

《轻工学报[®]》第33卷(2018年)

总 目 次

题目	作者 期页	题目	作者 期页
· 食品与生物工程 ·			
酶解菲律宾蛤仔水煮液制备牛磺酸工艺研究	优化研究 侯小歌, 等 4—13	酪丁酸梭菌 RL1 产丁酸发酵条件优化研究	胡晓龙, 等 4—21
..... 胡凯伦, 等 1—26 胡永金, 等 5—1 汪薇, 等 5—9 金晓帆, 等 5—20
动物宰后胴体/肌肉冷却方式研究进展	三川火腿加工过程中生物胺的变化规律 肖旭华, 等 5—30 章银良, 等 6—55
..... 李可, 等 1—34	斑点叉尾鮰鱼皮明胶制备及其胶凝性能优化研究 刘胜男, 等 6—63 许丹云, 等 6—71
山楂总黄酮乙醇热浸提工艺优化研究	无机氮源对无核荔枝酒(非)挥发性成分的影响 刘晓辉, 等 2—35 董吉林, 等 3—45
..... 张文叶, 等 2—20	超声波辅助水酶法提取芝麻油的工艺优化研究 刘培洋, 等 3—30 张俊杰, 等 3—39
调味海藻色泽品质提高及其安全性研究	保健酒液有效成分提取与脱色工艺优化研究 刘晓辉, 等 2—27 刘培洋, 等 3—30
..... 尹伟, 等 2—27	藜麦粉对面团粉质特性与馒头品质的影响 刘晓辉, 等 2—27 董吉林, 等 3—45
款冬叶3种功效成分对小鼠免疫调节作用	融合疏水蛋白在毕赤酵母中的表达及其性质研究 刘晓辉, 等 2—27 董吉林, 等 3—45
实验研究 刘晓辉, 等 2—35 刘晓辉, 等 2—27 刘晓辉, 等 2—27 董吉林, 等 3—45
产γ-聚谷氨酸解淀粉芽孢杆菌 LDJ11 培养基组分优化研究 刘培洋, 等 3—30 刘晓辉, 等 2—27 刘晓辉, 等 2—27 董吉林, 等 3—45
河南安阳赤霞珠葡萄果表酵母菌的分离与鉴定	藜麦粉对面团粉质特性与馒头品质的影响 刘晓辉, 等 2—27 董吉林, 等 3—45
..... 张俊杰, 等 3—39 刘晓辉, 等 2—27 刘晓辉, 等 2—27 董吉林, 等 3—45
全麦面粉营养特征、生理功能及产品开发现状述评	融合疏水蛋白在毕赤酵母中的表达及其性质研究 刘晓辉, 等 2—27 董吉林, 等 3—45
..... 董吉林, 等 3—45 刘晓辉, 等 2—27 刘晓辉, 等 2—27 董吉林, 等 3—45
中国浓香型白酒“增己降乳”研究与应用进展	· 烟草科学与工程 · 刘晓辉, 等 2—27 董吉林, 等 3—45
..... 何培新, 等 4—1	腊状芽孢杆菌 L16 降解番茄红素生成香味物质的研究 杨雪鹏, 等 1—1 刘晓辉, 等 2—27 董吉林, 等 3—45
大曲产酯化酶芽孢菌的分离鉴定及其发酵条件 刘晓辉, 等 2—27 刘晓辉, 等 2—27 董吉林, 等 3—45

