

文献

8th International Conference on Water Resource and Environment, WRE 2022
(2023) *Lecture Notes in Civil Engineering*, 341 LNCE, 487 p.

摘要

The proceedings contain 34 papers. The special focus in this conference is on Water Resource and Environment. The topics include: Mutation Analysis of Runoff–Sediment Combination and Profitable Frequency of Wetness–Dryness Encounter in the Middle Yellow River; feasibility Study on Air Film Rainwater Collection and Treatment Systems in Extreme Rainfalls Weather; rainfall-Runoff Modelling in the Kouilou-Niari Catchment Area in South-West of Congo-Brazzaville; analysis of Response Law of Rainstorm Under Different Microtopography Conditions; research on Data Cleaning Method for Dispatching and Operation of Cascade Hydropower Stations; Short-Term Downstream Water Level Prediction Model for Three Gorges–Gezhouba Cascade Reservoir Operation Based on LSTM Algorithm; review of Water Quality Prediction Methods; ultrasonic Disintegration as a Fast and Simple Method for Chemical Fractionation of Heavy Metals in Sewage Sludge: A Preliminary Study; research Progress on Removal of Heavy Metal Ions in Water by Biological and Hydrogel Sorbent Materials; the Prediction of Hydrometeorology Variables Using the Method of Recurrent Neuronal Networks; phytoremediation of Stormwater by Floating Treatment Wetland; the Effect of Style and Scale of Information on Public Willingness to Conduct Water-Saving Behaviors in China; experimental Study on Isotopic Fractionation Factor and Evaporation Rate in Soil Water; the Impact of Hydraulic Hubs on the Spatial Variation of Water Quality in the Middle Reaches of the Hanjiang River and an Analysis of the Driving Factors; research on Model Reconstruction of Urban Water Supply and Drainage System; research on Pollution Tracing in Drinking Water Source by Space–Air–Ground Integrated System; experimental Study on Flocculation Effect of Waste Construction Mud.

编者: Weng C.-H.

出版商: Springer Science and Business Media Deutschland GmbH

会议名: 8th International Conference on Water Resource and Environment, WRE 2022

会议日期: 1 November 2022 through 4 November 2022

会议代码: 295889

ISSN: 23662557

ISBN: 9789819919185

原始文献语言: English

来源出版物名称缩写: Lect. Notes Civ. Eng.

2-s2.0-85163386022

文献类型: Conference Review

出版阶段: Final

来源出版物: Scopus