Curriculum Vitae

Edward L. Vinis

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Education

M.S. Environmental Studies, Tohoku University, Japan; Sept. 2024

B.S. Geology, University of Oregon, USA; Sept. 2021 Earth Science GPA 3.94

B.S. Chemistry, University of Puget Sound, USA; May 2014 Overall GPA 3.09

Publications

Co-author: *Oscillations in fluid pressure caused by silica precipitation in a fracture*, by Atsushi Okamoto and **Edward Vinis**. *Nature Communications*, 2025. https://doi.org/10.1038/s41467-025-57199-6

Co-author: *Fluid overprints and mineralization of the Zhuguangshan granite-related U district in China: Recorded by cathodoluminescence textures and chemistry of quartz* by Shen Gao, Yongjian Wang; Xinyu Zou; **Edward L. Vinis**; Liangliang Huang; Yi Tao; JingXu; Kezhang Qin; Zhengjie Qiu. *Ore Geology Reviews*, 2024. https://doi.org/10.1016/j.oregeorev.2024.106256

Skill Overview

Chemical/geochemical laboratory techniques • Construction and handling of laboratory equipment • Geologic field work and basic mapping software • Teamwork/project collaboration • Leadership and training • Quantitative analyses and writing • Basic carpentry/handy-work construction • Business development including employee operations, hiring, and marketing • Project management/administration • Communication • Problem solving • Multitasking

Research

Graduate Student Researcher, Oct. 2022-Sept. 2024

Thesis: Experimental study on the silica-sealing zone above supercritical geothermal reservoirs and implications for fluid pressure oscillations related to earthquakes

Adviser: Prof. Atsushi Okamoto

- Received government funding to perform geochemical experiments on silica precipitation and granite
- Physically conducted high-temperature and pressure (>380 °C, 25 MPa) flow-through experiments to understand silica behavior in crustal environments
- Quantitative analyses of findings using chemical instrumentation and software

- Trained and aided fellow researchers in flow-through experiments and techniques
- Gained a detailed knowledge of silica's role in geothermal energy potential and seismic activity with regards to aftershocks and hypocenter migration
- Presented findings at six international conferences with research pending publication

Undergraduate Research Assistant, Oct. 2021-June 2022

Advisers: Dr. Leif Karlstrom, Rachel Hampton PhD candidate

- Aided in field collection of Wallowa Mtns basalt dike and granite samples
- Analyzed and input data into GIS software to create maps for presenting

Undergraduate Research Assistant, Nov. 2020-Aug. 2021

Advisers: Dr. James M. Watkins, Ellen K. Olsen PhD candidate

• Performed experiments to research CaCO₃ precipitation from direct air capture of CO₂

Undergraduate Research Assistant, May 2013-May 2014

Thesis: Investigating the effects of terminal alkyl chain alterations on the ODBP liquid crystal molecule

Adviser: Dr. Eric Scharrer

• Performed organic synthesis experiments to investigate more efficient liquid crystal molecules to be used in potential LCD applications

Presentations

Invited presentation 'Tech Share', Ormat Technologies Inc.: Fluid pressure oscillation created by temporary fracture sealing with silica using flow-through experiments by **Edward L. Vinis** (presenter), Atsushi Okamoto. Reno, USA; Mar. 2025

Oral conference presentation: *Fluid pressure oscillation created by temporary fracture sealing with silica using flow-through experiments* **Edward L. Vinis** (presenter), Atsushi Okamoto. <u>International Joint Workshop on Slow-to-Fast Earthquakes 2024</u>, Beppu, Japan; Sept. 2024

Conference poster: Temporary fracture sealing by silica precipitation in granite: Insights from flow-through experiments under superhot conditions **Edward L. Vinis** (presenter), Atsushi Okamoto. Japan Geoscience Union Meeting 2024, Chiba, Japan; May 2024

Conference poster: *Investigating the Formation of the Silica-Sealing Layer Above Supercritical Geothermal Reservoirs Using Flow-Through Experiments* **Edward L. Vinis** (presenter), Atsushi Okamoto. <u>Geothermal Research Society of Japan 2023</u>, Annual Meeting, Gifu, Japan; Nov. 2023

Conference poster: *Experiments on the Formation of the Silica-Sealing Layer Above Supercritical Geothermal Reservoirs* **Edward L. Vinis** (presenter), Atsushi Okamoto. <u>5th Academic Forum on Environmental Studies</u>, Sendai, Japan; Oct. 2023

Conference poster: Systematic Changes in Quartz Precipitation on Granite Surfaces Revealed by Hydrothermal Experiments Edward L. Vinis (presenter), Jumpei Sugioka, Atsushi Okamoto.

