

Earth, Planets and Space

Open Access for the Geosciences

Impact Factor (2019): 2.075

5-year IF (2019): 2.472

CiteScore : 5.2

H Index : 72

In partnership with SPRINGER NATURE

Scope of the Journal

Earth, Planets and Space (EPS) publishes across the broader geosciences, focusing on geomagnetism, aeronomy, space science, seismology, volcanology, geodesy, and planetary science. EPS also welcomes articles in new and interdisciplinary subjects, including instrumentation. Only new and original content will be accepted for publication. No review papers will be accepted.

Earth, Planets and Space offers authors:

- Rapid peer review and publication
Average turnarounds
 - 52 days from submission to first decision
 - 20 days from acceptance to publication
 - 131 days from submission to acceptance
- High visibility via the SpringerOpen platform
- A global and growing audience
- Metrics: citations, downloads and altmetrics
- Open Access under a CC BY (4.0) license
- Large article alert subscriber list

“Express Letter” for rapid publication

Express Letters provide you with a fast turnaround time, while maintaining rigorous peer review.



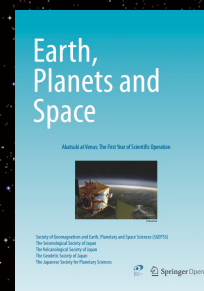
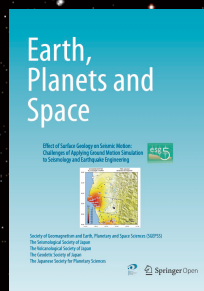
earth-planets-space.springeropen.com

Special Issues

Earth, Planets and Space welcomes proposals for special issues on focused topics that are within the scope of the journal. Proposals should be submitted to the editor in chief of Earth, Planets and Space at eic@earth-planets-space.org

Special Issues in 2020-2021

- Structures, Earthquakes and Tsunami Hazards in the Sea of Japan (Deadline for submission: 31 July 2021)
- DynamicEarth: Earth's Interior, Surface, Ocean, Atmosphere, and Near Space Interactions (Deadline for submission: 31 March 2022)
- VLF/ELF Remote Sensing of Ionospheres and Magnetospheres (Deadline for submission: 31 October 2021)
- Martian Moons eXploration: The scientific investigations of Mars and its moons
- 20th Anniversary Issue: Earth, Planetary, and Space Sciences in the Next Decade
- Kurile arc subduction zone: View of great earthquake generation and disaster mitigation of related phenomena
- Characterization of the geomagnetic field and its dynamic environment using data from space-based magnetometers
- Solar-Terrestrial Environment Prediction: Toward the Synergy of Science and Forecasting Operation of Space Weather and Space Climate
- International Geomagnetic Reference Field - The Thirteenth Generation
- Understanding phreatic eruptions - recent observations of Kusatsu-Shirane volcano and equivalents -



Article Processing Charge

Express letter / Full paper / Technical report
1200 €

Members of the societies co-publishing EPS will obtain discounts. Details on the APC pricing can be found on the society site.

<https://www.earth-planets-space.org/en/submit-manuscript>

earth-planets-space.springeropen.com

