UC Berkeley

LAUC-B and Library Staff Research

Title

Seismica: Open science and community building in a new diamond open access journal

Permalink

https://escholarship.org/uc/item/9j02r41p

Authors

Teplitzky, Samantha Convers, Jaime Funning, Gareth <u>et al.</u>

Publication Date 2023-12-11

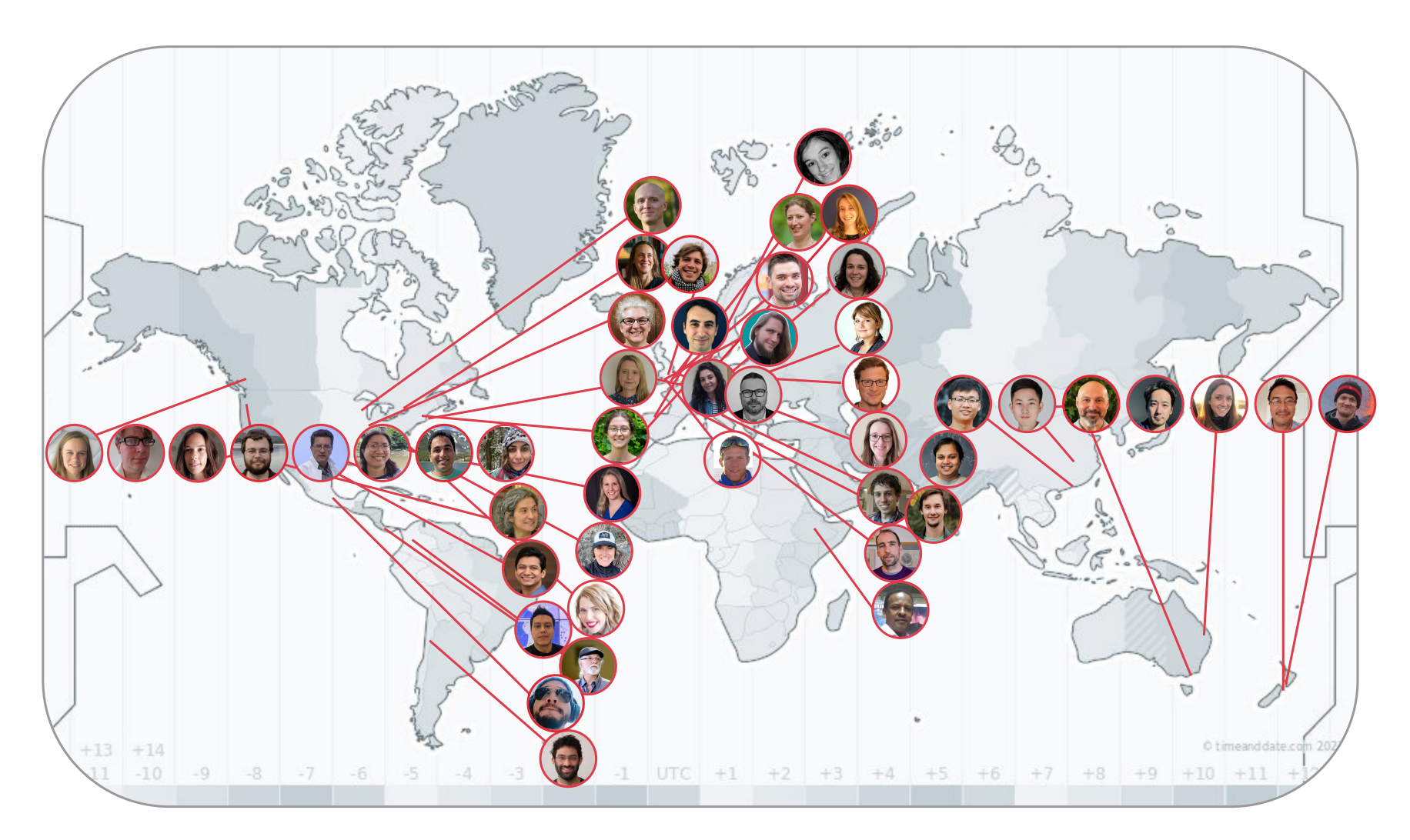
Copyright Information

This work is made available under the terms of a Creative Commons Attribution-NonCommercial License, available at https://creativecommons.org/licenses/by-nc/4.0/

