

AMERICAN METEOROLOGICAL SOCIETY

AMS Journals Online

All Publications > Monthly Weather Review > July 2015

Online Help

Quick Search

Full Text 🗸 📻

Advanced Search

Volume 143 Issue 7 (July 2015)

< Previous



Current Issue
Available Issues
Early Online Releases
Author Index

Journal Information

Online ISSN: 1520-0493 Print ISSN: 0027-0644 Frequency: Monthly

Special Collections
Staff and Editors
Instructions to Authors
Manuscript Submission
How to Subscribe

(What is this?)

Monthly Weather Review

Monthly Weather Review (MWR) 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. MWR also addresses 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.

Volume 143, Issue 7 (July 2015)

View Abstracts Add to Favorites Download to Citation Manager Track Citations

Assimilation at Environment Canada. Part I: The Global System

☐ Select All

ARTICLES

Denotes Open Access Content

2532

-2559

2581

-2599

2600

-2610

2611

-2636

2637

-2656

2657

-2683

	2441	Cloud-Resolving Large-Eddy Simulation of Tropical Convective Development and Surface Fluxes Eric D. Skyllingstad, Simon P. de Szoeke Abstract . Full Text . PDF (4036 KB)	2441 -2458
	2459	Observations of a Nondeveloping Tropical Disturbance in the Western North Pacific during TCS-08 (2008) Andrew B. Penny, Patrick A. Harr, Michael M. Bell Abstract . Full Text . PDF (9915 KB)	2459 -2484
	2485	Improved Tropical Storm Forecasts with GOES-13/15 Imager Radiance Assimilation and Asymmetric Vortex Initialization in HWRF X. Zou, Z. Qin, Y. Zheng Abstract . Full Text . PDF (5917 KB)	2485 -2505
	2506	Understanding the Influence of Assimilating Subsets of Enhanced Atmospheric Motion Vectors on Numerical Analyses and Forecasts of Tropical Cyclone Track and Intensity with an Ensemble Kalman Filter Ting-Chi Wu, Christopher S. Velden, Sharanya J. Majumdar, Hui Liu, Jeffrey L. Anderson Abstract . Full Text . PDF (7703 KB)	2506 -2531
İ	2532	Implementation of Deterministic Weather Forecasting Systems Based on Ensemble-Variational Data	

Abstract . Full Text . PDF (2449 KB)

2560 Implementation of Deterministic Weather Forecasting Systems Based on Ensemble–Variational Data
Assimilation at Environment Canada. Part II: The Regional System

Jean-François Caron, Thomas Milewski, Mark Buehner, Luc Fillion, Mateusz Reszka, Stephen Macpherson, Judy St
2560

-2580

Mark Buehner, Ron McTaggart-Cowan, Alain Beaulne, Cécilien Charette, Louis Garand, Sylvain Heilliette, Ervig Lapalme, Stéphane Laroche, Stephen R. Macpherson, Josée Morneau, Ayrton Zadra

Abstract . Full Text . PDF (3370 KB)

2581 Spectral Transformation Using a Cubed-Sphere Grid for a Three-Dimensional Variational Data Assimilation
System
Hyo-Jong Song, In-Hyuk Kwon
Abstract . Full Text . PDF (14947 KB)

2600 Nudging, Ensemble, and Nudging Ensembles for Data Assimilation in the Presence of Model Error

Lili Lei, Joshua P. Hacker

Abstract . Full Text . PDF (451 KB)

2611 Assimilation of Dual-Polarization Radar Observations in Mixed- and Ice-Phase Regions of Convective Storms:

Information Content and Forward Model Errors

Derek J. Posselt, Xuanli Li, Samantha A. Tushaus, John R. Mecikalski

Abstract . Full Text . PDF (11858 KB)

2637 The Impacts of Representing the Correlation of Errors in Radar Data Assimilation. Part II: Model Output as Background Estimates

Dominik Jacques, Isztar Zawadzki

Abstract . Full Text . PDF (2469 KB)

2657 Photogrammetric Analysis of the 2013 El Reno Tornado Combined with Mobile X-Band Polarimetric Radar Data
Roger M. Wakimoto, Nolan T. Atkins, Kelly M. Butler, Howard B. Bluestein, Kyle Thiem, Jeffrey Snyder, Jana Houser
Abstract . Full Text . PDF (9658 KB)

