E-Mail Address

.....

Anywhere Article. It's here. Any format, any device, any time.



Wiley Online Library

## Home > Earth Sciences > Hydrological Sciences > Hydrological Processes

### JOURNAL TOOLS

Get New Content Alerts

Get RSS feed Save to My Profile

Get Sample Copy

Recommend to Your Librarian

## JOURNAL MENU

Journal Home

FIND ISSUES

Current Issue All Issues

### FIND ARTICLES

Early View Accepted Articles Most Cited

GET ACCESS Subscribe / Renew

## FOR CONTRIBUTORS

OnlineOpen Author Guidelines For Referees Submit an Article

#### ABOUT THIS JOURNAL

News Overview Editorial Board Permissions Advertise Contact

**Review Issues** 

SPECIAL FEATURES

HPToday - 15 High Impact Invited Commentaries Aims and Scope SEO Guidelines for Authors Wiley Job Network **CHINA** Collection

International Conference on the Status and Future of the World's Large Rivers Jobs



Edited By: Professor Malcolm G. Anderson Impact Factor: 2.497 ISI Journal Citation Reports © Ranking: 2012: 9/80 (Water Resources) Online ISSN: 1099-1085

#### **Just Published Articles**

Hydrological

ocesses

## Improved NLDAS-2 Noah-simulated hydrometeorological products with an interim run Youlong Xia, Christa D. Peter-Lidard, Maoyi Huang, Helin Wei and Mike Ek Article first published online: 24 MAR 2014 | DOI: 10.1002/hyp.10190

### Sensitivity of the multiannual thermal dynamics of a deep pre-alpine lake to climatic change

Giulia Valerio, Marco Pilotti, Stefano Barontini and Barbara Leoni Article first published online: 24 MAR 2014 | DOI: 10.1002/hyp.10183

### Let's have some consideration for the lowly reviewer Arthur J. Horowitz Accepted manuscript online: 24 MAR 2014 05:55PM EST | DOI: 10.1002/hyp.10202

Elevation-dependent responses of streamflow to climate warming Christopher J. Tennant, Benjamin T. Crosby and Sarah E. Godsey Accepted manuscript online: 24 MAR 2014 05:42PM EST | DOI: 10.1002/hyp.10203

## The measurement and modeling of stemflow in an alpine Myricaria squamosa community

Si-Yi Zhang, Xiao-Yan Li, Liu Li, Yong-Mei Huang, Guo-Qin Zhao and Hui-Ying Chen Accepted manuscript online: 21 MAR 2014 09:52AM EST | DOI: 10.1002/hyp.10201

#### For Authors | Authors Services

More

## Search Engine Optimization Guidelines for Authors

Many students and researchers looking for information online will use search engines such as Google, Yahoo or similar. By optimizing your article for search engines you will increase the chance of someone finding it. This in turn will make it more likely to be viewed and, or cited in other work. We have compiled these guidelines to enable you to maximize the web-friendliness of the most public part of your article.

With many thanks | Reviewers of 2013

Hydrological Processes wishes to thank all of those who have helped to review manuscripts in 2013. The Editors and Editorial Office Staff greatly appreciate the time and effort spent in helping to maintain the excellence of the journal.

**BACKFILES An online archive from 1986** to1995 Recommend to your Library

Hydrological Processes journal backfiles offer an online archive of content from 1986-1995

Restore a crucial connection with historical research

Recommend the backfile to your librarian today!

# **Content Highlights**

# HP Today

### Read 15 High Impact Commentaries

HP Today is devoted to research and sources of information which are considered to be deserving of rapid dissemination to hydrologists. As such, it should be seen as a forum for rapid scientific communication and as a vehicle for up-to-date dialogues in hydrological sciences.

SEARCH									
In this journal Advanced > Saved Searche	• • s >								
SEARCH BY CITATION									
Volume: Issue: Page:	D								
Hydrological Processes									
Impact Factor <b>2.497</b>									
Ranked 9 <sup>th</sup> in the Water Resources category									
The journal's highest Impact Factor!									
Recommend to your Librarian today!									
Online Only									

Please click here for a full list of reviewers from 2013.	<i>HP Today</i> includes invited commentaries, letters to the editor, and refereed scientific briefings.					
Email Table of Content Alerting   Sign Up!	2013 Special Issues					
Receive email alerts for new content and saved searches Save articles, publications and searches to your profile	New - Japanese Special Issue Volume 13: Regional projections applied to natural disasters Eastern Snow Conference					
Track your accepted article if you are a journal contributor Sign up for e-alerts	The Hydrology of Large Rivers Canadian Geophysical Union – Hydrology Section Flood Risk and Uncertainty					
	Introduction to the special issue 'Tracer Applications in Sediment Research' Catchments in the future North: interdisciplinary science for sustainable management in the 21st					
	Century FREE - Hydrological Ensemble Prediction Systems (HEPS)					

Wiley Online Library	Publications Browse by Subject		Resources							
	About Us	Help	Contact Us	Agents	Advertisers	Media	Privacy	Cookies	Terms & Conditions	Site Map

Copyright  $\textcircled{\sc opt}$  1999-2014 John Wiley & Sons, Inc. All Rights Reserved.

About Wiley Wiley.com Wiley Job Network WILEY