

185 days to publish | APCs waived

Editorial board

- Ulrich Harms (editor-in-chief)
- Thomas Wiersberg
- Jan Behrmann
- Tomoaki Morishita
- Will Sager

sd-editors@mailinglists.copernicus.org

eISSN 1816-3459 | ISSN 1816-8957

www.scientific-drilling.net

- **article processing charges waived**
- on average 185 days from submission to publication (2017)
- indexed in the ESCI (Web of Science), Scopus, ADS, Chemical Abstracts, CNKI, DOAJ, EBSCO, GeoRef, and others
- archived in Portico & CLOCKSS

Scientific Drilling



The open-access
ICDP and IODP
program journal

www.scientific-drilling.net



 **Copernicus Publications**
The Innovative Open Access Publisher

Copernicus Publications
Bahnhofsallee 1e
37081 Göttingen
Germany

Phone: +49 551 90 03 39 0

Fax: +49 551 90 03 39 70

publications@copernicus.org

<https://publications.copernicus.org>

Image credit: Drilling Pad Panorama: iStock.com/iznashih



Aims and scope

Scientific Drilling (SD) is a multidisciplinary journal focused on bringing the latest science and news from the scientific drilling and related programmes to the geosciences community. SD delivers peer-reviewed science reports from recently completed and ongoing international scientific drilling projects. The journal also includes reports on engineering developments, technical developments, workshops, progress reports, and news & updates from the community.

SD covers developments in the Earth, ocean, and the cryosphere, including

- geology;
- geophysics and seismology;
- geochemistry;
- micropalaeontology;
- microbiology;
- and other research disciplines.

Reports are related to

- tectonic processes;
- geohazards;
- global climate change;
- element cycles;
- the deep biosphere;
- the effects of major impacts on climate and mass extinctions;
- mineral and energy resources;
- and Earth science methods.

SD welcomes reports from Earth sampling and monitoring projects from all kinds of drilling-related scientific research including

- continental;
- lake;
- shelf;
- deep sea;
- ice coring;
- drilling technologies;
- and instrumentation and observations.