

电力经济 POWER ECONOMY

- 1481** 电力企业人工成本分析指标体系构建及应用【褚燕, 范斌, 姚瑜, 等】
The Establishment and Application of Labor Cost Analysis Index System for Power Grid Enterprise CHU Yan, FAN Bin, YAO Yu, et al
- 1485** 基于经济曲线饱和态势分析的饱和负荷宏观预测研究【王芳东, 林韩, 李传栋, 等】
Research on Saturated Load Macroscopically Forecast Based on Saturated Situation Analysis of Economy Curve WANG Fang-dong, LIN Han, LI Chuan-dong, et al
- 1491** 需求侧管理保障体系的国际经验及对我国的启示【王江波, 梁榕珊, 田廓, 等】
International Experience of Demand-side Management Security System and Enlightenment to China WANG Jiang-bo, LIANG Rong-shan, TIAN Kuo, et al
- 1495** 基于区间数的多指标灰靶模型在智能电网评价中的应用【王敬敏, 孙艳复, 康俊杰】
Application of Interval and Multi-Grey Target Model in Smart Grid Evaluation WANG Jing-min, SUN Yan-fu, KANG Jun-jie
- 1498** 火电企业节能减排的系统动力学仿真模型的建立【刘丽娟, 王灵梅, 杨春】
Establishing System Dynamic Model for Energy Saving and Emission Reduction in Electric Power Enterprise LIU Li-juan, WANG Ling-mei, YANG Chun
- 1500** 对智能电网评估指标体系中的生态位的研究【闫晶, 孙艳复, 宋雨】
Research on Niche of Smart Grid Evaluation Index System YAN Jing, SUN Yan-fu, SONG Yu
- 1504** 基于参数模型法的输变电设备检修成本估算研究【王慧芳, 杨荷娟, 盛晔, 等】
Research on Maintenance Cost Calculation for Transmission and Transformation Equipments Based on Parameter Model WANG Hui-fang, YANG He-juan, SHENG Ye, et al
- 1509** 发电企业脱硫运营管理现状及建议【朱晓艳】
The Operation Management Status and Suggestions of Power Plant Desulphurization ZHU Xiao-yan

专题研究 SPECIAL COLUMN

- 1512** GIS局部放电检测及其波形特征分析【高凯, 倪浩, 司文荣】
Detection and Characteristic Analysis of GIS Partial Discharge GAO Kai, NI Hao, SI Wen-rong

火电企业信息与自动化专栏 INFORMATION & AUTOMATION COLUMN OF POWER PLANT

- 1517** 火电机组的性能分析、监测与优化技术的研究进展【王培红, 苏志刚, 王泉, 等】
Recent Research Progress in Performance Analysis, Monitoring and Optimization of the Thermal Power Station: A review WANG Pei-hong, SU Zhi-gang, WANG Quan, et al
- 1522** 火电机组闭环动态优化控制策略【李益国, 沈炯】
Closed-loop Dynamic Optimization Control Strategy of Thermal Power Plants LI Yi-guo, SHEN Jiong LI Yi-guo, SHEN Jiong
- 1528** 高压加热器给水旁路热经济性影响算法研究【胡恩俊, 唐菲菲, 赵秀雅, 等】
Research on the Algorithms for Analyzing Thermal Economy of Feedwater Bypass in High-Pressure Heater HU En-jun, TANG Fei-fei, ZHAO Xiu-ya, et al
- 1532** 基于最佳负荷分配表的有约束负荷优化分配计算方法【刘莎, 张元舒, 葛举生, 等】
Calculation Method for Load Optimal with Constraint Based on Optimal Load Distribution Table LIU Sha, ZHANG Yuan-shu, GE Ju-sheng, et al
- 1536** 太阳能集热系统与燃煤机组低压加热器并联的经济性分析【唐菲菲, 胡恩俊, 赵春, 等】
Economic Analysis for Parallel Manner of Solar Collector System and Low-pressure Heaters of Coal-Fired Units TANG Fei-fei, HU En-jun, ZHAO Chun, et al

