Jonathan R. Delph, Ph.D.

Assistant Professor

Department of Earth, Atmospheric, and Planetary Sciences

Purdue University

550 Stadium Mall Dr., West Lafayette, IN, 47907

(765) 494-5979 | jdelph@purdue.edu

Personal webpage: www.eaps.purdue.edu/delph Research webpage: www.eaps.purdue.edu/delph



Education

2016 University of Arizona | Ph.D. in Geosciences
Thesis: Crustal and Upper Mantle Structure of the Anatolian Plate: Imaging the effects of subduction termination and continental collision with seismic techniques

2012 Arizona State University | B.S. Earth and Space Exploration – Geosciences

Professional/Research Experience

2020-Present	Assistant Professor Purdue University
2019-2020	Post-doctoral Researcher University of Oregon
2016-2019	Wiess Departmental Postdoctoral Research Fellow Rice University
2015	Deep Water Exploration and Production Intern Chevron
2012-2016	Graduate Teaching and Research Assistant University of Arizona
2012	WestCarb Carbon Sequestration Project Intern Arizona Geological Survey
2011	IRIS Undergraduate Summer Intern Virginia Tech
2010-2012	NASA SpaceGrant Undergraduate Intern Arizona State University

Research Interests

- Improving imaging techniques and seismic models of the lithosphere and upper mantle
- Combining seismic and geochemical characteristics to understand the structure of arcs
- Understanding the magmatic and tectonic evolution of Cordilleran systems
- Investigating the relationships of fluids with the seismic characteristics in subduction zones (tremor, seismic structure, earthquake behavior)

Peer Reviewed Publications

- 26. Portner DE, **Delph JR**, Kiser E, Abers G, Levander A, Pang G "Validation of Ps-P tomography for obtaining crustal Vp/Vs through application to the Mount St. Helens magmatic system", *J. Geophys. Res.*, 129, e2024JB029642, doi:10.1029/2024JB029642
- 25. **Delph JR**, Darin MH, Whitney DL, Cosca MA, Teyssier C, Kaymakci N, Eken T, Reid MR, & Beck SL (2024) "Deep lithospheric controls on surface deformation and seismicity around the East Anatolian Fault Zone and A³ Triple Junction", 34(8), p. 4-12, *GSA Today*, doi:10.1130/GSATG584A.1
- 24. Herr B, **Delph JR** (2023) "Constraining the Lithospheric Discontinuity Structure beneath Hawai'i using Teleseismic Receiver Functions" *J. Geophys. Res.*, 128, doi:10.1029/2023JB027029
- 23. Whitney DL, **Delph JR**, Thomson SN, Beck SL, Brocard GY, Cosca MA, Darin MH, Kaymakci N, Meijers MJM, Okay AI, Rojay B, Teyssier C, Umhoefer PJ (2023) "Breaking plates: Creation of the East Anatolian fault, the Anatolian plate, and a tectonic escape system" *Geology*, doi:10.1130/G51211.1

- 22. **Delph JR**, Thomas AM, Stanciu C, Aslam K, Chatterjee A, & Sassard V (2023) "SCENTAR: A high-density nodal array to study the structure and seismogenic behavior of the southern Cascadia forearc" *Seism. Res. Lett.*, 94(1), 496-506, doi:10.1785/0220220251
- 21. Kaviani A, Sandvol E, Ku W, Beck SL, Turkelli N, Ozacar AA, & **Delph JR** (2022) "Seismic attenuation tomography of the Sn phase beneath the Anatolian-Iranian Plateau and Zagros Mountain Belt" *Geosphere*, doi:10.1130/GES02503.1
- 20. Lynner C, **Delph JR**, Portner DE, Beck SL, Sandvol E, Ozacar, AA, Turkelli N "Slab induced mantle upwelling beneath the Anatolian Plateau" *Geophys. Res. Lett.*, 49, doi:10.10219/2021GL097451
- 19. **Delph JR**, Shimizu K, & Ratschbacher B (2021) "The architecture of the southern Puna magmatic system: integrating seismic and petrologic observations with geochemical modeling" *J. Geophys. Res.*, 126, e2020JB021550, doi:10.1029/2020JB021550
- 18. Koch CD, **Delph JR**, Beck SL, Lynner C, Ruiz M, Hernandez S, Samaneigo P, Meltzer A, Mothes P, Hidalgo S (2021) "Crustal thickness and Magma Storage Beneath the Ecuadorian Arc" *J. S. Am. Earth Sci.*, 110, 103331, doi:10.1016/j.jsames.2021.103331
- 17. **Delph JR**, Thomas AM, & Levander A (2021) "Subcretionary tectonics: Linking variability in the expression of subduction along the Cascadia forearc" *Earth Planet. Sci. Lett.*, 556, 116724, doi:10.1016/j.epsl.2020.116724
- 16. Cosca MA, Reid MR, **Delph JR**, Whitney DL, Teyssier C, Kuşcu G, Blichert-Toft J, & Rojay B (2021) "Temporal and geochemical evolution of Quaternary magmatism associated with the Anatolia-Arabia-Africa triple junction" *Geosphere*, 17, doi:10.1130/GES02266.1
- 15. Condit CB, Guevara VE, **Delph JR**, & French ME (2020) "Punctuated slab dehydration at depths of episodic tremor and slip in warm subduction zones" *Earth Planet. Sci. Lett.*, 552, 116601, doi:10.1016/j.epsl.2020.116601
- 14. Koch C, Lynner C, **Delph JR**, Beck SL, Meltzer A, Soto-Cordero L, Hoskins M, Stachnik J, Ruiz M, Alvarado A, Font Y, Agurto-Detzel H, Charvis P, Regnier M, & Rietbrock A (2020) "Structure of the Ecuadorian Forearc from the Joint Inversion of Receiver Functions and Ambient Noise Surface Waves" *Geophys. J. Int.*, doi:10.1093/gji/ggaa237
- 13. **Delph JR**, Levander A, & Niu F (2019) "Constraining crustal properties using receiver functions and the autocorrelation of earthquake-generated body waves", *J. Geophys. Res.*, doi:10.1029/2019JB017929
- 12. Reid MR, **Delph JR**, Cosca MA, Schleiffarth WK, & Kuscu, GG (2019) "Melt equilibration depths as sensors of lithospheric thickness during Eurasia-Arabia collision and the uplift of the Anatolian Plateau", *Geology*, doi:10.1130/G46420.1
- 11. **Delph JR**, Levander A, & Niu F (2018) "Fluid controls on the heterogeneous seismic characteristics of the Cascadia margin", *Geophysical Research Letters*, 45, 11021-11029, doi:10.1029/2018GL079518
- 10. Portner DE, **Delph JR**, Biryol CB, Beck SL, Zandt G, Ozacar AA, Sandvol E, & Turkelli N (2018) "Subduction termination through progressive slab deformation across eastern Mediterranean subduction zones from updated P-wave tomography beneath Anatolia", *Geosphere*, 14, 907-925, doi:10.1130/GES01617.1
- 9. Abgarmi B, **Delph JR**, Ozacar AA, Beck SL, Zandt G, Sandvol E, Turkelli N, & Biryol CB (2017) "The nature of central Anatolian crust and uppermost mantle from teleseismic receiver functions; the role of slab dynamics on rapid uplift", *Geosphere*, 13, doi:10.1130/GES01509.1
- 8. **Delph JR**, Abgarmi B, Ward KM, Beck SL, Ozacar AA, Zandt G, Sandvol E, Turkelli N, & Kalafat D (2017) "The effects of subduction termination on the continental lithosphere:

