Esteban Gazel

Charles N. Mellowes Professor in Engineering Department of Earth and Atmospheric Sciences

Gradate Fields of Geological Sciences, Material Sciences and Engineering, and Astronomy Cornell University

2122 Snee Hall, Ithaca, NY 14853

Lab Website: https://gazelresearchgroup.eas.cornell.edu

PROFESSIONAL APPOINTMENTS

2022-pres. Department of Earth and Atmospheric Sciences, Cornell University

Professor

Atkinson Center for Sustainable Future, Cornell University

· Faculty Fellow

Cornell Center for Materials Research, Cornell University

Faculty Member

2017-2022 Department of Earth and Atmospheric Sciences, Cornell University

Associate Professor

Atkinson Center for Sustainable Future, Cornell University

Faculty Fellow

Cornell Center for Materials Research, Cornell University

Faculty Member

2019-2021 Department of Earth and Atmospheric Sciences, Cornell University

Director of Undergraduate Studies

2011-2017 Department of Geosciences, Virginia Tech

Assistant Professor

Lamont-Doherty Earth Observatory of Columbia University

Adjunct Assistant Research Professor

2009-2011 Lamont-Doherty Earth Observatory of Columbia University

Postdoctoral Fellowship in the Earth, Environmental, and Ocean Sciences

2007 IFM-GEOMAR, Kiel, Germany

Invited Scientist (Summer-Fall)

2005-2007 Department of Earth and Planetary Sciences, Rutgers University

Teaching Assistant: Introductory Geology, Mineralogy, Petrology

2001-2005 Central American School of Geology, University of Costa Rica (UCR)

Teaching Assistant: Geochemistry, Mineralogy and Economic Geology

Responsible for the University's collection of rocks and minerals

- Undergraduate Research: Magmatic evolution of the Miocene Arc in Central America
- 2001-2004 Research Center in Nuclear Sciences (CICANUM), University of Costa Rica
 - Undergraduate Research: Geochemistry of natural radioactive isotopes in active volcanic systems

EDUCATION

2005-2009 Department of Earth and Planetary Sciences, Rutgers University

Ph.D. in Geological Sciences

Thesis: Interaction of the Galapagos Plume with the Southern Central American Volcanic Front.

Committee: M. J. Carr, C. Herzberg, M. Feigenson, and K. Hoernle

2001-2004 Central American School of Geology, University of Costa Rica

B.S. in Geology (highest honors in 2004)

Undergraduate thesis: Volcanology of Poás Volcano Cinder Cones, Costa Rica.

HONORS AND AWARDS

in 2009)

2022	Charles N. Mellowes Professor in Engineering, Cornell University
2022	Charles W. Menowes I Tolessor in Engineering, Cornell Oniversity
2020	Daniel M. Lazar '29 Excellence in Teaching Award , the highest award for teaching in the College of Engineering, Cornell University.
2018	GeoPrisms Distinguished Lecturer
2017	Kuno Lecture at the European Geoscience Union meeting in 2017
2016	Hisashi Kuno Award , Volcanology, Geochemistry and Petrology Section of the American Geophysical Union (AGU).
2015	Scholar of the Week, Research Division, Virginia Tech
2014	40 under 40 accolade from "El Financiero" the finance newspaper of Costa Rica and Central America
2013	Carl Storm Minority Fellowship for the Gordon Conference of the Interior of the Earth, Mount Holyoke College, Massachusetts
2009	Postdoctoral Fellowship in the Earth, Environmental, and Ocean Sciences, Lamont-Doherty Earth Observatory, Columbia University (only three granted

Costa Rican National Science Award *"Clodomiro Picado."* This is the most prestigious scientific honor given annually by the government of Costa Rica for outstanding scientific research

2008 Bevier Fellowship for Excellence in Graduate Research, Rutgers University

2007 University Excellence Fellowship, Rutgers University
Graduate School Research Award in Sciences, Rutgers University

RESEARCH FUNDING

2023 Biologically accelerated CO₂ sequestration and critical elements recovery, **Robert and Nancy Selander Foundation** (\$1,250,000 for co-PIs Gazel and Barstow)

Investigating the volatile evolution and decompression rate of high-intensity basaltic eruptions (\$348,300 for PI Gazel), Award No. EAR 2318614 Petrology and Geochemistry, National Science Foundation.

- Collaborative Research: Reconstructing the geometry of magmatic plumbing systems using fluid inclusions (\$226,509 for PI Gazel). Award No. EAR 2216738. Petrology and Geochemistry, National Science Foundation.
- 2021 Reconstructing the melt composition and volatile record of Chassignite NWA 2737 (20-SSW20-0066, \$559,322 for PI Gazel). National Aeronautics and Space Administration.
- Volcanic Ash and its impact on the Earth System (\$364,856 for PI Gazel of a total of \$1.4 million for EAS, Cornell). No. 80NSSC20K1674 National Aeronautics and Space Administration.

Engineered Microorganisms for Enhanced Rare Earth Element Bio-mining and Separations. (\$317,064 for PI Gazel of \$1 million EAS and BEE, Cornell) ARPA-E program, US Department of Energy.

Solid Ground – Developing a Spectral Database for Exoplanet Research (51 Peg b Fellowship for Emily First under PI Gazel, *\$375,000*) **Heising-Simons Foundation.**

- **2019** Laboratory Exploration of Lava Worlds (\$499,900 for PIs Gazel & Kalteneger, Cornell), **Heising-Simons Foundation**.
- 2018 Collaborative Research: The Onset of the Galapagos Plume as a Window into the Deep Earth (\$354,941 for PI Gazel). Award No. EAR 1826673. Petrology and Geochemistry Program, National Science Foundation

Sampling and Characterization of Volcanic Particulate Matter (PM_{2.5}) from the Current Hawaiian (Kilauea, NE Rift Zone) Eruption for an Assessment of their Potential

as a Respiratory Hazard (\$19,980 for PI Gazel). Rapid Response Fund of the Cornell Atkinson Center for Sustainable Future

Solving the Mystery of Bermuda: Implications for intraplate magmatism (\$232,183 for PI Gazel). Award No. OCE 1756349. Marine Geology and Geophysics Program, National Science Foundation.

Understanding diversity in martian magmatism: Modeling the formation of felsic and alkaline igneous compositions from in-situ data collected on Mars (\$150, 462 for co-PI Gazel), Award No. 16-MDAP16_2-0029, Mars Data Analyses Program, National Aeronautics and Space Administration.

Biology meets subduction A Collaborative and Multi-disciplinary Deep Carbon Field Initiative (\$36,898 for collaborator Gazel) Sloan Foundation, Deep Carbon Observatory Initiative.

Near continent intraplate magmatism in the Atlantic: Implications for mantle dynamics and melting (\$335,000 for PI Gazel). Award No. EAR 1802012, Collaborative Studies of the Deep Earth Interior Program, National Science Foundation

- Virginia's Volcanoes: A Window into Eastern North America Mantle Processes (\$271,682 for PI Gazel). Award No. EAR 1249412, GeoPrisms Program, National Science Foundation. Co-PI: Elizabeth Johnson, James Madison University.
- Evolution of the Galapagos Mantle Plume (\$513,347 for PI Gazel) Award No. EAR-12019033 National Science Foundation, Petrology and Geochemistry Program, National Science Foundation. Sub-contract: Cornelia Class, Lamont-Doherty Earth Observatory of Columbia University.
- Geochemistry of the Cretaceous Seaway Closure in Central America (\$198,347 for PI Gazel) Award No. EAR-1019327, National Science Foundation, Tectonics Program, National Science Foundation. Co-PI: Jonathan Snow, University of Houston.

RESEARCH GROUP

Current Research Group

Jonas Biren, Postdoctoral Research Associate (Ph.D., University Orleans) Research Project: Emission Spectroscopy of Lava Planets from *in-situ* experiments

Adrian Hornby, Postdoctoral Research Associate (Ph.D., University of Liverpool) Research Project: Impact of Volcanic Ash in the Earth System, nano particles from volcanoes.

Maxim Gavrilenko, Postdoctoral Research Associate (Ph.D., Rutgers University) Research Project: Volatile budgets and decompression rates of mafic explosive eruptions.

Kyle Dayton, Ph.D. student. Research Project: Reconstructing the plumbing system of mafic eruptions with melt and fluid inclusions.

