



Journal of Geophysical Research

agu.org/pubs/

Articles for all AGU journals are published online daily.

JGR All

Focuses on integrated Earth and space sciences.

Entire set, seven sections.

ISI Impact Factor

Impact Factor: 2.953

ISSN 0148-0227

JGR Space Physics Section



Covers aeronomy and magnetospheric physics, planetary atmospheres and magnetospheres, interplanetary and external solar physics, cosmic rays, and heliospheric physics.

Editors

Amitava Bhattacharjee, Senior Editor,

University of New Hampshire

Wolfgang Baumjohann,

Austrian Academy of Sciences

Zuyin Pu, *Peking University,*

People's Republic of China

Online (Print available to eligible subscribers) Volume 114

JGR Atmospheres Section



Includes physics and chemistry of the atmosphere, as well as the atmospheric-biospheric, lithospheric, and hydrospheric interface.

Editors

John Austin, *Princeton University*

Jose Fuentes, *University of Virginia*

Steven J. Ghan, *Pacific Northwest*

National Laboratory

Yinon Rudich, *Weizmann Institute, Israel*

Online (Print available to eligible subscribers) Volume 114

JGR Solid Earth Section



Focuses on the physics and chemistry of the solid Earth and the liquid core of the Earth, geomagnetism, paleomagnetism, marine geology/geophysics, chemistry and physics of minerals, rocks, volcanology, seismology, geodesy, gravity, and tectonophysics.

Editors

Richard Arculus, *Australian National University*

John Mutter, *Lamont-Doherty Earth Observatory*

Patrick Taylor, *NASA Goddard Space*

Flight Center

Online (Print available to eligible subscribers) Volume 114

JGR Biogeosciences Section



Focuses on the biogeosciences of the Earth system in the past, present, and future and its applicability to planetary studies. The emerging field of "biogeosciences" spans the intellectual interface between biology and the geosciences and attempts to understand the functions of the Earth system across multiple spatial and temporal scales.

Editor

Diane McKnight, *University of Colorado*

Online (Print available to eligible subscribers) Volume 114

JGR Oceans Section



Covers physical, biological, and chemical oceanography.

Editors

James T. Kirby, *University of Delaware*

Bruno Tremblay, *McGill University, Canada*

Robert Weisberg, *University of South Florida*

Online (Print available to eligible subscribers)

Volume 114

JGR Planets Section



Covers the geology, geophysics, geochemistry, atmospheres, biology, and dynamics of the planets, satellites, asteroids, rings, comets, and meteorites; planetary origins; and planetary detection.

Editor

Robert W. Carlson, *Jet Propulsion Laboratory*

Online (Print available to eligible subscribers)

Volume 114

JGR Earth Surface Section



Focuses on the physical, chemical, and biological processes that affect the form and function of the surface of the solid Earth over all temporal and spatial scales, including fluvial, eolian, and coastal sediment transport; hillslope mass movements; glacial and periglacial activity; weathering and pedogenesis; surface manifestations of volcanism and tectonism.

Editor

Michael A. Church,

University of British Columbia, Canada

Online (Print available to eligible subscribers) Volume 114