

# 吉林大学学报(工学版)

第37卷 第3期 2007年5月  
目 次

自由曲面工件的连续高效塑性成形方法	李明哲, 胡志清, 蔡中义, 等	(489)
铝掺杂氧化锌薄膜的电学及光学性能	刘耀东, 李光玉, 连建设	(495)
虚拟样机技术在汽车悬架分析中的应用	邢天伟, 宋传学	(499)
汽车电动助力转向系统转向盘转矩直接控制策略	申荣卫, 林逸, 台晓虹, 等	(504)
乙醇燃料 SI-HCCI-SI 燃烧模式发动机的工作区域	彭亚平, 郭英男, 刘金山, 等	(509)
可控活化热氮围燃烧器温度场的模拟	冯威, 吴志军, 邓俊, 等	(513)
存在热漏的内燃机与斯特林联合循环的有限时间的热力学研究	聂建军, 杜发荣, 高峰	(518)
基于信息协同的子区交通状态加权计算与判别方法	王伟, 杨兆升, 李贻武, 等	(524)
公路线形设计安全性评价仿真	张飞军, 王云鹏, 施树明, 等	(528)
利用 GPS 数据估计路段的平均行程时间	张和生, 张毅, 温慧敏, 等	(533)
VCA <sub>DRF</sub> 和 VCA <sub>AC</sub> 矿料级配检验方法在 SAC13 级配设计中的应用	王富玉, 沙庆林, 张勇, 等	(538)
光学玻璃表面液流悬浮研抛加工	张富, 赵继, 庄艳	(544)
基于改变正压力的惯性压电移动机构	程光明, 温建明, 杨志刚, 等	(548)
基于轴承间隙模型的摆锤碰撞试验台仿真研究	张健红, 左春柽, 钱生君, 等	(553)
功能梯度材料零件快速原型制造中的自适应切片算法	王素, 朱玉明, 陈南飞, 等	(558)
RRR-RRP II 级杆组的等效系统动力学建模与分析	车仁炜, 陆念力, 潘志刚, 等	(563)
基于模糊故障树分析法的装载机液压系统故障诊断系统	徐进永, 罗士军, 张子达	(569)
离心式水泵仿生非光滑增效的试验研究	任露泉, 彭宗尧, 陈庆海, 等	(575)
蝴蝶翅膀表面非光滑鳞片对润湿性的影响	房岩, 孙刚, 王同庆, 等	(582)
基于多 Agent 的开放本体服务	白岩, 刘大有, 姜丽	(587)
基于模糊集及 RCC 理论的区域移动模型	欧阳继红, 欧阳丹彤, 刘大有	(591)
一种基于遗传算法的受限制的分类器学习算法	董立岩, 苑森森, 刘光远, 等	(595)
构造语义 Web 服务工作流的模型	付燕宁, 刘磊, 张家晨	(600)
基于需求驱动的虚拟仪器软件自动生成构架	范永开, 林君, 孙天泽, 等	(606)
最优冗余双容错数据布局	王刚, 刘晓光, 董沙莎, 等	(611)
基于 Petri 网的分布式实时嵌入式系统的调度分析	张海涛, 艾云峰	(616)
VLSI 电路中时序特性分析改进方法	刘晓晓, 姚俊, 马光胜	(621)
遥感图像中基于视觉显著性的分层目标检测	张国敏, 舛建平, 祝恩, 等	(625)
基于模糊支持向量机的医学图像分类技术	曹春红, 张斌, 李小琳	(630)
基于均值漂移的非线性尺度空间滤波	段福庆, 周明全, 张家才	(634)
考虑时域硬约束的 T-S 模糊系统最优控制	高兴泉, 马苗苗, 陈虹	(640)
基于神经网络 PID 控制器的混沌系统控制与同步	董恩增, 陈增强, 袁著祉	(646)
立体视觉的四阶段预处理方法	于舒春, 闫继宏, 赵杰, 等	(651)
基于运动估计和图像匹配的视觉控制算法	肖献强, 李欣欣, 杨志刚, 等	(655)
以磁场为控制场的量子比特系统量子态的最优制备	陈宗海, 朱明清, 张陈斌, 等	(660)
基于 Verilog 的随机时钟误差测试平台设计	刘杰, 姚素英, 史再峰, 等	(667)
大容量蓄电池组的连接方式	刘险峰, 邹积岩, 李立伟	(672)
基于提升小波变换的图像压缩编码的 VLSI 实现	丁媛媛, 司玉娟, 郎六琪, 等	(675)
基于极性调制的鲁棒水印算法	郑海红, 曾平, 王义峰	(681)
基于预编码的 MIMO 系统的半盲估计	郝东来, 葛建华	(686)
探测器交会小天体的 UPF 自主导航方案	李鹏, 崔祜涛, 崔平远	(691)
地下停车库的空气污染与自然通风	葛凤华, 刘巽俊, 刘晔, 等	(696)
采用定波长传感技术研制污水活性测定仪	韩成浩, 张重, 姜宝林, 等	(701)
基于神经网络的道路交通污染物浓度预测	杨忠振, 崔丛	(705)
聚硅酸铁去除溶解性有机物的机理	付英, 于水利	(709)
无网格法中形函数对计算精度的影响	刘寒冰, 焦玉玲, 梁春雨, 等	(715)
载流矩形薄板在电磁场中的屈曲分析	王知人, 王平, 白象忠	(721)
基于声波的玉米含水量测定	孙永海, 何小平, 孙瑜	(726)
EEC 对灵芝发酵和清除自由基活性的影响	崔月花, 刘高强, 章克昌	(731)