Wenwie Liang, MEng. Magma storage below Haleakala volcano using CO₂ densities from fluid inclusions in olivine.

Peiliang Ying, MEng. Fluid inclusion record of the Adirondacks apatite-chromite deposits

Former Postdocs

Emily First, Postdoctoral Research Associate (Ph.D., University of Hawaii) Research Project: Solid Ground – Developing a Spectral Database for Exoplanet Research. *Currently Assistant Professor at Macalester College*.

Brian Balta, Postdoctoral Research Associate (Ph.D., Caltech) Research Project: Engineered Micro-organisms for Enhanced REE Biomining Separations. *Currently Research Scientist at the Lunar and Planetary Institute, NASA*.

Chelsea Allison, Postdoctoral Research Associate (Ph.D., Arizona State University). *Currently Postdoctoral Associate at Baylor University*.

Jacob Setera, Postdoctoral Research Associate (Ph.D., Rutgers University). *Currently Research Associate NASA*.

Marc-Antoine Fortin, Postdoctoral Research Associate (Ph.D., Rensselaer Polytechnic Institute). *Currently Research and Development Scientist at Corning Inc.*

Swetha Venogopal, Postdoctoral Research Associate (Ph.D., Clermont-Ferrand University). *Currently Postdoctoral Researcher at the Lunar and Planetary Institute*.

Former Graduate Students:

Charlotte DeVitre. Ph.D. student. Research Projects: chaotic magma mixing, volatile budgets and state of oxidation of intraplate volcanoes (Cape Verde, Azores). *Postdoctoral Associate at UC Berkeley.*

Pilar Madrigal. Graduated Ph.D., 2016. Associate Professor at the Central American School of Geology of the University of Costa Rica.

Sarah Mazza. Graduated Ph.D., Fall 2016. *Assistant Professor at the Geoscience Department at Smith College.*

Lowell Moore. Graduated PhD., Fall 2019. *Electron Microprobe Laboratory Manager*

Jarek Trela. Graduated Ph.D., Spring 2017. *Economic Geologist, Illinois Geologic Survey and University of Illinois Urbana-Champaign.*

Aristides Alfaro, graduted 2020. *Research Assistant at the Geological Research Center at the University of Costa Rica*.

Peiyu Wu, Ph.D. student. Research Project: Understanding the diversity of martian magmas from in-situ data collected at Gale and Gusev craters (moved to Astronomy to finish her PhD on other planetary projects).

Lisa Whalen, graduted with MS. in 2016. *Ph.D. student in the metamorphic petrology group at Virginia Tech.*

William Whalen, graduated with MS. in 2018. geochemistry of post-rift magmas of the Eastern North American Margin.

Dennis Zamboni, visiting Ph.D. student from University of Naples Federico II, Graduated April 26, 2016. Science high school teacher in Italy

Former Undergraduate Students

Claire Bush: undergraduate researcher (Earth and Atmospheric Sciences). Research Project: mineral characterization and chemical composition of volcanic ash - Impact of Volcanic Ash in the Earth System. Spring 2021-Spring 2022.

Jonathan Letai, undergraduate researcher (Physics. Research Project: spectroscopic signatures of granitic rocks. Spring 2022

Sophia Bergen: undergraduate researcher (Civil and Environmental Engineering). Research Project: mineral and chemical evolution on the 2021 eruption of La Palma, Canary Islands. Spring 2022

Alexander Wares, volatile constraints on intraplate volcanoes, sample curation and preparation, summer 2018-sping 2019.

Carla Walton, undergraduate researcher (Chemical Engineering), summer 2019

Christopher Owusu-Sampah (Multi-Cultural Academic Opportunities Program -summer intern 2014), olivine forsterite content determination by Raman spectroscopy. MS degree in Systems Engineering, George Mason University.

Darren Thomas, juvenile magmatic components of the current Turrialba Volcano eruption in Costa Rica, graduated Spring 2017.

Ian Godwin, high-precision olivine trace-element determinations from komatiites, large-igneous provinces and oceanic islands. Graduated in Spring 2016 and accepted a position in a consulting firm.

Lacey Costello, water contents of clinopyroxene xenocrystals from intraplate and subduction settings. Graduated in Spring 2016 and currently a graduate student at Southern Illinois University under Justin Filiberto in experimental petrology.

Leigh Shannon, geochemistry the Coastal New England Magmatic province as precursor of the break-up of Pangea, graduated Spring 2017.

Lisa Whalen, Supercontient inheretance in the Break-up of Pangea and the Central Atlantic Magamtic Province (now PhD. student).

Lydia DeAngelis, melt inclusions studies and volatile contents of rejuvenated stage lavas from Maui, Hawaii, graduated Fall 2016.

Telemachos Manos, summer research intern 2015, Ph.D. Texas A&M in structural geology and tectonics under Nicholas Perez.

Tyler Bagley, undergraduate researcher in 2021 (Earth and Atmospheric Sciences, Cornell)

William Whalen, major and trace element composition of Galapagos accreted terranes in Central America (accepted into MS program at Virginia Tech).

COURSES TAUGHT

Cornell

- EAS 6920 Forecasting **Volcanic Events** (2022) -co-taught with Matt Prichard
- EAS 3090 **Earth Materials** (2021, 2022) New course designed in 2021
- EAS 4580 **Volcanology** (2019, 2020, 2021)
- EAS 5530 **Advanced Petrology** (2018, including a field trip to the Canary Islands during the winter break)
- EAS 7570 Current Research in Petrology and Geochemistry: **Subduction Processes** (2019, 2020)
- EAS 4540 **Petrology and Geochemistry** (2018)

Virginia Tech

- GEOS 4714 **Volcanoes and volcanic processes** (2012, 2013, 2014, 2015, 2017)
- GEOS 2444 **Geoscience Field Observations** (2014, 2015, 2016, 2017)
- GEOS 5948 Evolution of a volcanic arc: From seafloor accretion to continental crust production in Costa Rica (2012)
- GEOS 6704 Advanced topics in Petrology (2013, 2015)
- GEOS 6604 Advanced topics in geochemistry (2012, 2014)
- **Laboratory Techniques in Geoscience** (join VT –JMU STEM course, 2014, 2015)

FIELD EXPERIENCE

- Tephro-stratigraphy Sample collection of mafic Plinian eruption from Villarica and Llaima Volcanoes, Chile.
- Sample collection during the eruption in La Palma, Canary Islands. Stratigraphic sections, and in-situ volcanic particulate matter directly from the air. Invited to join an interdisciplinary team.
- **2014-2019** Sample collection of tephras of post-shield and rejuvenated stage magmatism in Hawaii and the Canary Islands.
- **2014-2015** Sample collection in Costa Rica for the LIP stage of the Galapagos Plume Geologic survey of the Galapagos Islands
- Sample collection sampling of the Aeolian Islands, Italy
 Sample collection in Curacao for the LIP stage of the Galapagos Plume
 Hydrochemical characterization of the Santa Elena Ophiolite, Costa Rica
 Sample collection of Galapagos-related terranes in Panama for the OIB
 stage Galapagos Plume
- 2011-2012 Sample collection in accreted Galapagos terranes in Central America Geologic survey of shield vents and crustal xenoliths sampling in Hawaii Sample collection and mapping of the Central Atlantic Magmatic Province in Virginia and North Carolina
- **2010-2011** Sample collection and geologic mapping of the Santa Elena Ophiolite, Costa Rica Co-led field trip (with students) to the Adirondacks, NY
- 2009-2010 Sample collection of tephras from volcanic fields of the Basin and Range, Western USA

 Sample collection and geologic mapping in the Santa Elena and Nicoya Ophiolites, Costa Rica

 Sample collection from Saint Kitts and Nevis, Lesser Antilles
- **2007-2008** Volcanology mapping of Etna, Eolian Islands, Vesuvius and the Roman Volcanic Province
- **2005-2007** Sample collection and geologic mapping in Nicaragua and Costa Rica volcanic front and back-arc
- Geologic mapping of the Ostional National Wildlife Reserve, Costa Rica
 Volcanology mapping of Poas volcano and Sabana Redonda cinder cones
 3D Seismic Geophysical Campaign of the Costa Rican –Nicaragua Margin, Meteor
 M54/1B (Balboa-Caldera) Bremen University-IFM-GEOMAR

LABORATORY EXPERIENCE

In-situ LA-ICP-MS for trace-element determination in natural glasses and

- minerals (with method development)
- Micro-confocal Raman and infrared spectroscopy for melt and fluid inclusion studies (with method development)
- In-situ infrared (FTIR) spectroscopy of glasses and minerals (with method development)
- High-resolution ICP-MS and Thermal Ionization Mass Spectrometry (TIMS) for radiogenic isotopes
- TEM for nano-characterization particles from volcanic eruptions and wildfires.
- ICP-MS and XRF for bulk rock major and trace-element determination (with method development)
- Polarized petrographic microscope.

