

- 中文核心期刊
- 中国科技核心期刊
- RCCSE中国核心学术期刊

ISSN 1671-6833
CN 41-1339/T
CODEN ZDXGAN

郑州大学学报

工 学 版

JOURNAL OF ZHENGZHOU UNIVERSITY
ENGINEERING SCIENCE

2013.3

ISSN 1671-6833



9 771671 683106

第34卷 第3期
Vo1.34 No.3
2013年5月出版

目 次

电气工程

- 大鼠初级视皮层局部场电位 γ 振荡特性研究 师黎, 黎晓亮, 王治忠(1)
基于小波变换的电力电缆故障测距研究 廖晓辉, 梁恒娜, 丁倩(6)
模糊层次分析法的改进及其在变压器寿命评估中的应用
..... 杨丽徙, 蔡红飞, 任家印, 孙恒, 郭晨光(10)
基于改进粒子群算法的智能照明控制策略研究 冯冬青, 潘磊(14)
郑州轨道交通供电系统负荷预测及影响研究 包毅, 胡静, 郭含, 陈根永(18)
体部伽马刀放疗中精确靶位控制系统的仿真设计
..... 张建华, 余辉, 黑灵巧, 王明霞, 魏迎军(22)
铁磁壳层纳米颗粒周围局域电场的研究 范春珍, 王俊俏, 程永光, 梁二军(26)

化工与能源

- 山茱萸果核油提取工艺优化及其成分的研究 周彩荣, 王晓松, 王海峰(30)
工业烟气的赤泥脱硫研究 李惠萍, 靳苏静, 李雪平, 庞皓, 杨金姬, 张军(34)
低碳链饱和醇对L沸石合成的影响 詹予忠, 李晓旭, 王法, 陈宜俍(38)
PS/K树脂合金的制备及表征 蒋登高, 彭冲, 彭闯, 吴建, 张艳(42)
多孔 Co_3O_4 纳米片的制备及其电化学性能研究
..... 刘密, 韩莉锋, 肖元化, 张爱勤, 刘少军, 曹永博, 李峰(46)
350MW超临界锅炉螺旋水冷壁壁温特性研究 王为术, 李帅帅, 周俊杰, 毕勤成(50)
有机朗肯循环回收烟气余热的可行性研究 马新灵, 王慧, 魏新利, 孟祥睿, 杨凯旋(55)
不同组合浆搅拌器搅拌特性的数值研究 党林贵, 郭淑雪, 王定标, 张硕果, 曹海亮(59)
高温载荷作用下金属蜂窝夹芯板结构的相变分析 纪占玲(63)

土木与交通工程

- 大粒径沥青混凝土降温规律研究 刘红瑛, 叶松(68)
高压输电导线非线性振动分析 赵桂峰, 张猛, 李杰, 陈淮(72)
储液容器内液体晃动问题的动力学建模与模拟 贾善坡, 赵友清, 许成祥(76)
阳离子乳化沥青对硅酸盐水泥砂浆力学性能影响分析
..... 王振军, 高杰, 魏永锋, 石艳, 侯小红(81)
不确定型AHP中专家可信度计算方法研究 陈孝珍, 张学军(85)
光催化分解汽车尾气型沥青混合料研究 胡建荣, 张益, 张文刚(90)

信息工程

- 基于小波和神经网络模型的邮电业务总量预测 单锐, 代海波, 陈文(94)
基于NFC技术的智能海报安全实现 陈静, 赵云雁, 张志鸿, 季平(98)
一种适合于监控视频内容检索的关键帧提取新方法 周兵, 郝伟伟, 袁社锋(102)
自然图像稀疏编码模型研究综述 邹柏贤, 苗军(106)

环境工程

- 基于PSO-WSVR的短期水质预测模型研究 徐龙琴, 刘双印(112)
改性沸石对水溶液中甲基橙的吸附动力学研究
..... 邹卫华, 高帅鹏, 陈钦佩, 古永娜, 刘明, 边会婷(117)
输配水过程中管网铁释放规律的研究及应用
..... 周全, 韩珀, 徐娟, 苏喆, 焦志刚, 沈磊, 李政帅(121)
基于TM影像的大气辐射校正方法对比分析 赫晓慧, 张曦文(125)

JOURNAL OF ZHENGZHOU UNIVERSITY (ENGINEERING SCIENCE)

Vol. 34 No. 3

May 2013

CONTENTS

[Electrical Engineering]

