

# 吉林大学学报(工学版)

第36卷 第5期

2006年9月

## 目 次

高速汽车弯道前方碰撞报警算法	管 欣, 张立存	(639)
虚拟仪器在汽车尾流测量中的应用	傅立敏, 胡兴军	(644)
汽车下长坡时发动机制动 CVT 控制策略	董 伟, 于秀敏, 张友坤	(650)
汽车动力总成悬置系统多目标优化设计及软件开发		
.....	史文库, 洪哲浩, 赵 涛	(654)
电动车辆动力电池的性能评价	何洪文, 余晓江	(659)
公交线路发车频率优化的双层规划模型及其解法		
.....	于 滨, 杨忠振, 程春田, 等	(664)
小型平板热管的传热特性	岂兴明, 苏俊林, 矫津毅	(669)
新型压电精密步进旋转驱动器	刘建芳, 杨志刚, 赵宏伟, 等	(673)
压电直接驱动式伺服阀	董云峰, 曲兴田, 沈传亮, 等	(678)
具有临场感的主从机器人系统双边控制策略	邓 乐, 赵丁选, 倪 涛, 等	(681)
任意曲面曲率测量仪	宋玉泉, 李 达, 管志平, 等	(686)
面向设备管理的网络化机械设备故障诊断系统的实现		
.....	何慧龙, 王太勇, 胥永刚, 等	(691)
聚合物微流控芯片微通道模压成型分析	文伟力, 左春柽, 于建群, 等	(696)
联合收割机振动筛的动态仿真与参数优化	李 杰, 闫楚良, 杨方飞	(701)
自适应虚拟设计在零压续跑轮胎内支撑设计中的应用		
.....	杨 欣, 佟 金, 张 伏, 等	(705)
纳米 TiO <sub>2</sub> /EVA 共混复合材料的制备及其性能	李红姬, 赫 然, 张万喜, 等	(710)
高能振动球磨作用对纳米 Al <sub>2</sub> O <sub>3</sub> 相变温度的影响		
.....	张培萍, 刘淑凤, 张立功, 等	(715)
不锈钢微米级球冠形表面的润湿性能	尚广瑞, 杨晓东, 丛 苗, 等	(719)
分段多点成形技术及数值模拟	郝瑞霞, 付文智, 李明哲	(723)
气辅注射成型制品气泡缺陷形成机理	梁继才, 周东辉, 李 义, 等	(727)
智能车辆弧线跟踪控制算法	王荣本, 张荣辉, 游 峰, 等	(731)

基于 LMI 的随动系统 PID 控制下的多指标相容性	臧文利, 郭 治	(745)
基于模糊数据融合的液氢供应系统健康评价方法	冯志刚, 王 邶	(751)
基于特殊悬臂梁的光纤 Bragg 光栅应力传感器	钱 翩, 张 鹰, 于永森, 等	(757)
基于多级维纳滤波器的信源参数估计	石 宇, 王树勋, 黄志强	(761)
特征向量自适应估计算法及在谱估计中的应用	孙 琦, 赵晓晖, 顾海军	(766)
应用于微型航天器的微型核技术	龚晓春, 徐国栋, 邢 雷	(772)
多小波正交扩充算法在图像处理中的应用	徐 涛, 吴登峰, 刘 杰, 等	(778)
基于视觉特性的半色调图像水印算法	郑海红, 王义峰, 曾 平, 等	(782)
大口径天线结构随机风荷时域电性能的数值计算		
	张巨勇, 施汴立, 陈志平, 等	(787)
基于分组丢失的高带宽流鉴别算法	肖萍萍, 田彦涛, 杨晓萍	(793)
二相和四相过抽样混沌序列的平衡性	于银辉, 刘 伟, 朱 瑞, 等	(799)
基于云模型的小生境 MAX-MIN 相遇蚁群算法	段海滨, 王道波, 于秀芬	(803)
信息系统“Insider threat”分析及其解决方案	王 辉, 刘淑芬, 张欣佳	(809)
基于知识的车身结构概念设计工具——IVCD	侯文彬, 胡 平, 刘大有, 等	(814)
基于导航的迁移工作流组织与执行	杨公平, 曾广周	(819)
速成墙板的宏观计算模型	岳建伟, 姜忻良	(824)
Arena 和 System Dynamics 在供应链仿真领域的应用		
	孙宝凤, 李 星, 李建华, 等	(829)
本刊 2006 年第 3 期发表的论文被 EI Compendex 收录情况		(672)
《吉林大学学报（工学版）》编辑部公告		封二
按 EI 要求撰写中英文摘要		封三

