



TEKTONIKA

A NEW DIAMOND OPEN-ACCESS JOURNAL FOR THE STRUCTURAL GEOLOGY AND TECTONICS COMMUNITY

**DAVID WHIPP, INSTITUTE OF SEISMOLOGY, DEPARTMENT OF GEOSCIENCES AND GEOGRAPHY, UNI. HELSINKI
KATHRYN CUTTS, GEOLOGICAL SURVEY OF FINLAND**

TRADITIONAL PUBLICATION MODEL

Authors

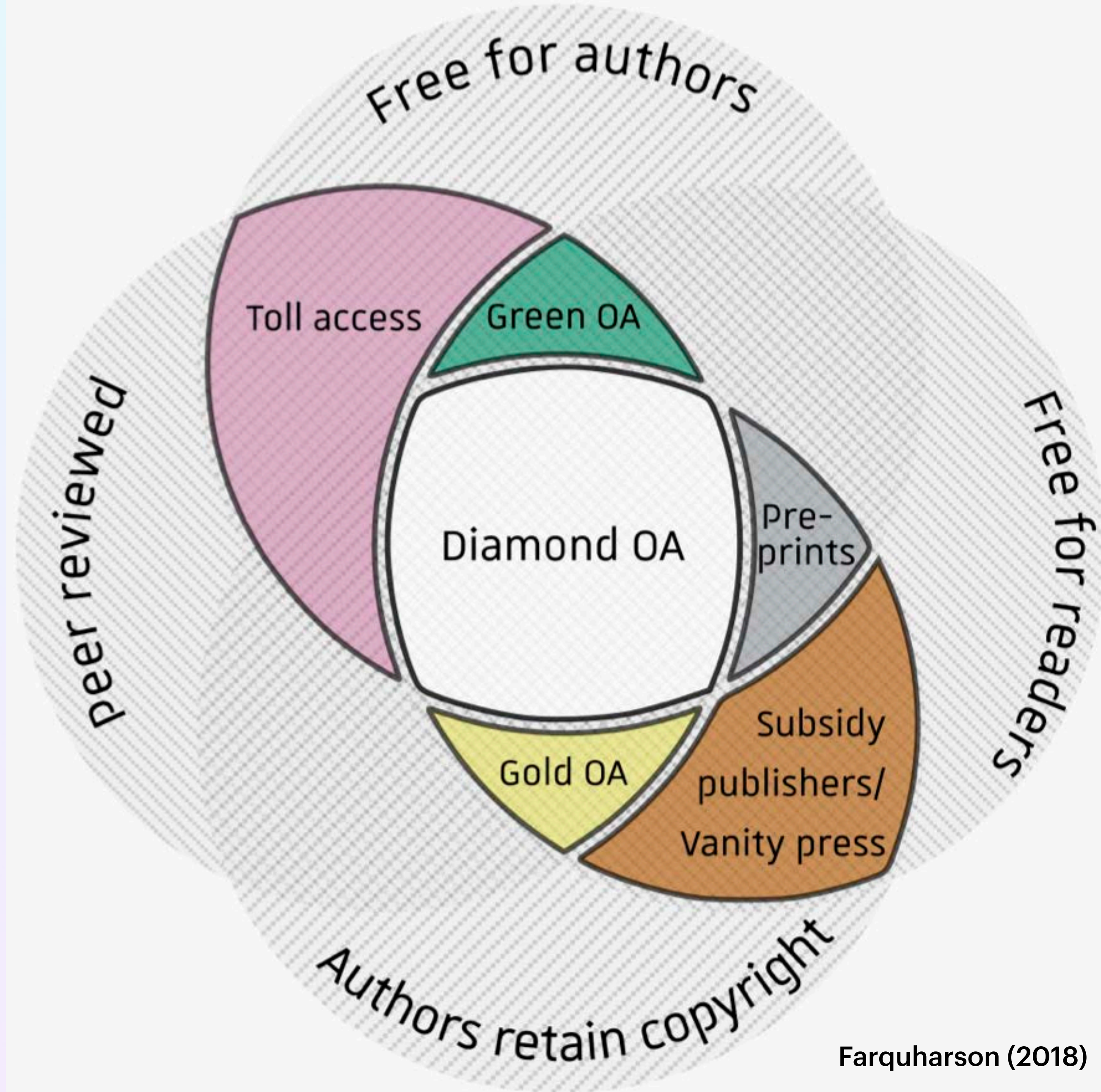
- Submit scientific articles and pay fees to journals for publication
 - Open access is often quite expensive
- May or may not retain copyright
 - Sharing articles online may be limited
- Incentivises profit for publishers

