Journal of the Atmospheric Sciences

The Journal of the Atmospheric Sciences (JAS) publishes basic research related to the physics, dynamics, and chemistry of the atmosphere of Earth and other planets, with emphasis on the quantitative and deductive aspects of the subject.

Chief Editor
ANNE K. SMITH
National Center for Atmospheric Research

Associate Chief Editor
ZHOU WANG
University of Illinois at Urbana-Champaign

Editors
JERRY HARRINGTON
The Pennsylvania State University
ADELE IGEL
University of California, Davis
YOSHIO KAWATANI
Japan Agency for Marine-Earth Science and Technology
DAVID MECHEM
University of Kansas
LORRAINE REMER
University of Maryland, Baltimore County

Associate Editors
MARTA ABALOS
Universidad Complutense de Madrid, Spain
JAMES ANSTEDY
Environment and Climate Change Canada

PRAGALLVA BARPANDA
Geophysical Institute, University of Bergen, Norway

MARC CALAF
University of Utah
Sí牲 CHEN
National Center for Atmospheric Research

XIAOMIN CHEN
University of Alabama in Huntsville

YAOSHENG CHEN
Cooperative Institute for Research in Environmental Sciences

VISHAL DEXIT
Indian Institute of Technology Bombay

JEROME FAST
Pacific Northwest National Laboratory

PETER FINOCCHIO
U.S. Naval Research Laboratory

JANNICK FISCHER
Karlsruhe Institute of Technology

MATTHEW FLOURNOY
Cooperative Institute for Mesoscale Meteorological Studies

CHAIM I. GARFINKEL
Hebrew University of Jerusalem

VIRENDRA P. GHATE
Argonne National Laboratory

MARCO GIOMETTO
Columbia University

SUNDARARAMAN "GOPAL" GOPALAKRISHNAN
NOAA/AOML/Hurricane Research Division

JIAN-FENG GU
Nanjing University

PETER HAYNES
University of Cambridge

ERIC HENDRICKS
National Center for Atmospheric Research

AARON HILL
University of Oklahoma

SPENCER A. HILL
The City College of New York

CHRISTOPHER HOLLOWAY
University of Reading

FALKO JUUT
National Center for Atmospheric Research

CHANG-KI LIU
Indiana University, Bloomington

YOUNG-HA KIM
Seoul National University

KARA D. LAMB
Columbia University

ZACHARY J. LEBO
University of Oklahoma

DAVID LI
Boston University

DAVID LORENZ
University of Wisconsin–Madison

JONATHAN MARTINEZ
Cooperative Institute for Research in the Atmosphere

CHRISTINA MCCUSKEY
National Center for Atmospheric Research

VIJAY NATRAJ
Jet Propulsion Laboratory, California Institute of Technology

ROBERT NYSTROM
National Center for Atmospheric Research

PAUL A. O'GORMAN
Massachusetts Institute of Technology

MARIE OUDE
Space Weather Research Division

JOHN PETERS
The Pennsylvania State University

RIWAL PLUGGONVEN
Laboratoire de Météorologie Dynamique/IPSL, Ecole Polytechnique, Institut Polytechnique de Paris

ROXIMA RIOS-BERRIOS
National Center for Atmospheric Research

ROB ROGERS
NOAA/AOML/Hurricane Research Division

LISA SCHIELECKE
University of Bonn, Germany

ADITI SESHADRI
Stanford University

ISRAEL SILBER
Pacific Northwest National Laboratory

Y. QIANG SUN
Rice University

RICHARD TAO
University of Bergen

MARCUS VAN LIER-WALQUI
Columbia University and NASA GISS

ADAM C. VARBLE
Pacific Northwest National Laboratory

MICHAEL WAITE
University of Waterloo

SHUQUANG WANG
School of Atmospheric Sciences, Nanjing University

RACHEL H. WHITE
University of British Columbia

LEQUANG WU
Fudan University

JUN YANG
Peking University

QIU YANG
Pacific Northwest National Laboratory

JUN ZHANG
University of Miami and NOAA/AOML

PABLO ZURITA-GOTOR
Universidad Complutense de Madrid and Instituto de Geociencia
rates for this and other AMS titles are available online at https://www.ametsoc.org/index.cfm/ams/publications/subscription-information. For information on becoming an AMS member and/

this work that is determined to be

from AMS primary journals (Use of AMS Copyrighted Materials
to the scholarly scientific endeavor.

