

# 吉林大学学报(工学版)

第 44 卷 第 2 期 2014 年 3 月

## 目 次

- 混合动力车辆中的加速与制动意图识别 ..... 王庆年, 王俊, 陈慧勇, 等 (281)  
汽车制动防抱死系统分离路面的控制策略 ..... 初亮, 蔡健伟, 王彦波, 等 (287)  
基于线控转向系统的路面参数估计 ..... 郑宏宇, 陈国迎, 孙琳琳, 等 (292)  
基于随机算法的级联车速观测器设计 ..... 郭洪艳, 陈虹, 高振海, 等 (296)  
制动抖动传递路径试验 ..... 陈书明, 王登峰, 季枫, 等 (305)  
双模式机电复合传动系统综合控制策略 ..... 郑海亮, 项昌乐, 王伟达, 等 (311)  
基于参数反求的汽车乘员肋骨有限元模型 ..... 陈吉清, 李伟, 刘卫国, 等 (318)  
基于 TRIZ 理论提高车辆转弯工况下的稳定性 ..... 于振环, 刘顺安, 张娜 (325)  
虚拟风洞下的车辆散热器模块性能改进 ..... 刘佳鑫, 秦四成, 徐振元, 等 (330)  
体现悬架特性的车辆载荷状态监测技术 ..... 李世武, 姚雪萍, 孙文财, 等 (335)  
车路协同环境下基于路径的信号协调优化模型 ..... 吴伟, 马万经, 杨晓光 (343)  
海洋环境下钢筋混凝土中钢筋锈蚀的概率 ..... 王甲春, 阎培渝 (352)  
混合动力工程车辆自动变速技术 ..... 赵丁选, 李天宇, 康怀亮, 等 (358)  
行走工程机械液压混合动力技术 ..... 闫丽娟, 孙辉, 刘伟, 等 (364)  
履带车辆终传动与行走系统过盈接触 ..... 张耀娟, 成凯, 周振平, 等 (369)  
混合动力挖掘机势能回收系统参数优化与试验 ..... 刘昌盛, 何清华, 张大庆, 等 (379)  
仿生缝翼的增升作用 ..... 葛长江, 葛美辰, 梁平, 等 (387)  
基于最小二乘算法和 SVDDUKF 算法的电液伺服加载优化  
..... 杨兆军, 杨川贵, 陈菲, 等 (392)  
装配式凸轮轴多道次扩径联接工艺 ..... 寇淑清, 张鹏, 韩广秘, 等 (398)  
三维曲面件辊压成形弯曲变形的计算及数值模拟 ..... 王蜜, 蔡中义, 李明哲, 等 (404)  
基于连续介质损伤力学预测 7075 铝合金热冲压成形极限图  
..... 庄蔚敏, 曹德闻, 叶辉 (409)  
天然硅藻土负载磷掺杂  $TiO_2$  及其可见光催化性能 ..... 夏悦, 李芳菲, 蒋引珊, 等 (415)  
基于时空关系的复杂交互行为识别 ..... 王生生, 杨锋, 刘依婷, 等 (421)  
基于引力场算法的基因调控网络构建 ..... 郑明, 刘桂霞, 周柚, 等 (427)  
基于检查点间隔优化的容错实时系统可调度性 ..... 何忠政, 门朝光, 李香 (433)  
可变惩罚因子的支持向量数据描述算法 ..... 刘富, 侯涛, 刘云, 等 (440)  
基于 VAM 和 E-HMM 的图像拼接盲鉴别算法 ..... 申铉京, 李响, 吕颖达, 等 (446)  
基于贝叶斯网络的路网位置匿名区域估计 ..... 蔡朝晖, 张健沛, 杨静 (454)

