

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



2/2017

第47卷 第2期  
Vol.47 No.2

万方数据

# 吉林大学学报(工学版)

第 47 卷 第 2 期

2017 年 3 月

## 目 次

基于模糊控制功率分流式混合动力客车控制策略 .....	王 伟, 王庆年, 田涌君, 等	(337)
汽车驱动桥准双曲面齿轮齿根弯曲应力预测与试验 .....	刘 程, 史文库, 陈志勇, 等	(344)
车-液耦合动力学建模及液体响应成分对操纵性的影响 .....	万 滢, 赵伟强, 封 冉, 等	(353)
应用满应力理论的轮胎轮廓设计 .....	王国林, 孙砚田, 梁 晨, 等	(365)
丰田 PRIUS 混合动力汽车能量优化管理策略仿真分析 .....	夏超英, 杜智明	(373)
基于卷积神经网络的道路车辆检测方法 .....	李琳辉, 伦智梅, 连 静, 等	(384)
基于 Implicit Wendroff 差分格式的汽车线束导线串扰时域瞬态响应分析 .....	王天皓, 高印寒, 高 乐, 等	(392)
基于转向架试验台的轨道不平顺模拟试验 .....	牛治慧, 苏 建, 张益瑞, 等	(400)
少量酒精作用下车辆制动性及驾驶人注视特性分析 .....	李显生, 李明明, 郑雪莲, 等	(408)
无专用左转相位十字形交叉口左转导向线计算模型 .....	曲昭伟, 白乔文, 陈永恒, 等	(414)
夜间环境驾驶员精神负荷的生理特性评估与实验 .....	王海玮, 温惠英, 刘 敏	(420)
基于交通波理论的干线相位差优化及其控制方法 .....	曲大义, 万孟飞, 李 娟, 等	(429)
汽车转向盘操作与驾驶负荷的相关性 .....	徐 进, 陈 薇, 周 佳, 等	(438)
失水干燥对路基压实黏质土抗剪强度特性的影响 .....	刘寒冰, 张互助, 王 静	(446)
盐冻循环条件下改性沥青微细观结构 .....	崔亚楠, 韩吉伟, 冯 蕾, 等	(452)
基于细观力学的沥青胶浆动态剪切模量预测 .....	王志臣, 郭乃胜, 赵颖华, 等	(459)
钢板增强胶合木梁的抗弯性能 .....	杨昕卉, 薛 伟, 郭 楠	(468)
基于 AHP-TOPSIS 的桥梁设计方案优选决策模型 .....	王智远, 李国栋, 王勇华	(478)
怠速转速和节气门开度对停机特性及直接起动模式实现的影响 .....	孙文旭, 洪 伟, 解方喜, 等	(483)
基于 LBM-LES 模拟的离合器摩擦副流致运动效应 .....	李慎龙, 刘树成, 邢庆坤, 等	(490)
基于无阀压电微泵控制的微流控液体变色眼镜 .....	张 敏, 李松晶, 蔡 申	(498)
双定子泵和马达在压力控制回路中的应用 .....	闻德生, 陈 帆, 甄新帅, 等	(504)
压电式锡膏喷射阀特性 .....	顾守东, 刘建芳, 杨志刚, 等	(510)
填脂量对高速电主轴轴承性能的影响 .....	侯萍萍, 王黎钦, 柏迎村, 等	(518)
基于结构光视觉技术的圆柱度测量新方法 .....	周晓东, 张雅超, 谭庆昌, 等	(524)
基于优化 Block 反演的地面磁共振测深新方法 .....	林 君, 赵 越, 蒋川东, 等	(530)
缸盖缺陷检测系统线阵相机现场标定方法 .....	张 飞, 单忠德, 任永新, 等	(540)
基于多种介质的仿生步行足力学特性 .....	王 颖, 李建桥, 张广权, 等	(546)

