

ISSN 0258-8013

CODEN ZDGXER

中国电机工程学报

旬刊

第 32 卷 增 刊

Proceedings of the CSEE

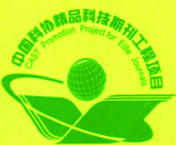
THREE TIMES A MONTH

Vol.32 Supplement

增 刊

2012

2012-12-30 出版



ISSN 0258-8013



9 770258 801124



中国电机工程学会主办
THE CHINESE SOCIETY FOR ELECTRICAL ENGINEERING

中国电机工程学报

ZHONGGUO DIANJI GONGCHENG XUEBAO

第 32 卷 增刊

2012 年 12 月 30 日

目 次

· 电力系统 ·

- 快速群搜索优化算法及其在电力系统经济调度中的应用 詹俊鹏, 郭创新, 吴青华, 温柏坚 (1)
离网风力发电系统功率控制与能量管理策略 陈家伟, 陈杰, 龚春英 (7)
计及电动汽车的分布式发电系统中储能单元的优化配置 吴红斌, 郭彩云 (15)
电动汽车入网技术在配电网的应用研究 李惠玲, 白晓民, 谭闻, 董伟杰, 栗楠 (22)
电力系统戴维南等值参数的解析与思考 李卫星, 牟晓明, 李志民 (28)
电站设备可靠性问题的威布尔模型求解优化方法 秦金磊, 牛玉广, 李整 (35)
串补装置中快速暂态过程的建模与时域求解 高飞, 陈维江, 李国富, 屈凯峰, 边凯 (41)
架空输电线路气象条件设计标准刍议 潘晓春, 王作民 (50)
合成绝缘子硅橡胶伞群材料的老化特性及其红外光谱研究 陈晓春, 郑敏聪, 李建华 (57)
相控阵超声波检测复合绝缘子内部缺陷 谢从珍, 何子兰, 凌永兴, 李立涅, 张福增, 李锐海 (63)
温度及老化状态对油纸绝缘时域介电响应特性影响的实验研究 田杰, 段绍辉, 许昊, 等 (69)
有机硅注入技术延长运行电缆使用寿命的研究 陶文彪, 周凯, 赵威, 陶霞韬, 万利 (76)

· 发电 ·

- 直冷机组排气潜热循环利用的热经济性分析 王学, 张健, 计文君, 刘福庆 (81)
混合发电系统热经济性分析的通用矩阵模型 叶学民, 祁成, 李春曦 (86)
燃煤锅炉集成太阳能热发电系统经济性分析 赵军, 杨昆 (93)
熔融碳酸盐燃料电池关键部件匹配与性能诊断 程健, 郭烈锦, 许世森, 张瑞云, 李晨 (101)
固体氧化物燃料电池分布式电源最大效率并网运行方式分析 李勇汇, 冉兵, 朱海昱 (108)
棉杆热解过程中焦孔隙结构演变及分形特征 李开志, 杨海平, 陈应泉, 陈汉平, 王贤华 (115)
生物质低温热解炭化特性的实验研究 王秦超, 卢平, 黄震, 陈丹丹, 夏良燕, 郝江涛 (121)
印尼油砂热解动力学新探 王擎, 姜倩倩, 贾春霞, 吴德音 (127)
循环流化床富氧燃烧的炉膛传热特性 谭力, 段翠九, 赵科, 吕清刚 (133)
0.15 MW 循环流化床富氧燃烧试验研究 段翠九, 谭力, 赵科, 吕清刚 (138)
焙烧温度对选择性催化还原催化剂表征及活性的影响 高岩, 栾涛, 徐宏明, 吕涛, 李小龙 (143)
基于 DGM 和 TDNN 的火电行业 NO_x 排放量变权组合预测(英文) 周建国, 王颖雪 (151)
燃煤电厂大气汞排放监测方法分析及试验研究 钟犁, 肖平, 江建忠, 郭涛, 郭安 (158)
捕集并利用燃煤电厂二氧化碳生产高附加值产品的新工艺 王晓龙, 鄂时旺, 刘练波, 等 (164)

- 无限时域 Laguerre 函数预测控制及其在热工控制中的应用 崔晓波, 陈雨亭, 王致新, 等 (168)
回转式空气预热器隔仓压差对柔性接触式密封片刚度和强度的影响 常毅君, 李虎, 顾义, 等 (174)
电絮凝动态膜形成机制分析 张万友, 刘扬扬, 张海丰, 赵贵龙, 张再兴 (182)

