



中国期刊方阵期刊  
中文核心期刊  
中国科技核心期刊  
中国高校优秀科技期刊

ISSN 1003-5060  
CN 34-1083/N  
CODEN HGDXB2

# 合肥工业大学

## 学报

自然 科 学 版

***JOURNAL OF HEFEI  
UNIVERSITY OF TECHNOLOGY***

NATURAL SCIENCE

2012 9

第35卷 第9期 Vol.35 No.9

# 合肥工业大学学报

(自然科学版)

2012年9月

总第233期

第35卷第9期

[期刊基本参数] CN 34-1083/N \* 1956 \* m \* A4 \* 144 \* zh \* P \* ¥12.00 \* 1 000 \* 32 \* 2012-09

## 目 次

### · 机械与汽车工程 ·

- 电动汽车再生制动力动态协调控制算法研究 ..... 姜建满, 赵 韩(1153)  
基于射频识别的装配过程监控体系研究 ..... 刘明周, 王 强, 葛茂根, 马 靖, 王小巧(1157)  
基于有限元技术和试验模态的方向盘优化设计 ..... 卢礼华, 单 峰, 邹 杰(1163)  
基于 Open CASCADE 的服装排料系统的研究与开发 ..... 吴 娟, 杨 兵, 刘达新, 董玉德(1167)

### · 材料科学与工程 ·

- 4Cr13、7Cr17Mo 马氏体不锈钢组织和性能比较 ..... 王金甲, 杜晓东, 高 振(1172)  
不同配比的乳化生物质油/柴油空蚀行为的研究 ..... 王 虎, 姚智华, 沃恒洲, 胡献国(1176)  
静音材料在奇瑞汽车中的应用研究 ..... 曹 莹, 李 晨, 张俊华(1180)  
高性能空心玻璃微珠对 PP 基复合材料性能的影响研究 ..... 方 舟, 李 进, 陈效华(1183)

### · 电气与自动化工程 ·

- 神经网络模糊 PID 在水轮机调速系统中的应用 ..... 王华强, 石亚娟, 王健波(1187)  
磷酸铁锂电池的改进建模及 SOC 估计 ..... 田 甜, 李孝尊, 李红梅(1192)

### · 计算机与信息工程 ·

- 一种语言判断矩阵不一致性的修正方法 ..... 靳凤侠, 黄天民(1196)  
基于双核的协同嵌入式人脸识别系统研究 ..... 霍 星, 陈 翯(1200)  
一种适用于带状监测网的健壮 MAC 协议 ..... 刘国田, 王郑兴, 刘征宇, 杨希望(1204)  
基于人眼视觉的红外图像广义直方图增强算法 ..... 王才子, 孙士保, 段建辉, 完颜丹丹(1208)  
生物序列数据挖掘技术研究 ..... 杨恒宇(1212)

### · 电子科学与工程 ·

- 新型 Ku 波段微带带通滤波器设计 ..... 时晶晶, 吴先良, 陈明生(1217)  
基于新型三阶阶梯阻抗谐振器的超宽带滤波器 ..... 朱 鹏, 丁海军, 肖建康(1221)  
飞机空速管系统雷电效应研究 ..... 倪有源, 董 帅, 段泽民(1224)

---

• 土木与水利工程 •

- 高层建筑结构地震反应的分散遗传-模糊控制研究 ..... 汪 权, 王建国, 陈 涛, 钱 锋(1230)  
预应力 CFRP 布加固混凝土梁的抗弯承载力计算 ..... 高仲学, 朱晓霞(1235)  
基于 MapGIS 市政管线系统的某道路数字化研究 ..... 杨 杰, 王丽娟(1238)  
AHP-Fuzzy 综合评价法在高层结构量化选型中的运用 ..... 黄慎江, 何丽丽(1243)  
板式铸钢节点静力性能试验研究 ..... 高斌斌, 周 安, 刘向华, 史 纲(1248)  
淮河临淮岗枢纽控制调度与综合利用的探讨 ..... 马奕旺(1253)  
大型石油化工储罐区消防安全系统设计 ..... 纵 恒, 王文伟, 陈阳娟(1259)

• 资源与环境工程 •

- 基于现行规范场地划分标准的地震动峰值加速度衰减关系研究  
..... 席 远, 耿淑伟, 董满生, 陈 鹏(1264)

- 凹凸棒石改性麦秸木质陶瓷的制备及其对苯酚的吸附效果  
..... 吴文涛, 聂志芳, 谭方良, 徐 凤, 徐 良, 高坤龙(1269)

- 淠史杭灌区膨胀土单向浸水膨胀规律试验研究 ..... 崔 亮, 崔可锐(1275)

• 生物与食品工程 •

- RSM 优化蛹虫草菌产虫草素液体发酵培养基 ..... 方婷婷, 章建国, 魏兆军(1280)  
混合菌发酵泔水的条件优化与效果研究 ..... 张海波, 李凤磊, 卢 莹, 叶 明(1284)

• 数理科学 •

- 一个非线性全局优化的单参数填充函数 ..... 马 雪, 叶仲泉, 李成好(1289)  
CAS 小波法求高阶弱奇异非线性积分微分方程数值解  
..... 魏金侠, 单 锐, 刘 文, 斯 飞(1293)

# JOURNAL OF HEFEI UNIVERSITY OF TECHNOLOGY

(Natural Science)

