

吉林大学学报(工学版)

第 42 卷 增刊 1 2012 年 9 月

目 次

- 电子机械制动执行器数学建模与精细控制 李 静, 张 建, 王梦春, 等 (1)
多轴重型汽车气动制动防抱死系统性能仿真与试验 王登峰, 季 枫, 陈书明, 等 (7)
基于电控液压制动的电动汽车制动动态响应 黄伟中, 郭立书, 施正堂, 等 (13)
线控转向汽车动力电池电量估计及容错控制方法 何 磊, 宗长富, 江国华, 等 (17)
基于制动舒适性的商用车 EBS 控制策略 赵伟强, 宗长富, 郑宏宇, 等 (22)
轮毂马达液驱系统控制与仿真 贺 辉, 宋大凤, 杨南南, 等 (27)
车轮扰流板对轿车风阻的影响 胡兴军, 李腾飞, 郭 鹏, 等 (32)
新型裙板对重型车气动特性的影响 王新宇, 胡兴军, 李腾飞, 等 (37)
城市客车惯性节能装置 张立浩, 郭孔辉, 赵飞翔, 等 (41)
基于声场空间变换方法的轿车加速行驶车外噪声预测 陈书明, 王登峰, 季 枫, 等 (45)
车内噪声的高品质优化 谭刚平, 王登峰, 陈书明, 等 (51)
三通管内高压成形载荷路径试验优化设计 宋学伟, 吴永飞, 沈传亮, 等 (57)
遥操纵多自由度电液伺服并联机械手力反馈控制策略 巩明德, 田 博 (62)
钻机负载敏感控制系统 沙永柏, 呼 咏, 王连栋 (67)
新型摆动式球磨机运动机理及性能 贾树强, 尚 涛, 王 昕, 等 (71)
钻杆自动传送系统结构设计及运动学分析 孙友宏, 沙永柏, 王清岩, 等 (77)
内高压成形换模小车驱动系统 李立丰, 姜万录 (81)
粗糙软接触润滑的摩擦因数 张 阔, 谭庆昌, 王 顺, 等 (86)
二维激光雷达实现三维成像的算法 尚 涛, 贺会超, 王 昕, 等 (91)
小样本数控刀架的可靠性模型 张立敏, 申桂香, 张英芝, 等 (96)
基于 DEMATEL 方法的数控装备故障相关性分析 王晓燕, 申桂香, 张英芝, 等 (100)
基于位置-刻度模型的主轴系统可靠性分析 谷东伟, 申桂香, 张英芝, 等 (104)
拖拉机用装卸装置的设计与试验 张 强, 于路路, 贾洪雷 (108)
新型玉米收获机的秸秆处理装置 周德义, 王子佳, 张丹丹, 等 (113)
基于有限元法的仿生钩形深松铲耕作阻力 张 强, 张 璐, 刘宪军, 等 (117)
工作参数对旋耕碎茬通用刀片功率消耗的影响 王增辉, 黄东岩, 李卓识, 等 (122)
仿生挖掘机斗齿减阻试验 张 琰, 黄 河, 任露泉 (126)
基于人体嗅觉特征的猪肉新鲜度仿生电子鼻检测技术 常志勇, 陈东辉, 佟月英, 等 (131)
基于 Fourier 正交基神经网络响应面法的结构可靠性分析 孟广伟, 李广博, 周振平, 等 (135)
基于层次分析粒子群算法的可靠性稳健优化设计 刘仁云, 于繁华 (139)
基于改进蒙特卡洛法的框架强柱弱梁可靠度分析 蔡 斌, 刘昕晖, 董 心 (143)
N 重亏损系统摄动的原点移位组合近似方法 徐 涛, 赵世佳, 张 炜, 等 (147)
基于 EGR 策略的重型柴油机瞬态空燃比优化控制 赵靖华, 洪 伟, 冯 枫, 等 (151)
基于自发拉曼散射线成像的光学诊断系统开发 程 鹏, 李晓冰, 王伟东, 等 (156)

