Nonlinear Processes in Geophysics

An Open Access Journal of the European Geosciences Union

| EGU.eu | AGU.org |

Home

Online Library

- Alerts & RSS Feeds
- General Information

Submission

Review

Production

Subscription



Nonlinear Processes in Geophysics (NPG)

Devoted to nonlinearity research in all areas of Earth, atmospheric and planetary sciences. Chief-Executive Editor: Roger Grimshaw



A journal of the EGU n cooperation with AGU.

Open Access – Personalized Copyright under a Creative Commons License – Moderate <u>Service Charges</u>

Indexed in Science Citation Index Expanded (Web of Science) E, Scopus E, ADS E, Current Contents E, GeoRef E and J-Gate E. Included in the Directory of Open Access Journals (DOAJ) E as well as in the Bodleian Library (UK) E, Deutsche Bibliothek (D) E and Library of Congress (USA) E. Long-term e-archived in Portico E.

Aims and Scope

Nonlinear Processes in Geophysics (NPG) is an international, interdisciplinary journal for the publication of original research furthering knowledge on nonlinear processes in all branches of Earth, planetary and solar system sciences. The editors encourage submissions that apply nonlinear analysis methods to both models and data.

The journal maintains sections for research articles, review articles, brief communications, comments and replies, and book reviews, as well as "Special Issues".

Issuing Body

Nonlinear Processes in Geophysics (NPG) is published by the Copernicus GmbH (Copernicus Publications) on behalf of the European Geosciences Union (EGU) and the American Geophysical Union (AGU).

NPG ISSN: 1023-5809 eISSN: 1607-7946 http://www.nonlin-processes-geophys.net

| EGU Journals | Contact

Copernicus Publications

Search NPG

Library Search	₩
Author Search	₩

News

New Tax Regulation for Service Charges

Recent Papers

01 | NPG, 05 Jan 2010: Finite-time Lagrangian transport analysis: stable and unstable manifolds of hyperbolic trajectories and finite-time Lyapunov exponents

02 | NPG, 15 Dec 2009: Variability of magnetic field spectra in the Earth's magnetotail

03 | NPG, 14 Dec 2009: Low-frequency variability of the Kuroshio Extension

04 | NPG, 14 Dec 2009: