Journal of Climate

The JOURNAL OF CLIMATE (JCLI) publishes research that advances basic understanding of the dynamics and physics of the climate system on large spatial scales, including variability of the atmosphere, oceans, land surface, and cryosphere; past, present, and projected future changes in the climate system; and climate simulation and prediction.

MINGFANG TING
Lamont-Doherty Earth Observatory

Co-Chief Editors

DARRYN WAUGH
The Johns Hopkins University

Xianggui Huang
University of Michigan

Xin-Zhong Liang
Earth System Science Interdisciplinary Center, University of Maryland

YUKO OKUMURA
The University of Texas at Austin

Robert Insel Wills
University of Washington

Benjamin R. Linster
Rutgers, The State University of New Jersey

Kenji Reed
Stony Brook University

Jennifer E. Kay
University of Colorado, Boulder

Shawn Marshall
University of Calgary

Aquiles Santisso
University of New South Wales

Dae-Eun Kim
University of Washington

Siung-Ki Min
Pohang University of Science and Technology

Isla Simpson
University Corporation for Atmospheric Research

Charles Kovov
Lawrence Berkeley National Laboratory

Timothy Tomori
The University of Tokyo

Mike Huang
University of California, San Diego

Hiranamesh Vaish
NOAA/Climatic Prediction Center

Wen-Hsiung Li
Duke University

Hyodae Seo
Woods Hole Oceanographic Institution

Associate Editors

Chris Jones
Met Office

Erin Gubert
American Meteorological Society

Chris Kozak
The University of Maryland

Robert G. E. Ophoff
UCAR

Young-Un Kwon
Woods Hole Oceanographic Institution

Holly L. Lee
LAM, Institute of Atmospheric Physics, Chinese Academy of Sciences

NEIL TANDON
York University

John Lanzante
NOAA/Geophysical Fluid Dynamics Laboratory

Gabrielle Villareis
The University of Iowa

Paul Kirtley
Portland State University

Hans Von Storch
GKSS Research Centre

Ruvin Lu
LAOG, Institute of Atmospheric Physics, Chinese Academy of Sciences

Haiyan Wang
NOAA/Climatic Prediction Center

Eleanor Martin
University of Oklahoma

NOAA/Climatic Prediction Center

Karen McKinnon
University of California, Los Angeles

Lin Wang
Institute of Atmospheric Physics, Chinese Academy of Sciences

Brian Mezzi
University Corporation for Atmospheric Research

Da Yang
University of California, Davis

Timothy Merlis
McGill University

Song Yang
School of Atmospheric Sciences, Sun Yat-Sen University

Sarah Rose
National Center for Atmospheric Research

Vincent Moron
Centre Européen de Recherche et d’Enseignement des Géosciences de l’Environnement

Sang-Wook Ye
Harvard University

Kathy Pegion
George Mason University

Qing Xiong
NASA Jet Propulsion Laboratory

Benoît Pet
NOAA/Geophysical Fluid Dynamics Laboratory

Renee Zhang
National Center for Atmospheric Research

Thomas Reichler
University of Utah

Xuezhen Zhang
Environment and Climate Change Canada

Benjamin Schenk
University of Utah

Xian-Zhong Liang
Institute of Atmospheric Physics, Chinese Academy of Sciences

Benjamin Cook
Lamont-Doherty Earth Observatory

Dennis Schnek
University of Oklahoma

AMS Lead Technical Editor for Journal of Climate

Richard R. Brandt

AMS Lead Copy Editor for Journal of Climate

Kristin Gilbert

AMS Scientific and Technical Journals Staff

Hayley Chisholm

Transactions

Director of Publications

Gwendolyn Wittaker

Peer Review Support Manager

Gwendolyn Wittaker

Senior Manager for Publishing Operations

Michael A. Friedman

Production Team Coordinator

Liz Wright

General Manager

Kaitlyn Garrison

Managing Technical Editor

Mark E. Fernau

Senior Production Assistant

Danielle M. Joyce

Technical Editor

Richard R. Brandt

Production Assistant

Katie Quirk

Managing Technical Editor

Hollis E. Baguskas

Production Editor

Sheila F. Gafvert

Senior Copy Editors

Robbie Matlock

Andrea L. Schein

Managing Copy Editor

JESSICA A. LAPIONE

Journals

Production Editor

Nicole R. Riedmann

Senior Production Assistant

Nicholas E. Schiemann

Production Assistants

ERIN GUBEHT

Andrea Herron

Peer Review Staff

DJ Arruda

Cristina Barletta

FELICIA GULLOTTI (Assistant to Drs. Ting and Waugh)

Tiffany Bishop

ERIN GUBERT

ANDREA HERBST

Managing Copy Editor

JESSICA A. LAPIONE

Gwendolyn Wittaker

Gwendolyn Wittaker

Caitlin Garrison

Sheila F. Gafvert

Senior Production Assistant

Danielle M. Joyce

Production Assistants

Katie Quirk

Managing Technical Editor

Mark E. Fernau

Senior Technical Editors

Hollis E. Baguskas

Richard R. Brandt

Copyright © 2022 American Meteorological Society (AMS). For permission to reuse any portion of this work, please contact permissions@ametsoc.org. Any use of material in this work that is determined to be “fair use” under Section 107 of the U.S. Copyright Act (17 U.S.C. § 107) or that satisfies the conditions specified in Section 108 of the U.S. Copyright Act (17 USC § 108) does not require AMS’s permission. Reproduction, systematic reproduction, posting in electronic form, such as on a website or in a searchable database, or other use of this material, except as exempted by the above statement, requires 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 CLIMATE (ISSN 0894-8755) is published semimonthly by the American Meteorological Society at 45 Beacon Street, Boston, MA 02108-3693. Subscription rates for this and other AMS titles are available online at https://www.ametsoc.org/index.cfm?ami=publishingsubscription-information. For information on becoming an AMS member and/or subscribing to the Society’s journals, visit the AMS website: https://www.ametsoc.org. Subscriptions orders, claims for missing numbers, changes of address, and other business correspondence should be sent to amssub@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 CLIMATE, American Meteorological Society, 45 Beacon Street, Boston, MA 02108-3693.