

Hydrology Research

An International Journal

Contents

- Detection of permanent open water surfaces in central Siberia with ENVISAT ASAR wide swath data with special emphasis on the estimation of methane fluxes from tundra wetlands 89
Bartsch, A., Pathe, C., Scipal, K., and Wagner, W.
- Dating stratigraphic variations of ions and oxygen isotopes in a high-altitude snowpack by comparison with daily variations of precipitation chemistry at a low-altitude site 101
Theakstone, W.H.
- Modelling sediment transport during snowmelt- and rainfall-induced road runoff 113
Westerlund, C., Viklander, M., Hernebring, C., and Svensson, G.
- Historic sediment accumulation rates in Karlskärsviken, a bay of Lake Mälaren, Sweden 123
Olli, G.
- Long-term changes of river discharge regime in Latvia 133
Klavins, M., and Rodinov, V.
- Role of macroporosity in runoff generation on a sloping subsurface drained clay field — a case study with MACRO model 143
Hintikka, S., Koivusalo, H., Paasonen-Kivekäs, M., Nuutinen, V., and Alakukku, L.
- On-farm options for managing stream salinity in irrigation areas: an example from the Murray Darling Basin, Australia 157
Khan, S., Asghar, M.N., Mushtaq, S., and Ahmad, A.

ContentsAlert

IWA Publishing offers a free email contents alerting service for all its journals. Visit our website for more information and to sign up online.
www.iwapublishing.com