

吉林大学学报(工学版)

第 41 卷 第 3 期

2011 年 5 月

目 次

基于环模型的轮胎滚动接触有限元分析	郭孔辉, 邱恩超	(597)
基于转向稳定性的汽车悬架协调优化	刘 伟, 史文库, 郭福祥, 等	(602)
线控转向汽车直流电机的故障诊断与容错控制	何 磊, 宗长富, 田承伟, 等	(608)
汽车功率需求的简单求解方法	曾小华, 王庆年, 宋大风	(613)
面包车尾部造型对其气动特性的影响	王靖宇, 胡兴军, 李庆臣, 等	(618)
基于滑模观测器的锂离子动力电池荷电状态估计	何洪文, 熊 瑞	(623)
缩口燃烧室中气流特性与燃油喷雾匹配对柴油机燃烧及排放的影响	袁方恩, 林学东, 田 维, 等	(629)
增压稀燃液化石油气发动机优化匹配	曲大为, 李 君, 高 莹, 等	(635)
交通事故下应急车辆单点信号优先控制策略及实现方法	杨兆升, 孙晓梅, 孙鹏程	(640)
多模态的交通流量预测模型	董宏辉, 孙晓亮, 贾利民, 等	(645)
公交企业双目标激励模型	赵淑芝, 高祥涛, 朱永刚, 等	(650)
17-4PH 不锈钢时效析出相的形成过程	关庆丰, 邱冬华, 李 艳, 等	(654)
基于模糊 PID 控制的大型履带起重机双马达速度同步控制	刘晓峰, 刘昕晖, 王龙山, 等	(659)
基于二次调节技术的小型装载机全液压驱动系统	刘顺安, 姚永明, 尚 涛, 等	(665)
直驱式电液伺服转叶舵机定量反馈理论鲁棒控制	苏文海, 姜继海, 王晓晶, 等	(670)
基于定理反馈理论迭代学习的液压角振动台控制策略	袁立鹏, 崔淑梅, 卢红影, 等	(676)
一种新型电磁离合器	白相林, 李浩昱, 刘文剑	(683)
水平圆盘式苗间锄草装置的多目标优化设计及仿真	韩 豹, 吴文福, 权龙哲	(692)
基于信息熵的设备电气故障诊断复杂性评价	孔繁森, 吴雅夫, 李 聪	(697)
仿生表面形态对齿轮弯曲疲劳性能的影响	韩志武, 吕 尤, 牛士超, 等	(702)
基于神经网络的汽车压力开关测试系统	高印寒, 樊宽刚, 杨开宇, 等	(706)
时间延迟对瞬态平面热源法测量热导率的影响	王 强, 戴景民, 何小瓦	(711)
基于模糊自适应粒子群的垃圾邮件过滤新方法	王 刚, 刘元宁, 张晓旭, 等	(716)
不完备模糊混合决策系统的邻域粗糙集分析方法	赵佰亭, 陈希军, 曾庆双	(721)
缺失像素图像集的流形学习算法	詹宇斌, 殷建平, 李 宽	(728)
基于数字签名方式的图像鉴别方法	陈海鹏, 申铨京, 李晓飞, 等	(734)
基于 OWL 的工作流异常处理建模方法	于万钧, 金炳旭, 张 宾, 等	(739)
基于形式概念的知识模型及其性质	赵 健, 刘 磊, 丁 蕾	(745)
基于水平分量优先原则的 RDW-LBP 人脸识别算法	王 莹, 李文辉, 傅 博, 等	(750)
高效的无线传感器网络自适应广播认证机制	赵 鑫, 王晓东	(758)
适合航行的六足仿生机器人 Spider 的研制	陈 甫, 臧希喆, 闫继宏, 等	(765)

