

吉林大学学报(工学版)

第 42 卷 第 4 期

2012 年 7 月

目 次

- 基于驾驶意图识别的混合动力汽车控制策略 王庆年, 唐先智, 王鹏宇, 等 (789)
线控四轮独立驱动轮毂电机电动车集成控制 李刚, 宗长富, 陈国迎, 等 (796)
六轮铰接式电动轮卡车行驶状态的判定 陈树新, 张文明, 那奇, 等 (803)
电动汽车用动力电池组建模和参数辨识方法 熊瑞, 何洪文, 许永莉, 等 (809)
基于电控液压制动装置的车辆主动报警/避撞系统 王建强, 王海鹏, 张磊 (816)
乘用车结构正面抗撞性波形设计与目标分解 张君媛, 陈光, 刘乐丹, 等 (823)
工程车辆翻车保护结构动态设计方法 冯素丽, 孟广伟, 司俊德, 等 (828)
虚拟风洞下车辆散热器模块传热性能数值仿真 刘佳鑫, 秦四成, 孔维康, 等 (834)
角接触球轴承刚度理论计算与实验 方兵, 张雷, 曲兴田, 等 (840)
基于区间层次分析法的数控机床可靠性预计 郝庆波, 杨兆军, 陈传海, 等 (845)
基于决策者权重的设计任务质量模糊群体评价 张永健, 钟诗胜, 王体春 (851)
基于连续损伤力学的表面涂层损伤模拟 庄蔚敏, 陈延红 (857)
燃气轮机燃烧室过渡段冷却结构尺寸优化设计 徐涛, 于征磊, 张炜, 等 (863)
点燃式缸内直喷甲醇发动机甲醛和未燃甲醇排放特性 宫长明, 张自雷, 贾京龙, 等 (867)
基于超声雾化的碳氢燃料多液滴流制备系统 胡宗杰, 肖春江, 李治龙, 等 (871)
岩土地下换热器热泵系统长期运行状况预测分析 齐子姝, 高青, 于鸣, 等 (877)
离网型户用风光互补发电系统的匹配 陈松利, 田德, 孙云峰, 等 (882)
基于改进动态递归神经网络的交通量短时预测方法 杨庆芳, 张彪, 高鹏 (887)
单车道路段上车辆排队的链式反应模型 姚荣涵, 贾婧 (892)
城市客运交通枢纽建设时序优化方法 王振报, 陈艳艳, 韩冬 (899)
汽车制造企业订单交付模式的仿真评价 孙宝凤, 罗清玉, 都扬, 等 (904)
大跨双层斜拉桥多点激励地震响应 焦常科, 李爱群, 伍小平 (910)
基于 CT 断层扫描图像的混凝土粗集料三维虚拟筛分 段跃华, 张肖宁 (918)
2738 模具钢表面激光熔覆 Ni 基 WC 复合涂层的摩擦磨损性能 戴晨, 左敦稳, 黎向锋, 等 (924)
柔性压辊拉伸成形球形件的解析法 付文智, 朱必章, 张昊晗, 等 (930)
连杆裂解机床加载速度优化仿真 郑黎明, 杨慎华, 寇淑清, 等 (936)
半定性约束满足问题求解 王生生, 刘大有, 谷方明, 等 (942)
基于支持向量数据描述的 P2P 流量识别 刘三民, 孙知信 (947)
无参考视频传输质量评价模型 许鑫, 刘衍珩, 王爱民, 等 (952)
基于实际无线环境的无线传感器网络拓扑控制算法 胡黄水, 秦贵和 (958)
面向媒体的系统传输网络连接管理策略 秦贵和, 南洋, 陈筠翰, 等 (963)