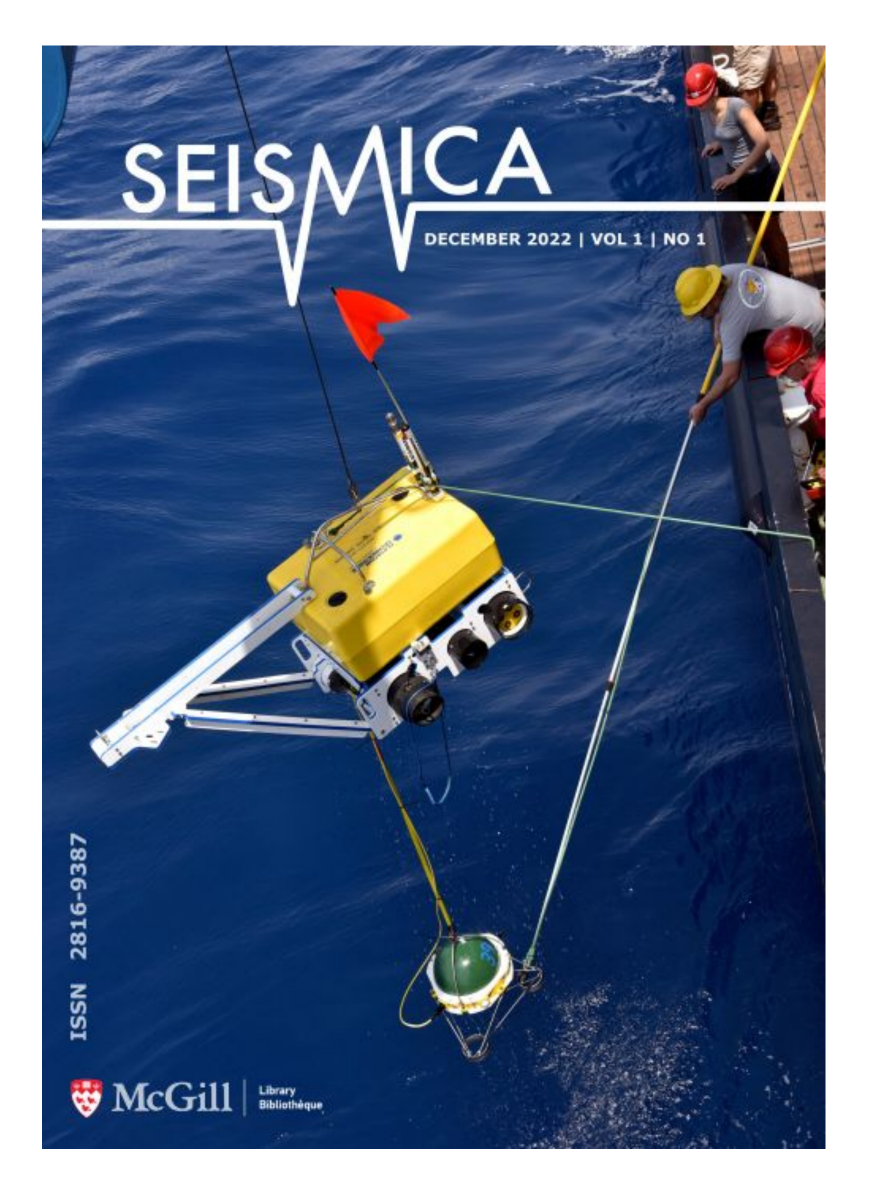
Peer reviewed



Built for the community — by the community of experts from around the world.



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



PUBLICATION TYPES

Research articles that present advances in scientific knowledge or understanding

Reports: peer-reviewed, useful information to the public, but may not represent a substantive advance in understanding in themselves

- Null Results or Failed Experiments
- Software Reports
- Instrument Deployment and Field **Campaign Reports**

