AGU GUIDE TO PUBLICATIONS

The benefits of publishing with AGU

- As a leading publisher in the scientific community, AGU maintains the highest standards and promotes best practices in scholarly publishing.
- AGU operates as a nonprofit publisher with 11 fully open-access journals.
- We have more than 100,000 articles in our database, with new ones added regularly.
- The 23 peer-reviewed journals are driven by editors who are recognized experts and leaders in their respective research areas.
- AGU publications have one of the fastest publication times across all Earth and space science journals, meaning your research can be accessed, read and cited sooner.



AGU Advances

High-impact, open-access research and commentary across the Earth and space sciences. <u>Sign up</u> for the free quarterly digest e-newsletter.

advances@agu.org



Susan Trumbore, editor in chief Director of Biogeochemistry Max Planck Institute



Median Days to First Decision	59
2022 Impact Factor	8.4
Five-Year Impact Factor	8.4
Total Citations in Previous Year	626

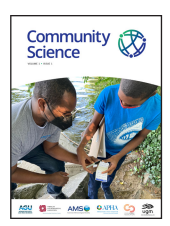
Community Science

Collaboration of science aimed at outcomes for the benefit of communities.

communitysci@agu.org



Julia Parrish, interim editor in chief Professor and Associate Dean, University of Washington Community Science Association



OPEN ACCESS

OPEN ACCESS

Median Days to First Decision

131

OPEN ACCESS

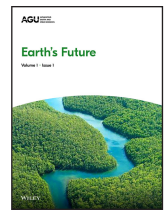
Earth's Future

Interdisciplinary research on the past, present and future of our planet and its inhabitants.

earthsfuture@agu.org



Amir AghaKouchak, editor in chief
Dept. of Civil & Environmental Engineering
Dept. of Earth System Science, University of California
Irvine



Median Days to First Decision 92

2022 Impact Factor 8.2

Five-Year Impact Factor 9.2

Total Citations in Previous Year 6,849

Earth and Space Science

Original research focusing on data, observations and methods across the Earth and space sciences.

earthspacescience@agu.org



Graziella Caprarelli, editor in chief Centre for Astrophysics Institute for Advanced Engineering and Space Sciences





Median Days to First Decision	52
2022 Impact Factor	3.1
Five-Year Impact Factor	3.6
Total Citations in Previous Year	3,671

Geochemistry, Geophysics, Geosystems

Research on the chemistry, physics, geology and biology of Earth and planetary processes.

g-cubed@agu.org



Claudio Faccenna, editor in chief Dipartimento Scienze, Universita Roma TRE

Geochemistry, Geophysics, Geosystems Volume 1 · Issue 1

Median Days to First Decision	62
2022 Impact Factor	3.5
Five-Year Impact Factor	4.3
Total Citations in Previous Year	21,133

OPEN ACCESS

GeoHealth

Investigating the intersection of human and planetary health for a sustainable future.

geohealth@agu.org

Note: Published articles will be automatically deposited to PubMed Central to comply with mandates of NIH and other funders.



Gabriel Filippelli, editor in chief Indiana University-Purdue University Indianapolis





Geophysical Research Letters

High-impact, short-format reports with immediate implications spanning all Earth and space sciences.

grlonline@agu.org



Harihar Rajaram, editor in chief Johns Hopkins University, Department of Environmental Health and Engineering

Geophysical Research Letters Volume 1 · Issue 1

Median Days to First Decision	41
2022 Impact Factor	5.3
Five-Year Impact Factor	5.3
Total Citations in Previous Year	133,532

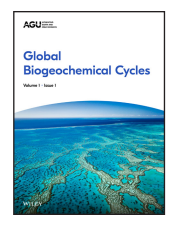
Global Biogeochemical Cycles

Investigating the global cycling of chemical elements important for life on Earth.

gbc@agu.org



Isaac Santos, editor in chief University of Gothenburg, Sweden Southern Cross University, Australia



Median Days to First Decision	70
2022 Impact Factor	5.2
Five-Year Impact Factor	6.3
Total Citations in Previous Year	17,494

AGU supports open science

AGU is a leader and proud supporter of open science, and we seek to make scientific research and its dissemination accessible to all.

