| EGU.eu | | EGU Journals | Contact

Home

Online Library

Alerts & RSS Feeds

General Information

Submission

Review

Production

Subscription



Annales Geophysicae (ANGEO)

Editor-in-Chief: Wlodek Kofman

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

Indexed in ■ Science Citation Index Expanded (Web of Science) ☑,
■ Scopus ☑, ■ ADS ☑, ■ Current Contents ☑, ■ GeoRef ☑ and ■ J-Gate ☑.
Included in the ■ Bodleian Library (UK) ☑, ■ Deutsche Bibliothek (D) ☑ and
■ Library of Congress (USA) ☑. Long-term e-archived in ■ Portico ☑.

Aims and Scope

Annales Geophysicae (ANGEO) is the official open access journal of the European Geosciences Union (EGU) in the field of Solar Terrestrial Physics. Annales Geophysicae is an international, multi- and inter-disciplinary 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 and Heliosphere: Physics and dynamics of the solar atmosphere, chromosphere and corona (including emissions, ejections and magnetic activity), interplanetary, heliospheric and solar wind physics;
- Magnetosphere and 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 and 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 and Upper Atmosphere: Physics, dynamics, chemistry and aeronomy of the middle and upper atmosphere of the Earth;
- Lower Atmosphere and Climate: Physical and chemical processes of the troposphere; atmospheric boundary layer and surface processes; meteorology and climate variation;

Annales Geophysicae is published monthly and offers:

Regular Issues

- Free online access for readers, moderate service charges for authors:
- All papers peer-reviewed by two referees to international standards;
- No limit on page numbers, other than that the length should be appropriate to the significance;
- No extra charges for colour figures.

"AnGeo Communicates"

- Aims to provide a medium for short reports (up to 4 published pages) of new significant results;
- Rapid publication ensured by only one referee review;
- Free online access for readers, moderate service charges for authors.



Search ANGEO

Library Search

Author Search

News

- New Tax Regulation for Service Charges
- Editorial 2009

Recent Papers

01 | ANGEO, 17 Dec 2009: Rosetta and Mars Express observations of the influence of high solar wind pressure on the Martian plasma environment

02 | ANGEO, 11 Dec 2009: Melting of major Glaciers in the western Himalayas: evidence of climatic changes from long term MSU derived tropospheric temperature trend (1979–2008)

03 | ANGEO, 11 Dec 2009: Magnetopause surface oscillation frequencies at different solar wind Special Issues and Special Topics:

- Special issues (or special topics in a regular issue) can be organised on relevant topics of particular interest;
- Article length is limited to 12 pages;
- Free online access for readers, moderate service charges for authors;
- No extra charges for colour figures;
- Efforts for ensuring a publication as quickly as possible (9-10 months usual, down to 6 months for very special cases).

Issuing Body

Annales Geophysicae (ANGEO) is published by the Copernicus GmbH (Copernicus Publications) on behalf of the European Geosciences Union (EGU).

ANGEO

ISSN: 0992-7689 eISSN: 1432-0576

http://www.ann-geophys.net