

SWS Journal of Earth and Planetary Sciences

Editorial Board

Acad. Prof. DSc. Valeriy Bondur

Vice President of the Russian Academy of Sciences, Moscow, Russia

Prof. DSc. Raimonds Ernsteins

UNESCO, University of Latvia, Latvia

Prof. DSc. Viktor Savinuh

Cosmonaut (incl. Salut 7),

President of the Association of Russian Universities, Moscow, Russia

Prof. DSc. Raimonds Ernsteins

University of Nevada, Las Vegas, USA

Distinguished Professor DSc. Tien-Hui Chiang

UNESCO, Zhengzhou University, China

Prof. Dr. Dr. h. c. Harald Schuh

GFZ German Research Centre for Geosciences, Potsdam, Germany

Prof. Dr. Dr. h. c. Krystyna Januszkiewicz

Poznan University of Technology, Poland

Prof. Dr. Dr. Habil Dusan Huska

Slovak University of Technology, Bratislava, Slovakia

Prof. Dr. Rodney Stevens

University of Gothenburg, Sweden

Prof. Geol. Dr. Gerardo Brancucci

Università di Genova, Italy

Prof. Dr. Jan Kazmierczak

Silesian University of Technology, Polish Academy of Sciences, Poland

Prof. Dr. Androula Nassiopoulou

UNESCO, Institute of Nanoscience & Nanotechnology Athens, Greece

Prof. Dr. Peter Frigaard

Aalborg University, Denmark

Assoc. Prof. Dr. Alexander Ivanov

Nizhny Novgorod state University of Architecture and Civil Engineering, Russia



SWS INTERNATIONAL
SOCIETY

SWS Journal of Earth and Planetary Sciences

SWS Journal of Earth & Planetary Sciences

Is a quarterly multidisciplinary
peer-reviewed academic research Journal,
published on print and online
in Vienna, Austria
by SGEM WORLD SCIENCE (SWS)
International Society.

www.eps.sgemworld.at

The primary objectives

of the Journal are to publish original scientific articles, dedicated to the main innovative scientific areas of Earth and Planetary Sciences, based in 6 scientific sections:

- Science and Technologies in Geology, Exploration and Mining;
- Informatics, Geoinformatics and Remote Sensing;
- Water Resources. Forest, Marine and Ocean Ecosystems;
- Energy and Clean Technologies;
- Ecology, Economics, Education and Legislation Ecosystems;
- Nano, Bio, Green and Space - Technologies for a Sustainable Future.

The Journal scope covers significant developments in all areas of Earth and Planetary Sciences, from geology and mining, water, forest, marine and ocean ecosystems, through ecology to the Nano, Bio and Green Sciences and the Space as a formation of planets and the evolution of life.

The global objectives of the Journal are to propose potential solutions of problems related to the global changes, to contribute to the integration of environmental consideration into the decision-making process - hoping to ensure that present consumption will not compromise the ability of future generations to meet their own needs.

The Journal was created in 2019 as a natural continuation of the long-standing work of distinguished scientists in the field of GeoSciences, the 18 years experience gained from the organization of some of the most strongest events in the these fields (known in the Scientific World as GeoConferences), the publication of more than 15,000 research peer reviewed papers in Conference Proceedings, indexed in the top world scientific databases, and last, but not least - the tremendous experience and enthusiasm of the SWS International Scientific Committee on Earth and Planetary Sciences.

Currently the journal is supported and published by the SWS Society. The responsibility for the peer-review and editorial process and the published content is of the SWS International Scientific committee on Earth & Planetary Sciences.

The Journal will be indexed in

DOAJ, BASE, CAB Abstracts, CNKI, Crossref, EBSCO Host, Dimensions, RSCI (Russian Scientific Citation Index, part of Web of Science), Google Scholar, J-Gate, Mendelej, OpenCitations, ProQuest, ReadCube Ulrichsw eb™, Unpaywall, WanFang Data.



Very soon (after several issues) the SWS Journal of Earth & Planetary Sciences will be send for evaluation and indexation in Clarivate Analytics and SCOPUS Elsevier.

SWS Journals Archived:

CLOCKSS, Zenodo, Library of Congress, Portico.

ISSN 2664-0090 (online)

The first several issues of the SWS Journal on Earth & Planetary Sciences will publish the extended versions of the SGEM GeoConference 2018/2019 awarded papers. For this year the Journal will not have Article Processing Charges (APC).

Contacts:

+43 676 3709478 (Austria research center)
+39 350 0970148 (Italy research center)

✉ epsjournal@sgemworld.at
🌐 <https://eps.sgemworld.at>

