

### 目 次

#### 电气工程

- 基于状态空间模型的神经元动态相关性研究 ..... 师黎, 许昆峰, 牛晓可(1)  
基于遗传算法的背靠背换流站控制系统参数优化 ..... 蒋建东, 王忆, 张灵娟, 赵育辉(6)  
杂草算法在城市交通用户平衡问题中的应用 ..... 曾庆山, 刘巍(10)  
蛇型DGS微带滤波器的设计 ..... 王克, 陈小强(15)  
一种求解连续空间约束优化问题的蚁群算法 ..... 焦留成, 邵创创, 程志平(20)  
双三相永磁同步电动机一相绕组短路故障性能分析 ..... 齐歌, 白左霞, 刘宪林, 师黎(24)

#### 化工与材料工程

- 基于Aspen Plus的煤气化副产物粗酚的分离精制 ..... 李惠萍, 李焕新, 李雪平, 张丹, 梁淑琴, 梁学博(28)  
由化纤厂废碱液制备羧甲基纤维素 ..... 周彩荣, 徐敏强, 王晓松, 王海峰(33)  
高效液相色谱法同时测定反应液中的苯并噻唑和2-巯基苯并噻唑 .....  
赵建宏, 张梅梅, 程相林, 王建设, 王留成, 宋成盈, 张家丽(37)  
煤炭自燃阻化剂的试验研究 ..... 王要令, 池吉安, 陈铎(41)  
900 MW压水堆稳态热工水力特性数值研究 ..... 王为术, 郭会军, 梁诚胜, 徐维晖(45)  
汽轮机叶型的三维数值模拟及优化 ..... 周俊杰, 王梅玲, 郭朋飞, 王定标(49)  
引流介质充填强化旋流-静态浮选过程的研究 ..... 张敏, 沈家华, 刘东云(54)  
FeSiCP系软磁非晶合金的研究 ..... 李福山, 李杏瑞, 李育洛, 菅成志(57)

#### 工木与交通工程

- 张弦梁结构张拉力确定方法研究 ..... 李静斌, 洪彩玲, 张哲, 李素洁(61)  
混凝土开裂部位氯离子渗透试验研究 ..... 唐先习, 尹月酉, 国伟(66)  
大跨连续梁桥桩基础的减隔震分析 ..... 郭红梅, 周燕, 张凯, 李宇(70)  
CEEMD-FFT在滚动轴承故障诊断中的应用 ..... 陆森林, 王龙(75)  
基于第二主应力的沥青混合料强度试验研究 ..... 锁利军, 王秉纲, 郑传超(79)  
测试条件对SBS改性沥青表观黏度影响研究 ..... 徐鷗明, 韩森, 牛冬瑜, 刘亚敏(83)  
工程翻新轮胎多元复合层型及力学模型的构建 ..... 王强, 齐英杰(87)

#### 信息工程

- 基于离散电视频带的频谱接入策略研究 ..... 陆彦辉, 张帅, 穆晓敏, 杨守义(92)  
基于改进的小波核主元分析故障检测 ..... 张端金, 汪爱娟(97)  
对流层波导中电波传播的抛物方程法及误差分析 ..... 杨明珊, 邱志勇, 杜晓燕(101)  
电力电缆循环加热试验中热力学工态研究 .....  
王光斌, 杨海马, 杨晖, 陆峻, 金智勇, 马生, 黄影平(105)  
拟周期激励下非线性半车模型的混沌振动研究 ..... 杨智勇, 梁山, 周桐(110)

#### 环境与机械工程

- 基于GIS的滑坡地质灾害预警预测系统研究 ..... 李小根, 王安明(114)  
立式磨粉机粉磨煤灰工艺及设备 ..... 马胜钢, 何宗海, 刘晓瑞, 董攀辉(119)  
书籍自动翻页扫描装置的设计与应用 ..... 裴东杰, 秦营周, 张峥(122)  
单层球形网壳结构的分析及实验研究 ..... 马泳涛, 陈天跃, 李伟, 袁涛(125)

# JOURNAL OF ZHENGZHOU UNIVERSITY (ENGINEERING SCIENCE)

Vol. 36 No. 1

Jan. 2015

## CONTENTS

### [Electrical Engineering]

- The Analysis of Dynamic Correlation Between Neurons Based on State-space Log-linear Model ..... SHI Li, XU Kun-feng, NIU Xiao-ke (1)  
Parameter Optimization of Control System for Back to Back Converter Station based on Genetic Algorithm ..... JIANG Jian-dong, WANG Yi, ZHANG Ling-juan, ZHAO Yu-hui (6)  
Application of Invasive Weed Optimization Algorithm to the User Equilibrium Problem of the Urban Traffic ..... ZENG Qing-shan, LIU Wei (10)  
Design of Snake DGS Microstrip Filter ..... WANG Ke, CHEN Xiao-qiang (15)  
Ant Colony Algorithm for Solving Continuous Space Constrained Optimization Problems ..... JIAO Liu-cheng, SHAO Chuang-chuang, CHENG Zhi-ping (20)  
Analysis Of One-Phase Short-Circuit Performances of Dual Three-Phase Permanent Magnet Brushless Ac Motor ..... QI Ge, BAI Zuo-xia, LIU Xian-lin, SHI Li (24)

