# NICHOLAS J. DYGERT

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### **Research Interests**

Using experiments, analyses of natural materials, numerical models, and field observations to understand dynamic processes in planetary interiors and lithospheres. Petrogenesis and high-temperature geochemistry. Melt migration and melt-rock reaction. Rheological properties of minerals and melts, two phase flow. Trace element partitioning. Earth and Planetary science.

#### **Academic Appointments**

Present	Larry and Dawn Taylor Associate Professor of Planetary Geosciences Department of Earth and Planetary Sciences, University of Tennessee
2019 - 2023	Larry and Dawn Taylor Assistant Professor of Planetary Geosciences Department of Earth and Planetary Sciences, University of Tennessee
2017 – 2019	Assistant Professor of Planetary Science Department of Earth and Planetary Sciences, University of Tennessee
2015 - 2017	<b>Distinguished Postdoctoral Fellow</b> Department of Geological Sciences, University of Texas at Austin Mentors: Whitney M. Behr, Marc A. Hesse, Jung-Fu (Afu) Lin

### **Academic Preparation**

2015	Ph.D., Brown University		
	Experimental petrology, geochemistry, rock deformation		
	Advisors: Yan Liang and Greg Hirth; Committee: Steven W. Parman, E. Marc		
	Parmentier, Peter B. Kelemen		
	Thesis: Experimental and field constraints on the physicochemical evolution of		
	the terrestrial and lunar mantles		
2007	<b>B.S.</b> , <i>cum laude</i> , University of Rochester		
	Major: Geochemistry, Minor: History		
	Advisors: Asish R. Basu and Carmala N. Garzione		
	Thesis: Petrochemistry of the Jayu Khota crater, Bolivian Altiplano		

### **Publications**

‡ graduate student supervised by Dygert; † undergraduate; § postdoc

- 32. **Dygert**, N., Ustunisik, G.K., Nielsen, R.L., 2024. Europium in plagioclase reveals mantle melting modulates oxygen fugacity. *Nature Communications*, doi:10.1038/s41467-024-47224-5.
- 31. ‡Ji, D., **Dygert**, N., 2024. Trace element partitioning between apatite and silicate melts: Effects of major element composition, temperature, and oxygen fugacity, and implications for the volatile element budget of the lunar magma ocean. *Geochimica et Cosmochimica Acta*, doi:10.1016/j.gca.2023.11.004.
- 30. Gaffney, A.M., Gross, J., Borg, L.E., Donaldson Hanna, K.L., Draper, D.S., Dygert, N., Elkins-Tanton, L.T., Prissel, K.B., Prissel, T.C., Steenstra, E.S., van Westrenen, W. (2023) Magmatic Evolution I: Initial Differentiation of the Moon. *Reviews in Mineralogy and Geochemistry* 89, New Views of the Moon, doi:10.2138/rmg.2023.89.03.
- 29. ‡Mouser, M.D., **Dygert**, N., 2023. On the potential for cumulate mantle overturn in Mercury. *Journal of Geophysical Research Planets*, doi:10.1029/2023JE007739.

- 28. ‡Ji, D., **Dygert**, N., 2023. Trace element evidence for serial processing of the lunar flotation crust and a depleted bulk Moon. *Earth and Planetary Science Letters*, doi:1016.j.eps1.2022/117958.
- \$Lucas, M.P., Dygert, N., Ren, J., Hesse, M.A., Miller, N.R., McSween, H.Y., 2022. Thermochemical evolution of the acapulcoite-lodranite parent body: Evidence for fragmentation-disrupted partial differentiation. *Meteoritics and Planetary Science*, doi:10.1111/maps.13930.
- 26. Wilbur, Z.E., Udry, A., McCubbin, F.M., Vander Kaaden, K.E., DeFelice, C., Ziegler, K., Ross, D.K., McCoy, T.J., Gross, J., Barnes, J.J., **Dygert**, N., Ziegler, R.A., Turrin, B.D., McCoy, C., 2022. The effects of highly reduced magmatism revealed through aubrites. *Meteoritics and Planetary Science*, doi:10.1111/maps.13823.
- 25. Ren, J., Hesse, M.A., §Lucas, M.P., **Dygert**, N.J., 2022. On the cooling rate evolution of asteroidal fragments. *Icarus*, doi:10.1016/j.icarus.2022.114905.
- 24. Kourim, F., Rospabé, M., Dygert, N., Chatterjee, S., Takazawa, E., Wang, K-L., Godard, M., Benoit, M., Giampoura, M., Teagle, D. A., Kelemen, P. B., Oman Drilling Project Phase 2 Science Party 2022. Melt/fluid-rock interaction beneath oceanic spreading centers: Insights from the geochemical characterization of the Oman Crust-Mantle transition zone, holes CM1A and CM2B. *Journal of Geophysical Research Solid Earth* (Oman Drilling Project special issue), doi:10.1029/2021JB022694.
- 23. ‡Grambling, N.L., Dygert, N., †Boring, B., Jean, M.M., Kelemen, P.B., 2022. Thermal history of lithosphere formed beneath fast spreading ridges: Constraints from the Mantle Transition Zone of the East Pacific Rise at Hess Deep and Oman Drilling Project, Wadi Zeeb, Samail ophiolite. *Journal of Geophysical Research Solid Earth* (Oman Drilling Project special issue), doi:10.1029/2021JB022696.
- 22. ‡Mouser, M.D., Dygert, N., §Anzures, B.A., ‡Grambling, N.L., Hurbiak, R., Kono, Y., Shen, G., Parman, S., 2021. Experimental investigation of Mercury's magma ocean viscosity: Implications for the formation of Mercury's cumulate mantle, its subsequent dynamic evolution, and crustal petrogenesis. *Journal of Geophysical Research Planets*, doi:10.1029/2021JE006946.
- 21. Kourim, F., Wang, K.-L., Beinlich, A., Chieh, C.-J., Dygert, N., Lafay, R., Kovach, V., Michibayashi, K., Yarmolyuk, V., Izuka, Y., 2021. Metasomatism of the off-cratonic lithospheric mantle beneath Hangay Dome, Mongolia: Constraints from trace-element modelling of lherzolite xenoliths. *Lithos*, doi:10.1016/j.lithos.2021.106407.
- Moriarty, D.P., Dygert, N., Valencia, S.N., Watkins, R.N., Petro, N.E., 2021. The Search for Lunar Mantle Rocks Exposed on the Surface of the Moon. Invited review for *Nature Communications*, doi:10.1038/s41467-021-24626-3.
- 19. Moriarty, D.P., Watkins, R.N., Valencia, S.N., Kendall, J.D, Evans, J.A., **Dygert**, N., Petro, N.E., 2021. Evidence for a stratified upper mantle preserved within the South Pole Aitken Basin. *Journal of Geophysical Research – Planets*, doi:10.1029/2020JE006589.
- Tokle, L., Hirth, G., Raterron, P., Liang, Y., Dygert, N., 2021. The effect of pressure and Mg-content on ilmenite rheology: Implications for lunar cumulate mantle overturn. *Journal of Geophysical Research – Planets*, doi:10.1029/2020JE006494.
- 17. §Lucas, M., **Dygert**, N., Ren, J., Hesse, M., Miller, N., McSween, H., 2020. Evidence for early fragmentationreassembly of ordinary chondrite (H, L, and LL) parent bodies from REE-in-two-pyroxene thermometry. *Geochimica et Cosmochimica Acta*, doi:10.1016/j.gca.2020.09.010.
- 16. Dygert, N., Draper, D., Rapp, J., Lapen, T., Fagan, A. Neal, C.R., 2020. Experimental determinations of trace element partitioning between plagioclase, pigeonite, olivine and lunar basaltic melts and an fO<sub>2</sub> dependent model for plagioclase-melt Eu partitioning. *Geochimica et Cosmochimica Acta*, doi:10.1016/j.gca.2020.03.037.
- 15. Zhang, Y., Nelson, P., **Dygert**, N., Lin, J.F., 2019. Fe alloy slurry and a compacting cumulate pile across Earth's inner-core boundary. *Journal of Geophysical Research Solid Earth*, doi:10.1029/2019JB017792.
- Li, H., Zhang, N., Liang, Y., Wu, B., Dygert, N., Huang, J., Parmentier, E.M., 2019. Lunar Cumulate Mantle Overturn: A New Model Constrained by Ilmenite Rheology. *Journal of Geophysical Research – Planets*, doi:10.1029/2018JE005905.
- 13. **Dygert**, N., Bernard, R.E., Behr, W.M., 2019. Great Basin mantle xenoliths record deformation associated with active lithospheric downwelling. *Geochemistry, Geophysics, Geosystems*, doi:10.1029/2018GC007834.

