



Journal of Applied Meteorology and Climatology

Contents

Vol. 50, No. 5, May 2011

ARTICLES

A Mass Flux Model of Nocturnal Cold-Air Intrusions into a Closed Basin..... THOMAS HAIDEN, C. DAVID WHITEMAN, SEBASTIAN W. HOCH, AND MANUELA LEHNER	933–943
Relationship between Radar-Estimated Precipitation and Synoptic Weather Patterns in the European Alps..... JAMES V. RUDOLPH, KATJA FRIEDRICH, AND URS GERMANN	944–957
Using Satellite-Derived Snow Cover Data to Implement a Snow Analysis in the Met Office Global NWP Model..... SAMANTHA PULLEN, CLIVE JONES, AND GABRIEL ROONEY	958–973
Radiative Flux Estimation from a Broadband Radiometer Using Synthetic Angular Models in the EarthCARE Mission Framework. Part I: Methodology..... CARLOS DOMENECH, ERNESTO LOPEZ-BAEZA, DAVID P. DONOVAN, AND TOBIAS WEHR	974–993
Satellite Sampling and Retrieval Errors in Regional Monthly Rain Estimates from TMI, AMSR-E, SSM/I, AMSU-B, and the TRMM PR	994–1023
Seamless Advective Blending of Total Precipitable Water Retrievals from Polar-Orbiting Satellites..... ANTHONY J. WIMMERS AND CHRISTOPHER S. VELDEN	1024–1036
Improvements in Shortwave Bulk Scattering and Absorption Models for the Remote Sensing of Ice Clouds..... BRYAN A. BAUM, PING YANG, ANDREW J. HEYMSFIELD, CARL G. SCHMITT, YU XIE, AARON BANSEMER, YONG-XIANG HU, AND ZHIBO ZHANG	1037–1056
Comparing MODIS and AIRS Infrared-Based Cloud Retrievals..... SHAIMA L. NASIRI, H. VAN T. DANG, BRIAN H. KAHN, ERIC J. FETZER, EVAN M. MANNING, MATHIAS M. SCHREIER, AND RICHARD A. FREY	1057–1072
Dent Overlap in Hailpads: Error Estimation and Measurement Correction..... COVADONGA PALENCIA, AMAYA CASTRO, DARIO GIAIOTTI, FULVIO STEL, AND ROBERTO FRAILE	1073–1087
► Near-Surface Characteristics of the Turbulence Structure during a Mountain-Wave Event	1088–1106
..... ŽELJKO VEĆENAJ, STEPHAN F. J. DE WEKKER, AND VANDA GRUBIŠIĆ	
A Study of the Urban Boundary Layer Using Different Urban Parameterizations and High-Resolution Urban Canopy Parameters with WRF..... FRANCISCO SALAMANCA, ALBERTO MARTILLI, MUKUL TEWARI, AND FEI CHEN	1107–1128
Urban Modification of Thunderstorms: An Observational Storm Climatology and Model Case Study for the Indianapolis Urban Region..... DEV NIYOGI, PATRICK PYLE, MING LEI, S. PAL ARYA, CHANDRA M. KISHTAWAL, MARSHALL SHEPHERD, FEI CHEN, AND BRIAN WOLFE	1129–1144
Analysis of the Urban Thermal Fingerprint of the City of Trento in the Alps..... LORENZO GIOVANNINI, DINO ZARDI, AND MASSIMILIANO DE FRANCESCHI	1145–1162

► Special Collection: *Terrain-Induced Rotor Experiment (T-REX)*

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