

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

5

2015

第45卷 第5期

Vol.45 No.5

中国·长春

Changchun, China



吉林大学学报(工学版)

第45卷第5期

2015年9月

目次

| | |
|---|--------------------------|
| 基于 ISIGHT 的电动汽车扭杆梁悬架振动传递特性优化 | 左曙光, 蒋维旭, 吴旭东, 等 (1381) |
| 面向制动踏板感觉的主缸动力学模型及主缸性能的关键影响因素 | 孟德建, 张立军, 方明霞, 等 (1388) |
| 基于智能空间-车框架理论的车辆行驶运动学状态的预测 | 唐晓峰, 高峰, 徐国艳, 等 (1395) |
| 半圆形拉深筋圆角半径及金属流动方向对拉深筋阻力的影响 | 那景新, 白霜, 刘海鹏, 等 (1402) |
| 考虑交通量随机波动的随机用户均衡配流模型..... | 卫 翀, 邵春福 (1408) |
| 基于模糊聚类的驾驶决策判别..... | 王 喆, 杨柏婷, 刘 昕, 等 (1414) |
| 移动荷载作用下的钢-混筒支结合梁动力响应 | 侯忠明, 王元清, 夏 禾, 等 (1420) |
| 轻骨料混凝土剪力墙非线性有限元模型的构成及影响其抗震性能的因素 | 高 欣, 吴晓伟, 田 俊 (1428) |
| 高温对建筑混凝土材料抗震抗压的作用及原理..... | 苏迎社, 杨媛媛 (1436) |
| GDI 发动机直接起动首循环着火和转动特性 | 孙文旭, 洪 伟, 王建军, 等 (1443) |
| 机械约束对缸盖热疲劳模拟试验的影响..... | 刘震涛, 孙朝晖, 潘 俊, 等 (1450) |
| 重型车液力自动变速器控制系统设计及试验..... | 马文星, 张 雁, 雷雨龙 (1455) |
| 超冗余多轴液压振动台的内力耦合控制..... | 魏 巍, 杨志东, 曲志勇, 等 (1461) |
| 平衡式两排轴向柱塞泵缸体倾覆力矩..... | 邓海顺, 黄 坤, 王传礼, 等 (1468) |
| 基于 Hyperworks 的下肢康复训练系统机械结构设计与优化 | 刘 坤, 赵建琛, 李 超, 等 (1474) |
| 柔性三维拉弯成形工艺稳健设计..... | 滕 菲, 刘 博, 张万喜, 等 (1481) |
| 多铆钉自冲铆接头力学性能机理..... | 邢保英, 何晓聪, 王玉奇, 等 (1488) |
| 小型水平轴风力机叶片仿生设计..... | 田为军, 王骥月, 李 明, 等 (1495) |
| 基于多虚拟元件的直腿四足机器人 Trot 步态控制 | 李满天, 蒋振宇, 王鹏飞, 等 (1502) |
| 液压驱动六足机器人步行腿性能..... | 刘逸群, 邓宗全, 赵 亮, 等 (1512) |
| 输电线巡检机器人自主抓线的控制..... | 李贞辉, 王洪光, 王越超, 等 (1519) |
| 电动车用永磁电机新型观测器设计..... | 张永博, 易伯瑜, 康龙云 (1527) |
| 基于 OPRA _m 的三维相对方位关系模型 | 欧阳继红, 祝东红, 富 倩, 等 (1535) |
| 分布式离散事件系统的可诊断性判定策略..... | 王晓宇, 欧阳丹彤, 迟晋进 (1541) |