基于相关向量机的在线网络流量分类方法	夏靖波, 柏 骏, 赵小欢, 等	(459)
传感器网络轻量级无证书签名算法及密钥协商机制	王 浩, 张 晓, 王 平, 等	(465)
多目标协作的自适应移动锚点选择	陶 铭, 袁华强, 俞鹤伟, 等	(471)
多中继 OFDM 系统选择性子载波中继和功率分配算法	赵晓晖, 杨伟伟, 金晓光	(478)
基于阵列协方差矩阵列向量稀疏表示的高分辨波达方向估计		
	陈 建, 田 野, 孙晓颖	(485)
基于部分重合信号的空间谱估计新方法	司伟建, 吴 迪, 陈 涛	(490)
基于期望最大化算法的联合符号检测和相位估计算法	王 戈, 沈智翔, 于宏毅	(497)
基于双通信半径的传感器网络 DV-Hop 定位算法	李 娟, 刘 禹, 钱志鸿, 等	(502)
多核学习矩阵化最小二乘支持向量机算法及肺结节识别	李 阳, 文敦伟, 王 珂, 等	(508)
实时解聚分析家庭能源消耗事件的基础设施仲裁传感新方法		
	周求湛, 胡继康, 刘萍萍, 等	(516)
基于非下采样 Bandelet 变换的多聚焦图像融合	杨 扬, 戴 明, 周箩鱼, 等	(525)
一种多小区多用户 THP 的干扰对齐方案	张金波, 袁超伟, 王秋才, 等	(531)
基于 Modified Volterra 模型的 SI 发动机空燃比非线性模型预测控制		
	石屹然, 田彦涛, 史红伟, 等	(538)
基于 Simulink 实现的数模混合控制系统仿真新方法	单泽彪, 石要武, 高兴泉	(548)
带有执行器故障的离散时间 T-S 模糊系统可靠控制	王 佳, 胡 侠, 解相鹏	(554)
三自由度永磁球形电机的建模和电压控制	刘敬猛, 孟艳艳, 陈伟海, 等	(560)
羊肚菌胞外多糖快速估测方法	陈 莉, 孙永海, 付天宇, 等	(567)
高压脉冲电场对淀粉和肌原纤维蛋白混合凝胶强度的影响		
	金声琅, 王 莹, 殷涌光	(573)
玉米热风与微波联合干燥特性	徐艳阳, 蔡森森, 吴海成	(579)

# Journal of Jilin University

## (Engineering and Technology Edition)

Vol. 44 No. 2

Mar. 2014

### Contents

- Accelerating and braking intention identification in hybrid vehicle ..... WANG Qing-nian, WANG Jun, CHEN Hui-yong, et al. (281)
- Antilock braking control algorithm on split-mu road ..... CHU Liang, CAI Jian-wei, WANG Yan-bo, et al. (287)
- Tire-road friction coefficient estimation based on steer-by-wire system ..... ZHENG Hong-yu, CHEN Guo-ying, SUN Lin-lin, et al. (292)
- Design of cascaded vehicle velocities observer based on randomized algorithms ..... GUO Hong-yan, CHEN Hong, GAO Zhen-hai, et al. (296)
- Experiment of transfer path of brake judder ..... CHEN Shu-ming, WANG Deng-feng, JI Feng, et al. (305)
- Design and validation of control strategy for dual-mode electro-mechanical transmission ..... ZHENG Hai-liang, XIANG Chang-le, WANG Wei-da, et al. (311)
- Finite element models of vehicles occupant ribs base on the inverse method ..... CHEN Ji-qing, LI Wei, LIU Wei-guo, et al. (318)
- Stability of vehicles' cornering case based on TRIZ theory ..... YU Zhen-huan, LIU Shun-an, ZHANG Na (325)
- Improvement and analysis of heat exchange performance of vehicle radiator module in virtual tunnel ..... LIU Jia-xin, QIN Si-cheng, XU Zhen-yuan, et al. (330)
- Monitoring technology for vehicle loading status reflected suspension vibration characters ..... LI Shi-wu, YAO Xue-ping, SUN Wen-cai, et al. (335)
- Route based signal coordination control model within vehicle infrastructure integration environment ..... WU Wei, MA Wan-jing, YANG Xiao-guang (343)
- Probabilistic analysis of rebar rust in concrete under marine environment ..... WANG Jia-chun, YAN Pei-yu (352)
- Automatic shift technology of hybrid power engineering vehicle ..... ZHAO Ding-xuan, LI Tian-yu, KANG Huai-liang, et al. (358)
- Hydraulic hybrid technology of construction walking machinery ..... YAN Li-juan, SUN Hui, LIU Wei, et al. (364)
- Interference contact between final drive and walking system for tracked vehicle ..... ZHANG Yao-juan, CHENG Kai, ZHOU Zhen-ping, et al. (369)
- Parameter optimization and experimental on potential energy recovery system of hybrid excavator ..... LIU Chang-sheng, HE Qing-hua, ZHANG Da-qing, et al. (379)
- High-lift effect of bionic slat ..... GE Chang-jiang, GE Mei-chen, LIANG Ping, et al. (387)
- Optimization of the electro-hydraulic servo loading based on the least squares algorithm and the SVDUKF algorithm ..... YANG Zhao-jun, YANG Chuan-gui, CHEN Fei, et al. (392)
- Connecting technology of multi-step tube expanding for assembled camshaft ..... KOU Shu-qing, ZHANG Peng, HAN Guang-mi, et al. (398)
- Calculation of bending deformation of flexible roll forming for three-dimensional surface parts and numerical simulation ..... WANG Mi, CAI Zhong-yi, LI Ming-zhe, et al. (404)
- Prediction of FLD for AA7075 under hot stamping based on continuum damage mechanics ..... ZHUANG Wei-min, CAO De-chuang, YE Hui (409)
- P-doped TiO<sub>2</sub> immobilized on diatomite and its photocatalytic performance under visible light ..... XIA Yue, LI Fang-fei, JIANG Yin-shan, et al. (415)
- Complex interactive activity recognition with spatial-temporal relations ..... WANG Sheng-sheng, YANG Feng, LIU Yi-ting, et al. (421)