驾驶员生理状态对驾驶行为差错的影响	李显生, 付 坤	(161)
小区民用车辆车牌自动识别算法	金立生, 咸化彩, 祖 力, 等	(166)
基于混合优化模型的平面交叉口控制方法	王霄维, 王殿海, 江 晟, 等	(170)
客货混行信号交叉口货车专用左转车道设置方法	张春生, 朱自博, 陈永恒, 等	(175)
基于出行时间分析的公交跳站运行方案优化	孙 锋, 王殿海, 胡宏宇, 等	(179)
换乘枢纽站换乘力评价	王 宇, 李季涛, 帅 斌	(184)
山区公路纵坡自由流运行速度预测模型	许洪国, 陈秀锋, 刘三兵	(189)
基于时间序列的边坡位移实时预测方法	刘寒冰, 李国恒, 谭国金, 等	(193)
基于应变计的梁式桥位移响应测试方法	宋彦君, 刘寒冰, 谭国金, 等	(198)
钛表面处理对增强钛/瓷结合强度的影响	段珍珍, 罗 梦, 朱 松, 等	(202)
高速客车转向架构架焊接接头组织与力学性能	白志范, 李桂中, 王 超, 等	(207)
双曲率板材件柔性拉伸对压复合成形系统	韩奇钢, 李明哲, 付文智, 等	(212)
凸轮轴横向滚花连接的压装扭转数值模拟分析	张 驰, 徐沛娟, 何东野, 等	(216)
薄板坯连铸连轧工艺生产的低碳钢冷轧基板力学特性	王素芬, 彭 艳, 李志杰, 等	(221)
基于 S、V 分量的模糊 C 均值彩色图像分割算法	申铉京, 何 月	(225)
基于改进 PLSA 分类器的目标分类算法	赵宏伟, 陈 霄, 龙曼丽, 等	(231)
考场异常行为检测算法	戴金波, 龙曼丽, 赵宏伟, 等	(236)
大视场纤维丝集束检测系统	邢笑雪, 刘 富, 冯 毅, 等	(241)
智能电网管理服务系统集成框架	吕 超, 刘 爽, 王世明	(246)
改进的 FUP 算法在五金产品质量分析系统中的应用	李松生, 赵燕伟, 顾熙仁	(251)
基于社交网络的实时共享服务高效拥塞管理机制	李 鑫, 李京春, 林 舒, 等	(255)
基于云免疫克隆算法的空车动态优化问题	景 云, 何世伟, 宋 瑞, 等	(261)
基于 XBRL 的异构财务信息集成算法	李吉梅, 杜美杰	(266)
基于复杂网络分析的微博网络舆情传播	金 鑫, 谢 斌, 朱建明	(271)
基于快速以太网的多 PC 并行绘制体系设计	王修晖, 邱祯艳, 陆慧娟	(276)
基于交互测量和时延预测的无线传感网络呼叫接入控制机制	王晓东, 陈 晓, 闵 捷, 等	(280)
DTN 网络中的基于 Bundle 协议的数据包发送算法	王 壅, 于 悅, 张玉华, 等	(285)
面向物联网应用平台的 Socket 设计与优化	王 壃�, 于 悅, 张玉华, 等	(290)
支持不同粒度运算的远程数据完整性验证	陈 龙, 李俊中	(295)
基于位置的身份验证	罗文俊, 高一峰	(300)
构件系统结构的 Petri 网方法描述	王志坚, 胡玉平, 陈 章	(304)
高精度光电编码器动态细分误差测量系统	吴永芝, 刘义生, 万秋华, 等	(309)
嵌入式系统测量中的指数平滑滤波新算法	金玉善, 郭 凯, 杨书范, 等	(314)
基于随机哈希锁的射频识别门禁系统安全方案	宁方华, 张彦伟, 俞武嘉	(317)
适于移动 Ad hoc 网络通信的多域签密算法	李志敏, 徐 馨, 李存华	(322)
云计算中的混合加密算法	郭 平, 但光祥	(327)
云计算数据安全	聂雄丁, 韩德志, 毕 坤	(332)
一种应用于纺织加工业的企业云制造模型	张 华, 彭来湖, 胡旭东, 等	(337)
量子行为网络资源并行分配优化模型及其应用	游晓明, 刘 升, 王裕明	(341)
基于 tree part-based 模型的目标识别和定位	王 丹, 韩惠蕊, 田 淞, 等	(346)

