

JAMIE I. FARQUHARSON

[jifarquharson.github.io](https://github.com/jifarquharson) [✉ jifarquharson@gs.niigata-u.ac.jp](mailto:jifarquharson@gs.niigata-u.ac.jp) [in /in/jamie-farquharson](https://in.linkedin.com/in/jamie-farquharson) [orcid /jifarquharson](https://orcid.org/0000-0001-9411-1111)

I'm an experimental and computational geoscientist with a passion for volcanology. I use multimethod approaches to investigate volcanic processes across scales to shed light on complex natural phenomena. I have a background in experimental rock deformation and numerical modelling, coupled with hands-on machine engineering and programming experience. Past and current research topics include (1) Micro- to meso-scale rock deformation and fluid flow; (2) Reactive fluid flow in geologic systems; (3) Eruption triggers and dynamics; and (4) The response of volcanic systems to past and future climate change. I'm a firm believer in open scholarship, cross-disciplinary science, and international collaboration.

PROFESSIONAL EXPERIENCE

Niigata University Specially appointed Professor	Sep 2023 – present <i>Japan</i>
Université de Strasbourg Journal manager	Jul 2022 – Jun 2023 <i>France</i>
Lancaster University Honorary Researcher	Jun 2021 – Sep 2021 <i>UK</i>
Stallard Scientific Editing Freelance Scientific Editor	Apr 2021 – Jul 2022 <i>NZ</i>
University of Miami Post-doctoral Research Associate	Apr 2018 – Apr 2021 <i>USA</i>
Université de Strasbourg Course Lecturer	Nov 2017 – Apr 2018 <i>France</i>
Université de Strasbourg Post-doctoral Research Associate	Nov 2016 – Apr 2018 <i>France</i>
Universidad de Colima Research Assistant	Nov 2011 – Mar 2012 <i>Mexico</i>

EDUCATION

Université de Strasbourg PhD., Geophysics (Experimental Volcanology); <i>Exceptional</i>	2013 – 2016 <i>France</i>
Lancaster University M.Sc., Volcanology and Geological Hazards; <i>Distinction</i>	2012 – 2013 <i>UK</i>
University of Stirling B.Sc.(Hon.), Environmental Geography; <i>First class</i>	2007 – 2011 <i>UK</i>

AWARDS AND HONOURS

Award for Outstanding Editorial or Publishing Contribution Association of Earth Science Editors	2023 <i>USA</i>
Zeiss Post-doctoral Keynote Award Volcanic and Magmatic Studies Group	2021 <i>UK</i>
Prix de thèse [Thesis prize] Société des Amis des Universités de l'Académie de Strasbourg	2017 <i>France</i>
“Best Dissertation” prize Lancaster Environment Center	2013 <i>UK</i>
University Medal Royal Scottish Geographical Society	2011 <i>UK</i>

RECENT FUNDED PROPOSALS

“The role of phase changes in volcanic plume dynamics”	2025
¥2M; JSPS–Royal Society Bilateral Research Grant (~14,000 US\$ equivalent)	<i>Japan/UK</i>
“Understanding reactive fluid transport mechanisms for predicting explosive eruptions”	2024
¥14.2M; JSPS Fundamental research (B) (~94,000 US\$ equivalent)	<i>Japan</i>
“Investigating reactive fluid transport in volcanic systems”	2023
£720k; UKRI NERC Independent Research Fellowship [<i>declined by applicant</i>] (~909,000 US\$ equivalent)	<i>UK</i>
“Growing an innovative community open access testbed in the Earth Sciences”	2021
€45k; Fonds National pour la Science Ouverte [<i>National Funds for Open Science</i>] (~49,000 US\$ equivalent)	<i>France</i>

RECENT KEYNOTES AND INVITED TALKS

“Insights into rock–fluid interactions in volcanic settings”	Jun 2025
Earth-Life Science Institute Tokyo	<i>Japan</i>
“From monitoring to modelling: the effects of heavy rainfall at active volcanoes”	Nov 2024
Institut Teknologi Bandung Seminar Jumat × Career Talk	<i>Indonesia</i>
“Geosphere–hydrosphere coupling: volcanic hazards in the face of climate change”	May 2024
National Cheng Kung University International Webinar Series	<i>Taiwan</i>
“Climate change, extreme weather events, and volcanic hazards”	June 2023
University of Edinburgh EPS Geoscience seminar	<i>UK</i>
“An open science testbed for volcanology”	Dec 2021
American Geophysical Union Fall meeting	<i>USA</i>
“Fluid transport in volcanoes: from micro- to macro-scale”	Oct 2021
Paris École normale supérieure, Geosciences invited seminar	<i>France</i>

SERVICE TO THE COMMUNITY

- Founder and Editor-in-Chief of [Volcanica](#)
- President of the [Free Journal Network](#)
- Lead organiser of the [Volcanology in Practice](#) Symposium
- Co-organiser & panellist of the International Union of Geodesy and Geophysics [Early Career Scientists forum](#)
- Co-organiser & moderator of the European Geoscience Union [Great Debate on Open Science](#)
- Senior Advisory Council member for [EarthArXiv](#)
- Former elective member of the [IAVCEI ECR-Net](#) working group
- Outreach initiatives, such as the [Scientist in Every Florida School](#) program.

