## **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
- 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









