

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

2016

第46卷 第5期

Vol.46 No.5

中国·长春

Changchun, China

吉林大学学报(工学版)

第46卷第5期

2016年9月

目次

不同车速下驾驶员变换车道前视行为特征规律·····	高振海, 李 扬, 张 慧, 等 (1385)
复杂工况下基于最佳滑移率的汽车牵引力控制算法·····	刘 刚, 靳立强, 陈鹏飞 (1391)
基于电容分段反馈的绝缘栅双极型晶体管门极驱动·····	杨 阳, 王庆年, 龚依民, 等 (1399)
双电机四驱电动汽车自适应复合防抱死控制·····	孙大许, 兰凤崇, 何幸福, 等 (1405)
基于感性工学和主成分分析的车身色彩设计·····	苏 畅, 付黎明, 魏 君, 等 (1414)
用于轨道不平顺复现试验的驱动试验谱生成方法·····	张 兰, 苏 建, 张益瑞, 等 (1420)
侧向风及车间距对尾随行驶货车的影响·····	隗海林, 许香港, 李明达, 等 (1426)
信号交叉口行人溢出过街特性·····	曲昭伟, 曹宁博, 陈永恒, 等 (1432)
基于小型无人机摄影测量的交通事故现场勘查·····	陈 强, 许洪国, 谭立东 (1439)
城市不同道路线形下的驾驶人注视特性·····	李显生, 李明明, 任 有, 等 (1447)
基于灰色关联的车联网信道负载预测算法·····	莫元富, 于德新, 郭亚娟 (1453)
基于导电膜的桥梁应变及裂缝监测试验·····	程永春, 张禹维, 焦峪波, 等 (1458)
高速列车车轮及轮对的声辐射特性·····	罗 乐, 郑 旭, 吕 义, 等 (1464)
活塞初始位置对 GDI 汽油机直接起动模式的影响 ·····	孙文旭, 洪 伟, 黄恩利, 等 (1471)
应用推迟点火、废气再循环及过稀混合气降低稀燃甲醇发动机 NO _x 排放 ·····	李小平, 洪 伟, 解方喜, 等 (1478)
超高压喷射对直喷柴油机混合气形成、燃烧及排放特性的影响 ·····	江 涛, 林学东, 李德刚 (1484)
数字液压阀及其阀控系统发展和展望·····	杨华勇, 王 双, 张 斌, 等 (1494)
基于热流固耦合过程的液力缓速器叶片强度分析·····	袁 哲, 徐 东, 刘春宝, 等 (1506)
前向补偿结合滑模控制的液压泵/马达斜盘角度控制器 ·····	沈 伟, 张迪嘉, 孙 毅, 等 (1513)
数控机床可靠性评估试验周期设计·····	李洪洲, 杨兆军, 许彬彬, 等 (1520)
基于层次分析法的可拓学理论对舰载直升机可靠性的评估 ·····	赵丁选, 王 倩, 张祝新 (1528)
臂式站起运动康复训练机械结构设计及分析·····	刘 坤, 叶 明, 李 超, 等 (1532)
高胎体仿生异型齿孕镶金刚石钻头·····	李 梦, 苏义脑, 孙友宏, 等 (1540)
水滴结冰相变体积膨胀规律·····	金敬福, 韩丽曼, 曹 敏, 等 (1546)
不同单元形式对多点模具柔性拉伸成形质量的影响·····	程艳艳, 李明哲, 邢 健 (1552)
基于延性损伤和剪切损伤的铝合金成形极限预测·····	张学广, 刘纯国, 郑 愿, 等 (1558)