香紫苏油主成分含量测定及其香气贡献评价	纳米 TiO_2 /硅藻土基多孔陶粒复合材料的制备及其 甲醛去除效果研究
..... 白冰, 等 1—7 朱灵峰, 等 2—1
主要杂环胺类化合物研究进展	电气石修饰硅藻土基内墙材料的制备及甲醛去除
..... 付瑜锋, 等 1—13 高如琴, 等 2—7
雪茄风味卷烟原料配方设计	铀尾矿基多孔陶粒对对苯二酚的吸附能力研究
..... 程向红, 等 2—42 吴照洋, 等 2—13
卷烟纸中不同助燃剂类型对卷烟感官品质的影响	ESI-HRMS 法在梓醇丙酰化产物合成过程分析中的 应用
..... 杨韧强, 等 2—50 王国庆, 等 3—1
不同产地烟叶的热解反应动力学研究	Co Fe_2O_4 /ZnAl-LDO 吸附剂的制备及其对染料吸附
..... 张颖璞, 等 2—55 黄改玲, 等 3—8
烟草花蕾的酶解条件优化及其烟用香料制备研究	魔芋葡甘聚糖基水凝胶的研究进展
..... 许春平, 等 5—37 刘瑞雪, 等 3—16
手性色谱柱 - HPLC-DAD 法分离分析烟草与 烟草制品中烟碱旋光异构体	曝气上流式污泥床中亚硝化颗粒污泥的微生物特征
..... 余晶晶, 等 5—44 梁瑜海, 等 4—29
用气相色谱法同时测定薄荷型卷烟滤嘴中的薄荷醇、 三乙酸甘油酯和烟碱含量	改性香蕉皮对废水中 Pb^{2+} 的循环吸附性能研究
..... 许蔼飞, 等 5—53 赵大洲 4—37
基于近红外光谱技术的初烤烟叶致香成分含量 特性快速定量评价	低基质厌氧氨氧化滤柱的快速启动及稳定运行
..... 杨建云, 等 5—60 张肖静, 等 4—42
· 材料与化学工程 ·	
三嗪基共价有机骨架/石墨烯复合材料的合成及其 电化学性能研究	新型全固态聚合物电解质 PEG475-DMAA 的制备及其 电化学性能研究
..... 孙淑敏, 等 1—43 邢雅兰, 等 5—69
土壤中重金属有效态汞的快速检测	分级多孔石墨烯/活性炭复合材料的制备及其电化学 电容性能分析
..... 张肖静, 等 1—49 方华, 等 5—77
基于非共价键作用构筑的白光凝胶研究进展	
..... 樊凯奇, 等 1—56	

三维双孔径夹层状纳米多孔 Cu/Cu ₆ Sn ₅ /Sn 复合电极的制备及其电化学性能研究 陈雪, 等 5—83	灰色 BP 神经网络模型在电力系统短路电流峰值预测中的应用 陈建明, 等 4—79
EDTA - 壳聚糖的制备及其对 Cd ²⁺ 的吸附作用研究 杨锡洪, 等 6—1	不平衡电桥电动汽车绝缘电阻在线检测系统设计 申永鹏, 等 6—82
交联壳聚糖微球的制备及其对水中芳香族羧基化合物的吸附性能研究 黄浦, 等 6—8	基于 HCPS 多层感知器的污水处理后氨氮浓度测量 高明, 等 6—92
双酚 A 废水处理对污泥急性毒性和蛋白质表达的影响 赵建国, 等 6—19	IGBT 瞬态短路失效分析及其有限元热电耦合模型研究 窦智峰, 等 6—101
水生植物对受污染景观水体的净化效果研究 马永鹏, 等 6—27	· 机电科学与工程 ·
GO/WO ₃ /PANI 复合材料的制备及其电化学性能研究 陈志军, 等 6—34	神经网络近似模型在液压支架顶梁轻量化设计中的应用 王邦祥, 等 2—87
明胶基复合水凝胶研究进展 刘瑞雪, 等 6—42	Kriging 近似模型在副车架轻量化设计中的应用试验 王强, 等 2—95
· 电气与控制工程 ·	基于 Chebyshev 多项式拟合的调节阀阀芯设计方法 尚宣, 等 2—102
基于 DFT 输出过零点法的电力系统频率快速估计方法 吴振军, 等 2—63	基于锥光全息技术的航空发动机喷油嘴内锥角测量方法 周强, 等 3—75
基于声表面波的开关柜温度在线监测系统 过金超, 等 2—70	换热器微通道内纵向涡流发生器的层流流动及换热特性研究 李恒, 等 3—82
风光互补发电系统对电网低频振荡特性的影响之研究现状述评 和萍, 等 2—76	换热器螺旋细通道结构参数对流体流动、传热及综合性能的影响 冯振俭, 等 3—94
基于生物激励神经网络的清洁机器人遍历路径规划算法的改进 张志远, 等 4—73	基于 CFD 的汽车空气调节系统离心风机流场与