<u>International Joint Workshop on Slow-to-Fast Earthquakes 2023</u>, Tokyo, Japan; Sept. 2023

Oral conference presentation: *Exploration of the Silica-Sealing Layer Above Supercritical Geothermal Reservoirs Using Flow-Through Experiments* **Edward L. Vinis** (presenter), Jumpei Sugioka, Atsushi Okamoto. <u>International Symposium on Water-Rock Interaction 17/International Symposium on Applied Isotope Geochemistry 14</u>, Sendai, Japan; Aug. 2023

Conference poster: Flow-Through Experiments on the Formation of the Silica Sealing Layer Above Supercritical Geothermal Reservoirs Edward L. Vinis (presenter), Jumpei Sugioka, Atsushi Okamoto. Earth, Sea, and Sky VIII International Workshop, Sendai, Japan; May 2023

Conference poster: Flow-Through Experiments on the Formation of the Silica Sealing Layer Above Supercritical Geothermal Reservoirs Edward L. Vinis (presenter), Jumpei Sugioka, Atsushi Okamoto. Japan Geoscience Union Meeting 2023, Chiba, Japan; May 2023

Co-author: Emplacement Mechanics of Mafic Super-Eruptions in the Columbia River Basalt Province from Structural, Geochemical, Thermochronologic, and Magnetic Investigation of the Maxwell Lake Dike Complex by Rachel Hampton (presenter), Joe Biasi, Becca Goughnour, Leif Karlstrom, Kendra Murray, and Ed Vinis. American Geophysical Union Fall Meeting, 2021.

Conference poster: *Isotopic fractionations produced during direct air capture of carbon dioxide* **Edward L. Vinis** (presenter), Ellen K Olsen, Dr. James M Watkins. <u>University of Oregon Undergraduate Research Symposium</u>, Eugene, USA; May 2021

Conference poster: *Investigating the effects of terminal alkyl chain alterations on the ODBP liquid crystal molecule* **Ed Vinis** (presenter), Dr. Eric Scharrer. <u>University of Puget Sound Fall Research Symposium</u>, Tacoma, USA; Sept. 2013

Field Experience

Field Assistant; July 2021-Sept. 2021 Addison Richter, Master's Student

Examined structural geology and deformation of thrusted terranes near Mt. Baker, Washington

Field Assistant; Aug. 2021 Ellen K. Olsen, PhD candidate

Investigating isotopic fractionations of seasonal saline lakes in Oregon and California

Field Assistant; July 2021

Rachel Hampton, PhD candidate

Collected samples from basaltic feeder dikes to the Columbia River Flood Basalts, Wallowa Mountains, Oregon

Assistant Field Camp Organizer; June 2021-July 2021

Aided UO Field Camp with logistics required for remote mapping including set up, take down, and transferring equipment between field sites

UO Field Camp 2020; July-Aug. 2020 Geologic mapping of stratigraphic units and paleo stream channels in central Oregon

Scholarships and Awards

- Professional Master for Sustainable Environment award, Tohoku Univ., Sept. 2024
- Japanese Government (Monbukagakusho: MEXT) Scholarship, Sept. 2022
- University of Oregon Earth Science Department commencement speaker, June 2021
- Emeritus Faculty Tribute Fund, UO Field Camp Scholarship (\$400), June 2021
- Emeritus Faculty Tribute Fund, UO Field Camp Scholarship (\$750), July 2020
- Field Scholarship for UO IgDEAS (Inclusivity and gender Diversity in the Earth and Atmospheric Sciences) (\$150), July 2020
- Youngquist Fellowship Award (\$5000), June 2020

Grants

Puget Sound Summer Research Grant, May 2013

Laboratory Techniques

Flow-through experiments with granite under supercritical conditions, Okamoto lab 2022-2024

- Intricate knowledge of stainless steel *Swagelok* high-pressure gas and fluid equipment used to create a flow-through apparatus with a titanium autoclave and furnace
- Careful understanding of supercritical temperature and pressure conditions (380 °C, 22 MPa) needed to precipitate silica in a safe environment
- Precise and delicate cutting and polishing of granite cores and samples used in flow-through experiments
- Analyses include X-Ray Computed Tomography (X-Ray CT), Micro X-Ray
 Fluorescence (μ-XRF), Scanning Electron Microscope Energy Dispersive Spectroscopy
 (SEM-EDS), optical microscopy, Scanning Electron Microscope Cathodoluminescence
 (SEM-CL), Electron Probe Microanalyzer (EPMA), Raman Spectroscopy, and
 Inductively Coupled Plasma Atomic Emission Spectroscopy (ICP-AES).

Calcite precipitation experiments, Watkins lab 2021

• Involved use of auto-titrator, pH probe, Environmental Scanning Electron Microscope (ESEM), and general laboratory techniques for performing multi-day reactions

TestAmerica environmental testing labs, Organic Prep Analyst I, March 2016-June 2017

- Preparation of organic sample extractions using predetermined extraction methods
- Data collection and organization using LIMS software

Organic Synthesis research, Scharrer lab, 2013-2014

 Organic synthesis techniques needed to produce alkyl chain alterations of liquid crystal molecules • Required use of laboratory instrumentation including nuclear magnetic resonance (H-NMR), infrared spectroscopy (IR), mass spectrometry (MS), gas/liquid chromatography, differential scanning calorimetry (DSC), and polarizing microscopy

Software

Python, Adobe Illustrator, Microsoft Office, *Dragonfly* CT modeling software, ArcGIS, QGIS, CRM software, LIMS software

Memberships

American Geophysical Union, 2023-present Geological Society of America, 2021-present Geochemical Society, 2020-present American Association of Petroleum Geologists student member, 2021-2022

References

Atsushi Okamoto Mark H. Reed James M. Watkins Research Adviser Professor Research Adviser atsushi.okamoto.d4@tohoku.ac.jp mhreed@uoregon.edu watkins4@uoregon.edu