

Hydrology Research

An International Journal

volume 55 | issue 3 | March 2024

Contents

- 263 Estimating groundwater recharge rates in the Upper Awash Basin, Ethiopia under different combinations of model complexity and objective functions
Muauz Amare Redda, Seifu Kebede, Behailu Birhanu and Bediru Hussien
- 280 Identification of hydrologically homogenous watersheds and climate-vegetation dynamics in the Blue Nile Basin of Ethiopia
Temesgen Tsehayeneh Mihret, Fasikaw A. Zemale, Abeyou W. Worqlul, Ayenew D. Ayalew and Nicola Fohrer
- 301 Attribution discernment of climate change and human interventions to runoff decline in Huangshui River Basin, China
Pengquan Wang, Runjie Li and Shengkui Cao
- 319 Randomized block quasi-Monte Carlo sampling for generalized likelihood uncertainty estimation
Charles Onyutha
- 336 Bivariate regional drought frequency analysis using multivariate approaches: a case study in southwestern Iran
Hanie Pashaie, S. Saeid Mousavi Nadoushani, Ali Moridi and Ali Ahani
- 351 Assessment of anthropogenic and climate-driven water storage variations over water-stressed river basins of Ethiopia
Agegnehu Kitanbo Yoshe
- 380 Temporal dynamics of water level and water sources analyses of karst tidal springs in Guilin, China
Jie Ma, Shilong Zhu, Xiaomei Wei, Yongli Guo, Jianhua Cao and Fen Huang
- 392 Revealing temporal variation of baseflow and its underlying causes in the source region of the Yangtze River (China)
Guangdong Wu, Jianyun Zhang, Yunliang Li, Yanli Liu, Huazhun Ren and Mingzhi Yang
- 412 Multi-gauge calibration comparison for simulating streamflow across the Major River Basins in Madagascar: SWAT + Toolbox, R-SWAT, and SWAT + Editor Hard calibration
Rakotoarimanana Zy Harifidy, Ishidaira Hiroshi, Souma Kazuyoshi, Magome Jun, Rakotoarimanana Zy Misa Harivelo and Carlos Antonio Fernández-Palomino



British
Hydrological
Society



Società Idrologica Italiana
Italian Hydrological Society



Deutsche
Hydrologische
Gesellschaft



