

Artificial Intelligence for the Earth Systems

ARTIFICIAL INTELLIGENCE FOR THE EARTH SYSTEMS (*AIES*) publishes research on the development and application of methods in artificial intelligence (AI), machine learning (ML), data science, and statistics that is relevant to meteorology, atmospheric science, hydrology, climate science, and ocean sciences. Topics include development of AI/ML, statistical, and hybrid methods and their application; development and application of methods to further the physical understanding of earth system processes from AI/ML models such as explainable and physics-based AI; the use of AI/ML to emulate components of numerical weather and climate models; incorporation of AI/ML into observation and remote sensing platforms; the use of AI/ML for data assimilation and uncertainty quantification; and societal applications of AI/ML for *AIES* disciplines, including ethical and responsible use of AI/ML and educational research on AI/ML.

Chief Editor

AMY MCGOVERN

University of Oklahoma

Associate Chief Editor

MICHAEL SCHEUERER

Norwegian Computing Center, NR

Editors

JOHN T. ALLEN

Central Michigan University

WILLIAM F. CAMPBELL

U.S. Naval Research Laboratory

SCOTT M. COLLIS

Argonne National Laboratory

IMME EBERT-UPHOFF

Colorado State University

DAVID JOHN GAGNE II

National Center for Atmospheric
Research

RUOYING HE

North Carolina State University

CHRISTINA KUMLER

CIRES, University of
Colorado Boulder and NOAA
Global Systems Laboratory

COREY POTVIN

NOAA/OAR/National Severe
Storms Laboratory

MARK VEILLETTE

MIT Lincoln Laboratory

HARUKO MURAKAMI WAINWRIGHT
Massachusetts Institute of Technology

Associate Editors

ALEXANDRA ANDERSON-FREY

University of Washington

CLARA BETANCOURT

Jülich Research Centre

RANDY J. CHASE

University of Oklahoma

JULIE DEMUTH

National Center for Atmospheric
Research

GREGORY DUSEK

NOAA National Ocean Service

MONTGOMERY FLORA

Cooperative Institute for Severe
and High-Impact Weather
Research and Operations

TIM GALLAUDET

Ocean STL Consulting LLC

ALEX M. HABERLIE

Northern Illinois University

AARON HILL

Colorado State University

CHRISTOPHER IRRGANG

Center for Artificial Intelligence
in Public Health Research,
Robert Koch Institute, Berlin,
Germany

SUSAN A. JASKO

University of Alabama

DANI JONES

British Antarctic Survey

SARAH A. KING

U.S. Naval Research Laboratory

JAMES M. KURDZO

MIT Lincoln Laboratory

RYAN LAGERQUIST

Cooperative Institute for
Research in the Atmosphere
and NOAA Global Systems
Laboratory

SEBASTIAN LERCH

Karlsruhe Institute of Technology

CHRISTIAN LESSIG

Otto-von-Guericke-Universität
Magdeburg

REDOUANE LGUENSAT

Institut Pierre-Simon Laplace

YONGGANG LIU

University of South Florida

ERIC D. LOKEN

Cooperative Institute for Severe
and High-Impact Weather
Research and Operations

DAN LU

Oak Ridge National Laboratory

MASHKOOR MALIK

NOAA

ANTONIOS MAMALAKIS

Colorado State University

MARIA J. MOLINA

University of Maryland, College Park

GREY S. NEARING

Google Research

CHUYEN NGUYEN

U.S. Naval Research Laboratory

JAMESE SIMS

Northern Gulf Institute,
Mississippi State University

CHRISTOPHER J. SLOCUM

NOAA/NESDIS Center for
Satellite Applications and Research

MAIKE SONNEWALD

Princeton University, NOAA/
Geophysical Fluid Dynamics
Laboratory, and University of
Washington

JOANNA STANEVA

Helmholtz-Zentrum Hereon, Germany

JEBB Q. STEWART

NOAA Global System Laboratory

ANDRE J. VAN DER WESTHUYSEN

The Nielsen Company, LLC

KIRIEN WHAN

The Royal Netherlands Meteorological
Institute

ANTHONY WIMMERS

Cooperative Institute for Meteorological
Satellite Studies, University of
Wisconsin–Madison

MICHAËL ZAMO

Centre National de Recherches
Météorologiques, France

Editorial Staff

*AMS Lead Technical Editor
for AIES*

MARK E. FERNAU

AMS Lead Copy Editor for AIES

JESSICA A. LAPOINTE

Peer Review Staff

ANDREA HERBST

(Assistant to Dr. McGovern)

DJ ARRUDA

CRISTINA BARLETTA

HAYLEY CHARNEY

COLLEEN GAFFNEY

ERIN GUMBEL

AMS Scientific and Technical Journals Staff

Director of Publications

GWENDOLYN WHITTAKER

*Publications Billing and
AMS Office Manager*

CAITLIN GARRISON

Senior Production Assistants

DANIELLE M. JOYCE

ABBY WOODWARD

Managing Copy Editor

JESSICA A. LAPOINTE

*Associate Director–
Publishing Technology*

MICHAEL A. FRIEDMAN

Production Manager

SHEILA F. GAFVERT

Production Assistant

ADRIANNA CROWELL

*Peer Review Support
Manager*

ANDREA HERBST

Managing Technical Editor

MARK E. FERNAU

Senior Copy Editors

KRISTIN GILBERT

Production Team Coordinator

LIZ WRIGHT

Senior Technical Editors

HOLLIS E. BAGUSKAS

RICHARD R. BRANDT

RAMESH PILLAY

NICOLE E. RIETMANN

ANDREA L. SCHEIN

© Copyright 2023 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. Code § 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 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>).

ARTIFICIAL INTELLIGENCE FOR THE EARTH SYSTEMS (ISSN 2769-7525) is published as a fully open access journal by the American Meteorological Society at 45 Beacon Street, Boston, MA 02108-3693. For information on becoming an AMS member and/or subscribing to the Society’s journals, visit the AMS website: <https://www.ametsoc.org>. Subscription orders, claims for missing numbers, changes of address, and other business correspondence should be sent to amsinfo@ametsoc.org (or to the American Meteorological Society, 45 Beacon Street, Boston, MA 02108-3693).