## **Journal of Water and Climate Change**

A Journal of the International Water Association volume 12 | issue 4 | June 2021

## **Contents**

- 997 Energy, drinking water and health nexus in India and its effects on environment and economy Vikrant P. Katekar, Sandip S. Deshmukh and A. Vasan
- 1023 Assessing impacts of future climate change on hydrological processes in an urbanizing watershed with a multimodel approach
  - Jian Sha, Yue Zhao, Xue Li and Zhong-liang Wang
- 1043 Sensitivity of physical parameterization schemes in WRF model for dynamic downscaling of climatic variables over the MRB
  - Lia Pervin and Thian Yew Gan
- Runoff sensitivity to climate and land-use changes: A case study in the Longtan basin, Southwestern China Guiyan Mo, Ya Huang, Qing Yang, Dayang Wang and Chongxun Mo
- 1071 Performance comparison of filtering methods on modelling and forecasting the total precipitation amount: a case study for Muğla in Turkey
  - Serdar Neslihanoglu, Ecem Ünal and Ceylan Yozgatlıgil
- 1086 Study of regional heterogeneity of cloud properties during different rainfall scenarios over monsoondominated region
  - Ruchita Shah, Rohit Srivastava and Jigisha Patel
- 1107 Rainfall regionalization and variability of extreme precipitation using artificial neural networks: a case study from western central Morocco
  - Abdelhafid El Alaoui El Fels, Mohamed El Mehdi Saidi, Assma Bouiji and Mounia Benrhanem
- Development of a new water ecological health assessment method for small river in Shanghai, China Houtao Xu, Linkui Cao, Liqing Wang and Xiaoyan Zheng
- 1135 Detecting change in precipitation indices using observed (1977–2016) and modeled future climate data in Portland, Oregon, USA
  - Alexis Kirsten Cooley and Heejun Chang
- Application of SWAT model with CMADS data for hydrological simulation in western China Yuejian Wang, Guang Yang, Xinchen Gu, Xinlin He, Yongli Gao, Lijun Tian and Na Liao



1168 Drivers of future water demand in Sydney, Australia: examining the contribution from population and climate change

Adrian Barker, Andrew Pitman, Jason P. Evans, Frank Spaninks and Luther Uthayakumaran

1184 Influence mechanism of climate change over crop growth and water demands for wheat-rice system of Punjab, Pakistan

Mirza Junaid Ahmad, Gun-Ho Cho, Sang-Hyun Kim, Seulgi Lee, Bashir Adelodun and **Kyung-Sook Choi** 

1203 Temporal trends of climatic variables and water footprint of rice and wheat production in Punjab, India from 1986 to 2017

**Durba Kashyap and Tripti Agarwal** 

- 1220 Prediction of groundwater flow in shallow aquifers using artificial neural networks in the northern basins of Algeria
  - N. Guezgouz, D. Boutoutaou and A. Hani
- 1229 Climate change and its implications for rainfed agriculture in Ethiopia

Desalew Meseret Moges and H. Gangadhara Bhat

- 1245 Assessment of rice yield gap under a changing climate in India Subhankar Debnath, Ashok Mishra, D. R. Mailapalli, N. S. Raghuwanshi and V. Sridhar
- 1268 Multi-scale update on precipitation characteristics at Jinan, East China Shufen Chen, Le Liu, Shuaishuai Xu, Meihong Ma, Dacheng Wang, Feng Wang and Jing Liu
- 1282 Climate change impact analysis using bias-corrected multiple global climate models on rice and wheat

Madhuri Dubey, Ashok Mishra and Rajendra Singh

1297 Bias correction demonstration in two of the Indian Himalayan river basins

A. P. Dimri

1310 Assessing vulnerability and adopting alternative climate resilient strategies for livelihood security and sustainable management of aquatic biodiversity of Vembanad lake in India

Thankam Theresa Paul, Preetha Panikker, U. K. Sarkar, S. Manoharan, G. Kuberan, K. R. Sreenath, P. U. Zachariah and B. K. Das