

美国《工程索引》(EI Compendex)刊源

ISSN 1671-5497

CODEN JDXGAH

吉林大学

学报

工 学 版

Journal of Jilin University  
Engineering and Technology Edition

ISSN 1671-5497



9 771671 549099

3  
—  
2013

第 43 卷 第 3 期

Vol.43 No.3

中国·长春

Changchun, China

# 吉林大学学报(工学版)

第43卷 第3期

2013年5月

## 目 次

- 惯性质量对惯能悬架阻尼特性和幅频特性的影响 ..... 刘松山, 王庆年, 王伟华, 等 (557)  
用于制动压力精确控制的进液阀控制方法 ..... 初 亮, 王彦波, 祁富伟, 等 (564)  
基于总成特性的转向系统模型开发 ..... 管 欣, 田 磊, 逢淑一, 等 (571)  
硬件在环试验台整车状态跟随控制系统设计 ..... 李 静, 王子涵, 余春贤, 等 (577)  
汽车变速箱壳体结构拓扑优化设计 ..... 朱剑峰, 林 逸, 陈潇凯, 等 (584)  
四轮独立驱动电动汽车再生制动控制策略 ..... 郑宏宇, 许文凯, 刘宗宇, 等 (590)  
尾板对重型载货汽车尾部流场的影响 ..... 胡兴军, 李腾飞, 王靖宇, 等 (595)  
工程车辆液力机械传动效率控制 ..... 闫清东, 于 涛, 朱丽君, 等 (602)  
全液压转向系统机液联合仿真及试验 ..... 王同建, 陈晋市, 赵 锋, 等 (607)  
基于复杂性测度的变矩器流场仿真湍流模型稳健性分析 ..... 刘树成, 潘 鑫, 魏 巍, 等 (613)  
燃料挥发性对高压共轨柴油机微粒排放粒度分布的影响 ..... 孙万臣, 孙士龙, 王晓丹, 等 (619)  
机动车出行者出发时间选择的影响因素 ..... 张春勤, 姜桂艳, 吴正言 (626)  
双停车线进口道主、预信号配时协调控制模型 ..... 马万经, 谢涵洲 (633)  
公路三维动态视距计算方法及评价技术 ..... 廖军洪, 邵春福, 邬洪波, 等 (640)  
基于小波和回声状态网络的交通流多步预测模型 ..... 杨 飞, 方滨兴, 王春露, 等 (646)  
重大灾害条件下应急交通疏散时间预测模型 ..... 于德新, 全 倩, 杨兆升, 等 (654)  
基于 K-R 动力学模型的子午线轮胎硫化过程仿真 ..... 王国林, 傅乃霖, 张 建, 等 (659)  
多级变幅疲劳荷载下预应力混凝土梁刚度退化 ..... 肖 赞, 雷俊卿, 张 坤, 等 (665)  
不掺硅粉的活性粉末混凝土配合比试验 ..... 肖 锐, 邓宗才, 兰明章, 等 (671)  
二辊矫直过程导板间距工艺参数分析 ..... 王 云, 刘 才, 马立东, 等 (677)  
近地表电磁探测多频数字驱动信号产生技术 ..... 周逢道, 王金玉, 唐红忠, 等 (682)  
感应电动机全局高阶滑模观测器 ..... 史宏宇, 冯 勇, 张袅娜 (688)  
扩展度量关系的 9-交集模型 ..... 欧阳继红, 王振鑫, 景 黎 (695)  
IEEE802.16d 的服务质量框架设计 ..... 赵宏伟, 程 禹, 李 卓, 等 (701)  
车载自组网与通用移动通信系统混杂网络技术 ..... 陈思国, 姜 旭, 王 健, 等 (706)  
旋转不变性图像模板匹配快速算法 ..... 谢志江, 吕 波, 刘 琴, 等 (711)  
基于云计算的病毒多执行路径 ..... 孟 超, 孙知信, 刘三民 (718)  
基于内容转发模型的 P2P 流量识别算法 ..... 仙 树, 郑 锦, 路 兴, 等 (727)  
基于非下采样 Contourlet 域高斯混合模型的布匹瑕疵识别算法 ..... 崔玲玲, 卢朝阳, 李 静, 等 (734)