- 基于环境遮挡掩码的物理正确柔和阴影绘制算法 陈纯毅, 杨华民, 李文辉, 等 (971)
基于像素筛选技术的光流估计方法 马 龙, 王鲁平, 李 颛, 等 (979)
基于可逆向扩展的可信数据封装存储方案 魏占祯, 李 伟, 池亚平, 等 (985)
多视觉下基于多重颜色一致性约束的三维重建 李秀秀, 郑江滨, 张艳宁, 等 (992)
基于离散元法的玉米脱粒过程分析 付 宏, 吕 游, 李艳双, 等 (997)
基于反馈增益反步法的非完整约束移动机器人路径跟踪控制
..... 贾鹤鸣, 宋文龙, 陈子印 (1003)
转向盘式全方位六足机器人运动分析及控制 王国富, 高 峰, 徐国艳 (1008)
基于广义功率谱密度的分布压缩宽带频谱感知 赵春晖, 腾志军, 马 爽 (1015)
基于多特征参数模型聚类的动态频谱接入策略 李居朋, 谈振辉, 陶 成, 等 (1021)
周期及奇周期四相失配阵列 肖丽萍, 许成谦 (1027)
用于单视加深度视频编码的快速立体匹配算法 赵 岩, 刘 静, 陈贺新, 等 (1032)
基于小波提升的 ECG 去噪和 QRS 波识别快速算法 姚 成, 司玉娟, 郎六琪, 等 (1037)
基于多特征参数综合分析脉搏波信号失真度算法的实现 郭 维, 刘光达, 张晓枫, 等 (1044)
基于图像处理的食品细菌自动检测方法 史红伟, 石要武, 殷涌光 (1049)
基于带有权值混合泛函的盲超分辨率 刘 刚, 赵红毅, 胡臻龙 (1054)
可重构媒体处理器配置信息优化生成技术 殷崇勇, 尹首一, 魏少军 (1059)
双波门自适应阈值法对光束质量 M^2 因子测量精度的影响
..... 刘敏时, 王晓曼, 景文博 (1066)
利用二次回归正交旋转组合设计优化鸡蛋壳膜唾液酸提取工艺
..... 刘静波, 陶 旭, 姜 玮, 等 (1071)

Journal of Jilin University

(Engineering and Technology Edition)

Vol. 42 No. 4

July 2012

Contents

Control strategy of hybrid electric vehicle based on driving intention identification	WANG Qing-nian, TANG Xian-zhi, WANG Peng-yu, et al. (789)
Integrated control for X-by-wire electric vehicle with 4 independently driven in-wheel motors	LI Gang, ZONG Chang-fu, CHEN Guo-ying, et al. (796)
Determination of driving state on 6-wheel articulated electric wheel truck	CHEN Shu-xin, ZHANG Wen-ming, NA Qi, et al. (803)
Modeling and parameter identification approach for power battery pack used in electric vehicle	XIONG Rui, HE Hong-wen, XU Yong-li, et al. (809)
Vehicle collision warning and avoidance system based on electronic hydraulic brake device	WANG Jian-qiang, WANG Hai-peng, ZHANG Lei (816)
Design and target decomposition of impact pulse of car frontal crashworthiness	ZHANG Jun-yuan, CHEN Guang, LIU Le-dan, et al. (823)
Dynamic design method of engineering vehicle rollover protective structure	FENG Su-li, MENG Guang-wei, SI Jun-de, et al. (828)
Numerical simulation analysis of heat transfer performance of vehicle radiator module in a virtual wind tunnel	LIU Jia-xin, Qin Si-cheng, KONG Wei-kang, et al. (834)
Theoretical and experimental research of stiffness of angular contact ball bearing	FANG Bing, ZHANG Lei, QU Xing-tian, et al. (840)
Reliability prediction for NC machine tool based on interval AHP	HAO Qing-bo, YANG Zhao-jun, CHEN Chuan-hai, et al. (845)
Fuzzy group evaluation for design task quality based on decision maker weight	ZHANG Yong-jian, ZHONG Shi-sheng, WANG Ti-chun (851)
Simulation of surface coating failure based on continuum damage mechanics	ZHUANG Wei-min, CHEN Yan-hong (857)
Size optimization design of cooling structure in transition segment of gas turbine combustor	XU Tao, YU Zheng-lei, ZHANG Wei, et al. (863)
Formaldehyde and unburned methanol emissions from a spark-ignition direct-injection methanol engine	GONG Chang-ming, ZHANG Zi-lei, JIA Jing-long, et al. (867)
Multi-droplet stream creating system of hydrocarbon fuel based on ultrasonic atomization technology	HU Zong-jie, XIAO Chun-jiang, LI Zhi-long, et al. (871)
Forecast and analysis of long-term operation of ground source heat pump system	QI Zi-shu, GAO Qing, YU Ming, et al. (877)
Matching for wind-solar hybrid power system for off-net household	CHEN Song-li, TIAN De, SUN Yun-feng, et al. (882)
Short-term traffic flow prediction method based on improved dynamic recurrent neural network	YANG Qing-fang, ZHANG Biao, GAO Peng (887)
Chain reaction models for vehicle queuing on single-lane road section	YAO Rong-han, JIA Jing (892)
Optimization method of project construction scheduling for intermodal hub	WANG Zhen-bao, CHEN Yan-yan, HAN Dong (899)
Simulation and evaluation of order-to-delivery mode for automobile manufacture enterprise	SUN Bao-Feng, LUO Qing-Yu, DU Yang, et al. (904)
Double-deck long-span cable-stayed bridge seismic response to multi-support excitation	JIAO Chang-ke, LI Ai-qun, WU Xiao-ping (910)
3-dimensional virtual sieve analysis of coarse aggregate of concrete based on CT scan image	DUAN Yue-hua, ZHANG Xiao-ning (918)