| | | |
|--|------------------|--------|
| 基于查询转换的 RDF 高效查询方法 | 佟 强, 程经纬, 张 富, 等 | (1550) |
| Bellman-Ford 算法性能可移植的 GPU 并行优化 | 刘 磊, 王燕燕, 申 春, 等 | (1559) |
| 基于 L- π 演算的 WSN 路由协议形式化方法 | 冯晓宁, 王 卓, 张 旭 | (1565) |
| 基于网络处理器的流媒体应用架构模型 (VPL) | 李明哲, 王劲林, 陈 晓, 等 | (1572) |
| BT 网络中基于声望值的信任管理模型 | 刘衍珩, 唐伯浩, 李松江, 等 | (1581) |
| 基于移动汇聚节点延迟容忍的节能策略 | 匡哲君, 师唯佳, 胡 亮, 等 | (1586) |
| 谱分析与启发式遗传算法相结合的多尺度社区检测方法 | 郭玉泉, 李雄飞, 刘 昕 | (1592) |
| 基于动态策略的网络视频监控系统 | 刘晓妮, 卢奕南, 潘 明, 等 | (1601) |
| 基于相关性度量的触觉步态特征优化 | 张 艳, 梁 栋, 鲍文霞, 等 | (1608) |
| LTE 中 DRX 节能策略的系统建模及性能优化 | 王志衡, 霍占强, 金顺福 | (1615) |
| 片上网络的访存延迟均衡性 | 李 洋, 陈小文, 赵晓晖, 等 | (1624) |
| 自由立体显示系统中的图像串扰度检测 | 王世刚, 霍昊达, 王 博, 等 | (1631) |
| LTE 架构下的 Macro-Femtocell 网络干扰建模 | 郑 岩, 顾学迈, 郭 庆, 等 | (1636) |
| 基于自适应和小波模极大值重构的地面核磁共振信号噪声压制方法 | 孙淑琴, 孟庆云, 方秀成, 等 | (1642) |
| 基于北斗的无缆存储式地震仪远程质量监控系统 | 杨泓渊, 赵玉江, 林 君, 等 | (1652) |
| 部分信道状态信息下抗窃听协作中继传输方案 | 雷维嘉, 左莉杰, 谢显中 | (1658) |
| 基于信号能量的浊语音盲信号分离算法 | 李鸿燕, 屈俊玲, 张雪英 | (1665) |
| 三维无线多媒体传感器网络全目标覆盖算法 | 王艳娇, 毕晓君, 滕志军, 等 | (1671) |
| 基于混合基站策略的传感器网络移动数据收集算法 | 刘 遼, 刘三阳 | (1680) |
| 基于机器视觉的驾驶人使用手持电话行为检测 | 张 波, 王文军, 魏民国, 等 | (1688) |
| 基于二次预测的粒子滤波算法 | 武 勇, 王 俊, 曹运合, 等 | (1696) |
| 色域映射失真类型图像的质量评价 | 宋 超, 王瑞光, 冯英翘, 等 | (1702) |
| 基于对比度与空间位置特征的显著性区域检测 | 张文杰, 熊庆宇 | (1709) |
| 眼部特征自动检测定位方法 | 张 超, 卢韶芳, 周付根 | (1717) |
| 非均匀噪声下基于 BOOTSTRAP 和特征空间投影的信源数估计 | 郭立民, 冯 凯 | (1724) |
| 基于时间反转算子分解的选择性聚焦方法 | 付永庆, 刘 伟 | (1731) |

Journal of Jilin University (Engineering and Technology Edition)

Vol. 45 No. 5

Sept. 2015

Contents

- Vibration transfer characteristics optimization of an electric vehicle's twist beam suspension based on ISIGHT
..... ZUO Shu-guang,JIANG Wei-xu,WU Xu-dong,et al. (1381)
- Master cylinder dynamic model for brake pedal feeling and its key factors
..... MENG De-jian,ZHANG Li-jun,FANG Ming-xia,et al. (1388)
- Vehicle driving dynamics prediction based on highway intelligent space-vehicle framework theory
..... TANG Xiao-feng,GAO Feng,XU Guo-yan,et al. (1395)
- Effects of drawbead corner radius and metal flow direction on drawbead restraining force
..... NA Jing-xin,BAI Shuang,LIU Hai-peng,et al. (1402)
- Stochastic user equilibrium traffic assignment model consisting fluctuations in traffic flows
..... WEI Chong,SHAO Chun-fu(1408)
- Discriminant analysis of driving decisions based on fuzzy clustering
..... WANG Zhe,YANG Bai-ting,LIU Xin,et al. (1414)
- Simply-supported steel-concrete composite beams under moving load
..... HOU Zhong-ming,WANG Yuan-qing,XIA He,et al. (1420)
- Structure of nonlinear finite element model of lightweight aggregate concrete share wall and the factors affecting seismic performance
..... GAO Xin,WU Xiao-wei,TIAN Jun(1428)
- Seismic compression performance of the concrete under high temperature SU Ying-she,YANG Yuan-yuan(1436)
- First-cycle ignition and rotation characteristics of GDI engine direct-start mode
..... SUN Wen-xu,HONG Wei,WANG Jian-jun,et al. (1443)
- Effects of mechanical constraints on the cylinder head thermal fatigue simulation test
..... LIU Zhen-tao,SUN Zhao-hui,PAN Jun,et al. (1450)
- Design and test of control system of hydrodynamic automotive transmission for heavy vehicle
..... MA Wen-xing,ZHANG Yan,LEI Yu-long(1455)
- Internal force coupling control for hyper-redundant multi-axis hydraulic shaking table
..... WEI Wei,YANG Zhi-dong,QU Zhi-yong,et al. (1461)
- Overturning moment of cylinder of balanced two-ring axial piston pump
..... DENG Hai-shun,HUANG Kun,WANG Chuan-li,et al. (1468)
- Mechanical structure design and optimization for the lower limb rehabilitation training system based on Hyperworks
..... LIU Kun,ZHAO Jian-chen, LI Chao,et al. (1474)
- Robust optimization designing method for three-dimensional flexible stretch bending forming
..... TENG Fei,LIU Bo,ZHANG Wan-xi,et al. (1481)
- Mechanism of mechanical properties of self-piercing riveted joints with multiple rivets
..... XING Bao-ying,HE Xiao-cong,WANG Yu-qi,et al. (1488)
- Bionic design of the small blade of horizontal axis wind turbines
..... TIAN Wei-jun,WANG Ji-yue,LI Ming,et al. (1495)
- Trotting gait control of quadruped robot with straight legs based on virtual elements
..... LI Man-tian,JIANG Zhen-yu,WANG Peng-fei,et al. (1502)
- Performance of walking leg of a hydraulically actuated hexapod robot
..... LIU Yi-qun,DENG Zong-quan,ZHAO Liang,et al. (1512)
- Line-grasping control for a power transmission line inspection robot
..... LI Zhen-hui,WANG Hong-guang,WANG Yue-chao,et al. (1519)
- Novel observer design of permanent magnet synchronous motor for electric vehicles
..... ZHANG Yong-bo,YI Bo-yu,KANG Long-yun(1527)