气动噪声数值模拟	朱正权,等	3—101	陈建明,等	5—90
喷油螺杆压缩机用油气分离器滤芯出口孔径对 分离特性的影响	刘亚莉,等	4—50	朱颖东,等	5—97
气动微流控芯片 PDMS 电磁微阀设计与性能研究	刘旭玲,等	4—57
基于有限元的索网天线结构误差分析	郭王策,等	4—66
· 基础科学 ·					
多毛细管静电雾化模式实验研究	王贞涛,等	1—96
Mikhailov-Shabat-Sokolov 方程的精确解
带 TTP 权重的多所有者 RFID 标签所有权动态转换 协议	甘勇,等	1—72	何国亮,等	1—104
非扩张半群与变分不等式公共解的黏滞迭代逼近	张树义,等	4—86
基于自适应亮度高程模型的路面阴影消除算法研究	裘国永,等	1—79
概率度量空间中一类平方型映象的公共不动点定理与 泛函方程组解的存在性	丛培根,等	4—101
· 计算机与通信工程 ·					
基于优化 FCM 算法的法医学人体损伤面积测算 技术研究	杨浩杰,等	1—88	2017 年度我校获河南省科技进步奖再创新高	1—封二
景区评论词频统计算法研究	黄敏,等	3—51	《轻工学报》稿约	1—封三,4—封二,5—封二,6—封二
教育部“多尺度复合功能材料”创新团队
基于颜色特征和改进支持向量机算法的交通标志 检测与识别	肖艳秋,等	3—57	中华人民共和国国家标准 GB/T 7714—2015 文后参考
基于稀疏编码的桥梁路面裂缝分类方法研究	李良福,等	3—66	文献著录规则(摘编)	2—封三,4—封三,5—封三
结合改进的 SIFT 算法的双目视觉测距	郑州轻工业学院陶瓷美术学院毕业作品	3—封二,封三
《轻工学报》征订	6—封三

MAIN CONTENTS OF VOL. 33(2018), JOURNAL OF LIGHT INDUSTRY

TOPICS	AUTHORS	NO. P.	TOPICS	AUTHORS	NO. P.
· Food and Bioengineering ·					
Study on the preparation of taurine from cooking liquid of <i>Ruditapes philippinarum</i> by enzymatic hydrolysis <i>HU Kailun, et al</i>	1—26	optimization of an esterase-producing <i>Bacillus</i> strain from Daqu <i>HOU Xiaoge, et al</i>	4—13
Research progress on chilling methods of post-mortem carcass for livestock <i>LI Ke, et al</i>	1—34	Optimization of fermentation conditions for the production of butyric acid by <i>Clostridium tyrobutyricum</i> RL1 <i>HU Xiaolong, et al</i>	4—21
Study on the process optimization of ethanol thermal extraction of flavonoid from hawthorn <i>ZHANG Wenye, et al</i>	2—20	The change rule of biogenic amines during the processing of Sanchuan ham <i>HU Yongjin, et al</i>	5—1
Study on color quality improvement and safety of seasoned seaweed <i>YIN Wei, et al</i>	2—27	Preparation of gelatin from Channel Catfish skin and its gelling performance optimization <i>WANG Wei, et al</i>	5—9
Experimental study on the effect of three bioactive components in <i>Tussilago farfara L</i> leaf on immune regulation of mice <i>LIU Xiaohui, et al</i>	2—35	Effect of inorganic nitrogen sources supplementation on (non) volatile constituents in lychee wine <i>JIN Xiaofan, et al</i>	5—20
Research on the optimization of medium components of γ -polyglutamic acid-producing <i>Bacillus amyloliquefaciens</i> LDJ11 <i>LIU Peiyang, et al</i>	3—30	Process optimization of ultrasonic-assisted aqueous enzymatic extraction of sesame oil <i>XIAO Xuhua, et al</i>	5—30
Isolation and identification of yeast strains from <i>Cabernet Sauvignon</i> in Anyang, He'nan Province <i>ZHANG Junjie, et al</i>	3—39	Technique optimization of extraction of active ingredients and decoloring of health liquor <i>ZHANG Yinliang, et al</i>	6—55
Review of nutrition component, physiological function and product development of whole wheat flour <i>DONG Jilin, et al</i>	3—45	Effect of quinoa flour on dough farinograph property and steamed bread quality <i>LIU Shengnan, et al</i>	6—63
Research and application progress of "Ethyl Caproate-increasing and Ethyl Lactate-decreasing" in brewing of Chinese Luzhou-flavor liquor <i>HE Peixin, et al</i>	4—1	Study on expression of fusion hydrophobin in <i>Pichia pastoris</i> and its properties <i>XU Danyun, et al</i>	6—71
Isolation, identification and fermentation conditions			· Tobacco Science and Engineering ·		
			Study on the generation of aromatic compounds from lycopene degradation by <i>Bacillus cereus</i> strain L16 <i>YANG Xuepeng, et al</i>	1—1