Ti-B-C-N 粉末烧结的微观组织及其性能 .....	杨悦, 李雪, 徐晓丹	(552)
基于能量规划的崎岖地面四足机器人平面跳跃控制 .....	柴汇, 荣学文, 唐兴鹏, 等	(557)
高压巡检机器人下坡节能控速方法 .....	杨智勇, 吴功平, 王伟, 等	(567)
SI 发动机闭环系统故障检测 .....	邓丽飞, 石要武, 朱兰香, 等	(577)
基于尿素选择催化还原系统的氨覆盖率非线性降维观测器设计 .....	赵靖华, 胡云峰, 高炳钊, 等	(583)
基于平衡因子的动态偶发任务低功耗调度算法 .....	邓昌义, 郭锐锋, 张忆文, 等	(591)
基于局部熵的图像特征描述方法 .....	周保余, 赵宏伟, 肖杨, 等	(601)
基于果蝇优化的随机森林预测方法 .....	赵东, 臧雪柏, 赵宏伟	(609)
保证全局收敛的随机粒子群新算法 .....	孙亮, 徐海浪, 葛宏伟	(615)
基于混合并行遗传算法和阈值限定法的基因调控网络构建 .....	郑明, 卓慕瑰, 张树功, 等	(624)
基于生命值敏感的闪存数据库缓冲区替换算法 .....	王力玉, 陈岚, 郝晓冉, 等	(632)
基于特征选择和支持向量机的 HIV-1 型蛋白酶剪切位点预测 .....	袁哲明, 张弘杨, 陈渊	(639)
基于路由信息的无线传感器网络跨层 MAC 协议 .....	董颖, 周占颖, 苏真真, 等	(647)
基于张量特征值和特征向量的磁性目标定位 .....	万成彪, 潘孟春, 张琦, 等	(655)
信道时延条件下的 CoMP 系统有限反馈比特分配 .....	叶方, 苏春霞, 李一兵, 等	(661)
质量可伸缩高性能视频编码中增强层快速算法 .....	李晓妮, 陈绵书, 桑爱军, 等	(670)
基于局部边缘预测的空谱联合高光谱图像无损压缩 .....	王柯伊, 李云松, 宋娟, 等	(677)
用于 SERF 原子磁力仪的原子气室无磁加热系统 .....	王言章, 秦佳男, 张雪, 等	(686)

# Journal of Jilin University

## (Engineering and Technology Edition)

Vol. 47 No. 2

Mar. 2017

### Contents

- Control strategy for compound power split hybrid electric bus based on fuzzy control  
..... WANG Wei, WANG Qing-nian, TIAN Yong-jun, et al. (337)
- Experiment on tooth root bending stress of driving axle hypoid gear of automobile  
..... LIU Cheng, SHI Wen-ku, CHEN Zhi-yong, et al. (344)
- Dynamic modeling and vehicle-liquid coupling characteristic analysis for tank trucks  
..... WAN Ying, ZHAO Wei-qiang, FENG Ran, et al. (353)
- Contour design of radial tire based on full stress theory  
..... WANG Guo-lin, SUN Yan-tian, LIANG Chen, et al. (365)
- Simulation analysis on energy optimization strategy for Toyota PRIUD hybrid electric vehicle  
..... XIA Chao-ying, DU Zhi-ming (373)
- Convolution neural network-based vehicle detection method ..... LI Lin-hui, LUN Zhi-mei, LIAN Jing, et al. (384)
- Time-domain transient response analysis of auto-harness-wire crosstalk based on Implicit Wendroff difference scheme  
..... WANG Tian-hao, GAO Yin-han, GAO Le, et al. (392)
- Track irregularity simulation based on bogie test rig ..... NIU Zhi-hui, SU Jian, ZHANG Yi-rui, et al. (400)
- Analysis of vehicle braking performance and drivers' screen gaze characteristics under effect of small amount alcohol  
..... LI Xian-sheng, LI Ming-ming, ZHENG Xue-lian, et al. (408)
- Model of left-turn guide line at right-angled intersection with permitted left-turning phase  
..... QU Zhao-wei, BAI Qiao-wen, CHEN Yong-heng, et al. (414)
- Experimental evaluation of nighttime driver's physiological characteristics in driving simulator  
..... WANG Hai-wei, WEN Hui-ying, LIU Min (420)
- Offset optimization of arterial traffic based on traffic-wave theory and its control method  
..... QU Da-yi, WAN Meng-fei, LI Juan, et al. (429)
- Correlation between steering and driver's workload ..... XU Jin, CHEN Wei, ZHOU Jia, et al. (438)
- Effect of dehydration on shear strength properties of compacted clayey soil  
..... LIU Han-bing, ZHANG Hu-zhu, WANG Jing (446)
- Microstructure of asphalt under salt freezing cycles ..... CUI Ya-nan, HAN Ji-wei, FENG Lei, et al. (452)
- Dynamic shear modulus prediction of asphalt mastic based on micromechanics  
..... WANG Zhi-chen, GUO Nai-sheng, ZHAO Ying-hua, et al. (459)
- Bending performance of glued-lumber beam reinforced with steel plate  
..... YANG Xin-hui, XUE Wei, GUO Nan (468)
- Optimization decision model for bridge design based on AHP-TOPSIS  
..... WANG Zhi-yuan, LI Guo-dong, WANG Yong-hua (478)
- Effects of idle speed and throttle opening on engine shutdown characteristics and realization of direct start mode  
..... SUN Wen-xu, HONG Wei, XIE Fang-xi, et al. (483)
- Clutch friction pair motion effect caused by oil flow based on LBM-LES  
..... LI Shen-long, LIU Shu-cheng, XING Qing-kun, et al. (490)
- Microfluidic liquid color-changing glasses controlled by valveless piezoelectric micro-pump  
..... ZHANG Min, LI Song-jing, CAI Shen (498)
- Application of pressure control loop with double-stator pumps and motors  
..... WEN De-sheng, CHEN Fan, ZHEN Xin-shuai, et al. (504)
- Characteristics of solder paste jetting valve driven by piezostack  
..... GU Shou-dong, LIU Jian-fang, YANG Zhi-gang, et al. (510)

