

Executive editors

- Ana M. Mancho
- Daniel Schertzer
- Olivier Talagrand
- Stéphane Vannitsem

npg-executive-editors@mailinglists.copernicus.org

eISSN 1607-7946 | ISSN 1023-5809

www.nonlinear-processes-in-geophysics.net

- **Impact Factor: 1.699 (2018)**
- on average 168 days from submission to publication (2019)
- indexed in the Science Citation Index Expanded (Web of Science), Current Contents, Scopus, GeoBase, DOAJ, and others
- archived in Portico & CLOCKSS



Copernicus Publications

The Innovative Open Access Publisher

Copernicus Publications
Bahnhofsallee 1e
37081 Göttingen
Germany

Phone: +49 551 90 03 39 0
Fax: +49 551 90 03 39 70

publications@copernicus.org
<https://publications.copernicus.org>

Image credits:

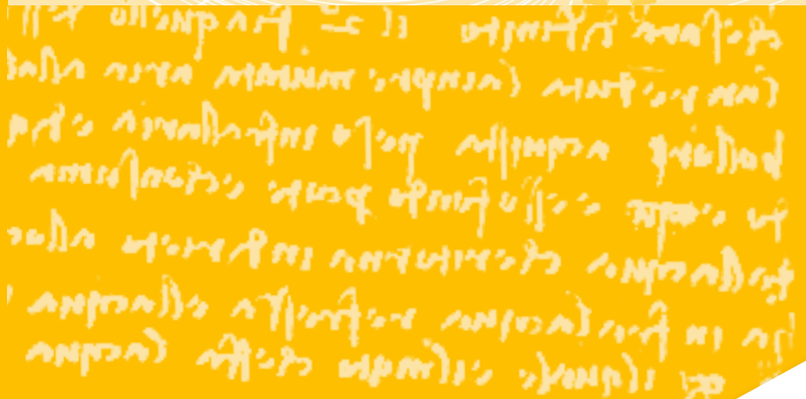
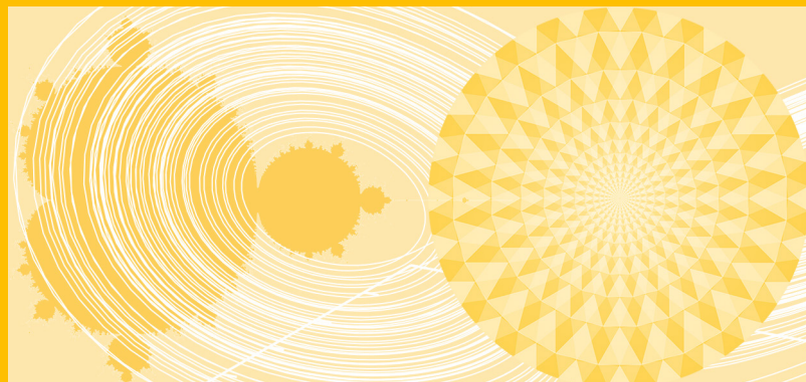
Leonardo da Vinci, Movement of Water, Royal Collection Trust/
© Her Majesty Queen Elizabeth II, 2014

Abstract background: [iStock.com/Pulvas](https://www.istock.com/Pulvas)