- 12. Catlos, E.J., †Pease, E.C., **Dygert**, N., Brookfield, M., Bhutani, R., Pandle, K., Schmitt, A., 2019. Nature, age, and emplacement of the Spongtang ophiolite, Ladakh, NW India., *Journal of the Geological Society of London*, doi:10.1144/jgs2018-085.
- Dygert, N., Jackson, C.R.M., Hesse, M.A., Tremblay, M.M., Shuster, D.L., †Gu, J.T., 2018. Plate tectonic cycling modulates Earth's <sup>3</sup>He/<sup>22</sup>Ne ratio. *Earth and Planetary Science Letters*, doi:10.1016/j.epsl.2018.06.044.
- Dygert, N., Marshall, E., Lin, J.F., Kono, Y., Gardner, J., 2017. A low viscosity lunar magma ocean forms a stratified anorthitic flotation crust with mafic poor and rich units. *Geophysical Research Letters*, doi:10.1002/2017GL075703.
- Dygert, N., Kelemen, P., Liang, Y., 2017. Spatial variations in cooling rate in the mantle section of the Samail ophiolite in Oman: Implications for formation of lithosphere at mid-ocean ridges. *Earth and Planetary Science Letters*, doi:10.1016/j.epsl.2017.02.038.
- Zhang, N., Dygert, N, Liang, Y., Parmentier, M., 2017. The effects of ilmenite viscosity on the dynamics and evolution of an overturned lunar cumulate mantle. *Geophysical Research Letters*, doi: 10.1002/2017GL073702.
- 7. **Dygert**, N., Liang, Y., Kelemen, P., 2016. Formation of plagioclase lherzolite and associated duniteharzburgite-lherzolite sequence by multiple episodes of melt percolation and melt-rock reaction: An example from Trinity ophiolite. *Journal of Petrology*, doi:10.1093/petrology/egw018.
- 6. **Dygert**, N., Hirth, G., Liang, Y., 2016. A flow law for ilmenite in dislocation creep: Implications for lunar cumulate mantle overturn. *Geophysical Research Letters*, doi:10.1002/2015GL066546.
- Wang, C., Liang, Y., Dygert, N., Xu, W., 2016. Formation of orthopyroxenite by reaction between peridotite and hydrous basaltic melt: An experimental study. *Contributions to Mineralogy and Petrology*, doi:10.1007/s00410-016-1287-z.
- 4. **Dygert**, N. and Liang, Y., 2015. Temperatures and cooling rates recorded in REE in coexisting pyroxenes in ophiolitic and abyssal peridotites. *Earth and Planetary Science Letters*, doi:10.1016/j.epsl.2015.02.042.
- 3. **Dygert**, N., Liang, Y., Sun, C., Hess, P., 2014. An experimental study of trace element partitioning between augite and Fe-rich basalts. *Geochimica et Cosmochimica Acta*, doi:10.1016/j.gca.2014.01.042.
- Wang, C.G., Liang, Y., Xu, W.L., Dygert, N., 2013. Interaction between pyroxenite-derived melt and peridotite: laboratory dissolution experiments with applications to mineral compositional variations in mantle xenoliths from the North China Craton. *Contributions to Mineralogy and Petrology*, doi:10.1007/s00410-013-0938-6.
- 1. **Dygert**, N., Liang, Y., Hess, P., 2013. The importance of melt TiO<sub>2</sub> in affecting high field strength element partitioning between Fe-Ti oxides and lunar picritic glass melts. *Geochimica et Cosmochimica Acta*, doi:10.1016/j.gca.2012.12.005.

### Manuscripts in Review

#### **Manuscripts in Revision**

- Scholpp, J.L., **Dygert**, N. Experimental Insights into the Mineralogy and Melt-Rock Reactions Produced by Lunar Cumulate Mantle Overturn.
- Ren, J., Hesse, M.A., **Dygert**, N., §Lucas, M.P. Deterministic model for asteroid thermal evolution with fragmentation and reassembly into a rubble pile.

#### **Manuscripts in Preparation**

<sup>‡</sup>Mouser, M.D., **Dygert**, N. Structural characterization of reduced, Fe-free silicate melts utilizing multi-angle energy-dispersive X-ray diffraction and Raman spectroscopy.

<sup>‡</sup>Mouser, M.D., **Dygert**, N. An experimental study on trace element partitioning in Fe-rich basaltic systems.

- <sup>‡</sup>Grambling, N.L., Tokle, L., **Dygert**, N., Hirth, G., Liang, Y. Rheological and microstructural analysis of ilmenite-olivine aggregates deformed in shear: Implications for lunar mantle convection.
- Harding, J., Van Avendonk, H., Hayman, N., **Dygert**, N. Reconciling seismic crustal thickness with magma supply at an ultraslow spreading center.

#### **Unrefereed Publications and White Papers**

- Neal, C., Pieters, C., Abbud-Madrid, A., Burns, J., Donaldson Hanna, K., Dygert, N., et al., 2021. Long-Term Commitment to Explore and Sustain our Earth-Moon Environment. Planetary Science and Astrobiology Decadal Survey 2023-2032 White Paper 401, *Bulletin of the American Astronomical Society*, doi:10.3847/25c2cfeb.200ff1a8.
- Kelemen, P.B., Matter, J.M., Teagle, D.A.H, Coggon, J.A. and the Oman Drilling Project Science Team, 2021. Site CM2: Crust-Mantle Transition Zone and into upper mantle. In: *Proceedings of the Oman Drilling Project*, doi:10.14379/OmanDP.proc.2020.
- **Dygert**, N., 2020. Exploration of lunar dynamic evolution using samples returned from the lunar South Pole. *Artemis Science Definition Team White Papers*, #2085.
- Lassiter, J., **Dygert**, N., et al., 2016. What makes a planet "habitable" for the long haul? *UT Austin 'Bridging Barriers' program*.

#### **Conference Abstracts**

- <sup>†</sup>Marshall, J., **Dygert**, N., 2024. Phase equilibria constraints on Mercury's cumulate mantle after magma ocean solidification. *Lunar and Planetary Science Conference, LV*, #2544.
- **Dygert**, N., ‡Ji, D., ‡Etheridge, E., 2024. Toward a clinopyroxene-plagioclase oxybarometer for lunar and terrestrial cumulates: An *f*O<sub>2</sub>-dependent predictive model for clinopyroxene-melt Eu partitioning. *Lunar and Planetary Science Conference*, *LV*, #2419.
- <sup>‡</sup>Ji, D., **Dygert**, N., 2024. A new Europium in apatite-plagioclase oxybarometer for lunar and terrestrial cumulate rocks and meteorites. *Lunar and Planetary Science Conference*, *LV*, #1240.
- Scholpp, J.L, **Dygert**, N., 2024. A petrogenetic model-based evaluation of the lunar K/Th ratio: Implications for the Moon's thermal evolution. *Lunar and Planetary Science Conference, LV*, #1113.
- Wang, P., Hong, P., Bass, K., Dygert, N., et al., 2024. Experimenting with emerging artificial intelligence and augmented reality technologies utilizing planetary science data for STEM education and public outreach. *Lunar and Planetary Science Conference, LV*, #1338.
- <sup>‡</sup>Mouser, M., **Dygert**, N., 2023. Understanding the evolution of Fe-rich mafic systems through pyroxene- and garnet-melt trace element partitioning experiments. *AGU Fall Meeting* MR13C-0056.
- <sup>†</sup>Wilkerson, O., <sup>‡</sup>Scholpp, J.L., **Dygert**, N., Nelson, W., Shervais, J., Tshiningayamwe, M., and Expedition 391 Scientists, 2023. Mineral chemistry and petrologic observations from IODP Expedition 391 lavas suggest a complex magmatic plumbing system. *AGU Fall Meeting* (withdrawn after first author passed away).
- **Dygert**, N., Jansen, M., 2023. What can we learn from apparently divergent thermal histories of mantle peridotites from ophiolitic and amagmatic mid-ocean ridge spreading centers? *GSA Fall Meeting*, *Pittsburgh*, #391678.
- Hatcher, R.D., Stigall, A.L., Engel, A.S., Dunne, W.M., **Dygert**, N., et al., 2023. Micah John Jessup's contributions to the University of Tennessee-Knoxville. *GSA Fall Meeting*, *Pittsburgh*, #395153.
- Lucas, M.P., **Dygert**, N., Ren, J., Hesse, M.A., Miller, N.R., McSween, H.Y., 2023. Thermochemical evolution of the acapulcoite-lodranite parent body: Evidence for fragmentation-disrupted partial differentiation. *Asteroids, Comets, and Meteors Conference*, Flagstaff.
- **Dygert**, N., ‡Ji, D., 2023. Serial processing of the lunar crust after the magma ocean stage and a depleted bulk Moon: Insights from a Europium-in-plagioclase partitioning model. *Goldschmidt Conference, Lyon*, #17023.
- Elnur, M., Alshibli, K., **Dygert**, N., Lanzirotti, A., Newville, M., Zhang, R., Lu, H., Govindarajan, S, 2023. Geochemical interaction between CO<sub>2</sub> and caprock for safe carbon sequestration. *Symposium on Energy Geotechnics*.
- ‡Scholpp, J.L., Dygert, N., 2023. Hybridization of lunar mantle sources by garnet-bearing cumulates during overturn reconciles the REE, and Nd and Hf isotopic characteristics of high-Ti basalts. *Lunar and Planetary Science Conference, LIV*, #1569.
- ‡Scholpp, J.L., Dygert, N., 2023. Super- and subsolidus experiments exploring interactions between ilmenitebearing cumulates and ambient lunar mantle during cumulate overturn: Mantle hybridization and garnet stability. *Lunar and Planetary Science Conference, LIV*, #1563.

