

# 目次

## · 食品与生物工程 ·

果胶酶对山楂果酒酿造过程中甲醇及主要杂醇油含量的影响  
..... 张文叶,张磊,迟雷,等(1)

固相微萃取-气相-质谱联用法分析黑蒜中的挥发性风味物质  
..... 张中义,张品峰,邵文科,等(6)

真空包装馒头常温储藏品质变化研究  
..... 吴立根,王岸娜,屈凌波(11)

普洱茶醇提不同萃取物的体外抑菌活性研究  
..... 吉杰丽,薛桥丽,谷大海,等(15)

HPLC法测定粮谷中赭曲霉毒素A含量结果的不确定度评定  
..... 李万鹏,弓丽华,付爽(20)

我国人工栽培和野生黑色羊肚菌的菌种鉴定及系统发育分析  
..... 何培新,刘伟,蔡英丽,等(26)

感染性指标C-反应蛋白胶体金检测法的初步建立  
..... 李静芳,王云龙,李玉林,等(30)

## · 烟草科学与工程 ·

基于ANP的卷烟制丝质量评价方法 ..... 张新锋(34)

基于模糊神经网络的智能混丝掺配PID控制模型研究  
..... 刘穗君,杨林超,张萍,等(39)

微波膨胀梗丝掺配比例对卷烟品质的影响  
..... 赵云川,廖晓祥,陈冉,等(44)

甜橙香胶囊滤棒对烟气有害成分及卷烟香气特性的影响  
..... 朴洪伟,金勇华,金钟国,等(48)

在线激光打孔卷烟通风率与卷烟理化指标的关系  
..... 解晓翠(52)

响应面分析法优化洗梗水温合格率的应用研究  
..... 张常记,李刚,蒲辉艳,等(57)

基于计算机视觉的卷烟包装尺寸测量方法  
..... 彭莉科,方细玲,刘丹,等(64)

## · 信息处理技术 ·

基于数据库安全保障的审计系统的设计与实现  
..... 张伟伟,郑峰弓,张秋闻(69)

## 学术顾问

- 杨叔子(中国科学院院士)  
金涌(中国工程院院士)  
张玉奎(中国科学院院士)  
孙宝国(中国工程院院士)  
刘西琳(郑州轻工业学院教授)

## 编委会成员

### 主任委员

吕彦力

### 副主任委员

张福平

### 委员(以姓氏笔画为序)

马吉明 王军

王永华 王新杰

方少明 毛多斌

甘勇 吕彦力

张中义 张治红

张启虎 张福平

陈志军 陈镇平

何培英 罗国富

崔光照 魏云冰

基于 FFmpeg 的 AVS 视频播放器设计与实现

..... 刘嘉,柳英飞(75)

基于 Android 的智能导航系统的设计与实现

..... 马欢,景志勇,李健勇,等(79)

**· 软件理论与技术 ·**

基于过完备字典稀疏表示的云分类研究

..... 黄敏,王嘉利(82)

一种改进的基于云计算的在线迁移算法 ..... 穆瑞辉(86)

嵌入式混合型实时事务并发控制研究

..... 陈亚峰,王艳军,李蔚(90)

对 Tasi 群密钥协商协议的改进及安全分析

..... 霍丽娟,李朝阳,孙垒(94)

**· 机电科学与工程 ·**

三种跨临界 CO<sub>2</sub> 制冷循环的性能对比研究

..... 龚毅,彭锦晨,吴学红,等(98)

空气弹簧动态刚度和阻尼数学模型的建立 ..... 高芳(103)

考虑中间主应力的隧道洞口土体可靠度研究

..... 黄志波,崔广强,郑强(108)

**· 电气系统与工程 ·**

中小型电动汽车智能充电机设计 ..... 郑安平,苏向上(112)

一种改进型微弱电流低噪声放大应用电路

..... 姜利英,岳保磊,梁茂,等(118)

一种新六维 Duffing-Lu 超混沌系统的同步控制

..... 王东晓(123)

基于 PLC 的吹脱法脱氨塔内污水温度模糊控制器的设计

..... 全卫卫,郝建新,王少辉(128)

基于 LonWorks 的高校智能节电及管理系统的管理设计

..... 任静,张平,陈继斌,等(133)

最优加权融合 SO<sub>2</sub> 转化率预测模型 ..... 王宁宁(138)

**· 基础科学 ·**

关节软骨显微成像技术(英文) ..... 夏阳(142)

广义 Boussinesq 方程的精确行波解研究

..... 景书杰,赵建卫,王世磊(152)

逐段决定复合泊松风险模型的最优分红与注资策略

..... 岳毅蒙,王欣,赵锐(157)

基于遗传模拟退火算法的绝对值方程求解

..... 封京梅,卢楠(161)

本刊数字网络传播声明 ..... (43)

主 编

张福平

编辑室主任

邹琳

办公室主任

黄莉伟

本期责编

王晓波

编辑人员

张福平 邹琳

王健东 王榕

王晓波

特邀编辑

刘静(外文)