· 电工电机 ·

- 自适应参数的有源电力滤波器 SVPWM 控制方法研究 朱宁辉, 白晓民, 董伟杰, 周子冠 (188)
一种 PWM 整流器动态性能改进控制策略 王晗, 张建文, 蔡旭 (194)
基于 SPWM 与 SVPWM 的目标随优 PWM 算法 李涛, 张晓锋, 张侨, 乔鸣忠 (203)
基于周期轨模型的综合电力系统逆变器性能分析 王刚, 纪锋, 谢桢, 王瑞田, 马海鑫 (210)
双电流环交替控制的单相升-降压功率因数校正变换器研究 毛鹏, 王川云, 徐明, 殷强 (217)
单相整流变压器场路耦合分析 赵鲁, 李耀华, 葛琼璇, 任晋旗, 马逊 (223)
一种间歇脉冲式兆瓦级并联逆变器同步控制技术 郭灯华, 马伟明, 马名中, 汪光森, 等 (230)
三自由度气浮平面电机非线性运动控制研究 余东东, 杨开明, 朱煜, 李鑫, 崔乐卿 (236)
不等齿宽提高多槽少极隔齿隔相绕组永磁电机转矩的方法 彭兵, 夏加宽, 董婷, 王成元 (242)
基于粒子群-量子操作算法的同步发电机非线性模型参数辨识 寇攀高, 付亮, 王辉斌, 等 (249)
直驱式同步风力发电机组数模混合仿真模型 朱艺颖, 姚旭东 (256)
大型汽轮发电机空心股线涡流损耗分布与温度场的计算方法 李伟力, 管春伟, 郑萍 (264)
一种直线型超声阵列信号测向方法及其应用 程述一, 谢庆, 律方成, 廖峰 (272)
超导 MRI 柱面梯度线圈的目标场设计方法 胡格丽, 王秋良, 倪志鹏, 黄礼凯, 文聪 (276)

PROCEEDINGS OF THE CHINESE SOCIETY FOR ELECTRICAL ENGINEERING

Vol.32 Supplement

Dec. 30, 2012

CONTENTS

• Power System •

Fast Group Search Optimizer and Its Application to the Economic Dispatch of Power Systems	ZHAN Junpeng, GUO Chuangxin, WU Qinghua, WEN Bojian	(1)
Power Control and Energy Management Strategy for a Stand-alone WECS	CHEN Jiawei, CHEN Jie, GONG Chunying	(7)
Capacity Optimization of Energy Storage Unit in Distribution Generation System Considering Electric Vehicle	WU Hongbin, GUO Caiyun	(15)
Application of Vehicle to Grid to the Distribution Grid.....	LI Huiling, BAI Xiaomin, TAN Wen, DONG Weijie, LI Nan	(22)
Analysis and Thoughts on the Thevenin Equivalent Parameters for Power Systems	LI Weixing, MOU Xiaoming, LI Zhimin	(28)
Optimization Approach of Weibull Model Solution for Power Station Equipment Reliability	QIN Jinlei, NIU Yuguang, LI Zheng	(35)
Modeling and Time Domain Solving of Fast Transient Process in Series Compensation	GAO Fei, CHEN Weijiang, LI Guofu, QU Kaifeng, BIAN Kai	(41)
Discussion on the Design Standard of Meteorological Conditions for Overhead Transmission Line	PAN Xiaochun, WANG Zuomin	(50)
Aging Characteristics of Silicone Rubber Composite Insulator Sheds Studied by Infrared Spectroscopy	CHEN Xiaochun, ZHENG Mincong, LI Jianhua	(57)
Using Ultrasonic Phased Array to Inspect the Internal Defects of Composite Insulators	XIE Congzhen, HE Zilan, LING Yongxing, LI Licheng, ZHANG Fuzeng, LI Ruihai	(63)
Experimental Research on Effects of Temperature and Aging State on Time Domain Dielectric Response Characteristics of Oil-impregnated Pressboard Insulation.....	TIAN Jie, DUAN Shaohui, XU Hao, TANG Mingjie, ZHANG Guanjun	(69)
Study of Siloxane Injection Technology for Extending the Lifetime of the Operating Cable	TAO Wenbiao, ZHOU Kai, ZHAO Wei, TAO Xiantao, WAN Li	(76)

• Power Generation •

Latent Heat Economy Study of Air-cooling Turbine Exhaust's Recycling Utilization	WANG Xue, ZHANG Jian, JI Wenjun, LIU Fuqing	(81)
General Matrix Model for Thermal Economic Analysis of Hybrid Power Generation System	YE Xuemin, QI Cheng, LI Chunxi	(86)
Economic Analysis of the Solar Thermal Power Generation System Integrated With a Pulverized Coal Fired Boiler	ZHAO Jun, YANG Kun	(93)
Key Components of Molten Carbonate Fuel Cell Matches and Its Performance Diagnostic	CHENG Jian, GUO Liejin, XU Shisen, ZHANG Ruiyun, LI Chen	(101)
Analysis of the Maximum Efficiency Operating Scheme for an Solid Oxide Fuel Cell Distributed Generator in a Grid-connected System.....	LI Yonghui, RAN Bing, ZHU Haiyu	(108)
Investigation of the Forming Property and Fractal Dimension of Cotton Char Pore Structure During Biomass Pyrolysis	LI Kaizhi, YANG Haiping, CHEN Yingquan, CHEN Hanping, WANG Xianhua	(115)
Experimental Study on Low Temperature Pyrolysis of Biomass	WANG Qinchao, LU Ping, HUANG Zhen, CHEN Dandan, XIA Liangyan, HAO Jiangtao	(121)
New Exploration of the Pyrolysis Kinetics for the Indonesian Oil Sand	WANG Qing, JIANG Qianqian, JIA Chunxia, WU Deyin	(127)
Heat Transfer Characteristics of the Furnace in Circulating Fluidized Bed Oxygen-enriched Combustion	TAN Li, DUAN Cuijiu, ZHAO Ke, LÜ Qinggang	(133)
Experimental Study on Combustion at Oxygen-enriched Atmosphere in 0.15 MW Circulating Fluidized Bed	DUAN Cuijiu, TAN Li, ZHAO Ke, LÜ Qinggang	(138)
Sintering Temperature Effects on SCR Catalyst Characterization and Catalytic Efficiency	GAO Yan, LUAN Tao, XU Hongming, LÜ Tao, LI Xiaolong	(143)

