

## 目 次

### 建筑与材料

- 考虑孔高比和距高比正六边形孔蜂窝梁挠度计算研究 ..... 曾欢艳,舒兴平,段祺成,等(1)  
爆扩抗拔钢桩的承载特性分析 ..... 单胜峰,庞朝晖(12)

### 安全与化工

- 驾驶员交通标志视认性的影响因素研究 ..... 刘爱群,廖可兵,夏 钰,等(17)  
Pt-Au 合金纳米线对甲酸的电催化氧化的性能 ..... 余 刚,韩 宇,常方方(22)  
3D“微纳结构”自组装  $\text{FePO}_4 \cdot 2\text{H}_2\text{O}$  锂离子电池电极材料的水浴法合成研究  
..... 李嘉敏,廖方正,罗 桥,等(30)  
 $\text{TiO}_2\text{-Ag}_3\text{PO}_4$  光催化剂的制备及紫外光催化反应性能..... 李大军,辛俊亮,杨 丽(33)  
苯基胺丙基三甲氧基硅烷接枝晶核原位水热合成有机相高分散纳米 Beta 分子筛..... 万 丽(40)

### 电子与信息

- 一种简单滑模变结构控制技术在永磁同步电机中的应用 ..... 李一鸣,邓 斌,荣 军,等(45)  
一种新颖的 BUCK 变换器控制方法研究 ..... 张晓凡,荣 军,彭 磊,等(49)  
基于颜色特征的复杂背景车牌定位方法 ..... 伍友龙(53)  
基于 MapReduce 分布式连接算法优化技术研究 ..... 李素若(57)  
LLC 谐振软开关变换器的技术研究 ..... 董喜普,荣 军,刘艳红,等(62)

### 基础理论

- 非单调波动谱尺度 BFGS 算法及其收敛性的研究 ..... 李国平(66)

### 教育教学

- 理工科院校思想政治理论课的价值特性 ..... 徐小凤(71)  
新形势下大学生爱国主义教育实效性探微 ..... 徐艳红,伍小乐(75)  
应用型经管类大学生就业能力调查分析 ..... 唐小玲(79)  
以职业能力为导向的“火灾与爆炸灾害控制”课程教学改革研究  
——以湖南工学院为例 ..... 胡 鸿,易灿南(84)  
计算机仿真技术在整流电路教学中的应用 ..... 荣 军,万 力,万军华,等(88)  
工程数学软件在互换性与测量技术基础实验教学中的应用 ..... 邓 彬,李庆芬(92)

(卷 终)

CONTENTS

**Architecture and Materials**

- The Research on Deflection Calculation of Hexagon-Hole Castellated Beams Considering Diameter-Depth Ratio and Space-Depth Ratio ..... ZENG Huan-yan, SHU Xing-ping, DUAN Qi-cheng, et al(1)
- Bearing Characteristics of Submarine Explosive Expansion Uplift Steel Piles ..... SHAN Sheng-feng, PANG Zhao-hui(12)

**Safety and Chemicals**

- Influencing actors of the drivers' visibility on traffic signs ..... LIU Ai-qun, LIAO Ke-bing, XIA Yu, et al(17)
- Controlled Growth of Pt-Au Alloy Nanowires and Performance for Formic Acid Electrooxidation ..... YU Gang, HAN Yu, CHANG Fang-fang(22)
- The Study of the Synthesis of Self-assembly the 3D "Micro-nano-structure"  $FePO_4 \cdot 2H_2O$  for Li-ion Batteries via a Water Bath Method ..... LI Jia-min, LIAO Fang-zheng, LUO Qiao, LOU Xiao-ming(30)
- Synthesis of  $TiO_2-Ag_3PO_4$  Photocatalyst and Its Photocatalytic Performance under Ultraviolet-Light Irridiation ..... LI Da-jun, XIN Jun-liang, YANG Li(33)
- Preparation of Organics Dispersible Beta Nanocrystals by Hydrothermal Crystallization of Organofunctionalization Seeds Grafted on Phenyl-aminopropyltrimethoxy Silane ..... WAN Li(40)

**Electronic and Information**

- The Application of a Simple Sliding Mode Variable Structure Control Technology for Permanent Magnet Synchronous Motor ..... LI Yi-ming, DENG Bin, RONG Jun, YI Xue-liang(45)
- A Novel Control Method Study of BUCK Converter ..... ZHANG Xiao-fan, RONG Jun, PENG Lei, et al(49)
- Method of Vehicle License Plate Tracking Based on Characteristic Analyzing ..... WU You-long(53)
- Research on the optimization technology of distributed connection algorithm based on MapReduce ..... LI Su-ruo(57)
- Research on the Technology of LLC Resonant Soft-Switching Converter ..... DONG Xi-pu, RONG Jun, LIU Yan-hong, LIU Sheng, ZHANG Xiao-fan(62)

**Basic Theory**

- Investigation on Perturbed Spectral-Scaling BFGS Method with Nonmonotone Line Search and Its Convergence ..... LI Guo-ping(66)

**Education and Teaching**

- The Value Characteristics of Ideological and Political Theory Course in Universities of Science and Technology ..... XU Xiao feng(71)
- Probes into Improving the Practical Effect of College Students' Patriotism Education under the New Situation ..... XU Yan-hong, WU Xiao-le(75)
- The Analysis on the Survey of Employability of University Students Majoring in Applied Economics ..... TANG Xiao-ling(79)
- Research on course teaching reform for control of fire and explosion calamity oriented by professional competency ..... HU Hong, YI Can-nan(84)
- The Application of Computer Simulation Technology in Rectifying Circuit Teaching ..... RONG Jun, WAN Li, WAN Jun-hua, et al(88)
- Interchangeability and measuring technology foundation experiment teaching in the engineering application of mathematical software ..... DENG Bin, LI Qing-fen(92)