# Journal of Jilin University

## (Engineering and Technology Edition)

Vol. 37 No. 3

May 2007

### Contents

Method of efficient continuous plastic forming for freeform surface part .....	Li Ming-zhe, Hu Zhi-qing, Cai Zhong-yi, et al. (489)
Effect of Al-doping on the electrical and optical properties of ZnO films .....	Liu Yao-dong, Li Guang-yu, Lian Jian-she(495)
Application of virtual prototype technique in analysis of vehicle suspension .....	Xing Tian-wei, Song Chuan-xue(499)
Steering torque direct control strategy for vehicle electric power steering system .....	Shen Rong-wei, Lin Yi, Tai Xiao-hong, et al. (504)
Operation region of ethanol SI-HCCI-SI combustion mode engine .....	Peng Ya-ping, Guo Ying-nan, Liu Jin-shan, et al. (509)
Numerical simulation of temperature field in controllable active thermo-atmosphere combustor .....	Feng Wei, Wu Zhi-jun, Deng Jun, et al. (513)
Finite time thermodynamics of real combined power cycle operating between internal combustion engine and Stirling engine with heat leak .....	Nie Jian-jun, Du Fa-rong, Gao Feng(518)
Weighting calculation and judging method of regional traffic state based on information coordination .....	Wang Wei, Yang Zhao-sheng, Li Yi-wu, et al. (524)
Simulation of road alignment design safety evaluation .....	Zhang Fei-jun, Wang Yun-peng, Shi Shu-ming, et al. (528)
Estimation approaches of average link travel time using GPS data .....	Zhang He-sheng, Zhang Yi, Wen Hui-min, et al. (533)
Application of aggregate gradation test methods of VCA <sub>DRF</sub> and VCA <sub>AC</sub> for SAC13 .....	Wang Fu-yu, Sha Qing-lin, Zhang Yong, et al. (538)
Polishing of optical glass surface by hydrodynamic suspension .....	Zhang Fu, Zhao Ji, Zhuang Yan(544)
Inertial piezoelectric moving mechanism based on changing normal pressure .....	Cheng Guang-ming, Wen Jian-ming, Yang Zhi-gang, et al. (548)
Simulation of impact test bench with pendulum based on bearing clearance model .....	Zhang Jian-hong, Zuo Chun-cheng, Qian Sheng-jun, et al. (553)
Adaptive slicing algorithm for rapid prototyping of functionally gradient material component .....	Wang Su, Zhu Yu-ming, Chen Nan-fei, et al. (558)
Analysis and establishing the equivalent system dynamics model of RRR-RRP II degree bar-group .....	Che Ren-wei, Lu Nian-li, Pan Zhi-gang, et al. (563)
Fault diagnosis system of wheel loader hydraulic system based on fuzzy fault tree analysis .....	Xu Jin-yong, Luo Shi-jun, Zhang Zi-da(569)
Experimental study on efficiency enhancement of centrifugal water pump by bionic non-smooth technique .....	Ren Lu-quan, Peng Zong-yao, Chen Qing-hai, et al. (575)
Effect of non-smooth scale on surface wettability of butterfly wings .....	Fang Yan, Sun Gang, Wang Tong-qing, et al. (582)
Study of multi-agent based open ontology services .....	Bai Yan, Liu Da-you, Jiang Li(587)
Region movement model based on fuzzy sets and RCC theory .....	Ouyang Ji-hong, Ouyang Dan-tong, Liu Da-you(591)
Constrained classifier learning algorithm based on genetic algorithm .....	Dong Li-yan, Yuan Sen-miao, Liu Guang-yuan, et al. (595)
Model for composing semantic Web service workflows .....	Fu Yan-ning, Liu Lei, Zhang Jia-chen(600)