- Linking volcanism, deformation, surface uplift, and slab tearing in Central Anatolia", *Geosphere*, 13, doi:10.1130/GES01478.1
- 7. Ward KM, **Delph, JR**, Zandt, G, Beck, SL, & Ducea, MN (2017) "Magmatic evolution of a Cordilleran flare-up and its role in the creation of silicic crust", *Scientific Reports*, doi:10.1038/SREP-17-12272-T
- 6. Reid MR, Schlieffarth WK, Cosca M, **Delph JR**, Blichert-Toft J, & Cooper KM (2017) "Shallow melting of MORB-like mantle under hot continental lithosphere, Central Anatolia", *Geochem. Geophys. Geosyst.*, **18**, 1866-1888, doi:10.1002/2016GC006772
- 5. **Delph JR**, Ward KM, Zandt G, Ducea MN, & Beck SL (2017) "Imaging a magma plumbing system from MASH zone to magma reservoir", *Earth planet. Sci. Lett.*, 457, 313-324, doi:10.1016/j.epsl.10.008
- 4. Han L, Hole JA, Stock JM, Fuis GS, Williams CF, **Delph JR**, Davenport KK, & Livers AJ (2016) "Seismic imaging of the metamorphism of young sediment into new crystalline crust in the actively rifting Imperial Valley, California", *Geochem. Geophys. Geosyst.*, 17, 4566-4584, doi:10.1002/2016GC006610
- 3. **Delph JR**, Zandt G, & Beck SL (2015) "A new approach to obtaining a 3D shear wave velocity model of the crust and upper mantle: An application to eastern Turkey", *Tectonophysics*, 665C, 92-100, doi:10.1016/j.tecto.2015.09.031
- 2. **Delph JR**, Biryol CB, Beck SL, Zandt G, & Ward KM (2015) "Shear wave velocity structure of the Anatolian Plate: anomalously slow crust in southwestern Turkey", *Geophys. J. Int.*, 202, 261-276, doi:10.1093/gji/ggv141
- 1. **Delph JR** & Porter RC (2015) "Crustal Structure beneath Southern Africa: Insight into how Tectonic Events Affect the Mohorovicic Discontinuity", *Geophys. J. Int.*, 200, 254-264, doi:10.1093/gji/ggu376

Manuscripts in preparation/submitted

- 1. Herr B, **Delph JR**, Thomas AM, Yang X "Using Ambient Noise Tomography to reveal Tectonic Processes in the Southern Cascadia Forearc", in prep.
- 2. **Delph JR**, Herr B, Thomas AM "P-wave Receiver Function Imaging across the Mendocino Triple Junction: Imaging Lithospheric Processes during Plate Boundary Evolution", in prep.

Other Published Correspondences

- 2. **Delph JR**, Singer BS, & Dufek J (2018) "Geoscientists collaborate to understand silicic magma systems" Eos, 99, doi.org/10.1029/2018EO097577
- 1. Ward KM, **Delph JR**, & Beck SL, (2016) "Extending recent seismic imaging successes to South America" Eos, 97, doi:10.1029/2016EO051271

Proposals

- 1. NSF #2225286 Track II Center Operations: Cascadia Region Earthquake Science Center (CRESCENT) (2023-2028: Total \$14,484,604; **Delph, Senior Personnel**: \$161,889)
- 2. NSF #10002104: Constraining the relationship between orogenesis and seismogenesis along the southern Cascadia forearc (2023-2024 + 1 year NCE: Total \$297,681; **Delph, PI**: \$297,681)

Invited Lectures

- 30. Vanderbilt University "Integrating seismic observations with geochemical constraints in the Puna Plateau to understand the structure and evolution of silicic magma systems" (January 2025)
- 29. University of Minnesota Twin Cities. "Linking seismic images with geologic and seismogenic variability along the forearc of the Cascadia subduction zone" (Oct 2, 2024)
- 28. Redwood Coast Tsunami Working Group bimonthly meeting. "Overview of the Southern Cascadia Earthquake and Tectonics Array and Preliminary Results" (May 7, 2024)
- 27. CalPoly Humboldt. "Linking seismic images with geologic and seismogenic variability along the forearc of the Cascadia subduction zone" (May 6, 2024)
- 26. EGU 2024 Annual Meeting. "The Seismic Expression and Tectonomagmatic Evolution of Subduction Termination along the Anatolian Margin" (Invited), in GD4.1 *Initiation and evolution of subduction: dynamics, volatiles and melts from the surface to the deep mantle*
- 25. Indiana University Bloomington. "Linking seismic images with geologic and seismogenic variability along the forearc of the Cascadia subduction zone" (March 2, 2024)
- 24. University of Kansas: "Linking seismic images with geologic and seismogenic variability along the forearc of the Cascadia subduction zone" (February 22, 2024)
- 23. Smith Lecture, University of Michigan: "Linking seismic images with geologic and seismogenic variability along the forearc of the Cascadia subduction zone" (January 26, 2024)
- 22. "Linking seismic images with geologic and seismogenic variability along the forearc of the Cascadia subduction zone" (Invited), in *T031: Subduction Top to Bottom (ST2B) The nature of the Subduction Interface, Earthquakes, and the Roles of Fluids*, AGU 2023 Fall Meeting
- 21. "Integrating seismic observations with geochemical constraints in the Puna Plateau to understand the structure and evolution of silicic magma systems" (Invited) Junior Keynote Speaker in *Architecture of crustal magmatic systems and rate of magmatic processes*, Xth Hutton Symposium, Baveno, Italy (Sept., 10-15, 2023)
- 20. University of Illinois Urbana-Champaign "Integrating seismic observations with geochemical constraints in the Puna Plateau to understand the structure and evolution of silicic magma systems" (February 23, 2023)
- 19. "A Multidisciplinary Investigation of the Seismic Expression and Tectonomagmatic Evolution of Subduction Termination" (Invited) in *DI016: Unusual Subduction Processes*, 2022 AGU Fall Meeting
- 18. University of Texas Institute of Geophysics (UTIG) at UT-Austin "Linking heterogeneous expressions of subduction along the Cascadia margin" (October 14, 2022)
- 17. South Dakota Institute of Mining and Technology "Linking heterogeneous expressions of subduction along the Cascadia margin" (September 16, 2022)
- 16. "The relationship and composition of low velocity zones in regions of non-volcanic tremor and episodic slow slip" at *Subduction interface properties and processes in the source region of deep slow slip and tremor* Workshop, Syros, Greece (April 15 22, 2022)
- 15. University of Missouri "Linking heterogeneous expressions of subduction along the Cascadia margin" (November 12, 2021)
- 14. GSA Annual Meeting "Linking Plate Interface Processes with the Surface Expression of Subduction" in *T4: Feedbacks between Upper-plate Deformation, Accretion and Alteration and Plate Boundary Processes in Subduction Systems*" (Oct. 10, 2021)
- 13. Missouri S&T "Linking heterogeneous expressions of subduction along the Cascadia margin" (November 18, 2020)
- 12. GSA Annual Meeting "Relating seismic structure to seismogenic behavior in the Cascadia forearc" in *T10 Subduction Zone Slip Behavior: The Intersection of Deformation and Metamorphism* (Oct. 28, 2020)
- 11. Northern Arizona University "Controls on variations in the manifestation of subduction along the Cascadia margin" Flagstaff, AZ (March 11, 2020)