穿戴式人体参数连续监测系统	刘光达, 郭维, 李肃义, 等	(771)
直升机式航空时间域电磁法全波收录	王世隆, 林君, 王言章, 等	(776)
深亚微米部分耗尽型 PD SOI MOSFET 的建模及特征提取方法	唐威, 吴龙胜, 刘存生, 等	(782)
利用混合母体结构改善有机发光器件性能	韩强, 姜文龙, 姚冠新	(787)
离子刻蚀工艺对聚合物阵列波导光栅理论模拟的影响	秦政坤, 贺飞, 刘春玲, 等	(791)
基于多目标决策的异构无线网络接入选择算法	石文孝, 赵嵩, 范绍帅, 等	(795)
自组网中一种稳定的多层分级结构	吴静, 顾国昌, 赵蕴龙, 等	(800)
基于奇异值分解的多载波调制信号盲识别算法	于志明, 郭黎利, 赵冰	(805)
基于指针推进策略的分级移动 IPv6 优化	刘银龙, 曾志民, 夏海轮, 等	(811)
流数据增量式多维可扩展可视化挖掘方法	倪萍, 廖建新, 朱晓民, 等	(817)
基于网络编码的无线传感器网络生存时间最大化	司菁菁, 庄伯金, 蔡安妮	(822)
采用小波熵和频带能量提取脑电信号特征	王宏, 赵海滨, 刘冲	(828)
基于扩展卡尔曼滤波的超声波渡越时间估计	魏国, 王昕, 孙金玮	(832)
基于小波变换和多通道脉冲耦合神经网络的高光谱图像融合	付朝阳, 郭雷, 常威威	(838)
基于希尔伯特-黄变换的低信噪比语音端点检测	刘柏森, 卢志茂, 申丽然, 等	(844)
改进的基于四象限反正切函数的鉴别器算法	姜毅, 张淑芳, 胡青, 等	(849)
最佳几乎四相信号	肖丽萍, 许成谦	(855)
激光武器跟瞄系统的复合轴宏、微控制及建模	郭立东, 谈振藩, 魏延辉	(859)
抑制齐墩果烷型人参皂苷合成支路对达玛烷型人参皂苷生产能力的影 响	赵寿经, 侯春喜, 徐立新, 等	(865)
亚铁血红素的酶法制备及其保护工艺	庄红, 朱媛媛, 张婷, 等	(869)
基于遗传算法的卵黄高磷蛋白提取工艺优化	徐彩娜, 殷涌光, 王二雷, 等	(876)
脉冲电场提取西藏灵菇胞外多糖条件优化	张铁华, 王少君, 刘迪茹, 等	(882)
壳聚糖/玉米淀粉/明胶/胡萝卜可食性膜的性能	王新伟, 刘欢, 马中苏	(887)

Journal of Jilin University (Engineering and Technology Edition)

Vol. 41 No. 3

May 2011

Contents

Finite element analysis of tire rolling contact based on ring supported on elastic foundation model	GUO Kong-hui, QIU En-chao(597)
Coordinated optimid of automotive suspension based on steering stability	LIU Wei, SHI Wen-ku, GUO Fu-xiang, et al. (602)
DC motor fault diagnosis and fault tolerance control method for steer-by-wire car	HE Lei, ZONG Chang-fu, TIAN Cheng-wei, et al. (608)
Simplified method to solve vehicle power demand	ZENG Xiao-hua, WANG Qing-nian, SONG Da-feng(613)
Influence of tail-end styling on aerodynamic characteristics of minibus	WANG Jing-yu, HU Xing-jun, LI Qing-chen, et al. (618)
State-of-charge estimation of lithium-ion power battery using sliding mode observer	HE Hong-wen, XIONG Rui(623)
Effect of matching between airflow and fuel sprayin reentrant combustion chamber on combustion process and exhaust emissions	YUAN Fang-en, LIN Xue-dong, TIAN Wei, et al. (629)
Optimal matching of supercharging lean burn LPG engine	QU Da-wei, LI Jun, GAO Ying, et al. (635)
Signal priority control strategy and implementation for emergency vehicle at single intersection under traffic accidents	YANG Zhao-sheng, SUN Xiao-mei, SUN Peng-cheng(640)
Multimode traffic volume prediction model	DONG Hong-hui, SUN Xiao-liang, JIA Li-min, et al. (645)
Construction of dual goal incentive model of public transport enterprise	ZHAO Shu-zhi, GAO Xiang-tao, ZHU Yong-gang, et al. (650)
The formation behavior of aging precipitates on 17-4PH stainless steel	GUAN Qing-feng, QIU Dong-hua, LI Yan, et al. (654)
Speed synchronization control of dual-motor in large crawler crane based on fuzzy PID control	LIU Xiao-feng, LIU Xin-hui, WANG Long-shan, et al. (659)
Full hydraulic drive system of minitype loader based on secondary regulation technique	LIU Shun-an, YAO Yong-ming, SHANG Tao, et al. (665)
Quantitative feedback robust control for direct drive electro-hydraulic servo rotary vane steerin g gear	SU Wen-hai, JIANG Ji-hai, WANG Xiao-jing, et al. (670)
QFT iteration-learning based control strategy of hydraulic angular vibration table	YUAN Li-peng, CUI Shu-mei, LU Hong-ying, et al. (676)
A novel eletromagnetic clutch	BAI Xiang-lin, LI Hao-yu, LIU Wen-jian(683)
Multi-objective optimization design and simulation on horizontal disk type weeding unit between seedlings	HAN Bao, WU Wen-fu, QUAN Long-zhe(692)
Assessment of fault diagnosis complexity about electrical fault diagnosis of equipment based on information entropy	KONG Fan-sen, WU Ya-fu, LI Cong(697)
Bending fatigue strength of gear surface with grid micro-morphology	HAN Zhi-wu, LÜ You, NIU Shi-chao, et al. (702)
Automotive pressure switch test system based on neural network	GAO Yin-han, FAN Kuan-gang, YANG Kai-yu, et al. (706)
Effect of time delay on thermal conductivity measurement with transient planar heat source technique	WANG Qiang, DAI Jing-min, HE Xiao-wa(711)
Novel spam filtering method based on fuzzy adaptive particle swarm optimization	WANG Gang, LIU Yuan-ning, ZHANG Xiao-xu, et al. (716)
Approach for incomplete fuzzy hybrid decision system on neighborhood rough set	ZHAO Bai-ting, CHEN Xi-jun, ZENG Qing-shuang(721)
Learning manifold from incomplete image set	ZHAN Yu-bin, YIN Jian-ping, LI Kuan(728)
Image identification approach based on digital signature method	CHEN Hai-peng, SHEN Xuan-jing, LI Xiao-fei, et al. (734)
Approach of workflow exception handling modeling based on OWL	YU Wan-jun, JIN Bing-xu, ZHANG Bin, et al. (739)
Knowledge model and its properties based on formal concept	ZHAO Jian, LIU Lei, DING Lei(745)
Face recognition algorithm using RDW-LBP based on horizontal component prior principle	WANG Ying, LI Wen-hui, FU Bo, et al. (750)

