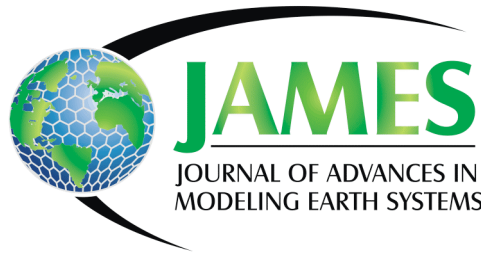


CMMAP Team Meeting
July 29-31, 2008
Fort Collins, CO



JAMES & JAMES Discussion

- Authors can publish their submission in the JAMES-D open discussion forum prior to formal peer review.
- Articles published in JAMES have been accepted for publication following formal peer review.

Focus & Scope

- JAMES publishes research related to a wide range of problems in climate science, including atmospheric and oceanic circulations on multiple scales, radiation, cloud physics, boundary layer and land surface processes, the biosphere and cryosphere, biogeochemical cycles, and the development of numerical methods for Earth science. JAMES promotes interdisciplinary research, disseminates information to the global community, and informs the general public and decision makers of the science behind important societal issues related to climate modeling.

Sections

- Research Articles
- Short Topics
- Review Articles
- Articles on Science Education and Climate Policy

Policies

General

- Open access. Articles are available free of charge for everyone with internet access
- Supplemental material – code, images, visualizations
- Creative Commons Attribution licensing
- Option to opt-out of open discussion forum

JAMES

- Formal peer review
- Modest page charges to cover production costs
- Deliverables include high quality typeset full text PDF, full text HTML, and full text XML
- Internal and external reference linking, DOI registration, and forward linking via CrossRef

JAMES-D

- Open discussion forum based on author's original submission
- Publication is free of charge
- All submissions to JAMES-D are included in the JAMES formal peer review process for ultimate publication in JAMES

Submissions

- Register as an Author on the JAMES-D web site (james-d.org)
- Follow the online instructions to submit a manuscript. Submissions to both JAMES and JAMES-D are handled through the JAMES-D web site.

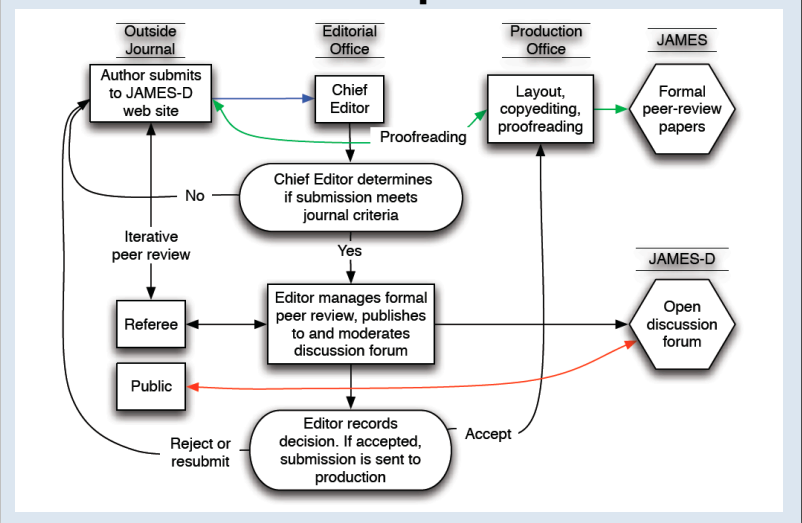
Advisory Board

James Kinter (Chair), IGES
David Randall (Ex-officio), CSU
Martin James Miller, ECMWF (UK)
Kevin Hamilton, University of Hawaii
Maria Silva Dias, CPTC (Brazil)
Robert Dickinson, Georgia Tech
Inez Fung, UCB
Arthur Hou, NASA Goddard
Masaki Satoh, FRCGC (Japan)
Steve Lord, NCEP
Dennis Lettenmaier, UW

Editorial Board

David Randall (Chief Editor), CSU
Curtis C. Covey, PCMDI
Paul Dirmeyer, IGES
Wojciech Grabowski, NCAR
Paul R. Houser, IGES
Bohua Huang, IGES
Takamitsu Ito, CSU
Wayne Schubert, CSU
Minghua Zhang, SUNY at Stony Brook
Milija Zupanski, CIRA

Manuscript Flow



ISSN 1942-2466
DOI 10.3894
adv-model-earth-syst.org
james-p.org



ISSN 1942-2474
adv-model-earth-syst-discuss.org
james-d.org