# Journal of Zhengzhou University of Light Industry( Natural Science Edition)

No. 3/4 2015 Vol. 30 Sum No. 133/134

## Main Contents

- Effect of pectinase on methyl alcohol and main fusel oil content in the process of Hawthorn fruit wine fermentation ..... ZHANG Wen-ye, ZHANG Lei, CHI Lei, et al(1)
- Analysis of volatile flavor compound in black garlic by solid phase microextraction-GC-MS ..... ZHANG Zhong-yi, ZHANG Pin-feng, SHAO Wen-ke, et al(6)
- Study on characteristics of steamed bread in vacuum package during the period of storage under indoor temperature ..... WU Li-gen, WANG An-na, QU Ling-bo(11)
- Antibacterial activity of different extracts of Pu'er tea alcohol extraction in vitro ..... JI Jie-li, XUE Qiao-li, GU Da-hai, et al(15)
- Uncertainty evaluation in the determination result of ochratoxin A in cereal grains by HPLC ..... LI Wan-peng, GONG Li-hua, FU Shuang(20)
- Strain identification and phylogenetic analysis of cultivated and wild strains of *Morchella* belonging to *Elata Clade* in China ..... HE Pei-xin, LIU Wei, CAI Ying-li, et al(26)
- The initial establishment of infection target C-reactive protein colloidal gold method ..... LI Jing-fang, WANG Yun-long, LI Yu-lin, et al(30)
- The evaluation method of tobacco primary quality based on ANP ..... ZHANG Xin-feng(34)
- An intelligent PID control model of shredded tobacco blending based on fuzzy neural network ..... LIU Sui-jun, YANG Lin-chao, ZHANG Ping, et al(39)
- The influence on blending ratio of microwave expanded tobacco stem on cigarette quality characteristics ..... ZHAO Yun-chuan, LIAO Xiao-xiang, CHEN Ran, et al(44)
- Effect of filter containing sweet-orange flavor capsule on harmful components in cigarette smoke and cigarette flavor characteristics ..... PIAO Hong-wei, JIN Yong-hua, JIN Zhong-guo, et al(48)
- The relationship between ventilation rate and physicochemical indicator of cigarette made by online laser punching ..... XIE Xiao-cui(52)
- The application research on the qualification rate of the stem washing temperature by response surface methodology optimization ..... ZHANG Chang-ji, LI Gang, PU Hui-yan, et al(57)
- Method for cigarette packing size measurement based on computer vision ..... PENG Li-ke, FANG Xi-ling, LIU Dan, et al(64)

Design and implementation of audit system based on database security control .....	ZHANG Wei-wei, ZHENG Feng-gong, ZHANG Qiu-wen(69)
Design and implementation of the AVS video player based on FFmpeg .....	LIU Jia, LIU Ying-fei(75)
Design and realization of the intelligent navigation system based on Android .....	MA Huan, JING Zhi-yong, LI Jian-yong, et al(79)
Cloud classification research based on over complete dictionary sparse representation .....	HUANG Min, WANG Jia-li(82)
An improvement online migration algorithm based on cloud computing .....	MU Rui-hui(86)
Research on embedded hybrid real-time transaction concurrency control .....	CHEN Ya-feng, WANG Yan-jun, LI Wei(90)
Improvement and security analysis on Tasi's group key agreement .....	HUO Li-juan, LI Zhao-yang, SUN Lei(94)
Numerical study for three kinds of transcritical CO <sub>2</sub> refrigeration cycle .....	GONG Yi, PENG Jin-chen, WU Xue-hong, et al(98)
Mathematical model establishment for dynamic stiffness and damp of air spring .....	GAO Fang(103)
Study on the reliability of soil at the tunnel hole considering effect of intermediate principal stress .....	HUANG Zhi-bo, CUI Guang-qiang, ZHENG Qiang(108)
Design of intelligent chargers for small and medium size electrical vehicle .....	ZHENG An-ping, SU Xiang-shang(112)
An improved weak current low noise amplifier application circuit .....	JIANG Li-ying, YUE Bao-lei, LIANG Mao, et al(118)
Synchronization control of a new six-dimensional Duffing-Lu hyper-chaotic system .....	WANG Dong-xiao(123)
Design of sewage temperature fuzzy controller in the Ammonia removal tower for Stripping based on PLC .....	TONG Wei-wei, HAO Jian-xin, WANG Shao-hui(128)
Design of the intelligent power saving and management system in colleges based on LonWorks .....	REN Jing, ZHANG Ping, CHEN Ji-bin, et al(133)
Optimal weighted fusion SO <sub>2</sub> conversion ratio predication model .....	WANG Ning-ning(138)
Articular cartilage by microscopic imaging( in English) .....	XIA Yang(142)
Study on the exact travelling wave solution of the generalized Boussinesq equation .....	JING Shu-jie, ZHAO Jian-wei, WANG Shi-lei(152)
Optimal dividend and capital injection strategies in the piecewise-deterministic compound Poisson risk model .....	YUE Yi-meng, WANG Xin, ZHAO Rui(157)
Solving absolute value equations based on genetic simulated annealing algorithm .....	FENG Jing-mei, LU Nan(161)