- 快速稀疏表示指背关节纹识别及其并行实现 翟懿奎, 甘俊英, 徐 颖, 等 (350)
一类宽边界区域与简单区域间的拓扑关系 万保成, 于合龙, 廖梦兰, 等 (356)
三维模型检索中的语义与形状异构特征融合 王新颖, 刘 钢, 谷方明, 等 (359)
基于分形维数的聚类融合算法 吴晓璇, 倪志伟, 倪丽萍 (364)
拥塞感知的 iSCSI 虚拟存储系统 韩 永, 姚念民, 蔡绍滨, 等 (368)
基于事件注入机制的软件调试方法与实现 黄永平, 常鹏飞, 郭 凯, 等 (373)
商品评论聚焦爬虫算法设计与实现 方美玉, 郑小林, 陈德人, 等 (377)
软件缺陷因素挖掘 涂威威, 黎 铭, 周志华 (382)
无人水下航行器 PID 神经网络解耦控制 王芳荣, 阚如文, 王 昕, 等 (387)
一种基于分组交换的低时延路由算法 程 方, 陶 惠, 张治中, 等 (392)
基于局部平稳的随机序列变化点检测及参数估计 王 聰, 孙晓颖 (396)
基于小波变换和混沌映射的自适应水印算法 胡玉平, 王志坚, 张玲华, 等 (401)
基于掺铒光纤激光器超混沌特性的图像加密算法 刘 鹏, 田小建, 曹军胜, 等 (405)
人眼安全激光测距系统误差分析 赵静荣, 米 阳, 张淑梅, 等 (410)
基于 CT 图像的人体下肢骨骼三维实体模型重建 钱志辉, 丁 纲, 任露泉, 等 (415)
蝗虫翅表面微观结构及疏水耦合机理 房 岩, 孙 刚, 丛 茜, 等 (419)
长耳鸮翅膀的三维建模 廖庚华, 杨 莹, 胡钦超, 等 (423)
甲醇/水混合溶液在蝴蝶翅表面的润湿行为 孙 刚, 房 岩, 丛 茜, 等 (428)
臭蜣螂鞘翅的一维本构方程及黏弹性模型的建立 贾洪雷, 王悦明, 张志君, 等 (433)
鲍鱼壳体纳米力学特性及有限元分析 马云海, 王悦明, 潘春祥, 等 (437)
杨树叶片的微观结构及拉伸特性 李秀娟, 梁云虹, 张志辉, 等 (440)
具有抗氧化活性乳清发酵物的组分分析 王 昕, 侯聚敏, 丛宪玲 (444)
高效液相色谱法检测蛋黄卵磷脂中的磷脂酰胆碱 刘静波, 常 煕, 王二雷, 等 (449)
猪肉与鸡肉重组的肉制品加工特性 周亚军, 李俊霞, 王亚男, 等 (454)
复合发酵牛肉干的发酵特性 周亚军, 魏娜娜, 李俊霞, 等 (458)
甲基红-溴酸钾动力学方法测定面粉中的吊白块 马中苏, 牛彦清, 高宇苋, 等 (462)
蛋清源凝血酶抑制肽的纯化 刘静波, 王 菲, 张 燕, 等 (466)
大豆分离蛋白/壳聚糖共混膜热力学性能 马中苏, 高宇苋, 牛彦清, 等 (470)
牛角外壳静态及动态纳米力学特性 孙霁宇, 王悦明, 潘春祥, 等 (475)
基于可拓数据挖掘的黄河三角洲土地利用评价 王建林, 杨印生, 王学玲 (479)
基于网络 DEA 方法的机械产品生产过程效率测度 孙 旭, 李 翊, 杨印生, 等 (484)

