

## 目 次

### 化工与材料工程

- rGO/ZnSn(OH)<sub>6</sub>复合材料的合成及其光催化性能研究 ..... 卢红霞, 李雪雪, 雷君, 赵天歌, 邵刚(1)  
Zn对Al-Cu-Mg-Ag合金组织和常温力学性能的影响 ..... 王杰芳, 张锋, 郭巧能, 刘忠侠, 王明星(6)  
内置扭带管内湍流流动与传热数值模拟 ..... 吴金星, 王超, 王明强, 刘艳会, 李亚飞(10)  
增塑剂改性沥青路用性能试验研究 ..... 傅珍, 申万青, 孔志峰, 张超(15)  
微细粒褐煤中腐植酸的水溶特性及其影响研究 ..... 邢龙杰, 黄艳芳, 王文娟, 韩桂洪, 刘炯天(20)  
改性荷叶对1,4-苯二酚吸附性能的研究 ..... 韩秀丽, 宋阿娟, 白净, 方书起(25)  
Ta掺杂对BaCe<sub>0.8</sub>In<sub>0.1</sub>Y<sub>0.1</sub>O<sub>3-δ</sub>电解质材料性能的影响 ..... 苏金瑞, 南怡晨, 何豪, 赵莹莹(30)  
吸附剂浓度对Cu(II)/IIP-PAA/SiO<sub>2</sub>吸附体系的影响 ..... 范忠雷, 马翔宇, 李瑞瑞, 乔欢欢(35)

### 电气工程

- 解码动物转向行为的ICA-小波特征提取方法 ..... 董芳芳, 尚志刚, 刘新玉, 万红(39)  
输电固定成本分摊的AR-DEA合作博弈核仁解方法 ..... 王金凤, 孟徐飞, 王铮, 杨丽徙(44)  
结合投影与近邻操作的支持向量快速筛选方法 ..... 李蒙蒙, 尚志刚, 李志辉(49)  
不同类型供电区域间典型供电模式过渡方案研究 ..... 杨卓, 王利利, 杨博, 关朝杰, 程子霞(54)  
真空开关低分散性永磁操动机构控制系统设计 ..... 程显, 陈占清, 何周, 袁端磊, 韩书漠(58)  
一种基于聚类分析的自适应步态检测方法 ..... 姜鸣, 赵红宇, 刘学良(63)

### 机械工程

- 钻井力矩电机新型无位置传感器控制方法 ..... 白国长, 张宇昕(68)  
弹性底板上的液压支架整体尺寸参数优化 ..... 王志, 王朝雅, 杨飞(73)  
18CrNiMo7-6高速磨削条件下表面质量的试验研究 ..... 王栋, 刘昱范, 陈鑫(78)  
基于滑移率的CVT夹紧力控制策略研究 ..... 袁晓红, 陈龙, 汪怡平(82)  
基于位移响应最小化的约束阻尼结构优化设计 ..... 侯俊剑, 房占鹏, 何文斌(87)

### 建筑工程

- 基于性能驱动的校园食堂建筑被动式节能设计 ..... 张建涛, 周丽华(92)

