Journal of Water and Climate Change

A Journal of the International Water Association volume 15 | issue 2 | February 2024

Contents

- 305 Improvement of daily pan-evaporation calculation in arid and semi-arid regions by limited climatic data
 Mehdi Mohammadi, Meysam Salarijazi, Khalil Ghorbani and Amir-Ahmad Dehghani
- 325 Ensemble rainfall–runoff modeling of physically based semi-distributed models using multi-source rainfall data fusion
 - Tagesse Gichamo, Vahid Nourani, Hüseyin Gökçekuş and Gebre Gelete
- Decadal mapping of flood inundation and damage assessment in the confluence region of Rivers Niger and Benue using multi-sensor data and Google Earth Engine
 - Caleb Odiji, Godstime James, Ademuyiwa Oyewumi, Shomboro Karau, Belinda Odia, Halima Idris, Olaide Aderoju and Abubakar Taminu
- 370 Predicting the peak flow and assessing the hydrologic hazard of the Kessem Dam, Ethiopia using machine learning and risk management centre-reservoir frequency analysis software
 - Elias Gebeyehu Ayele, Esayas Tesfaye Ergete and Getachew Bereta Geremew
- 392 Analysis of past and projected changes in extreme precipitation indices in some watersheds in Côte d'Ivoire
 - N'da Jocelyne Maryse Christine Amichiatchi, Jean Hounkpè, Gneneyougo Emile Soro, Ojelabi Oluwatoyin Khadijat, Isaac Larbi, Andrew Manoba Limantol, Abdul-Rauf Malimanga Alhassan, Tie Albert Goula Bi and Agnidé Emmanuel Lawin
- 407 Investigating the vulnerability of the northern coasts of Iran due to changes in the water level of the Caspian Sea by considering the effects of climate change
 - Sina Ghassabian, Omid Tayari, Mehdi Momeni Roghabadi and Mohsen Irandoost
- 431 Water quality prediction: a data-driven approach exploiting advanced machine learning algorithms with data augmentation
 - Karthick K, S. Krishnan and R. Manikandan
- 453 A drought study in the basin of Lake Urmia under climate change scenarios with higher spatial resolution to understand the resilience of the basin
 - Pariya Mohammad Pourian Bazzaz, Sina Sadeghfam, Rahman Khatibi and Vahid Nourani



- ii
- 476 Catchment response to climate change under CMIP6 scenarios: a case study of the Krishna River Basin Suram Anil, Anand Raj P and Vamsi Krishna Vema
- 499 Identifying yield and growing season precipitation gaps for maize and millet in Cameroon Terence Epule Epule, Vincent Poirier, Daniel Etongo and Jessica Andriamasinoro
- 518 Characteristics and distribution model of wind and wave in Shengsi mussel culture area under the impacts of tropical cyclones
 - Zuli Wu, Minsi Xiong, Yongchuang Shi, Yunpeng Song, Yang Dai and Shengmao Zhang
- 541 The effect of arbuscular mycorrhizal fungi on carbon dioxide (CO₂) emission from turfgrass soil under different irrigation intervals
 - Gökhan Boyno, Caner Yerli, Talip Çakmakci, Ustun Sahin and Semra Demir
- 554 Analyzing the relationship between meteorological changes and evapotranspiration trends in Gia Lai province, Central Highlands of Vietnam
 - Phan Thi Ha, Le Minh Hai, Nguyen Duy Liem, Nguyen Le Tan Dat, Nguyen Thi Huyen, Nguyen Ngoc Thuy and Nguyen Kim Loi
- 569 Alternative pricing for irrigation water management in the context of climate change **Houcine Jeder**
- 582 Artificial neural networks for monthly precipitation prediction in north-west Algeria: a case study in the Oranie-Chott-Chergui basin
 - **Ahcene Bouach**
- 593 Evaluation of mine water quality based on the PCA-PSO-BP model Jiaqi Wang and Yanli Huang
- 607 Linking ecological characteristics with fish diversity, assemblage patterns and feeding guilds, and GIS applications along the temporal and spatial gradients in a large subtropical reservoir, India, for sustainable management
 - Absar Alam, Jeetendra Kumar, Uttam Kumar Sarkar, Dharm Nath Jha, Sanjeev Kumar Sahu, Shyamal Chandra Sukla Das, Saket Kumar Srivastava, Vijay Kumar and Basanta Kumar Das
- 628 Climate change-induced drought and implications on maize cultivation area in the upper Nan River Basin, Thailand
 - Rabin Bastola, Sangam Shrestha, S. Mohanasundaram and Ho Huu Loc
- 652 Analysis of the effect of rainfall center location on the flash flood process at the small basin scale Guangzhao Chen, Jingming Hou, Tian Wang, Xujun Gao, Dangfeng Yang and Tao Li
- 669 Accelerated anti-oxidant enzymes and phytochemical potential of *Taxus wallichiana* (Himalayan yew) under moist temperate forest of Himalayan, Pakistan
 - Sanam Zarif Satti, Samina Siddigui, Asim Shahzad and Wadood Shah

686 Selection of representative general circulation models under climatic uncertainty for Western North America

Seyed Kourosh Mahjour, Giovanni Liguori and Salah A. Faroughi

703 Modeling surface water potential using the SWAT model combined with principal component analysis in the ungauged Gelana watershed, Ethiopia

Habtamu Daniel

- 733 Energy-based hydro-economic modeling of climate change effects on the Upper Euphrates Basin Ayca Aytac, Mustafa Sahin Dogan and M. Cihat Tuna
- 747 Deriving location-specific synthetic seasonal hyetographs using GPM records and comparing with SCS curves

Bhavin Ram, Murari Lal Gaur, Gautam R. Patel and M. K. Tiwari

- 759 Hydroclimatic projection: statistical learning and downscaling model for rainfall and runoff forecasting Shweta Kodihal, M. P. Akhtar and Satya Prakash Maurya
- 773 Analysis of different hypotheses for modeling air-water exchange and temperature evolution in a tropical reservoir

Juliana-Andrea Alzate-Gómez, Hélène Roux, Ludovic Cassan, Thomas Bonometti, Jorge Alberto Escobar Vargas and Luis-Javier Montoya Jaramillo

806 Detecting drought-prone regions through drought indices

Sangita Pawar, Mahesh Shelke and Nikita Kushare

- 814 Analysis of the temporal variations in glaciers' surface area in Alaknanda River Basin, Uttarakhand V. Nunchhani, Sujit Hazarika, Rimum Murtem, Arnab Bandyopadhyay and Aditi Bhadra
- 832 Deep learning algorithms and their fuzzy extensions for streamflow prediction in climate change framework

Rishith Kumar Vogeti, Rahul Jauhari, Bhavesh Rahul Mishra, K. Srinivasa Raju and D. Nagesh Kumar

- 849 Hydrological assessment of the Gundlakamma sub-basin through SWAT modeling: integration of land use land cover (LULC) and climate changes
 - K. V. Sivakumar Babu, Aravindan Achuthan and Shamshaad Ahmad
- 868 Ecological health assessment of the Qinghe River Basin: analysis and recommendations Jingcheng Lei, Jinfeng Zhang, Peiying Li, Hongliang Zhang and Chengbin Xu