SELECT PUBLICATIONS

Farquharson, J. I., 2025. Multilingual social media analysis reveals global patterns and language imbalances in volcanic eruption coverage. *Communications Earth & Environment*. DOI: [10.1038/s43247-025-02757-5](#).

Farquharson, J. I., et al., 2022. In-conduit capture of sub-micron volcanic ash particles via turbophoresis and sintering. *Nature Communications*. DOI: [10.1038/s41467-022-32522-7](#).

Farquharson, J. I. and F. Amelung, 2022. Volcanic hazard exacerbated by future global warming–driven increase in heavy rainfall. *Royal Society Open Science*. DOI: [10.1098/rsos.220275](#).

Aubry, T., **J. I. Farquharson**, et al., 2022. Impact of climate change on volcanic processes: current understanding and future challenges. *Bulletin of Volcanology*. DOI: [10.1007/s00445-022-01562-8](#).

Farquharson, J. I., & F. Amelung, 2020. Extreme rainfall triggered the 2018 rift eruption at Kīlauea Volcano. *Nature*. DOI: [10.1038/s41586-020-2172-5](#). [[Cover feature](#)]

Farquharson, J. I., B. Wild, A. R. L. Kushnir, M. J. Heap, P. Baud, & B. Kennedy, 2019. Acid-induced dissolution of andesite: evolution of permeability and strength. *JGR: Solid Earth*. DOI: [10.1029/2018JB016130](#).

Farquharson, J. I., M. J. Heap, N. Varley, P. Baud, & T. Reuschlé, 2015. Permeability and porosity relationships of edifice-forming andesites: A combined field and laboratory study. *J. Volcanol. Geoth. Res.* DOI: [10.1016/j.jvolgeores.2015.03.016](#).

All (38) publications can be accessed via my website: <https://jifarquharson.github.io/publications>, either as a downloadable PDF (green open-access) or a link to an open-access version via the publisher (gold or diamond open-access). Code associated with various publications are openly available via Zenodo, GitHub, or Figshare.

PROFESSIONAL MEMBERSHIPS

- American Geophysical Union (AGU)
- European Geosciences Union (EGU)
- The American Ceramic Society (ACerS)
- Association of Earth Science Editors (AESE)
- Asia Ocean Geosciences Society (AOGS)
- International Association of Volcanology and Chemistry of the Earth's Interior (IAVCEI).
- Volcanological Society of Japan (日本火山学会)

TEACHING EXPERIENCE

M.Sc. level

- Petrophysics
- Brittle microstructure
- Applied rock physics

- Geophysical laboratory measurements.

Ph.D. level

- Geological Hazards
- Physical Volcanology.

RESEARCH TECHNIQUES AND EXPERTISE

Laboratory techniques

- Experience conducting mechanical deformation experiments.
- Experience measuring rock physical properties (e.g. permeability, porosity).
- Experience with analytical imaging techniques such as scanning electron microscopy.
- Experienced at design, construction, and operation of fluid flow apparatus, including apparatus using gases, aggressive acids, elevated temperatures, and high pressures.
- Experience designing and building data acquisition systems, to allow sensors to communicate with computers.

Fieldwork

- Experience installing monitoring apparatus, including infrasound and seismometer stations, in rugged and remote volcanic environments.
- Experience field-testing gas monitoring systems (including radon, CO₂, and multi-gas apparatus).
- Experience conducting suites of permeability and sample density measurements using field-appropriate methods.

Computer skills

- Numerical modelling in Python and MATLAB.
- Statistics and data analytics.
- Analysis of satellite-based remote sensing datasets.
- Analysis of large ensemble climate model datasets.
- Open-source plugin development.
- Data visualisation.
- L^AT_EX and typesetting.
- LabVIEW engineering programming.

METRICS AND IMPACT

- [h-index: 25](#)
- [i10-index: 31](#)
- [citations: 2080](#)

• My research featured in [90+ news articles in 2020](#), including *NPR*, *New York Times*, *New Scientist*, and *VICE*. See more via Impactstory: [0000-0003-4933-2607](https://www.impactstory.org/0000-0003-4933-2607).

• My work on permeability of volcanic material has seen uptake in [official policy documentation](#); for example, multiple of my research articles are cited in Rural Water Supply Network Forum policy documents.

• My research and development of a [diamond open access publishing model](#) has provided a blueprint for new open access initiatives across the Earth sciences, including [seismology](#), [tectonics](#), and [sedimentology](#). My publications and outreach efforts have been cited in each case, highlighting the wider community and societal benefit of my open access advocacy and praxis.