# World Environmental and Water Resources Congress 2024

## Climate Change Impacts on the World We Live in

Selected Papers from the World Environmental and Water Resources Congress 2024

Milwaukee, Wisconsin, USA 19-22 May 2024

Volume 1 of 2

#### **Editors:**

Saki Handa Rob Montgomery Carl Sutter

ISBN: 978-1-7138-9783-5

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2024) by American Society of Civil Engineers All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact American Society of Civil Engineers at the address below.

American Society of Civil Engineers 1801 Alexander Bell Drive Reston, VA 20191 USA

Phone: (800) 548-2723 Fax: (703) 295-6333

www.asce.org

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

### **Contents**

2024 Symposium on Hydro-Climate and Climate Change

An Ensemble Approach Using Recurrent Dynamic Artificial Neural Network Models to Forecast Net Inflow to Lake Okeechobee, Florida Calvin J. Neidrauer and Andrew C. Neidrauer	1
Analysis of Land Use Land Cover (LULC) Change in a Watershed with  High Urbanization Potential Using the CA-Markov Model	16
Analyzing Drought Hazards under a Changing Climate for the Semi-Arid Central Gujarat Region, India	29
Application of Pre-Processed Radar-Based Gridded Precipitation Using Streamlined Workflow of HEC-HMS and HEC-RAS Kapil Dhital, Alen Shrestha, Balbhadra Thakur, Lee Beshoner, Linda S. Johnson, and Marc C. Johnson	43
Assessing Flood Risk through GIS-Based Weighted Overlay and 1D Flood Simulation in Critical Sub-Catchment	57
Effect of Sea-Level Rise on Hurricane-Induced Compound Flooding and Economic Damages  Nahal Maymandi and Michelle A. Hummel	<b>7</b> 1
Evaluating the Impact of an Upstream Reservoir on Surma-Kushiyara River Flow Using a Hydrologic Model in SWAT	80
Evaluating the Performance of Sequence-to-Sequence LSTM Model in Streamflow Modeling under the Beas River, India	94
Extensions of Navier-Stokes-Euler Governing Equations of Fluid Flow to Fractional Time and Multi-Fractional Space	105

Glacial Lake Outburst Flood Study Using Remote Sensing and 2D Hydraulic Modeling: A Case Study of Shishper Glacier in Pakistan114  Babar Naeem and Falak Naz
Impact Assessment of Small Dams in the Kohistan Region
Impacts of Climate Change and Land Use on Projections of Erosion and Sediment Production in the Jequetepeque River Basin in the Peruvian Andes
Impacts of Climate Change on Hydrodynamics and Thermal Regime of Green Bay, Lake Michigan
Impacts of Climate Change on Rainfall and Flooding Events in Great Britain
Investigating Sea Level Rise and Land Subsidence in the Coastal Cities of the New York Metropolitan Area: An InSAR Analysis Approach
Mountainous Watershed Modeling with WEHY-HCM: A Case Study from Trinity Watershed in California
Study of Ice Formation/Jam Events on the Missouri River Using HEC-RAS193 Susan Poudel, Xing Fang, Nikit Bhattarai, Liping Jiang, and Koby Martin
Synoptic Scale Controls on Warm Season Precipitation Deficit in the US Northern Rockies: A Driver of Recent Wildfire Activities
The Rain-on-Grid Modeling Approach in Hydrological and Hydraulic Processes over a River Basin
Using Conceptual Hydrological Models for Runoff Simulation and Attribution Analysis in the Source Area of the Yellow River, China

#### **Emerging and Innovative Technologies**

An Innovative Technology for Water Treatment with Sustainable Energy
Implications
Assessment of LID Performance through Integration of Permeable Pavements with Digital Twins
José A. T. Brasil, Marcio H. Giacomoni, A. T. Papagiannakis, Drew Johnson, Vida Mohagheghpour, Christy Tupas, and Eduardo M. Mendiondo
Automated Detection and Quantification of Drainage Pipe Cracks in Closed-Circuit Television (CCTV) Images
Data Driven System Identification of Water Distribution Systems via  Kernel-Based Interpolation
Effects of Waste-to-Resource Biochar from Ground Corn Stover on Nitrate Removal from Water
Efficiency and Microbial Community Analysis of Aeration Biofilters in  Treating Rural Domestic Wastewater
Implementation of AI on Image Processing for Stormwater Control  Measures Using Unmanned Aerial Vehicle (UAV)-Acquired Imagery
Reference Evapotranspiration Comparison of Any Two Cities Using Python and NASA Power's API
Revisiting the Basics: The Role of Advanced Treatment for PFAS (Forever Chemicals) Removal
Environmental
Effect of Wastewater Treatment Plants on Microplastics in Mussels and Their Surrounding Environment