### [Chemical and Material Engineering]

- Separation of Gasification Byproducts Crude Phenol Based on Aspen Plus ..... LI Hui-ping, LI Huan-xin, LI Xue-ping, ZHANG Dan, LIANG Shu-qin, LIANG Xue-bo (28)  
Preparation of Carboxymethyl Cellulose (CMC) Using the Waste Liquor of the Viscose Fiber Industry ..... ZHOU Cai-rong, XU Min-qiang, WANG Xiao-song, WANG Hai-feng (33)  
The Simultaneous Determination of Benzothiazole and 2-mercaptopbenzothiazole in the Reaction Liquid by High Performance Liquid Chromatography ..... ZHAO Jian-hong, ZHANG Mei-mei, CHENG Xiang-lin, WANG Jian-she, WANG Liu-cheng, SONG Cheng-ying, ZHANG Jia-li (37)  
Experimental Research on Inhibitors of Coal Spontaneous Combustion ..... WANG Yao-ling, CHI Ji-an, CHEN Duo (41)  
Numerical Study of Thermal hydraulics Characteristics of 900 MW PWR ..... WANG Wei-shu, GUO Hui-jun, LIANG Cheng-sheng, XU Wei-hui (45)  
Three-Dimensional Numerical Simulation and Optimization of Steam Turbine Blade ..... ZHOU Jun-jie, WANG Mei-ling, GUO Peng-fei, WANG Ding-biao (49)  
Research of Guiding Fluid Packed Media Enhanced Cyclone-static Flotation Process ..... ZHANG Min, SHEN Jia-hua, LIU Dong-yun (54)  
The Research of FeSiCP Soft Magnetic Amorphous Alloy ..... LI Fu-shan, LI Xing-rui, LI Yu-luo, JIAN Cheng-zhi (57)

### [Civil and Transportation Engineering]

- The Inquiry of Tension Method for the Beam String Structure ..... LI Jing-bin, HONG Cai-ling, ZHANG Zhe, LI Su-jie (61)  
Experimental Study of the Chloride Ion Penetration on the Crack Parts of Concrete ..... TANG Xian-xi, YIN Yue-you, GUO Wei (66)  
Aseismic Isolation for Pile Foundation of Long-span Continuous Girder Bridge ..... GUO Hong-Mei, ZHOU Yan, ZHANG Kai, LI Yu (70)  
Application of CEEMD-FFT in Roller Bearing Fault Diagnosis ..... LU Sen-lin, WANG Long (75)  
Experiment on Strength of Asphalt Mixture Based on Second Principal Stress ..... SUO Li-jun, WANG Bing-gang, ZHENG chuan-chao (79)  
On the Effect of Testing Conditions on the Apparent Viscosity of SBS Modified Asphalt ..... XU Ou-ming, HAN Sen, NIU Dongyu, LIU Yamin (83)  
Construction of Multiple Composite Layer Type and Mechanical Model of Engineering Retreated Tire ..... WANG Qiang, QI Ying-jie (87)

### [Information Engineering]

- Dynamic Spectrum Access Strategies in the Cognitive Radio Network Based on the Discrete TV Band ..... LU Yan-hui, ZHANG Shuai, MU Xiao-min, YANG Shou-yi (92)  
Fault Detection Based on Improved Wavelet Kernel Principal Component Analysis ..... ZHANG Duan-jin, WANG Ai-juan (97)  
Troposphere Radio Waves Propagation in Duct of Parabolic Equation Method and Error Analysis ..... YANG Ming-shan, QIU Zhi-yong, DU Xiao-Yan (101)  
The Research of Power Cable Cyclic Heating Thermodynamic ..... WANG Guang-bin, YANG Hai-ma, YANG Hui, LU Ling, JIN Zhi-yong, MA Sheng, HUANG Ying-ping (105)  
Research on Chaotic Vibration Characteristics of Nonlinear Half Vehicle Model under Quasi-Periodic Excitation ..... YANG Zhi-yong, LIANG Shan, ZHOU Tong (110)

### [Environment and Mechanical Engineering]

- The Research of the Early Warning System About the Geological Disasters Based on GIS ..... LI Xiao-gen, WANG An-ming (114)  
Grinding Fly Ash Process and Equipment with Vertical Milling Machine ..... MA Sheng-gang, HE Zong-hai, LIU Xiao-rui, Dong Pan-hui (119)  
Design and Application of an Automatic Page Turning and Scanning Device ..... PEI Dong-jie, QIN Ying-zhou, ZHANG Zheng (122)  
Single-Layer Spherical Shell Structure Analysis and Experimental Study ..... MA Yong-tao, CHEN Tian-yue, LI Wei, YUAN Tao (125)