

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

6

2014

第44卷 第6期 卷终

Vol.44 No.6

中国·长春

Changchun, China

万方数据

吉林大学学报(工学版)

第 44 卷 第 6 期 (卷终)

2014 年 11 月

目 次

| | | |
|---------------------------------|------------------|--------|
| 车载毫米波雷达对前方目标的运动状态估计····· | 高振海, 王 竣, 佟 静, 等 | (1537) |
| 基于双向控制的线控转向系统路感设计····· | 郑宏宇, 宗长富, 何 磊, 等 | (1545) |
| 车内低频噪声声固耦合及试验优化设计····· | 陈书明, 彭登志, 王登峰, 等 | (1550) |
| 基于改进平均流量模型的离合器接合特性仿真····· | 马 彪, 李国强, 李和言, 等 | (1557) |
| 基于局部搜索和整体优化的客车杆件截面参数正向设计····· | 那景新, 高剑峰 | (1564) |
| 汽车侧面碰撞乘员骨盆生物力学模型建立及分析····· | 陈吉清, 马正伟, 兰凤崇, 等 | (1571) |
| 基于分步遗传算法的车身气动优化····· | 韦 甘, 杨志刚, 李启良 | (1578) |
| 基于模拟半车的悬挂自振特性试验····· | 王秀刚, 苏 建, 曹晓宁, 等 | (1583) |
| 基于速度和加速度概率分布的电动汽车能耗计算模型····· | 隗海林, 赖翔翔, 黄朝胜, 等 | (1591) |
| 高速公路交通流运行稳定性分析····· | 杨庆芳, 马明辉, 杨聚芬, 等 | (1596) |
| 基于 Adaboost 算法的日间前方车辆检测····· | 金立生, 王 岩, 刘景华, 等 | (1604) |
| 考虑侧向偏移的车辆跟驰行为建模及仿真····· | 徐 程, 曲昭伟, 金 盛 | (1609) |
| 高峰时段公交客流分配的 Logit 模型改进····· | 张晓亮, 赵淑芝, 刘华胜, 等 | (1616) |
| 随机交通网络环境下自适应最可靠路径问题····· | 潘义勇, 孙 璐 | (1622) |
| 不同填料沥青胶浆物理力学性能试验····· | 程永春, 马慧莉, 张 鹏, 等 | (1628) |
| 中承式钢管混凝土拱桥弹塑性地震时程分析····· | 云 迪, 刘 贺, 张素梅 | (1633) |
| 瞬态工况下喷油参数对柴油机排放及燃烧特性的影响····· | 刘忠长, 孙士杰, 田 径, 等 | (1639) |
| 柴油机燃烧室结构对混合气形成及燃烧特性的影响····· | 林学东, 顾静静, 李德刚, 等 | (1647) |
| 并联式液压混合动力系统制动能量回收特性····· | 董 晗, 刘昕晖, 王 昕, 等 | (1655) |
| 风能静液压传动控制技术····· | 李飞龙, 林勇刚, 李 伟, 等 | (1664) |
| 双振子垂直驱动式压电振动送料器的设计····· | 沈燕虎, 苏 江, 刘 勇, 等 | (1669) |
| 四轴抛光平台综合误差建模及分析····· | 赵帼娟, 张 雷, 卢 磊, 等 | (1676) |
| 气动振动式匀种装置工作参数的优化及试验····· | 齐 龙, 谭祖庭, 马 旭, 等 | (1684) |
| 基于多种步态的德国牧羊犬足-地接触分析····· | 钱志辉, 苗怀彬, 商 震, 等 | (1692) |
| 多孔仿生射流表面减阻特性数值模拟····· | 李 芳, 赵 刚, 刘维新, 等 | (1698) |
| 焊接热源局部坐标移动曲线路径建模方法····· | 徐 涛, 刘光洁, 葛海潮, 等 | (1704) |
| 基于遗传算法优化的 BP 神经网络的材料疲劳寿命预测····· | 闫楚良, 郝云霄, 刘克格 | (1710) |
| 高强度热成形钢板冷却速率-强度-硬度预测····· | 盈 亮, 戴明华, 胡 平, 等 | (1716) |
| 三维拉弯柔性成形装备中单元体快速调形技术····· | 高 嵩, 梁继才, 陈广义, 等 | (1723) |
| 基于故障在线估计的可重构机械臂分散容错控制····· | 赵 博, 李成浩, 李元春 | (1729) |