Evaluation of Water Quality of Coastal and Groundwater of the Eastern  Black Sea Basin, Turkey, Using Multivariate Statistical Analysis and  Water Quality Index
Ayla Bilgin
Feasibility of Bioremediation Technique on Polycyclic Aromatic Hydrocarbon362 M. Allagoa
Selective Recovery and Recycling of Lithium from Produced Water  Bakken Oilfield in North Dakota
Microplastic Pollution in a Canal: Seasonal and Spatial Impact
Perspectives on Permitting and Environmental Review of Nature-Based Solutions
PFAS and Their Effects on Municipal Water Processing and Systems409 S. Rao Chitikela
Quality Variations of Poultry Litter Biochar Generated at Different Pyrolysis Conditions
Removal of Lead (Pb) with Poultry Litter Biochar
Revised ANN Model to Predict Escherichia coli Classes in Lake Michigan Beaches
Risk Model on Target Receptors
Successes and Challenges in Project Implementation Using Unsaturated Media Filter Systems for Onsite Wastewater Treatment in Rhode Island456 Amr M. Zaky and Kevin Sherman
Groundwater Symposium
Analysis of the Gulf Coast Aquifer System Compaction Based on  Extensometer Records at Baytown and Pasadena, Texas, USA

Assessment of Groundwater Quality for Drinking and Potential Health	
Risks of Nitrate Pollution47 Hemant Raheja, Arun Goel, and Mahesh Pal	3
Assessment of the Permeability Characteristics in Geomaterial Capping	
Applications for Defective Geomembrane—A Brief Review48	6
Kehinde A. Ojasanya and Mandar M. Dewoolkar	
Evaluating Risk to Infrastructure as a Result of Groundwater Extraction49 Hillol Guha	5
Groundwater Flow and Heat Transport Simulations to Evaluate the	
Potential Impact of Geothermal Energy Production on Hot Springs50 R. M. Neupauer and S. Ge	1
Microbial Fouling Control in Groundwater Extraction and Treatment:	
Pilot Studies of Agents' Efficacy and Fate50	8
Nicolas Dilliott, Brad Horn, and Kevin Coons	
Hydraulics and Waterways	
1D Hydrodynamic Modeling Performance Evaluation of MIKE Hydro and	
HEC-RAS52	0
Komal and Krishna Kumar Singh	
A Case Study of How the Hydrologic Engineering Center (HEC) Suite of	
Tools Can Be Deployed to Perform Automated Forecasting53	1
Joseph L. Gutenson, Iván Santos, Linda Navarro, Andrew N. S. Ernest,	
William Kirkey, Christopher Fuller, William P. Lehman, and Thomas A. Brauer	
A Simplistic Approach for Evaluating Urban Flood Risk through the	
Integration of HEC-RAS 2D and GIS54	4
Kehinde A. Ojasanya and Blessing O. George-Kayode	
Advanced 2D Scour Analysis of the Piers of the New Goethals Bridge56	6
Mina A. Mikaeel, Ioannis Sokratis Drakatos, and Andrew G. Gouda	Ĭ
Analyzing Heavily Censored Surface Water Pesticide Concentration Data	
Using Innovative Statistical Techniques58	0
Charles Holbert and Aditya Tyagi	_
Application of Computational Fluid Dynamics Modeling to Study	
Maximum Allowable Gate Openings at Spillways59	6
Jie Zeng, Zubayed Rakib, Matahel Ansar, and Luis Cadavid	_

