

# 合肥工业大学学报

(自然科学版)

2019年9月

总第317期

第42卷第9期

[期刊基本参数] CN 34-1083/N \* 1956 \* m \* A4 \* 144 \* zh \* P \* ¥12.00 \* 1 000 \* 24 \* 2019-09

## 目次

### · 机械与汽车工程 ·

车铣复合机床运动学建模及逆解计算研究…………… 韩江, 曹伟, 姜阳, 夏链(1153)

碘化银地面发生器远程遥控系统设计…………… 郑红梅, 刘锦晨, 王连庆(1158)

单液滴蒸发实验装置设计及测试技术研究  
…………… 赵鹏, 钱叶剑, 陶常法, 邵小威, 庄远(1164)

变排量斜盘式压缩机斜盘动力学分析…………… 李佳沅, 陆益民, 宋新伟(1169)

计及可拓理论与聚类算法的变压器异常状态检测…………… 林越, 刘廷章, 曾福庚(1175)

制冷压缩机舌簧阀疲劳特性实验研究…………… 刘春龙, 江斌, 梅先松(1181)

### · 计算机与信息工程 ·

基于运动一致性分簇的车联网协助下载研究…………… 韩江洪, 夏越, 卫星, 陆阳(1186)

基于 BWDSP 的 HEVC 熵编码的复杂度分析与优化  
…………… 汪辉, 郎文辉, 杨学志, 段苓丽, 余成龙(1193)

NCEP 震前异常增温数据插值及可视化方法…………… 徐俊波, 周国祥, 沈轶杰, 周波(1199)

基于改进同态滤波的光照补偿车牌定位…………… 黄良俊, 凌翔, 黄榜, 赖锬(1205)

基于非授权用户优先级的频谱接入方案研究…………… 朱东弼, 蔡成, 苏鑫(1211)

基于非合作博弈的认知无线网络功率控制算法…………… 杨怀德, 陈俞强, 骆剑锋(1218)

### · 电气与自动化工程 ·

飞机雷达罩雷电防护设计仿真研究  
…………… 张毅, 司晓亮, 李亚美, 仇善良, 李志宝, 段泽民(1222)

### · 电子科学与工程 ·

任意阶矩阵求逆的算法优化和硬件实现…………… 张多利, 叶紫燕, 邱俊豪, 宋宇鲲(1227)

---

• 土木与水利工程 •

温湿度独立调节空调系统预冷型新风机组运行性能分析

..... 吉 煜, 丁云飞, 刘龙斌, 邓 燕(1234)

功能梯度圆筒热弹性问题的状态空间解 ..... 陈新宇, 吴枝根, 王美芹(1239)

楔形滑体运动特征数值模拟及分析..... 汪鹏程, 杨 扬, 方 祥, 徐 巍(1244)

根式基础竖向承载力模型试验研究..... 孙 砚, 葛 楠, 侯超群, 朱大勇(1251)

• 资源与环境工程 •

西准噶尔地区阔尔真阔腊金矿床金的赋存状态研究

..... 杨 治, 邓宇峰, 袁 峰, 周涛发, 许 超, 张达玉(1258)

凋落物覆盖下铜尾矿中金属硫化物氧化研究 ..... 詹 婧, 王 丹, 孙庆业(1264)

• 生物与食品工程 •

荷花及其种植水对巢湖蓝藻抑制作用的研究 ..... 朱传雪, 岳俊阳, 刘永胜(1274)

中华猕猴桃果实青霉病抗性差异研究

..... 季春艳, 张 琳, 刘现稳, 李欢欢, 刘永胜, 苗 敏(1279)

• 管理科学与工程 •

国际碳市场价量关系的多重分形特征研究..... 张 晨, 范芳芳, 杨仙子, 汪文隽(1284)

• 数理科学 •

时滞耦合神经振子集群相响应同步..... 张昭坤, 焦贤发(1292)