Some of the actions we've taken to ensure that research published in AGU journals reaches the widest possible audience include:

- · Transitioning to fully open access: 11 AGU journals are now fully open access.
- · Making subscription content open access after two years.
- · Founding the Earth and Space Science Open Archive preprint server.
- · Offering free access to 96% of the content published in AGU journals since 1997.
- Green Open Access: authors can self-archive submitted or accepted (unformatted) version of their paper without embargo, and final version after 6 months
- · Equity at the forefront: support for publishing fees, including full waivers.

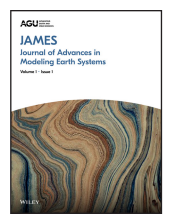
Journal of Advances in Modeling Earth Systems

Advancing models to understand Earth's physical, biological and chemical systems.

james@agu.org



Stephen Griffies, editor in chief NOAA Geophysical Fluid Dynamics Laboratory Princeton University





OPEN ACCESS

Median Days to First Decision	82
2022 Impact Factor	6.8
Five-Year Impact Factor	7.1
Total Citations in Previous Year	9,457

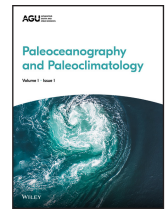
Paleoceanography and Paleoclimatology

Exploring Earth's past climate to understand its future.

paleoceanography@agu.org



Matthew Huber, editor in chief
Professor of Earth, Atmospheric, and Planetary Sciences,
Purdue University



Median Days to First Decision	64
2022 Impact Factor	3.5
Five-Year Impact Factor	3.8
Total Citations in Previous Year	1,919

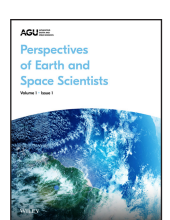
Perspectives of Earth and Space Scientists

Collection of articles, essays, commentaries, memorials, debates, and insights by those working in the Earth and space sciences.

perspectives@agu.org



Michael Wysession, editorial chair Washington University St Louis





Radio Science

Studying radio-frequency waves used for radiocommunications, radar and remotely exploring planetary bodies.

radioscience@agu.org



Sana Salous, editor in chief Durham University, School of Engineering and Computing Sciences

Radio Science Volume 1 · Issue I

Median Days to First Decision	45
2022 Impact Factor	1.6
Five-Year Impact Factor	1.8
Total Citations in Previous Year	5,867

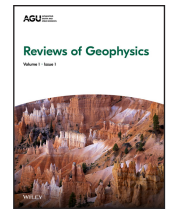
Reviews of Geophysics

Comprehensive reviews of recent research across the Earth and space sciences.

reviewsgeophysics@agu.org



Fabio Florindo, editor in chief Istituto Nazionale di Geofisica e Vulcanologia



Median Days to First Decision	74
2022 Impact Factor	25.2
Five-Year Impact Factor	31.5
Total Citations in Previous Year	16,846

OPEN ACCESS

Space Weather

Research addressing the space environment's impact on human endeavors and technology. <u>Sign up</u> for the free quarterly digest e-newsletter.

spaceweather@agu.org



Noé Lugaz, editor in chief Institute for the Study of Earth, Oceans, and Space Department of Physics and Astronomy, University of New Hampshire





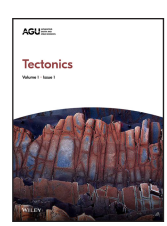
Tectonics

Exploring the evolution, structure and change of Earth's crust and upper mantle.

tect@agu.org



Taylor Schildgen, editor in chief GFZ German Research Centre for Geosciences



Median Days to First Decision	74
2022 Impact Factor	4.2
Five-Year Impact Factor	4.9
Total Citations in Previous Year	15,899

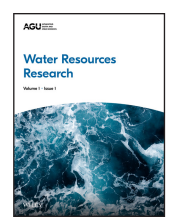
Water Resources Research

Original research on the movement and management of Earth's water.

