

Climatic Change Letters

Editor in Chief:
Michael Oppenheimer

ISSN 0165-0009 (print)
ISSN 1573-1480 (electronic)
Journal No. 10584

**Submit your paper
now!**

- ▶ Short articles on new findings within climate-related disciplines
- ▶ Fast publication, free colour printing
- ▶ Featured in ISI's Essential Science Indicators

Climatic Change Letters is an additional section of the journal *Climatic Change*, and offers short articles announcing new findings of timely and compelling interest to researchers in climate-related disciplines. Among its objectives is to report on research which combines work from several disciplines in novel ways. Articles published here will present original findings from models, experiments, observations, theoretical approaches, frameworks, applications, or methods relevant to one or more of the multitude of disciplines covered by the main journal. Editorial decisions will be made with the collaboration of an Advisory Board. Articles will be chosen in part for their immediate influence in the context of ongoing research or assessment by others, and their potential to stimulate important new fields of research. The streamlined review process of Letters matches the pace of innovation in this field.

Letters will appear within volumes of *Climatic Change*, initially offering approximately eight brief articles, running some four pages each. Like its host publication, *Climatic Change Letters* will provide an outlet for exchange of ideas among people in a range of disciplines working on climatic variation problems. It is also expected to appeal to sophisticated non-specialist readers. This section seeks brief papers on new findings from across the range of climate variation research.

Interested in writing an article for *Climatic Change Letters*?

Please submit your online Manuscript to: editorialmanager.com/ccle



Editor-in-Chief

Michael Oppenheimer
Albert G. Milbank Professor of
Geosciences and International Affairs
Department of Geosciences and
Woodrow Wilson School of Public
and International Affairs
Robertson Hall 448, Princeton University
Princeton, NJ 08544, USA

Geraldine Rhodes

Editorial Assistant
447A Robertson Hall
Woodrow Wilson School
Princeton University
Princeton, NJ 08544, USA
Email: grhodes@princeton.edu

Editorial Board

Joyce E. Penner
Department of Atmospheric,
Oceanic, and Space Sciences
University of Michigan
Ann Arbor, MI, USA

Anne Henderson-Sellers

Department of Physical Geography
Macquarie University
Sydney, Australia

Anand Patwardhan

Shailesh J Mehta School of Management
Indian Institute of Technology
Mumbai, India

Daniel P. Schrag

Department of Earth and Planetary Sciences
Harvard University, Cambridge, MA, USA

Tim Barnett

Scripps Institution of Oceanography
University of California at San Diego
La Jolla, CA, USA

Simon D. Donner

Department of Geography
University of British Columbia
Vancouver, BC, Canada

Klaus Keller

Department of Geosciences
Pennsylvania State University,
State College, PA, USA

**Visit springer.com
for more: Sign up for
Table of Contents Alerts,
Sample issues,
Submission Information**