

[AGU Home](#)[FastFind >>](#)

Lastname:

doi:10.1029/

Year:

-Select Journal-

[Advanced Search](#)

**Geochemistry
Geophysics
Geosystems**

G³

[Subscribe](#)**Journal Details**

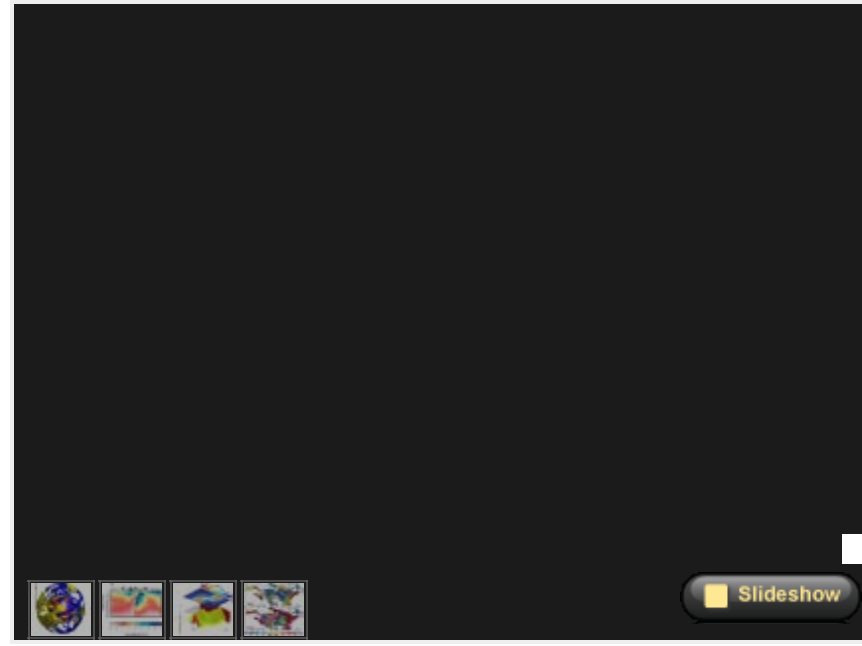
- [Home](#)
- [About](#)
- [Editors](#)
- [Submissions](#)
- [Papers in Press](#)
- [Published Articles](#)
- [Themes](#)
- [Author Information](#)

Journal Resources

- [AGU Journals](#)
- [Digital Library](#)
- [Purchase Articles](#)
- [Author Resource Center](#)
- [Publication Statistics](#)
- [How to Cite](#)
- [Dynamic Content](#)
- [Journal Highlights](#)

[Join AGU](#)

**Slideshow
Highlights**

Most Popular**Just Published****Editors'**[Slideshow](#)

**Contact Editorial
Office**

Journal Services

- [E-Alert Sign-Up](#)
- [RSS Feeds](#)
- [Cited By](#)
- [Scitopia](#)
- [Reference Tools](#)
- [Contact AGU](#)

Geochemistry, Geophysics, Geosystems (G³) is an electronic journal that publishes research papers on the chemistry, physics, and biology of Earth and planetary processes. Interdisciplinary papers are especially encouraged. G³ seeks original scientific contributions pertaining to understanding the Earth as a system, including observational, experimental, and theoretical investigations of the solid Earth, hydrosphere, atmosphere, and biosphere at all spatial and temporal scales. G³ strives to be at the cutting edge of electronic publishing by encouraging the innovative use of data analysis and visualization formats.

Published by [AGU](#) and the [Geochemical Society](#).

Impact Factor 2.626 in the 2009 Journal Citation Reports

ISSN: 1525–2027

CODEN: GGGGFR

[More about G³](#)