wrr@agu.org



Georgia (Gia) Destouni, editor in chief Professor, Head of Department, Department of Physical Geography



Median Days to First Decision	85
2022 Impact Factor	5.4
Five-Year Impact Factor	6.1
Total Citations in Previous Year	68,892

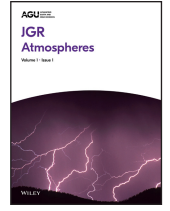
Journal of Geophysical Research: Atmospheres

Advancing the understanding of Earth's atmosphere and its interaction with other components of the Earth system.

jgr-atmospheres@agu.org



Yafang Cheng, editor in chief Max Planck Institute for Chemistry Minerva Independent Research Group



Median Days to First Decision	63
2022 Impact Factor	4.4
Five-Year Impact Factor	5.0
Total Citations in Previous Year	85,490

Journal of Geophysical Research: Biogeosciences

Research on the interactions among biological, geological and chemical processes across Earth's ecosystems.

jgr-biogeosciences@agu.org



Marguerite (Maggie) A. Xenopoulos, editor in chief Professor, Tier 1 Canada Research Chair Global Change of Aquatic Ecosystems Department of Biology, Trent University



Median Days to First Decision	67
2022 Impact Factor	3.7
Five-Year Impact Factor	4.4
Total Citations in Previous Year	13,183

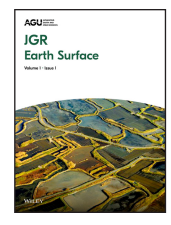
Journal of Geophysical Research: Earth Surface

Research on the processes affecting the form and function of Earth's surface.

earthsurface@agu.org



Amy E. East, editor in chief Research Geologist, U.S. Geological Survey



Median Days to First Decision	64
2022 Impact Factor	3.9
Five-Year Impact Factor	4.5
Total Citations in Previous Year	11,152

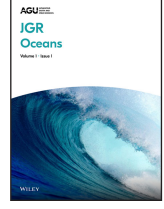
Journal of Geophysical Research: Oceans

Advancing our understanding of the ocean and its processes.

jgr-oceans@agu.org



Lisa M. Beal, editor in chief University of Miami, Rosenstiel School of Marine & Atmospheric Science



Median Days to First Decision	56
2022 Impact Factor	3.6
Five-Year Impact Factor	4.1
Total Citations in Previous Year	45,992

Journal of Geophysical Research: Planets

Research on the formation and evolution of the planets, moons and objects of our solar system and beyond.

jgr-planets@agu.org



Laurent Montesi, editor in chief Department of Geology, University of Maryland College Park



Median Days to First Decision	51
2022 Impact Factor	4.8
Five-Year Impact Factor	4.9
Total Citations in Previous Year	17,227

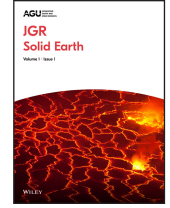
Journal of Geophysical Research: Solid Earth

Research on the structure, evolution and deformation of the interior of our planet.

solidearth@agu.org



Isabelle Manighetti, editor in chief GEOAZUR-Universite Cote d'Azur



Median Days to First Decision	63
2022 Impact Factor	3.9
Five-Year Impact Factor	4.5
Total Citations in Previous Year	63,681

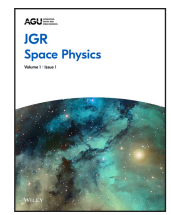
Journal of Geophysical Research: Space Physics

Exploring the interactions between the Sun and our solar system.

jgr-spacephysics@agu.org



Michael Balikhin, editor in chief University of Sheffield



Median Days to First Decision	45
2022 Impact Factor	2.8
Five-Year Impact Factor	2.9
Total Citations in Previous Year	46,304



www.agu.org

As signatories of the Declaration on Research Assessment (DORA), AGU recognizes that authors want a more comprehensive assessment of research journals beyond the journal impact factor. To view additional metrics including submissions year-to-date and articles published year-to-date, visit agu.org/pubmetrics.