# **Journal of Jilin University**

## **(Engineering and Technology Edition)**

Vol. 36 No. 5

Sept. 2006

### **Contents**

- Front collision warning algorithm for curved highway ..... Guan Xin, Zhang Li-cun(639)  
Application of virtual instrument in wake measurement of road vehicle ..... Fu Li-min, Hu Xing-jun(644)  
CVT control strategies for engine brake on long downhill of vehicle  
..... Dong Wei, Yu Xiu-min, Zhang You-kun(650)  
Automobile multi-objective optimization design of power assembly mounting system and software development  
..... Shi Wen-ku, Hong Zhe-hao, Zhao Tao(654)  
Performance evaluation of electric vehicle power battery ..... He Hong-wen, Yu Xiao-jiang(659)  
Bi-level programming model for optimizing bus frequencies and its algorithm  
..... Yu Bin, Yang Zhong-zhen, Cheng Chun-tian, et al. (664)  
Heat transfer characteristics of mini flat heat pipe ..... Qi Xing-ming, Su Jun-lin, Jiao Jin-yi(669)  
Novel piezoelectric precision step rotary actuator  
..... Liu Jian-fang, Yang Zhi-gang, Zhao Hong-wei, et al. (673)  
Servo-valve driven by piezoelectric ceramics ..... Dong Yun-feng, Qu Xing-tian, Shen Chuan-liang, et al. (678)  
Bilateral control scheme of master-slave telerobotic system with telepresence  
..... Deng Le, Zhao Ding-xuan, Ni Tao, et al. (681)  
Curvature measuring apparatus of arbitrary shape curved surface  
..... Song Yu-quan, Li Da, Guan Zhi-ping, et al. (686)  
Implementation of fault diagnosis system for mechanical equipment based on internet for plant management  
..... He Hui-long, Wang Tai-yong, Xu Yong-gang, et al. (691)  
Hot embossing process analysis of microchannels for polymer microfluidic chips  
..... Wen Wei-li, Zuo Chun-cheng, Yu Jian-qun, et al. (696)  
Dynamic simulation and parameter optimization of the combine harvester vibration sieve  
..... Li Jie, Yan Chu-liang, Yang Fang-fei(701)  
Application of self-adaptive virtual design to run-flat tire insertion  
..... Yang Xin, Tong Jin, Zhang Fu, et al. (705)  
Preparation and properties of nano-TiO<sub>2</sub>/EVA composites ..... Li Hong-ji, He Ran, Zhang Wan-xi, et al. (710)  
Effect of high-energy ball milling on phase transition temperature of nano-Al<sub>2</sub>O<sub>3</sub> powders  
..... Zhang Pei-ping, Liu Shu-feng, Zhang Li-gong, et al. (715)  
Wettability of stainless steel surface with micrometer order ball crown lattice  
..... Shang Guang-rui, Yang Xiao-dong, Cong Qian, et al. (719)  
Sectional multi-point forming and its numerical simulation ..... Hao Rui-xia, Fu Wen-zhi, Li Ming-zhe(723)  
Formation mechanism of cellular gas bubbles for a gas-assisted injection molding part  
..... Liang Ji-cai, Zhou Dong-hui, Li Yi, et al. (727)

- ..... Liu Guang-da, Deng Guang-fu(736)
- Robust stability of a class of discrete-time switched systems with time-delay ..... Zhang Ying, Duan Guang-ren, He Liang(740)
- Multi-objective consistency for servo system with PID controller based on LMI technique ..... Zang Wen-li, Guo Zhi(745)
- Health evaluation of liquid hydrogen providing system based on fuzzy data fusion method ..... Feng Zhi-gang, Wang Qi(751)
- Novel stress sensor of FBG on unique cantilever ..... Qian Ying,Zhang Ying, Yu Yong-sen, et al. (757)
- Source parameter estimate based on multistage wiener filter ..... Shi Yu, Wang Shu-xun, Huang Zhi-qiang(761)
- Adaptive eigenvector estimation and its application in spectral estimation ..... Sun Qi, Zhao Xiao-hui, Gu Hai-jun(766)
- General cell technology applied in micro-spacecraft ..... Gong Xiao-chun, Xu Guo-dong, Xing Lei(772)
- Application of multi-wavelet orthonormal expansion algorithm in image processing ..... Xu Tao, Wu Deng-feng, Liu Jie, et al. (778)
- Watermarking algorithm for halftone images based on human visual system ..... Zheng Hai-hong, Wang Yi-feng, Zeng Ping, et al. (782)
- Simulation on electric performances in time-domain response of large-diameter antenna under along-stochastic-wind load case ..... Zhang Ju-yong, Shi Hu-li, Chen Zhi-ping, et al. (787)
- Algorithm to identify high-bandwidth flows based on packet drop history ..... Xiao Ping-ping, Tian Yan-tao, Yang Xiao-ping(793)
- Balance of binary-phase and quadric-phase oversampled chaotic map sequences ..... Yu Yin-hui, Liu Wei, Zhu Jun, et al. (799)
- MAX-MIN meeting ant colony algorithm based on cloud model theory and niche ideology ..... Duan Hai-bin, Wang Dao-bo, Yu Xiu-fen(803)
- Insider threat analysis and solution probe of for information system ..... Wang Hui, Liu Shu-fen, Zhang Xin-jia(809)
- Knowledge embedded tool for vehicle body conceptual design (IVCD) ..... Hou Wen-bin, Hu Ping, Liu Da-you, et al. (814)
- Migrating workflow organization and execution based on navigation model ..... Yang Gong-ping, Zeng Guang-zhou(819)
- Macro computational model of rapid wall ..... Yue Jian-wei, Jiang Xin-liang(824)
- Application of arena and system dynamics in the field of supply chain simulation ..... Sun Bao-feng, Li Xing, Li Jian-hua, et al. (829)