- ‡Ji, D., Dygert, N., 2023. New experimental constraints on REE partitioning between apatite and silicate melts and a temperature and composition-dependent predictive partitioning model. *Lunar and Planetary Science Conference, LIV*, #1255.
- Etheridge, E.N., §Anzures, B.A., Dygert, N., Goodrich, C.A., McCubbin, F.M., Righter, M., Jakubek, R., Fries, M. 2023. Thermal evolution of enstatite chondrite and aubrite parent bodies: Constraints from silicate geothermometry. *Lunar and Planetary Science Conference*, *LIV*, #2590.
- <sup>‡</sup>Mouser, M.M., **Dygert**, N., 2022. From magma ocean to crust: Understanding Mercury's internal evolution and subsequent crustal formation through experiments and models. GSA Fall Meeting, #376941.
- §Anzures, B.A., McCubbin, F.M., Dygert, N., Barnes, J.J, Boyce, J.W., 2022. Elucidating the origin and evolution of winonaite and IAB iron meteorite parent bodies through application of silicate geospeedometry and apatite characterization. 85<sup>th</sup> Meteoritical Society Meeting.
- Hammer, J., Baker, L., Barclay, J., Carrol, M.R., Coombs, M., Cottrell, E., Dygert, N., Elkins-Tanton, L., First, E., Gardner, J., Goldsby, D., Greenwood, J., Johnson, M., Krawczynski, M., Mandeville, C., McCanta, M., Minitti, M.E., Nelson, W., Prissel, T., Venezky, D., Weitz, C., Woodruff, D., 2022. How to build a legacy of scientific leadership: the HR formula. *Goldschmidt Conference*.
- <sup>†</sup>Hooper, N.J., **Dygert**, N., Hrubiak, R., Monteleone, B.D., §Anzures, B.A., 2022. Experimental evidence for liquid iron alloy flotation on silicate melt. *Lunar and Planetary Science Conference, LIII*, #2724.
- ‡Grambling, N.L., Tokle, L., Dygert, N., Hirth, G., Chin, E., Liang, Y., Meyers, C., 2022. Rheological and microstructural investigation of ilmenite-olivine aggregates deformed in shear: Implications for lunar mantle cumulate overturn. *Lunar and Planetary Science Conference, LIII*, #2673.
- §Anzures, B.A., Dygert, N., §Lucas, M.P., 2022. Thermochemical evolution of the Winonaite and IAB iron meteorite parent body. *Lunar and Planetary Science Conference, LIII*, #2696.
- Ren, J., Hesse, M.A., Lucas, M.P., **Dygert**, N., 2022. Constraints on thermal evolution of asteroid fragments from high temperature cooling rates. *Lunar and Planetary Science Conference, LIII*, #2266.
- <sup>‡</sup>Ji, D., **Dygert**, N., 2022. Serial processing after lunar anorthositic crust formation indicated by rare earth elements in plagioclase. *Lunar and Planetary Science Conference, LIII*, #1229.
- ‡Mouser, M.D., Dygert, N., 2022. Clinopyroxene-melt trace element partitioning in Fe- and Al-rich basaltic systems: Application to Nakhlite Petrogenesis. *Lunar and Planetary Science Conference, LIII*, #1100.
- Scholpp, J.L., Dygert, N., 2022. Hybridization of the Lunar Mantle: Insights from Melt-Rock Reaction Experiments. Lunar and Planetary Science Conference, LIII, #1015.
- Moriarty, D.P., Petro, N.E., Watkins, R.N., Valencia, S.N., Kendall, J.D., **Dygert**, N., Kean, J.T., 2021. Ancient lunar mantle ejecta preserved on the lunar farside. LPI Lunar Surface Science Workshop, #8022.
- Grambling, T.A., Jessup, M.J., **Dygert**, N., Newell, D.L., ‡Grambling, N.L., Hiett, C., 2021. Over dispersion of zircon crystallization ages in the Cordillera Blanca batholith, Central Peru: Lead loss or prolonged magmatism and protracted crystallization? AGU Fall Meeting, V15A-0082.
- **Dygert**, N., Ustunisik, G.K., Lewis, K., Nielsen, R.L., 2021. Application of a Eu-in-plagioclase-melt oxybarometer to phenocryst-host pairs and melt inclusions in MORBs reveals resolvable heterogeneity in oxygen fugacity. AGU Fall Meeting, DI23A-07.
- Ren, J., **Dygert**, N., §Lucas, M.P., Hesse, M.A., McSween, H.Y., 2021. Rapid cooling of H, L, and LL chondrites and lodranite meteorites suggests collisional fragmentation of their parent bodies at peak or near-peak temperatures and long (10s-10,000s y) reassembly timescales. AGU Fall Meeting, DI35E-0092.
- <sup>‡</sup>Ji, D., **Dygert**, N., 2021. Eu anomalies in lunar plagioclase reflect secondary processing by subsolidus reequilibration and introduction of a KREEP component. *Goldschmidt Conference*, #3219.
- Parman, S., Anzures, B., Cukjati, J., Cooper, R., **Dygert**, N., Mouser, M., Ohldag, H., 2021. Silicon Bonding in Mercury's Magmas. *Mercury Exploration Analysis Group Meeting*, #6029.
- §Lucas, M.P., Dygert, N., Miller, N.R., McSween, H.Y., 2021. New Major and Trace Element Data from Acapulcoite-Lodranite Clan Meteorites: Evidence for Melt-Rock Reaction Events and Early Collisional Fragmentation of the Parent Body. *Lunar and Planetary Science Conference, LII*, #1307.
- ‡Mouser, M.D., Dygert, N., 2021. Gravitational Instabilities in Mercury's Mantle Produce Diverse Volcanic Source Regions. Lunar and Planetary Science Conference, LII, #1482.
- Ren, J., Hesse, M.A., §Lucas, M.P., **Dygert**, N., 2021. Asteroid Thermal Evolution with Fragmentation and Reassembly into a Rubble Pile. *Lunar and Planetary Science Conference, LII*, #2620.

