



中文核心期刊  
中国科技核心期刊  
RCCSE中国核心学术期刊(A)

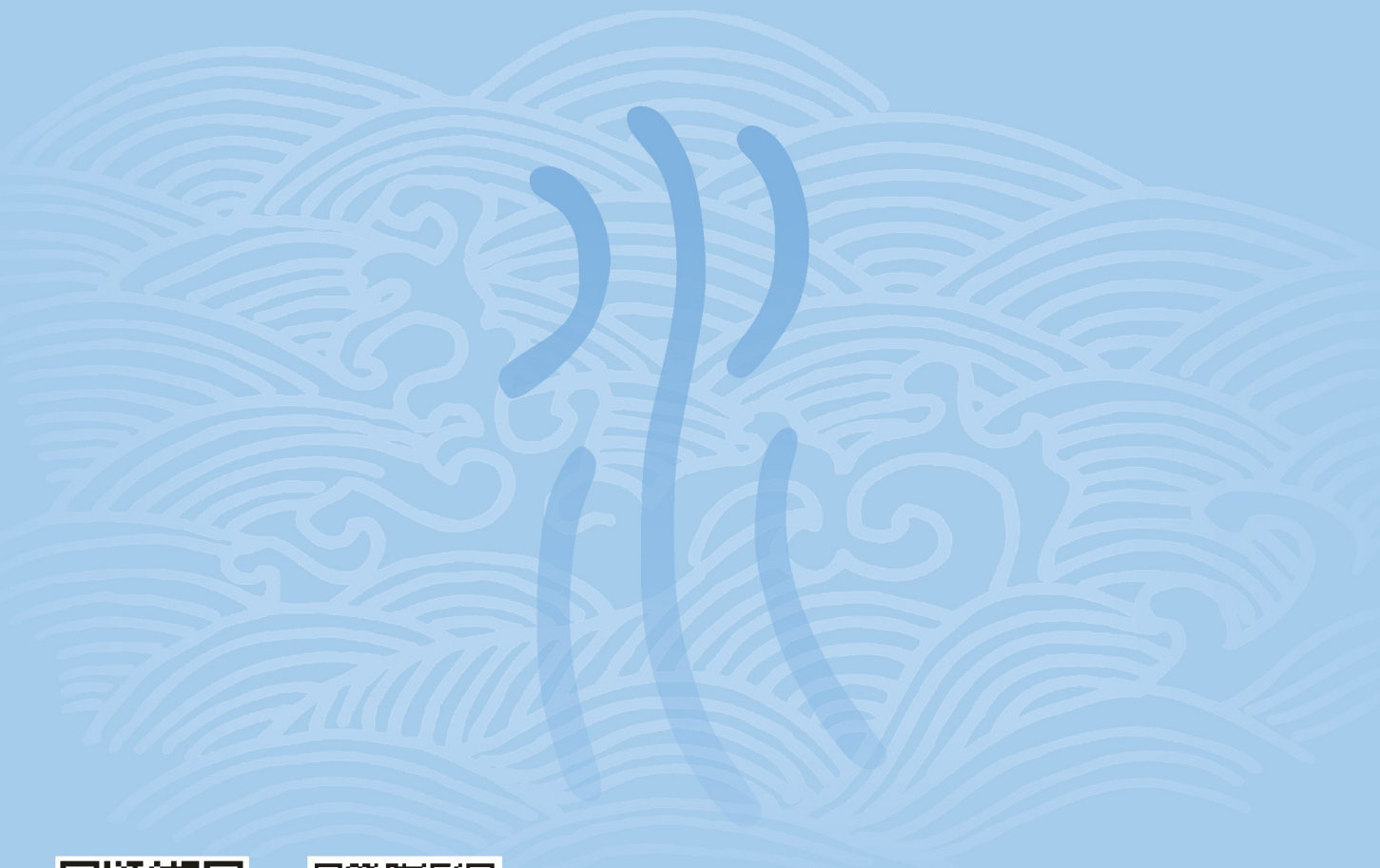
ISSN 2096-6792

CN 41-1432/TV

# 华北水利水电大学学报

JOURNAL OF NORTH CHINA UNIVERSITY OF WATER  
RESOURCES AND ELECTRIC POWER

自然科学版  
NATURAL SCIENCE EDITION



期刊主页  
万方数据



全文浏览

第42卷 第2期  
2021.04

# 华北水利水电大学学报

## (自然科学版)

第 42 卷第 2 期

(1980 年创刊)

2021 年 4 月

### 目 次

#### 华北水利水电大学水资源学院国家自然科学基金项目专刊

(策划、组稿:华北水利水电大学 韩宇平、王富强教授)