Journal of Jilin University

(Engineering and Technology Edition)

Vol. 42 Supplement 1 Sept. 2012

Contents

Electromechanical brake actuator modeling and accurate control algorithm LI Jing,ZHANG Jian,WANG Meng-chun,et al. (1)
Simulation analysis and experiment of pneumatic ABS performance for multi-axles heavy-duty truck WANG Deng-feng,JI Feng,CHEN Shu-ming,et al. (7)
Dynamic response of electric vehicle braking system based on electronically controlled hydraulic braking system HUANG Wei-zhong,GUO Li-shu,SHI Zheng-tang,et al. (13)
SOC estimation and fault tolerant control method of power battery for steering-by-wire system HE Lei,ZONG Chang-fu,JIANG Guo-hua,et al. (17)
Control strategy of commercial vehicle electronic braking system based on braking comfort ZHAO Wei-qiang,ZONG Chang-fu,ZHENG Hong-yu,et al. (22)
Control and simulation of hydraulic in-wheel motor propulsion system He Hui,SONG Da-feng,YANG Nan-nan,et al. (27)
Influence of wheel spoiler on aerodynamic drag of passenger car HU Xing-jun,LI Teng-fei,GUO Peng,et al. (32)
Impact of one novel side skirt on aerodynamic characteristics for heavy-duty truck WANG Xin-yu,HU Xing-jun,LI Teng-fei,et al. (37)
Research on inertial energy saving device of an urban bus ZHANG Li-hao,GUO Kong-hui,ZHAO Fei-xiang,et al. (41)
Prediction of exterior noise emitted by accelerating automobile based on spatial transformation of sound field method CHEN Shu-ming,WANG Deng-feng,JI Feng,et al. (45)
Sound quality optimization of vehicle interior noise TAN Gang-ping,WANG Deng-feng,CHEN Shu-ming,et al. (51)
Test optimum design in three-way pipe hydroforming load path optimization SONG Xue-wei,WU Yong-fei,SHEN Chuan-liang,et al. (57)
Force feedback control strategy of tele-operation based on electro-hydraulic multi-freedom parallel manipulator GONG Ming-de,TIAN Bo(62)
Research on load sensing system of the rig SHA Yong-bai,HU Yong,WANG Lian-dong(67)
Study of motion mechanism and performance analysis of new swing-type ball mill JIA Shu-qiang,SHANG Tao,WANG Xin,et al. (71)
Structural design and kinematic analysis of pipe automatic transferring system SUN You-hong,SHA Yong-bai,WANG Qing-yan,et al. (77)
Driving system of hydroforming die change vehicle LI Li-feng,JIANG Wan-lu(81)
Friction coefficient in rough soft contact lubrication ZHANG Kuo,TAN Qing-chang,WANG Shun,et al. (86)
Algorithm research on realizing three-dimensional imaging using two-dimensional laser radar SHANG Tao,HE Hui-chao,WANG Xin,et al. (91)
Research on reliability model for NC turret with small samples ZHANG Li-min,SHEN Gui-xiang,ZHANG Ying-zhi,et al. (96)

