

全国电力优秀期刊 广东省特色科技期刊
中国核心期刊(遴选)数据库收录期刊

CODEN:NFNJJK ISSN 2095-8676
CN 44-1715/TK

南方能源建设

SOUTHERN ENERGY CONSTRUCTION

2018年3月出版 第5卷 第1期

Vol.5 No.1 Mar. 2018

2018 / 1

南方能源建设
第五卷
第一期
二〇一八年三月

SOUTHERN ENERGY CONSTRUCTION
Vol.5 No.1 Mar. 2018

ISSN 2095-8676



万方数据

主办单位：南方电网传媒有限公司
中国能源建设集团广东省电力设计研究院有限公司

◆ 特约专稿

- 滑移线法求解挡土墙主动土压力····· 彭明祥 (1)
铀在放射性废物处置场周边土壤中的吸附行为及机理研究·····
····· 黄君仪, 易树平, 商建英, 郑春苗 (14)

◆ 特约评论

- 关于推进上海核电技术装备自主化的探索与思考····· 张宏韬, 刘伟瑞 (22)

◆ 规划咨询

- 美国电力市场监管制度演进研究····· 胡际, 陈雯 (29)
基于特征聚类分析的大规模发电数据异常辨识方法····· 李智勇, 周剑, 俞蕙, 郭少青 (35)

◆ 勘测设计

- 大容量储能系统电池管理系统均衡技术研究····· 胡轲 (40)
一种面向智慧城市的自动物流配送系统初探····· 金蕾, 黄翔, 丁超群, 毛宇丰, 尹春明 (45)
电动汽车充电对住宅小区配电网的影响研究····· 陈雷, 卢斯煜 (51)
FCB 功能火电机组辅机选型技术研究 ····· 吴家凯, 黄涛 (59)
火电厂主要蒸汽管道压降算法研究····· 孙张伟 (63)
汽轮机回热抽汽系统设计要点分析····· 黄涛 (68)
基于 D-S 证据理论的燃烧稳定性融合诊断 ····· 刘晓慧, 田亮 (73)
一种风量的软测量方法研究····· 杨晨昀, 刘鑫屏 (81)
基于等效焓降法的锅炉尾部烟气热量深度利用系统热效率研究····· 李伟科 (86)
±1 100 kV 直流户内开关场设计研究 ····· 岳云峰, 简翔浩, 孔志达, 郭金川, 谭威 (92)
光伏电源接入 500 kV 变电站站用电对保护的影响分析 ····· 张旭光 (98)
考虑弧垂情况下交流输电线路的地面电场分布····· 郭琳霞, 龚有军 (103)
燃煤电厂脱硫废水零排放工艺路线研究····· 郜瑞莹, 林建中 (107)
核电厂消防水源设计探讨····· 王金龙, 刘环铭, 张龙洲 (113)
大型滨海火电基地厂区规划探讨····· 肖焕辉 (118)

◆ 技术经济

- 1 000 MW 二次再热机组建设无油电厂的技术经济性分析 ·····
····· 吴阿峰, 谭灿燊, 范永春, 张翔宇, 石韬, 徐金苗 (122)
660 MW 超临界“W”火焰炉机组磨煤机台数匹配研究 ·····
····· 段玉燕, 李伟科, 樊晓茹, 吴阿峰, 霍沛强 (127)

◆ 运行维护

- 变压器和断路器远程在线监视系统的设计与应用····· 陈文睿, 陈创, 廖晓春 (132)

◆ 信 息

- 广告目次 ····· (126)
订 阅 ····· (138)

SOUTHERN ENERGY CONSTRUCTION

Vol. 5 No. 1 (Ser. 17) Mar. 25, 2018

CONTENTS

◆ Feature Articles

- Active Earth Pressure on Retaining Walls Using Slip-line Method PENG Mingxiang (1)
- Behavior and Mechanism of Uranium Adsorption on Soil Medium Nearby Radioactive Waste Disposal Sites
..... HUANG Junyi, YI Shuping, SHANG Jianying, ZHENG Chunmiao (14)

◆ Feature Comment

- Exploration and Speculation of Promoting Autonomation of Nuclear Technical Equipment in Shanghai ZHANG Hongtao, LIU Weirui (22)

◆ Planning & Consultation

- Research on the Evolution of US Electricity Market Regulation HU Ji, CHEN Wen (29)
- An Abnormal Data Identification Method of Large-scale Generation Data Based on Cluster Analysis
..... LI Zhiyong, ZHOU Jian, YU Hui, GUO Shaoqing (35)

◆ Survey & Design

- Research on Balancing Technology of Battery Management System of High-capacity Energy Storage System HU Ke (40)
- Discuss on an Innovative Automatic Distribution System for Smart City
..... JIN Lei, HUANG Xiang, DING Chaoqun, MAO Yufeng, YIN Chunming (45)
- Research on the Influence of Electric Vehicle Charging on Distribution Network of Residential District CHEN Lei, LU Siyu (51)
- Research on Equipment Selection Technology of FCB Function Power Plant WU Jiakai, HUANG Tao (59)
- Research on Calculation of Pressure Drop in Major Steam Pipe of Thermal Power Plant SUN Zhangwei (63)
- Analysis on Main Points of Steam Turbine Regenerative Extraction Steam System Design HUANG Tao (68)
- Fusion Diagnosis of the Combustion Stability Based on D-S Evidence Theory LIU Xiaohui, TIAN Liang (73)
- Research on a Soft Measurement Method for Air Volume YANG Chendi, LIU Xinping (81)
- Research on Thermal Efficiency of Advanced Utilization Systems of Boiler Tail Flue Gas Heat Based on the Equivalent Enthalpy Drop Theory
..... LI Wei (86)
- Research on Indoor Design of DC Switch Yard for 1 100 kV Converter Substation
..... YUE Yunfeng, JIAN Xianghao, KONG Zhida, GUO Jinchuan, TAN Wei (92)
- Influence Analysis on Power Relay Protection of PV Generation Connected to 500 kV Substation Station Power ZHANG Xuguang (98)
- Electric Field Distribution of AC Transmission Lines Considering Vertical Sag GUO Linxia, GONG Youjun (103)
- Research on Zero Liquid Discharge FGD Wastewater Treatment Technology in Coal-fired Power Plant GAO Ruiying, LIN Jianzhong (107)
- Discussion on Requirements and Forms of Fire Water Source in Nuclear Power Plant
..... WANG Jinlong, LIU Huanming, ZHANG Longzhou (113)
- Discuss on the Site Layout Planning of Large Coastal Thermal Power Station Xiao Huanhui (118)

◆ Technical Economy

- Technoeconomic Analysis about Oil-free Ignition Technology of 1 000 MW Double-reheat Coal-fired Power Plant
..... WU Afeng, TAN Canshen, FAN Yongchun, ZHANG Xiangyu, SHI Tao, XU Jinmiao (122)
- Research on the Number of Mill in 660 MW Super-critical Unit of "W" Flame Furnace
..... DUAN Yuyan, LI Wei, FAN Xiaoru, WU Afeng, HUO Peiqiang (127)

◆ Operation & Maintenance

- Design and Application of Remote Online Monitoring System for Transformer and Circuit Breaker
..... CHEN Wenrui, CHEN Chuang, LIAO Xiaochun (132)

◆ Information

- Advertisement List (126)
- Subscription (138)