- Reconstruction of gene regulatory network based on gravitation field algorithm ..... ZHENG Ming, LIU Gui-xia, ZHOU You, ZHOU Chun-guang(427)
- Schedulability of fault-tolerant real-time system based on checkpoint interval optimization ..... HE Zhong-zheng, MEN Chao-guang, LI Xiang(433)
- A variable trade-off parameter support vector domain description ..... LIU Fu, HOU Tao, LIU Yun, et al. (440)
- Blind detection of image splicing based on visual attention model and extended hidden Markov model ..... SHEN Xuan-jing, LI Xiang, LYU Ying-da, et al. (446)
- Anonymous area estimation method of path data based on Bayesian network ..... CAI Zhao-hui, ZHANG Jian-pei, YANG Jing(454)
- Online network traffic classification using relevant vector machine ..... XIA Jing-bo, BAI Jun, ZHAO Xiao-huan, et al. (459)
- Lightweight certificateless signature and key agreement scheme for WSNs ..... WANG Hao, ZHANG Xiao, WANG Ping, et al. (465)
- Adaptive mobile anchor point selection with multi-objective cooperation ..... TAO Ming, YUAN Hua-qiang, YU He-wei, et al. (471)
- Selective subcarrier relaying and power allocation algorithm for multi-relay-assisted OFDM systems ..... ZHAO Xiao-hui, YANG Wei-wei, JIN Xiao-guang(478)
- High resolution direction-of-arrival estimation based on a sparse representation of array covariance matrix column vectors ..... CHEN Jian, TIAN Ye, SUN Xiao-ying(485)
- New spatial spectrum estimation method based on partly overlapped signals ..... SI Wei-jian, WU Di, CHEN Tao(490)
- Joint symbol detection and phase estimation algorithm based on expectation-maximum ..... WANG Ge, SHEN Zhi-xiang, YU Hong-yi(497)
- Improved DV-Hop localization algorithm based on two communication ranges for wireless sensor networks ..... LI Juan, LIU Yu, QIAN Zhi-hong, et al. (502)
- Multiple kernel MatLSSVM and its application in lung nodule recognition ..... LI Yang, WEN Dun-wei, WANG Ke, et al. (508)
- New method of real-time disaggregation and analysis residential resources consumption events using infrastructure-mediated sensing ..... ZHOU Qiu-zhan, HU Ji-kang, LIU Ping-ping, et al. (516)
- Mutifocus image fusion based on nonsubsampled Bandelet transform ..... YANG Yang, DAI Ming, ZHOU Luo-yu, et al. (525)
- Interference alignment scheme for multicell multiuser system through THP ..... ZHANG Jin-bo, YUAN Chao-wei, WANG Qiu-cai, et al. (531)
- Modified Volterra model based nonlinear model predict control for air-fuel ratio of SI engines ..... SHI Yi-ran, TIAN Yan-tao, SHI Hong-wei, et al. (538)
- Simulation method of digital-analog hybrid control system based on Simulink ..... SHAN Ze-biao, SHI Yao-wu, GAO Xing-quan(548)
- Reliable control for discrete-time T-S fuzzy systems with actuators faults ..... WANG Jia, HU Xia, XIE Xiang-peng(554)
- Model and control of a PM spherical actuator based on voltage model ..... LIU Jing-meng, MENG Yan-yan, CHEN Wei-hai, et al. (560)
- Method of rapid estimate of extracellular polysaccharide of *Morchella Esculenta* ..... CHEN Li, SUN Yong-hai, FU Tian-yu, et al. (567)
- Effect of high intensity pulsed electric fields pretreatment on elasticity of starch- myofibril proteins mixed gelatin ..... JIN Sheng-lang, WANG Ying, YIN Yong-guang(573)
- Combination drying characteristics of hot-air and microwave for maize ..... XU Yan-yang, CAI Sen-sen, WU Hai-cheng(579)