

电力勘测设计

ELECTRIC POWER SURVEY & DESIGN

中国电力规划设计协会主办

建设行业优秀期刊
电力行业优秀期刊

珠海横琴岛某软基场地岩土工程性质探讨
西南电网外送电通道规划平台应用研究
京能十堰铁路专线隧道水文地质参数研究
泰州电厂二期除氧器水位控制方案分析
火电厂水冷渣仓的研究
燃气—蒸汽联合循环机组深度调峰供热研究
淮南1 000 kV 特高压变电站扩建工程电气主接线研究
中、美、欧板柱基础抗拔设计安全度对比研究

ISSN 1671-9913 CN11-4908/TK

ISSN 1671-9913



万方数据

2019.2

目次

岩土工程·勘测

珠海横琴岛某软基地岩土工程性质探讨·····	王占华, 徐正元, 邱招贤	01
后注浆灌注桩在孟加拉某电厂工程中的应用·····	周占磊, 赵春晓	06
西南电网外送电通道规划平台应用研究·····	周 全, 蔡绍荣, 程文韬, 路 亮, 江 栗	10
多源地理信息数据在输电三维设计中的应用·····	任 雨, 郭计元, 刘 建, 王 宁, 马 聪	15
京能十堰铁路专线隧道水文地质参数研究·····	许立华	19

发电设计

泰州电厂二期除氧器水位控制方案分析·····	许龙虎, 侯新建, 胡金伟, 李 林, 陈仁杰	25
火电厂水冷渣仓的研究·····	蒋春毅, 楚正羽, 许 翠, 陈 彬, 张庆福, 马福军	29
燃气—蒸汽联合循环机组深度调峰供热研究·····	崔 敏	33
电厂高背压改造后循环水系统的核算研究·····	董玉娥	38

电网设计

淮南 1 000 kV 特高压变电站扩建工程电气主接线研究·····	邵松涛, 程中杰, 周海鹏	42
±1 100 kV 直流场三维防雷保护校验研究·····	苏 林, 李越茂, 周炜明	47
中、美、欧板柱基础抗拔设计安全度对比研究·····	胡 超, 曾二贤, 徐 彬, 包永忠	52
城区 220 kV 电力隧道设计与施工关键技术研究·····	袁伟灿, 黎 伟	56
细水雾灭火系统在电缆接头处的应用·····	陈 维	62

新能源

多能互补集成系统的研究·····	屈 波	65
------------------	-----	----

技术经济

槽式太阳能热发电项目投资效益分析·····	顾为朝, 高巧琳, 苏亚亭	69
输电线路造价深入分析对技术方案选择的影响·····	傅华风, 徐焕玲	74

企业管理

电力设计企业章程管理的思考及建议·····	朱慧蓉, 李申星	78
-----------------------	----------	----

CONTENTS

Geotechnical Engineering & Exploration

- Discussion on Geotechnical Engineering Properties of a Soft Ground
in Hengqin Island Zhuhai.....WANG Zhan-hua, XYU Zheng-yuan, QIU Zhao-xian 01
- Application of Post-grouting Pile in the Power Plant Engineering Bangladesh
.....ZHOU Zhan-lei, ZHAO Chun-xiao 06
- Application Research on the Planning Platform of External Power Transmission Corridor
of Southwest Power Grid.....ZHOU Quan, CAI Shao-rong, CHENG Wen-tao, LU Liang, JIANG Li 10
- Application of Multi-source Geographic Information Data in 3D Design of Transmission
.....REN Yu, GUO Ji-yuan, LIU Jian, WANG Ning, MA Cong 15
- Study on Hydrogeologic Parameters of Tunnel in Railway Line Beijing-energy Shiyan.....XYU Li-hua 19

Generation Design

- Analysis of Deaerator Water Level Control Scheme in Taizhou Power Plant Phase II
.....XYU Long-hu, HOU Xin-jian, HU Jin-wei, ZHU Jia-qi, LI Lin, CHEN Ren-jie 25
- Research of Thermal Power Plant Water Cooling of Bottom Ash Bin
.....JIANG Chun-yi, CHU Zheng-yu, XYU Cui, CHEN Bin, ZHANG Qin-fu, MA Fu-jun 29
- Study on Heat Supply Scheme for Gas-steam Combined Cycle Units Under Deep Load Regulating.....CUI Min 33
- Study on the Accounting of Circulating Water System after High Back Pressure Renovation in Power Plant
.....DONG Yu-e 38

Electric Network Design

- Research on Main Electrical Connection of Huainan 1 000 kV UHV Substation Expansion Project
.....SHAO Song-tao, CHENG Zhong-jie, ZHOU Hai-peng 42
- Study on 3D Lightning Protection on $\pm 1 100$ kV DC Yard.....SU Lin, LI Yue-mao, ZHOU Wei-ming 47
- Contrast Study on the Safety of Anti-pull-out Design for Plate Column Foundation of the PRC,
the US and the EU.....HU Chao, ZENG Er-xian, XYU Bin, BAO Yong-zhong, 52
- Research on Key Technologies of Design and Construction of 220 kV Power Tunnel in Urban Area
.....YUAN Wei-can, LI Wei 56
- Application of Water Mist Fire Extinguishing System at Cable Joint.....CHEN Wei 62

New Energy

- Study on Multi-energy Complementary Integration System.....QU Bo 65

Technology Economics

- Investment-benefit Analysis of Thermal Power Projects for Trough Solar Energy
.....GU Wei-chao, GAO Qiao-lin, SU Ya-ting 69
- The Effect of Transmission Line In-depth Cost Analysis on the Choice of Technical Solutions
.....FU Hua-feng, XYU Huan-ling 74

Enterprise Management

- Thoughts and Suggestions on Articles of Association Management of Electric Power Design Enterprise
.....ZHU Hui-rong, LI Shen-xing 78