# JOURNAL OF ZHENGZHOU UNIVERSITY (ENGINEERING SCIENCE)

Vol. 38 No. 3

May. 2017

## CONTENTS

### [Chemical Engineering and Material Engineering]

|   |  |
|---|--|
| The Synthesis and Photocatalytic Properties of rGO-ZnSn(OH) <sub>6</sub> Composite .....  | ..... LU Hongxia, LI Xuexue, LEI Jun, ZHAO Tiange, SHAO Gang (1)                 |
| Effect of Zn on the Microstructures and Mechanical Properties of an Al-Cu-Mg-Ag Alloy .....   | ..... WANG Jiefang, ZHANG Duo, GUO Qiaoneng, LIU Zhongxia, WANG Mingxing (6)     |
| Numerical Simulation of Turbulent Fluid Flow and Heat Transfer in a Circular Tube with Twisted Tape Inserts .....                         | ..... WU Jinxing, WANG Chao, WANG Mingqiang, LIU Yanhui, LI Yafei (10)           |
| Research on Pavement Performance of Asphalt Binder Modified with Plasticizer .....  | ..... FU Zhen, SHEN Wanqing, KONG Zhifeng, ZHANG Chao (15)                       |
| Water-Soluble Characteristics and the Effects of Humic Acids on Micron-Sized Lignite .....  | ..... XING Longjie, HUANG Yanfang, WANG Wenjuan, HAN Guihong, LIU Jiongtian (20) |
| Adsorption Characteristics of Hydroquinone on Modified lotus Leaf .....   | ..... HAN Xiuli, SONG Ajuan, BAI Jing, FANG Shuqi (25)                           |
| The Influence of Doping Ta on the Properties of BaCe <sub>0.8</sub> In <sub>0.1</sub> Y <sub>0.1</sub> O <sub>3-δ</sub> Electrolyte ..... | ..... SU Jinrui, NAN Yichen, HE Hao, ZHAO Yingying (30)                          |
| Effect of Sorbent Concentration on Cu (II) Adsorption at Surface Ion-Imprinted Poly (Allylamine)-Silica Material .....                    | ..... FAN Zhonglei, MA Xiangyu, LI Ruirui, QIAO Huanhuan (35)                    |

### [Electrical Engineering]

|  |   |
|--|---|
| ICA-wavelet Feature Extraction Method for Decoding of Animals Turning .....  | ..... DONG Fangfang, SHANG Zhigang, LIU Xinyu, WAN Hong (39)                |
| AR-DEA and Cooperative Game Nucleolus Solutions for Transmission Fixed Cost Allocation .....                       | ..... WANG Jinfeng, MENG Xufei, WANG Zheng, YANG Lixi (44)                  |
| Fast Method to Filter Support Vectors Combined with Operation of Projection and Nearest Neighbors' Selection ..... | ..... LI Mengmeng, SHANG Zhigang, LI Zhihui (49)                            |
| Research on Power Supply Scheme of the Typical Power Supply Mode in Different Types Power Supply Areas .....       | ..... YANG Zhuo, WANG Lili, YANG Bo, GUAN Chaojie, CHENG Zixia (54)         |
| Design of the Low-dispersion Control System for the Permanent Magnetic Actuator of Vacuum Switch .....             | ..... CHENG Xian, CHEN Zhanqing, HE Zhou, YUAN Duanlei, ZHONG Jianying (58) |
| An Adaptive Gait Detection Method Based on Clustering Analysis .....   | ..... JIANG Ming, ZHAO Hong-yu, Liu Xue-liang (63)                          |

### [Mechanical Engineering]

|  |   |
|--|---|
| New Sensorless Control Method Applied to Downhole Drilling Torque Motor .....  | ..... BAI Guochang, ZHANGYuxin (68)               |
| Overall Parameter Optimization of the Hydraulic Support on the Elastic Foundation .....  | ..... WANG Zhi, WANG Chaoya, YANG Fei (73)        |
| Experimental Study about Surface Quality under High-Speed Grinding Condition for 18CrNiMo7-6 .....                                 | ..... WANG Dong, LIU Yufan, CHEN Xin (78)         |
| Research on Clamping Force Control Strategy in CVT Based on Slip Ratio .....   | ..... YUAN Xiaohong, CHEN Long, WANG Yiping (82)  |
| Structure Optimization Design of Constrained Layer Damping Structures to Minimize Displacement Response as Optimization Goal ..... | ..... HOU Junjian, FANG Zhanpeng, HE Wenbini (87) |

### [Architectural Engineering]

|  |                                      |
|--|--------------------------------------|
| Passive Energy-saving Design of Campus Canteen Based on Performance Driven ..... | ..... ZHANG Jiantao, ZHOU Lihua (92) |
|--|--------------------------------------|