- 10. Oregon State University "Probing the Architecture of a Lithospheric-scale Magma Plumbing System: the Puna Plateau" Corvallis, OR (April 18, 2019)
- 9. Purdue University "Probing the Architecture of a Lithospheric-scale Magma Plumbing System: the Puna Plateau" West Lafayette, IN (March 21, 2019)
- 8. University of Oregon "Controlling mechanisms on lateral variations along the Cascadian margin" Eugene, OR (February 1, 2019)
- 7. University of Houston "Imaging the terminal stages of subduction: The neotectonic evolution of Anatolia" Houston, TX (November 16, 2018)
- 6. Goldschmidt Conference "A geochemical and seismic search for deep, active MASH zones" in *The Igneous Architecture of Arcs throughout the Crustal Column*, Boston, MA (August 2018)
- 5. AGU Chapman Conference "The Evolution and Seismic Expression of a Lithospheric-scale Magmatic System: The Puna Plateau" in *Merging Geophysical, Petrochronologic, and Modeling Perspectives of Large Silicic Magma Systems,* Quinamavida, Chile (January 8, 2018)
- 4. Lamont Doherty Earth Observatory "The Evolution and Seismic Expression of a Lithospheric-scale Magmatic System: The Puna Plateau" Palisades, NY (November 13, 2017)
- 3. The University of Utah "The inversion of multiple datasets: a necessity for constraining the velocity structure of the lithosphere" Salt Lake City, UT (November 14, 2016)
- 2. Rice University "Linking Seismic Characteristics to Tectonic Evolution: The Anatolian Plate" Houston, TX (February 11, 2016)
- 1. Kandilli Observatory and Earthquake Research Institute (KOERI), Bogazici University "Shear wave velocity structure of the Anatolian Plate: a view of past and present processes" Istanbul, Turkey (May 2015)

Conference Sessions Chaired

- 10. Klemperer SL, Li Z, **Delph JR**, Schulte-Pelkum V, Shinevar WJ "The Fate of the Lithosphere During Continental Collision: Slab Deformation, Lithospheric Removal, and Tectonic Segmentation in Active Orogenic Systems" AGU 2023 Fall Meeting
- 9. Portner DE, **Delph JR**, Worthington L, van Avendonk V "Subduction Zone Structure from Trench to Arc" Seismological Society of America (SSA) 2023 Annual Meeting
- 8. **Delph JR**, Janiszewski H, Bodmer M, Shamloo H "The Cascadia Margin: Linking Geophysical Characteristics With Subduction Zone Structure and Evolution" AGU 2021 Fall Meeting
- 7. Chen MN, Bigdoli T, **Delph JR** "Growth and Modification of the Continental Crust in Compressional and Extensional Regions" AGU 2021 Fall Meeting
- 6. **Delph JR**, Triantafyllou A, & Ratschbacher BC "The manifestation of subduction: geochemical, petrological, and geophysical constraints on lithospheric structure, composition, and evolution" AGU 2019 Fall Meeting
- 5. Chen MN, Ying Z, Songqiao SW, **Delph JR** "Seismic Imaging and Geodynamical Modeling of Lithosphere and Mantle" AGU 2019 Fall Meeting
- 4. Triantafyllou A, Ducea MN, Reagan M, & **Delph JR** "Subduction Zone Systems: Geochemical, Petrochronological, and Geophysical Constraints on Lithospheric Structure, Composition, and Geodynamics" GSA 2019 Annual Meeting
- 3. Condit CB, Dragovic B, **Delph JR**, & French ME "The Varied Roles of Aqueous Fluids Near the Subduction Interface" AGU 2018 Fall Meeting
- 2. Chen M & **Delph JR** "The Seismic Structure of Convergent Plate Margins", 2018 Seismology of the Americas SSA-LACSC joint meeting
- 1. Gogus O, **Delph JR**, Govers RMA, & Reid MR "Alpine-Mediterranean Investigations: Geology, Geophysics, and Geochemistry", AGU 2017 Fall Meeting

Conference Abstracts

2024

- 1. He B, Herr B, **Delph JR**, Hooft EEE, grant a, Sahakian V, Share PE, Stephenson W, Wirth E, Maguire R, Li G, Ajala R (2024) "CRESCENT Generation 0 Cascadia Community Velocity Model: initial constraints from teleseismic receiver functions and ambient noise data", AGU 2024 Fall Meeting
- 2. Kharjana I, **Delph JR**, Dev Roy A (2024) "Regional-scale Shallow Shear-wave Velocity Estimation Using Body Wave Particle Motion Along the Cascadia Margin", AGU 2024 Fall Meeting
- 3. Herr B, **Delph JR**, Thomas AM, Yang X (2024) "Using Ambient Noise Tomography to Reveal Tectonic Processes in the Southern Cascadia Forearc", AGU 2024 Fall Meeting
- 4. Elston H, Loveless JP, **Delph JR** (2024) "Influence of subduction interface geometry on surface displacements and slip processes", AGU 2024 Fall Meeting
- 5. **Delph JR**, Herr B, Thomas A (2024) "P-wave Receiver Function Imaging across the Mendocino Triple Junction: Understanding Lithospheric Processes during Plate Boundary Evolution", AGU 2024 Fall Meeting
- 6. Singh A, **Delph JR**, Liu C, Sandvol E (2024) "Crustal Thickness Variation in Tibet: A Study Using Absolute Velocity Models and P-wave Receiver Functions", AGU 2024 Fall Meeting
- 7. Hooft EE, **Delph JR**, grant a, Sahakian V, Share PE, Stephenson W, Toomey D, Wirth E, Maguire R, Li G (2024) "Building a Community Velocity Model for the Cascadia Region and Beyond", Seismological Society of America Annual Meeting
- 8. **Delph JR**, Reid MR, Portner DE, Beck SL, Ozacar AA, Schleiffarth WK, Darin MH, Whitney DL, Cosca MA, Teyssier C, Kaymakci K, Sandvol E (2024) "The Seismic Expression and Tectonomagmatic Evolution of Subduction Termination along the Anatolian Margin" (Invited), in GD4.1 *Initiation and evolution of subduction: dynamics, volatiles and melts from the surface to the deep mantle*, EGU 2024 Annual Meeting
- 9. **Delph JR**, Darin MH., Whitney DL, Cosca MA, Teyssier C, Eken T, Kaymakci N, Reid MR, Beck SL (2024) "Deep lithospheric controls on the formation and evolution of the East Anatolian Fault Zone and the Anatolia-Arabia-Africa Triple Junction", in GD4.1 *Initiation and evolution of subduction: dynamics, volatiles and melts from the surface to the deep mantle*, EGU 2024 Annual Meeting