- 部件字典结合时分方向特征的手写维吾尔字符识别 ..... 许亚美, 卢朝阳, 李 静 (740)  
控制器局域网中周期性报文传输的二维 Markov 链模型 ..... 陈筠翰, 秦贵和, 陈思国, 等 (747)  
基于柱透镜光栅的虚模式下一维集成成像显示特性 ..... 吕源治, 王世刚, 俞珏琼, 等 (753)  
基于改进的脉冲耦合神经网络模型的图像分割 ..... 杨 娜, 陈后金, 李艳凤, 等 (758)  
基于奇异值分解和经验模态分解的航空发动机健康信号降噪 ..... 雷 达, 钟诗胜 (764)  
非均质度量掩蔽函数在空域水印中的应用 ..... 王 丹, 李 阳, 年桂君, 等 (771)  
基于 IEEE802.15.4 标准的改进型隐藏节点冲突避免策略  
..... 冯琳函, 钱志鸿, 尚克诚, 等 (776)  
带有门限的 IBP + MMBP/Geo/1/K 休假排队系统 ..... 迟学芬, 吴 迪, 刘 丹 (781)  
基于网格的异构无线网络负载均衡算法 ..... 石文孝, 张 阁, 王继红, 等 (788)  
基于服务质量感知的异构无线网络负载均衡算法 ..... 焦 毅, 易克初, 马懋德, 等 (794)  
用于大规模无线传感器网络突发事件监测的路由策略 ..... 吴玉成, 付红玉 (801)  
基于网络效用与寿命的无线传感器网络跨层优化 ..... 王亚丽, 陈 岚, 吕 超, 等 (807)  
正交频分复用水声通信系统多普勒频移快速估计 ..... 郭铁梁, 赵旦峰, 杨大伟 (813)  
基于白化变换的非正弦时域正交调制系统解调 ..... 张 磊, 刘传辉, 王红星, 等 (819)  
具有完全线性编码复杂度的 QC-LDPC 码的构造方法及短环优化算法  
..... 张 嵩, 马林华, 唐 红, 等 (824)  
多频带正交椭圆球面波脉冲组的特征向量设计 ..... 陈昭男, 毛忠阳, 王红星, 等 (830)  
基于 3-(4-Biphenyl)-4-phenyl-5-tert-butylphenyl-1,2,4-triazole (TAZ) 制备的  
薄膜电阻的磁效应 ..... 姜文龙, 贾 萍, 汪 津, 等 (836)  
相控阵三维摄像声纳的自适应阈值选取 ..... 袁龙涛, 田 翔, 陈耀武 (841)

# Journal of Jilin University

## (Engineering and Technology Edition)

Vol. 43 No. 3

May 2013

### Contents

Influence of inertial mass on damping and amplitude-frequency characteristic of regenerative suspension	LIU Song-shan, WANG Qing-nian, WANG Wei-hua, et al. (557)
Control method of inlet valves for brake pressure fine regulation	CHU Liang, WANG Yan-bo, QI Fu-wei, et al. (564)
Development of a steer model based the assemble characteristic	GUAN Xin, TIAN Lei, PANG Shu-yi, et al. (571)
Design of control system to follow vehicle state with HIL test bench	LI Jing, WANG Zi-han, YU Chun-xian, et al. (577)
Structural topology optimization based design of automotive transmission housing structure	ZHU Jian-feng, LIN Yi, CHEN Xiao-kai, et al. (584)
Control strategy for regenerative braking for four-wheel-drive electric vehicle	ZHENG Hong-yu, XU Wen-kai, LIU Zong-yu, et al. (590)
Numerical simulation of the influence of rear-end panels on the wake flow field of a heavy-duty truck	HU Xing-jun, LI Teng-fei, WANG Jing-yu, et al. (595)
Efficiency control of hydrodynamic-mechanical transmission of engineering machinery	YAN Qing-dong, YU Tao, ZHU Li-jun, et al. (602)
Mechanical-hydraulic co-simulation and experiment of full hydraulic steering systems	WANG Tong-jian, CHEN Jin-shi, ZHAO Feng, et al. (607)
Complexity-based robustness analysis of turbulence model in torque converter flow field simulation	LIU Shu-cheng, PAN Xin, WEI Wei, et al. (613)
Effect of fuel volatility on particle size distribution in common-rail diesel engine	SUN Wan-chen, SUN Shi-long, WANG Xiao-dan, et al. (619)
Factors influencing motor vehicle travel departure time choice behavior	ZHANG Chun-qin, JIANG Gui-yan, WU Zheng-yan (626)
Integrated control of main-signal and pre-signal on approach of intersection with double stop line	MA Wan-jing, XIE Han-zhou (633)
Calculation and assessment technique of highway 3D dynamic sight distance	LIAO Jun-hong, SHAO Chun-fu, WU Hong-bo, et al. (640)
Multi-step traffic flow prediction model based on wavelet and echo state network	YANG Fei, FANG Bin-xing, WANG Chun-lu, et al. (646)
Forecast model of emergency traffic evacuation time under major disaster	YU De-xin, TONG Qian, YANG Zhao-sheng, et al. (654)
Simulation of the radial tire curing process based on K-R kinetic model	WANG Guo-lin, FU Nai-ji, ZHANG Jian, et al. (659)
Fatigue stiffness degradation of prestressed concrete beam under multilevel amplitude cycle loading	XIAO Yun, LEI Jun-qing, ZHANG Kun, et al. (665)
Experiment research on proportions of reactive powder concrete without silica fume	XIAO Rui, DENG Zong-cai, LAN Ming-zhang, et al. (671)
Analysis of interval between guides during two-roll straightening process	WANG Yun, LIU Cai, MA Li-dong, et al. (677)