电网技术 POWER SYSTEM TECHNOLOGY

- 1539** 覆冰在线监测技术在1000 kV特高压输电线路中的应用【欧阳丽莎, 黄新波, 陈绍英, 等】
Application of Icing On-line Monitoring Technology in 1000kV Ultra-high Voltage Transmission Lines OU YANG Li-sha, HUANG Xin-bo, CHEN Shao-ying, et al
- 1543** 含有风电场的地区电网解网后的风机频率电压特性分析【邓向阳, 晁勤, 常喜强, 等】
Analysis of Frequency and Voltage Characteristics of Wind Turbines When Regional Grid Disconnected from Main Grid DENG Xiang-Yang, CHAO Qin, CHANG Xi-Qiang, et al
- 1546** 基于单神经元的三相PWM整流器外环控制方法研究【魏克新, 杜吉飞, 杜明星】
Study on Outer Loop Control Method for Three-phase PWM Rectifier Based on Single Neuron WEI Ke-xin, DU Ji-fei, DU Ming-xing
- 1550** 不同小波去噪法在三相桥式全控整流电路中的应用【周建萍, 郑应平, 王志萍】
Application of Different Wavelet De-noising Methods in Full-controlled Three-phase Bridge Rectifier Circuit ZHOU Jian-ping, ZHENG Ying-ping, WANG Zhi-ping
- 1554** 基于ATP-EMTP的上海电网短路电流直流分量衰减特性分析【靳希, 张文青, 刘蓓, 等】
Analysis of Decaying Characteristics of DC Component of Short Circuit Current in Shanghai Grid Based on ATP-EMTP JIN Xi, ZHANG Wen-qing, LIU Bei, et al
- 1558** 在线电压稳定性评估可视化及智能告警系统设计【程飞, 刘俊勇, 魏震波, 等】
Design of On-line Voltage Stability Assessment Visualization and Intelligent Alarm System CHENG Fei, LIU Jun-yong, WEI Zhen-bo, et al
- 1562** 故障电流限制器对线路保护的影响分析和整定运行措施【刘中平, 韩学军】
Analysis on Impact of Fault Current Limiter on Line Protection and Adjusting Operation Measures LIU Zhong-ping, HAN Xue-jun
- 1566** 电网在役支柱瓷绝缘子及瓷套超声波检测技术【蒋云, 王维东】
Ultrasonic Detection Technology for Grid Post Porcelain Insulator and Porcelain Bushing in Service JIANG Yun, WANG Wei-dong
- 1570** 智能变电站实现方式研究及展望【陈文升, 钱唯克, 楼晓东】
Study and Prospect of Realization Way of Smart Substation CHEN Wen-sheng, QIAN Wei-ke, LOU Xiao-dong

- 1574** 基于同步测量技术的系统电压稳控监测【万丽丽, 巩伟峰】
Stable Control Monitoring for System Voltage Based on Synchronous Measuring Technique WAN Li-li, GONG Wei-zheng
- 1578** 220 kV级变电站自动化改造面临的系统性问题及对策【梁木子】
Systemic Issues of 220 kV Transformer Substations Reconstruction LIANG Mu-zi
- 1582** 上海电源结构优化研究【葛佳男, 高远, 翟海青, 等】
Preliminary Exploration of Optimizing Energy Structure of Power Generation of Shanghai in New Period GE Jia-nan, GAO Yuan, ZHAI Hai-qing, et al
- 1586** 基于主机操作系统的安全加固研究和实现【刘行】
Strengthening the Security of the Host Operating System-based Research and Implementation LIU Xing
- 1588** 500 kV瓶窑变GIL管道的SF₆安全回收处理【蔡福海, 项灵军, 徐重力】
Safe Recovery and Treatment of SF₆ in GIL Pipeline of 500 kV Pingyao Substation CAI Fu-hai, XIANG Ling-jun, XU Zhong-li
- 1590** GIS局部放电在线监测软件系统的设计与实现【韦永忠, 杭栋, 黄峥】
Design and Realization of On-line Monitoring Software System of GIS Partial Discharge WEI Yong-zhong, HANG Dong, HUANG Zheng
- 1593** 数字化变电站自动化的网络选型【冯宇虹】
Type Selection for Network of Digital Substation Integrated Automation System FENG Yu-hong
- 1596** 琅琊山电厂封闭式电缆连接的220 kV变压器不拆头预防性试验研究与实施【邢继宏, 徐鹏, 周喜军】
Discussion and carrying out of precautionary tests method on 220 kV transformer without removal of HV lead XING Ji-hong, XU Peng, ZHOU Xi-jun

