INTERNATIONAL JOURNAL OF RIVER BASIN MANAGEMENT
Vol.12 - 2014

SPIS TREŚCI

nr 1

RESEARCH PAPERS
1 Satellite precipitation in southeastern South America: how do sampling errors impact high flow simulations? / Eleonora M.C. Demaria, Bart Nijsen, Juan B. Valdes, Daniel A. Rodriguez, Fengge Su
15 Virgin River multi-objective optimization: maximizing endangered fish habitat and minimizing costs / Leon Basdekas, Luis A. Bastidas, Thomas B. Hardy, Arthur J. Caplan, Mac Mckee
29 Hydrological modelling of the Zambezi River Basin taking into account floodplain behaviour by a modified reservoir approach / Theodora Cohen Liechti, Jose Pedro Matos, David Ferras Segura, Jean-Louis Boillat, Anton J. Schleiss
43 Cost-effective targeting of riparian buffers to achieve water quality and wildlife habitat benefits / Wanhong Yang, Wenbao Liu, Yongbo Liu, Robert C. Corry, Reid D. Kreutzwiser
57 Relating land use and land cover to surface water quality in the Densu River basin, Ghana / Emmanuel M. Attua, Jennifer Ayamga And Opoku Pabi
69 Improved streambank countermeasures: the Des Moines River (USA) case study / Filippo Bressan, Christopher George Wilson, A.N. Thanos Papanicolaou
87 Aggregating spatially explicit criteria: avoiding spatial compensation / David Nijsen, Andreas H. Schumann
EDITORIAL
99 Ecohydraulics - a bridge discipline between the hydraulics and the ecology of watersheds / Helmut Mader, Julia Kraml

RESEARCH PAPERS
101 Beyond average velocity: modelling velocity distributions in partially filled culverts to support fish passage guidelines / Shawn R Clark, Jonathan S. Toews, Rob Tkach
111 Overcoming the challenges of monitoring and evaluating environmental flows through science-management partnerships / J. Angus Webb, Kimberly A. Miller, Siobhan C. De Little, Michael J. Stewardson
123 Modelling of nutrient dynamics and vegetation succession in midstream sediment bars of a regulated river / Takashi Asaeda, Md H. Rashid
135 Challenges to barbel population resilience due to hydrological alteration / Carolina Gallo, Carlos Alonso, Diego Garcia De Jalon
145 A cost-effective approach to predict dynamic variation of mesohabitats at the river scale in Norwegian systems / Roser Casas-Mulet, Knut Alfredsen, Ana Garcia-Escudero Uribe

Oprac. BPK