

重庆大学学报

第33卷 第9期 2010年9月

目 次

- 双离合器式自动变速器建模与控制系统仿真 陈然,孙冬野,刘永刚 (001)
多轴联动砂带磨削刀触点路径规划及几何仿真 张伟文,郭钢,张岳,等(008)
序列响应面方法在薄壁梁轻量化设计中的应用 张勇,李光耀 (014)
玻璃钢复合材料砂带磨削实验分析 黄云,刘瑞杰,黄智,等(019)
飞轮转速对 35CrMnSi/T3 惯性径向摩擦焊接特性的影响 罗键,赵国际,王向杰,等(024)
可变阻尼减振器外特性仿真与试验 徐中明,张玉峰,余烽,等(029)
USBCAN 总线转换设备在 Stateflow 下的建模和仿真 刘和平,伍元彪,张毅 (035)
快速虚拟矢量调制的三电平直接转矩预测控制 王明渝,邓威,陈杨裕,等(041)
大型水轮发电机电磁场模型及其对温度场的影响 韩力,范镇南,周光厚,等(047)
植入医学器件的电能供给及电磁场仿真 唐治德,吴明鹏,余小闻,等(056)
电力经济环境负荷调度的模糊多目标模型 叶世杰,肖智,钟波,等(062)
煤巷掘进中预裂爆破对抽放提高的分析 范晓刚,王宏图,袁志刚,等(069)
煤样初始内部结构对瓦斯流动特性的影响 赵洪宝,尹光志 (074)
空化水射流结合 Fenton 处理硝基苯废水的实验 卢义玉,蒋林艳,夏彬伟,等(079)
亚硝酸盐对铜绿微囊藻和四尾栅藻生长和竞争的影响 陈卫民,戴树桂,张清敏 (086)
偏最小二乘回归在地表沉陷预测中的应用 蒋建平,陈功奇,章杨松 (092)
改进模糊层次分析法在滑坡治理方案优化中的应用 康钦容,唐建新,张卫中 (098)
高强度钢保险杠成形工艺及回弹控制的数值模拟优化 张旭,周杰 (104)
低压电力线通信子信道等效优化方法 李姣军,陈兵,肖红亮,等(109)
溴化锂溶液竖管内降膜蒸发传热性能分析 石程名,王洋,官世吉 (113)
湿热环境下微电子互连 ACF 的导电及腐蚀行为 华丽,郭兴蓬,杨家宽,等(119)
GIS 支持下的公路生态环境评价 牛玉欣,许金良,杨宏志,等(126)
考虑脱冰速度效应的输电线路脱冰模拟 沈国辉,袁光辉,孙炳楠,等(132)

Journal of Chongqing University

Vol. 33 No. 9 Sep. 2010

CONTENTS

Modeling and control system simulation of automobile DCT	CHEN Ran, SUN Dong-ye, LIU Yong-gang (001)
Tool path planning and geometry simulation for multi-axis CNC belt grinding	ZHANG Wei-wen, GUO Gang, ZHANG Yue, et al. (008)
Application of sequential response surface method to thin-wall beam lightweight design	ZHANG Yong, LI Guang-yao (014)
Experimental analysis of abrasive belt grinding of glass fiber reinforced plastic composite material	HUANG Yun, LIU Rui-jie, HUANG Zhi, et al. (019)
Effects of flywheel rotation speed on properties of 35CrMnSi/T3 inertial radial friction welding	LUO Jian, ZHAO Guo-ji, WANG Xiang-jie, et al. (024)
External characteristics simulation and experiment of variable-damping shock absorbers	XU Zhong-ming, ZHANG Yu-feng, YU Feng, et al. (029)
The modeling and simulation of a new USBCAN bus converter in Stateflow	LIU He-ping, WU Yuan-biao, ZHANG Yi (035)
Three-level direct torque predictive control based on fast virtual vector modulation	WANG Ming-yu, DENG Wei, CHEN Yang-yu, et al. (041)
Electromagnetic field models and their influences on the temperature field of large hydro-generator	HAN Li, FAN Zhen-nan, ZHOU Guang-hou, et al. (047)
Power supply and electromagnetic simulation of implantable medical devices	TANG Zhi-de, WU Ming-peng, YU Xiao-chuang, et al. (056)
Fuzzy multi-objective model for Environmental/Economic Power Dispatch	YE Shi-jie, XIAO Zhi, ZHONG Bo, et al. (062)
The analysis on pre-splitting blasting to improve permeability draining rate in heading excavation	FAN Xiao-gang, WANG Hong-tu, YUAN Zhi-gang, et al. (069)
The influence of initial-internal structure of coal sample on gas flow characteristic	ZHAO Hong-bao, YIN Guang-zhi (074)
Experimental study on nitrobenzene by cavitating water jets assisted with Fenton	LU Yi-yu, JIANG Lin-yan, XIA Bin-wei, et al. (079)
Effects of nitrite on the growth and competition of <i>Microcystis aeruginosa</i> and <i>Scenedesmus quadricauda</i>	CHEN Wei-min, DAI Shu-gui, ZHANG Qing-min (086)
Application of partial least-squares regression in the forecast of ground subsidence	JIANG Jian-ping, CHEN Gong-qi, ZHANG Yang-song (092)
Application of improved FAHP in schemes optimization about landslide treatment	KANG Qin-rong, TANG Jian-xin, ZHANG Wei-zhong (098)
Numerical simulation and optimization of high strength steel bumper forming process and springback control	ZHANG Xu, ZHOU Jie (104)
An optimal equivalent subchannel algorithm for low voltage power line communication system	LI Jiao-jun, CHEN Bing, XIAO Hong-Liang, et al. (109)
Heat transfer performance analysis of lithium bromide solution falling film evaporation in vertical tube	SHI Cheng-ming, WANG Yang, GONG Shi-ji (113)
Electronic conductive attributes and corrosive behavior of ACF under thermal humid conditions for microelectronic interconnection	HUA Li, GUO Xing-peng, YANG Jia-kuan, et al. (119)
GIS-based eco-environmental quality evaluation of highway	NIU Yu-xin, XU Jin-liang, YANG Hong-zhi, et al. (126)
Simulation of ice-shedding on transmission lines considering ice-shedding velocity effect	SHEN Guo-hui, YUAN Guang-hui, SUN Bing-nan, et al. (132)