

东北电力大学学报

2010年12月

第30卷第6期

(总第96期)

目 次

电厂动力工程

- 基于CFD方法的锅炉冷风管道振动原因分析 张智达,张春阳(1)
锅炉启动瞬态应力场有限元计算 刘洪宪,金一(5)
弹性恢复系数对超细颗粒气固流场影响的研究 郑建祥,刘洪雷(10)
管束间压差波动信号的混沌特性研究 秦子明,李丰泉(15)

新能源与新技术

- 一种蓄电池组续流保护系统设计 孙玉峰(20)
嵌入式系统在吸附式氢气干燥器中的应用 邢晓敏,陈静,牛雪峰(23)
城市污水回用消毒方法的研究 徐凤云(28)
超声-内电解协同降解刚果红染料废水的研究 李静红,安营(31)
有机硅废触体合成四氯化硅新技术的研究 严世成(36)
安定指数测量法相关条件的优化与分析 张广文,孙墨杰,郗丽娟,等(40)
PVDF/Fe³⁺催化膜催化H₂O₂降解染料橙黄IV 张瑛洁,李莉,张丽(43)

电网技术

- 基于混合智能算法的配电网重构 贾彦兵,姜翰书,祝洪博,等(49)
LabVIEW逐点分析滤波在电力系统的应用研究 毕晓伟,梁万鹏,罗学宇(55)
主动方式上行电力线工频通信的研究 李鹏飞,齐正,谷迎春,等(59)

信息与自动化

- CCD摄像机镜头薄棱镜畸变的研究 田原嫄,杨浩,刘思阳(64)
基于性能分析的Web服务器优化模型 魏晓明,郭晓利(69)
WebGIS数据库的研究 王芳(74)

数学与物理

- 纽结unknotting数计算方法研究 赵丽萍(78)
一种改进相似度参数估计的半监督谱聚类算法 郭新辰,吴希,宋琼(82)
任意有限个矩阵多项式的秩的和 钟国翔,林丽美,杨忠鹏,等(87)

其 它

- 当前我国高校青年志愿者活动的问题及对策探析 王海娟,蔡丽梅(91)
CDP在电力容灾系统中的应用 纪芳(95)
系统动力学方法的发电企业经营模型与分析 文化伟,黄大为,黄德福(99)

JOURNAL OF NORTHEAST DIANLI UNIVERSITY

NATURAL SCIENCE EDITION

Dec. 2010

Vol. 30 No. 6

(Sum No. 96)

CONTENTS

Analysis on Vibration of the Cooling Pipes in Boiler Based on CFD Method	ZHANG Zhi-da, ZHANG Chun-yang (1)
Finite Element Analysis on Transient Stress Field of the Start of Boiler	LIU Hong-xian, JIN-Yi (5)
Investigations on Effect of the Restitution Coefficient of Particle Elasticity on Gas and Solid Flow Behavior of Fine Particle Agglomerations in Fluidized Beds	ZHENG Jian-xiang, LIU Hong-lei (10)
Chaotic Characteristics Analysis of Differential Pressure Fluctuating Signal across Tube Bundles	QIN Zi-ming, LI Feng-quan (15)
The Design for A Freewheeling Protection System of Storage Battery	SUN Yu-feng (20)
The Application of Embedded System in Absorption Hydrogen Desiccator	XING Xiao-min, CHEN Jing, MU Xue-feng (23)
The research for municipal sewage of sterilization	XU Feng-yun (28)
Study on degradation of Congo red dye wastewater by Ultrasound-Iron coordination	LI Jing-hong, AN Ying (31)
Study on New Technology of Synthesis Silicon? Tetrachloride from Abandoned Catalyst in Direct Synthesis of Tetrachlorosilane	YAN Shi-cheng (36)
The Optimization and Analysis of Associated Conditions of Stability Index Method	ZHANG Guang-wen, SUN Mo-jie, XI Li-juan, et al (40)
Degradation of Orange IV dye solution catalyzed by PVDF/Fe ³⁺ resin in the presence of H ₂ O ₂	ZHANG Ying-jie, LI Li, ZHANG Li (43)
Based on Hybrid intelligent algorithm for distribution network reconfiguration	JIA Yan-bing, JIANG Han-shu, ZHU Hong-bo, et al (49)
Research on Application of LabVIEW Point-by-Point Analysis in Power System	BI Xiao-wei, LIANG Wan-peng, LUO Xue-yu (55)
Research on active mode communication of uplink power line TWACS	LI Peng-fei, QI Zheng, GU Ying-chun, et al (59)
Research On Thin Prism Distortion of CCD Camera	TIAN Yuan-yuan, YANG Hao, LIU Si-yang (64)
Based on performance analysis about Web server optimization model	WEI Xiao-ming, GUO Xiao-li (69)
The Research of WebGIS Database	WANG Fang (74)
Study of Method for Calculating Unknotting Number of Knots	ZHAO Li-ping (78)
Improved Similarity Parameter Estimation for Semi-supervised Spectral Clustering Algorithm	GUO Xin-chen, WU Xi, SONG Qiong (82)
The Sum for Rank of Any Finite Matrix Polynomials	ZHONG Guo-xiang, LIN Li-mei, YANG Zhong-peng, et al (87)
Problems and Solutions of Young College Volunteer Action	WANG Hai-juan, CAI Li-mei (91)
Using CDP in disaster recovery system of power	JI Fang (95)
Business Model and Analysis of PowerPlant on System Dynamics	WEN Huang-wei, HUANG Da-wei, HUANG De-fu (99)