. The Role of Hydrous Slab Melts in the Sulfur Content, Metal Content, and Oxidation State of Primitive Arc Magmas in the Southern Cascades. <i>AGU 2017 Fall Meeting, New Orleans, LA</i> .
2017	Harvey, K. M., Perry-Houts J., Domino J., Muth M ., Carruthers S., Kotowski A. J., DeGrandpre K., Faul, U., Kent, A. J., Abers, G. A., Krawczynksi, M. "The ins and outs of mélange diapirs: a multidisciplinary approach to formation, ascent, and observation." <i>AGU 2017 Fall Meeting, New Orleans, LA, 11-15 December.</i>
2014	Muth, M. , Duncan, M. S., Dasgupta, R. Effect of variable Na/K ratio on CO ₂ solubility in slab-derived rhyolitic melts- An experimental study. <i>AGU 2014 Fall Meeting, San Francisco, CA, 15-19 December.</i>

FIELD EXPERIENCE

2019	Lassen Volcanic Area, CA Lead high school students in the field sampling of tephra deposits at selected cinder cones during a 2-week volcanology field course.
2018	Trinity Ophiolite, CA Joined University of Delaware Mantle Processes group for 3 days in the Trinity Ophiolite.

2018	Santorini, Greece Field trip focusing the volcanic deposits on the island of Santorini and deformation structures associated with the neotectonics of the surrounding region.
2017	Lassen Volcanic Area, CA Sample collection of tephra deposits at selected cinder cones, targeting deposits likely to contain rapidly quenched primitive melt inclusions.
2017	Long Valley Caldera, CA Sample collection of inter-layered ignimbrite and fall deposits.

RESEARCH TECHNIQUES

Fourier Transform Infrared Spectroscopy (FTIR) Electron Microprobe (EPMA)
X-Ray Absorption Near Edge Structure (XANES)
Laser Ablation ICP-MS
Secondary Ion Mass Spectrometry (SIMS)
End-loaded Piston Cylinder Apparatus
Geochemical Modelling (MATLAB, Python)
Melt inclusion preparation and analysis

PROFESSIONAL ACTIVITIES

2019	GeoPrisms Synthesis and Integration Theoretical and Experimental Institute San Antonio, TX
2018	Thermodynamic modeling with alphaMELTS and other MELTS software Workshop Caltech, CA
2018	Annual Workshop in Secondary Ion Mass Spectrometry University of Arizona, AZ
2018	Mineral-Hosted Melt Inclusions Workshop Woods Hole Oceanographic Institution, MA
2017	CIDER (Cooperative Institute for Dynamic Earth Research) Summer Program University of California Berkeley, CA

Participated in collaborative research effort: "The ins and outs of mélange diapirs: a multidisciplinary approach to formation, ascent, and observation". Presented results at 2017 AGU Fall meeting.

OUTREACH ACTIVITIES

2020 "Expert Is In", Smithsonian National Museum of Natural History

Led a 2-hour interactive public discussion on museum floor around the

theme "The Many Faces of Sulfur".

2016-2019 "Mad Duck" Science Outreach Program

Organized and lead 4-hour long science outreach modules for local middle school students. Facilitated module design collaborations between Mad

Duck and other graduate student organizations.

ORGANIZATIONS AND SERVICE

2017-current Board Member CMiS (Community for Minorities in STEM)

University of Oregon

UO CMiS is a graduate student organization dedicated to helping minority graduate students in STEM succeed through professional workshops, social and networking events, and community building activities. Elected Social and Outreach Chair 2017-2018, Seminar Chair 2018-2019 and Vice

President 2019-current.

2018-current Organizing Team, IgDEAS (Inclusivity and Gender Diversity in Earth and

Atmospheric Science)
University of Oregon

Co-founded in 2018. The mission of IgDEAS is to provide geoscience-specific

professional and social support to women at the University of Oregon.

Currently active on organizing team.

2017-current Member, Mineralogical Society of America

2016-current Member, Geological Society of America

2014-current Member, American Geophysical Union