Changing Middle Rio Grande Channel Conditions: Highway 550 to  Montano Road Bridge
Montano Road Bridge
Coastal Simulation with an Integrated Wave-Current-Sediment Model624 Yong G. Lai
Comparative Study of Machine Learning Techniques for Prediction of Scour Depth around Spur Dikes635
Balraj Singh and Vijay K. Minocha
Comparison between TELEMAC-2D/SISYPHE and a Slumping Failure Model to Simulate Breaching of Earthen Embankments652
Mohamed R. Torkomany, Ezzat Elalfy, Jasim Imran, and M. Hanif Chaudhry
Comparison of Urban Flood Susceptibility Maps of MIKE+ and AHP with GIS Integration: A Case Study of Rohtak City, India
Divyanshi Pandey and Krishna Kumar Singh
Drainage Area Limitations of Single Watershed Peak Flow Estimates with NRCS Methods673
Timothy A. Maughan, Rollin H. Hotchkiss, Kenneth T. Quintana, Mark K. Payne, Madelin E. Pollei, and Allison J. Kunz
Enhancing Unsteady Flow Computations in Channel Networks Using Sub-Timing Technique684
Jani Fathima Jamal, Erfan Goharian, Jasim Imran, and M. Hanif Chaudhry
Evaluation of Natural, Existing, and Proposed Conditions of a Railway  Arch Bridge over Limestone Creek in Jefferson County, Illinois
Experimental Investigation of Turbulent Flow Velocity Distribution  Profile and Bed Shear Stress over Alluvial Beds702  J. C. Chaitanya and P. L. Patel
GSSHA Modeling Applied to a Coastal Roadway in Alabama
Hydraulic Design of an Environmental Water Supply System for Wetland Hydration: A Case Study in the Central Florida Everglades

Hydrodynamic and Salinity Response to Tidal Restoration in the Herring	
River Estuary, MA, Considering Present and Future Sea Levels	739
Kasra Naseri, Michelle A. Hummel, Kevin M. Befus, Timothy Smith,	
Meagan Eagle, and Kevin D. Kroeger	
Hydrodynamic and Water Quality Simulations in the Perdido and	
Wolf Bay System under Various Scenarios	752
Bushra Tasnim, Xing Fang, Xueqian Li, and Joel Hayworth	
Hydrodynamic Interactions at Multi-Gated and Dual Spillways	762
Zubayed Rakib and Jie Zeng	
Immersive Virtual 3D Model Lab Module to Visualize Flood Wave Propagation at a Bridge Site	772
James Anthony Dunlop, Chandramouli V. Chandramouli, John Moreland,	
and Chenn Zhou	
Insights on Sewer Geyser Mechanisms and Retrofitting Strategies through	
Numerical Modeling and Laboratory Measurements	777
Isleta Diversion Dam Fishway Configuration and Orientation 2D	700
Hydraulic Modeling  Carolyn Gombert and Drew C. Baird	/ 89
·	
Laboratory Investigation on the Breaching of Biopolymer-Treated  Dams and Embankments	802
Matthew J. Czapiga, Edwin Kotey, Ezzat Elalfy, Oru-Ntui Nkiri, Enrica Viparelli,	002
and M. Hanif Chaudhry	
Mathematical Model of the Hydrodynamics and Sediment Transport in the	
Sanba Village Bend of the Shaying River in China	808
Huiming Zhao, Dabin Liu, Chuansheng Guo, Chunqing Chi, Chonghao Wang, and Yuhai Wang	
Near Real-Time Flood Inundation Prediction Using Sentinel-1 Imagery and	
Deep Learning	824
Nasim Mohamadiazar, Ali Ebrahimian, and Hossein Hosseiny	
Numerical Investigation of the Physical Mechanisms behind Geysers in	
Storm Sewer Systems: A Slug Analysis Based on a Computational	835
Study of Geyser Eruptions	033
On the Dreg Ferre of Flower ever Engineered Leg Jerre	016
On the Drag Force of Flows over Engineered Log Jams Yong G. Lai	040

Simulations of Impacts of Natural and Nature-Based Features on Flooding along the Alabama Coast
Using a Gravel Quarry for Raw Water Storage: A Water Quality Modeling Case Study of the Rock Hill Quarry Reservoir
International Issues
Case Study of Climate Change Effects on a Water Distribution System  Design in Ha Leronti, Lesotho, Africa
Case Study of Use of User-Friendly Algorithm for the Balanced Design of a  Multiple-Source Water Distribution System
Characterizing Optimum Water Content of Biopolymer-Treated Sand906 Edwin Kotey, Matthew J. Czapiga, Oru-Ntui Nkiri, Hanif Chaudhry, and Enrica Viparelli
Enhancing the Efficacy of Meliorative Systems in Southern Ukraine during Post-War Reconstruction
Flood Risk Assessment Using Flood Risk Map and Grid Based Data921 Taewoo Lee, Yu Jin Kang, Won-Joon Wang, Kyunghun Kim, and Hung Soo Kim
Irrigation and Drainage
Assessing the Role of Treatment Wetlands in Nutrient and Sediment  Control in Kansas932
Edward F. Peltier, Amelia Wyndrum, and Daniyal Ahmed Siddiqui
Estimation of Leaf Area Index for Wheat Crop Using Sentinel-2 Satellite Data948 Manoj Yadav, Manikyala Sriram Theerdh, Ghanshyam Giri, Hitesh Upreti, Gopal Das Singhal, and Likith Muni Narakala
Evaluating Rain-Garden Bands: Filtration Properties and Implications for
Urban Water Management