板材充液成形过程反胀效应影响因素·····	郎利辉, 王 耀, 李 奎, 等	(1567)
不同等温热处理条件下半固态挤压 Mg ₂ Si/Al 复合材料的组织和性能 ·····	刘晓波, 周德坤, 赵宇光	(1577)
基于水包油微乳液法的方形苕纳米颗粒的合成与荧光性能·····	彭爱东, 刘贺男	(1583)
电动汽车侧向换道行驶主动避撞控制算法·····	田彦涛, 王晓玉, 胡蕾蕾, 等	(1587)
仿人头颈部机器人跟踪运动控制·····	祁若龙, 张 伟, 王铁军, 等	(1595)
下肢康复机器人轨迹自适应滑模阻抗控制·····	曹福成, 邢笑雪, 李元春, 等	(1602)
探测器软着陆小行星的自适应超螺旋控制·····	张 鹏, 刘小松, 董 博, 等	(1609)
引入极值非相邻连接的连接聚类方法·····	王贵参, 黄 岚, 王 岩, 等	(1616)
基于成功回溯的约束推理技术·····	王 涛, 张 乾, 李占山, 等	(1622)
基于全局与局部形状特征融合的形状识别算法·····	王生生, 郭 潞, 张家晨, 等	(1627)
复杂网络社区的分形聚类检测方法·····	郭玉泉, 李雄飞	(1633)
基于傅立叶分析的持家基因预测模型·····	马知行, 赵 琦, 张 浩	(1639)
无线 Mesh 网络负载与干扰感知多播信道分配算法·····	石文孝, 李 燕, 崔克强, 等	(1644)
协作认知无线网络中基于优先级队列的两级中心频谱共享机制 ·····	李 钊, 饶正发, 蔡沈锦	(1651)
基于混沌搜索的蜂窝网基站能量效率与服务质量的联合优化 ·····	刘宁庆, 韩 雪, 张文彬	(1660)
非理想感知下动态信道绑定策略性能·····	金顺福, 姚兴华, 霍占强	(1667)
双基地 MIMO 雷达的快速测向算法 ·····	刘 声, 杨力生, 殷艳红, 等	(1675)
离散采集结合自适应窗截取的立体元图像生成·····	郭 敏, 司玉娟, 王世刚, 等	(1681)
基于多特征支持向量机和弹性区域生长的膝软骨自动分割·····	王 品, 何 璇, 吕 洋, 等	(1688)
基于 Kinect 的深度图像修复方法 ·····	吕朝辉, 沈萦华, 李精华	(1697)
基于均值滤波的改进 Canny 算法在核磁共振图像边缘检测中的应用 ·····	李 健, 李赫宇, 姚汝婧, 等	(1704)
基于快速字典学习和特征稀有性的显著目标提取·····	李 蕙, 王延江, 刘宝弟, 等	(1710)
基于感性负载的瞬变电磁发射波形控制技术·····	林 君, 杨 宇, 胡雪岩, 等	(1718)
基于 LabVIEW 的瞬变电磁接收系统设计·····	于生宝, 苏 发, 郑建波, 等	(1725)
五棱台式全张量磁梯度探头侧面倾角优化方法·····	申茂冬, 程德福, 安战峰, 等	(1732)
具有增敏效果的光纤光栅应变传感器的预紧封装及传感特性 ·····	闫 光, 庄 炜, 刘 锋, 等	(1739)
自然生境及其仿生学初探·····	梁云虹, 任露泉	(1746)

Journal of Jilin University

(Engineering and Technology Edition)

