

## Journal of Climate

## Contents

Vol. 24, No. 3, 1 February 2011

ARTICLES	
The Role of the Indonesian Throughflow on ENSO Dynamics in a Coupled Climate Model	
A. SANTOSO, W. CAI, M. H. ENGLAND, AND S. J. PHIPPS	585-601
Time Scales of Variability of the Tropical Atmosphere Derived from Cloud-Defined Weather States	602-608
Surface Mass Balance and Runoff Modeling Using HIRHAM4 RCM at Kangerlussuaq (Søndre Strømfjord), West Greenland, 1950–2080	
	609-623
Links between the Southern Annular Mode and the Atlantic Meridional Overturning Circulation in a Climate Model	624-640
Teleconnection Pattern Influence on Sea-Wave Climate in the Bay of Biscay	
NICOLAS DESRAMAUT, CARLOS OLIVEROS, AND RODRIGO PEDREROS	641-652
Dynamic Downscaling of the North American Monsoon with the NCEP-Scripps Regional Spectral Model from the NCEP CFS Global Model Steven C. Chan and Vasubandhu Misra	653-673
Reconstructing the NH Mean Temperature: Can Underestimation of Trends and Variability Be Avoided?	674-692
A GEFA Assessment of Observed Global Ocean Influence on U.S. Precipitation Variability: Attribution to Regional SST Variability Modes	
Relationships between Extratropical Sea Level Pressure Variations and the Central Pacific	693–707
and Eastern Pacific Types of ENSO	708-720
The Influence of El Niño-Southern Oscillation and the Atlantic Multidecadal Oscillation on Caribbean Tropical Cyclone Activity	721-731
Global-Scale Comparison of MISR and MODIS Land Surface Albedos	732–749
Trends in Precipitation Extremes in the Zhujiang River Basin, South China	750-761
Influence of the Meridional Shifts of the Kuroshio and the Oyashio Extensions on the Atmospheric Circulation	
The Pole of Linear Interference in the Annals Mode Power at The Interference in I	762-777
The Role of Linear Interference in the Annular Mode Response to Tropical SST Forcing  CHRISTOPHER G. FLETCHER AND PAUL J. KUSHNER	778-794
Stratospheric Ozone Depletion: The Main Driver of Twentieth-Century Atmospheric Circulation Changes in the Southern Hemisphere LORENZO M. POLVANI, DARRYN W. WAUGH,	
Modulation of Caribbean Precipitation by the Madden–Julian Oscillation	795–812
ELINOR R. MARTIN AND COURTNEY SCHUMACHER	813-824
Structural Evolution in Heating Profiles of the MJO in Global Reanalyses and TRMM Retrievals  JIAN LING AND CHIDONG ZHANG	825-842
Simulation of the Direct Radiative Effect of Mineral Dust Aerosol on the Climate at the Last Glacial Maximum	843-858
The Seasonal Structure of Temperature Trends in the Tropical Lower Stratosphere Melissa Free	859-866
How Much Should Climate Model Output Be Smoothed in Space?	867-880
Anthropogenic Influence on Long Return Period Daily Temperature Extremes at Regional Scales	

FRANCIS W. ZWIERS, XUEBIN ZHANG, AND YANG FENG

881-892

Rewriting the Climatology of the Tropical North Atlantic and Caribbean Sea Atmosphere	893-908
A Significant Component of Unforced Multidecadal Variability in the Recent Acceleration of Global Warming	909-926
Interactions between Boreal Summer Intraseasonal Oscillations and Synoptic-Scale Disturbances over the Western North Pacific. Part I: Energetics Diagnosis	927-941
Interactions between Boreal Summer Intraseasonal Oscillations and Synoptic-Scale Disturbances over the Western North Pacific. Part II: Apparent Heat and Moisture Sources and Eddy Momentum Transport	942-961
CORRIGENDUM	962

## PAPERS IN PRESS CAN BE VIEWED AS EARLY ONLINE RELEASES AT http://ams.allenpress.com/EOR

## Publications of the American Meteorological Society

The JOURNAL OF THE ATMOSPHERIC SCIENCES 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.