- 10. Whitney DL, **Delph JR**, Kaymakci N, Cosca MA, Beck SL, Zhou X (2023) "The Formation and Evolution of the Anatolian Tectonic Escape System, Past and Future" (Invited), in *T006: Filling in the Margins: 3D Architecture of Convergent Margins and the Transferability from Subduction to Collision*, AGU 2023 Fall Meeting
- 11. **Delph JR**, Thomas AM, Levander A, Niu F (2023) "Linking seismic images with geologic and seismogenic variability along the forearc of the Cascadia subduction zone" (Invited), in *T031:* Subduction Top to Bottom (ST2B) The nature of the Subduction Interface, Earthquakes, and the Roles of Fluids, AGU 2023 Fall Meeting
- 12. **Delph JR**, Darin MH., Whitney DL, Cosca MA, Teyssier C, Kaymakci N, Eken T, Reid MR, Beck SL (2023) "Deep Lithospheric Controls on the formation and evolution of the East Anatolian Fault Zone and the Anatolia-Arabia-Africa Triple Junction", AGU 2023 Fall Meeting
- 13. Portner DE, **Delph JR**, Kiser E, Abers G, Levander A (2023) "Validation of Ps-P Tomography for Obtaining Crustal Vp/Vs through Application to the Mount St. Helens Magmatic System", AGU 2023 Fall Meeting
- 14. **Delph JR**, Herr B, Thomas AM (2023) "P-wave Receiver Function Imaging of the Southern Cascadia Forearc using the SCENTAR Nodal Array", AGU 2023 Fall Meeting
- 15. Herr B, **Delph JR**, Thomas AM (2023) "Ambient Noise Tomography along the Southern Cascadia Forearc Using a Distributed Nodal Array", AGU 2023 Fall Meeting

- 16. Balan J, **Delph JR**, Herr B, Thomas AM (2023) "Earthquake Detection in the Southern Cascadia Forearc (Klamath Mountains) using the SCENTAR Nodal Array", AGU 2023 Fall Meeting
- 17. **Delph JR** (2023) "Integrating seismic observations with geochemical constraints in the Puna Plateau to understand the structure and evolution of silicic magma systems" (Invited) Junior Keynote Speaker in *Architecture of crustal magmatic systems and rate of magmatic processes*, Xth Hutton Symposium, Baveno, Italy (Sept., 10-15, 2023)
- 18. **Delph JR**, Herr B, Thomas AM, Yang X (2023) "Preliminary Imaging Results from a Nodal Array to Investigate the Structure of the Southern Cascadia Forearc", Seismological Society of America Annual Meeting
- 19. Portner DE, **Delph JR**, Kiser E, Levander A, Abers G (2023) "Receiver function imaging of the complex plumbing system feeding Mount St. Helens, Washington", Seismological Society of America Annual Meeting
- 20. Aygun H, Eken T, Keles D, Kaya-Eken T, **Delph JR**, Taymaz T (2023) "Crustal Features of Eastern Anatolia based on a Join Grid Search Performed over Receiver Functions and P-wave Coda Autocorrelation" GD6.2: Structure, deformation, and dynamics of the lithosphere-asthenosphere system, 2023 EGU General Assembly
- 21. Herr B, **Delph JR**, Yang X (2023) "Ambient Noise-derived Rayleigh Wave Phase Velocities along the Southern Cascadia Forearc Using a Distributed Nodal Array" GAGE/SAGE 2023 Community Science Workshop, Pasadena, CA
- 22. Bramson AM, Gorham PW, Allison PS, Andrew MZ, Bailey SH, Beatty JJ, Connolly AL, Costello ES, Deaconu C, DellaGiustina DN, **Delph JR**, Ganesh I, Harshman K, Ghent RR, Joseph E, Jung A, Lekić V, Lucey PG, Meyer S, Miki CK, Nerozzi S, Oberla E, Peters ST, Prechelt RL, Ruckman L, Schmerr NC, Schmitt DR, Schroeder DM, Siegler MA, Sori MM, Varner GS, Vieregg AG, Weber RC (2023) "CryptEx: A Mission Concept to test the Presence, Properties, and Geophysical Context of Lunar Cryptomaria", 54th LPSC Annual Meeting
- 23. Broad KE, Sadler BO, Hoover SL, James PB, Robitaille BA, Buttner C, Schmitt DR, McGlasson R, Bramson AM, Sori MM, Hutton LM, **Delph JR** (2023) "A Gravity Survey of the Kentland Crater Formation", 54th LPSC Annual Meeting
- 24. Portner DE, **Delph JR**, Kiser E, Abers G, Levander A (2023) "Receiver function imaging of the complex plumbing system feeding Mt. St. Helens, Washington", IAVCEI Scientific Assembly, Rotorua, New Zealand
- 25. **Delph JR**, Thomas AM (2023) "SCENTAR: A Nodal Seismic Deployment to Understand the Structure and Seismogenic Behavior of the Southern Cascadia Forearc" 2023 Northern California Earthquake Hazards Workshop

- 26. **Delph JR**, Reid MR, Portner DE, Schleiffarth WK, Beck SL, Lynner C, Sandvol EA (2022) "A Multidisciplinary Investigation of the Seismic Experession and Tectonomagmatic Evolution of Subduction Termination" (Invited) in *DI016: Unusual Subduction Processes*, 2022 AGU Fall Meeting
- 27. **Delph JR**, Thomas AM, Stancui AC, Aslam K, Chatterjee A, Sassard V (2022) "SCENTAR: A Nodal Array to Study the Structure and Seismogenic Behavior of the Southern Cascadia Forearc" in *T011: Multiscale Crustal Deformation in Subduction Zones and the Megathrust Earthquake Cycle: Progress from Observations and Models*, 2022 AGU Fall Meeting
- 28. Bhattacharya R, **Delph JR**, Cole P (2022) "3D Gravity Modeling of the Cascadia Forearc to Constrain the Relationship between Episodic Tremor and Slip and Overriding Plate Architecture" in *T002: Comparative investigations of Slow-to-Fast Earthquakes: Observations, Experiments, and Numerical Modeling*, 2022 AGU Fall Meeting
- 29. Herr B, **Delph JR** (2022) "Constraining the Lithospheric Discontinuity Structure beneath Hawaii using Teleseismic P-wave Receiver Functions" in *V020: Volcano Seismology and Acoustics: Recent Advances in Understanding Volcanic Processes*, 2022 AGU Fall Meeting

