

# 重 庆 大 学 学 报

第34卷 第1期 2011年1月

## 目 次

|                                   |                    |
|-----------------------------------|--------------------|
| 两挡电动汽车动力传动系统的参数设计 .....           | 秦大同,周保华,胡明辉,等(001) |
| 湿式双离合器自动变速器换挡控制与仿真分析 .....        | 刘振军,郝宏伟,董小洪,等(007) |
| 谐波小波解调法在齿轮箱故障诊断中的应用 .....         | 刘小峰,彭永金,李 慧 (015)  |
| 大型高功率激光装置下装系统的碰撞检测 .....          | 谢志江,刘其南,袁晓东,等(021) |
| 面齿轮传动系统参数激励振动特性分析 .....           | 杨 振,王三民,范叶森,等(026) |
| 数控装备质量的模糊物元综合评价方法 .....           | 张根保,庞继红,陈国华,等(036) |
| 驾驶员疲劳状态监测中的彩色图像光照补偿技术 .....       | 朱淑亮,王增才,王保平 (042)  |
| 铝合金薄壁矩形管绕弯成形起皱极限的预测 .....         | 刘郁丽,李佳佳,赵刚要,等(047) |
| 连铸二冷区喷嘴布置方式优化方法 .....             | 靳 星,陈登福,龙木军,等(053) |
| 钒钛铁精矿内配碳球团高温快速直接还原历程 .....        | 刘松利,白晨光,胡 途,等(060) |
| $B_2O_3$ 对高铝钢连铸保护渣理化性能的影响 .....   | 于 雄,文光华,唐 萍,等(066) |
| 锋利度持久刀剪用 4Cr10Si2 马氏体不锈钢的研制 ..... | 李远睿,邓丽萍,辉志强,等(072) |
| 超高强度钢防撞梁热成形改冷冲压工艺设计及优化 .....      | 张 旭,周 杰 (077)      |
| 基于粒子群优化算法的电阻抗图像重建 .....           | 陈民铀,杨艳利,何 为,等(082) |
| 汽车点火系统传导电磁干扰仿真 .....              | 俞集辉,贾 晋,汪泉弟,等(088) |
| 变压器油纸绝缘沿面放电特性及其产气规律 .....         | 陈伟根,杨剑锋,凌 云,等(094) |
| 三峡库区土壤铁异化还原及其对铁形态影响 .....         | 王图锦,吉芳英,何 强,等(100) |
| 充填料浆沉降规律研究及输送可行性分析 .....          | 张钦礼,谢盛青,郑晶晶,等(105) |
| 不同泥皮粗粒土与结构接触面力学特性实验 .....         | 彭 凯,朱俊高,伍小玉,等(110) |
| 螺旋管换热器同轴环形通道流动特性实验 .....          | 赵振兴,杨 震,郭琴琴,等(116) |
| 有机垃圾两相厌氧消化氨氮累积模型的建立及验证 .....      | 贾传兴,彭绪亚,刘国涛 (121)  |
| 不连续问题的无网格分域算法 .....               | 柳 军,严 波,姜乃斌,等(128) |
| T-型微流控通道中微液滴形成机制的 CFD 模拟 .....    | 董立春,吴纪周,任桂香,等(134) |
| FeS 热分解动力学的热分析 .....              | 赵声萍,蒋军成,郑 洁 (140)  |

# Journal of Chongqing University

Vol. 34 No. 1 Jan. 2011

## CONTENTS

- Parameters design of powertrain system of electric vehicle with two-speed gearbox  
..... QIN Da-tong, ZHOU Bao-hua, HU Ming-hui, et al. (001)
- Shifting control and simulation of wet dual clutch transmission  
..... LIU Zhen-jun, HAO Hong-wei, DONG Xiao-hong, et al. (007)
- Harmonic wavelet demodulation for gearbox fault diagnosis  
..... LIU Xiao-feng, PENG Yong-jin, LI Hui (015)
- Collision detection for down-load system in large-scale superpower laser facility  
..... XIE Zhi-jiang, LIU Qi-nan, YUAN Xiao-dong, et al. (021)
- Vibration characteristics of face-gear transmission system with parametric excitation  
..... YANG Zhen, WANG San-min, FAN Ye-sen, et al. (026)
- A comprehensive evaluation method of fuzzy matter element for CNC equipment quality  
..... ZHANG Gen-bao, PANG Ji-hong, CHEN Guo-hua, et al. (036)
- Illumination compensation of color video for driver fatigue monitor  
..... ZHU Shu-liang, WANG Zeng-cai, WANG Bao-ping (042)
- Wrinkling limit prediction of rotary-draw bending process for thin-walled rectangular aluminum alloy tube  
..... LIU Yu-li, LI Jia-jia, ZHAO Gang-yao, et al. (047)
- An optimization method for the nozzle arrangement in secondary cooling zone of continuous casting  
..... JIN Xing, CHEN Deng-fu, LONG Mu-jun, et al. (053)
- Quick and direct reduction process of vanadium and titanium iron concentrate with carbon-containing pellets at high temperature  
..... LIU Song-li, BAI Chen-guang, HU Tu, et al. (060)
- Effect of  $B_2O_3$  on the physico-chemical properties of mold slag used for high-Al steel  
..... YU Xiong, WEN Guang-hua, TANG Ping, et al. (066)
- The development of martensitic stainless steel 4Cr10Si2 for durable knives and scissors  
..... LI Yuan-rui, DENG Li-ping, HUI Zhi-qiang, et al. (072)
- Optimization and springback control of ultra-high strength steel anti-collision side beam forming process  
..... ZHANG Xu, ZHOU Jie (077)
- Image reconstruction of electrical impedance tomography based on particle swarm optimization algorithm  
..... CHEN Min-you, YANG Yan-li, HE Wei, et al. (082)
- The simulation of conducted EMI in the ignition system for automobiles  
..... YU Ji-hui, JIA Jin, WANG Quan-di, et al. (088)
- Surface discharge characteristics and gas generation law in oil-paper insulation of transformer  
..... CHEN Wei-gen, YANG Jian-feng, LING Yun, et al. (094)
- Dissimilatory iron reduction processes of soil from Three Gorges Reservoir area and its effect on chemical form of Fe  
..... WANG Tu-jin, JI Fang-ying, HE Qiang, et al. (100)
- Sedimentation law research and transportation feasibility study of backfilling slurry  
..... ZHANG Qin-li, XIE Sheng-qing, ZHENG Jing-jing, et al. (105)
- Experiments on influence of slurry kinds on mechanical behavior of interface between gravel and concrete  
..... PENG Kai, ZHU Jun-gao, WU Xiao-yu, et al. (110)
- Experiments on flow characteristics in coaxial annular channel heat exchanger with membrane spiral tubes  
..... ZHAO Zhen-xing, YANG Zhen, GUO Qin-qin, et al. (116)
- Establishment of total ammonia-nitrogen accumulation prediction model in two-phase anaerobic digestion of OFMSW and its verification  
..... JIA Chuan-xing, PENG Xu-ya, LIU Guo-tao (121)
- A domain decomposition algorithm in meshless method for discontinuous problem  
..... LIU Jun, YAN Bo, JIANG Nai-bin, et al. (128)
- CFD simulation of droplet formation in a microfluidic T-junction  
..... DONG Li-chun, WU Ji-zhou, REN Gui-xiang, et al. (134)
- Thermal analysis on the kinetics of thermal decomposition of FeS  
..... ZHAO Sheng-ping, JIANG Jun-cheng, ZHENG Jie (140)