



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 聪,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	王文韞,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 Runcai, BAI Wenzheng, LIU Guangwei (101)