PUBLICATIONS

Statistics - Number of publications: 72, Citations: 3150 H-index=32, i10-index=60, Source Google Scholar Profile

- undergraduate student from my group
- * graduate student from my group
- ** graduate student external advisor/committee member
- + postdoc from my group

In preparation

- 5-+Hornby, A., **Gazel, E.,** *DeVitre, C., Hess, P., Mahowald, N. Nanoparticles of ammonium sulfate aerosol in the 2018 Hawaiian eruption plume to be submitted to *Science*.
- 4- *DeVitre, C., Barth, A., **Gazel, E.**, Plank, T. *Solving the carbonate problem on melt inclusion bubbles* to be submitted to *the Journal of Volcanology and Geothermal Research*.
- 3- *Fortin, M., **Gazel, E.**, Kaltenegger, L... Lava worlds exoplanet surfaces 2: high temperature to be submitted to *Monthly Notices of the Royal Astronomical Society*
- 2- **Gazel, E.**, *Trela, J. Sobolev, A., Flores, K. E., Secular evolution in the Galapagos Plume invited manuscript, *Chemical Geology.*

Submitted/accepted

- 7- *Hornby, A., Zelmann, S., *Dayton, K., Hess, P., Colletam M., Schuyler, Z. X., Gosh, A, K., Rajan, M., Mahowald, N., Muller, D.A., **Gazel, E**. Ultra-high combustion temperatures in the 2023 Quebec megafires recorded by graphitic aerosol structures- submitted to **PNAS**.
- 6- *Balta, J.B., Holycross, M.E, Barstow, B., **Gazel. E**. Co-generation of NaREE(MoO₄)₂ and REEPO₄ in multiple habits by solid-flux crystal growth submitted *Chemical Geology*
- 5- Dayton, K., **Gazel, E.**, Troll, V. R., Carracedo, J. C., Wieser, P., Aulinas Junca, M., M., Pérez-Torrado, F. J. Volatile Constraints on the 2021 La Palma Eruption submitted *Geochemistry, Geophysics, Geosystems*
- 4- *Wu, P., *Dayton, K., Gazel, E., Porri, T. Non-destructive Quantitative Analysis of Melt

- Inclusions in Extraterrestrial Samples: Case study of Chassignite via Nano-Scale X-Ray Computed Tomography accepted *Meteoritics and Planetary Science*
- 3- A.M. Schmitz, B.D. Pian, S. Marecos, M. Wu, M.E. Holycross, **E. Gazel**, M.C. Reid, B. Barstow, "High Efficiency Rare Earth Element Biomining with Systems Biology Guided Engineering of Gluconobacter oxydans" submitted *Communications Biology*
- 2- *First, E., Mishra, I., **Gazel., E.**, Lewis, N., *Letai, J., Hanssen J. Mid-infrared spectra for basaltic rocky *exoplanets* submitted *Nature Astronomy*.
- 1- *Trela, J. Freiburg, J. T., **Gazel, E.**, Nuelle, L., Anton, H. M., Molinarolo, J., Rare-earth element enrichment from deep mantle-derived carbonatites -submitted *Terra Nova*.

Published

- 80-*DeVitre, **Gazel, E.**, Ramalho R. S., Venugopal, S., Steele-MacInnis, M., Hua, J., Allison, C. M., Moore, L., R., Carracedo, J. C., Monteleone, B., 2023. Volatile-rich intraplate explosive eruptions sustained from the mantle. *Proceedings of the National Academy of Sciences*, 120, 33, e2302093120.
- 79-*Dayton, K., **Gazel, E.**, Wieser, P. Troll, V. R., Carracedo, J. C., Lamadrid, H., *Ward, J., Aulinas Junca, M., Geiger, H., Deegan, F., M., Gisbert Pinto, G., Pérez-Torrado, F. J., 2023. Deep magma storage during the 2021 La Palma eruption. *Science Advances* 9, eade7641.
- 78- *DeVitre, **Gazel, E.**, *Dayton K., Pamuku, A., Gaetani, G. A, 2023. The effect of laser heating on Raman spectroscopy measurements of liquid-vapor bearing CO₂ rich melt inclusions. *Volcanica* 6, 2, 201-209.
- 77- Hornby, A., Gazel, E., Bush, C., Dayton, K., Mahowald, N., 2023. Phases in fine volcanic ash. *Scientific Reports* 13, 15728.
- 76- Hua, J., Fischer, K.M., **Gazel, E.,** Parmentier, E.M., Hirth, G., 2023. Long-Distance Asthenospheric Transport of Plume-Influenced Mantle from Afar to Anatolia. *Geochemistry, Geophysics, Geosystems* 24.
- 75- Hua, J., Fischer, K.M., Becker, T.W., **Gazel, E.,** Hirth, G., 2023. Asthenospheric low-velocity zone consistent with globally prevalent partial melting. *Nature Geoscience*.
- 74- Zhang, Y., Namur, O., Li, W., Shorttle, O., **Gazel, E.,** Jennings, E., Thy, P., Grove, T.L., Charlier, B., 2023. An Extended Calibration of the Olivine–Spinel Aluminum Exchange Thermometer: Application to the Melting Conditions and Mantle Lithologies of Large Igneous Provinces. **Journal of Petrology** 64.
- 73- Walker, R.J., Mundl-Petermeier, A., Puchtel, I.S., Nicklas, R.W., Hellmann, J.L., Echeverría, L.M., Ludwig, K.D., Bermingham, K.R., **Gazel, E.**, *Devitre, C.L., Jackson, M.G., Chauvel, C., 2023. 182W and 1870s constraints on the origin of siderophile isotopic heterogeneity in the mantle. *Geochimica et Cosmochimica Acta* 363, 15-39.
- 72- Medin, S., Schmitz, A.M., Pian, B., Mini, K., Reid, M.C., Holycross, M., **Gazel, E.**, Wu, M., Barstow, B., 2023. Genomic characterization of rare earth binding by *Shewanella oneidensis*. **Scientific Reports** 13, 15975.
- 71- Medin, S., Dressel, A., Specht, D.A., Sheppard, T.J., Holycross, M.E., Reid, M.C., Gazel, E., Wu,