Prediction of Crop Water Stress Index (CWSI) Using Machine Learning Algorithms
Use of Portable Ultrasonic Flow Meters on Pipelines in Non-Ideal Conditions981 Sierra Layous and Stuart Styles
Planning and Management
Aftereffects of the COVID-19 Pandemic and Droughts on the Brazilian  Hydro-Wind-Thermal-Solar Power System991
Renato C. Zambon, Sylvia C. P. Lima, and William WG. Yeh
An Improved Conceptual Bayesian Model for Dam Break Risk Assessment1002 Ghanatian Reza and Mauricio Dziedzic
Designing and Deploying Internet-of-Things-Enabled Water Diaries to Observe Personal End Uses1019
Brent Vizanko, Cade Karrenberg, Elias Zauscher, Kingston Armstrong, and Emily Zechman Berglund
Drinking Water in Oil and Gas Wells to Be Abandoned—A Technical Guide for the Oil Industry to Supply Water to Resource-Poor Communities1025 John F. Pinilla, Christopher Harper, Marcos Guimaraes, Arun Jonnalagadda, and Rebeca S. da Silva
How Are Alaskan Water Systems Interdependent with Other Infrastructure?  A Systematic Literature Review
Public Water Supply in Massachusetts from 2009 to 2022
Sociotechnical Transitions in Water Systems: Applying the Multi-Level Perspective to Characterize the Transition from Centralized to Dual System Water Sample:
Water Supply
Unlocking Water Demand Patterns and Outdoor Consumption Insights for Targeted Conservation Strategies
Jorge E. Pesantez, Angela Maldonado Alfaro, Shivani Ramesh, and Ashlynn S. Stillwell

#### Renewables and Secured Water Infrastructure

A Holistic Cybersecurity Framework against False Data Injection Attacks in Smart Water Distribution Systems Employing Auto-Encoders1087 Nazia Raza, Faegheh Moazeni, and Javad Khazaei
Increasing Biocrude Yield of Food Waste HTL via Combined Feedstocks
Risks and Uncertainties When Retrofitting Existing Low Head Dams with  Hydroelectric Turbines
Securing Smart Water Distribution Systems against Deceptive Data Injections: A Chance-Constrained Cyberattack Localization Approach1119 Nazia Raza, Faegheh Moazeni, and Javad Khazaei
Stormwater Symposium
Assessment of the Experimental Rain Garden Infiltration Rate Using Artificial Intelligence Techniques
Death by Sewer Pipe: Understanding Safety Needs for Infrastructure in a Changing Landscape
Removal of Nutrients from Stormwater Using Biochar and BOF Slag Filter Media in Bioswales1150
Jagadeesh Kumar Janga, Banuchandra Nagaraja, and Krishna R. Reddy
Sustainability
An Agent-Based Modeling Approach to Assess the Socio-Economic and Social Equity Impacts of Dynamic Pricing in Residential Water Management1164 Cade Karrenberg, Eric Edwards, and Emily Zechman Berglund
Defining Equity and Resilience for Drinking Water Distribution Systems1178 Justin M. Hutchison, Emma Russin, Amresh Selukka Nagarajan, and Edward Peltier
Enhancing Stormwater Management: Climate Data Sources and Methodologies for Informed Decision-Making

Holistic Framework for Sustainability Assessment of Water Treatment Plants1201 Ali T. Alzeyadi, Ali W. Al-Attabi, Salah L. Zubaidi, and Rafid M. Alkhaddar
Jointly on Stormwater Joints
Leveraging Envision and ESG for Improved Sustainability Performance in  Projects and Engineering Companies
Operating Water Distribution Systems for Equitable Access to Clean Water1229 Brent Vizanko, Tomer Shmaya, Sriman Pankaj Boindala, Avi Ostfeld, and Emily Berglund
Sustainable Employment of MICP for Engineering Applications—Current Trends and Future Perspectives
Urban Coastlines at Risk: Identifying Physical, Social, and Sociophysical Vulnerability Drivers in Texas' Coastal Bend
Water Distribution Systems Analysis
A Greedy Search Algorithm for Closed Valve Analysis in Drinking Water Networks for Real-Time Model Development
Adaptive Chemical Mixing Resolution to Accelerate Water Quality Simulations without Accuracy Loss
Calculation of Water Age Using Electrical Simulators
Clustering Analysis in Water Distribution Systems for Enhanced Metering Infrastructure Retrofitting
Conjunctive Optimal Design of Water and Power Networks
Estimating Residential Outdoor Water Use with Smart Water Meter Data1304 Faisal M. Alghamdi and Emily Z. Berglund

