



2018年度重庆市出版专项资金资助期刊

ISSN 1000-582X
CODEN CPAOD4

CHONGQING DAXUE XUEBAO

重庆大学学报

JOURNAL OF
CHONGQING UNIVERSITY



中国 重庆
CHONGQING, CHINA

本刊荣获

- 第一届重庆出版政府奖优秀期刊奖
- 第三届全国“百强报刊”
- 中国国际影响力优秀学术期刊
- 1~5届中国高校精品科技期刊奖
- 中国高校百佳科技期刊
- 中国科技论文在线优秀期刊一等奖
- 重庆市“十佳科技期刊”

4

2019年4月
第42卷 第4期
Vol. 42 No. 4

重庆大学学报

第42卷 第4期 2019年4月

目 次

电动车高速轮边减速器传动效率建模与分析

..... 魏长旭,宋朝省,朱才朝,谈 聰,郭万龙 (001)

基于 PVDF 传感器的车辆动态称质量系统算法分析及应用

..... 王 豪,纪少波,韩文扬,韦金城,李 萌,赵同军,葛 智 (009)

纯电动汽车驱动桥的轻量化设计

..... 林利红,李雨龙,李聪波,赵来杰 (017)

大学生方程式赛车尾翼负升力特性有限元探究

..... 严择圆,杜常清,胡艺凤,王嘉鹏 (029)

计入字符识别跟踪的双目摄影振动测量方法

..... 王文韫,陈安华 (040)

真空碳热还原直接制备铁/碳化钛复合粉体和陶瓷

..... 吴柯汉,张国华,周国治 (049)

攀枝花钛精矿真空碳热固相还原

..... 黄 润,吕晓东,武庆慧,李玉莲,张金柱 (056)

攀西钛精矿流态化氧化-磁选提质研究

..... 李 哲,范川林,潘 锋,杨海涛,朱庆山 (063)

基于灰色关联度分析和支持向量机回归的沥青路面使用性能预测

..... 赵 静,王选仓,丁龙亭,房娜仁,李善强 (072)

管式换热器在混合气体余热回收中的传热优化

..... 串 禾,段 洋 (082)

基于水力模型的多因子水质监测点优化布置方法研究

..... 陈炳瑞,张 震,付 浩,涂 杰,王 彤,赵 明,丁 祥,吴芬芬,刘文睿 (092)

倾斜煤层窄长露天矿分区开采分期境界优化

..... 曹 博,陶亚彬,白润才,白文政,刘光伟 (101)

Journal of Chongqing University

Vol.42 No.4 Apr. 2019

CONTENTS

Modeling and analysis of transmission efficiency of high-speed wheel speed reducer for electric vehicles

..... WEI Changxu, SONG Chaosheng, ZHU Caichao, TAN Cong, GUO Wanlong(001)

Research and application of vehicle dynamic weighing system algorithm based on PVDF sensor

..... WANG Hao, JI Shaobo, HAN Wenyang, WEI Jincheng, LI Meng, ZHAO Tongjun, GE Zhi(009)

Lightweight design of electric rear axle of pure electric vehicle

..... LIN Lihong, LI Yulong, LI Congbo, ZHAO Laijie(017)

Study on aerodynamic performance of rear wing for Formula SAE racing cars based on finite element method

..... YAN Zeyuan, DU Changqing, HU Yifeng, WANG Jiapeng(029)

Binocular photogrammetric vibration measurement method introducing character recognition and tracking

..... WANG Wenyun, CHEN Anhua(040)

Direct preparation of Fe-TiC composite powders and its ceramics by vacuum carbothermal reduction

..... WU Kehan, ZHANG Guohua, CHOU Kuochih(049)

Vacuum carbothermal solid phase reduction of Panzhihua ilmenite concentrate

..... HUANG Run, LYU Xiaodong, WU Qinghui, LI Yulian, ZHANG Jinzhu(056)

Upgrading Panzhihua-Xichang ilmenite using a fluidizing oxidation-magnetic separation process

..... LI Zhe, FAN Chuanlin, PAN Feng, YANG Haitao, ZHU Qingshan(063)

Performance prediction of asphalt pavement based on grey relational analysis and support vector machine regression

..... ZHAO Jing, WANG Xuancang, DING Longting, FANG Naren, LI Shanqiang(072)

The heat transfer optimization analysis of tube heat exchanger in waste heat recovery of mixed gas

..... CHUAN He, DUAN Yang(082)

Research on optimal arrangement of multi-factor water quality monitoring points based on the hydraulic model

..... CHEN Bingrui, ZHANG Zhen, FU Hao, TU Jie, WANG Tong, ZHAO Ming, DING Xiang, WU Fenfen, LIU Wenrui(092)

Block system optimization by stages for inclined seam long narrow open-pit mine

..... 万方数据..... CAO Bo, TAO Yabin, BAI Runcui, BAI Wenzheng, LIU Guangwei(101)