- 30. Robitaille B, Schmitt DR, Büttner C, **Delph JR** (2022) "Combined Active Source/Nodal Passive Imaging over the Kentland Crater: A Complex Impact Structure in NW Indiana" in *NS002: Advances in Exploration Geophysics*, 2022 AGU Fall Meeting
- 31. Kocum U, Yetirmishli G, Godoladze T, Babayan H, Malovichko A, Nabelek J, Mackey KG, **Delph JR**, Sandvol EA (2022) "Three Dimensional S-wave Velocity and Discontinuity Structure of the Caucasus" in *DI016: Unusual Subduction Processes*, 2022 AGU Fall Meeting
- 32. French ME, Condit CB, **Delph JR** (2022) "Strength and rheology of the subduction megathrust and implications for mode of slip" in T26. Deformation Zones in Time and Space: A Celebration of the Career of Steven Wojtal, 2022 GSA Annual Meeting
- 33. Cosca M, Reid MR, **Delph JR**, Kuscu GG; Blichert-Toft J, Premo WR, Whitney DL, Teyssier C, Rojay B (2022) "Age, geochemistry, and tectonic significance of Quaternary basalts associated with transform faults on the Anatolia-Arabia-Africa triple junction" in T31. Basin Analysis, Strike-Slip Faults, and Tectonics: Honoring the Contributions of Paul Umhoefer, 2022 GSA Annual Meeting
- 34. Whitney DL, **Delph JR**, Teyssier C, Beck SL, Brocard G, Cosca M, Darin M, Kaymakci N, Meijers M, Okay A, Rojay B, Thomson SN, Umhoefer PJ (2022) "Development oof the Anatolian Plate and tectonic escape system" in T31. Basin Analysis, Strike-Slip Faults, and Tectonics: Honoring the Contributions of Paul Umhoefer, 2022 GSA Annual Meeting
- 35. Condit CB, French ME, Guevara VE, Hoover WF, Lindquist PC, **Delph JR** (2022) "Geologic and petrologic constraints on fluid sources, pressures, and consequences for deep slow earthquakes in subduction zones", International Joint Workshop on Slow-to-Fast Earthquakes
- 36. **Delph JR** (2022) "The Role of Basal Accretion in Controlling Geophysical and Geological Variations Along the Cascadia Margin", SEG/AGU Geophysics of Convergent Margins Workshop

- 37. Bhattacharya R, **Delph JR**, Cole P (2021) "Constraining the Composition of Subcreted Material along the Cascadia Forearc using 3D Gravity Modeling" in *The Cascadia Margin: Linking Geophysical Characteristics With Subduction Zone Structure and Evolution*, 2021 AGU Fall Meeting
- 38. **Delph JR**, Thomas AM (2021) "The Structure of the Southern Cascadia Forearc from a Nodal Receiver Function Dataset" in *Subduction Top to Bottom: Focus on the Forearc*, 2021 AGU Fall Meeting
- 39. **Delph JR**, Thomas AM (2021) "Linking plate interface processes with the surface expression of subduction" in *T4*. Feedbacks between Upper-Plate Deformation and Plate Boundary Processes in Subduction Systems, 2021 GSA Annual Meeting (Invited)
- 40. **Delph JR**, Shimizu K, Ratschbacher B (2021) "Integrating seismic, geochemical, and petrologic observations to understand the trans-lithospheric structure of magmatic systems: the Southern Puna Plateau" in *T24*. *The Life and Times of Arc Volcanoes from Bottom to Top*, 2021 GSA Annual Meeting
- 41. Condit CB, Guevara VE, Holt AF, French M, **Delph JR** (2021) "Warm thermal structures in subduction zones lead to ample dehydration at the depths of deep slow slip and tremor and resultant transformations in viscous rheology" EGU Annual Meeting Abstract EGU21-13926
- 42. **Delph JR**, Thomas AM (2021) "JESTER: A nodal array to study the structure and seismogenic behavior of the southern Cascadia forearc" Northern California Earthquake Hazards Workshop (Feb 2 4, 2021)

- 43. **Delph JR**, Thomas AM (2020) "A high-density nodal array to study the structure and seismogenic behavior of the southern Cascadia forearc" AGU Fall Meeting
- 44. Condit CB, Guevara VE, **Delph JR**, French ME, Holt A (2020) "Forearc dehydration in warm subduction zones provides ample fluids at the depths of episodic slip and tremor" AGU Fall Meeting

- 45. **Delph JR**, Thomas AM, Levander A (2020) "Relating seismic structure to seismogenic behavior in the Cascadia forearc" GSA Annual Meeting (*Invited*)
- 46. Condit CB, Guevara VE, **Delph JR**, & French ME (2020) "Metamorphic dehydration from oceanic crust provides fluid sources for deep slow slip and tremor in subduction zones" GSA Annual Meeting
- 47. Cosca MA, **Delph JR**, Reid MR, Whitney DL, Teyssier C, Kuşcu G, Blichert-Toft J, & Rojay B (2020) "Temporal and geochemical evolution of Quaternary magmatism associated with the Anatolia-Arabia-Africa triple junction" Goldschmidt Conference Abstract
- 48. Condit CB, Holt, AF, Guevara VE, **Delph JR**, & French ME (2020) "Thermal controls on oceanic lithosphere dehydration and fluid flux to the mantle during subduction" Goldschmidt Conference Abstract

- 49. **Delph JR**, Thomas AM, & Levander A (2019) "The seismic expression of hydration in the crust and mantle of the Cascadia margin" AGU Fall Meeting
- 50. Xiong N, **Delph JR**, Niu F, & Levander A (2019) "Crustal Thickness Variation Beneath the United State Using Teleseismic Body Wave Autocorrelations and Receiver Functions" AGU Fall Meeting
- 51. **Delph JR**, Thomas AM, & Levander A (2019) "The seismic expression of hydration in the crust and mantle of the Cascadia margin" GSA Annual Meeting
- 52. Reid MR, **Delph JR**, Cosca MA, Scheiffarth WK, & Kuscu, GG (2019) "Evolution of lithospheric thickness during Eurasia-Arabia collision and uplift of the Anatolian Plateau" EGU General Assembly Conference Abstracts EGU2019-11846
- 53. **Delph JR**, Shimizu K, Ratschbacher BC, Rasmussen DJ, & Pu X (2019) "Insights into the architecture of active continental arcs from geochemical and seismic data" Geoprisms TEI Workshop

