Forgotten
Password?
Register
Institutional Login

Earth Sciences



WILEY

Home > Earth Sciences > Hydrological Sciences > River Research and Applications

JOURNAL TOOLS

det 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

GET ACCESS

Subscribe / Renew

FOR CONTRIBUTORS

OnlineOpen
Author Guidelines
Submit an Article

ABOUT THIS JOURNAL

Overview Editorial Board

Permissions

Advertise

Contact

SPECIAL FEATURES

CLASSIC PAPERS Wiley Job Network Jobs

River Research and Applicat

River Research and Applications

© John Wiley & Sons, Ltd.



Edited By: Professor G.E. Petts

Impact Factor: 2.425

ISI Journal Citation Reports © Ranking: 2012: 10/80 (Water Resources); 68/210

(Environmental Sciences)
Online ISSN: 1535-1467

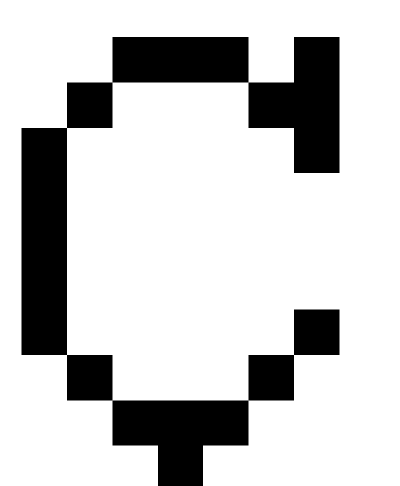
Just Published Articles

PROJECT RISK SCREENING MATRIX FOR RIVER MANAGEMENT AND RESTORATION

C. Thorne, J. Castro, B. Cluer, P. Skidmore and C. Shea Article first published online: 9 APR 2014 | DOI: 10.1002/rra.2753

IMPORTANCE OF RESERVOIR TRIBUTARIES TO SPAWNING OF MIGRATORY FISH IN THE UPPER PARANÁ RIVER

P. S. da Silva, M. C. Makrakis, L. E. Miranda, S. Makrakis, L. ASSUMP







ÃO, S. Paula, J. H. P. Dias and H. Marques Article first published online: 1 APR 2014 | DOI: 10.1002/rra.2755

MOVEMENT THROUGH DAMS FACILITATES POPULATION CONNECTIVITY IN A LARGE RIVER

B. M. Pracheil, G. E. Mestl and M. A. Pegg

Article first published online: 1 APR 2014 | DOI: 10.1002/rra.2751

IMPACTS OF DROUGHT AND CRAYFISH INVASION ON STREAM ECOSYSTEM STRUCTURE AND FUNCTION

D. D. Magoulick

Article first published online: 1 APR 2014 | DOI: 10.1002/rra.2747

ROLE OF LOCAL FLOW CONDITIONS IN RIVER BIOFILM COLONIZATION AND EARLY GROWTH

F. Coundoul, T. Bonometti, M. Graba, S. Sauvage, J.-M. Sanchez Pérez and F. Y. Moulin Article first published online: 26 MAR 2014 | DOI: 10.1002/rra.2746

More

Key Content

CLASSIC PAPERS

Regulated Rivers Research and Applications: 20 Key Papers from the first 5 years, 1987 – 1991 Read here!

Special Issues:

Special Issue on Dam Operations for Sustainable Regulated River Management

Special Issue on Fish Passage: An Ecohydraulics Approach

HOT PAPERS

A global perspective on environmental flow assessment: emerging trends in the development and application of environmental flow methodologies for rivers

R. E. Tharme

Fluorescence analysis of dissolved organic matter in natural, waste and polluted waters—a review

Naomi Hudson, Andy Baker, Darren Reynolds

Organic matter distribution in floodplains can be predicted using spatial and vegetation structure

A. Cierjacks, B. Kleinschmit, I. Kowarik, M. Graf, F. Lang

Comparison of empirical and theoretical remote sensing based bathymetry models in river environments

C. Flener, E. Lotsari, P. Alho, J. Ka yhkö

International Society for River Science | ISRS

River Research and Applications is the Official Journal of the International Society for River Science (ISRS) The ISRS fosters scholarship and contributes to knowledge and stewardship of riverine ecosystems.

2013 International Society for River Science: 3rd Biennial Symposium | ISRS

River Research and Applications

Best Poster Award

Winner

River Research and Applications is pleased to announce that the winner of their Best Poster Award is **Pan Yang** for the poster titled:

Evaluating flow regime alteration: a new method incorporating frequency distribution and temporal order of hydrological parameters.

Runner Up

The Best Poster Award Runner up is **Xiaomei Shen** for the poster titled:

Effects of water and sediment regulation on net ecosystem metabolism in the Yellow River estuary.

Congratulations to Yang Pan and Xiaomei Shen.

OnlineOpen | Order Form

OnlineOpen – The Open Access Option for Authors

OnlineOpen is available to authors who wish to make their article open access, free to read, download and share via Wiley Online Library.

Making your article OnlineOpen increases its potential readership and enables you to meet institutional and funder open access mandates where they apply. Authors of OnlineOpen articles may immediately post the final, published PDF of their article on a website, institutional repository or other free public server. OnlineOpen complies with new open access mandates from RCUK and Wellcome Trust.

Learn more about your open access option with OnlineOpen

Wiley Online Library

Publications Browse by Subject Resources

About Us Help Contact Us Agents Advertisers Media Privacy Cookies Terms & Conditions Site Map

Copyright © 1999-2014 John Wiley & Sons, Inc. All Rights Reserved.

About Wiley Wiley.com Wiley Job Network WILEY