



### AGU Ranks Among Best in Earth and Space Sciences

As the largest single organization dedicated to all of the geophysical sciences, the American Geophysical Union provides a dynamic forum for the geophysical community through top-ranked scientific journals, world-renowned meetings and conferences, news and political updates, and scientific and technical committees. AGU journals are ranked among the top 10 most highly cited research publications on climate change, allowing AGU to outperform larger competitors. AGU supports the individual efforts of its members and partners with organizations around the world to foster the advancement of Earth and space sciences and to cultivate communication among researchers, academics, students, policy makers, and the interested public for the sole purpose of promoting discovery to benefit humanity and ensuring a sustainable future.

### Publishing at AGU is Fast, Easy, and Affordable

- Simplified fees with no charge for color
- Web-based submission—AGU offers the real time, easy to use, Geophysical Electronic Manuscript Submission (GEMS) system
- Wide audience—AGU articles are read in more than 148 countries and in over 2200 institutions
- Papers in Press—Available to subscribers within days of acceptance, with DOIs for immediate citation
- Available online, *JAMES* offers PDF and HTML formats, e-alerts, and high resolution figures
- Abstracts available through A&I services and on the journal Web site

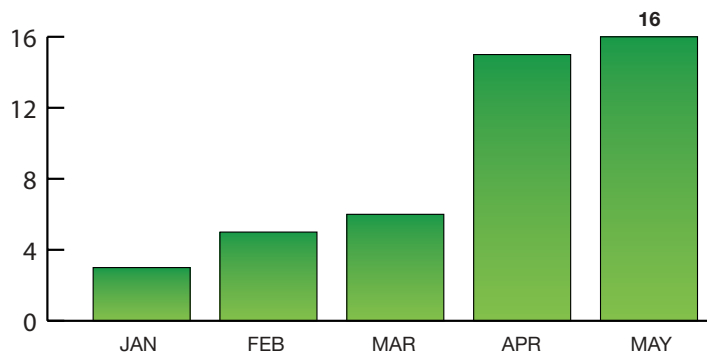
AGU's only journal devoted to modeling Earth systems, *JAMES* publishes research related to a wide range of problems in climate science, including atmospheric and oceanic circulations on multiple scales; radiation, cloud physics, boundary layer, and land surface processes; the biosphere and cryosphere; biogeochemical cycles; and the development of numerical methods, model parameterizations, and data assimilation methods for Earth systems modeling.

*JAMES* promotes interdisciplinary research, disseminates information to the global community, and informs the general public and decision makers of the science behind climate and Earth systems modeling.

### JAMES' Accessibility Attracts Interest

- **Research**—Publishing articles in Earth systems modeling and climate science, *JAMES* does not have a page limit
- **Reviews**—Authors may submit unsolicited scientific review articles on the present state of climate research
- **Short Topics**—Concise research contributions on advances in Earth systems modeling and climate science
- **Extremely Accessible**—*JAMES* is available to the public through a unique open-access online format
- **Peer Review**—*JAMES* takes advantage of the efficiency of electronic publishing, while maintaining the high standards of excellence of traditional scientific journals through a formal and exacting peer review process
- **Wide Reach**—Research published in *JAMES* reaches an international audience of scientists, policymakers, and the interested public
- **Editors**—*JAMES* is guided by an Editorial Review Board made up of distinguished experts in climate and Earth science modeling
- **In High Demand**—Since AGU acquired *JAMES*, submissions have nearly tripled

### JAMES 2011 Submissions



### Editor

**David Randall**  
Colorado State University  
Colorado, USA