## CONTENTS

### • Machinery and Automobile Engineering •

- Study on kinematic modeling of turning-milling composite NC machine and inverse calculation  
..... HAN Jiang, CAO Wei, JIANG Yang, XIA Lian(1153)
- Design of remote control system for AgI ground generators  
..... ZHENG Hongmei, LIU Jinchen, WANG Lianqing(1158)
- Experimental study on design and measurement technology of single droplet evaporation device  
..... ZHAO Peng, QIAN Yejian, TAO Changfa, SHAO Xiaowei, ZHUANG Yuan(1164)
- Dynamic analysis of swash plate for variable displacement swash plate compressor  
..... LI Jiayuan, LU Yimin, SONG Xinwei(1169)
- Power transformer abnormal state detection based on extension theory and clustering algorithm  
..... LIN Yue, LIU Tingzhang, ZENG Fugeng(1175)
- Experimental study on fatigue characteristics of reed valve of refrigeration compressor  
..... LIU Chunlong, JIANG Bin, MEI Xiansong(1181)

### • Computer and Information Engineering •

- Research on cooperative downloading for VANET based on motion consistency clustering  
..... HAN Jianghong, XIA Yue, WEI Xing, LU Yang(1186)
- Complexity analysis and optimization of HEVC entropy coding based on BWDSP  
..... WANG Hui, LANG Wenhui, YANG Xuezhi, DUAN Lingli, SHE Chenglong(1193)
- NCEP pre-seismic warming abnormality data interpolation and visualization  
..... XU Junbo, ZHOU Guoxiang, SHEN Yijie, ZHOU Bo(1199)
- License plate location with lighting compensation based on improved homomorphic filtering  
..... HUANG Liangjun, LING Xiang, HUANG Bang, LAI Kun(1205)
- Research on spectrum access scheme based on the priority of secondary users  
..... ZHU Dongbi, CAI Cheng, SU Xin(1211)
- Power control algorithm for cognitive radio networks based on non-cooperative game  
..... YANG Huaide, CHEN Yuqiang, LUO Jianfeng(1218)

### • Electrical Engineering and Automation •

- Simulation research on lightning protection design of aircraft radomes  
..... ZHANG Yi, SI Xiaoliang, LI Yamei, QIU Shanliang, LI Zhibao, DUAN Zemin(1222)

---

• **Electronic Science and Engineering** •

Optimization of arbitrary order matrix inversion algorithm and its implementation on FPGA

..... ZHANG Duoli, YE Ziyan, QIU Junhao, SONG Yukun(1227)

• **Civil and Hydraulic Engineering** •

Operating performance analysis of pre-cooling fresh air unit in temperature and humidity independent control air

conditioning system ..... JI Yu, DING Yunfei, LIU Longbin, DENG Yan(1234)

A state space solution for thermoelasticity of functionally graded hollow cylinders

..... CHEN Xinyu, WU Zhigen, WANG Meiqin(1239)

Numerical simulation and analysis of motion characteristics of wedge slide

..... WANG Pengcheng, YANG Yang, FANG Xiang, XU Wei(1244)

Model test study on vertical bearing capacity of root foundation

..... SUN Yan, GE Nan, HOU Chaoqun, ZHU Dayong(1251)

• **Resources and Environmental Engineering** •

Occurrence state of gold in Kuoerzhenkuola gold deposit, west Junggar

..... YANG Zhi, DENG Yufeng, YUAN Feng, ZHOU Taofa, XU Chao, ZHANG Dayu(1258)

Oxidation of metal sulfides in wastelands of copper mine tailings covered with plant residues

..... ZHAN Jing, WANG Dan, SUN Qingye(1264)

• **Biotechnology and Food Engineering** •

Inhibitory effect of lotus and its culture liquor on the growth of cyanobacteria in Chaohu Lake

..... ZHU Chuanxue, YUE Junyang, LIU Yongsheng(1274)

Study on the difference of penicillium resistance of *Actinidia chinensis* fruit

..... JI Chunyan, ZHANG Lin, LIU Xianwen, LI Huanhuan, LIU Yongsheng, MIAO Min(1279)

• **Management Science and Engineering** •

Investigation of multifractal features of the relationship between price and volume in international carbon market

..... ZHANG Chen, FAN Fangfang, YANG Xianzi, WANG Wenjun(1284)

• **Mathematics and Physics** •

Phase-response synchronization in coupled neuronal oscillator population with time delay

..... ZHANG Zhaokun, JIAO Xianfa(1292)