Efficient self-adaptive broadcast authentication mechanism in wireless sensor networks	ZHAO Xin,WANG Xiao-dong(758)
Development of navigable hexapod biomimetic robot Spider	CHEN Fu,ZANG Xi-zhe,YAN Ji-hong,et al.(765)
Wearable system for continuously monitoring physiological parameters	LIU Guang-da,GUO Wei,LI Su-yi,et al.(771)
Helicopter-borne TEM full-wave recording	WANG Shi-long,LIN Jun,WANG Yan-zhang,et al.(776)
Modeling and characterization of deep-submicron PD SOI MOSFET	TANG Wei,WU Long-sheng,LIU Cun-sheng,et al.(782)
Performance of red electrophosphorescent devices with mixed host	HAN Qiang,JIANG Wen-long,YAO Guan-xin(787)
Effect of reactive ion etching process on simulation of polymeric arrayed waveguide grating multiplexers	QIN Zheng-kun,HE Fei,LIU Chun-ling,et al.(791)
Multi-objective decision making based access selection algorithm in heterogeneous wireless networks	SHI Wen-xiao,ZHAO Song,FAN Shao-shuai,et al.(795)
Stable multi-layer hierarchical structure in ad hoc networks	WU Jing,GU Guo-chang,ZHAO Yun-long,et al.(800)
Blind recognition algorithm of multi-carrier modulation signal based on singular value decomposition	YU Zhi-ming,GUO Li-li,ZHAO Bing(805)
Performance optimization for hierarchical mobile IPv6 based on pointer forwarding scheme	LIU Yin-long,ZENG Zhi-min,XIA Hai-lun,et al.(811)
Incremental multi-dimension scaling visualization mining method for data stream	NI Ping,LIAO Jian-xin,ZHU Xiao-min,et al.(817)
Network coding based lifetime maximization in wireless sensor network	SI Jing-jing,ZHUANG Bo-jin,CAI An-ni(822)
Feature extraction from electroencephalography signal using wavelet entropy and band power	WANG Hong,ZHAO Hai-bin,LIU Chong(828)
Method for ultrasonic time-of-flight estimation based on extended Kalman filter	WEI Guo,WANG Xin,SUN Jin-wei(832)
Fusion algorithm of hyperspectral images based on wavelet transform and multi-channel PCNN	FU Zhao-yang,GUO Lei,CHANG Wei-wei(838)
Voice activity detection with low signal-to-noise ratio based on Hilbert-Huang transform	LIU Bai-sen,LU Zhi-mao,SHEN Li-ran,et al.(844)
Improved discriminator algorithm based on four-quadrant arctangent function	JIANG Yi,ZHANG Shu-fang,HU Qing,et al.(849)
Perfect almost-quadriphase signal	XIAO Li-ping,XU Cheng-qian(855)
Compound-axis macro-micro control and modeling of laser weapon tracking system	GUO Li-dong,TAN Zhen-fan,WEI Yan-hui(859)
Effects of suppressing oleanane-type ginsenoside biosynthesis on dammarane-type ginsenoside production	ZHAO Shou-jing,HOU Chun-xi,XU Li-xin,et al.(865)
Enzymatic preparation and protection technology of heme	ZHUANG Hong,ZHU Yuan-yuan,ZHANG Ting,et al.(869)
Optimized process of extracting phosvitin from hen egg yolk based on genetic algorithm	XU Cai-na,YIN Yong-guang,WANG Er-lei,et al.(876)
Optimization of exopolysaccharide extraction process from Tibetan spiritual mushroom by pulsed electric fields	ZHANG Tie-hua,WANG Shao-jun,LIU Di-ru,et al.(882)
The properties of chitosan-corn starch-gelatin-carrot edible films	WANG Xin-wei,LIU Huan,MA Zhong-su(887)