- **Dygert**, N., ‡Ji, D., Fagan, A.L., Neal, C.R., Draper, D.S., Rapp, J.F., Lapen, T.J., 2021. Petrogenesis of and Subsolidus Reequilibration within Lunar Ferroan Anorthosites: Two Demonstrations of a New *f*O<sub>2</sub>-Dependent Model for Plagioclase-Melt Europium Partitioning. *Lunar and Planetary Science Conference, LII,* #2352.
- <sup>‡</sup>Mouser, M.D., Dygert, N., Anzures, B.A., <sup>‡</sup>Grambling, N.L., Hrubiak, R., Kono, Y., Shen, G., Parman, S.W., 2020. Viscosity of the Mercurian magma ocean: Implications for the Mineralogical Stratigraphy of Mercury's Juvenile Mantle and Crustal Petrogenesis. AGU Fall Meeting, P088-05.
- <sup>‡</sup>Grambling, N.L., Boring, B., **Dygert**, N., Jean, M.M., 2020. Emplacement and cooling of the lower crust and upper mantle beneath two fast spreading ridge segments: A quantitative comparison of crustal gabbros and mantle peridotites from Oman Drilling Project site CMA-1 and IODP Expedition 345 Hess Deep. AGU Fall Meeting, V020-0002.
- Ren, J., Hesse, M.A., §Lucas, M.P., **Dygert**, N., 2020. Asteroid thermal evolution with fragmentation and reassembly into a rubble pile. AGU Fall Meeting, P032-0004.
- §Lucas, M.P., Dygert, N., Ren, J., Hesse, M.A., Miller, N.R., McSween, H.Y., 2020. Evidence for fragmentationreassembly of ordinary chondrite (H, L, and LL) parent bodies from REE-in-two pyroxene thermometry. GSA Fall Meeting, #354714.
- §Lucas, M.P., Dygert, N., Miller, N.R., McSween, H.Y., 2020. An application of REE-in-two-pyroxene thermometry to primitive achondrites: Illuminating the thermal histories of partially differentiated asteroids. *Lunar and Planetary Science Conference, LI*, #2699.
- <sup>‡</sup>Mouser, M.D., Dygert, N., Hrubiak, R., Kono, Y., Shen, G., Anzures, B.A., <sup>‡</sup>Grambling, N.L., Parman, S.W., 2020. Viscosity of the Mercurian magma ocean: Implications of sulfur-free and sulfur-bearing magma oceans for differentiation and crustal petrogenesis. *Lunar and Planetary Science Conference, LI*, #2098.
- **Dygert**, N., Bernard, R.E., Behr, W.M., 2020. Strain localization and dynamic weakening within Rayleigh-Taylor instabilities: Insights from a terrestrial instability and implications for lunar cumulate mantle overturn. *Lunar and Planetary Science Conference, LI*, #1165.
- <sup>†</sup>Hicks, T., **Dygert**, N., 2020. Exploring the Tectonic Controls on Thermal History of the Mantle Lithosphere of the Southwest of North America using Xenolith Geochemistry. Southeastern GSA Meeting, #344576.
- ‡Grambling, N.L., Tokle, L., Dygert, N., Hirth, G., Liang, Y., 2019. Rheological and microstructural analysis of ilmenite-olivine aggregates deformed in shear: Implications for lunar mantle convection. AGU Fall Meeting, MR51B-0057.
- <sup>†</sup>Boring, B., **Dygert**, N., Harvey, R., Smye, A., 2019. Lithospheric Xenoliths Record Thermal and Magmatic Signature of Rift Development Beneath Ross Island, Antarctica. AGU Fall Meeting, V51F-0116.
- **Dygert**, N., McCanta, M.C., 2019. Application of a new Eu-in-plagioclase-melt oxybarometer to MORBs and arc magmas. AGU Fall Meeting, V23B-04.
- §Lucas, M.P., Dygert, N., Miller, N.R., McSween, H.Y., 2019. Evidence for fragmentation-reassembly of ordinary chondrite (H, L, and LL) parent bodies from REE-in-two pyroxene thermometry. AGU Fall Meeting, V51F-0115.
- <sup>‡</sup>Mouser, M.D., Dygert, N., <sup>‡</sup>Grambling, N.L., Anzures, B.A., Kono, Y., Shen, G., Parman, S., 2019. Viscosity of the Mercurian magma ocean: Implications for crystal fractionation and crustal petrogenesis. *Lunar and Planetary Science Conference, L,* #2030.
- §Lucas, M.P., Dygert, N., Patchen, A.D., Miller, N.R., McSween, H.Y., 2019. An application of REE-in-twopyroxene thermometry to H Chondrites: Evidence for early fragmentation-reassembly of the H Chondrite parent body. *Lunar and Planetary Science Conference*, *L*, #2495.
- **Dygert**, N., Liang, Y., Hirth, G., Zhang, N., 2019. Viscous flow of ilmenite-bearing cumulates during lunar magma ocean solidification: Consequences for lunar evolution. *Lunar and Planetary Science Conference*, *L*, #2798.
- **Dygert**, N., Bernard, R.E., Behr, W.M., 2018. Xenolith constraints on deformation conditions and mechanisms in lithospheric Rayleigh-Taylor instabilities. AGU Fall Meeting, MR41A-05 (**invited**).
- <sup>‡</sup>Grambling, N.L., **Dygert**, N., Jean, M.M., 2018. Rapid cooling of the crust and mantle at Hess Deep is consistent with the Sheeted Sill model for accretion of oceanic crust, AGU Fall Meeting, V11B-05.
- Python, M, Kopke, J., Payot, B.D., Guotana, J.-M., Dygert, N., ‡Grambling, N., Johnson, K.T.M., Park, G., Teagle, D.A.H., Takazawa, E., 2018. Drilling the crust-mantle transition at Oman Drilling Project sites CM1 and CM2. AGU Fall Meeting, V13E-0144.

- Kourim, F., Rospabé, M., Giampouras, M., Chatterjee, S., Ishii, K., Tamura, A., Dygert, N., Oyangi, R., Wang, K.-L., Benoit, M., Teagle, D.A.H., Takazawa, E., Kelemen, P.B., Coggon, J.A., 2018. First geochemical and mineralogical results of Oman crust-mantle transition: Holes CM1A and CM2B characterization aboard DV-Chikyu, Oman Drilling Project, Phase 2 Leg 3. AGU Fall Meeting, V13E-0166.
- **Dygert**, N., Jackson, C.R.M., Hesse, M.A., Tremblay, M.M., Shuster, D.L., †Gu, J.T., 2018. Plate tectonic cycling modulates Earth's <sup>3</sup>He/<sup>22</sup>Ne ratio, AGU Fall Meeting, V11G-0090.
- **Dygert**, N., Bernard, R.E., Behr, W.M., 2018. Mantle xenoliths record deformation associated with active lithospheric downwelling beneath central Nevada. Southeast GSA Meeting, #312076.
- **Dygert**, N., Patchen, A.D., Miller, N.R., McSween, H.Y., 2018. An application of REE-in-two-pyroxene thermometry to LL Chondrites: Evidence for multistage metamorphism and a rubble pile parent body. *Lunar and Planetary Science Conference*, *XLIX*, #1750.
- <sup>†</sup>Pease, E., **Dygert**, N., Catlos, E.J., Brookfield, M., 2017. Timing of obduction, tectonic affinity, and cooling history of the Spongtang ophiolite, Northwest India, Himalaya. GSA Fall Meeting, #85-12.
- **Dygert**, N., Bernard, R., Behr, W., 2017. Great Basin mantle xenoliths record deformation associated with active lithospheric downwelling. AGU Fall Meeting, DI22A-02.
- **Dygert**, N., Liang, Y., 2017. REE and isotopic compositions of lunar basalts demonstrate partial melting of hybridized mantle sources after cumulate overturn is required. AGU Fall Meeting, V14B-03, (**invited**).
- **Dygert**, N., Liang, Y., Kelemen, P.B., 2017. Formation of dunite-harzburgite-lherzolite-plagioclase lherzolite sequences by multiple episodes of melt migration and melt-rock reaction. 27<sup>th</sup> Goldschmidt Conference (invited).
- **Dygert**, N., Lin, J.F., Marshall, E., Kono, Y., Gardner, J., 2017. Viscosity and structure of a late lunar magma ocean liquid: Implications for the purity of ferroan anorthosites and the partially molten layer around the core. *Lunar and Planetary Science Conference, XLVII*, #2421.
- Tokle, L., Hirth, G., Raterron, P., **Dygert**, N., Liang, Y., Holyoke, C., 2017. The pressure and Mg# dependence of ilmenite and ilmenite-olivine aggregate rheology: Implications for lunar cumulate mantle overturn. *Lunar and Planetary Science Conference, XLVII*, #2070.
- <sup>†</sup>Pease, E., **Dygert**, N., Catlos, E.J., Brookfield, M., 2017. New geochemical and thermochronologic constraints on the tectonic affinity, cooling history, and timing of obduction of the Spongtang ophiolite, northwest India. GSA South Central Meeting, #289437.
- <sup>†</sup>Gu, J.T., **Dygert**, N., 2017. <sup>3</sup>He/<sup>22</sup>Ne variations among ocean island, mid-ocean ridge, and backarc basalts. GSA South Central Meeting, #289252.
- **Dygert**, N., Jackson, C.R.M., Hesse, M., Tremblay, M., Shuster, D., Gu, J., 2016. Plate tectonic cycling and whole mantle convection modulate Earth's <sup>3</sup>He/<sup>22</sup>Ne ratio. AGU Fall Meeting, D11A-2343.
- Lin, J.F., Dygert, N., Marshall, E., Kono, Y., Gardner, J., 2016. Viscosity and structure of a late lunar magma ocean liquid: Implications for the purity of ferroan anorthosites and the dynamics of a crystallizing magma ocean. AGU Fall Meeting, V41A-3115.
- Tokle, L., Hirth, G., Raterron, P., Holyoke, C., **Dygert**, N., 2016. The role of ilmenite content on the rheology of olivine aggregates. AGU Fall Meeting, MR23A-2673.
- Li, H., Zhang, N., **Dygert**, N., 2016. Revisit the lunar overturn model with ilmenite rheology experiment results. AGU Fall Meeting, DI33A-08.
- **Dygert**, N., Kelemen, P., Liang, Y., 2015. A gradient in cooling rate beneath the Moho at the Oman ophiolite: Fresh insights into cooling processes beneath mid-ocean ridges from REE thermometry. AGU Fall Meeting, V11E-02 (**invited**).
- Tokle, L., **Dygert**, N., Liang, Y., Hirth, G., 2015. Rheology of ilmenite-bearing dunite: A weak phase in a strong matrix. AGU Fall Meeting, MR21C-2627.
- Liang, Y., Sun, C., Yao, L., **Dygert**, N., Wang, C., 2015. Some remarks on the interpretation of the REE-in-twomineral thermobarometers. AGU Fall Meeting, V13A-3093.
- **Dygert**, N., Jackson, C.R.M., Hesse, M., 2015. The role of plate tectonic cycling in modulating Earth's <sup>3</sup>He/<sup>22</sup>Ne ratio. 25<sup>th</sup> Goldschmidt Conference, #2628.
- **Dygert**, N., Hirth, G., Liang, Y., 2015. Rheology of ilmenite and ilmenite-olivine aggregates: Implications for lunar cumulate mantle overturn. *Lunar and Planetary Science Conference, XLVI*, #2058.