- M., Barstow, B., 2023. Multiple Rounds of In Vivo Random Mutagenesis and Selection in Vibrio natriegens Result in Substantial Increases in REE Binding Capacity. **ACS Synthetic Biology** 12, 3680-3694.
- 70- Soderman, C.R., Shorttle, O., **Gazel, E.**, Geist, D., J., Matthews, S., Williams, H. M, 2023. The evolution of Galápagos mantle plume. *Science Advances 9*, eadd5030.
- 69- Galetto, F., Pritchard, M.E., +Hornby, A.J., **Gazel, E.**, Mahowald, N.M., 2023. Spatial and Temporal Quantification of Subaerial Volcanism From 1980 to 2019: Solid Products, Masses, and Average Eruptive Rates. *Reviews of Geophysics*, 61.
- 68- Bisson, K.M., Gassó, S., Mahowald, N., Wagner, S., Koffman, B., Carn, S.A., Deutsch, S., **Gazel, E.**, Kramer, S., Krotkov, N., Mitchell, C., Pritchard, M.E., Stamieszkin, K., Wilson, C., 2023. Observing ocean ecosystem responses to volcanic ash. *Remote Sensing of Environment* 296.
- 67-*Fortin, M., **Gazel, E.**, Kaltenegger, L., Hollycross, M., 2022. Lava worlds exoplanet surfaces. *Monthly Notices of the Royal Astronomical Society* 2022;
- 66-Sun, M-D., Xu, Y-G., **Gazel, E.**, Li, J., Zhang, W-F., Zhang, L, He, P-L., Xiao, Y-Y., Jourdan, F., Wilde, S. A. 2022. Exploring small-scale recycled mantle components with intraplate continental twin volcanoes. *Chemical Geology* 2022; 598.
- 65- Ostwald, A., Udry, A., Payré, V., **Gazel, E.**, Wu, P., 2022. The role of assimilation and fractional crystallization in the evolution of the Mars crust. *Earth and Planetary Science Letters*, 585.
- 64- Carracedo, J.C., Troll, V.R., Day, J.M.D., Geiger, H., Aulinas, M., Soler, V., Deegan, F.M., Perez-Torrado, F., Gisbert, G., **Gazel, E.**, Rodriguez-Gonzalez, A., Albert, H., 2022. The 2021 eruption of the Cumbre Vieja volcanic ridge on La Palma, Canary Islands. *Geology Today*, 38.
- 63-Sánchez-Murillo, R., Montero-Rodríguez, I., Corrales-Salazar, L., Esquivel-Hernández, G., Castro-Chacón, L., Rojas-Jiménez, L. D., Vargas-Víquez J., Pérez-Quezadas, J., Gazel, E., Boll, J. 2022. Deciphering complex groundwater age distributions and recharge processes in a tropical and fractured volcanic multi-aquifer system. *Hydrological Processes* 2022; 36(3).
- 62- Zhang, Y., **Gazel, E.,** Gaetani, G., Klein, F., 2021. Deep slab fluids control the oxidation state of the sub-arc mantle *Science Advances*, 7 eabj2515.
- 61-Bekaert, D.V., **Gazel, E.**, Hammerstrom, A., Turner, S., Behn, M., de Moor, J. M., Zahirovic, S., Seltzer, A.M., Fischer, T.P., Kulongoski, J.T., Patel, B.S., Schrenk, M., Halldórsson, S.A., Nakagawa, M., Ramírez, C.J., Krantz, J.A., Yücel, M., Ballentine, C.J. Giovannelli, D., Lloyd K.G., Barry. P.H. 2021. High ³He/⁴He in western Panama reveals an asthenospheric pipeline from the Galápagos plume. *PNAS*, *47*, *118*.
- 60-Schmitz, A.M, Pian, B., Medin, S., Reid, M.C., Wu, M., **Gazel, E.**, Barstow, B., 2021. *Gluconobacter oxydans* Knockout Collection Finds Improved Rare Earth Element Extraction. *Nature Communications*, 12.
- 59-*DeVitre, C., Allison*, C., **Gazel, E**. 2021. A high-precision CO₂ densimeter for Raman spectroscopy using a Fluid Density Calibration Apparatus. *Chemical Geology*, 584, 120522.

- 58- Qian, S., **Gazel, E.**, Nichols, A.R.L., Cheng, H., Zhang, L., Salters, V.J., Li, J. Xiaoping, X, Zhou, H. 2021. The origin of post-spreading magmatism in the South China Sea and Southeast Asia. *Geochemistry, Geophysics, Geosystems*, 22, e2021GC009686
- 57-*Wu, P. **Gazel, E**. Udry, A. Ostwald, A. M. 2021. Melt Inclusions in Chassignites: A Connection Between Martian Meteorites and In Situ Evolved Rocks at Gale Crater. *Meteorites and Planetary Science*, 56 (7), 1328-1349.
- 56-Long, M.D., Wagner, L.S., King, S.D., Evans, R.L., Mazza, S.E., Byrnes, J.S., Johnson, E.A., Kirby, E., Bezada, M.J., Gazel, E., Miller, S.R., Aragon, J.C., Liu, S. 2021. Evaluating models for lithospheric loss and intraplate volcanism beneath the Central Appalachian Mountains. *Journal of Geophysical Research: Solid Earth*. 126, e2021JB022571. 10.1029/2021jb022571
- 55-**Gazel E.,** Flores K.E., Carr, M.J. 2021. Architectural and Tectonic Control on the Segmentation of the Central American Volcanic Arc. *Annual Review of Earth and Planetary Sciences*, 49.
- 54-*Alfaro, A., **Gazel, E.**, White B. Jicha, B., Rasbury, T. 2021. Unravelling the genesis of young continental-arc shoshonites in the Talamanca Cordillera, Costa Rica. *Lithos*, *386-387*.
- 53-Moore L.R.*, **Gazel E**, Bodnar, R.J. 2020. The volatile budget of Hawaiian magmatism: Constraints from melt inclusions from Haleakala volcano, Hawaii. *Journal of Volcanology and Geothermal Research*, 107144
- 52- Flores K.E., **Gazel E**. 2020. A 100 m.y. record of volcanic arc evolution in Nicaragua. *Island Arc*, 29.
- 51- Willhite, L. N. Jackson, M. G., Blichert-Toft, J. B. Bindeman, I., Kurz, M. D., Halldórsson, S. A., Harardóttir, S. **Gazel, E.**, Price A., Byerl, B. L. 2019. Hot and Heterogenous High-3He/4He Components: New Constraints from Proto-Iceland Plume Lavas from Baffin Island. *Geochemistry, Geophysics, Geosystems*,1525-2027
- 50-**Gazel, E.,** Hayes J.L., Ulloa, A., Alfaro, A., ColemanD, Carr, M., J. 2019 The record of the transition from an oceanic arc to a young continent in the Talamanca Cordillera, Central America, *Geochemistry, Geophysics, Geosystems*, 20. 2018GC008128
- 49-*DeVitre, C., **Gazel, E.**, Madrigal,P. Lücke, O., Alvarado G.E., Soto, G. J. 2019. Geochemical evidence for multi-stage chaotic magma mixing at Turrialba volcano, Costa Rica, *Journal of Volcanology and Geothermal Research*, 381, 330-346
- 48-*Mazza, S. E., **E. Gaze**l, M. Bizimis, R. Moucha, P. Béguelin, E. A. Johnson, R. J. McAleer, and A. V. Sobolev, 2019, Sampling the volatile-rich transition zone beneath Bermuda, *Nature*, 569(7756), 398-403.
- 47- Barry, P.H., J. M. de Moor, D. Giovannelli, M. Schrenk, D. Hummer, T. Lopez, K. Pratt, Y. Alpízar Segura, A. Battaglia, P. Beaudry, G. Bini, M. Cascante, G. d'Errico5, M. di Carlo, D. Fattorini, K. Fullerton, E. Gazel, G. González, S. A. Halldórsson, K. Iacovino, J.T. Kulongoski, E. Manini, M. Martinez, H. Miller, M. Nakagawa, S. Ono, S. Pathwardhan, C.J. Ramirez, F. Regoli, F. Smedile, S. Turner, C. Vetriani, M. Yucel, C.J. Ballentine. 2019. Forearc carbon sinks reduce long-term volatile recycling into the mantle, *Nature*, 568 (7753), 487-492.
- 46-Ruiz, P., S. Mana, **E. Gazel,** G. J. Soto, M. J. Carr, and G. E. Alvarado, 2019. Geochemical and Geochronological Characterization of the Poas Stratovolcano Stratigraphy. *Poás Volcano: The Pulsing Heart of Central America Volcanic Zone*, 13-43, Springer