Nonlinear Processes in Geophysics

An interactive open-access journal of the European Geosciences Union

www.nonlinear-processes-in-geophysics.net

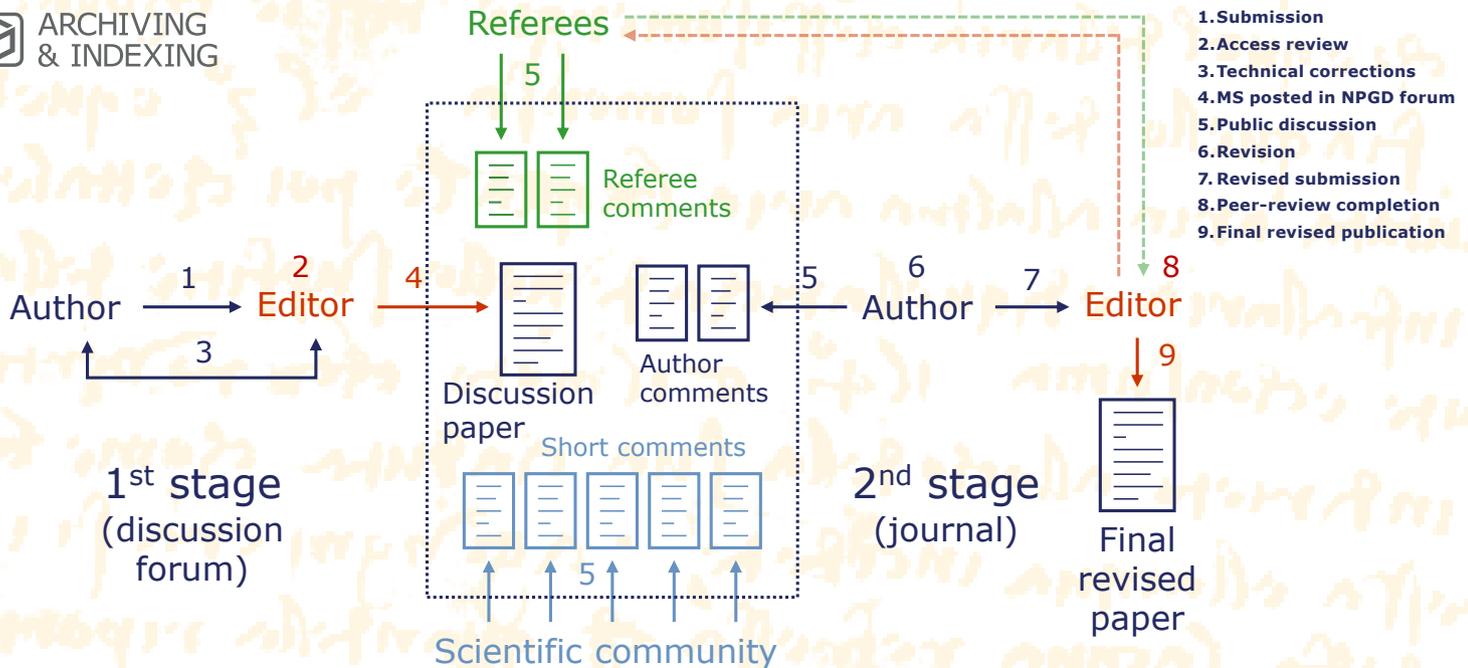


IF: 1.699 | <6 months to publish

-  OPEN ACCESS
-  INTERACTIVE PUBLIC PEER REVIEW
-  ARTICLE LEVEL METRICS
-  MODERATE ARTICLE PROCESSING CHARGES
-  ARCHIVING & INDEXING

Interactive Public Peer Review™

- manuscript posted in the NPG discussion forum
- public discussion by the scientific community
- open access to referee reports
- authors' revision and peer-review completion
- final journal publication – fully peer-reviewed



Aims and scope

Nonlinear Processes in Geophysics (NPG) is an international, inter/trans-disciplinary, non-profit journal devoted to breaking the deadlocks often faced by standard approaches in Earth and space sciences. It therefore solicits disruptive and innovative concepts and methodologies, as well as original applications of these to address the ubiquitous complexity in geoscience systems, and in interacting social and biological systems. Such systems are nonlinear, with responses strongly non-proportional to perturbations, and show an associated extreme variability across scales.

All sections of NPG are more than ever eager to deal with big data and artificial intelligence with new

sensing, analysis, and simulation technologies. These encompass approaches ranging from data-driven research to mathematical physics.

NPG is published by the EGU and is a partner journal of the AGU. It is open-access with a public discussion stage to ensure a more objective review process. NPG maintains sections for research articles, review articles, comments and replies, book reviews, and fast-track NPG Letters. NPG Letters are short papers with a strong impact. Authors are strongly encouraged to consider publishing in this section.