- Model for three-directional relative directions based on OPRA_m
..... OUYANG Ji-hong,ZHU Dong-hong,FU Qian,et al. (1535)
- Strategy in judging diagnosability of distributed discrete event systems
..... WANG Xiao-yu,OUYANG Dan-tong,CHI Jin-jin(1541)
- Efficient RDF querying based query translation TONG Qiang,CHENG Jing-wei,ZHANG Fu,et al. (1550)
- Performance portable GPU parallel optimization technique on Bellman-Ford algorithm
..... LIU Lei,WANG Yan-yan,SHEN Chun,et al. (1559)
- Formal method for routing protocol of WSN based on L- π calculus
..... FENG Xiao-ning,WANG Zhuo,ZHANG Xu(1565)
- VPL: architecture model of streaming media applications on network processors
..... LI Ming-zhe,WANG Jin-lin,CHEN Xiao,et al. (1572)
- Model of reputation-based trust management in BT network
..... LIU Yan-heng,TANG Bo-hao,LI Song-jiang,et al. (1581)
- Delay-tolerant mobile-sink strategy on energy saving for wireless sensor networks
..... KUANG Zhe-jun,SHI Wei-jia,HU Liang,et al. (1586)
- Heuristic genetic algorithm associated with spectral analysis uncovering multi-scale community of complex networks
..... GUO Yu-quan,LI Xiong-fei,LIU Xin(1592)
- Network video monitoring system based on dynamic strategy LIU Xiao-ni,LU Yi-nan,PAN Ming,et al. (1601)
- The haptic force feature optimization based criterion of correlation
..... ZHANG Yan,LIANG Dong,BAO Wen-xia,et al. (1608)
- System modeling and performance optimization for the power saving strategy of DRX in LTE
..... WANG Zhi-heng,HUO Zhan-qiang,JIN Shun-fu(1615)
- Latency equalization of memory access in network-chips
..... LI Yang,CHEN Xiao-wen,ZHAO Xiao-hui,et al. (1624)
- Image crosstalk degrees detection method in auto-stereoscopic display system
..... WANG Shi-gang,HUO Hao-da,WANG Bo,et al. (1631)
- Interference modeling in LTE Macro-Femtocell networks ZHENG Yan,GU Xue-mai,GUO Qing,et al. (1636)
- Noise cancellation algorithm for surface magnetic resonance signals based on self-adaption and reconstruction of wavelet
modulus maximum value SUN Shu-qin,MENG Qing-yun,FANG Xiu-cheng,et al. (1642)
- Data quality remote monitoring system for cable-less storage seismograph based on Beidou
..... YANG Hong-yuan,ZHAO Yu-jiang,LIN Jun,et al. (1652)
- Eavesdropping-resistant cooperative relay transmission scheme with partial channel state information
..... LEI Wei-jia,ZUO Li-jie,XIE Xian-zhong(1658)
- Voiced speech blind signal separation algorithm based on signal energy
..... LI Hong-yan,QU Jun-ling,ZHANG Xue-ying(1665)
- Coverage-all targets algorithm of directional sensor network for three-dimensional perception
..... WANG Yan-jiao,BI Xiao-jun,TENG Zhi-jun,et al. (1671)
- Mobile data collecting algorithm based on mixed sink strategy in WSNs LIU Kui,LIU San-yang(1680)
- Detection handheld phone use by driver based on machine vision
..... ZHANG Bo,WANG Wen-jun,WEE Minkooc,et al. (1688)
- Novel particle filter algorithm based on second-prediction WU Yong,WANG Jun,CAO Yun-he,et al. (1696)
- Quality assessment method for gamut mapping distortion type images
..... SONG Chao,WANG Rui-guang,FENG Ying-qiao,et al. (1702)
- Image salient region detection algorithm based on contrast and spatial location
..... ZHANG Wen-jie,XIONG Qing-yu(1709)
- Automatic detection localization method of eye feature ZHANG Chao,LU Shao-fang,ZHOU Fu-gen(1717)
- Source detection based on characteristic subspace projection and Bootstrap technique in nonuniform noise
..... Guo Li-min,Feng Kai(1724)
- Selective focusing method with decomposition of the time reversal operator FU Yong-qing,LIU Wei(1731)

- ☆ 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45卷第5期(总第181期) 2015年9月

Journal of Jilin University

(Engineering and Technology Edition)

Bimonthly, Started in 1957

Vol. 45 No. 5 (Sum 181) Sept. 2015

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