- International Publishing, Cham, doi:10.1007/978-3-319-02156-0_2. (book chapter)
- 45-Gazel, E., *Trela, J., Bizimis M., Sobolev, A., Batanova V., Class C., Jicha B. 2018, Long-Lived Source Heterogeneities in the Galapagos Mantle Plume, *Geochemistry, Geophysics, Geosystems*, 19, doi:10.1029/2017gc007338.
- 44-Udry, A., **Gazel, E**, McSween, H. Y., 2018, Formation of Evolved Rocks at Gale Crater by Crystal Fractionation and Implications for Mars Crustal Composition, *Journal of Geophysical Research: Planets*, *123*(6), 1525-1540, doi:10.1029/2018je005602.
- 43-*Moore, L. R., Mironov, N. Portnyagin, M., Gazel, E., Bodnar R. J., 2018, Volatile contents of primitive bubble-bearing melt inclusions from Klyuchevskoy volcano, Kamchatka: Comparison of volatile contents determined by mass-balance versus experimental homogenization, *Journal of Volcanology and Geothermal Research*, 358, 124-131, doi:10.1016/j.jvolgeores.2018.03.007.
- 42-A. Ramírez-Leiva, A., **Sánchez-Murillo, R. Martínez-Cruz, M., Calderón, H., Esquivel-Hernández, G., V. Delgado, V., C. Birkele, C., **Gazel, E.**, Alvarado-Induni, G., Soulsby, C., 2017 Stable isotopes evidence of recycled subduction fluids in the hydrothermal/volcanic activity across Nicaragua and Costa Rica. *Journal of Volcanology and Geothermal Research*,
 - https://doi.org/10.1016/j.jvolgeores.2017.08.013
- 41-*Trela, J., **Gazel, E.**, Sobolev, A., Moore, L., Bizimis, M., Jicha, B., Vatanova, V., 2017 The hottest Phanerozoic magmas and the Survival of Archean Reservoirs. *Nature Geoscience*, 10, 451-456. doi:10.1038/ngeo2954
- 40-* Mazza, S. E., **Gazel, E.**, Johnson, E. A., Bizimis, M., McAleer, R., Biryol, C. B., 2017. Post-rift magmatic evolution of the eastern North American "passive-aggressive" margin. *Geochemistry, Geophysics, Geosystems*, 18. doi:10.1002/2016GC006646.
- 39-*Zamboni, D., *Trela, J., **Gazel, E.**, Sobolev, A. V., Cannatelli, C., Lucchi, F., Batanova, V. G., De Vivo, B., 2017. New insights into the Aeolian Islands and other arc source compositions from high-precision olivine chemistry. *Lithos*, 272-273, 185-191.
- 38- *Madrigal, P., **Gazel, E.**, Flores, K., Bizimis, M. Jicha, B. 2016. Record of Massive Cyclical Upwellings from the Pacific Large Low Shear Velocity Province. *Nature Communications* 7 doi: 10.1038/ncomms13309.
- 37- Whattam, S. A., **Gazel, E.**, Yi, Denyer, P., 2016. Origin of plagiogranites in oceanic complexes: A case study of the Nicoya and Santa Elena terranes, Costa Rica. *Lithos* 262, 75-87.
- 36- Carr, M. J., **Gazel, E.**, 2016 Interactive exercises using Igpet, a program customized for geochemical forward modeling of igneous processes. *Mineralogy and Petrology* doi: 10.1007/s00710-016-0473-z.
- 35-*Zamboni, D. **Gazel, E.,** Ryan, J., Cannatelli, C., Atlas, Z., Mazza, S., Lucchi, F., De Vivo, B., 2016. A sediment melt component at the edges of the Aeolian Arc. *Geochemistry, Geophysics, Geosystems*, doi: 10.1002/2016GC006301.
- 34-Schwarzenbach, M.E., Gill, B. **Gazel, E.**, *Madrigal P., 2016. Sulfur and carbon geochemistry of the Santa Elena peridotites: Comparing oceanic and continental processes during peridotite alteration, *Lithos*, 253-254, 92-108.

- 33-Aster, E., Wallace, P., *Moore, R., Watkins, J., **Gazel, E.**, Bodnar R., J. 2016. Reconstructing CO₂ concentrations in basaltic melt inclusions using Raman analysis of vapor bubbles. *Journal of Volcanology and Geothermal Research*, 323, 148-162.
- 32-*Whalen, L., **Gazel, E.,** **Vidito, C., Caddick, M., Puffer J, Bizimis, M, Henika, W. 2015. Supercontinental inheritance and its influence on supercontinental breakup: The Central Atlantic Magmatic Province and the breakup of Pangea, *Geochemistry, Geophysics, Geosystems*, 16, doi:10.1002/2015GC005885.
- 31- **Gazel, E.,** Hayes, J., Hoernle, K., Everson, E., Holbrooke, W. S., Kelemen, P., Hauff, F., van den Bogaard, P., Vance, E., Chu, S., Calvert A., Carr M. J., Yogodzinski, G. 2015; Generation of continental crust in oceanic arcs, *Nature Geoscience*, 8, 321-327.
- 30-*Trela, J., **Vidito, C., **Gazel, E.**, Herzberg, C., Class, C., Jicha, B., Bizimis, M., Alvarado, G. A., 2015. A pyroxenite source in the Galapagos Plume at 70 Ma: Implications for plume evolution, *Earth and Planetary Science Letters*, 425, 268-277.
- 29-*Madrigal, P., **Gazel, E.**, Denyer, P., Smith, I., Jicha, B., Coleman, D., Snow, J., 2015. A melt-focusing zone in the lithospheric mantle preserved in the Santa Elena Ophiolite, Costa Rica, *Lithos* 230, 189–205
- 28-*Moore, L., **Gazel, E.**, Tuohy, R., Lloyd, A., Esposito, R., Wallace, P., Plank, T., Bodnar, R. J., 2015. Bubbles matter: An assessment of the contribution of vapor bubbles to magma volatile budgets, *American Mineralogist*, 100, 806-823.
- 27-*Mazza, S. E., **Gazel, E.**, Johnson, E. A., McAleer, R., Kunk, M., Spotila, J. A, Bizimis, M., Coleman, D. S., 2014. Volcanoes of the passive margin: The youngest magmatic event in Eastern North America, *Geology* (42) 6, 483-489.
- 26- Schwarzenbach, E. M., **Gazel, E.**, Caddick, M.J., 2014. Hydrothermal processes in partially serpentinized peridotites from Costa Rica: Evidence from native copper and complex sulfide assemblages, *Contributions to Mineralogy and Petrology*, 168:1079 DOI 10.1007/s00410-014-1079-2.
- 25- McClellan, E., **Gazel, E.**, 2014. The Cryogenian intra-continental rifting of Rodinia: Evidence from the Laurentian Margin in Eastern North America, *Lithos* (206-207), 321-337.
- 24- **Sánchez-Murillo, R., **Gazel, E**., Schwarzenbach, E., Gill, B. G., Boll, J., 2014. Geochemical evidence for active serpentinization in the Santa Elena Ophiolite, Costa Rica: An analogue of an early humid Earth or Mars? *Geochemistry, Geophysics, Geosystems*, 15, 10.1002/2013GC005213.
- 23- **Sánchez-Murillo, R., Brooks, E. S, Elliot, W. J., **Gazel, E.**, Boll, J., 2014. Baseflow recession analysis in the inland Pacific Northwest of the United States, *Hydrogeology Journal*, 10.1007/s10040-014-1191-4.
- 22- Walker, J.A., **Gazel, E.,** 2014. Focusing on the Central American Volcanic Front, *Geoscience Canada,* 41, 1-17, *invited by the Geologic Association of Canada,* DOI: http://www.dx.doi.org/10.12789/geocanj.2014.41.036.
- 21- Abers, G. A., Fischer, K. M., Hirth, G., Wiens, D. A., Plank, T., Holtzman, B. K., McCarthy, C., **Gazel, E.,** 2014. Reconciling mantle attenuation-temperature relationships from