- Analysis about failure correlation of CNC equipment base on DEMATEL WANG Xiao-yan, SHEN Gui-xiang, ZHANG Ying-zhi, et al. (100)
- Reliability analysis of spindle system base on location-scale model GU Dong-wei, SHEN Gui-xiang, ZHANG Ying-zhi, et al. (104)
- Design and experiment of handling mechanism for tractors ZHANG Qiang, YU Lu-lu, JIA Hong-lei(108)
- The new device of stalk cutting within corn harvester ZHOU De-yi, WANG Zi-jia, ZHANG Dan-dan, et al. (113)
- Soil resistance of the bionic hook-shape subsoiler based on the finite element method ZHANG Qiang, ZHANG Lu, LIU Xian-jun, et al. (117)
- Universal the blade the broken stubble power consumption influence of the working parameters of the rotary tiller broken stubble WANG Zeng-hui, HUANG Dong-yan, LI Zhuo-shi, et al. (122)
- Drag reduction experiment of bionic excavator bucket teeth ZHANG Yan, HUANG He, REN Lu-quan(126)
- Human olfactory feature based bionic electronic nose technology for pork freshness detection CHANG Zhi-yong, CHEN Dong-hui, TONG Jin, et al. (131)
- Structure reliability analysis based on Fourier orthogonal neural network response surface method MENG Guang-wei, LI Guang-bo, ZHOU Zhen-ping, et al. (135)
- Robust optimal design for reliability based on analytic hierarchy process-particle swarm method LIU Ren-yun, YU Fan-hua(139)
- Reliability analysis for strong column weak beam design of frames based on improved Monte Carlo simulation method CAI Bin, LIU Xin-hui, DONG Xin(143)
- Perturbed origin shift combined approximation method of N repeated defective systems XU Tao, ZHAO Shi-jia, ZHANG Wei, et al. (147)
- Transient air-to-fuel ratio control on heavy duty diesel engine based on EGR technology ZHAO Jing-hua, HONG Wei, FENG Feng, et al. (151)
- Development of an optical diagnostic system based on line imaging of spontaneous Raman-scattering light CHENG Peng, LI Xiao-bing, WANG Wei-dong, et al. (156)
- Effect analysis of drivers' physiological states causing their behavior errors during driving LI Xian-sheng, FU Kun(161)
- License plate recognition algorithm for passenger cars in Chinese residential areas JIN Li-sheng, XIAN Hua-cai, ZU Li, et al. (166)
- Isolated intersection control based on hybrid optimization model WANG Xiao-wei, WANG Dian-hai, JIANG Sheng, et al. (170)
- Setting methods for truck exclusive left-turn lane on the cars and trucks mixed signalized intersection ZHANG Chun-sheng, ZHU Zi-bo, CHEN Yong-heng, et al. (175)
- Optimizing skip-stop operation of bus transit based on analysis of travel time SUN Feng, WANG Dian-hai, HU Hong-yu, et al. (179)
- Research on evaluation of transfer capacity for interchange terminal WANG Yu, LI Ji-tao, SHUAI Bin(184)
- Prediction model of free-flow operation speed on mountain slope XU Hong-guo, CHEN Xiu-feng, LIU San-bing(189)
- Real-time prediction method of slope displacement based on time series analysis LIU Han-bing, LI Guo-heng, TAN Guo-jin, et al. (193)
- Displacement response testing method of beam bridges based on strain gauge SONG Yan-jun, LIU Han-bing, TAN Guo-jin, et al. (198)
- Effect of titanium surface treatment on improving the bonding strength of Ti/porcelain DUAN Zhen-zhen, LUO Meng, ZHU Song, et al. (202)