- Dygert, N. and Liang, Y., 2014. A possible difference in cooling rates recorded in REE in coexisting pyroxenes in peridotites from ophiolites and mid-ocean ridges. Sixth International Lherzolite Conference, Marrakech.
- **Dygert**, N. and Liang, Y., 2014. Decoupling among trace elements and Ni during melt migration and melt-rock reaction in the mantle: An example from a dunite-harzburgite-lherzolite sequence from Trinity Ophiolite. Sixth International Lherzolite Conference, Marrakech.
- Dygert, N., Liang, Y., Kelley, K., 2013. A possible difference in cooling rates recorded in REE in coexisting pyroxenes in peridotites from supra-subduction ophiolites and mid-ocean ridges. AGU Fall Meeting, T11A-2412.
- Liang, Y., Wang, C., Saper, L., Dygert, N., Xu, W., 2013. Melt-rock reaction in the asthenospheric mantle: Perspectives from laboratory dissolution experiments. AGU Fall Meeting, V23D-03.
- Dygert, N., Liang, Y., Hess P., 2013. An experimental study of REE and other trace element partitioning between augite and Fe-rich basalts: A parameterized model for planetary applications. Lunar and Planetary Science Conference, XLIV, #1582.
- Dygert, N., Meyers, C., Hirth, G., Liang, Y., 2013. Weakness of ilmenite revealed by new rheological measurements with implications for lunar cumulate mantle overturn. Lunar and Planetary Science Conference, XLIV, #1591.
- **Dygert**, N., Liang, Y., Hess, P., 2012. The effect of melt TiO<sub>2</sub> on Fe-Ti oxide-picritic basalt HFSE partitioning: parameterized models, lunar applications. Lunar and Planetary Science Conference, XLIII, #2033.
- Dygert, N., Liang, Y., Kelemen, P., 2011. Trace element abundances in pyroxenes from a dunite-harzburgitelherzolite sequence at the Trinity ophiolite: Evidence for multiple episodes of melt migration and melt-rock reaction. AGU Fall Meeting, V31-D2557.
- **Dygert**, N. and Liang, Y., 2011. Experimental evidence for high field strength incompatibility in titaniferous phases in equilibrium with high titanium mare basalts and picritic glass melts. Lunar and Planetary Science Conference, XLII, #1956.
- Dygert, N. and Liang, Y., 2010. Compaction driven melt localization in dunites and associated rocks in the mantle: Field observations and numerical experiments. AGU Fall Meeting, T23A-2229.
- Yao, L., Dygert, N., Peterson, M., Sun, C., Wetzel, D., Liang, Y., 2010. "A bundle of columns" model for trace element fractionation during melting and melt migration in a vertically upwelling, chemically and lithologically heterogeneous mantle. AGU Fall Meeting, V11A-2258.

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Active to Dygert: \$925,633 in research; \$343,456 in outreach Awarded to date: \$2,077,029 in research; \$343,456 in outreach **Proposals in Preparation** Experimental Investigation of Lunar Mantle Rheology: Critical Parameters for **Understanding Cumulate Mantle Overturn and the Thermochemical Evolution of** The Moon To be submitted to the NASA Solar System Workings Program PI with Greg Hirth (Co-PI), Yan Liang (Co-PI). Pending Proposals Thermal Evolution of Enstatite Chondrite and Aubrite Parent Bodies: Constraints from Silicate Geothermometry Submitted to the NASA Future Investigators in NASA Earth and Space Science and Technology (FINESST) Program PI with Emily Etheridge (Future Investigator) Research (Active) Collaborative Research: Evolution of the Tristan-Gough-Walvis Ridge Hotspot 2023 - 2025System: Age and Composition of Expedition 391/397T Volcanic Basement NSF Marine Geology and Geophysics Program

2023 - 2028	<ul> <li>\$195,944 to Co-PI Dygert; Science PI Jesse Scholpp (Tennessee). With Wendy Nelson (PI), Bob Duncan, John Shervais, and others.</li> <li>Research Activities Supporting Science and Lunar Exploration (RASSLE) NASA Solar System Exploration Research Virtual Institute (SSERVI) CAN-4</li> </ul>
2021 - 2024	<ul> <li>\$568,059 to Co-I Dygert; PI Dana Hurley (JHU-APL)</li> <li>Collaborative Research: Magmatic and Mechanical Extension of the Challenger</li> <li>Deep Forearc Segment: Insights into Subduction Initiation</li> <li>NSF OCE Marine Geology and Geophysics Program, \$122,481 to Co-I Dygert; PI Robert</li> <li>Stern (UT Dallas)</li> </ul>
2020 - Present	Oak Ridge National Laboratory / University of Tennessee Science Alliance \$29,349.
Outreach (Active)	
2020 - 2024	<b>University of Tennessee Space Outreach Activities in East Tennessee</b> NASA Space Grant Program, \$326,556 + \$16,900 in augmentations Institutional PL Dygert (Lead PLA, Strauss, Vanderbilt)
2023 - 2026	Collaborative Research: Cultivating Tomorrow's Innovators through Exploring Planetary Images with Artificial Intelligence NSF Advancing Informal STEM Learning Program, \$1.7M Co-PI with Ping Wang (PI), and others.
Research (Completed)	
2020 - 2023	<b>Experimental geochemistry and model constraints on lunar mantle dynamics</b> NASA Solar System Workings Program, \$261,128
2022 - 2023	Petrogenesis of basalt lavas from the Tristan and Gough hotspot: Insights from mineral and melt inclusion chemistry United States Science Support Program (on contract from NSF)
2018 - 2023	\$17,991 to PI Dygert; Science PI PhD student J. Scholpp New constraints on thermal evolution, thermal structure, and magmatism on asteroids: Application of a REE-in-two pyroxene thermometer to meteorites and development of next-generation thermal models, and a post-COVID19 Funded Extension request NASA SMD Post-COVID Recovery Program, \$110,907 to PI Dygert; NASA Solar System Workings Program, \$329,619 total; \$254,734 to PI Dygert; Co-PIs
2023	Harry Y. McSween, Marc A. Hesse. <b>Participation of Jesse Scholpp on IODP Expedition 391</b> United States Science Support Program (on contract from NSF)
2017 – 2022	<ul> <li>Schuler M. Schuler M. Sc</li></ul>
2021	<b>Geochemical Interaction between CO<sub>2</sub> and Caprock for Safe Carbon Sequestration</b> University of Tennessee Institute for a Secure & Sustainable Environment (ISSE), \$45,000, Co-I with Khalid Alshibli (PI)
2015 - 2017	Melt migration dynamics revealed by two-dimensional geochemical mapping of tabular dunites at the Bay of Islands Ophiolite, Newfoundland Jackson School of Geosciences Distinguished Postdoctoral Fellowship \$140,000
2016	Effective viscosity of planetary mantles: Developing predictive models from experimental observations Jackson School of Geosciences Seed Grant, \$13,750