- 54. **Delph JR**, Levander A, & Niu F (2018) "Constraining the crustal velocity structure of the conterminous United States using receiver functions and the autocorrelation of earthquake-generated body waves" AGU Fall Meeting, Washington DC
- 55. Levander A, Kiser E, Schmandt B, Hansen S, Ulberg CW, Creager K, **Delph JR**, Crosbie K, and Abers GA (2018) "3D Autocorrelation Reflectivity Imaging of the Magmatic Plumbing System of Mount St Helens" AGU Fall Meeting, Washington DC
- 56. Schleiffarth WK, Umhoefer PJ, Cosca M, Reid MR, **Delph JR**, Portner DE, Beck SL, Abgarmi B, Ozacar AA (2018) "Evidence for dynamic relationship between faulting and Neogene-Quaternary volcanism in post-collisional Central Anatolia (Turkey): Implications for shallow slab subduction and rollback" AGU Fall Meeting, Washington DC
- 57. Koch CD, Lynner C, **Delph JR**, Beck SL, Meltzer A, Hoskins M, Soto-Cordero L, Ruiz MC, Alvarado AP, Font Y, Regnier MM, Audin L, Charvis P, & Rietbrock A (2018) "Crustal Structure of the Ecuadorian Forearc from the Joint Inversion of Recevier Functions and Ambient Noise Dispersion Data" AGU Fall Meeting, Washington DC
- 58. **Delph JR**, Shimizu K, Rasmussen DJ, Ratschbacher BC, & Pu X (2018) "A geochemical and seismic search for deep, active MASH zones" Goldschmidt Conference Abstract (*Invited*)
- 59. Reid MR, Schleiffarth WK, Cosca M, **Delph JR**, Kuscu G, & Blichert-Toft J (2018) "Melting under Central Anatolia" Goldschmidt Conference Abstract
- 60. **Delph JR**, Levander A, & Niu F (2018) "Constraining the crustal velocity structure of the conterminous United States using the autocorrelation of earthquake-generated body waves" 4D Workshop: Deeptime Data Driven Discovery and the Evolution of the Earth, Washington DC
- 61. **Delph JR**, Levander A, & Niu F (2018) "Evidence for slab permeability-controlled tremor along the Cascadia Margin" SSA-LACSC Meeting Abstract

- 62. Beck SL, Portner DE, Bishop BT, Koch CD, Rodriguez EE, Lynner C, Ryan JC, Ward KM, **Delph JR**, Wagner LS, Alvarado P, Porter RC, Scire A, & Linkimer L (2018) "Contributions of Modern Seismic Imaging to Understanding the Andean Convergent Margin" SSA-LACSC Meeting Abstract
- 63. **Delph JR** & Ward KM (2018) "The Evolution and Seismic Expression of a Lithospheric-scale Magmatic System: The Puna Plateau" in *Merging Geophysical, Petrochronologic, and Modeling Perspectives of Large Silicic Magma Systems, AGU Chapman Conference Abstract 328312 (<i>Invited*)

- 64. **Delph JR**, Levander A, & Niu F (2017) "Slab dehydration in Cascadia and its relationship to volcanism, seismicity, and non-volcanic tremor" Eos Trans AGU Fall Meeting Suppl Abstract T33F-02
- 65. Pu X, **Delph JR**, Shimizu K, Rasmussen DJ, Ratschbacher B (2017) "Where do arc magmas differentiate? A seismic and geochemical search for active, deep crustal MASH zones" Eos Trans AGU Fall Meeting Suppl Abstract T11C-0359
- 66. Whitney DL, Abgarmi B, Beck SL, Brocard GY, Cosca MA, Darin MH, **Delph JR**, Hui H, Kahraman M, Kaymakci N, Kuscu G, Meijers MJM, Mulch A, Ozacar AA, Portner DE, Reid MR, Rey PF, Rojay B, Schlieffarth WK, Sandvol E, Schoenbohm LM, Tank B, Teoman U, Teyssier CP, Thomson SN, Turkelli N, Umhoefer PJ, Uslular G, Willenbring JK, and the CD-CAT team (2017) "Mantle to Surface Dynamics Across Subduction-Collision Transitions in Space and Time: Results from the CD-CAT Project in Anatolia" Eos Trans AGU Fall Meeting Suppl Abstract T52A-07 (*Invited*)
- 67. Koch C, Isaacs DR, **Delph JR**, & Beck SL (2017) "Variations in the Crust-Mantle Transition Beneath the Andean Cordillera and Implications for Orogenic Processes" Eos Trans AGU Fall Meeting Suppl Abstract T23D-0640
- 68. Beck SL, Zandt G, Wagner L, Ward KM, **Delph JR**, Lynner C, Portner D, Bishop B, Alvarado P, Porter R, Scire A, Antojevic SK, Linkimer L, & Koch C (2017) "Contributions of Modern Seismic Imaging to Understanding the Formation of the Andes" *George P Woollard Lecture*, GSA Annual Meeting
- 69. **Delph JR**, Levander A, & Niu F (2017) "The effects of subduction on the seismic structure of the crust and upper mantle in the Pacific Northwest" Earthscope National Meeting 7
- 70. **Delph JR**, Abgarmi B, Ward KM, Beck SL, Ozacar AA, Zandt G, Sandvol E, Turkelli N, & Kalafat D (2017) "The effects of subduction termination on the continental lithosphere: Linking volcanism, deformation, surface uplift, and slab tearing in Central Anatolia" EGU General Assembly Conference Abstracts EGU2017-1086
- 71. Reid MR, **Delph JR**, Schleiffarth WK, & Cosca M (2017) "Contrasting melt equilibrium conditions across Anatolia" EGU General Assembly Conference Abstracts EGU2017-17864
- 72. Darin MH, Brocard G, **Delph JR**, Meijers MJM, Schleiffarth WK, Lefebvre C, Portner DE, Abgarmi B, Tank SB, Türkelli N, Umhoefer PJ, Whitney DL, Teyssier C, Thomson SN, Reid MR, Beck SL, Sandvol E, Mulch A, Cosca MA, Rey PF, Özacar AA, Kuscu G (2017) "Geodynamic evolution of subduction to collision to escape in Central Anatolia from surface to mantle Results from the CD-CAT Project" EGU General Assembly Conference Abstracts EGU2017-6411
- 73. Tank SB, Özaydin S, Uslular G, **Delph JR**, Karas M, & Sandvol E (2017) "Preliminary Results of Three-Dimensional Magnetotelluric Imaging at the Vicinity of Nigde Massif" EGU General Assembly Conference Abstracts EGU2017-6411

2016

74. **Delph JR**, Ward KM, Zandt G, Ducea MN, & Beck SL (2016) "Seismic Imaging of a Magma Plumbing System from MASH Zone to Magma Reservoir" Eos Trans AGU Fall Meeting Suppl Abstract V44A-06