Microstructure and mechanical property of the welded joints for high-speed train bogie	BAI Zhi-fan, LI Gui-zhong, WANG Chao, et al. (207)
Flexible stretch-stamp forming system used for double curved sheet metal	HAN Qi-gang, LI Ming-zhe, FU Wen-zhi, et al. (212)
Research on the transverse knurling connection mechanism of assembled camshaft and numerical simulation analysis on the press mounting and torsion process	ZHANG Chi, XU Pei-juan, HE Dong-ye, et al. (216)
Cold rolling mechanical characteristics of low carbon base plate produced by compact strip production	WANG Su-fen, PENG Yan, LI Zhi-jie, et al. (221)
Fuzzy C-means clustering for color image segmentation based on S and V color components	SHEN Xuan-jing, HE Yue (225)
Object classification algorithm based on improved PLSA	ZHAO Hong-wei, CHEN Xiao, LONG Man-li, et al. (231)
Algorithm of the exam abnormal behavior detection	DAI Jin-bo, LONG Man-li, ZHAO Hong-wei, et al. (236)
Detection system of fibrils collection with large field	XING Xiao-xue, LIU Fu, FENG Yi, et al. (241)
Integration framework of smart grid management service system	LYU Chao, LIU Shuang, WANG Shi-ming (246)
Application of improved FUP algorithm on hardware product quality analysis system	LI Song-sheng, ZHAO Yan-wei, GU Xi-ren (251)
Efficient prioritized congestion management for social network based live sharing	LI Xin, LI Jing-chun, LIN Ran, et al. (255)
Dynamic empty car scheduling optimization based on immune clonal with cloud preference	JING Yun, HE Shi-wei, SONG Rui, et al. (261)
Information integration algorithm of heterogeneous XBRL financial reporting	LI Ji-mei, DU Mei-jie (266)
Micro-blog network public opinion diffusion based on complex network analysis	JIN Xin, XIE Bin, ZHU Jian-ming (271)
Design of multi-PC parallel rendering architecture based on fast ethernet	WANG Xiu-hui, QIU Zhen-yan, LU Hui-juan (276)
Call admission control mechanism based on measurement-assisted and delay prediction for wireless sensor network	WANG Xiao-dong, CHEN Xiao, MIN Jie, et al. (280)
Packet sending algorithm based on bundle protocol in DTN networks	WANG Kun, YU Yue, ZHANG Yu-hua, et al. (285)
IOT platform-oriented Socket design and optimization	WANG Kun, YU Yue, ZHANG Yu-hua, et al. (290)
Verifiable method for remote data integrity supporting different granular operation	CHEN Long, LI Jun-zhong (295)
Position-based authentication	LUO Wen-jun, GAO Yi-feng (300)
Describing component based software system architecture using Petri net	WANG Zhi-jian, HU Yu-ping, CHEN Zhang (304)
Dynamic interpolation error measuring system for high precision optical encoder	WU Yong-zhi, LIU Yi-sheng, WAN Qiu-hua, et al. (309)
Exponential smoothing filter new algorithm in measurement of embedded system	JIN Yu-shan, GUO Kai, YANG Shu-fan, et al. (314)
Security project for radio frequency identification access control system based on random hash-lock	NING Fang-hua, ZHANG Yan-wei, YU Wu-jia (317)
Multi-domain signcryption algorithm for communication of mobile Ad hoc networks	LI Zhi-min, XU Xin, LI Cun-hua (322)