Vol. 35 No. 9

Serial No. 233

Sept. 2012

## CONTENTS

### • Machinery and Automobile Engineering •

- Study of dynamic coordinated control algorithm of regenerative braking force of electric vehicle ..... JIANG Jian-man, ZHAO Han(1153)  
Research on RFID-based assembly process monitoring system ..... LIU Ming-zhou, WANG Qiang, GE Mao-gen, MA Jing, WANG Xiao-qiao(1157)  
Optimization design of steering wheel based on finite element method and modal test ..... LU Li-hua, SHAN Feng, ZOU Jie(1163)  
Research and development of Open CASCADE based garment layout system ..... WU Juan, YANG Bing, LIU Da-xin, DONG Yu-de(1167)

### • Material Science and Engineering •

- Comparison of 4Cr13 and 7Cr17Mo martensitic stainless steel in terms of microstructure and performance ..... WANG Jin-jia, DU Xiao-dong, GAO Zhen(1172)  
Study of cavitation erosion behavior of emulsified biomass fuel/diesel with different components ..... WANG Hu, YAO Zhi-hua, WO Heng-zhou, HU Xian-guo(1176)  
Application of soundproof material in Chery automobiles ..... CAO Ying, LI Chen, ZHANG Jun-hua(1180)  
Influence of high performance hollow glass bead on the properties of polypropylene composites ..... FANG Zhou, LI Jin, CHEN Xiao-hua(1183)

### • Electrical Engineering and Automation •

- Application of neural network fuzzy PID in turbine governor system ..... WANG Hua-qiang, SHI Ya-juan, WANG Jian-bo(1187)  
Modified modeling and SOC estimation of LiFePO<sub>4</sub> Li-ion battery ..... TIAN Tian, LI Xiao-zun, LI Hong-mei(1192)

### • Computer and Information Engineering •

- A method of adjusting the inconsistency of linguistic judgment matrix ..... JIN Feng-xia, HUANG Tian-min(1196)  
Dual-core based collaborative embedded face recognition system ..... HUO Xing, CHEN Hao(1200)  
A robust MAC protocol for strip-based monitoring WSN ..... LIU Guo-tian, WANG Zheng-xing, LIU Zheng-yu, YANG Xi-wang(1204)  
A generalized histogram enhancement algorithm of infrared image based on human visual properties ..... WANG Cai-zi, SUN Shi-bao, DUAN Jian-hui, WANYAN Dan-dan(1208)  
Review of biological sequence data mining techniques ..... YANG Heng-yu(1212)

### • Electronic Science and Engineering •

- Design of a novel Ku-band microstrip band-pass filter ..... SHI Jing-jing, WU Xian-liang, CHEN Ming-sheng(1217)

---

A novel UWB bandpass filter based on compact tri-section SIR

..... ZHU Wu, DING Hai-jun, XIAO Jian-kang(1221)

Research on lightning effect of a pitot probe system of aircraft

..... NI You-yuan, DONG Shuai, DUAN Ze-min(1224)

• Civil and Hydraulic Engineering •

Decentralized genetic-fuzzy control on seismic response of high-rise buildings

..... WANG Quan, WANG Jian-guo, CHEN Tao, QIAN Feng(1230)

Calculation of flexural capacity of RC beams strengthened with prestressed CFRP sheets

..... GAO Zhong-xue, ZHU Xiao-xia(1235)

Research on the digitization of municipal pipeline system of a road based on MapGIS

..... YANG Jie, WANG Li-juan(1238)

Application of AHP-Fuzzy approach in quantifiable lectotype of high-rise building structure

..... HUANG Shen-jiang, HE Li-li(1243)

Research on static behavior of plate cast-steel joint by full-scale test

..... GAO Bin-bin, ZHOU An, LIU Xiang-hua, SHI Gang(1248)

Study of control scheduling and comprehensive utilization of Linhuaigang water control project

..... MA Yi-wang(1253)

Fire safety system design for large petroleum storage tank area

..... ZONG Heng, WANG Wen-wei, CHEN Yang-juan(1259)

• Resources and Environmental Engineering •

Attenuation relation of strong ground motion PGA based on classified site criterion in current seismic design code

..... XI Yuan, GENG Shu-wei, DONG Man-sheng, CHEN Peng(1264)

Preparation of palygorskite clay modified woodceramics from wheat straw and their absorption effect of phenol

..... WU Wen-tao, NIE Zhi-fang, TAN Fang-liang, XU Feng, XU Liang, GAO Kun-long(1269)

Experimental study of expansion law of expansive soil in Pi-Shi-Hang irrigation district under one-side immersion

..... CUI Liang, CUI Ke-rui(1275)

• Biotechnology and Food Engineering •

Optimization of liquid fermentation medium for cordycepin production by *Cordyceps militaris* with response surface

methodology ..... FANG Ting-ting, ZHANG Jian-guo, WEI Zhao-jun(1280)

Condition optimization and result analysis of swill fermentation by mixed fermentation

..... ZHANG Hai-bo, LI Feng-lei, LU Ying, YE Ming(1284)

• Mathematics and Physics •

A one-parameter filled function for nonlinear global optimization

..... MA Xue, YE Zhong-quan, LI Cheng-hao(1289)

CAS wavelet method for solving numerical solution of high order nonlinear integro-differential equation with weak

singularity ..... WEI Jin-xia, SHAN Rui, LIU Wen, JIN Fei(1293)