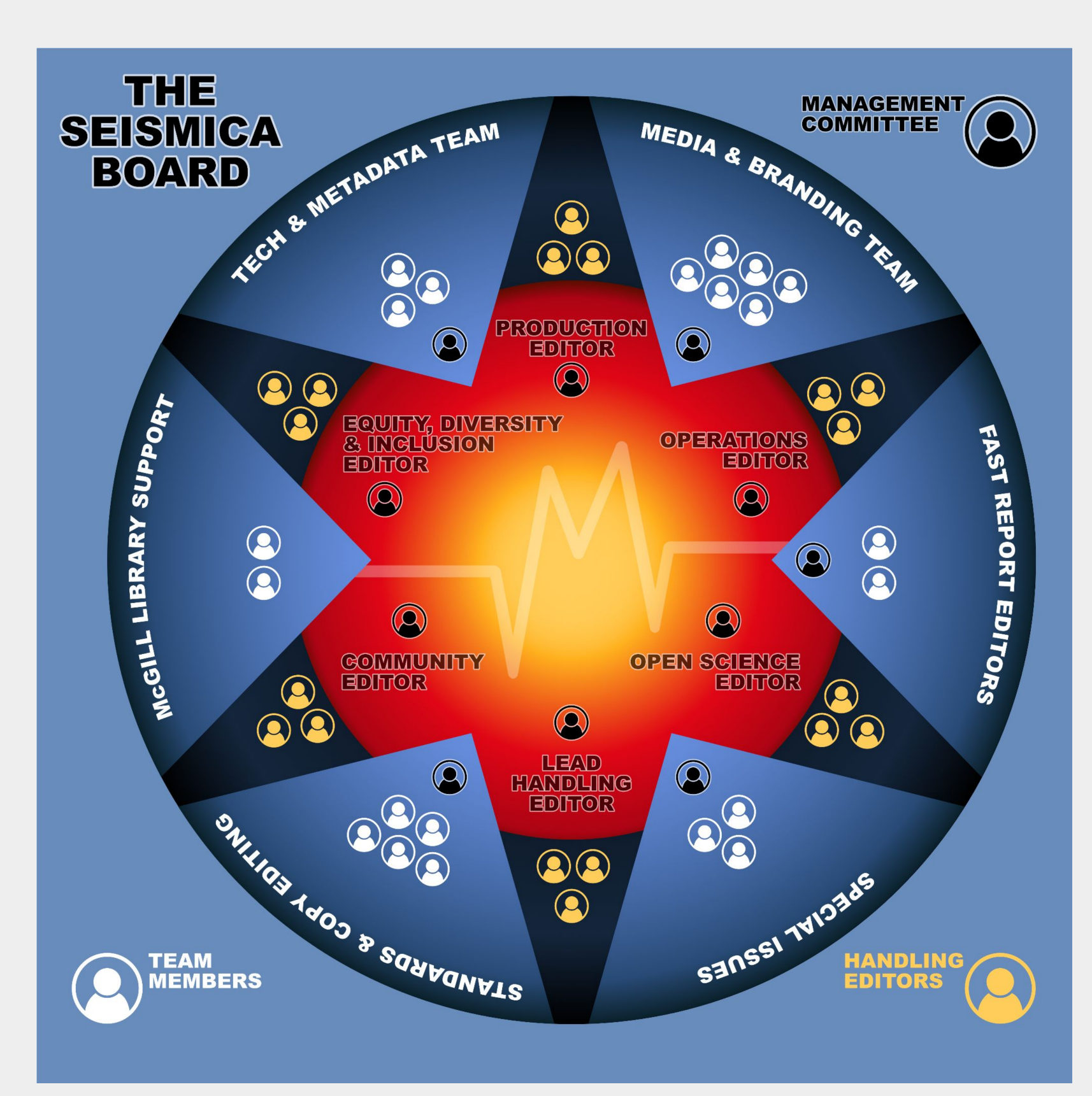
Opinion articles and reviews: invited papers about a scientific idea, controversial topic and/or innovative concept

www.seismica.org

Seismica: Open science and community building in a new diamond open access journal

