

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



02>
9 771671 991195

万方数据

2019.2

目 次

岩土工程·勘测

珠海横琴岛某软基场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, 马聰	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1000kV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
±1100kV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220kV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 Pant 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 Connecetion 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
---	----------------------------	----