Vol. 46 No. 5

Sept. 2016

Contents

- Driver's forward-looking behavior analysis during lane change under different speed
..... GAO Zhen-hai, LI Yang, ZHANG Hui, et al. (1385)
- Vehicle traction control algorithm based on optimal slip ratio under complicated road conditions
..... LIU Gang, JIN Li-qiang, CHEN Peng-fei(1391)
- IGBT gate drive technology based on capacitance feedback in stage
..... YANG Yang, WANG Qing-nian, GONG Yi-min, et al. (1399)
- Self-adaptive composite ABS of dual-motor four-wheel drive electric vehicle
..... SUN Da-xu, LAN Feng-chong, HE Xing-fu, et al. (1405)
- Design method in exterior color based Kansei engineering and principal component analysis
..... SU Chang, FU Li-ming, WEI Jun, et al. (1414)
- Generating method of driving test spectrum used for track irregularity reproduction
..... ZHANG Lan, SU Jian, ZHANG Yi-rui, et al. (1420)
- Effect of lateral wind and longitudinal spacing on the two trucks in tandem
..... KUI Hai-lin, XU Xiang-gang, LI Ming-da, et al. (1426)
- Overflow characteristics of pedestrian crossing at signalized intersections
..... QU Zhao-wei, CAO Ning-bo, CHEN Yong-heng, et al. (1432)
- Surveying method of traffic accident scene based on SUAV photogrammetry
..... CHEN Qiang, XU Hong-guo, TAN Li-dong(1439)
- Driver's fixation characteristics in different urban road alignments
..... LI Xian-sheng, LI Ming-ming, REN You, et al. (1447)
- Wireless channel load prediction algorithm based on grey relation in VANETs
..... MO Yuan-fu, YU De-xin, GUO Ya-juan(1453)
- Monitoring of strain and crack in bridge using conductive film
..... CHENG Yong-chun, ZHANG Yu-wei, JIAO Yu-bo, et al. (1458)
- Sound radiation characteristics of high-speed train wheel and wheelsets
..... LUO Le, ZHENG Xu, LYU Yi, et al. (1464)
- Effect of initial piston position on direct-start mode of gasoline engine without starter
..... SUN Wen-xu, HONG Wei, HUANG En-li, et al. (1471)
- NO_x emission reduction of a lean-burn methanol engine by retarding ignition timing, exhaust gas recirculation
and leaner air/fuel mixture LI Xiao-ping, HONG Wei, XIE Fang-xi, et al. (1478)
- Influence of ultra-high pressure injection on mixed gas formation, combustion and emission characteristics of DI
diesel engine JIANG Tao, LIN Xue-dong, LI De-gang(1484)
- Development and prospect of digital hydraulic valve and valve control system
..... YANG Hua-yong, WANG Shuang, ZHANG Bin, et al. (1494)
- Strength analysis of hydraulic retarder blade based on the process of thermal-fluid structure interaction
..... YUAN Zhe, XU Dong, LIU Chun-bao, et al. (1506)
- Control design of the swash plate angle for hydraulic pump/motor based on FSMI method
..... SHEN Wei, ZHANG Di-jia, SUN Yi, et al. (1513)
- Design of testing period for reliability assessment of NC machine tools
..... LI Hong-zhou, YANG Zhao-jun, XU Bin-bin, et al. (1520)
- Extensics theory for reliability assessment of carrier helicopter based on analytic hierarchy process
..... ZHAO Ding-xuan, WANG Qian, ZHANG Zhu-xin(1528)
- Design and analysis of an arm mechanical structure for sit-to-stand rehabilitation training
..... LIU Kun, YE Ming, LI Chao, et al. (1532)
- High matrix bionic abnormal shape impregnated diamond bit LI Meng, SU Yi-nao, SUN You-hong, et al. (1540)
- Volume expansion rule of water droplets during freezing process
..... JIN Jing-fu, HAN Li-man, CAO Min, et al. (1546)
- Effect of unit form on flexible stretch forming of multi-point die
..... CHENG Yan-yan, LI Ming-zhe, XING Jian(1552)
- Forming limit prediction of aluminum alloy based on ductile damage and shear damage
..... ZHANG Xue-guang, LIU Chun-guo, ZHENG Yuan, et al. (1558)
- Factors influencing inverse bulging effect in sheet hydroforming LANG Li-hui, WANG Yao, LI Kui, et al. (1567)

