The first diamond open-access journal for seismology, earthquakes, and related disciplines

SEISMICA publications are free to publish and free to read, without a subscription. And authors retain full copyright.

Research articles that present advances in scientific knowledge or understanding

Reports that are peer-reviewed and can contribute useful information to the public sphere, but may not represent a substantive advance in understanding in themselves

- Null Results or Failed Experiments
- **Fast Reports** of recent earthquake, swarm, or other events
- Software Reports
- Instrument Deployment and Field Campaign Reports

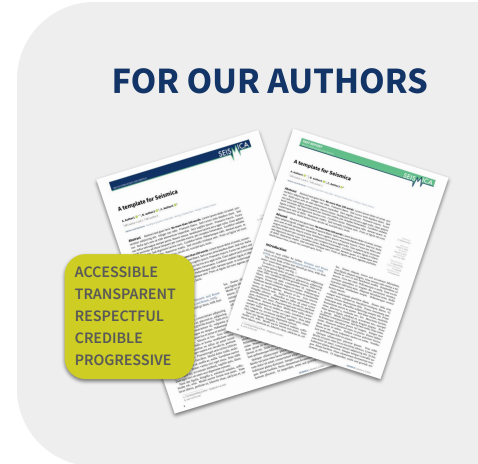
Opinion articles and reviews are invited papers about a scientific idea, controversial topic and/or innovative concept



SEISMICA is built for the community — by the community of experts from around the world.



SEISMICA supports our authors, reviewers, editors, and readers to engage in opening research, data, codes, and other science products through publishing.



Seismica provides guidelines for their manuscripts along with easy-to-use and accessible templates in LaTeX, odt, docx — that can double as shareable preprints as well.

The Seismica journal uses an open source journal management & publishing software (Open Journal Systems), hosted and supported by McGill University Libraries in Canada.



IVICGII UNIVERSITY

FOR THE SEISMICA NETWORK



Seismica will host workshops & webinars on how to use OJS/PKP, editorial mentoring, science communication, and other practices that support open science.

REACH MORE READERS Through guidance and training, Seismica will REACH MORE READERS Launch of new researcher-run journal 'Stanton' from the proposed of the

training, Seismica will work with authors to communicate our science to broader audiences worldwide, beyond just academia.



SEISMICA is open! Submit a manuscript, serve as a reviewer, or volunteer to help run the journal.





Submit a manuscript to Seismica following the Author Guidelines



Subscribe to Seismica's email list to receive announcements



Join the discussion on our Slack channel email info@seismica.org to request access



Find out more about Seismica http://seismica.org



Since 2020, over 100 scientists from around the world have contributed their considerable expertise, skills, and time to building Seismica to deliver novel peer-reviewed research globally.

@WeAreSeismica at SCEC2022 — Let's connect!









GARETH FUNNING UCR Riverside, CA



THÉA RAGON CALTECH Pasadena, CA



ALICE GABRIEI UCSD, LMU Munich, Germany



GREG BEROZA
STANFORD
Stanford, CA







