

Executive Editors

- Ulrich Pöschl (Chief Executive Editor)
- Kenneth S. Carslaw
- Thomas Koop
- Rolf Sander
- William T. Sturges

acp-executive-editors@mailinglists.copernicus.org

Additional Information

ACP ISSN 1680-7316 • eISSN 1680-7324

ACPD ISSN 1680-7367 • eISSN 1680-7375

Publisher

Copernicus Publications

Bahnhofsallee 1e
37081 Göttingen
Germany

Phone: +49-551-900339-0

Fax: +49-551-900339-70

Editorial Office • editorial@copernicus.org

Production Office • production@copernicus.org

<http://publications.copernicus.org>

 Copernicus Publications
The Innovative Open Access Publisher

Atmospheric Chemistry and Physics

Interactive Open Access Journal

www.atmospheric-chemistry-and-physics.net



European
Geosciences
Union

Aims & Scope

Atmospheric Chemistry and Physics (ACP) is an international scientific journal dedicated to the publication and discussion of high quality studies investigating the Earth's atmosphere and the underlying chemical and physical processes. It covers the altitude range from the land and ocean surface up to the turbopause, including the troposphere, stratosphere and mesosphere.

ACP has an innovative two-stage publication process which involves a scientific discussion forum and exploits the full potential of the internet to:

- foster scientific discussion;
- enhance the effectiveness and transparency of scientific quality assurance;
- enable rapid publication;
- make scientific publications freely accessible.

Journal Facts

- **ISI Impact Factor: 4.881**
- indexed in Current Contents, Science Citation Index Expanded (Web of Science), Chemical Abstracts, DOAJ, SciFinder, Scopus, and others
- e-archived with Portico

Publication Policy

Atmospheric Chemistry and Physics (ACP):

- Publication of top-quality revised papers emerging from an innovative two-stage process of Public Peer-Review and Interactive Public Discussion.
- Free online access to all articles following the Open Access publication model.
- Moderate service charges depending on the submitted file category (becomes effective with publication in ACPD).
- 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.

Atmospheric Chemistry and Physics Discussions (ACPD):

- Rapid publication of high quality manuscripts as discussion papers, freely accessible.
- Papers undergo access review and technical corrections before publication.
- Interactive Public Discussion: immediate publication of referee comments, author comments and short comments alongside the discussion paper.
- Individual citability of all discussion papers and interactive comments.