	Co-I with Whitney Behr
2014	International Travel Grant
	6 <sup>th</sup> Lherzolite Conference, Marrakech, \$2,000
	Dissertation Fellowship
	Brown University
2012 - 2013	Rheology of ilmenite and ilmenite-bearing harzburgite
	Rhode Island Space Grant Graduate Fellowship, ~\$12,000
Honors	
2024	College of Arts and Sciences Convocation Research Award – Early Career
2020	A Most Downloaded Paper in 2019: Journal of Geophysical Research – Solid Earth
2019	Endowment: Larry and Dawn Taylor Professorship in Planetary Geosciences
2019	Outstanding Teacher Award, University of Tennessee Geoclub
	For commitment to service as an educator and mentor to both graduate and undergraduate students
2015	Dissertation Prize, Sigma Xi, Brown Chapter
2014	Distinguished Postdoctoral Fellowship, University of Texas at Austin
2012	Rhode Island Space Grant Graduate Fellowship
2012	Inducted into Sigma Xi
2008	Admirable Apexian (nominated)
2007	McNair Fellowship, Florida International University
2007	B.S. awarded with High Distinction and High Honors in Research
	University of Rochester
2007	Inducted into Sigma Gamma Epsilon (Earth Science honor society)
2003 - 2007	Dean's List 7/8 eligible semesters
	University of Rochester

# **Teaching Experience**

University of Tennessee, Knoxville

2019; 2022; 2024	Geochemical Modeling (GEOL 490/590)
	Three credits. Overall student evaluation 4.85 / 5 (2019; taught as an independent study
	for three students in 2022)
2023	Mariana Trench Studies (GEOL 490/590)
	Two credits. This multi-institutional, multinational seminar-lecture prepared the research
	team for an upcoming cruise to sample the Challenger Deep forearc, and provided a
	foundational background for students interested in marine geology. Overall student
	evaluation 4.91 / 5
	Kinetics (GEOL 630)
	Three credit graduate seminar. Spring 2023, enrollment (7) precluded release of course
	evaluation data.
2017 - 2023	Mineralogy (GEOL 310)
	Four credits. Overall student evaluations 4.53; 4.70; 4.45; 4.48; 4.52; 4.35; 3.97 / 5 (2017;
	2018; 2019; 2020; 2021; 2022; 2023)
2018 - 2021	Scientific Presentations (GEOL 596)
	One credit. Overall student evaluations 4.46; 4.19; 4.43; 4.36 / 5 (2018; 2019; 2020;
	2021)
2021	New Views of the Moon (GEOL 630)
	Three credit graduate-level seminar. Overall student evaluation 4.78 / 5
2020	Exploring the Planets (GEOL 104)
	Four credit introductory course. Overall student evaluation 3.80 / 5

University of Texas at Austin

2016	Guest Lecture, Experimental Methods in Structural Geology
Brown University	
2014	Mineralogy Teaching Assistant
	Overall student evaluation 4.7 / 5
2012	Structural Geology Teaching Assistant
	Overall student evaluation 4.8 / 5
2010	Introductory Geology Teaching Assistant
	Overall student evaluation 4.6 / 5

University of Rochester

2007	Historical Geology Teaching Assistant
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## Pedagogical, Professional, and Diversity, Equity and Inclusion Training

2022	Vols ACT (Active Bystander) Training
2018; 2021	University of Tennessee Strategies and Tactics for Recruiting to Improve Diversity and
	Excellence (STRIDE) Training
2021	University of Tennessee Safe Zone Training (Tier 1)
2019	SERC Career Development Workshop for Early Career Geoscience Faculty
2019	University of Tennessee Initiative for the Future Faculty Mentoring Program
2018	University of Tennessee Strategies and Tactics for Recruiting to Improve Diversity and
	Excellence (STRIDE) Training
2017	University of Tennessee New Faculty Teaching Institute
2016	SERC Preparing for an Academic Career in the Geosciences Workshop
2014	Sheridan Center for Teaching and Learning, Brown University

Certificate I, Reflective Teaching

# **Invited Seminars**

2024	Ohio University (department seminar)
2022	Michigan State University (department seminar)
	Pennsylvania State University (department seminar)
	University of Mississippi (department seminar)
2021	South Dakota School of Mines and Technology (department seminar)
2020	Purdue University (department seminar)
	Fermilab (lab colloquium, canceled because of COVID-19)
	University of Chicago (department seminar)
2018	Case Western Reserve University (department seminar)
	University of Georgia (department seminar)
	Centre National de la Recherche Scientifique, Toulouse, France (Solid Earth group
	seminar)
2017	University of Tennessee, Knoxville (department seminar)
	Western Carolina University (department seminar)
2016	NASA, Johnson Space Center (astromaterials seminar)
	Southern Methodist University (department seminar)
2015	Institute for Geophysics, UT Austin (department seminar)
	Jackson School of Geosciences, UT Austin (department seminar)
	Rice University (department seminar)
	University of Texas at Arlington (department seminar)
2014	Geophysical Laboratory, Carnegie Institution of Washington
2013	Woods Hole Oceanographic Institution (marine geology group seminar)
	Massachusetts Institute of Technology (planetary group seminar)

# **Conference Talks**

2024 2023	55 <sup>th</sup> Lunar and Planetary Science Conference GSA Fall Meeting, Pittsburgh ( <b>invited</b> )
2021	AGU Fall Meeting, New Orleans 52 <sup>nd</sup> Lunar and Planetary Science Conference
2019	AGU Fall Meeting, San Francisco 50 <sup>th</sup> Lunar and Planetary Science Conference
2018	AGU Fall Meeting, Washington DC ( <b>invited</b> ) 67 <sup>th</sup> GSA Southeast Section Meeting, Knoxville
2017	AGU Fall Meeting, New Orleans (two talks; one <b>invited</b> ) Goldschmidt Conference, Paris ( <b>invited</b> ) 48 <sup>th</sup> Lunar and Planetary Science Conference
2015	AGU Fall Meeting, San Francisco ( <b>invited</b> ) Goldschmidt Conference, Prague 46 <sup>th</sup> Lunar and Planetary Science Conference
2014	6th International Lherzolite Conference, Marrakech
2013	44 <sup>th</sup> Lunar and Planetary Science Conference
2011	42 <sup>rd</sup> Lunar and Planetary Science Conference
Field Experience	
2024 (anticipated)	Shipboard Co-Investigator for NSF-funded project, Collaborative Research: Magmatic and Mechanical Extension of the Challenger Deep Forearc Segment: Insights into Subduction Initiation This expedition will sample mantle and crustal rocks from the Challenger Deep forearc by robotic submersible to observe thermal and geochemical signatures of subduction
2017 - 2023	Mineralogy field trips in East Tennessee, western North Carolina, and Virginia Led day-long field trips to Ducktown copper basin, Corundum Knob ultramafic body, Norris Lake kimberlite, Lost Creek barite mine, and Mt. Rogers for groups of five to 30 students
2022	<b>Rio Grande Rift and Jemez Lineament xenolith sampling, New Mexico</b> Planned and led a week-long mantle and crustal xenolith sampling trip with three graduate students, collecting in a south-north traverse (Kilbourne Hole to the Cerro de Guadalupe Puerco Neck). Xenoliths will be used as experimental starting materials and for thesis projects
2018	Oman Drilling Project core description, igneous team, Japan Described primary drill core mineralogy and thin sections, calculated mineral modes,
2018	Oman Drilling Project coring operation, active serpentinization hole, Oman Described, scanned and processed serpentinized peridotite drill core.
2016	Lunar Crater volcanic field, central Nevada
2016	<ul><li>Planned, organized and led a successful sampling campaign</li><li>Bay of Islands ophiolite, Newfoundland.</li><li>Participated in a semester-long tectonics seminar culminating in a two-week field trip led</li></ul>
2015	by John Dewey and Jack Casey.
2015	Bonemian massif, Czech Kepublic Sampled paridatita and adaptita vanaliths in Canazaia alkalina valaanias
2014	Sampled massif peridotites in a traverse across the margin of the body.