2685 Rapid-Scan, Polarimetric, Doppler Radar Observations of Tornadogenesis and Tornado Dissipation in a Tornadic Supercell: The "El Reno, Oklahoma" Storm of 24 May 2011

Jana Lesak Houser, Howard B. Bluestein, Jeffrey C. Snyder

Abstract . Full Text . PDF (9530 KB) . Supplemental Material

2711	High-Temporal Resolution Polarimetric X-Band Doppler Radar Observations of the 20 May 2013 Moore, Oklahoma, Tornado James M. Kurdzo, David J. Bodine, Boon Leng Cheong, Robert D. Palmer Abstract . Full Text . PDF (7619 KB)	2711 -2735
2736	A Comparison of Near-Surface Buoyancy and Baroclinity across Three VORTEX2 Supercell Intercepts Christopher C. Weiss, David C. Dowell, John L. Schroeder, Patrick S. Skinner, Anthony E. Reinhart, Paul M. Markow Yvette P. Richardson Abstract . Full Text . PDF (4959 KB)	rski, 2736 –2753
2754	On the Mechanisms of Rain Formation in an Idealized Supercell Storm Matthew R. Kumjian, Zachary J. Lebo, Hughbert C. Morrison Abstract . Full Text . PDF (6342 KB)	2754 -2773
2774	Radar and Lightning Observations of Deep Moist Convection across Northern Alabama during DC3: 21 May 2018 Retha Matthee Mecikalski, Anthony L. Bain, Lawrence D. Carey Abstract . Full Text . PDF (3977 KB)	2774 -2794
2795	Production of Near-Surface Vertical Vorticity by Idealized Downdrafts Matthew D. Parker, Johannes M. L. Dahl Abstract . Full Text . PDF (3208 KB)	2795 -2816
2817	A Meteorological Analysis of the 2013 Alberta Flood: Antecedent Large-Scale Flow Pattern and Synoptic-Dynan Characteristics Shawn M. Milrad, John R. Gyakum, Eyad H. Atallah Abstract - Full Text - PDF (9760 KB)	2817 -2841
2842	Small-Scale Precipitation Elements in Midlatitude Cyclones Crossing the California Sierra Nevada Socorro Medina, Robert A. Houze Jr. Abstract . Full Text . PDF (6051 KB)	2842 -2870
2871	Evaluation of Submonthly Precipitation Forecast Skill from Global Ensemble Prediction Systems Shuhua Li, Andrew W. Robertson Abstract . Full Text . PDF (5648 KB)	2871 -2889
2890	A Comparison of Two Techniques for Generating Nowcasting Ensembles. Part II: Analogs Selection and Comparison of Techniques Aitor Atencia, Isztar Zawadzki Abstract . Full Text . PDF (3218 KB)	2890 -2908
2909	Analog-Based Ensemble Model Output Statistics Constantin Junk, Luca Delle Monache, Stefano Alessandrini Abstract . Full Text . PDF (1083 KB)	2909 -2917
2918	Mitigating Observation Perturbation Sampling Errors in the Stochastic EnKF I. Hoteit, DT. Pham, M. E. Gharamti, X. Luo Abstract . Full Text . PDF (3777 KB)	2918 -2936
2937	High-Order Finite-Volume Transport on the Cubed Sphere: Comparison between 1D and 2D Reconstruction Schemes Kiran K. Katta, Ramachandran D. Nair, Vinod Kumar Abstract . Full Text . PDF (2153 KB)	2937 -2954
2955	Quadrature Methods for the Calculation of Subgrid Microphysics Moments K. Chowdhary, M. Salloum, B. Debusschere, V. E. Larson Abstract . Full Text . PDF (1455 KB)	2955 -2972



© 2015 American Meteorological Society Privacy Policy and Disclaimer Headquarters: 45 Beacon Street Boston, MA 02108-3693
DC Office: 1120 G Street, NW, Suite 800 Washington DC, 20005-3826
amsinfo@ametsoc.org Phone: 617-227-2425 Fax: 617-742-8718
Allen Press, Inc. assists in the online publication of AMS journals

Technology Partner - (2) Atypon Systems, Inc.