

1558-8424(201101)50:1;1-G

# Journal of Applied Meteorology and Climatology

## Contents

Vol. 50, No. 1, January 2011

### ARTICLES

Performance of Observation-Based Prediction Algorithms for Very Short-Range, Probabilistic Clear-Sky Condition Forecasting.....	TIMOTHY J. HALL, CARL N. MUTCHLER, ..... GREG J. BLOY, RACHEL N. THESSIN, STEPHANIE K. GAFFNEY, AND JONATHAN J. LAREAU	3-19
Influence of Mesoscale Dynamics and Turbulence on Fine Dust Transport in Owens Valley .....	QINGFANG JIANG, MING LIU, AND JAMES D. DOYLE	20-38
Polarimetric Attenuation Correction in Heavy Rain at C Band .....	Ji-YOUNG GU, ..... A. RYZHKOV, P. ZHANG, P. NEILLEY, M. KNIGHT, B. WOLF, AND DONG-IN LEE	39-58
Attenuation and Differential Attenuation of 5-cm-Wavelength Radiation in Melting Hail.....	L. BOROWSKA, A. RYZHKOV, D. ZRNIC, C. SIMMER, AND R. PALMER	59-76
► Special Sensor Microwave Imager (SSM/I) Intersensor Calibration Using a Simultaneous Conical Overpass Technique.....	SONG YANG, FUZHONG WENG, ..... BANGHUA YAN, NINGHAI SUN, AND MITCH GOLDBERG	77-95
Estimation of Liquid Cloud Properties that Conserve Total-Scene Reflectance Using Satellite Measurements.....	MICHAEL J. FOSTER, RALF BENNARTZ, AND ANDREW HEIDINGER	96-109
Nowcasting Convective Storm Initiation Using Satellite-Based Box-Averaged Cloud-Top Cooling and Cloud-Type Trends .....	JUSTIN M. SIEGLAFF, LEE M. CRONCE, WAYNE F. FELTZ, ..... KRISTOPHER M. BEDKA, MICHAEL J. PAVOLONIS, AND ANDREW K. HEIDINGER	110-126
Variability and Trends of High Temperature, High Humidity, and Sultry Weather in the Warm Season in China during the Period 1961-2004 .....	XIAOHUI SHI, CHUNGU LU, AND XIANGDE XU	127-143
Surface Wind Direction Variability .....	LARRY MAHRT	144-152
Climate Change: Anticipated Effects on High-Energy Laser Weapon Systems in Maritime Environments .....	STEVEN T. FIORINO, ROBB M. RANDALL, ..... RICHARD J. BARTELL, ADAM D. DOWNS, PETER C. CHU, AND C. W. FAN	153-166
Estimation of Climate-Change Impacts on the Urban Heat Load Using an Urban Climate Model and Regional Climate Projections .....	BARBARA FRÜH, PAUL BECKER, ..... THOMAS DEUTSCHLÄNDER, JOHANN-DIRK HESSEL, MEINOLF KOSSMANN, ..... INGRID MIESKES, JOACHIM NAMYSLO, MARITA ROOS, UWE SIEVERS, ..... THOMAS STEIGERWALD, HEIDELORE TURAU, AND UWE WIENERT	167-184
Local-Scale Urban Meteorological Parameterization Scheme (LUMPS): Longwave Radiation Parameterization and Seasonality-Related Developments .....	THOMAS LORIDAN, ..... C. S. B. GRIMMOND, BRIAN D. OFFERLE, DUICK T. YOUNG, ..... THOMAS E. L. SMITH, LEENA JÄRVI, AND FREDRIK LINDBERG	185-202
Flow and Turbulence in an Urban Canyon.....	D. ZAJIC, H. J. S. FERNANDO, ..... R. CALHOUN, M. PRINCEVAC, M. J. BROWN, AND E. R. PARDYJAK	203-223
Intercomparison Study of Cloud-to-Ground Lightning Flashes Observed by KARITLDS and KLDN at South Korea .....	BONG-JAE KUK, HONG-IL KIM, JONG-SUNG HA, AND HYO-KEUN LEE	224-232
Relating Passive 37-GHz Scattering to Radar Profiles in Strong Convection .....	DANIEL J. CECIL	233-240
Evaluation of Budget Analyses during MISMO.....	MASAKI KATSUMATA, PAUL E. CIESIELSKI, ..... AND RICHARD H. JOHNSON	241-254
<b>CORRESPONDENCE</b>		
Comments on "Plotting Positions in Extreme Value Analysis" .....	NICHOLAS COOK	255-266
Reply .....	LASSE MAKKONEN	267-270

► **Special Collection:** *International Precipitation Working Group*

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