

重 庆 大 学 学 报

第33卷 第5期 2010年5月

目 次

湿式多片离合器翘曲特性模拟与试验	孙冬野,胡丰宾,邓 涛,等(001)
复杂机电产品质量特性解耦模型	张根保,曾海峰,王国强,等(007)
内燃机机械噪声和燃烧噪声的识别分离	王 攀,邓兆祥,刘永超,等(016)
永磁交流伺服精密驱动系统机电耦合试验分析	林利红,陈小安,周 伟 (022)
双离合器自动变速换挡品质分析与控制	刘振军,董小洪,秦大同,等(029)
磁流变阻尼器的有限元参数优化设计	李以农,潘杰锋,郑 玲 (035)
有限元法分析尖板电极结构的静电场分布	汪朝晖,廖振方,陈德淑 (041)
机械加工车间现场工具配送方法及实现	宋豫川,苏传邗,李 丹,等(048)
产品本体筛检方法及其在变型设计中的应用	阎春平,周青华,范辉先,等(055)
滚齿机网络化故障诊断专家系统的设计及应用	陈国荣,鄢 萍,刘 飞,等(062)
基于有限元法的 XLPE 电缆载流量计算及其影响因素分析	王有元,陈仁刚,陈伟根,等(072)
基于启发式搜索和模糊评价算法的配电网故障恢复	周永勇,周 濂,刘育明,等(078)
压力对铍/铜/HR-1 不锈钢热静压组织结构的影响	李 辉,康人木,周上祺,等(083)
连铸热坯表面缺陷图像清晰度控制算法	张兴兰,欧阳奇,赵立明 (089)
多极边界元法在轧件矫直变形分析中的应用	桂海莲,黄庆学,马立峰,等(095)
磁流变液磁颗粒的动力学分析	李海涛,彭向和 (100)
天府三汇一矿地应力场三维有限元分析及其分布特征	许 江,彭守建,陶云奇,等(105)
泥石流冲击特性模型试验	陈洪凯,唐红梅,鲜学福,等(114)
CTMA 插层改性膨润土对甲基橙的吸附特性	任建敏,傅遍红,吴四维 (120)
几种复合墙体构造的热工性能数值分析	王厚华,庄燕燕,吴伟伟,等(126)
FRP 片材加固梁的剪应力分析	陈 俊,昌永红 (133)
城市垃圾制备陶粒配方及焙烧条件优化分析	黄 川,姚雪燕,王里奥,等(139)
模糊综合评判在矿山地质环境中的应用	唐建新,徐宁霞,康钦容 (145)

本期执行编辑:王维朗 英文审核:张晓冬 陈民轴 辛仁龙 刘 莉 赵 静 排版制作:重庆书源排校有限公司

期刊基本参数: CN 50-1044/N * 1960 * m * A4 * 150 * zh * P * ¥10.00 * 1 150 * 23 * 2010-05 * n *

Journal of Chongqing University

Vol. 33 No. 5 May 2010

CONTENTS

- Simulation and experiment for warp characteristic of wet multiple disc clutches
..... SUN Dong-ye, HU Feng-bin, DENG Tao, et al. (001)
- Decoupling model of quality characteristics for complicated electromechanical products
..... ZHANG Gen-bao, ZENG Hai-feng, WANG Guo-qiang, et al. (007)
- Identification of combustion noise and mechanical noise in internal combustion engine
..... WANG Pan, DENG Zhao-xiang, LIU Yong-chao, et al. (016)
- Electromechanical coupling experimental analysis of permanent magnet AC servo precision drive system
..... LIN Li-hong, CHEN Xiao-an, ZHOU Wei (022)
- Analysis and control on shift quality of dual-clutch transmission
..... LIU Zhen-jun, DONG Xiao-hong, QIN Da-tong, et al. (029)
- Design optimization of magneto-rheological damper based on finite element parametric language
..... LI Yi-nong, PAN Jie-feng, ZHENG Ling (035)
- Analysis of spatial electric field with point-plate electrodes configuration using finite element method
..... WANG Zhao-hui, LIAO Zhen-fang, CHEN De-shu (041)
- Site tools distribution method for machining job shop and its implementation
..... SONG Yu-chuan, SU Chuan-bing, LI Dan, et al. (048)
- Product ontology screening and its application in variant design
..... YAN Chun-ping, ZHOU Qing-hua, FAN Hui-xian, et al. (055)
- Networked fault diagnosis expert system of hobbing machine
..... CHEN Guo-rong, YAN Ping, LIU Fei, et al. (062)
- Calculation of the ampacity of XLPE power cable based on FEM and analysis of the influential factors
..... WANG You-yuan, CHEN Ren-gang, CHEN Wei-gen, et al. (072)
- Heuristic research and fuzzy evaluation for post-fault restoration in distribution networks
..... ZHOU Yong-yong, ZHOU Quan, LIU Yu-ming, et al. (078)
- Pressure effects on the microstructure of Be/Cu/HR-1 stainless steel by hot pressing
..... LI Hui, KANG Ren-mu, ZHOU Shang-qi, et al. (083)
- The image definition improved algorithm for hot continuous casting billet surface defects inspection
..... ZHANG Xing-lan, OUYANG Qi, ZHAO Li-ming (089)
- Application of FM-BEM in rolled piece deformation analysis of straightening process
..... GUI Hai-lian, HUANG Qing-xue, MA Li-feng, et al. (095)
- Dynamic analysis on ferromagnetic particles of magnetorheological fluids
..... LI Hai-tao, PENG Xiang-he (100)
- Using 3D finite element method to simulate in-situ stress field and its distribution characteristics in Tianfu Sanhui NO. 1 mine
..... XU Jiang, PENG Shou-jian, TAO Yun-qi, et al. (105)
- Experimental model of debris flow impact features
..... CHEN Hong-kai, TANG Hong-mei, XIAN Xue-fu, et al. (114)
- Properties of adsorption of methyl orange onto intercalated CTMA-Bentonite
..... REN Jian-min, FU Bian-hong, WU Si-wei (120)
- Numerical analysis on the thermal performance of several kinds of composite wall construction
..... WANG Hou-hua, ZHUANG Yan-yan, WU Wei-wei, et al. (126)
- Analysis of shear stresses on FRP bonded beam
..... CHEN Jun, CHANG Yong-hong (133)
- Analysis of batch formula and optimizing calcination conditions of light-weight aggregates prepared by municipal solid waste
..... HUANG Chuan, YAO Xue-yan, WANG Li-ao, et al. (139)
- Application of fuzzy comprehensive evaluation in mine geological environment
..... TANG Jian-xin, XU Ning-xia, KANG Qin-rong (145)