Mixed encryption algorithm in cloud computing	GUO Ping,DAN Guang-xiang(327)
Cloud computing data security	NIE Xiong-ding,HAN De-zhi,BI Kun(332)
Model of enterprise cloud manufacture applying to textile machining industry	ZHANG Hua,PENG Lai-hu,HU Xu-dong,et al. (337)
Quantum-behaved network resource parallel allocation optimization model and application	YOU Xiao-ming,LIU Sheng,WANG Yu-ming(341)
Object recognition and location based on tree part-based model	WANG Dan,HAN Hui-rui,TIAN Song,et al. (346)
Fast sparse representation for finger-knuckle-print recognition and it's parallel implementation	ZHAI Yi-kui,GAN Jun-ying,XU Ying,et al. (350)
Representation for topological relations between regions with broad boundaries and a simple region	WAN Bao-cheng,YU He-long,LIAO Meng-lan,et al. (356)
Heterogeneous feature fusion method based on semantic and shape for 3D model retrieval	WANG Xin-ying,LIU Gang,GU Fang-ming,et al. (359)
Clustering ensembles algorithm based on fractal dimension	WU Xiao-xuan,NI Zhi-wei,NI Li-ping(364)
Congestion-aware iSCSI virtualization storage system	HAN Yong,YAO Nian-min,CAI Shao-bin,et al. (368)
Method and implementation of software debugging based on event injection	HUANG Yong-ping,CHANG Peng-fei,GUO Kai,et al. (373)
Design and implementation of focused crawler algorithms of product reviews	FANG Mei-yu,ZHENG Xiao-lin,CHEN De-ren,et al. (377)
Mining software defect factor	TU Wei-wei,LI Ming,ZHOU Zhi-hua(382)
PID Neural network decoupling control of unmanned underwater vehicle	WANG Fang-rong,KAN Ru-wen,WANG Xin,et al. (387)
Low delay algorithm for DTN networks based on packet exchange	CHENG Fang,TAO Hui,ZHANG Zhi-zhong,et al. (392)
Locally stationary based detection of change points in random sequence and estimation of parameters	WANG Cong,SUN Xiao-ying(396)
Image-adaptive watermarking algorithm based on chaos map and DWT	HU Yu-ping,WANG Zhi-jian,ZHANG Ling-hua,et al. (401)
Image encryption algorithm based on hyper-chaos of Er-doped fiber laser	LIU Peng,TIAN Xiao-jian,CAO Jun-sheng,et al. (405)
Error analysis of eye-safe laser rangefinder	ZHAO Jing-rong,MI Yang,ZHANG Shu-mei,et al. (410)
Analysis of three dimensional reconstruction methods of human lower limb skeleton system based on CT images	QIAN Zhi-hui,DING Yun,REN Lu-quan,et al. (415)
Micro-structures and coupling mechanism of hydrophobicity on locust wing surface	FANG Yan,SUN Gang,CONG Qian,et al. (419)
Three-dimensional modeling of long-eared wing	LIAO Geng-hua,YANG Ying,HU Qin-chao,et al. (423)
Wetting behaviors of methanol/water solution on butterfly wing surface	SUN Gang,FANG Yan,CONG Qian,et al. (428)
One-dimensional differential constitutive equation and viscoelastic model of elytra of the dung beetle (<i>Copris ochus</i> Motschulsky)	JIA Hong-lei,WANG Yue-ming,ZHANG Zhi-jun,et al. (433)
Nano-mechanical properties and finite element analysis of abalone shell	MA Yun-hai,WANG Yue-ming,PAN Chun-xiang,et al. (437)

- Microstructure and tensile property of poplar *Ponulus hopeiensis* leaves LI Xiu-juan, LIANG Yun-hong, ZHANG Zhi-hui, et al. (440)
- Composition analysis of the whey fermentation product with the antioxidant activity WANG Xin, HOU Ju-min, CONG Xian-ling(444)
- Phosphatidylcholine of egg yolk lecithin detection using high performance liquid chromatography(HPLC) LIU Jing-bo, CHANG Hao, WANG Er-lei, et al. (449)
- Study on the processing characteristics of restructured pork and chicken ZHOU Ya-jun, LI Jun-xia, WANG Ya-nan, et al. (454)
- Study on the fermentation properties of compound fermented beef jerky ZHOU Ya-jun, WEI Na-na, LI Jun-xia, et al. (458)
- Detection of sodium sulfoxylate formaldehyde in flour by Catalytic Spectrophotometry of Methyl red-KBrO₃ MA Zhong-su, NIU Yan-qing, GAO Yu-peng, et al. (462)
- Purification of anticoagulant peptides derived from egg white powder LIU Jing-bo, WANG Fei, ZHANG Yan, et al. (466)
- Thermodynamic properties of the soy protein isolate and chitosan blend film MA Zhong-su, GAO Yu-peng, NIU Yan-qing, et al. (470)
- Static and dynamic nano-mechanical properties of the keratinous of cattle horns SUN Ji-yu, WANG Yue-ming, PAN Chun-xiang, et al. (475)
- Evaluation of land use in Yellow river delta based on extension data mining WANG Jian-lin, YANG Yin-sheng, WANG Xue-ling(479)
- Efficiency measurement of mechanical production manufacturing process based on network DEA SUN Xu, LI Chong, YANG Yin-sheng, et al. (484)