- seismology, petrology, and laboratory measurements, *Geochemistry, Geophysics, Geosystems* 15, DOI: 10.1002/2014GC005444.
- 20- Samadi, R., **Gazel, E.,** Mirnejad, H., Kawabata, H., Shirdashtzadeh, N., Harris, C., 2014. Paleo-Tethys subduction in the center of the Alpine-Himalayan orogenic system in the Triassic, *NJGPA* (Neues Jahrbuch für Geologie und Paläontologie) 271(3), 285-306, DOI: 10.1127/0077-7749/2014/0390.
- 19- Carr, M. J., Feigenson, M. D., Bolge, L.L., Walker, J. A., **Gazel, E.,** 2014. RU_CAGeochem v.3, a database and sample repository for Central American volcanic rocks at Rutgers University, *Geoscience Data Journal*, 10.1002/gdj3.10.
- 18- Samadi, R., Mirnejad, H., Kawabata, H., Harris, C., Valizadeh, M. V., **Gazel, E.**, 2014. Magmatic garnet in the Triassic (215 Ma) Dehnow Pluton of NE Iran and its petrogenetic significance, *International Geology Review* 56 (05), 596-621, 10.1080/00206814.2014.880659.
- 17- Shirdashtzadeh, N., Torabi, G., Meisel, T., Arai, S., Bokhari, S. N. H., Samadi, R., **Gazel, E.,** 2014. Origin and evolution of metamorphosed mantle peridotites of Darreh Deh (Nain Ophiolite, Central Iran): Implications for the Eastern Neo-Tethys evolution, *NJGPA* (Neues Jahrbuch für Geologie und Paläontologie) 273 (1), 89-120.
- 16- **Vidito, C., Herzberg, C., **Gazel, E.,** Geist D., Harpp, K., 2013. Lithological structure of the Galapagos Plume, *Geochemistry, Geophysics, Geosystems*, DOI: 10.1002/ggge.20270.
- 15- Saginor, I., **Gazel, E.**, Condie, C., Carr, M. J., 2013. Evolution of the geochemical variations along the Central American Volcanic Front, *Geochemistry, Geophysics, Geosystems*, 10.1002/ggge.20259.
- 14- Gazel, E., Plank, T., Forsyth, D. W., Bendersky, C., Lee, C., Hauri, E., 2012. Lithosphere vs. asthenosphere mantle sources at Big Pine Volcanic Field, *Geochemistry, Geophysics, Geosystems*, 13, doi:10.1029/2012GC004060, 2012.
- 13- **Gazel, E.**, Abbott, R., Draper, G., 2011. Garnet-bearing ultramafic rocks from the Dominican Republic: Fossil mantle plume fragments in an UHP oceanic complex? *Lithos* 25, 393-404.
- 12- Saginor, I., **Gazel, E.**, Carr, M. J., Swisher III, C., Turrin, B., 2011. Miocene to recent volcanic history of western Nicaragua: Insights from geochemistry and geochronology, **Journal of Volcanology and Geothermal Research** 202 (1-2), 143-152.
- 11- **Gazel, E.**, Hoernle, K., Carr, M. J., Herzberg, C., Saginor, I., van den Bogaard, P. Hauff, F., Feigenson, M. D, Swisher III, C., 2011. Arc-plume interaction in Central America: Influx of Galapagos asthenosphere and slab melting, **Lithos** 121, 117-134.
- 10- Saginor, I., **Gazel, E.**, Carr, M. J., 2011. Progress and challenges using ⁴⁰Ar/³⁹Ar geochronology in Costa Rica and Nicaragua. **Journal of Central American Geology** 45, 75-85.
- 9- Herzberg, C. and **Gazel, E.**, 2009. Petrological evidence for secular cooling in mantle plumes, **Nature** 458, 629-622.
- 8- **Gazel, E.,** Carr, M.J., Hoernle, K., Feigenson, M.D., Hauff, F., Szymanski, D., van den Bogaard, P., 2009. The Galapagos-OIB signature in southern Central America: Mantle re-fertilization

- by arc-hotspot interaction. **Geochemistry, Geophysics, Geosystems (G³)**, Q02S11, doi:10.1029/2008GC002246.
- 7- **Gazel, E.** and Denyer, P., 2009. Jurassic to Miocene Costa Rican oceanic complexes: Description, structures and relationships, **Journal of South American Earth Science** 8, 429–442.
- 6- **Gazel, E.**, Denyer, P., Baumgartner, P. O., 2006. Magmatic and geotectonic significance of Santa Elena Peninsula, Costa Rica, **Geologica Acta** 4(1-2), 193-202.
- 5- Denyer, P., Baumgartner, P. O., **Gazel, E.**, 2006. Characterization and tectonic implications of Mesozoic-Cenozoic oceanic assemblages of Costa Rica and western Panama, **Geologica Acta** 4 (1-2), 219-235.
- 4- **Gazel, E.** and Ruiz, P., 2005. The pyroclastic cones of Sabana Redonda: Enriched magmatic component of Poas Volcano, Costa Rica, **Journal of Central American Geology** 33, 45-60.
- 3- **Gazel, E.**, Alvarado, G.E., Obando, J., Alfaro, A., 2005. Magmatic evolution of the Sarapiqui Miocene Arc, Costa Rica, **Journal of Central American Geology** 32, 13-33.
- 2- García-Vindas, J.R. and **Gazel, E.**, 2004. Presence of radionuclides in the hydrothermal system of Turrialba volcano, Costa Rica, **Journal of Central American Geology** 30, 149-155.
- 1- **Gazel, E.**, 2003. The Pliocene alkaline series, distribution and relation with an OIB-like source, **Journal of Central American Geology** 29, 87-94.

INVENTION DISCLOSURES AND PATENTS

- 3- Non-acid Mechanisms of Bioleaching by Gluconobacter oxydans docket 10669
- 2- Non-acid Mediated Mechanisms for Critical Elements Bioleaching Microbes for Biomining Ultramafic Materials submitted
- 1- Co-generation of NaREE(MoO_4)₂ and REEPO₄ in multiple habits by solid-solid flux synthesis reactions in preparation for submission

INVITED TALKS

2023 New fluid inclusions frontiers for Volcanic Eruptions

- · University of California Santa Barbara, Department of Earth Science
- University of Oregon, Department of Earth Sciences
- Woods Hole Oceanographic Institution
- Universidad de Chile en Santiago, Departamento de Ciencias Geologícas
- Georgia Tech, Department of Earth and Atmospheric Sciences
- Centro de Geofísica, Universidad Autónoma de Mexico, México, DF

Mineralogy + Synthetic Biology Solutions for the Energy Transition

Department of Chemical Engineering, Columbia University

Department Seminar, Material Science and Engineering, Cornell University

Contrasting the Crustal Composition of Earth and Mars

University of California Santa Barbara, Department of Earth Science

2022 Solving the mystery of Bermuda

 University of Wyoming, Department of Geology and Geophysics, Distinguished Lecture

New Frontiers in Melt and Fluid Inclusions for Volcanic Eruptions

- University of Rochester, Department of Earth, and Environmental Sciences Seminar Series
- · Lamont Doherty Earth Observatory, Geochemistry Seminar

Active serpentinization in the Santa Elena ophiolite (Costa Rica) as a testbed for in-situ carbon storage

ARPA-E CO₂ Mineralization for *in situ* Storage and *ex situ* Enhanced Metals Recovery Workshop.

2019 Phanerozoic komatiites from a reservoir at the core-mantle boundary Goldschmidt Conference, Barcelona, Spain.

Element Recycling in the Deep Earth

Gordon Research Conference on the Interior of the Earth

The secular evolution of the Galapagos mantle plume *Kev Note Talk*, Goldschmid Conference, Boston, US.

Using major and trace elements to understand mantle meltingInvited lecture, Collaborative Institute for the Deep Earth Interior (CIDER)

Life cycles of mantle plumes

Syracuse University, departmental seminar.

Making juvenile continental crust.

University of Miami, Ohio, departmental seminar

The hottest Phanerozoic magmas and the survival of Archean reservoirs *Kuno Lecture* at the European Geophysical Union, Vienna, Austria

Life cycles of mantle plumes

- Lamont-Doherty Earth Observatory of Columbia University, institutional colloquium
- Earth and Planetary Science Department, University of Tennessee, departmental seminar

2016 Freshly brewed continental crust.

- School of the Earth and Ocean Sciences, University of Hawaii Departmental Seminar
- Stanford University, Geology Department Seminar
- Brown University, Department of Earth, Planetary and Environmental Sciences, Departmental Seminar
- Earth and Planetary Science Department, University of Tennessee, departmental seminar
- Penn State, Department of Geosciences Colloquium Series
- **2015** Freshly brewed continental crust. **2015 American Geophysical Union Fall Meeting**, San Francisco.

Sediment Melts at the edge of the Aeolian Slab: Implications for hot vs cold subduction zone models: **Subduction Theoretical and Experimental Institute**, **GeoPrisms**, Redondo Beach, California

CO₂ in melt inclusion bubbles. **Deep Carbon Observatory: Fluxes and Reservoirs meeting**, Berkeley, California

The youngest magmatic event in the Eastern North American Margin: **2015 Earth Scope National Meeting,** Stowe, Vermont.

Generation of Continental Crust in oceanic arcs: Department Seminars

- California Institute of Technology
- Texas A&M
- University of South Carolina
- **2014** Evolution of Mantle Plumes. **Princeton University**, Earth Science Department Seminar.