- Microstructure and mechanical property of Mg₂Si/Al composites fabricated by semi-solid extrusion under different isothermal heat treatments LIU Xiao-bo,ZHOU De-kun,ZHAO Yu-guang(1577)
- Preparation and fluorescent properties of cubic perylene nanoparticles based on oil-in-water microemulsion method PENG Ai-dong, LIU He-nan(1583)
- Active collision avoidance algorithm in electric vehicle lateral lane change TIAN Yan-tao,WANG Xiao-yu,HU Lei-lei,et al. (1587)
- Tracking motion control method of humanoid head and neck robot QI Ruo-long,ZHANG Wei,WANG Tie-jun,et al. (1595)
- Adaptive trajectory sliding mode impedance control for lower limb rehabilitation robot CAO Fu-cheng,XING Xiao-xue,LI Yuan-chun,et al. (1602)
- Adaptive supper-twisting control for spacecraft soft landing on asteroids ZHANG Peng,LIU Xiao-song,DONG Bo,et al. (1609)
- Link clustering method based on maxima and minima non-neighbor link similarity WANG Gui-shen,HUANG Lan,WANG Yan,et al. (1616)
- Reasoning from successful backtracking in constraint programming WANG Tao,ZHANG Qian,LI Zhan-shan,et al. (1622)
- Shape recognition algorithm based on fusion of global and local properties WANG Sheng-sheng,GUO Xu,ZHANG Jia-chen,et al. (1627)
- Fractal clustering method for uncovering community of complex network GUO Yu-quan, LI Xiong-fei(1633)
- Fourier analysis model for housekeeping gene MA Zhi-xing,ZHAO Qi,ZHANG Hao(1639)
- Load and interference-aware channel assignment algorithm for multicast in wireless mesh networks SHI Wen-xiao,LI Zheng,CUI Ke-qiang,et al. (1644)
- Priority queue based two-layer centralized spectrum sharing in cooperative cognitive radio networks LI Zhao,RAO Zheng-fa,CAI Shen-jin(1651)
- Joint optimization of energy efficiency and QoS of cellular base station based on caotic search LIU Ning-qing,HAN Xue,ZHANG Wen-bin(1660)
- Performance of dynamic channel bonding strategy with imperfect channel sensing JIN Shun-fu,YAO Xing-hua,HUO Zhan-qiang(1667)
- Fast direction finding algorithm in bistatic MIMO radar LIU Sheng,YANG Li-sheng,YIN Yan-hong,et al. (1675)
- Elemental image generation combing discrete viewpoint pickup with adaptive window interception GUO Min,SI Yu-juan,WANG Shi-gang,et al. (1681)
- Automatic segmentation of articular cartilages using multi-feature SVM and elastic region growing WANG Pin,HE Xuan,LYU Yang,et al. (1688)
- Depth map inpainting method based on Kinect sensor LYU Chao-hui,SHEN Ying-hua,LI Jing-hua(1697)
- Check of MR image edge information of lumber intervertebral disc using an improved Canny algorithm LI Jian,LI He-yu,YAO Ru-jing,et al. (1704)
- Extraction algorithm of salient object by fast dictionary learning and feature rarity LI Hui,WANG Yan-jiang,LIU Bao-di,et al. (1710)
- Transmitting waveform control technology for transient electromagnetic method based on inductive load LIN Jun,YANG Yu,HU Xue-yan,et al. (1718)
- Design of transient electromagnetic receiving system based on LabVIEW YU Sheng-bao,SU Fa,ZHENG Jian-bo,et al. (1725)
- Optimization of slanting surfaces of five-sided pyramidal full tensor magnetic gradient probe SHEN Mao-dong,CHENG De-fu,AN Zhan-feng,et al. (1732)
- Preload package and characteristics of a sensitizing effect sensor based Fiber Bragg Grating (FBG) YAN Guang,ZHUANG Wei,LIU Feng,et al. (1739)
- Preliminary study of habitat and its bionics LIANG Yun-hong, REN Lu-quan(1746)

- ☆ 中文综合性科学技术类核心期刊
- ☆ 中国科技核心期刊
- ☆ 中国科学引文数据库(CSCD)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46卷第5期(总第187期) 2016年9月

Journal of Jilin University

(Engineering and Technology Edition)

Bimonthly, Started in 1957

Vol. 46 No. 5 (Sum 187) Sept. 2016

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