- 75. Ward KM, **Delph JR**, Zandt G, Beck SL, & Ducea MN (2016) "Quantifying the Plutonic to Volcanic Relationship Along the Puna Plateau: Implications for Cordilleran Plateau Evolution" Eos Trans AGU Fall Meeting Suppl Abstract V33E-3173
- 76. Abgarmi B, **Delph JR**, Ozacar AA, Beck SL, Zandt G, Sandvol EA, Turkelli N, & Biryol CB "The Nature of Central Anatolian Crust and Uppermost Mantle from Teleseismic Receiver Functions: The Role of Slab Dynamics on Rapid Uplift" Eos Trans AGU Fall Meeting Suppl Abstract T51A-2895
- 77. Portner DE, Biryol CB, **Delph JR**, Beck SL, Zandt G, Ozacar A, Sandvol EA, & Turkelli N (2016) "New Finite-Frequency Teleseismic P-wave Tomography of the Anatolian Sub-continent and the Fate of the Subducted Cyprean Slab" Eos Trans AGU Fall Meeting Suppl Abstract T54A-04
- 78. Reid MR, Schleiffarth WK, Cosca MA, **Delph JR**, Kuscu G, & Blichert-Toft J (2016) "Melting under Central Anatolia, Turkey: Hot, Young, Shallow" Eos Trans AGU Fall Meeting Suppl Abstract T53B-03
- 79. Lynner C, Beck SL, Zandt G, Ward KM, **Delph JR**, Porritt RW, Long MD, & Wagner LS (2016) "Radial anisotropy from ambient noise tomography in the Central Andes" Eos Trans AGU Fall Meeting Suppl Abstract S33F-08
- 80. Ward KM, Zandt G, Beck SL, **Delph JR** (2016) "Is Magmatic Addition a Significant Crustal Growth Mechanism in Cordilleran Systems?" GSA Annual Meeting
- 81. **Delph JR**, Ward KM, Zandt G, Ducea MN, & Beck SL (2016) "Imaging a magma plumbing system from MASH zone to magma reservoir" Incorporated Research Institutions for Seismology 2016 Workshop Science Highlight 0033
- 82. Lynner C, Beck SL, Zandt G, Ward KM, **Delph JR**, Long MD, Wagner LS (2016) "Rayleigh and Love wave ambient noise tomography of the Central Andes" Incorporated Research Institutions for Seismology 2016 Workshop Science Highlight 0027

- 83. **Delph JR**, Zandt G, & Beck SL (2015) "Crustal and upper mantle structure of the Eastern Anatolian Plateau using a new approach to the joint inversion of surface waves and receiver functions" Eos Trans AGU Fall Meeting Suppl Abstract T22B-05
- 84. Teoman U, Polat G, Sandvol E, Turkelli N, Kahraman M, Özacar A, Beck SL, & **Delph JR** (2015) "Investigation of lithospheric deformation and mantle anisotropy beneath Central Anatolia from Shear Wave Splitting Analysis" Eos Trans AGU Fall Meeting Suppl Abstract T22B-04
- 85. Ozacar AA, Abgarmi B, **Delph JR**, Beck SL, Sandvol E, Turkelli N, Kalafat D, Kahraman M, & Teoman U (2015) "Central Anatolian Seismic Network: Initial Analysis of Seismicity and Earth Structure" EGU General Assembly Conference Abstracts 17 9024

2011-2014

- 86. **Delph JR**, Kahraman M, Zandt G, Beck SL, Ozacar AA, & Turkelli N (2014) "Crustal Structure of the Western Anatolian Extensional Province: Evidence for a ductile lower crust through the joint inversion of Receiver Functions and Dispersion Data" Eos Trans AGU Fall Meeting Suppl Abstract T13A-4627
- 87. Ozacar AA, Abgarmi B, **Delph JR**, Beck SL, Sandvol E, Turkelli N, Kalafat D, Kahraman M, Teoman U, & Polat G (2014) "CAT Seismic Network: Preliminary Results & Implication on Central Anatolian Tectonics" 8th International Symposium on Eastern Mediterranean Geology
- 88. Abgarmi B, Ozacar AA, **Delph JR**, Beck SL, Sandvol E, Turkelli N, Kalafat D, Kahraman M, Teoman U (2014) "Structure of the Crust beneath Central Anatolia: Preliminary Analysis of Teleseismic Receiver Functions" 8th International Symposium on Eastern Mediterranean Geology
- 89. **Delph JR**, Biryol CB, Beck SL Zandt G, & Ward KM (2014) "Shear-wave velocity structure of the Anatolian Plate: Implications for Pre-collisional Tectonics" University of Arizona Earthweek Annual Symposium
- 90. **Delph JR**, Beck SL, Zandt G, Biryol CB, & Ward KM (2013) "Shear wave velocity structure of the Anatolian Plate and surrounding regions using Ambient Noise Tomography" Eos Trans AGU Fall Meeting Suppl Abstract T31E-2561

- 91. **Delph JR**, Beck SL, Zandt G, & Biryol CB (2013) "Investigating the Tectonics of the Anatolian Plate using Ambient Noise Tomography" University of Arizona Earthweek Annual Symposium
- 92. **Delph JR** & Fouch MJ (2012) "New Seismic Images of Crustal Structure Beneath Southern Africa" Eos Trans AGU Fall Meeting Suppl Abstract T23C-2679
- 93. Livers AJ, Han L, **Delph JR**, White-Gaynor AL, Petit R, Hole JA, Stock JM, & Fuis GS (2012) "Structure of the active rift zone and margins of the northern Imperial Valley from Salton Seismic Imaging Project (SSIP) data" Eos Trans AGU Fall Meeting Suppl Abstract T51B-2577
- 94. Han L, Hole JA, **Delph JR**, Livers AJ, White-Gaynor AL, Stock JM, Fuis GS, Driscoll NW, Kell AM, Kent G (2012) "Crustal Structure during Active Continental Rifting in Central Salton Trough, California, constrained by the Salton Seismic Imaging Project (SSIP)" GSA Annual Meeting Paper No 121-4
- 95. **Delph JR**, Hole JA, Fuis GS, Stock JM, & Rymer MJ (2011) "The Salton Seismic Imaging Project: Seismic velocity structure of the Brawley Seismic Zone, Salton Buttes and Geothermal Field Salton Trough, California" Eos Trans AGU Fall Meeting Suppl Abstract T33G-2497
- 96. **Delph JR** & Fouch MJ (2011) "Crustal Structure Beneath Southern Africa" Arizona NASA/SpaceGrant Annual Symposium Abstract D27

Field Experience

- SCENTAR: Southern Cascadia Seismicity and Tectonics Array
 - Deployed 60 short-period (5 Hz) three-component Fairfield Nodal seismometers in the northern California forearc to study microseismicity and non-volcanic tremor
- Upper Geyser Basin Seismic Imaging Project
 - Deployed ~500 short-period (5 Hz) three-component Fairfield Nodal seismometers around Old Faithful in Yellowstone National Park
- Continental Dynamics-Central Anatolian Tectonics: surface to mantle dynamics during collision to escape (NSF Award #1109336)
 - Deployed and serviced ~72 broadband three-component seismic instruments in central Turkey
- Deformation and Magmatic Modification of a Steep Continental Margin, Western Idaho eastern Oregon (NSF Award #0844260)
 - Assisted in the deployment of broadband three-component seismic instruments