nue for AMS to support the peer-review publication process so crucial

AMS to protect the value of the materials in order to generate reve-

intellectual property contained in the published works. It also allows

accepted for publication, allowing AMS to act as the steward for the

published in AMS journals, monographs, and other publications are

publications while ensuring that this dissemination preserves the integ-

hydrologic sciences is best served by promoting wide access to AMS

The American Meteorological Society's mission to

preparation and submission of manuscripts.

author information web pages for the most current information on the

AMS Publications website. Authors are advised to check the AMS

information about the journal is available in the Journals section of the

Journal of Climate should be sent to jcli@ametsoc.org. Detailed infor-

mation about the journal is available in the Journals section of the

Journal of the Atmospheric Sciences (ISSN 0022-4928) is published monthly by the American Meteorological Society at 45 Beacon Street, Boston, MA 02108. Subscription

other uses of this material, except as exempted by the above statement, require written permission or a license from AMS. All AMS journals and monograph publications are registered

with the Copyright Clearance Center (https://www.copyright.com). Additional details are provided in the AMS Copyright Policy statement, available on the AMS website (https://

www.ametsoc.org/PUBSCopyrightPolicy). The JOURNAL OF THE ATMOSPHERIC SCIENCES (ISSN 0022-4928) is published monthly by the American Meteorological Society at 45 Beacon Street, Boston, MA 02108. Subscription

rates for this and other AMS titles are available online at https://www.ametsoc.org/index.cfm/ams/publications/subscription-information. For information on becoming an AMS member and/
or subscribing to the Society's journals, visit the AMS website: https://www.ametsoc.org/ams/. Subscription orders, claims for missing numbers, changes of address, and other business corre-

spondence should be sent to amsinfo@ametsoc.org (or to the American Meteorological Society, 45 Beacon Street, Boston, MA 02108-3693). Periodical postage paid at Boston, MA, and at additional mailing offices. POSTMASTER: Send address changes to the Journal of the Atmospheric Sciences; American Meteorological Society; 45 Beacon Street, Boston, MA 02108-3693.

INFORMATION FOR CONTRIBUTORS

Submissions Manuscripts for Journal of Climate should be submitted to https://www.editorialmanager.com/jcli. General questions about Journal of Climate should be sent to jcli@ametsoc.org. Detailed infor-
mation about the journal is available in the Journals section of the

AMS Publications website. Authors are advised to check the AMS

information web pages for the most current information on the

preparation and submission of manuscripts.

Copyright Policy The American Meteorological Society’s mission to disseminate knowledge in the atmospheric and related oceanic and
hydrologic sciences is best served by promoting wide access to AMS
publications while ensuring that this dissemination preserves the integ-
rity of the originally published works. The copyrights to the materials
published in AMS journals, monographs, and other publications are transferred from the authors to AMS at the time the materials are
accepted for publication, allowing AMS to act as the steward for the
intellectual property contained in the published works. It also allows
AMS to protect the value of the materials in order to generate reve-

nue for AMS to support the peer-review publication process so crucial
to the scholarly scientific endeavor.

Use of AMS Copyrighted Materials Figures, tables, and brief excerpts
from AMS primary journals (Bulletin of the American Meteorological

Society; Artificial Intelligence for the Earth Systems; Journal of

the Atmospheric Sciences; Journal of

Applied Meteorology and Climatology; Journal of Physical Oceanography; Monthly Weather Review; Journal of Atmospheric and Oceanic Technology; Weather and Forecasting; Journal of Hydrometeorology; Journal of Climate; Weather, Climate, and Society) and Meteorological Monographs may be used in

scientific educational works provided the original source is acknowl-
edged. This policy also applies to earlier issues in which the copyright
notice may have stated a different policy. Restrictions on other uses of
material from the abovementioned primary publications, including
replication and copying of articles, are stated in the copyright notice
near the front of each issue and discussed in more detail in the AMS
Copyright Policy available in the Author Resources section of the AMS
website. It is emphasized that the policy stated in the opening sentence
above applies only to primary publications listed there. For policy on

copying and other uses of materials from Meteorological and Geoastro-
physical Abstracts, the Glossary of Meteorology, and all other AMS
publications and books, please consult the copyright notice in each.

Publication Charges Authors’ institutions or sponsors are requested to pay the publication charges. Information on current publication charges
is available on the AMS website.