Nicholas J. Dygert		Curriculum Vitae
2011	CRUML anorthosite belt, Charlevoix impact crater, Quebec	
	Planned, organized and led a week-long field trip with ~15 participants	
2009	Trinity and Josephine ophiolites, California	
	Located and sampled shear zones and pyroxenites.	
2006	Jayu Khota Crater, Oruro Department, Bolivian Altiplano	
	Independently planned and conducted successful field campaign.	
2005	Bolivian Altiplano and Yungas	
	Served as field assistant to Prof. Carmala Garzione sampling surface w	aters, paleosols
	and fossils.	

# **Beamtime Awards at National Laboratories**

## Completed

2021	GUP-74737: Beamline 16BM-B, Advanced Photon Source. Award: 6 shifts
2020	GUP-69721: Beamline 16BM-B, Advanced Photon Source. Award: 9 shifts
2019	GUP-65862: Beamline 16BM-B, Advanced Photon Source. Award: 15 shifts
2018	GUP-59593: Beamline 16BM-B, Advanced Photon Source. Award: 15 shifts
2018	GUP-56580: Beamline 16BM-B, Advanced Photon Source. Award: 12 shifts
2016	GUP-46492: Beamline 16BM-B, Advanced Photon Source. Award: 12 shifts

# **Professional and Industry Experience**

2008 - 2009	Environmental Scientist, Apex Companies
2008	Field Geologist, McPhail Associates Geotechnical Consultants
2007	IAESTE Intern, Manipal Institute of Technology, Karnataka, India
	McNair Fellow, Florida Center for Analytical Electron Microscopy

# Service

### Recent Manuscript Reviews

2024	Contributions to Mineralogy and Petrology
	Earth and Planetary Science Letters
	Lithos
2023	Contributions to Mineralogy and Petrology
	Chemical Geology
	Geology
	Geochimica et Cosmochimica Acta (×2)
	Nature Geoscience
2022	Lithos
	Icarus
	Science Advances (×2)
	Contributions to Mineralogy and Petrology
	Geochimica et Cosmochimica Acta (×2)
2021	Science Advances
	Journal of Geophysical Research – Solid Earth ( $\times 2$ )
	Geochimica et Cosmochimica Acta
	Geochemistry Geophysics Geosystems (×3)
2020	Journal of Petrology
	Journal of Geophysical Research – Solid Earth
	Physics and Chemistry of Minerals
	Journal of Geophysical Research – Planets (×2)
	Geochemistry Geophysics Geosystems (×2)
	Elements Magazine
2019	Nature Geoscience

	Science Advances
	Contributions to Mineralogy and Petrology
	Geochemistry Geophysics Geosystems
	Geochimica et Cosmochimica Acta (×2)
	Geochemical Perspectives Letters
	International Geology Review (×2)
	Journal of Geophysical Research – Planets
	Tectonics
2018	Earth and Planetary Science Letters (×2)
2010	Geochimica et Cosmochimica Acta ( $\times$ 2)
	Journal of the Geological Society of London
	Lithos
2017	Contributions to Mineralogy and Petrology
2017	Geology
	Lithos
Professional Service	
2017; 2019; 2021;	Session Chair, Lunar and Planetary Science Conference
2024	·
2015; 2019; 2024	Judge, Dwornik Award, Lunar and Planetary Science Conference
2023	Ad-hoc reviewer, NSF OCE Program
2023	<b>Panelist</b> , NASA ROSES Program (×3)
2022	Panelist, NASA ROSES Program
2016 - 2022	External reviewer, NASA ROSES Program (×8)
2021	Panelist. NSF OCE Program
2017; 2019; 2021	Judge, AGU Outstanding Student Presentation Award
2021	Session Convener, Goldschmidt Conference, Lvon, France
-	Chemical geodynamics throughout the Solar System — Combining insights from
	observations, experiments, analogues, and models
2020	Panelist, NASA ROSES Program
2020	<b>Reviewer</b> . Internal Proposal at an EU Institution
2019	Primary Session Convener, AGU Fall Meeting
	Rates and Timescales of Magmatic and Dynamic Processes: Insights from
	Thermobarometry and Geospeedometry
2019	Ad-hoc reviewer. NSF OCE Program (×2)
2018 – Present	Secretary. Geoconclave organizing committee
2018	Panelist, NASA ROSES Program
2018	Lead Organizer. Geoconclave Jamboree
2017	Lunar and Planetary Science Conference Program Committee
2015 - 2017	<b>Coordinator</b> , AGU Outstanding Student Paper Award, VGP Section
2015	Primary Session Convener, AGU Fall Meeting
	Peridotite Records of Mantle Dynamics
Current Departmental S	Service at the University of Tennessee
2023	Chair of Search Committee for Structural Geologist
2023 2022 - Present	Saw Lah Czar
2022 Present	Graduate Admissions and Program Committee Member
	STAMAAN TAUMISSIONS AND TIVELAIN COMMITTEE MICHINE

- 2019 Present **PI and Director**, University of Tennessee, Knoxville NASA Space Grant Consortium
- 2019 Present Student Success (Discretionary Fund) Committee Member
- 2017 Present **Supervisor**, X-ray Diffractometer

Past Departmental Service at the University of Tennessee

2023	Member of Search Committee for Structure Lecturer
2022 - 2023	Member of Search Committee for Isotope Lab Manager
2021	Developed New Planetary Geoscience Concentration
2021 - 2022	Member of Search Committee for Isotope Geochemist
2021	Member of Search Committee for Department Head
2021	Attained Vol Core Engaged Inquiries Designation for Mineralogy
2020 - 2022	Undergraduate Advisor, Geology Concentration
2019 - 2021	Undergraduate Program Committee Member
2019	Member of Search Committee for Isotope Geochemist
2019	Judge, EURēCA Undergraduate Research Symposium
2019	Department Faculty Representative, Geoconclave Jamboree
2017 - 2019	Tennessee Space Grant Consortium Advisory Committee Member
2017 - 2019	Strong Hall Space Committee Member
2018	Member of Search Committee for Teaching Assistant Coordinator

Past Departmental Service at the Jackson School of Geosciences

2017	Electron Microprobe Manager (interim)
2016; 2017	Judge, Jackson School of Geosciences Research Symposium
2016	Geoscience Leadership Organization for Women (GLOW) Scholarship Committee
2015 - 2016	Invited and hosted three visiting seminar speakers

Past Departmental Service at Brown University

2010 – 2012	Electron Microprobe Manager (interim)
2011	Leader and Organizer of graduate student field trip (Quebec)
2011	Organizer of the geochemistry seminar
Social Media	Dygert is active in science communication on the social media platform X (formerly Twitter; @NickDygert). His posts focus on science, teaching, outreach, and advocacy for his lab group, the Department of Earth and Planetary Sciences and life in East Tennessee.