Variable Weights Combination Forecast of NO _x Emissions Based on DGM and TDNN in Thermal Power Industry(in English).....	ZHOU Jianguo, WANG Yingxue (151)
Study on Several Measuring Methods of Mercury Emission From Coal-fired Power Plants.....	ZHONG Li, XIAO Ping, JIANG Jianzhong, GUO Tao, GUO An (158)
A Novel Process of Capture and Utilize Carbon Dioxide From Coal-fired Power Plant to Product High Value Product.....	WANG Xiaolong, GAO Shiwang, LIU Lianbo, CAI Ming, WANG Jinyi (164)
Constrained Infinite-time Receding Horizon Predictive Control Based on Laguerre Model and Its Application to Thermal Process.....	CUI Xiaobo, CHEN Yuting, WANG Zhixin, QIN Wenwei, LÜ Jianhong (168)
Effects of Compartment Pressures in Rotary Air Preheater to the Stiffness and Strength of a Flexible Contact Seal.....	CHANG Yijun, LI Hu, GU Yi, ZHU Weiping (174)
Analysis on the Formation Mechanism of Electroflocculation-dynamic Membrane.....	ZHANG Wanyou, LIU Yangyuan, ZHANG Haifeng, ZHAO Guilong, ZHANG Zaixing (182)
• Electrical Engineering and Machines •	
Study on SVPWM Control Method of Active Power Filter Based on Adaptive Parameters.....	ZHU Ninghui, BAI Xiaomin, DONG Weijie, ZHOU Ziguan (188)
An Improved Control Method of the Dynamic Ability for PWM Rectifier WANG Han, ZHANG Jianwen, CAI Xu (194)	
Target-optimum-oriented PWM Algorithm Based on SPWM and SVPWM.....	LI Tao, ZHANG Xiaofeng, ZHANG Qiao, QIAO Mingzhong (203)
Inverter Performance Analysis of Integrated Power System Based on Periodic Orbit Model.....	WANG Gang, JI Feng, XIE Zhen, WANG Ruitian, MA Haixin (210)
Research on Single-phase Boot-Buck Power Factor Correction Converter Controlled With Dual Indispensable and Alternately-effect Current Loop.....	MAO Peng, WANG Chuanyun, XU Ming, ZANG Qiang (217)
Analysis of Single-phase Rectifier Transformer Field-circuit Coupled.....	ZHAO Lu, LI Yaohua, GE Qiongxuan, REN Jinqi, MA Xun (223)
A Synchronous Control of Megawatt Parallel Inverters in Pulse and Period Application.....	GUO Denghua, MA Weiming, MA Mingzhong, WANG Guangsen, LI Weichao, GENG Shiguang (230)
Study of Planar Motor Motion Control Based on Nonlinear Feedback.....	YU Dongdong, YANG Kaiming, ZHU Yu, LI Xin, CUI Leqing (236)
Torque Improvement Method of Unequal Tooth Widths in Permanent Magnet Motors With Multiple Slots and Few Poles and Different Phase Windings Wound on Alternate Teeth	PENG Bing, XIA Jiakuan, DONG Ting, WANG Chengyuan (242)
Parameters Identification of Nonlinear Model of Synchronous Generator Based on Particle Swarm Optimization Algorithm With Quantum Operation.....	KOU Pangao, FU Liang, WANG Huibin, HE Li, HUANG Bo (249)
Digital-analog Hybrid Model of Synchronous Generator With Direct Drive Wind Turbine.....	ZHU Yiyi, YAO Xudong (256)
Calculation Method of Eddy Current Loss Distribution and Temperature Field for Mixed Hollow and Solid Strands in Large Turbo-generator	LI Weili, GUAN Chunwei, ZHENG Ping (264)
An Orientation Method for Ultrasonic Linear Array Signals and Its Application.....	CHENG Shuyi, XIE Qing, LÜ Fangcheng, LIAO Feng (272)
Target Field Method for Superconducting MRI Cylindrical Gradient Coil Design.....	HU Geli, WANG Qiuliang, NI Zhipeng, HUANG Likai, WEN Cong (276)