

**Volume 13, Issue 2 (April 2012)**

[View Abstracts](#)    [Add to Favorites](#)    [Email](#)    [Download to Citation Manager](#)    [Track Citations](#)

Select All

 Denotes Open Access Content

**EDITORIAL**

- 421  **EDITORIAL**  
*Kenneth F. Heideman*  
[Citation](#) . [Full Text](#) . [PDF \(405 KB\)](#) 421–421

**ARTICLES**

- 423  **Continuous Time Series of Catchment-Averaged Sensible Heat Flux from a Large Aperture Scintillometer: Efficient Estimation of Stability Conditions and Importance of Fluxes under Stable Conditions**  
*Bruno Samain, Willem Defloor, Valentijn R. N. Pauwels*  
[Abstract](#) . [Full Text](#) . [PDF \(3014 KB\)](#) 423–442
- 443  **Internal Variability of the Canadian RCM's Hydrological Variables at the Basin Scale in Quebec and Labrador**  
*Marco Braun, Daniel Caya, Anne Frigon, Michel Slivitzky*  
[Abstract](#) . [Full Text](#) . [PDF \(5067 KB\)](#) 443–462
- 463  **Dynamic-Model-Based Seasonal Prediction of Meteorological Drought over the Contiguous United States**  
*Jin-Ho Yoon, Kingtse Mo, Eric F. Wood*  
[Abstract](#) . [Full Text](#) . [PDF \(3705 KB\)](#) 463–482
- 483  **Estimating the Impact of Projected Climate Change on Runoff across the Tropical Savannas and Semiarid Rangelands of Northern Australia**  
*Cuan Petheram, Paul Rustomji, Tim R. McVicar, WenJu Cai, Francis H. S. Chiew, Jamie Vleeshouwer, Thomas G. Van Niel, LingTao Li, Richard G. Cresswell, Randall J. Donohue, Jin Teng, Jean-Michel Perraud*  
[Abstract](#) . [Full Text](#) . [PDF \(3626 KB\)](#) 483–503
- 504  **Incoming Solar and Infrared Radiation Derived from METEOSAT: Impact on the Modeled Land Water and Energy Budget over France**  
*D. Carrer, S. Lafont, J.-L. Roujean, J.-C. Calvet, C. Meurey, P. Le Moigne, I. F. Trigo*  
[Abstract](#) . [Full Text](#) . [PDF \(3783 KB\)](#) 504–520
- 521  **Complexity of Snow Schemes in a Climate Model and Its Impact on Surface Energy and Hydrology**  
*Emanuel Dutra, Pedro Viterbo, Pedro M. A. Miranda, Gianpaolo Balsamo*  
[Abstract](#) . [Full Text](#) . [PDF \(2926 KB\)](#) 521–538
- 539  **Assessing the Performance of Multiple Regional Climate Model Simulations for Seasonal Mountain Snow in the Upper Colorado River Basin**  
*Nadine Salzmann, Linda O. Mearns*  
[Abstract](#) . [Full Text](#) . [PDF \(5329 KB\)](#) 539–556
- 557  **Problems Closing the Energy Balance over a Homogeneous Snow Cover during Midwinter**  
*Warren Helgason, John Pomeroy*  
[Abstract](#) . [Full Text](#) . [PDF \(1280 KB\)](#) 557–572
- 573  **Integrating Remote Sensing Data with WRF for Improved Simulations of Oasis Effects on Local Weather Processes over an Arid Region in Northwestern China**  
*Xiaohang Wen, Shihua Lu, Jiming Jin*  
[Abstract](#) . [Full Text](#) . [PDF \(3431 KB\)](#) 573–587
- 588  **Evaluation of Global Satellite Rainfall Products over Continental Europe**  
*Dimitrios Stampoulis, Emmanouil N. Anagnostou*  
[Abstract](#) . [Full Text](#) . [PDF \(5282 KB\)](#) 588–603