- The Feature Selective Properties of the Gamma-oscillation of the Local Field Potentials in Rat's Primary Visual Cortex SHI Li, LI Xiao-liang, WANG Zhi-zhong (1)
Research of Power Cable Fault Location Based on Wavelet Transform LIAO Xiao-hui, LIANG Heng-na, DING Qian (6)
Improvement of Fuzzy Analytic Hierarchy Process and Its Application in Transformer Life Evaluation YANG Li-xi, CAI Hong-fei, REN Jia-yin, SUN Heng, GUO Chen-guang (10)
The Research on the Control Strategy of Intelligent Lighting Based on Improved Particle Swarm Algorithm FENG Dong-qing, PAN Lei (14)
Study on Zhengzhou Metro Traction Power System Load Forecast and Impact BAO Yi, HU Jing, GUO Han, CHEN Gen-yong (18)
Simulation Design of Precise Target Control System in Body Gamma Knife Radiotherapy ZHANG Jian-hua, YU Hui, HEI Ling-qiao, WANG Ming-xia, WEI Ying-jun (22)
Local Electric Field Distribution Around Core/Shell Nanoparticles in Ferrofluids FAN Chun-zhen, WANG Jun-qiao, CHENG Yong-guang, LIANG Er-jun (26)

[Chemical Engineering and Energy]

- Optimization on Extracting the Organic Substances from the Kernel of Cornus Officinalis and Analysis of Its Ingredients ZHOU Cai-rong, WANG Xiao-song, WANG Hai-feng (30)
Study on Industrial Flue Gas Desulfurization (FGD) by Alumina Red Mud LI Hui-ping, JIN Su-jing, LI Xue-ping, PANG Hao, YANG Jin-ji, ZHANG Jun (34)
Influence of Short Carbon Chain Saturated Alcohols on the Synthesis of Zeolite L ZHAN Yu-zhong, LI Xiao-xu, WANG Fa, CHEN Yi-liang (38)
Preparation and Characterization of the K-Resin/PS Alloy JIANG Deng-gao, PENG Chong, PENG Chuang, WU Jian, ZHANG Yan (42)
Fabrication and Electrochemical Properties of Porous Co₃O₄ Nanoplates LIU Mi, HAN Li-feng, XIAO Yuan-hua, ZHANG Ai-qin, LIU Shao-jun, CAO Yong-bo, LI Feng (46)
The Temperature Characteristics Study of Spiral Water-wall in 350 MW Supercritical Pressure Boilers WANG Wei-shu, LI Shuai-shuai, ZHOU Jun-jie, BI Qin-cheng (50)
Feasibility Study of Recovery Waste Heat of Flue Gas Using Organic Rankine Cycle MA Xin-ling, WANG Hui, WEI Xin-li, MENG Xiang-rui, YANG Kai-xuan (55)
Numerical Study of Mixing Characteristics in Stirred Tanks with Different Impeller Combinations DANG Lin-gui, GUO Shu-xue, WANG Ding-biao, ZHANG Shuo-guo, CAO Hai-liang (59)

[Civil Engineering and Construction Engineering]

- The Cooling Rule of Large Size Asphalt Mixture LIU Hong-ying, YE Song (68)
Response Analysis of Non-linear Vibration of High-Voltage Transmission Conductors ZHAO Gui-feng, ZHANG Meng, LI Jie, CHEN Huai (72)
The Dynamics of the Problem Modeling and Numerical Simulation of Liquid Sloshing in Liquid Storage Container JIA Shan-po, ZHAO You-qing, XU Cheng-xiang (76)
Mechanism and Influence of Asphalt Emulsion on Mechanical Performance of Cement Mortar WANG Zhen-jun, GAO Jie, AI Tao, WEI Yong-feng (81)
The Research on Computation of Researchers' Certainty Factor of the Indeterminate AHP CHEN Xiao-zhen, ZHANG Xue-jun (85)
Research on Asphalt Mixture with Function of Automobile Exhaust Photoeatalytic HU Jian-rong, ZHANG Yi, ZHANG Wen-gang (90)

[Information Engineering]

- Business Total of Posts and Telecommunications Prediction Based on Wavelet and Artificial Neural Network Model SHAN Rui, DAI Hai-bo, LIU Wen (94)
Security Implementation of Smart Posters Based on NFC CHEN Jing, ZHAO Yun-yan, ZHANG Zhi-hong, LI Ping (98)
A Novel Method of Key Frame Extraction for the Surveillance Video Content Retrieval ZHOU Bing, HAO Wei-wei, YUAN She-feng (102)

Review on Sparse Coding Research of Natural Image

- ZOU Bai-xian, MIAO Jun (106)

[Environment Engineering]

- Study of Short-term Water Quality Prediction Model Based on PSO-WSVR XU Long-qin, LIU Shuang-yin (112)
Kinetics Study on Methyl Orange Adsorption from Aqueous Solution with Modified Zeolite ZOU Wei-hua, GAO Shuai-peng, CHEN Qin-pei, GU Yong-na, LIU Ming, BIAN Hui-ting (117)
Application and Study of the Rule of Iron Release in Water Distribution Networks ZHOU Quan, HAN Po, XU Juan, SU Zhe, JIAO Zhi-gang, SHEN Lei, LI Zheng-shuai (121)
Study on Comparison of Atmospheric Radiation Correction based on TM Images HE Xiao-hui, ZHANG Xi-wen (125)

英文责任编辑：沈 杨