



全国中文核心期刊  
中国科技核心期刊  
中国科学引文数据库来源期刊

ISSN 1000-0852

CN 11-1814/P

# 水文

JOURNAL OF CHINA HYDROLOGY

2020

第40卷 第4期

VOL.40 No.4

中华人民共和国水利部 主管  
水利部信息中心 主办

SHUI WEN

ISSN 1000-0852



# 水 文

第40卷 第4期(总第238期) 2020年8月25日出版(双月刊)

## 目 次

### 基础研究

- 基于半分布式水文模型的小流域山洪临界雨量指标计算 ..... 孙 静,桑国庆,王维林,刘昌军,郑从奇(1)
- 基于主成分分析的裸地潜水蒸发与气象要素关系模拟  
..... 许莹莹,李 薇,王振龙,吕海深,范 月,王 兵,王怡宁(7)
- 三种降水产品在雅砻江流域的时空适用性研究 ..... 黄 琦,王瑞敏,向俊燕,覃光华(14)
- 引江济太入湖效率及其影响因子分析 ..... 毛新伟,朱 静(22)

### 技术应用

- 基于状态变量初值修正的洪水预报方法研究 ..... 李 匡,丁留谦,刘 舒,阚光远,刘可新(26)
- TOPMODEL 模型在径流模拟中的改进与应用 ..... 李钰珩,熊立华,唐莉华(33)
- 基于 AHP 与独立性权系数综合确权的煤矿含水层富水性评价  
..... 毕尧山,吴基文,翟晓荣,沈书豪,胡 儒,琚棋定(40)
- 赣江上游区 LAI 时空变化及其与气候要素的关联性分析 ..... 姚新宇,袁 飞,张利敏,田慧敏(46)
- 人类活动对鄱阳湖水位变化的影响 ..... 赵军凯,李立现,李九发,赵瑞哲,王 辉,刘新圣(53)
- 大小双翻斗组合式雨量计的研发与应用 ..... 舒大兴,高 明,张立明(61)

### 区域规律

- 塔里木盆地北缘图木舒克绿洲区潜水水文及水化学特征研究  
..... 赵 凯,栾志刚,周金玲,罗东海,郭 超,刘恩泽,张梦飞(66)
- 宁夏平罗县平原区潜水水化学特征分析及成因 ..... 冯 波,唐 莲(73)
- 济南市趵突泉与白泉地下水位相关性研究 ..... 齐 欢(79)
- 海勃湾水库的防凌作用及对凌情的影响 ..... 陈冬伶,梁聪聪,赵淑饶(85)
- 天津北大港水库水体的水化学特征及水质评价 ..... 何明霞,张 兵,刘小龙,王中良(91)

# JOURNAL OF CHINA HYDROLOGY

(Since 1956, Bimonthly)

Vol.40 No.4(Total No.238) Aug. 25, 2020

---

## CONTENTS

- Calculation on the Critical Rainfall Indexes of the Small Watershed Based on Semi-Distributed Hydrological Model  
..... SUN Jing, SANG Guoqing, WANG Weilin, et al (1)
- Simulation of Relationship between Evaporation and Meteorological Elements of Bare Ground Diving Based on Principal Component Analysis ..... XU Yingying, LI Wei, WANG Zhenlong, et al (7)
- Spatial and Temporal Applicability of Three Precipitation Products in the Yalong River Basin  
..... HUANG Qi, WANG Ruimin, XIANG Junyan, et al (14)
- Analysis of Influencing Factors and Entry Efficiency of the Yangtze-Taihu Water Diversion Project  
..... MAO Xinwei, ZHU Jing (22)
- Study on the Flood Forecasting Method Based on the Initial State Variable Correction  
..... LI Kuang, DING Liuqian, LIU Shu, et al (26)
- Application and Improvement of TOPMODEL for Runoff Modeling  
..... LI Yuheng, XIONG Lihua, TANG Lihua (33)
- Evaluation of Coal Mine Aquifer Water-Richness Based on AHP and Independent Weight Coefficient Method  
..... BI Yaoshan, WU Jiwen, ZHAI Xiaorong, et al (40)
- Spatio-Temporal Variation of LAI and Its Relationship with Climate Change in the Upper Ganjiang River Region  
..... YAO Xinyu, YUAN Fei, ZHANG Limin, et al (46)
- Response of Stage Variation of the Poyang Lake to Human Activities  
..... ZHAO Junkai, LI Lixian, LI Jiufa, et al (53)
- Development and Application of Combined Rainfall Gauge with Big and Small Tipping-Buckets  
..... SHU Daxing, GAO Ming, ZHANG Liming (61)
- Study on Hydrological and Hydrochemical Characteristics of Phreatic Water in Tumxuk Oasis Area in the Northern Tarim Basin ..... ZHAO Kai, LUAN Zhigang, ZHOU Jinling, et al (66)
- Hydrochemical Characteristics Analysis and Origin of Plain Phreatic Water in Pingluo County of Ningxia  
..... FENG Bo, TANG Lian (73)
- Study on Correlation between Groundwater Level of Baotuquan Spring and Baiquan Spring in Jinan City  
..... QI Huan (79)
- Ice-Flood Prevention Effect on Haibowan Reservoir and Its Impact on Ice Conditions  
..... CHEN Dongling, LIANG Congcong, ZHAO Shurao (85)
- Hydrochemical Characteristics and Water Quality Evaluation of Beidagang Reservoir, Tianjin  
..... HE Mingxia, ZHANG Bing, LIU Xiaolong, et al (91)