

## Editor-in-Chief

Mike Pinnock  
m.pinnock@bas.ac.uk

## Topical Editors

### Solar Corona & Heliospheric Physics

Robert Forsyth • r.forsyth@imperial.ac.uk

### Magnetosphere & Space Plasma Physics

Ioannis A. Daglis • daglis@space.noa.gr  
Rumi Nakamura • rumi.nakamura@oeaw.ac.at

### Ionosphere & Aeronomy

Kirsti Kauristie • kirsti.kauristie@fmi.fi

### Middle & Upper Atmosphere

Christoph Jacobi • jacobi@uni-leipzig.de

### Lower Atmosphere & Climate

Paolo Michele Ruti • paolo.ruti@enea.it  
Philippe Drobinski • philippe.drobinski@lmd.polytechnique.fr

## Additional Information

ISSN 0992-7689 • eISSN 1432-0576

## Publisher

### Copernicus Publications

Bahnhofsallee 1e  
37081 Göttingen  
Germany  
Phone: +49-551-900339-0  
Fax: +49-551-900339-70

Editorial Office • [editorial@copernicus.org](mailto:editorial@copernicus.org)  
Production Office • [production@copernicus.org](mailto:production@copernicus.org)

<http://publications.copernicus.org>

 Copernicus Publications  
The Innovative Open Access Publisher

# Annales Geophysicae

Open Access Journal

[www.annales-geophysicae.net](http://www.annales-geophysicae.net)



European  
Geosciences  
Union

## Aims & Scope

**Annales Geophysicae (ANGEO)** is an international, multi- and interdisciplinary scientific journal for the publication of original articles and of short communications (Letters) for the sciences of the Sun-Earth system, including the science of Space Weather, the Solar-Terrestrial plasma physics, and the Earth's atmosphere, as specified in one or more of the following fields:

**Solar Corona & Heliospheric Physics:** Physics and dynamics of the solar atmosphere, chromosphere and corona (including emissions, ejections and magnetic activity), inter-planetary, heliospheric and solar wind physics;

**Magnetosphere & Space Plasma Physics:** Plasma physics of the interaction between the solar wind and the Earth or with other magnetized or un-magnetized planetary environments; physics of the terrestrial and planetary magnetospheres, including in-situ or remote-sensing active plasma experiments;

**Ionosphere & Aeronomy:** Physics and aeronomy of the ionospheres and exospheres of the Earth and planets, including auroral activity, middle-, low-latitude and equatorial ionosphere, geomagnetism and magnetic activity;

**Middle & Upper Atmosphere:** Physics, dynamics, chemistry and aeronomy of the middle and upper atmosphere of the Earth;

**Lower Atmosphere & Climate:** Physical and chemical processes of the troposphere; atmospheric boundary layer and surface processes; meteorology and climate variation;

## Publication Policy

- Free online access to all articles following the Open Access publication model.
- Rigorous peer-review of all articles prior to publication.
- Moderate service charges depending on the submitted file category.
- No extra charges for colour illustrations and supplementary material, e.g. movies, data sheets.
- Authors keep copyright. Papers are published under the Creative Commons Attribution License.
- Long term archiving & e-archiving and indexing in scientific databases & search engines worldwide.
- Efficient new way of publishing special issues.
- Moderate charges for printed issues.

### Journal Facts

- **ISI Impact Factor: 1.648**
- indexed in Current Contents, Science Citation Index (Web of Science), GeoRef, Scopus, and others