The Central American Isthmus Closure and Generation of Continental Crust, **Smithsonian Tropical Research Institute**, Panama. Institute Seminar Series.

Coast to Coast Intraplate Magmatism and the Composition of North American Mantle, Rutgers University, Departmental Colloquium.

The Intra-continental Rift of Rodinia: Neoproterozoic equivalents in the Manhattan Prong, Manhattan Prong Workshop, Columbia University.

2013 Recycled oceanic crust and the thermal evolution of mantle plumes. Gordon
Research Seminar, Frontiers of Science in the Interior of the Earth, Mount
Holyoke College, Massachusetts.

Melting processes in the Basin and Range, Western United States: Implications for the evolution of the lithosphere-Asthenosphere boundary.

Cornell University

- University of New Mexico
- University of Southern Florida
- University of California, Santa Cruz
- 2012 Calibration of thermobarometry (T-P) estimates with H₂O and fO₂ data from melt inclusions: Results from the Big Pine Volcanic Field, Western USA. Goldschmidt Conference, Montreal, 2012.

The extensive record of Galapagos-tracks interaction with the Central American subduction system: A natural laboratory for the evolution of continental crust, **Final SFB-574 Colloquium**, Lübeck, Germany, May, 2012.

Lithosphere vs. Asthenosphere mantle sources at Big Pine Volcanic Field Results from the Basin and Range, Western USA. University of North Carolina Chapel Hill and James Madison University, Departmental Seminar.

What is the Lithosphere-Asthenosphere boundary from a petrological perspective: Results from the Basin and Range, Western USA. Lithosphere-Asthenosphere Institute, Portland Oregon, Sept. 2011.

Melting Conditions with PRIMELT: Examples and Future Work. Goldschmidt Conference (abs:2198), Prague, 2011.

Secular cooling in mantle plumes. **Smithsonian Institution**. Mineralogy Department Seminar.

Making continental crust by subduction-plume interaction. Northern Illinois University and University of Houston. Departmental Colloquium.

2010 Lithosphere-Asthenosphere boundary from a petrological perspective: Results from the Basin and Range, Western USA. **AGU Fall Meeting.**

Effects of the long-term interaction of the Central American Subduction Zone with Galapagos Plume tracks. **Goldschmidt Conference**, Knoxville, Tennessee.

2009 *Life cycles of mantle plumes: A perspective from the Galapagos Plume.* **Circum-Caribbean Tectonics**, Cardiff, Wales, United Kingdom and **AGU Fall Meeting**.

SELECTED MEETING PRESENTATIONS (last 5 years)

- undergraduate student from my group
- * graduate student from my group
- ** graduate student external advisor/committee member
- + postdoc from my group

- **Gazel, E.**, Weiser, P., Lamadrid, H. 2023. New fluid inclusions frontiers for volcanic eruptions. **80**th **Anniversary of the Eruption of Paricutin,** International Association of Volcanology and Chemistry of the Earth's Interior, Morelia, Mexico.
- **Gazel, E.**, Weiser, P., Lamadrid, H. 2023. New fluid inclusions frontiers for volcanic eruptions. **XVI Congreso Geologico Chileno,** Santiago de Chile.
- *Ward, J. M., *Dayton, K., Gazel, E., 2023. Raman and Infrared Spectroscopy of Martian Meteorite Northwest Africa 2737. 54th Lunar and Planetary Science Conference, 2023. LPI Contribution No. 2806, id.1002
- Wu, P., Dayton, K., Gazel E., 2023. Quantitative Analysis of Melt Inclusions in Extraterrestrial Samples Using Nano-Scale X-Ray Computed Tomography. *54th Lunar and Planetary Science Conference*, 2023. LPI Contribution No. No. 2806, id.2436
- Wieser, P., Kent, A., Devitre, C., **Gazel, E.**, Till, C.B., Johnson, E.R., Wallace, P.J., Couperthwaite, F., 2023. Bubble Trouble: Raman measurements of Cascade melt inclusion vapour bubbles indicate substantial underestimation of magma storage depths in legacy data. *AGU Fall Meeting 2023*.
- Wieser, P., Kent, A., Devitre, C., **Gazel, E.**, Till, C., Wallace, P., Johnson, E., Abers, G.: Magma Storage depths along the Cascade Arc: Knowns and Unknowns, *EGU General Assembly* **2023**, Vienna, Austria, EGU23-10236.
- Gruender, K., Barker, S., Rowe, M., Conway, C., Gazel, E. 2023. From Source to Surface: Magmatic Timescales and Processes Leading to Eruptions from Red Crater (Tongariro, New Zealand). *Goldschmidt Conference*, Geochemical Society, 2022.
- van Wijk, K., Morgan, J.P., Abers, G.A., Fischer, K.M., Yang, T., Guo, Z., Savage, M.K., Eccles, J.D., Illsley-Kemp, F., Chamberlain, C.J., **Gazel, E.**, Hopkins, J., Rowe, M., Solsbuy, M. 2023. Probing the depths of Auckland's Volcanic Field: An integrated geophysical investigation into the intraplate volcanism of Tāmaki Makaurau. *AGU Fall Meeting 2023.*
- *DeVitre, C. *Dayton, K., **Gazel, E.**, Barth, A. Plank, T.A., Pamukcu, A., Gaetani, G. Monteleone, B. Accounting for Multi-Phase Carbon in Melt Inclusion Bubbles, in Proceedings of the *Goldschmidt Conference*, Geochemical Society, 2022.
- Soderman, C.R., Shorttle, O., **Gazel, E.**, Geist, D., Matthews, S., Williams, H.M. 90 million years of the Galapagos plume: the evolution of lithological heterogeneity, in Proceedings of the *Goldschmidt Conference*, Honolulu, Geochemical Society, 2022.
- Flores, K.E., **Gazel, E.**, Bonnet, G. Martin, C.Cai, Y., Hemming, S. Brueckner K.H. Harlow, G. Record of fluid-rock interaction in a long-lived subduction channel, in Proceedings of the *Goldschmidt Conference*, Honolulu, Geochemical Society, 2022.
- Zhang, Y., Namur, Bernard Charlier, B., Li, W. Shorttle, O., **Gazel, E.**, Jennings, E., Thy, P. Grove, T. A re-evaluation of the Al-in-Olivine, in Proceedings of the *Goldschmidt Conference*, Honolulu, Geochemical Society, 2022.
- *First E.C., **Gazel E**., Mishra I., Lewis N. K., *Letai J. What's in a (Rock) Name? Infrared Laboratory Spectra of Terrestrial "Basalts" Can Inform Interpretations of Rocky Exoplanet Surfaces [#2879], Lunar and Planetary Science Conference, 2022.
- Hua, J., Fischer, K.M., Becker, **Gazel, E.**, T.W., Hirth, G. Seismic detection and dynamical implications of ubiquitous asthenospheric partial melt, *in* Proceedings AGU Fall Meeting 2021, AGU.