• Fast Reports of recent seismic events

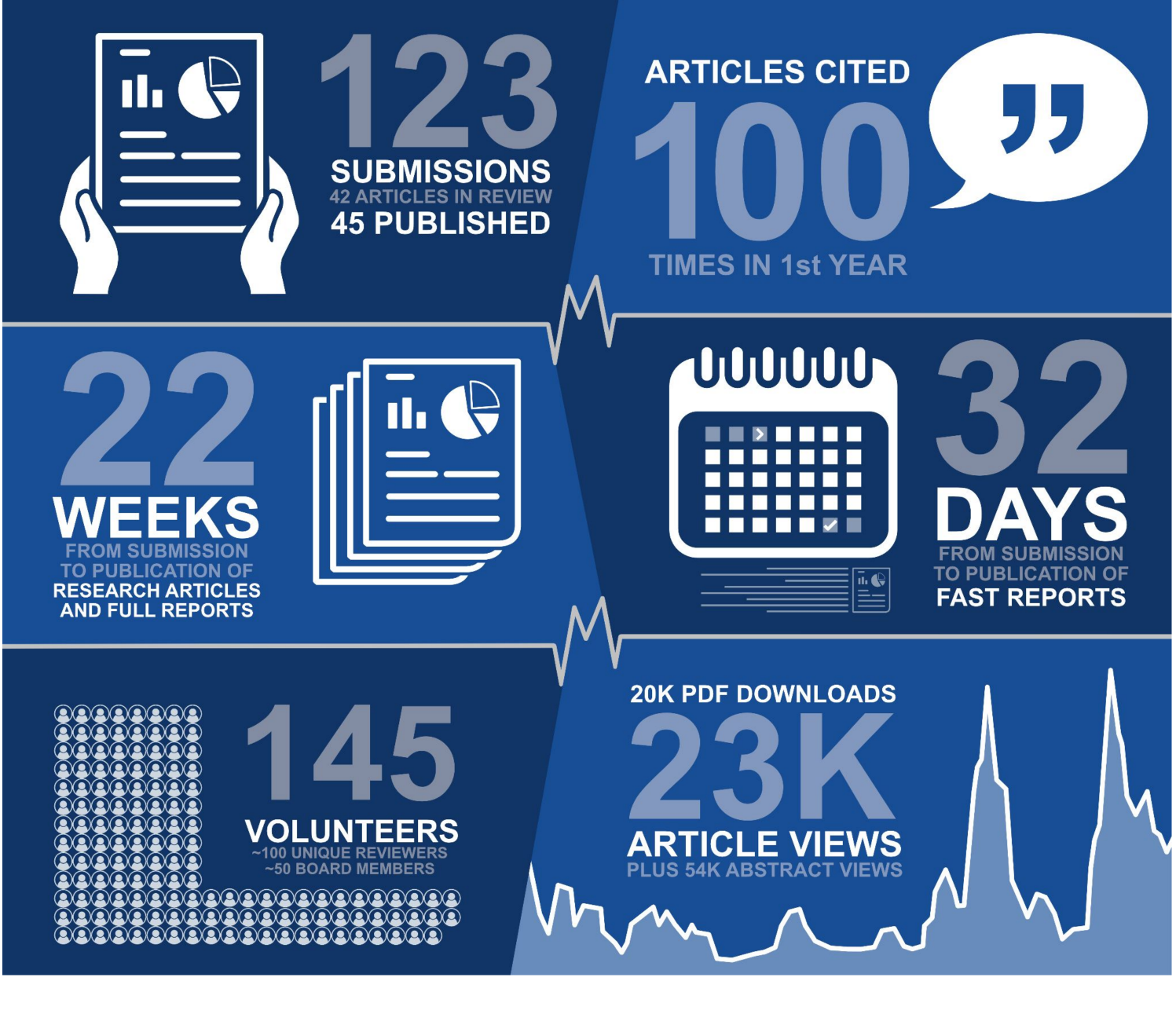
Seismica aims to break down barriers to publishing. Equity, diversity and inclusion are central to Seismica's mission and embedded in our policies.



Over 100 scientists from around the world have contributed their expertise, skills and time to Seismica. Our Board consists of 46 volunteers, over half of whom are Early Career Researchers. Board members serve for 3 years. Special Issue Editors join for fixed duration and engage in Board meetings and events.

Sam Teplitzky, Jaime Convers, Stephen Hicks, Gareth Funning, Ezgi Karasözen, Christie Rowe, and Catherine A. Rychert

Seismica is growing sustainably:



Seismica supports and mentors authors, reviews, editors and readers to engage in open research and transparent workflows.



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



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.



FOR THE SEISMICA NETWORK

Seismica hosts workshops, webinars and community building events on how to use OJS/PKP, editorial mentoring, science communication, and other practices that support open science.



Shaping the future with **Researcher-run Journals**

Dec 10, 2023 01:00 PM-04:00 PM PST

Join us for this free workshop on pen access publishing and journa

View Event

https://opencollective.com/weareseismica

info@seismica.org