| | | |
|---|---------------------------------|--------|
| 永磁同步电机调速系统的分数阶积分滑模控制····· | 黄家才, 施昕昕, 李宏胜, 等 | (1736) |
| 宽压开关电源的三电平变换器建模及控制····· | 苏玉刚, 周娅娜, 唐春森, 等 | (1743) |
| 基于深度信息的自主空中加油技术····· | 潘海阳, 刘顺安, 姚永明 | (1750) |
| 基于模型诊断的本体调试局部定位····· | 欧阳丹彤, 苏 静, 叶育鑫, 等 | (1757) |
| 基于 GPS 轨迹的规律路径挖掘算法 ····· | 何 雯, 李德毅, 安利峰, 等 | (1764) |
| 面向服务的无线传感器网络广义生存期评价模型····· | 刘衍珩, 陆莹琦, 孙大洋, 等 | (1771) |
| MOST 网络的睡眠唤醒方案 ····· | 陈筠翰, 秦贵和, 陈思国, 等 | (1778) |
| 基于颜色特征的火焰检测新算法····· | 耿庆田, 于繁华, 赵宏伟, 等 | (1787) |
| 基于局部二进制描述 SIFT 特征的钻石图像配准方法 ····· | 邱春玲, 陶 强, 范润龙, 等 | (1793) |
| 路网移动对象聚集索引技术····· | 冯 钧, 史涯晴, 唐志贤, 等 | (1799) |
| 基于 k 近邻法和脊线追踪的指纹匹配算法····· | 于 明, 皮海龙, 王 岩, 等 | (1806) |
| 基于 I-RELIEF 和 SVM 的畸形马铃薯在线分选 ····· | 张保华, 黄文倩, 李江波, 等 | (1811) |
| AF-MIMO 系统机会中继选择算法····· | 陈 健, 李佳龙, 阔永红 | (1818) |
| 收发频谱不一致条件下的变换域通信系统基函数设计····· | 谢铁城, 达新宇, 褚振勇, 等 | (1825) |
| 基于 Sigma 点 H_∞ 滤波的拟蒙特卡罗粒子滤波算法····· | 孔云波, 冯新喜, 鹿传国, 等 | (1831) |
| 基于搜索范围预测的直扩系统多普勒频偏估计····· | 胡梅霞, 刘 毅, 卢满宏, 等 | (1838) |
| 基于层叠条件随机场的中文病历命名实体识别····· | 燕 杨, 文敦伟, 王云吉, 等 | (1843) |
| 有限离散剪切波域结合区域客观评价的图像融合····· | 陈广秋, 高印寒, 刘广文, 等 | (1849) |
| Zernike 矩快速算法的修正 ····· | 翟凤文, Muhammad Asim Azim, 王阳萍, 等 | (1860) |
| 干扰环阿乔醇合成酶基因的表达对人参皂苷含量的影响····· | 赵寿经, 安 岩, 孟 洋, 等 | (1867) |
| 《中国公路学报》2015 年征订通知 ····· | | (1683) |
| 《吉林大学学报 (工学版)》2015 年征订通知 ····· | | (1866) |

Journal of Jilin University

(Engineering and Technology Edition)