Readers

- Often cannot access published articles without paying for individual access (purchase or even rental (!)), an individual subscription, or using institutional access
- Even for institutional access, subscriptions vary between institutions and even year to year

A DIAMOND OPEN-ACCESS JOURNAL

- Free for authors to submit and publish
- Free for all readers
- Authors retain copyright and can freely share their work



JOURNAL SCOPE

WE INVITE SUBMISSIONS FROM (BUT NOT EXCLUSIVE TO) THE FOLLOWING AREAS

- Plate tectonics, large-scale tectonic structures, geodynamics
- Tectonic settings (extensional, convergent, and strike-slip)
- Deformation mechanisms, microtectonics and rheology
- Regional geology and paleogeography
- Modelling of tectonic processes
- Time scales, rates and age determinations of tectonic processes
- Fault kinematics and mechanics
- Active tectonics and linked surface processes
- Earthquake geology, seismicity, tectonic geodesy
- Planetary geology
- Deformation unrelated to regional displacements (salt tectonics, impact geology, magma emplacement);

More info at <https://tektonika.online/index.php/home/scope>

ETHOS AND PUBLICATION REQUIREMENTS

- Tektonika aims to make research in structural geology and tectonics accessible to everyone worldwide
- The journal also works to provide an inclusive, equal, and diverse environment for scientific discussion
- With this in mind, publications in Tektonika should be
 - **Accessible:** Figures should follow the figure accuracy and inclusivity guidelines
 - **Reproducible:** Everything needed to reproduce the science should be submitted and published with the article
 - **Original:** The work must be original and properly cite the contributions of others

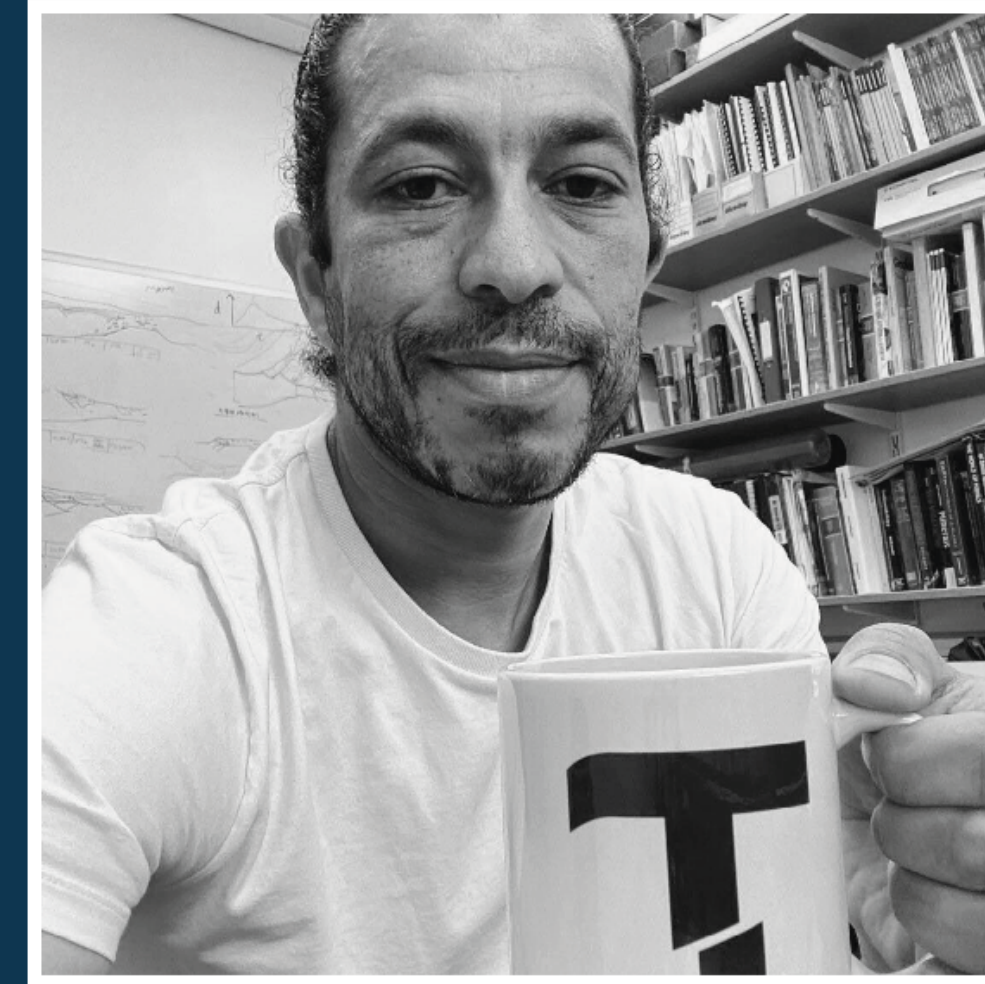
More info at https://tektonika.online/index.php/home/ethos_statement