### **Professional Affiliations**

American Geophysical Union Geochemical Society Mineralogical Society of America Geological Society of America National Association of Geoscience Teachers

### Advising, Mentoring, and Professional Supervision

Graduated	
2024	Jena Samano (MS, co-advised with Molly McCanta)
	Petrologic and geothermal profile of the lithosphere beneath Kilbourne Hole based on
	geochemical analysis of a mantle and crustal xenolith
2023	Dian Ji (MS)
	Thesis: Numerical and experimental constraints on trace element fractionation during
	lunar magma ocean solidification
	$\rightarrow$ PhD Program, Rice University
2023	Megan Mouser (PhD, transitioned from MS track in June 2019)
	Dissertation: Experimental approaches to evaluating silicate melt properties and trace
	element fractionation during crystallization at high pressures and high temperatures
	$\rightarrow$ Postdoc, Earth and Planets Laboratory, Carnegie Institution for Science
2022	Nadine Grambling (PhD)

Nicholas J. Dygert	Curriculum Vitae
2020	<ul> <li>Dissertation: Natural, Experimental, and Educational Explorations of the Interiors of Terrestrial Planetary Bodies</li> <li>→ Postdoc, Mantle Processes Group, University of Delaware</li> <li>Megan Mouser, MS (Concurrent)</li> <li>Thesis: Experimental investigation of Mercury's magma ocean viscosity: Implications for the formation of Mercury's cumulate mantle, its subsequent dynamic evolution, and crustal petrogenesis</li> </ul>
Current Graduate Adv	visees
2023 – Present 2020 – Present	<b>Emily Etheridge</b> (PhD track), thermochemical signatures of subduction initiation in the Mariana Trench forearc, thermal histories of enstatite chondrites and aubrites <b>Jesse Scholpp</b> (PhD track), thermochemical evolution of the lunar mantle and petrogenesis and oxygen fugacity of basalts from Walvis Ridge hotspot
Postdocs	periogeneous and oxygen rugaerty of ousants from that its reage notspor
2021	<b>Brendan Anzures</b> , Thermal-chemical- $fO_2$ evolution of the Winonaite and IAB iron meteorite parent body $\rightarrow$ Postdoc and then Research Scientist, NASA Johnson Space Center Michael D. Lunger, Thermal historice of U.L. LL, and according to describe the description
2018 - 2021	asteroids: evidence for collisional fragmentation-reassembly $\rightarrow$ Postdoc, University of Notre Dame
Professional Staff	
2019 - Present	Robert Jacobsen, PhD, Assistant Director, University of Tennessee Space Grant
Undergraduate Resear	rch Advisees at the University of Tennessee
Current	
2023	<b>Rachel Huk</b> , Mineralogy of preserved dinosaurian skin from an <i>Edmontosaurus</i> mummy, with Stephanie Drumheller-Horton
2022 - Present	Jordan Marshall, Phase equilibria in a Mercurian system
Completed	
2023 Summer 2022	Olivia Wilkerson, Petrogenesis of basalts from the Walvis Ridge hotspot Máté Garai, Thermal history of asteroid Vesta (Máté was a visiting Physics major from Sewanee)
2021 - 2022	→ Finansi, Knodes Scholarship, Fild program in Physics at CO Boulder Noah Hooper, Effective metal flotation on magma oceans → Graduate School, Brown University (PhD track)
2018 - 2021	Beau Boring, Dynamic evolution of lithosphere beneath Ross Island, Antarctica, Major element chemistry of peridotites from the Oman ophiolite, and Experimental Petrology → Graduate School, Brown University (PhD track)
2019 - 2021	Taryn Hicks, Thermal history and trace element geochemistry of mantle xenoliths from the southwest US → Graduate School, Auburn University (MS track)
2019 - 2020	Kenley Prescher, Trace element partitioning in Mercurian systems
2018 - 2019	<b>Joseph Nuttall</b> , Thermal and deformation history of mantle xenoliths from the southwest US $\rightarrow$ Geospatial Analyst, Wiser Consultants
Summer 2018	Warren Eherenfried, Thermal and deformation history of Siberian mantle xenoliths $\rightarrow$ GIS Consultant, Atmos Energy
Summer 2018	Christopher Wilson, Petrography and mineralogy of impactites from the Flynn Creek

structure, Middle Tennessee → Environmental Scientist, Dallas Texas

Undergraduate Research Advisees at the University of Texas

Summer 2017	Riley Winebarger, High temperature low pressure piston cylinder experiments
	$\rightarrow$ Graduate School, Colorado School of Mines (MS track)
2016 - 2017	Emily Pease, Tectonic history of the Spongtang ophiolite
	$\rightarrow$ Graduate school, University of Texas at Austin (MS track)
2016 - 2017	<b>Jesse Gu</b> , <sup>3</sup> He/ <sup>22</sup> Ne systematics of oceanic basalts
	$\rightarrow$ Graduate School, Harvard (PhD track)

Undergraduate Research Advisee at Brown University

Summer 2013	Reed Mershon, Analytical methods in geochemistry, field geology, experimental
	petrology, rock deformation
	$\rightarrow$ Graduate School, Hebrew University of Jerusalem (PhD track)

Thesis Committees (active)

2023 - Present	Justin Hardin, University of Tennessee, PhD advisor Shichun Huang
2023 - Present	Alex Francis, University of Tennessee, MS advisor Molly McCanta
2023 - Present	Micki Recchuiti, Department of Marine, Earth and Atmospheric Sciences, North
	Carolina State University, PhD advisor Arianna Soldati
2021 - Present	Clarissa (CJ) Leight, University of Tennessee, PhD advisor Molly McCanta
2021 - Present	Jialong Ren, Department of Geological Sciences, University of Texas at Austin, PhD
	advisor Marc A. Hesse

Thesis Committees (completed)

2023	Cole Nypaver, University of Tennessee, PhD advisor Bradley Thomson
2022	Julie Coulombe, University of Tennessee, MS advisor Molly McCanta
2022	Carsen Adams, University of Tennessee, MS advisor Micah Jessup
2022	Tyler Grambling, University of Tennessee, Knoxville, PhD advisor Micah Jessup
2022	Micki Recchuiti, University of Tennessee, MS advisor Molly McCanta
2021	Corey Flynn, University of Tennessee, MS advisor Micah Jessup
2021	Robert Reid, University of Tennessee, MS advisor Molly McCanta
2021	Ammar Elhassan, University of Tennessee, Knoxville, PhD advisor Z. John Ma (Civil
	Engineering)
2021	Fiona Clark, University of Cape Town, South Africa, MS advisor Phil Janney
2020	Lucas McClure, University of Tennessee, BS Honors thesis, advisor Sean Lindsay
	(Physics)
2020	Hannah Teffeteller, University of Tennessee, MS advisor Molly McCanta
2019	Sarah Roberts, University of Tennessee, PhD advisor Molly McCanta
2019	Jennifer Harding, Institute for Geophysics, University of Texas at Austin, PhD advisors
	Harm van Avendonk and Nick Hayman
2018	Rachel Bernard, University of Texas at Austin, PhD advisor Whitney Behr
2018	Mathieu Rospabé, Université Paul Sabatier, Toulouse France, PhD advisors Georges
	Culeneer and Patrick Pinet

Senior Design Projects

2020 – 2021Kah Choong, Kate Eikel, Cole Frantz, Noah Sloan, Materials Science and<br/>Engineering, University of Tennessee. Co-supervised with Chris Wetteland, Kurt<br/>Sickafus. Design of a High-Temperature Vacuum Furnace for Replication of Chondrite<br/>Formation Conditions in Space

### Graduate Mentoring

2014; 2017	Pamela Speciale, University of Texas at Austin, Rock deformation in the Griggs
	apparatus; piston cylinder experiments and microanalysis.

### **Community Outreach**

Materials Assessment for Community Members	5
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2024	3 evaluations
2023	14 evaluations
2022	11 evaluations
2021	10 evaluations
2020	13 evaluations
2019	8 evaluations
2018	6 evaluations
2017	2 evaluations

Speaking Engagements

2023	Knoxville Montessori School
2021	University of Tennessee Science Forum
2019	Knoxville Gem and Mineral Society
2018	Oak Ridge Isochronous Observation Network
2017	U. Texas Planetary Organization for Space Science and Exploration
Media Releases	
2021	Moon's largest crater holds clues about early lunar mantle
	https://eos.org/research-spotlights/moons-largest-crater-holds-clues-about-early-lunar- mantle
2020	Chaotic early Solar System collisions resembled 'Asteroids' arcade game
	https://www.jsg.utexas.edu/news/2020/12/chaotic-early-solar-system-collisions-
	resembled-asteroids-arcade-game/
2019	Scientists find iron snow in Earth's core
	https://www.jsg.utexas.edu/news/2019/12/scientists-find-iron-snow-in-earths-core/
2018	Plate tectonics may have been active on Earth since the very beginning
	https://www.eurekalert.org/pub_releases/2018-09/uota-ptm092618.php
2017	Water in Earth's crust
	https://www.jsg.utexas.edu/news/2017/11/water-in-the-earths-crust/
2017	Moon's crust underwent resurfacing after forming from magma ocean
	https://www.jsg.utexas.edu/news/2017/11/moons-crust-underwent-resurfacing-after-
	forming-from-magma-ocean/