Evaluating the Resilience of Hybrid Centralized and Decentralized Water
Supply Systems
Framework for Predicting Water Main Breaks in the Face of Climate Change1326 Melica Khashei, Rebecca Dziedzic, and Ehsan Roshani
Integrated Optimal Operation of Water and Power Distribution  Systems under Uncertainty: An Adjustable Robust Optimization Approach1339  Gal Perelman and Avi Ostfeld
OWPF Solutions Using Polyhedral and Conic Relaxations
Robust Booster Disinfection Scheduling Using Incomplete Mixing Water Quality Model (EPANET-IMX)
Validating a Methodology for Generating Water Infrastructure  Network Models
Water Quality Controllability Metrics, Limitations, and Hydraulic  Dependencies
Water, Wastewater, and Stormwater
Advanced Tools and Techniques for Setting Stormwater Utility Fees
Air Entrainment in Dropshaft on Air-Water Interactions along Transportation Tunnel
Application of Machine Learning Algorithms for the Estimation of the Concentration of Total Suspended Solids in the Colorado River Using Landsat 8 Operational Land Imager Data
Mapping Lake Arlington Water Quality Parameters (Chlorophyll-a, Phycocyanin, and Turbidity) at a Regional Scale Integrating Sentinel-2 (S2) Observations with ArcGIS Pro1443 Sneha Singh, Nabila Khandaker, Khawaja Hasnain Iltaf, and Jhanvi Soni

Spatial Analysis of Water Quality Trends in Wastewater Treatment Using GIS and Machine Learning1451 Akshay Kumar, Farhan Mohammad Khan, and Rajiv Gupta
Stormwater Management Using Low Impact Developments (LIDs): Case Study from Juniata College, Huntingdon, PA1471 Ashley McWilliams and Kushal Adhikari
The New Intermediate Pumping Station Odor Control BioTrickling Filter Project: Operations, Maintenance, and Performance Data at Hyperion Water Reclamation Plant in the City of Los Angeles, California1483 K. Majid Sadeghi, Sheri Symons, Shahrouzeh Saneie, Nicole McIntosh, Joel Jimenez, Octavio Murillo, Austin Milo, Daniela Zayas, Bill Hewes, Mohamadali Sharbatmaleki, and Hugo Loáiciga
Water Quality Assessment of Muddy Run: A Local Stream in Huntingdon, Pennsylvania, USA
Watersheds
An Explanation of "TR-20 Computer Program for Project Formulation Hydrology" Soil Conservation Service, February 1992
Estimation of Delay Parameters Using C-C Method for Attractor  Reconstruction of Hydrologic Time Series
Evaluating the Effects of Initial Abstraction Ratio on Curve Number Accuracy
Experimental Study on Erosion of Opposing Bank at the Confluence of a Culvert and a Channel
How Reliable Are Satellite Rainfall Estimates across Complex  Topo-Climatic Regions?
Machine Learning-Based Land Cover Classification and Impact Assessment in Pre-Wildfire and Post-Wildfire Areas

Modeling through the Murky Water: An Investigation of Reoccurring  Turbidity Impairments in Oklahoma, 2002–2020	1583
Separating Infiltration and Runoff from Precipitation over the Anacostia River Watershed, Maryland	1595
Atieh Hosseinizadeh, Zhuping Sheng, Sean Qian, and Yi Liu	
Soil Erodibility at Bridge Construction Sites	1608
The 2021 Bootleg Fire: A Hydrological Perspective through Remote	
Sensing and Machine Learning	1623
Abdullah O. Yusufzai, Haroon Stephen, and Sajjad Ahmad	
Total Maximum Daily Load Analysis and Modeling Advances: Connecting Climate Resilience, Socio-Environmental Systems, and	
• ,	1639
Deva K. Borah, Harry X. Zhang, Xiaobo Chao, Saurav Kumar,	
Nigel W. T. Quinn, and Sanaz Imen	