Vol. 44 No. 6

Nov. 2014

Contents

| | |
|--|---|
| Target motion state estimation for vehicle-borne millimeter-wave radar | GAO Zhen-hai, WANG Jun, TONG Jing, et al. (1537) |
| Road feel design for vehicle steer-by-wire system based on bilateral control | ZHENG Hong-yu, ZONG Chang-fu, HE Lei, et al. (1545) |
| Structural-acoustic coupling and optimal experimental design for automotive interior low frequency noise | CHEN Shu-ming, PENG Deng-zhi, WANG Deng-feng, et al. (1550) |
| Simulation of wet clutch engagement characteristics based on advanced average flow model | MA Biao, LI Guo-qiang, LI He-yan, et al. (1557) |
| Top-down design method based on local search and global optimization for cross-sectional size of bus body | NA Jing-xin, GAO Jian-feng (1564) |
| Development and analysis of a biomechanical model of occupant pelvis in automobile side impact | CHEN Ji-qing, MA Zheng-wei, LAN Feng-chong, et al. (1571) |
| Aerodynamic optimization method for car body based on process costing genetic algorithm | WEI Gan, YANG Zhi-gang, LI Qi-liang (1578) |
| Experiment on natural vibration characteristics of suspension based on simulation of semi-vehicle | WANG Xiu-gang, SU Jian, CAO Xiao-ning, et al. (1583) |
| EV calculation model of energy consumption based on velocity and acceleration distribution | KUI Hai-lin, LAI Xiang-xiang, HUANG Chao-sheng, et al. (1591) |
| Analysis of the traffic flow operating stability on highway | YANG Qing-fang, MA Ming-hui, YANG Ju-fen, et al. (1596) |
| Front vehicle detection based on Adaboost algorithm in daytime | JIN Li-sheng, WANG Yan, LIU Jing-hua, et al. (1604) |
| Modeling and simulation of car following behavior considering lateral separation | XU Cheng, QU Zhao-wei, JIN Sheng (1609) |
| Improvement of public transportation assignment Logit model during peak period | ZHANG Xiao-liang, ZHAO Shu-zhi, LIU Hua-sheng, et al. (1616) |
| Adaptive reliable shortest path problem in stochastic traffic network | PAN Yi-yong, SUN Lu (1622) |
| Experimental study of physical and mechanical properties of asphalt mortars with different fillers | CHENG Yong-chun, MA Hui-li, ZHANG Peng, et al. (1628) |
| Elastic-plastic time-history analysis of half-through CFST arch bridge | YUN Di, LIU He, ZHANG Su-mei (1633) |
| Influences of fuel injection parameters on emissions and combustion of diesel engine under transient conditions | LIU Zhong-chang, SUN Shi-jie, TIAN Jing, et al. (1639) |
| Effects of combustion chamber on the mixture formation and combustion characteristics of diesel engine | LIN Xue-dong, GU Jing-jing, LI De-gang, et al. (1647) |
| Parallel hydraulic hybrid braking regenerative characteristics | DONG Han, LIU Xin-hui, WANG Xin, et al. (1655) |
| Energy hydraulic transmission system of wind turbine | LI Fei-long, LIN Yong-gang, LI Wei, et al. (1664) |
| Design of piezoelectric vibratory feeder vertically driven by two piezoelectric vibrators | SHEN Yan-hu, SU Jiang, LIU Yong, et al. (1669) |
| Modeling and analysis of the volumetric errors of four-axis polishing platform | ZHAO Guo-juan, ZHANG Lei, LU Lei, et al. (1676) |
| Optimization and test of operational parameters of pneumatic vibration uniform-seeds device | QI Long, TAN Zu-ting, MA Xu, et al. (1684) |

Foot-ground contact analysis of German shepherd dog in walking, trotting and jumping gaits
..... QIAN Zhi-hui, MIAO Huai-bin, Shang Zhen, et al. (1692)

Numerical simulation of drag reduction characteristics of a bionic jet surface with multiple holes
..... LI Fang, ZHAO Gang, LIU Wei-xin, et al. (1698)

Modeling heat source of dynamic welding with local coordinate curve path
..... XU Tao, LIU Guang-jie, GE Hai-chao, et al. (1704)

Fatigue life prediction of materials based on BP neural networks optimized by genetic algorithm
..... YAN Chu-liang, HAO Yun-xiao, LIU Ke-ge (1710)

Strength and hardness prediction based on cooling rate for hot forming high strength steel
..... YING Liang, DAI Ming-hua, HU Ping, et al. (1716)

Rapid adjusting of fundamental units in process of flexible 3D stretch-bending
..... GAO Song, LIANG Ji-cai, CHEN Guang-yi, et al. (1723)

Online fault estimation based on decentralized fault-tolerant control for reconfigurable manipulators
..... ZHAO Bo, LI Cheng-hao, LI Yuan-chun (1729)

Speed control of PMSM using fractural order integral sliding mode controller
..... HUANG Jia-cai, SHI Xin-xin, LI Hong-sheng, et al. (1736)

Modeling and control of a three-level converter for wide input voltage range switching power supply
..... SU Yu-gang, ZHOU Ya-na, TANG Chun-sen, et al. (1743)

Depth information-based autonomous aerial refueling PAN Hai-yang, LIU Shun-an, YAO Yong-ming (1750)

Local pinpointing of ontology debugging based on model-based diagnosis
..... OUYANG Dan-tong, SU Jing, YE Yu-xin, et al. (1757)

Regular route mining algorithm based on GPS trajectories HE Wen, LI De-yi, AN Li-feng, et al. (1764)

Service-oriented generalized WSN lifetime assessment model
..... LIU Yan-heng, LU Ying-qi, SUN Da-yang, et al. (1771)

Sleep-wakeup scheme for MOST networks CHEN Yun-han, QIN Gui-he, CHEN Si-guo, et al. (1778)

New algorithm of flame detection based on color features
..... GENG Qing-tian, YU Fan-hua, ZHAO Hong-wei, et al. (1787)