Clare Bond



David Fernandez Blanco



Moh Gouiza

TEKTONIKA

**CORE TEAM
2020-2023**



Amicia Lee



Dave McCarthy



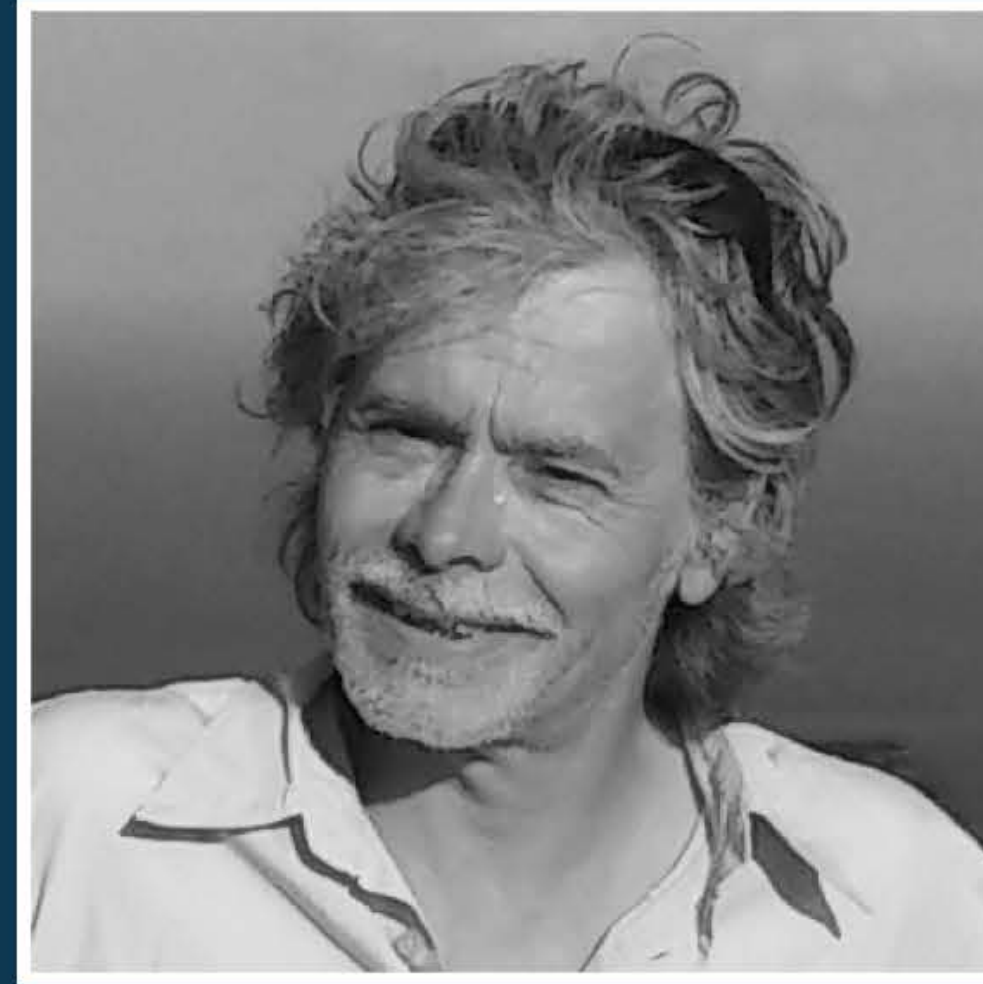
Lucia Perez Diaz



Tony Doré



Janine Kavanagh



Robin Lacassin

teKTONIKA

**EXECUTIVE EDITOR TEAM
2022-2025**



Craig Magee



Gwenn Peron-Pinvidic



Renata Schmitt

ASSOCIATE EDITOR TEAM



Maëlis Arnould



Adrian Castro



Kathryn Cutts



Hongdan Deng



Dripta Dutta



Graeme Eagles



Laura Federico



Adam Forte



Berta Lopez Mir



Sandra McLaren



Chiara Montomoli



Andy Parsons



Leonardo Pereira Muniz



Noah Phillips



Claudio Salazar-Mora

TEKTONIKA

ASSOCIATE EDITOR TEAM
2022-2025



Dave Whipp



Jack Williams



Frank Zwann

Funding provided by:



A new community-led Diamond Open Access journal publishing research in structural geology and tectonics.

TEKTONIKA

<http://tektonika.online>



@WeAreTektonika

