



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

2018.2
季 刊 总第3期

万方数据

C 目录

CONTENT

长江经济带发展

- 01 加快推进流域水生态环境保护 着力构建美丽长江 马建华
- 06 关于推动长江经济带城市群联动发展的思考与建议 秦尊文
- 12 四川省服务业与农业工业融合发展研究 王小刚 王建平 曾洪萍 程旭

生态环境

- 19 长江流域水生态保护与修复状况及建议 徐德毅

防灾减灾

- 25 汶川地震灾区的转型重建与绿色发展 杜受祐 杜珩

河湖长制

- 28 精准发力河长制 推动江苏河长治 陈杰
- 32 用“五种思维”贯彻落实河长制 吴盛海

水利发展

- 36 长江流域水库生态调度成效与建议 陈敏
- 41 安徽省长江河道治理及保护的实践与探索 刘东风 吕平

交通运输

- 47 建设三峡水运新通道 提升黄金水道支撑力 钮新强
- 53 川江上段航运发展有关问题研究 欧阳帆 彭东方

能源利用

- 59 湖北新能源与电网协调发展的规划研究 刘畅 李泰军 陈前

工程建管

- 65 引江补汉工程的初步设想 徐少军 李瑞清 常景坤

信息化建设

- 70 基于“互联网+”的长江水文监测体系研究 王俊

CONTENT

Vol.2, No.2, June, 2018 (Serial No.3)

Development of the Yangtze River Economic Belt

- 01 Accelerate the Advancement of Ecological Environment Protection in Watershed, Strive to Build a Beautiful Yangtze River MA Jianhua
- 06 On Facilitating the Joint Development of City Clusters of the Yangtze River Economic Belt QIN Zunwen
- 12 Research on the Integration and Development of Service Industry and Agricultural Industry in Sichuan Province WANG Xiaogang WANG Jianping ZENG Hongping CHENG Xu

Ecosystem

- 19 Protection and Restoration of Water Eco-environment in the Yangtze River Basin and Suggestions for Improvement XU Deyi

Disaster Prevention and Mitigation

- 25 Transformation, Reconstruction and Green Development of Wenchuan Earthquake-stricken Area DU Shouhu DU Heng

Rivers and Lakes Chief System

- 28 Precise Forces to Drive River Chief System to Promote Jiangsu River Harnessing CHEN Jie
- 32 Implementing the River Chief System with "Five Types of Thinking" WU Shenghai

Water Development

- 36 Effectiveness and Suggestions of Reservoir Ecological Regulation in the Yangtze River Basin CHEN Min
- 41 Practical Exploration of Yangtze Riverbank Harnessing and Protection in Anhui Province LIU Dongfeng LV Ping

Transportation

- 47 Building a New Navigation Channel in the Three Gorges to Support the Golden Waterway Development NIU Xinqiang
- 53 Study on Navigation Development in the Upper Chuanjiang River OUYANG Fan PENG Dongfang

Energy Utilization

- 59 Research on Coordinated Development Planning of New Energy Resources and Power Grid of Hubei Province LIU Chang LI Taijun CHEN Qian

Project Construction and Management

- 65 A Preliminary Study on the Yangtze River-Han River Water Transfer Project XU Shaojun LI Ruiqing CHANG Jingkun

Information Construction

- 70 Incorporating the "Internet Plus" Model into the Yangtze River Hydrological Monitoring System WANG Jun

新一代河流泥沙颗粒分激光粒度仪 ——*Bettersize3000*

符合《河流泥沙颗粒分析规范》

能同时测颗粒级配和含沙量

重复性误差小于0.5%

一键测试的智能设计

贴心服务24小时到达

免费免责保修2年

.....



丹东百特仪器有限公司 ☎ 0415-6188855
400-655-8837

中国著名激光粒度仪器研发和制造企业