发电技术 GENERATING TECHNOLOGY

- 1599** 火电机组燃烧优化的研究现状及展望【陈彦桥, 刘建民, 曾德良, 等】
Research Status and Prospection of Combustion Optimization for Thermal Power Unit CHEN Yan-qiao, LIU Jian-min, ZENG De-liang, et al
- 1604** 基于OLAP技术的发电集团战略决策分析系统【梁平, 苏发, 董永东, 等】
Strategic Decision Analysis System of Power Generation Group Based on OLAP Technology LIANG Ping, SU Fa, DONG Yong-dong, et al
- 1606** 锅炉汽温状态反馈控制器的工程设计方法【杨平, 张玲芳, 于会群】
Engineering Design Method for State Feedback Controller of Boiler Steam Temperature YANG Ping, ZHANG Ling-fang, YU Hui-qun
- 1611** 石灰石—石膏湿法烟气脱硫系统中锰元素的行为方式研究【陈洪涛, 施依娜, 陆俊超, 等】
Study on Manganese Element Behavior in Limestone-Gypsum Wet Flue Gas Desulfurization System CHEN Hong-tao, SHI Yi-na, LU Jun-chao, et al
- 1615** 1 000 MW机组烟气脱硫系统优化调整试验研究【曹志勇, 陆建伟, 史斌, 等】
Experimental Study on Optimal Adjustment of Flue Gas Desulfurization System of 1 000 MW Unit CAO Zhi-yong, LU Jian-wei, SHI Bin, et al
- 1618** 上海电网线损精细化管理的技术与实践【朱伟, 王大成, 沈晓峰】
Technology and Practice of Refined Management for Line Loss in Shanghai Grid ZHU Wei, WANG Da-cheng, SHEN Xiao-feng
- 1620** 琅琊山抽水蓄能电站推力轴承改进研究【袁波, 何一纯, 邓磊】
Improvement of Thrust Bearing of Langyashan Pumped Storage Substation YUAN Bo, HE Yi-chun, DENG Lei

电缆技术专栏 CABLE TECHNOLOGY COLUMN

- 1623** 35 kV单芯交联聚乙烯电缆金属护层保护的研究【陈立荣, 夏荣, 罗俊华】
Study on Metal Sheath Protection of 35 kV Single-core Linking Polyethylene Cables CHEN Li-rong, XIA Rong, LUO Jun-hua
- 1627** 中压交联聚乙烯电缆接头人工缺陷局部放电特性【姜芸, 阎红, 罗俊华, 等】
Partial Discharge Property of Artificial Defects at Medium Pressure Cross Linking Polyethylene Cables Joints JIANG Yun, YAN Hong, LUO Jun-hua, et al
- 1629** 采用铝芯电缆的导体连接方式探讨【郑琪, 丁勇, 庄猛, 等】
Conductor Connection Method Discussion on Using Aluminum Core Cable ZHENG Qi, DING Yong, ZHUANG Meng, et al
- 1632** 电力电缆温度3D实时监测系统【周雄明, 苏文群, 徐俊, 等】
3D Real-time Monitoring System of Power Cable Temperature ZHOU Xiong-ming, SU Wen-qun, XU Jun, et al
- 1634** 长兴岛110 kV海缆在线测温技术应用【李海】
Application of On-line Temperature Measuring Technology on Changxingdao 110 kV Submarine Cable LI Hai

国外电力 OVERSEAS POWER

- 1636** 日本太阳能发电固定价格收购制度【王峰峰】
Acquisition System at Fixed-price of Japanese Solar Power WANG Feng-feng
- 1640** 日本短路电流限制技术的研究和应用对华东电网的借鉴【齐晓曼, 宋平】
Reference and Revelation of Short-circuit Current limitation technology in Japan to East China Power Grid QI Xiao-man, SONG Ping
- 1644** 国外电力规划特点及对我国的启示【仲苏亮】
Characteristics of Foreign Electric Power Planning and Their Inspiration to China ZHONG Su-liang

特约专稿 SPECIAL COLUMN

- 1648** 2010年秋季华东电网电力市场分析与预测【杨宗麟, 王建军, 李颖, 等】
Analysis and Prediction of Electricity Market of Autumn in 2010 YANG Zong-lin, WANG Jian-jun, LI Ying, et al

电力企业管理 POWER ENTERPRISE MANAGEMENT

- 1652** 低碳经济与电力企业人才需求的结构性变化【朱民】

- 1542** 下期要目 CONTENTS OF NEXT ISSUE

- 1538** 广告目次 ADVERTISEMENT LIST

- 1654** 科技信息 INFORMATION