Friction and wear behavior of Ni-based WC composite coating on mould steel 2738 prepared by laser cladding	DAI Sheng, ZUO Dun-wen, LI Xiang-feng, et al. (924)
Analytic method for stretch forming spherical part with flexible roller	FU Wen-zhi, ZHU Bi-zhang, ZHANG Hao-han, et al. (930)
Simulation optimization of loading speed for connecting rod fracture splitting machine	ZHENG Li-ming, YANG Shen-hua, KOU Shu-qing, et al. (936)
Solution for semi-qualitative constraint satisfaction problems	WANG Sheng-sheng, LIU Da-you, GU Fang-ming, et al. (942)
P2P traffic identification based on support vector data description	LIU San-min, SUN Zhi-xin(947)
Null-reference video transport quality evaluation model	XU Xin, LIU Yan-heng, WANG Ai-min, et al. (952)
Real wireless environment based topology control algorithm for wireless sensor networks	HU Huang-shui, QIN Gui-he(958)
Connection management strategy in media oriented systems transport network	QIN Gui-he, NAN Yang, CHEN Yun-han, et al. (963)
Algorithm for rendering physically correct soft shadows based on ambient occlusion masks	CHEN Chun-yi, YANG Hua-min, LI Wen-hui, et al. (971)
Pixel-filtrated based method for determining optical flow	MA Long, WANG Lu-ping, LI Biao, et al. (979)
Trusted computing sealing scheme based on reverse extending	WEI Zhan-zhen, LI Wei, CHI Ya-ping, et al. (985)
Multiple photo-consistency constraints for 3D volumetric reconstruction in multi-view	LI Xiu-xiu, ZHENG Jiang-bin, ZHANG Yan-ning, et al. (992)
Analysis for corn threshing process based DEM	FU Hong, LÜ You, LI Yan-shuang, et al. (997)
Path-following controller for non-holonomic mobile robots based on feedback gain backstepping	JIA He-ming, SONG Wen-long, CHEN Zi-yin(1003)
Kinematic analysis and control of omnidirectional hexapod robot with a steering-wheel	WANG Guo-fu, GAO Feng, XU Guo-yan(1008)
Distributed compressive wideband spectrum sensing based on generalized power spectrum density	ZHAO Chun-hui, TENG Zhi-jun, MA Shuang(1015)
Dynamic spectrum access strategy based on multi-features model clustering	LI Ju-peng, TAN Zhen-hui, TAO Cheng, et al. (1021)
Periodic and odd-periodic quadriphase mismatched filtering arrays	XIAO Li-ping, XU Cheng-qian(1027)
Fast stereo matching algorithm used in stereo video coding based on video plus depth	ZHAO Yan, LIU Jing, CHEN He-xin, et al. (1032)
Fast algorithm of ECG denoising and QRS wave identification based on wavelet lifting	YAO Cheng, SI Yu-juan, LANG Liu-qi, et al. (1037)
Realization of algorithm of abnormal pulse wave signal detection based on associate factor of pulse features	GUO Wei, LIU Guang-da, ZHANG Xiao-feng, et al. (1044)
Food bacteria auto identification method based on image treatment	SHI Hong-wei, SHI Yao-wu, YIN Yong-guang(1049)
Weighted mixed-norm based blind super-resolution algorithm	LIU Gang, ZHAO Hong-yi, HU Zhen-long(1054)
Optimization of configuration contexts generated for reconfigurable media processor	YIN Chong-yong, YIN Shou-yi, WEI Shao-jun(1059)
Influence of double wave door adaptive threshold value on measurement precision of beam quality factor M^2	LIU Min-shi, WANG Xiao-man, JING Wen-bo(1066)
Technology optimization of Sialic acid isolation from hen eggshell membrane by quadric regression orthogonal rotary tests	LIU Jing-bo, TAO Xu, JIANG Wei, et al. (1071)