The JOURNAL OF APPLIED METEOROLOGY AND CLIMATOLOGY publishes applied meteorological research related to physical meteorology, weather modification, satellite meteorology, radar meteorology, boundary layer processes, air pollution meteorology (including dispersion and chemical processes), agricultural and forest meteorology, and applied meteorological numerical models. The journal also publishes applied climatology research related to the use of climate information in decision making, impact assessments, seasonal climate forecast applications and verification, climate risk and vulnerability, development of climate monitoring tools, urban and local climates, and climate as it relates to the environment and society.

MONTHLY WEATHER REVIEW publishes research results relevant to the analysis and prediction of observed atmospheric circulations and physics, including technique development, data assimilation, model validation, and relevant case studies. This includes papers on numerical and data assimilation techniques that apply to the atmosphere and/or ocean environments as well as socioeconomic analyses of the impacts of weather and weather forecasts. *Monthly Weather Review* focuses on phenomena having seasonal and subseasonal time scales. Reviews of climatological aspects of high-impact events such as hurricanes, as well as review articles, are occasionally published.

The JOURNAL OF PHYSICAL OCEANOGRAPHY publishes research related to the physics of the ocean and to processes operating at its boundaries. Observational, theoretical, and modeling studies are all welcome, especially those that focus on elucidating specific physical processes. Papers that investigate interactions with other components of the earth system (e.g., ocean-atmosphere, physical-biological, and physical-chemical interactions) as well as studies of other fluid systems (e.g., lakes and laboratory tanks) are also invited, as long as their focus is on understanding the ocean or the ocean's role in the earth system.

The JOURNAL OF ATMOSPHERIC AND OCEANIC TECHNOLOGY publishes research describing instrumentation and methodologies used in atmospheric and oceanic research including remote sensing instruments, measurements, validation, and data analysis techniques from satellites, aircraft, balloons, and surface-based platforms; in situ instruments, measurements, and methods for data acquisition, analysis, and interpretation; and information systems and algorithms.

WEATHER AND FORECASTING publishes research that can lead without appreciable delay to improvements in operational forecasting, through implementation of new forecasting techniques relevant to case studies of significant weather events, modeling approaches, and dissemination of important information to operational forecasters. The journal covers research on deterministic and ensemble forecasting and analysis techniques applied to all time scales, forecast verification and new verification approaches, and methods to better forecast major weather events. This includes submissions that report on the capabilities of the latest physics, numerics, and data assimilation approaches within numerical models, ensembles, and statistical postprocessing techniques; demonstrate the transfer of research results to the forecasting community; and illustrate the societal use and values of forecasts.

The JOURNAL OF CLIMATE publishes climate research and, therefore, welcomes manuscripts concerned with large-scale variability of the atmosphere, oceans, and land surface, including the cryosphere; past present and projected future changes in the climate system (including those caused by human activities); and climate simulation and prediction. Occasionally the *Journal of Climate* will publish review articles on particularly topical areas. Such reviews must be approved by the Chief Editor prior to submission.

The JOURNAL OF HYDROMETEOROLOGY publishes research related to the modeling, observing, and forecasting of processes related to water and energy fluxes and storage terms, including interactions with the boundary layer and lower atmosphere, and including processes related to precipitation, radiation, and other meteorological inputs.

The BULLETIN OF THE AMERICAN METEOROLOGICAL SOCIETY publishes papers on historical and scientific topics that are of general interest to the AMS membership. It also publishes papers in areas of current scientific controversy and debate, as well as review articles.

EARTH INTERACTIONS publishes in the electronic medium original research in the earth system sciences with emphasis on interdisciplinary studies. Within this framework, the journal particularly encourages submissions that deal with interactions among the lithosphere, hydrosphere, atmosphere, and biosphere in the context of global issues or global change.

WEATHER, CLIMATE, AND SOCIETY, a new quarterly journal, publishes scientific research and analysis on the interactions of weather and climate with society. The journal encompasses economic, policy, institutional, social, behavioral, and international research, including mitigation and adaptation to weather and climate change. Articles may focus on a broad range of topics at the interface of weather and/or climate and society, including the socioeconomic, policy, or technological influences on weather and climate, the socioeconomic or cultural impacts of weather and climate, ethics and equity issues associated with weather, climate, and society, and the historical and cultural contexts of weather, climate, and society.

For information on becoming an AMS member and/or subscribing to the Society's journals, visit the AMS Web site: http://www.ametsoc.org.