

**Volume 13, Issue 5 (October 2012)**
[View Abstracts](#)   [Add to Favorites](#)   [Email](#)   [Download to Citation Manager](#)   [Track Citations](#)


Select  
All



Denotes  
Open  
Access  
Content

**ARTICLES**

- 1397 **The Hydrological Cycle in Three State-of-the-Art Reanalyses: Intercomparison and Performance Analysis** 1397–  
1420  
*Christof Lorenz, Harald Kunstmann*  
[Abstract](#) . [Full Text](#) . [PDF \(6706 KB\)](#)
- 1421 **Nested Mesoscale Large-Eddy Simulations with WRF: Performance in Real Test Cases** 1421–  
1441  
*Charles Talbot, Elie Bou-Zeid, Jim Smith*  
[Abstract](#) . [Full Text](#) . [PDF \(3554 KB\)](#)
- 1442 **Soil Moisture Analyses at ECMWF: Evaluation Using Global Ground-Based In Situ Observations** 1442–  
1460  
*C. Albergel, P. de Rosnay, G. Balsamo, L. Isaksen, J. Muñoz-Sabater*  
[Abstract](#) . [Full Text](#) . [PDF \(2434 KB\)](#)
- 1461 **Soil Moisture–Precipitation Feedback Processes in the Indian Summer Monsoon Season** 1461–  
1474  
*Shakeel Ashraf, Andreas Dobler, Bodo Ahrens*  
[Abstract](#) . [Full Text](#) . [PDF \(2330 KB\)](#)
- 1475 **Assimilating MODIS and AMSR-E Snow Observations in a Snow Evolution Model** 1475–  
1492  
*Steven J. Fletcher, Glen E. Liston, Christopher A. Hiemstra, Steven D. Miller*  
[Abstract](#) . [Full Text](#) . [PDF \(2006 KB\)](#)
- 1493 **Implications of Representing Snowpack Stratigraphy for the Assimilation of Passive Microwave Satellite Observations** 1493–  
1506  
*Konstantinos M. Andreadis, Dennis P. Lettenmaier*  
[Abstract](#) . [Full Text](#) . [PDF \(1249 KB\)](#)
- 1507 **Snowfall Limit Forecasts and Hydrological Modeling** 1507–  
1519  
*Cara Tobin, Andrea Rinaldo, Bettina Schaeftli*  
[Abstract](#) . [Full Text](#) . [PDF \(1383 KB\)](#)
- 1520 **Understanding the Changing Characteristics of Droughts in Sudan and the Corresponding Components of the Hydrologic Cycle** 1520–  
1535  
*Zengxin Zhang, Chong-Yu Xu, Bin Yong, Junjun Hu, Zhonghua Sun*  
[Abstract](#) . [Full Text](#) . [PDF \(2986 KB\)](#)
- 1536 **Global Distribution of Extreme Precipitation and High-Impact Landslides in 2010 Relative to Previous Years** 1536–  
1551  
*Dalia Kirschbaum, Robert Adler, David Adler, Christa Peters-Lidard, George Huffman*  
[Abstract](#) . [Full Text](#) . [PDF \(4298 KB\)](#)
- 1552 **Triple Collocation of Summer Precipitation Retrievals from SEVIRI over Europe with Gridded Rain Gauge and Weather Radar Data** 1552–  
1566  
*R. A. Roebeling, E. L. A. Wolters, J. F. Meirink, H. Leijnse*  
[Abstract](#) . [Full Text](#) . [PDF \(1757 KB\)](#)
- 1567 **Retrievals for the Rainfall Rate over Land Using Special Sensor Microwave Imager Data during Tropical Cyclones: Comparisons of Scattering Index, Regression, and Support Vector Regression** 1567–  
1578  
*Chih-Chiang Wei, Jinsheng Roan*  
[Abstract](#) . [Full Text](#) . [PDF \(1341 KB\)](#)
- 1579 **Assessing Satellite-Based Rainfall Estimates in Semiarid Watersheds Using the USDA-ARS Walnut Gulch Gauge Network and TRMM PR** 1579–

	<i>Eyal Amitai, Carl L. Unkrich, David C. Goodrich, Emad Habib, Bryson Thill</i>	1588
	<a href="#">Abstract</a> . <a href="#">Full Text</a> . <a href="#">PDF (1744 KB)</a>	
1589	  <b>Continental-Scale Basin Water Storage Variation from Global and Dynamically Downscaled Atmospheric Water Budgets in Comparison with GRACE-Derived Observations</b>	1589– 1603
	<i>Benjamin Fersch, Harald Kunstmann, András Bárdossy, Balaji Devaraju, Nico Sneeuw</i>	
	<a href="#">Abstract</a> . <a href="#">Full Text</a> . <a href="#">PDF (2971 KB)</a>	
1604	  <b>Land Surface Controls on Hydroclimatic Means and Variability</b>	1604– 1620
	<i>Randal D. Koster, Sarith P. P. Mahanama</i>	
	<a href="#">Abstract</a> . <a href="#">Full Text</a> . <a href="#">PDF (4716 KB)</a>	
1621	  <b>The Land Surface Analysis in the NCEP Climate Forecast System Reanalysis</b>	1621– 1630
	<i>Jesse Meng, Rongqian Yang, Helin Wei, Michael Ek, George Gayno, Pingping Xie, Kenneth Mitchell</i>	
	<a href="#">Abstract</a> . <a href="#">Full Text</a> . <a href="#">PDF (3232 KB)</a>	
1631	   <b>Diagnosing Seasonal Vegetation Impacts on Evapotranspiration and Its Partitioning at the Catchment Scale during SMEX04–NAME</b>	1631– 1638
	<i>Enrique R. Vivoni</i>	
	<a href="#">Abstract</a> . <a href="#">Full Text</a> . <a href="#">PDF (1665 KB)</a>	