

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



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
投稿邮箱: cjjsjj@126.com <http://qk.cixh.org.cn>

ISSN 2096-4676



万方数据

2018.3
季刊 总第4期

C 目录

ONTENT

特 稿

- 01 三峡工程水库大坝安全及长期运用研究与监测检验分析 郑守仁

长江经济带发展

- 10 水利支撑长江经济带高质量发展的举措 胡甲均 马水山
15 湖北推进长江经济带绿色发展举措及思路建议 吴晗晗

河湖长制

- 22 河湖长制助推长江生态环境大保护的策略研究 吴志广

生态环境

- 29 长江流域源区水土流失防治研究 冯明汉

水利发展

- 35 长江采砂船舶建造与管理对策建议 吴建明

交通运输

- 39 交通强国战略下水运安全挑战与展望 严新平 张金奋 吴 兵
44 新时代三峡过闸货运需求发展趋势展望 刘晓玲 王海霞 吴 澎
51 长江口深水航道治理工程的实践与思考 赵德招

能源利用

- 58 电网大规模可中断负荷友好互动系统创新与工程实践
李海峰 罗建裕 陈振宇 江叶峰 罗凯明

社会经济

- 65 加快中部崛起需着力破解的难题及对策 王志国

自然资源

- 70 气候资源 长江经济带可持续发展的新动能 胡天杨 伍志显

信息化建设

- 75 从 数字水务 奔向 智慧水网 上海市水务信息化建设探讨 胡传廉

CONTENT

Vol.2, No.3, September, 2018 (Serial No.4)

Feature

- 01 Studies on the Safety and Long-term Operation and Analysis on Monitoring of the Three Gorges Reservoir and Dam ZHENG Shouren

Development of the Yangtze River Economic Belt

- 10 Measures for Water Conservancy to Support High-Quality Development of the Yangtze River Economic Belt HU Jiajun MA Shuishan
15 Measures and Suggestions for Hubei Province to promote green development for the Yangtze River Economic Belt WU Hanhan

Rivers and Lakes Chief System

- 22 Strategic Studies on River/Lake Chief System in Promoting the Eco-environmental Protection of the Yangtze River WU Zhiguang

Ecosystem

- 29 Study on Soil and Water Loss Prevention and Control in the Source Area of the Yangtze River Basin FENG Minghan

Water Development

- 35 Suggestions on Countermeasures for Construction and Management of Sand Mining Ships in the Yangtze River WU Jianming

Transportation

- 39 Challenges and Prospects of Waterway Shippment Safety under the Strategy of strength in transportation YAN Xiping ZHANG Jinfen WU Bing
44 Prospects for Development Trend of Cargo Demand of the Three Gorges Project Shiplocks LIU Xiaoling WANG Haixia WU Peng
51 Practice and Considerations on the Yangtze Estuary Deepwater Channel Regulation Project ZHAO Dezha

Energy Utilization

- 58 Innovation and Implementation Practice of A User-Interactive System With Large-Scale Interruptible Load LI Haifeng LUO Jianyu CHEN Zhenyu JIANG Yefeng LUO Kaiming

Social Economy

- 65 Problems and Countermeasures to Speed up the Rise of Central China WANG Zhiguo

Natural Resources

- 70 Climatic Resources: New Dynamics for Sustainable Development in the Yangtze River Economic Belt HU Tianyang WU Zhixian

Information Construction

- 75 From "Digital Water" to "Smart Water Network" on the Development of water informatization in Shanghai Municipality HU Chuanlian