- Walker, R., J., Mundl-Petermeier, A., Puchtel, I., Echeverria, L., Nicklas, R., Ludwig, K. D., Gazel, E., Devitre, C. New Insights to the Origin of Ultramafic-Mafic Magmatism, Gorgona Island, Colombia, *in* Proceedings AGU Fall Meeting 2021, AGU.
- Hua, J., Fischer, K.M., **Gazel, E.**, Parmentier, E.M., Hirth, G. Long-distance asthenospheric transport of plume-influenced mantle, *in* Proceedings AGU Fall Meeting 2021, AGU.
- Long, M.D., Wagner, L.S., King, S.D., Evans, R., Mazza, S., Byrnes, J. S., Johnson, E., Kirby, E., Bezada, M., Gazel, E., Miller, J C. Liu, S. Evaluating models for lithospheric loss and intraplate volcanism beneath the Central Appalachian Mountains, in Proceedings AGU Fall Meeting 2021, AGU.
- *Devitre, C., Barth, A., **Gazel, E.**, Plank T.A., Ramalho, R. Solving the Carbonate Problem in Melt Inclusion Bubbles, *in* Proceedings AGU Fall Meeting 2021, AGU.
- Carr, M.J. Feigenson, M., **Gazel, E**. A New REE Inversion Method to Determine Mantle Source and Degree of Partial Melting: Application to Hawaii, *in* Proceedings AGU Fall Meeting 2021, AGU.
- Hua, J. Fischer, K. M., **Gazel, E.**, 2020. Partially molten asthenosphere beneath Anatolia and in high temperature regions globally, *in* Proceedings AGU Fall Meeting 2020, AGU.
- Fischer, K. M., Hua, J., Gama, I., **Gazel**, **E.**, 2020. Deciphering the Distribution of Partial Melt in the Asthenosphere with Converted Seismic Waves, *in* Proceedings AGU Fall Meeting 2019, AGU.
- Manjón-Cabeza Córdoba, A, Ballmer, M. D., +Allison C., **E Gazel**. 2020. Testing geodynamic models with major elements geochemistry: implications for Edge-Driven Convection and Mantle plumes. EGU General Assembly Conference Abstracts, 19194
- Ostwald, A. M., Udry, A., **Gazel**, **E.**, Payré, V., 2020. Assimilation-Fractional Crystallization on Mars as a Formation Process for Felsic Rocks. Lunar and Planetary Science Conference.
- *Wu P., **Gazel, E.**, Udry A. 2020. Melt Inclusions in Chassignites: A Connection Between Martian Meteorites and In Situ Evolved Rocks at Gale Crater. Lunar and Planetary Science Conference.
- **Gazel, E.,** Phanerozoic komatiites from a Reservoir at the Core-Mantle Boundary, in Procedings of the Goldschmidt Conference, Barcelona, Geochemical Society **(keynote). 2019**
- *Mazza S, **Gazel E.**, Bizimis M., Moucha R., Beguelin P., Johnson E., McAleer R., Sobolev A Sampling the Volatile Rich Transition Zone beneath Bermuda. Procedings of the Goldschmidt Conference, Barcelona, Geochemical Society. 2019
- **Gazel, E.,** Sobolev, A.V., Bizimis, M., Class, C. Long-lived source heterogeneities in Galapagos Mantle Plume, *in* Proceedings AGU Fall Meeting 2019, AGU.
- Barry, P. H., Patel, B. S., de Moor, M. J., Nakagawa, M., Giovannelli, D., Ramirez, C. J., Schrenk, M. O., **Gazel, E.**, Seltzer, A. M. Halldorsson, S. A., Helium and carbon isotopes in southern Costa Rica and western Panama, *in* Proceedings AGU Fall Meeting 2019, AGU.
- Carr, D., Loocke, M. P., Snow, J. E., **Gazel, E.**, and Shaulis, B., Beyond Plagioclase-Peridotite: Unravelling the melt-rock interaction history of the Santa Elena Ophiolite, NW Costa Rica, *in* Proceedings AGU Fall Meeting 2019, AGU.
- Hua, J., Fischer, K. M., and **Gazel, E.**, Evidence for asthenospheric partial melt beneath the Anatolian region: Constraints from Sp receiver functions, *in* Proceedings AGU Fall Meeting 2019, AGU.

- Córdoba, A. M.-C., Ballmer, M., **Gazel, E.**, Magmatic compositional trends predicted by geodynamic models: The case of intraplate volcanism in the Eastern Atlantic, *in* Proceedings AGU Fall Meeting 2019, AGU.
- *Allison, C. M., *Moore, L., **Gazel, E.**, Bodnar, R. J., Carracedo, J.-C., Olivine-hosted Melt Inclusions as Windows to Intraplate Melting at Tenerife, Canary Islands, *in* Proceedings AGU Fall Meeting 2019, AGU.

WORKSHOPS (last five years)

2023 ARPA-E, Department of Energy, Geologic Hydrogen, Washington DC.

Separation and Purification of Rare Earth Elements (SPREE) Workshop -

Department of Defense, Washington D.C.,

- **2021 ARPA-E, Department of Energy,** Ssequestering Carbon with Hybrid Employment of Mineral Assets (remote) **Invited talk**
- **Exoplanets Research** Joint American Geophysical Union (AGU) and American Astronomy Society workshop on progress and challenges on exoplanet search with the goal of integrating the fields of planetary science with astronomy. Reykjavik, Iceland

Water in the Mantle, how much water is in the mantle and how it is stored in the biggest reservoir of our planet? Lamont Doherty Earth Observatory, Palisades, NY.

SERVICE AND SYNERGISTIC ACTIVITIES

Professional Service

2021-2023

- Committee member of the Magmatic Drives of Eruption working group, Subduction Zone 4D (SZ4D)
- SZ4D and Andes Net array definition workshop in Chile (2023)

2018

· Committee member, AGU Kuno Award committee

2018

- Senior Participant, CIDER conference
- Organization committee, Workshop on Community Experiments on Volcanology
- · Associate Editor, Geochemical News
- · Committee member, AGU Kuno Award committee
- · Geology, EPSL, Contributions to Mineralogy and Petrology

2014-2017

- · Associate Editor, American Mineralogist
- · Editorial Board, Frontiers in Earth Science
- · Associate Editor, Geochemical News
- Session Convener at AGU Fall Meeting (Arcs from the Inside Out and Collaborative Studies of Mantle Melting, Integrative Studies of Continental Crust Evolution)

2013

- Session Convener at AGU Fall Meeting
- · Panel member for Marine Geology and Geophysics Program of NSF

2012

- · Session Convener at AGU Fall Meeting
- NSF Earth-Cubed workshop Carnegie Institution
- IODP workshop to drill into the middle crust in the Marinas Arc, Hawaii

2007-2011

• Field trip leader to Costa Rican volcanoes and oceanic complexes, joint effort for students and faculty from Rutgers, LDEO, and the University of Costa Rica

2007

- Volcanology field trip leader for Workshop to Integrate Subduction Factory and Seismogenic Zone Studies in Central America, Costa Rica
- Field trip leader for the TROPICS (Transformation of Plateaus into Continents) NSF Continental Dynamics NSF-supported planning meeting in the Talamanca Cordillera, Costa Rica

University Service

2022-2023

- · Committee Chair for the Open Rank Faculty Search in Critical Elements Geoscience
- Member of the EAS Strategic Planning and Curriculum Committee and reporting
- · College of Engineering Design Directions committee member
- Host lab presentations and open house for <u>Pre-Collegiate Summer Scholars Program</u> (PSSP)
- Mentoring Committee Member for early career faculty, Nicole Fernandez, Grace Barcheck, and Seth Satiel.

2021

- Member of the EAS Strategic Planning and Curriculum Committee and reporting
- Design and supervision of the construction of the new microscopy teaching laboratory in Snee 1149
- Systematic organization of the teaching and museum collections in the summer of 2021 and the supervision of graduate student assistants Kyle Dayton and Peiyu Wu involved in this project
- Host lab presentations and open house for <u>Pre-Collegiate Summer Scholars Program</u>
 (PSSP)

· Mentoring Committee Member for early career faculty, Dr. Nicole Fernandez

2018-2023

- Curator of the Earth Science Heasley Museum
- CoE Facilities and Renovation Assessment Committee
- Director of the Cornell Mass Spectrometry Facilities (CMaS) https://cmas.eas.cornell.edu

2018-2021

- Director of Undergraduate Studies, EAS
- CoE Belonging at Cornell Committee Member
- CoE Facilities and Renovation Assessment Committee
- Committee Chair, Geochemistry Search Position
- Search Committee Member, Wold Family Professor for Sustainable Use of Mineral Resources
- Graduate Admissions Committee Member

2013-2015

- VT Volcanoes at the Virginia Science Festival with an exhibit and hands-on activities on volcanoes and melting processes
- Co-hosted the visit of Minister of Science and Technology of Costa Rica to Virginia Tech
- International Faculty Development Program- Ecuador and Galapagos
- Mentor for undergraduate and graduate students in the Multicultural Academic Opportunity Program (MAOP)
- Field trip organizer for first year graduate students

2011-2017

- Public Affairs Committee (graphic design for department poster and conferences exhibits)
- Museum and Public outreach committee member
- Diversity Committee (work to fulfill University's goals in diversity and inclusion)

2011-2012

 Graduate Student Affairs Committee (in charge of departmental student awards, synthesis/statistics of committee rankings for awards, summer support, RA's)

PROFESSIONAL MEMBERSHIPS

American Geophysical Union, Geochemical Society, Geologic Society of America, International Association of Volcanology and Chemistry of the Earth's Interior, Mineralogical Society of America.