Requirement-driven virtual instrument software automatic generation framework .....	Fan Yong-kai, Lin Jun, Sun Tian-ze, et al. (606)
Research on optimal redundancy double-erasure-correcting data layout .....	Wang Gang, Liu Xiao-guang, Dong Sha-sha, et al. (611)
Scheduling analysis based on Petri nets for distributed real time embedded systems .....	Zhang Hai-tao, Ai Yun-feng(616)
Study on advancing timing characterization in VLSI circuits .....	Liu Xiao-xiao, Yao Jun, Ma Guang-sheng(621)
Hierarchical object detection in remote sensing image based on vision saliency .....	Zhang Guo-min, Yin Jian-ping, Zhu En, et al. (625)
Medical image classification technology based on fuzzy support vector machine .....	Cao Chun-hong, Zhang Bin, Li Xiao-lin(630)
Non-linear scale space filtering based on mean shift .....	Duan Fu-qing, Zhou Ming-quan, Zhang Jia-cai(634)
Optimal control for T-S fuzzy systems with time domain hard constraints .....	Gao Xing-quan, Ma Miao-miao, Chen Hong(640)
Control and synchronization of chaos systems based on neural network PID controller .....	Dong En-zeng, Chen Zeng-qiang, Yuan Zhu-zhi(646)
Four step pretreatment method for stereo vision .....	Yu Shu-chun, Yan Ji-hong, Zhao Jie, et al. (651)
Vision control algorithm based on motion estimation and image match .....	Xiao Xian-qiang, Li Xin-xin, Yang Zhi-gang, et al. (655)
Optimal preparation of quantum state of quantum-bit system taking magnetic field as controlling field .....	Chen Zong-hai, Zhu Ming-qing, Zhang Chen-bin, et al. (660)
Design of random clock error test bench in verilog .....	Liu Jie, Yao Su-ying, Shi Zai-feng, et al. (667)
Study on reliability of storage battery array with high capacity .....	Liu Xian-feng, Zou Ji-yan, Li Li-wei(672)
VLSI implementation of image compression coding based on lifting wavelet transform .....	Ding Yuan-yuan, Si Yu-juan, Lang Liu-qi, et al. (675)
Robust watermarking algorithm based on polarity modulation .....	Zheng Hai-hong, Zeng Ping, Wang Yi-feng(681)
Precoding-based semi-blind channel estimation for MIMO systems .....	Hao Dong-lai, Ge Jian-hua(686)
UPF based autonomous navigation scheme for probe encountering small celestial body .....	Li Peng, Cui Hu-tao, Cui Ping-yuan(691)
Air pollution and natural ventilation in underground car park .....	Ge Feng-hua, Liu Xun-jun, Liu Ye, et al. (696)
Waste water activity determinator using constant wavelength sensing technology .....	Han Cheng-hao, Zhang Zhong, Jiang Bao-lin, et al. (701)
Modeling pollutant concentrations with artificial neural network technique .....	Yang Zhong-zhen, Cui Cong(705)
Mechanism of removing dissolved organic matters by poly-silicic-ferric coagulant .....	Fu Ying, Yu Shui-li(709)
Effect of shape function on computing precision in meshless methods .....	Liu Han-bing, Jiao Yu-ling, Liang Chun-yu, et al. (715)
Magnetic-elastisity buckling analysis of thin current-carrying plate .....	Wang Zhi-ren, Wang Ping, Bai Xiang-zhong(721)
Corn moisture measurement based on acoustic analysis .....	Sun Yong-hai, He Xiao-ping, Sun Yu(726)
Effects of EEC on fermentation and on free radical scavenging capacity of Ganoderma lucidum .....	Cui Yue-hua, Liu Gao-qiang, Zhang Ke-chang(731)