604	<input checked="" type="checkbox"/>   <b>Comparing Large-Scale Hydrological Model Simulations to Observed Runoff Percentiles in Europe</b> <i>Lukas Gudmundsson, Lena M. Tallaksen, Kerstin Stahl, Douglas B. Clark, Egon Dumont, Stefan Hagemann, Nathalie Bertrand, Dieter Gerten, Jens Heinke, Naota Hanasaki, Frank Voss, Sujan Koirala</i> <u><a href="#">Abstract</a></u> . <u><a href="#">Full Text</a></u> . <u><a href="#">PDF (1152 KB)</a></u>	604– 620
621	<input checked="" type="checkbox"/>   <b>Stochastic Simulation of Intermittent DSD Fields in Time</b> <i>Marc Schleiss, Joel Jaffrain, Alexis Berne</i> <u><a href="#">Abstract</a></u> . <u><a href="#">Full Text</a></u> . <u><a href="#">PDF (4177 KB)</a></u>	621– 637
638	<input checked="" type="checkbox"/>   <b>Soil Moisture Estimation Using Thermal Inertia: Potential and Sensitivity to Data Conditions</b> <i>Dai Matsushima, Reiji Kimura, Masato Shinoda</i> <u><a href="#">Abstract</a></u> . <u><a href="#">Full Text</a></u> . <u><a href="#">PDF (1601 KB)</a></u>	638– 648
649	<input checked="" type="checkbox"/>   <b>Comparison of Water-Related Land Cover Types in Six 1-km Global Land Cover Datasets</b> <i>Tosiyuki Nakaegawa</i> <u><a href="#">Abstract</a></u> . <u><a href="#">Full Text</a></u> . <u><a href="#">PDF (2135 KB)</a></u>	649– 664
665	<input checked="" type="checkbox"/>   <b>Modeling Potential Equilibrium States of Vegetation and Terrestrial Water Cycle of Mesoamerica under Climate Change Scenarios</b> <i>Pablo Imbach, Luis Molina, Bruno Locatelli, Olivier Rouspard, Gil Mahé, Ronald Neilson, Lenin Corrales, Marko Scholze, Philippe Ciais</i> <u><a href="#">Abstract</a></u> . <u><a href="#">Full Text</a></u> . <u><a href="#">PDF (4797 KB)</a></u> . <u><a href="#">Supplemental Material</a></u>	665– 680
681	<input checked="" type="checkbox"/>   <b>Water-Use Efficiency of the Terrestrial Biosphere: A Model Analysis Focusing on Interactions between the Global Carbon and Water Cycles</b> <i>Akihiko Ito, Motoko Inatomi</i> <u><a href="#">Abstract</a></u> . <u><a href="#">Full Text</a></u> . <u><a href="#">PDF (2143 KB)</a></u>	681– 694
695	<input checked="" type="checkbox"/>   <b>WRF Model Simulation of Two Alberta Flooding Events and the Impact of Topography</b> <i>Thomas K. Flesch, Gerhard W. Reuter</i> <u><a href="#">Abstract</a></u> . <u><a href="#">Full Text</a></u> . <u><a href="#">PDF (2606 KB)</a></u>	695– 708
709	<input checked="" type="checkbox"/>   <b>How Total Precipitable Water Vapor Anomalies Relate to Cloud Vertical Structure</b> <i>John M. Forsythe, Jason B. Dodson, Philip T. Partain, Stanley Q. Kidder, Thomas H. Vonder Haar</i> <u><a href="#">Abstract</a></u> . <u><a href="#">Full Text</a></u> . <u><a href="#">PDF (3161 KB)</a></u>	709– 721
722	<input checked="" type="checkbox"/>   <b>RBF Neural Networks Combined with Principal Component Analysis Applied to Quantitative Precipitation Forecast for a Reservoir Watershed during Typhoon Periods</b> <i>Chih-Chiang Wei</i> <u><a href="#">Abstract</a></u> . <u><a href="#">Full Text</a></u> . <u><a href="#">PDF (1467 KB)</a></u>	722– 734
735	<input checked="" type="checkbox"/>   <b>Precipitation Changes near Three Gorges Dam, China. Part I: A Spatiotemporal Validation Analysis</b> <i>Fang Zhao, Marshall Shepherd</i> <u><a href="#">Abstract</a></u> . <u><a href="#">Full Text</a></u> . <u><a href="#">PDF (1780 KB)</a></u>	735– 745
<b>CORRIGENDUM</b>		
747	<input checked="" type="checkbox"/>   <b>CORRIGENDUM</b> <i>Guoyu Ren, Hongbin Liu, Ziying Chu, Li Zhang, Xiang Li, Weijing Li, Yu Chen, Ge Gao, Yan Zhang</i> <u><a href="#">Citation</a></u> . <u><a href="#">Full Text</a></u> . <u><a href="#">PDF (486 KB)</a></u>   <u><a href="#">Original Article</a></u>	747– 747