Zircon image matching method based on description of SIFT feature by LBP
..... QIU Chun-ling, TAO Qiang, FAN Run-long, et al. (1793)

Aggregation index technique of moving objects in road networks
..... FENG Jun, SHI Ya-qing, TANG Zhi-xian, et al. (1799)

Fingerprint matching algorithm based on k-nearest neighbor and ridge line tracking methods
..... YU Ming, PI Hai-long, WANG Yan, et al. (1806)

Online sorting of irregular potatoes based on I-RELIEF and SVM method
..... ZHANG Bao-hua, HUANG Wen-qian, LI Jiang-bo, et al. (1811)

Opportunistic relay selection algorithm for AF-MIMO system CHEN Jian, LI Jia-long, KUO Yong-hong (1818)

Basis function design for transform domain communication system in the presence of spectral mismatches
..... XIE Tie-cheng, DA Xin-yu, CHU Zhen-yong, et al. (1825)

Quasi-Monte Carlo particle filter algorithm based on sigma point H_∞
..... KONG Yun-bo, FENG Xin-xi, LU Chuan-guo, et al. (1831)

Searching range prediction based on Doppler frequency shift estimation method in direct spread spectrum systems
..... HU Mei-xia, LIU Yi, LU Man-hong, et al. (1838)

Named entity recognition in Chinese medical records based on cascaded conditional random field
..... YAN Yang, WEN Dun-wei, WANG Yun-ji, et al. (1843)

Image fusion based on area objective assessment in finite discrete shearlet transform domain
..... CHEN Guang-qiu, GAO Yin-han, LIU Guang-wen, et al. (1849)

Amendment of Zernike moment fast computation
..... ZHAI Feng-wen, Muhammad Asim Azim, WANG Yang-ping, et al. (1860)

Effect of interference expression of cycloartenol synthase gene on content of ginsenoside
..... ZHAO Shou-jing, AN Yan, MENG Yang, et al. (1867)

- ☆ 中文综合性科学技术类核心期刊
- ☆ 中国科技核心期刊
- ★ 美国《工程索引》(EI Compendex)收录期刊
- ★ 美国《化学文摘》(CA)收录期刊
- ★ 俄罗斯《文摘杂志》(AJ)收录期刊
- ★ 美国《剑桥科学文摘》(CSA)收录期刊
- ☆ 中国科学引文数据库(CSCD)统计源期刊
- ☆ 中国知网收录期刊
- ☆ 中国科技论文在线收录期刊
- ☆ 《中国学术期刊文摘》等国内十多种文摘收录期刊

吉林大学学报(工学版)

Jilin Daxue Xuebao(Gongxue Ban)

双月刊 1957年创刊

第44卷第6期(总第176期) 2014年11月

Journal of Jilin University

(Engineering and Technology Edition)

Bimonthly, Started in 1957

Vol. 44 No. 6 (Sum 176) Nov. 2014

主管单位 中华人民共和国教育部
 主办单位 吉林大学
 主 编 任露泉
 常务副主编 陈永杰
 编 辑 吉林大学学报(工学版)编辑部
 (长春市人民大街5988号130022)
 电话:0431-85095297
 传真:0431-85094074
 E-mail: xbgxb@jlu.edu.cn
 http://xuebao.jlu.edu.cn/gxb
 出 版 吉林大学出版社
 印 刷 长春市赛德印业有限公司
 国内总发行 长春市报刊发行局
 国内订购处 全国各地邮局
 国外总发行 中国国际图书贸易总公司
 (北京399信箱,100044)

Responsible Institution Ministry of Education, the
 People's Republic of China
 Sponsored by Jilin University
 Editor-in-Chief Ren Lu-quan
 Standing Associate Chief Editor Chen Yong-jie
 Edited by Editorial Board of Journal of Jilin
 University (Engineering and Technology Edition)
 (5988 Renmin Street, Changchun 130022, China)
 Tel: 86-431-85095297
 Fax: 86-431-85094074
 E-mail: xbgxb@jlu.edu.cn
 http://xuebao.jlu.edu.cn/gxb
 Published by Jilin University Press
 Printed by Changchun Saide Printing Co., Ltd.
 Distributed Abroad by China International Book
 Trading Corporation
 (P. O. Box 399, Beijing 100044, China)
 International Subscription Code BM4549

中国标准连续出版物号 ISSN 1671-5497
 CN 22-1341/T

发行代号 国内 12-46
 国际 BM4549

国内定价 26.00元/期
 156.00元/年