Multi-frequency digital drive signal generation technology in near surface electromagnetic detection domain	ZHOU Feng-dao, WANG Jin-yu, TANG Hong-zhong, et al. (682)
Global high-order sliding mode observer for induction motor	SHI Hong-yu, FENG Yong, ZHANG Niao-na (688)
Expanding 9-intersection model with metric relations	OUYANG Ji-hong, WANG Zhen-xin, JING Li (695)
Design of QoS architecture in IEEE802.16d	ZHAO Hong-wei, CHENG Yu, LI Zhuo, et al. (701)
Mashup of VANET and UMTS	CHEN Si-guo, JIANG Xu, WANG Jian, et al. (706)
Rotation-invariant and fast image template matching algorithm	XIE Zhi-jiang, LYU Bo, LIU Qin, et al. (711)
Multiple execution paths for virus based on cloud computing	MENG Chao, SUN Zhi-xin, LIU San-min (718)
Identification approach of P2P flow based on the content redistribution model	XIAN Shu, ZHENG Jin, LU Xing, et al. (727)
Fabric defect recognition algorithm based on Gaussian mixture model in nonsubsampled Contourlet domain	CUI Ling-ling, LU Zhao-ying, LI Jing, et al. (734)
Handwritten Uyghur character recognition based on radical dictionary and time division direction feature	XU Ya-mei, LU Zhao-ying, LI Jing (740)
Two-dimensional Markov chain model for periodic message transmission in CAN	CHEN Yun-han, QIN Gui-he, CHEN Si-guo, et al. (747)
Display characteristics of one-dimensional integral imaging in virtual mode based on lenticular lens array	LYU Yuan-zhi, WANG Shi-gang, YU Jue-qiong, et al. (753)
Algorithm of image segmentation based on the improved pulse coupled neural network model	YANG Na, CHEN Hou-jin, LI Yan-feng, et al. (758)
Aircraft engine health signal denoising based on singular value decomposition and empirical mode decomposition methods	LEI Da, ZHONG Shi-sheng (764)
An inhomogeneity mask for spatial watermarking	WANG Dan, LI Yang, NIAN Gui-jun, et al. (771)
Improved hidden node collision avoidance strategy based on IEEE802.15.4	FENG Lin-han, QIAN Zhi-hong, SHANG Ke-cheng, et al. (776)
IBP + MMBP/Geo/1/K vacation queuing system with threshold	CHI Xue-fen, WU Di, LIU Dan (781)
Grid based load balancing algorithm over heterogeneous wireless networks	SHI Wen-xiao, ZHANG Ge, WANG Ji-hong, et al. (788)
QoS-aware load-balancing algorithm for heterogeneous wireless networks	JIAO Yi, YI Ke-chu, MA Mao-de, et al. (794)
Routing strategy for emergency monitoring of large-scale wireless sensor network	WU Yu-cheng, FU Hong-yu (801)
Cross-layer optimization of WSN based on network utility and lifetime	WANG Ya-li, CHEN Lan, LYU Chao, et al. (807)
Efficient Doppler estimation for UWA OFDM systems	GUO Tie-liang, ZHAO Dan-feng, YANG Da-wei (813)
Demodulation method of non-sinusoidal orthogonal modulation system based on whiting transformation	ZHANG Lei, LIU Chuan-hui, WANG Hong-xing, et al. (819)
Construction of QC-LDPC codes with total linear encoding complexity and eliminating short cycles	ZHANG Song, MA Lin-hua, TANG Hong, et al. (824)
Design of efficient orthogonal multiband PSWF pulse set based on eigenvector	CHEN Zhao-nan, MAO Zhong-ying, WANG Hong-xing, et al. (830)
Magnetic field effects of film resistance based on 3-(4-Biphenyl)-4-phenyl-5-tert-butyl-phenyl-1,2,4-triazole	JIANG Wen-long, JIA Ping, WANG Jin, et al. (836)
Selection of adaptive threshold for phased array 3D sonar	YUAN Long-tao, TIAN Xiang, CHEN Yao-wu (841)