- 多雄藏布流域水化学特征及化学风化特征的分析 ..... 韩宇平, 王兆涵, 汪磊, 杨剑 (1)  
近 50 年来雅鲁藏布江流域水化学特征变化及成因分析 ..... 汪磊, 杨剑, 王兆涵, 韩宇平 (10)  
基于 Kendall 检验法的伊洛河水质变化趋势分析 ..... 王志良, 尚冉冉, 陈海涛, 马明卫 (17)  
基于水环境容量和综合指标体系的区域水环境承载力评价 .....  
..... 王富强, 李鑫, 赵衡, 杨东明 (24)  
杭州湾围垦工程引起的岸线变化对水环境的影响分析 ..... 黄赛花, 章琪宇, 严军, 方强 (32)  
基于云模型与 PSR 模型的长江三角洲水资源承载力评价 ..... 刘英杰, 丁静媛, 薛智文 (42)  
基于 DPSIRM 模型的城市化进程与水安全耦合关系分析 .....  
..... 王欣, 侯效灵, 侯保灯, 王丽川, 黄亚, 王伟 (50)  
松辽平原地下水埋深变化及关键影响因子分析 ..... 刘静, 宋梦林, 臧超, 殷仁春 (58)  
农业水足迹生产和消费协调度评价及调控研究 .....  
..... 黄会平, 王如厂, 李新生, 贾冬冬, 韩宇平 (66)  
基于 CSA-SIM-LSSVM 的不同时间尺度参考作物蒸散发估算研究 ..... 王文川, 赵钊, 张磊 (76)  
辽宁省气温时空变化特征及其对农业的影响 ..... 和吉, 吴亚冰, 马明卫 (84)  
我国火力发电行业用耗水情况与节水潜力分析 ..... 赵晶, 吴迪, 回晓莹, 韩宇平, 王涛 (95)  
北方干旱半干旱地区以水定地问题探析 ..... 李发鹏, 穆文彬, 肖恒 (104)

---

基本参数:CN41-1432/TV \* 1980 \* b \* A4 \* 108 \* zh \* P \* ¥20.00 \* 1500 \* 13 \* 2021-04-25

执行编辑:杜明侠

**JOURNAL OF NORTH CHINA UNIVERSITY OF WATER  
RESOURCES AND ELECTRIC POWER  
( NATURAL SCIENCE EDITION )**

Vol. 42 No. 2

( Started in 1980 )

( Apr. 2021 )

**CONTENTS**

Analysis on Hydrochemical Characteristics and Chemical Weathering of Doxung Tsangpo Basin .....	HAN Yuping, WANG Zhaohan, WANG Lei, YANG Jian(1)
Study on the Variation of Water Chemistry Characteristics and Causes of the Yarlung Tsangpo River Basin in Recent 50 Years .....	WANG Lei, YANG Jian, WANG Zhaohan, HAN Yuping(10)
Analysis of Water Quality Change Trend of Yiluo River Based on Kendall Test Method .....	WANG Zhiliang, SHANG Ranran, CHEN Haitao, MA Mingwei(17)
Evaluation of Regional Water Environment Carrying Capacity Based on Water Environment Capacity and Comprehensive Index System .....	WANG Fuqiang, LI Xin, ZHAO Heng, YANG Dongming(24)
Impact of Shoreline Changes Caused by Hangzhou Bay Reclamation Project on Water Environment .....	HUANG Saihua, ZHANG Qiyu, YAN Jun, FANG Qiang(32)
Evaluation of Water Resources Carrying Capacity of the Yangtze River Delta Based on Cloud Model and PSR Model .....	LIU Yingjie, DING Jingyuan, XUE Zhiwen(42)
Analysis of the Coupling Relationship between Urbanization Process and Water Security Based on DPSIRM Model .....	WANG Xin, HOU Xiaoling, HOU Baodeng, WANG Lichuan, HUANG Ya, WANG Wei(50)
Research on Variation of Groundwater Depth and Key Influencing Factors in Songliao Plain .....	LIU Jing, SONG Menglin, ZANG Chao, YIN Renchun(58)
Evaluation and Regulation of Agricultural Water Footprint Coupling Production and Consumption Coordination Degree .....	HUANG Huiping, WANG Ruchang, LI Xinsheng, JIA Dongdong, HAN Yuping(66)
Research on Estimation of Reference Crop Evapotranspiration at Different Time Scales Based on CSA-SIM-LSSVM .....	WANG Wenchuan, ZHAO Zhao, ZHANG Lei(76)
Study on Spatial and Temporal Variation Characteristics of Temperature and Its Influence on Agriculture in Liaoning Province .....	HE Ji, WU Yabing, MA Mingwei(84)
Analysis of Water Use-consumption and Water-saving Potential of Thermal Power Industry in China .....	ZHAO Jing, WU Di, HUI Xiaoying, HAN Yuping, WANG Tao(95)
Analysis on the Problem of Optimal Allocation of Water and Land Resources in Arid and Semi-arid Areas of North China .....	LI Fapeng, MU Wenbin, XIAO Heng(104)