Geoscientific Model Development An Interactive Open Access Journal of the European Geosciences Union

| EGU.eu |

Home

Online Library GMD

Online Library GMDD

Alerts & RSS Feeds

General Information

Submissio

Review

rioddetion

Subscription

Comment on a Paper



Geoscientific Model Development (GMD)

Executive Editors: Daniel Lunt, James Annan, Julia C. Hargreaves, Ian Rutt & Rolf Sander

Open Access – Public Peer-Review & Interactive Public Discussion – Personalized Copyright under a Creative Commons License – Moderate Service Charges

Long-term e-archived in ■ Portico ≧.

Aims and Scope

Geoscientific Model Development (GMD) is an international scientific journal dedicated to the publication and public discussion of the description, development and evaluation of numerical models of the Earth System and its components. Manuscript types considered for peer-reviewed publication are:

- Geoscientific model descriptions, from box models to GCMs;
- Development and Technical papers, describing development such as new parameterisations or technical aspects of running models such as the reproducibility of results;
- Papers describing new standard experiments for assessing model performance, or novel ways of comparing model results with observational data;
- Model intercomparison descriptions, including experimental details and project protocols.

More details can be found in <u>Manuscript Types</u> and the <u>Journal White Paper</u> (compiled by the Executive Editors).

Issuing Body

Geoscientific Model Development (GMD) and Geoscientific Model Development Discussions (GMDD) are published by the Copernicus GmbH (Copernicus Publications) on behalf of the European Geosciences Union (EGU).

GMD ISSN: 1991-959X eISSN: 1991-9603 http://www.geosci-model-dev.net GMDD ISSN: 1991-9611 eISSN: 1991-962X http://www.geosci-model-devdiscuss.net

EGU Journals | Contact

Copernicus Publications

Search GMD Library Search Author Search

Recent Papers

01 | GMD, 15 Dec 2009: Quantifying atmospheric transport, chemistry, and mixing using a new trajectory-box model and a global atmosphericchemistry GCM

02 | GMDD, 15 Dec 2009: The Meteorology-Chemistry Interface Processor (MCIP) for the CMAQ modeling system

03 | GMDD, 08 Dec 2009: Assessment of biasadjusted PM_{2.5} air quality forecasts over the continental United States