Supervisory Roles

Graduate Students

- Shihan Wu (EAPS PhD student: project in progress)
 - "The structure of the Cascadia forearc from a high-density nodal array"
- Manuela Hurtado (EAPS MS student: project in progress)
 - "Constraining deep crustal processes with radial anisotropy beneath the Olympic Mountains, WA"
- Inashua Kharjana (EAPS PhD student: project in progress)
 - "Estimates on potential earthquake shaking from the analysis of particle motion"
- Brandon Herr (EAPS MS Student: project complete)
 - "Using Ambient Noise Tomography to Reveal Tectonic Processes in the Southern Cascadia Forearc"
- Rahul Bhattacharya (EAPS MS Student: project complete)
 - "Constraining the Composition of Subcreted Material along the Cascadia Forearc using 3D Gravity Modeling"
- Dequan Hong (Rice University visiting student: project complete)
 - "Joint inversion of receiver functions and ambient noise data beneath the Qinling orogenic belt"
- Clinton Koch (UArizona PhD Student: graduated in 2021)

- "Lithospheric Structure of the Ecuadorian Orogenic System and Event Location using the Seismoacoustic Wave Field"
- Daniel Portner (UArizona PhD Student: graduated in 2018)
 - "Subduction termination through progressive slab deformation across eastern Mediterranean subduction zones from updated P-wave tomography beneath Anatolia"
- Bijan Abgarmi (UArizona PhD Student: graduated in 2017)
 - "The nature of central Anatolian crust and uppermost mantle from teleseismic receiver functions; the role of slab dynamics on rapid uplift"
- Dakota R Isaacs (UArizona Masters Student: graduated in 2016)
 - "Imaging the lithospheric-scale Structure of the Central Andes using P-S Receiver Functions, 16° 25° S"

Undergraduate Students

- Manuela Hurtado (undergraduate, UColombia Medellin Campus: Colombia-Purdue Partnership program)
 - "The Geologic Structure of Colombia's Eastern Cordillera using Seismic Scattering Techniques"
- Joshua Balan (EAPS undergraduate student: project in progress)
 - "Algorithm optimization for earthquake detection and location a nodal seismic dataset"
- Aniket dev Roy (EAPS undergraduate student: project in progress)
 - "Analyzing teleseismic P-wave particle motions to constrain shallow shear-wave velocity structure for hazard mitigation"
- Brandon Herr (EAPS undergraduate student: project complete)
 - "Receiver function imaging of the lithospheric structure of the Hawaiian shield volcano using H-k and adaptive CCP stacking"
- Madigan Graber (EAPS undergraduate student: project complete)
 - "Imaging the crustal structure of Mt. St. Helens using P-wave coda"

Thesis Committees

Primary (* *matriculated*)

- Shihan Wu (EAPS PhD Student: 2024-present)
- Manuela Hurtado (EAPS MS Student: 2024-present)
- Inashua Kharjana (EAPS PhD Student: 2023-present)
- Brandon Herr* (EAPS MS Student: 2022-2024)
- Rahul Bhattacharya* (EAPS MS Student, 2021-2023)

Member (* *matriculated*)

- Haoyu Li (EAPS PhD Student: 2023-present. Primary Advisor: Yang)
- Ya-Li Lizik (EAPS PhD Student: 2023-present. Primary Advisor: Yang)
- Wenbo Zhan (EAPS PhD Student: 2023-present. Primary Advisor: Tremblay)
- Brandon Keough (EAPS PhD Student: 2023-present. Primary Advisor: Ridgway/Eddy)
- Vince Sassard (EAPS PhD Student: 2022-present. Primary Advisor: Yang)
- Sourav Karmaker (EAPS PhD Student: 2021-present. Primary Advisor: Eddy)
- Cody Kupres* (EAPS MS Student: 2022-2024. Primary Advisor: Yang)

Departmental Service

- Alumni and Corporate Relations Committee
- Undergraduate Committee
- Strategic Planning Committee

Teaching Experience

• Purdue University

EAPS 116: Earthquakes and Volcanoes (Fall 2022, 2024)

EAPS 354: Plate Tectonics (Spring 2022)

EAPS 375: Fossil Fuels, Energy, and Society (Spring 2023)

EAPS 591: Global Tectonic Systems (Fall 2020, 2021, 2023)

EAPS 591: Subduction Zone Inputs and Outputs (Spring 2022)

EAPS 591: Applications of Gravity and Magnetic Data (Spring 2022, 2024)

• Rice University

ESCI 520: Geophysical Research Seminar (Co-Instructor: Spring 2017, 2018)

ESCI 519: Geophysical Research Seminar (Co-Instructor: Fall 2016, 2017, 2018)

• Workshop Instructor

MIMOSA Ambient Noise Tomography Workshop (January 17-23, 2016, Tucson, AZ, USA)

Co-taught a workshop aimed at teaching ambient noise tomography to faculty, graduate students, and network operators from South America as part of the NSF-funded Multi-scale Imaging of Modern Orogenic South America (MIMOSA)

• University of Arizona

GEOS 432/532: Introduction to Global Seismology (Teaching Assistant: Fall 2014)

GEOS 211: Oceanography (Teaching Assistant: Fall 2012, Spring 2013)

GEOS 432/532: Introduction to Global Seismology (Guest Lecturer: Fall 2014)

GEOS 419/519: Physics of the Earth (Guest Lecturer: Fall 2014)

• Arizona State University

GEO 103: Introduction to Geology (Laboratory Instructor, Fall 2011)

GEO 101: Introduction to Geology (Teaching Assistant, Spring 2012)

Honors, Scholarships, and Awards

•	AGU-SEG Convergent Margin Workshop Travel Grant (\$1486)	2022
•	Earthscope Annual Meeting Early Career Travel Grant (\$720)	2017
•	EGU 2017 Early Career Scientist's Travel Support (ECSTS; €455)	2017
•	Wiess Post-doctoral Fellowship (\$60,000/yr + \$3,500 research allowance)	2016
•	ChevronTexaco Geology Fellowship (\$900)	2016
•	Graduate Professional Student Council Travel Grant (\$600)	2014
•	Peter J. Coney Scholarship (\$1500)	2014
•	Galileo Circle Scholarship (\$1000)	2014
•	Graduate Professional Student Council Travel Grant (\$500)	2013
•	ChevronTexaco Research Grant (\$1500)	2013
•	ConocoPhillips Research Grant (2 semesters funding)	2012-2013
•	GSA/ExxonMobil Bighorn Basin Field Award	2012
•	Summa Cum Laude (Arizona State University)	2012
•	Provost Scholarship (Arizona State University)	2008-2012