

Volume 378, 2018

Understanding spatio-temporal variability of water resources and the implications for IWRM in semi-arid eastern and southern Africa IAHS Scientific Assembly 2017, Port Elizabeth, South Africa, 10–14 July 2017
Editor(s): H. Makurira, D. Mazvimavi, J.-M. Kileshye-Onema, E. Kapangaziwiri, and W. Gumindoga

29 May 2018

Preface: Understanding spatio-temporal variability of water resources and the implications for IWRM in semi-arid eastern and southern Africa

Hodson Makurira, Dominic Mazvimavi, Evison Kapangaziwiri, Jean-Marie Kileshye Onema, and Webster Gumindoga

Proc. IAHS, 378, 1-1, <https://doi.org/10.5194/piahs-378-1-2018>, 2018

Hydrological modelling

29 May 2018

Fuzzy and process modelling of contour ridge water dynamics

Alexander Mhizha and John Ndiritu

Proc. IAHS, 378, 3-10, <https://doi.org/10.5194/piahs-378-3-2018>, 2018

29 May 2018

Parameter and input data uncertainty estimation for the assessment of water resources in two sub-basins of the Limpopo River Basin

Nadia Oosthuizen, Denis A. Hughes, Evison Kapangaziwiri, Jean-Marc Mwenge Kahinda, and Vuyelwa Mvandaba

Proc. IAHS, 378, 11-16, <https://doi.org/10.5194/piahs-378-11-2018>, 2018

29 May 2018

Modelling of channel transmission loss processes in semi-arid catchments of southern Africa using the Pitman Model

Vuyelwa Mvandaba, Denis Hughes, Evison Kapangaziwiri, Jean-Marc Mwenge Kahinda, and Nadia Oosthuizen

Proc. IAHS, 378, 17-22, <https://doi.org/10.5194/piahs-378-17-2018>, 2018

29 May 2018

Assessment of impacts of climate change on surface water availability using coupled SWAT and WEAP models: case of upper Pangani River Basin, Tanzania

Peter Kishiwa, Joel Nobert, Victor Kongo, and Preksedis Ndomba

Proc. IAHS, 378, 23-27, <https://doi.org/10.5194/piahs-378-23-2018>, 2018

Groundwater hydrology

29 May 2018

Spatio-temporal variations of hydrochemical and isotopic patterns of groundwater in hand-dug wells: the Cuvelai-Etosha Basin, Namibia

Josefina Tulimevava Hamutoko, Heike Wanke, Matthias Beyer, Marcel Gaj, and Paul Koeniger

Proc. IAHS, 378, 29-35, <https://doi.org/10.5194/piahs-378-29-2018>, 2018

29 May 2018

Mapping groundwater availability and adequacy in the Lower Zambezi River basin

Blanca Pérez-Lapeña, Francisco Saimone, and Dinis Juizo

Proc. IAHS, 378, 37-42, <https://doi.org/10.5194/piahs-378-37-2018>, 2018

Application of Earth Observations in hydrological assessments

29 May 2018

[Impacts of landcover changes on streamflows in the Middle Zambezi Catchment within Zimbabwe](#)

Webster Gumindoga, Hodson Makurira, and Bezel Garedondo

Proc. IAHS, 378, 43-50, <https://doi.org/10.5194/piahs-378-43-2018>, 2018

29 May 2018

[A GIS-based estimation of soil erosion parameters for soil loss potential and erosion hazard in the city of Kinshasa, the Democratic Republic of Congo](#)

Martin Tshikeba Kabantu, Raphael Muamba Tshimanga, Jean Marie Onema Kileshye, Webster Gumindoga, and Jules Tshimpampa Beya

Proc. IAHS, 378, 51-57, <https://doi.org/10.5194/piahs-378-51-2018>, 2018

29 May 2018

[Evaluation of sub daily satellite rainfall estimates through flash flood modelling in the Lower Middle Zambezi Basin](#)

Thomas Matingo, Webster Gumindoga, and Hodson Makurira

Proc. IAHS, 378, 59-65, <https://doi.org/10.5194/piahs-378-59-2018>, 2018

Water allocation and use

29 May 2018

[Optimal water resource allocation modelling in the Lowveld of Zimbabwe](#)

Delight Mhiribidi, Joel Nobert, Webster Gumindoga, and Donald T. Rwasoka

Proc. IAHS, 378, 67-72, <https://doi.org/10.5194/piahs-378-67-2018>, 2018

29 May 2018

[Water management challenges at Mushandike irrigation scheme in Runde catchment, Zimbabwe](#)

Jose A. Malanco, Hodson Makurira, Evans Kaseke, and Webster Gumindoga

Proc. IAHS, 378, 73-78, <https://doi.org/10.5194/piahs-378-73-2018>, 2018

29 May 2018

[Water use dynamics of young and mature apple trees planted in South African orchards: a case study of the Golden Delicious and Cripps' Pink cultivars](#)

Zanele Ntshidi, Sebinasi Dzikiti, and Dominic Mazvimavi

Proc. IAHS, 378, 79-83, <https://doi.org/10.5194/piahs-378-79-2018>, 2018

Water quality management

29 May 2018

[Near real time water quality monitoring of Chivero and Manyame lakes of Zimbabwe](#)

Ronald Muchini, Webster Gumindoga, Sydney Togarepi, Tarirai Pinias Masarira, and Timothy Dube

Proc. IAHS, 378, 85-92, <https://doi.org/10.5194/piahs-378-85-2018>, 2018

29 May 2018

[Isotopic composition and elemental concentrations in groundwater in the Kuiseb Basin and the Cuvelai-Etosha Basin, Namibia](#)

Nnenesi A. Kgabi, Eliot Atekwana, Johanna Ithindi, Martha Uugwanga, Kay Knoeller, Lebogang Motsei, Manny Mathuthu, Gideon Kalumbu, Hilma R. Amwele, and Rian Uusizi

Proc. IAHS, 378, 93-98, <https://doi.org/10.5194/piahs-378-93-2018>, 2018