Effect of grease filling amount on the performance of bearing in high speed motorized spindle .....	HOU Ping-ping,WANG Li-qin,BAI Ying-cun,et al. (518)
New method of cylindricity measurement based on structured light vision technology .....	ZHOU Xiao-dong,ZHANG Ya-chao,TAN Qing-chang,et al. (524)
New surface MRS method based on optimized Block inversion .....	LIN Jun,ZHAO Yue,JIANG Chuan-dong,et al. (530)
Calibration of line array camera for head defect detection system on cylinder cover .....	ZHANG Fei,SHAN Zhong-de,REN Yong-xin,et al. (540)
Mechanical characteristics of bionic walking foot in different media .....	WANG Ying, LI Jian-qiao, ZHANG Guang-quan,et al. (546)
Microstructure and properties of sintered Ti-B-C-N power .....	YANG Yue,LI Xue,XU Xiao-dan(552)
Gait based planar hopping control of quadruped robot on uneven terrain with energy planning .....	CHAI Hui,RONG Xue-wen,TANG Xing-peng,et al. (557)
Energy saving control method of downslope speed for high-voltage transmission line inspection robot .....	YANG Zhi-yong,WU Gong-ping,WANG Wei,et al. (567)
Failure detection of closed-loop systems and application to SI engines .....	DENG Li-fei,SHI Yao-wu,ZHU Lan-xiang,et al. (577)
Design of nonlinear reduced-order observer for ammonia coverage based on urea-SCR systems .....	ZHAO Jing-hua,HU Yun-feng,GAO Bing-zhao,et al. (583)
Lower power dynamic scheduling algorithm for sporadic tasks based on balance factor .....	DENG Chang-yi,GUO Rui-feng,ZHANG Yi-wen,et al. (591)
Image feature description method based on local entropy .....	ZHOU Bao-yu,ZHAO Hong-wei,XIAO Yang,et al. (601)
Random forest prediction method based on optimization of fruit fly .....	ZHAO Dong,ZANG Xue-bai,ZHAO Hong-wei(609)
Novel global convergence stochastic particle swarm optimizers .....	SUN Liang,XU Hai-lang,GE Hong-wei(615)
Reconstruction for gene regulatory network based on hybrid parallel genetic algorithm and threshold value method .....	ZHENG Ming,ZHUO Mu-gui,ZHANG Shu-gong,et al. (624)
Life-aware buffer management algorithm for flash-based databases .....	WANG Li-yu,CHEN Lan,HAO Xiao-ran,et al. (632)
HIV-1 protease cleavage site prediction based on feature selection and support vector machine .....	YUAN Zhe-ming,ZHANG Hong-yang,CHEN Yuan(639)
Cross-layer MAC protocol based on routing information for WSN .....	DONG Ying, ZHOU Zhan-ying, SU Zhen-zhen,et al. (647)
Magnetic object localization with eigenvalue and eigenvector of tensor .....	WAN Cheng-biao,PAN Meng-chun,ZHANG Qi,et al. (655)
Bits allocation with limited feedback considering channel delay in CoMP system .....	YE Fang,SU Chun-xia,LI Yi-bing,et al. (661)
Enhancement layer fast coding algorithm for quality scalability in SHVC .....	LI Xiao-ni,CHEN Mian-shu,SANG Ai-jun,et al. (670)
Spatial-spectral lossless compression of hyperspectral images using local edge based prediction .....	WANG Ke-yan,LI Yun-song,SONG Juan,et al. (677)
Non-magnetism heating system for atomic gas cell used in SERF atomic magnetometer .....	WANG Yan-zhang,QIN Jia-nan,ZHANG Xue,et al. (686)

- ☆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47卷 第2期 (总第190期) 2017年3月

JOURNAL OF JILIN UNIVERSITY  
(Engineering and Technology Edition)

Bimonthly, Started in 1957

Vol.47 No.2(Sum 190) Mar. 2017

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

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

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: 0431-85095297

E-mail: xbgxb@jlu.edu.cn

http://xuebao.jlu.edu.cn/gxb

Published by Jilin University Press

Printed by Changchun Saide Printing Co., Ltd.



中国标准连续出版物号 ISSN 1671-5497 国内 12-46 国内定价 26.00元/期  
CN 22-1341/T 国际 BM4549 26.00元/期  
26.00元/期 156.00元/年