

刊号: ISSN 2096-4676
CN42-1896/F
邮发代号: 38-463

长江技术经济

TECHNOLOGY AND ECONOMY OF CHANGJIANG

长江技术经济学会2022年学术年会
暨长江保护与创新发展高端论坛论文专辑



水利部长江水利委员会 主管

长江委宣传出版中心 主办
长江技术经济学会

《中文科技期刊数据库》全文收录

《中国核心期刊(遴选)数据库》收录

《万方数据—数字化期刊群》全文收录

《中国学术期刊网络出版总库》及CNKI系列数据库全文收录

龙源期刊网全文收录

超星期刊域出版平台全文收录

网址: www.cjxh.org.cn

ISSN 2096-4676



9 772096 467234

2023.1
双月刊 总第26期

C 目次

CONTENTS

◆ 河湖保护（生态）与修复

Conservation and Restoration of River-Lake Ecosystem

- 01 新形势下长江中下游河道治理与保护长效机制探讨 孙贵州，姚仕明，谢作涛，丁兵
Long-term Mechanism of River Regulation and Protection in the Middle and Lower Reaches of the Changjiang River under the New Situation SUN Guizhou, YAO Shiming, XIE Zuotao, DING Bing
- 08 长江下游典型分汊河道演变规律与影响因素分析 渠庚，杨翰林，张捷，吴艳，栾华龙，潘茂太
Evolution Law and Influencing Factors of Typical Furacted Channels in Lower Yangtze River QU Geng, YANG Hanlin, ZHANG Jie, WU Yan, LUAN Hualong, PAN Maotai
- 16 长江中下游干流河道洪中枯水位统筹治理探讨 丁兵，姚仕明，渠庚
Coordinative Regulation of Different Water Levels in Flood Season, Normal Season, and Dry Season in the Mainstream of Middle and Lower Changjiang River DING Bing, YAO Shiming, QU Geng
- 23 洞庭湖和鄱阳湖湖区洲滩民垸管理对策研究 张智端，董亚辰
Management Measures of Floodplains and Polders in Dongting Lake and Poyang Lake Regions ZHANG Zhiduan, DONG Yachen
- 30 江苏省长江洲滩防洪管理适应性分析及思考 吕馨怡
Analysis and Reflections on the Adaptability of Flood Control Management for Changjiang River Beach in Jiangsu Province LÜ Xinyi
- 35 新形势下长江中下游干流河道治理思路探讨 丁兵，姚仕明，栾华龙
Thoughts on River Regulation in the Middle and Lower Reaches of the Changjiang River under the New Situation DING Bing, YAO Shiming, LUAN Hualong
- 43 关于长江中游防洪治理的思考 沈新平，刘晓群，赵文刚
Reflections on Flood Control in the Middle Reaches of Yangtze Changjiang River SHEN Xinping, LIU Xiaoqun, ZHAO Wengang
- 49 长江流域河湖岸线保护范围划定方法探讨 董亚辰，李善德
Delimiting Protection Scope of River and Lake Shorelines in Changjiang River Basin DONG Yachen, LI Shande

◆ 长江水网建设

Construction of Water Network in Yangtze River Basin

- 53 长江流域水网规划建设的思考 刘国强，徐驰，陈秀青，陈奕林
Reflections on the Planning and Construction of Water Network in Changjiang River Basin LIU Guoqiang, XU Chi, CHEN Xiuqing, CHEN Yilin

◆ 长江生态环境保护

Eco-environmental Protection of Yangtze River

- 57 发挥河势水力作用 改进大型河道型水库清漂方式 蔡莹，温乐天，石浩洋
Improving the Approach of Cleaning Floating Debris in Large Channel-type Reservoirs Based on Hydraulic Function of River Regime CAI Ying, WEN Letian, SHI Haoyang

63 长江口九段沙近期冲淤演变及对湿地自然保护区的影响

程海峰, 刘杰, 王珍珍, 叶婷婷, 谢滢芳, 李添彦

Recent Morphological Evolution of Jiuduansha Shoal and Its Influence on Jiuduansha Wetland National Nature Reserve
CHENG Haifeng, LIU Jie, WANG Zhenzhen, YE Tingting, XIE Yingfang, LI Tianyan

◆ 能源与可持续发展

Energy and Sustainable Development

70 长江港口多式联运集疏运体系建设路径探讨

黄琦, 陈珍

Construction Path of Multimodal Transport Logistics System of Yangtze River Ports HUANG Qi, CHEN Zhen

78 “产研结合”在流域梯级调度中的探索应用

张阳, 黄趾东, 华小军

Exploratory Application of Combining Production and Research to Cascade Dispatching of River Basin

ZHANG Yang, HUANG Zhidong, HUA Xiaojun

◆ 长江绿色发展

Green Development of Yangtze River Basin

82 长三角区域农村生活污水治理投建运经验与探讨

袁建伟, 卢聪, 李文沛, 李晓丰

Investment, Construction and Operation of Rural Domestic Sewage Treatment in the Yangtze River Delta Region: Experiences and Discussion YUAN Jianwei, LU Cong, LI Wenpei, LI Xiaofeng

87 悬索桥隧道式锚碇承载特性分析

李玉婕, 杨恩

Bearing Characteristics of Tunnel-type Anchorage of Suspension Bridge LI Yujie, YANG En

93 灌浆施工全过程智能监测数据云存储与深度分析系统研究

张帆, 詹程远, 林育强, 张宜虎, 郭亮

Cloud Storage and Depth Analysis System of Intelligent Monitoring Data for the Whole Process of Grouting Construction ZHANG Fan, ZHAN Chengyuan, LIN Yuqiang, ZHANG Yihu, GUO Liang

98 三峡—葛洲坝梯级枢纽安全高效绿色通航技术与实践

齐俊麟, 汪洋, 张勇

Safe, Efficient and Green Navigation at Three Gorges-Gezhouba Cascade Hub: Technologies and Practices

QI Junlin, WANG Yang, ZHANG Yong

◆ 长江保护科学普及

Science Popularization for Yangtze River Protection

106 新时代“长江大保护”科普工作的实践与思考

劳天颖, 夏成, 高继军, 刘来胜, 王启文

Practices and Reflections on Science Popularization of Great Protection of the Yangtze River in the New Era

LAO Tianying, XIA Cheng, GAO Jijun, LIU Laisheng, WANG Qiwen

111 江西省防洪减灾科普模式探索及思考

黄萍, 许小华, 张秀平, 张华明, 陈蒙

Exploration and Reflection on Science Popularization Model of Flood Control and Disaster Reduction in Jiangxi Province HUANG Ping, XU Xiaohua, ZHANG Xiuping, ZHANG Huaming, CHEN Meng

116 基于水科学与水工程的地方高校科普基地构建

石小涛, 李婉仪, 李璐, 彭辉, 蔡宜洲, 谢晓庆

Construction of Science Popularization Base in Local Universities Based on Water Science and Water Engineering

SHI Xiaotao, LI Wanyi, LI Lu, PENG Hui, CAI Yizhou, XIE Xiaoqing

申明

凡给本刊投稿, 一经发表, 视同作者同意在电子版、网络版、手机版等数字媒体上发表; 如不同意, 请在稿件中申明。本刊所载文章仅代表作者个人观点, 与本刊立场无关。