Main components determination and their contribution to odor in clary sage (<i>Salvia sclarea</i> L.) oil	in soil <i>ZHANG Xiaojing, et al</i> 1—49
..... <i>BAI Bing, et al</i> 1—7	Research progress of white light gel construction based on non-covalent bond <i>FAN Kaiqi, et al</i> 1—56
Research progress of the major HAAs	Research on preparation of nano-TiO ₂ /diatomite-based porous ceramite composite material and its removal effect on formaldehyde <i>ZHU Lingfeng, et al</i> 2—1
..... <i>FU Yufeng, et al</i> 1—13	Preparation of tourmaline modification diatomite-based interior wall material and removal effect on formaldehyde <i>GAO Ruqin, et al</i> 2—7
Design on tobacco material formulation of cigar style cigarette	Study on adsorption capacity of uranium tailings-based porous ceramisite for hydroquinone <i>WU Zhaoyang, et al</i> 2—13
..... <i>CHENG Xianghong, et al</i> 2—42	Application of ESI-HRMS method in analysis of the synthesis process of catalpol propionylated products <i>WANG Guoqing, et al</i> 3—1
Effects of different types of combustion supporting agent in cigarette paper on cigarette sensory quality	Research on the preparation of CoFe ₂ O ₄ /ZnAl-LDO absorbent and its dye adsorption performance <i>HUANG Gailing, et al</i> 3—8
..... <i>YANG Renqiang, et al</i> 2—50	Research progress of konjac glucomannan-based hydrogels <i>LIU Ruixue, et al</i> 3—16
Kinetic study on pyrolysis reaction of tobacco leaf in different regions	The microbial characteristics of partial nitrosated granular sludge in the aerated upflow sludge bed <i>LIANG Yuhai, et al</i> 4—29
..... <i>ZHANG Yingpu, et al</i> 2—55	Study on the cyclic adsorption performance of Pb ²⁺ by modified banana peel <i>ZHAO Dazhou</i> 4—37
Optimization of enzymatic hydrolysis conditions of tobacco flower buds and preparation of tobacco flavor	Rapid start-up and stable operation of low-matrix Anammox filtration for treating low nitrogen sewage <i>ZHANG Xiaojing, et al</i> 4—42
..... <i>XU Chunping, et al</i> 5—37	Study on preparation and electrochemical performance of new all-solid-state polymer electrolyte PEG475-DMAA	
Separation and analysis of nicotine enantiomers in tobacco and tobacco products using chiral column-HPLC-DAD method <i>SUN Shumin, et al</i> 1—43	
..... <i>YU Jingjing, et al</i> 5—44		
Simultaneous determination of the content of menthol, triacetin and nicotine in mint cigarette filter by gas chromatography		
..... <i>XU Aifei, et al</i> 5—53		
Rapid quantitative evaluation of the content of aroma components in flue-cured tobacco leaves based on near-infrared spectroscopy		
..... <i>YANG Jianyun, et al</i> 5—60		
• Material and Chemical Engineering •		
Study on synthesis and electrochemical performance of triazine-linked covalent organic framework/graphene composite		
..... <i>SUN Shumin, et al</i> 1—43		
Quick detection of heavy metal absorbable mercury		

copolymer	<i>XING Yalan, et al</i>	5—69	based on surface acoustic wave	<i>GUO Jinchao, et al</i>	2—70
Preparation and electrochemical capacitance properties analysis of hierarchically porous graphene/activated carbon composites	<i>FANG Hua, et al</i>	5—77	Review of research status on impacts of wind and solar hybrid power generation system on low frequency oscillation characteristics of power grid	<i>HE Ping, et al</i>	2—76
Study on preparation and electrochemical properties of three-dimensional interlayer-shaped nanoporous Cu/Cu ₆ Sn ₅ /Sn composite electrode with bimodal pore size distribution	<i>CHEN Xue, et al</i>	5—83	Improvement of traversal path planning algorithm of cleaning robot based on biologically inspired neural network	<i>ZHANG Zhiyuan, et al</i>	4—73
Study on the preparation of EDTA-chitosan and its adsorption on Cd ²⁺	<i>YANG Xihong, et al</i>	6—1	Application of grey BP neural network model in short circuit current peak prediction of power system	<i>CHEN Jianming, et al</i>	4—79
Research on preparation of crosslinked chitosan microspheres and its adsorption properties for aromatic carboxyl compounds in water	<i>HUANG Pu, et al</i>	6—8	Design of online detection system for insulation resistance of electric vehicle based on unbalanced bridge	<i>SHEN Yongpeng, et al</i>	6—82
Effects of bisphenol A (BPA) wastewater treatment on sludge acute toxicity and proteins expression	<i>ZHAO Jianguo, et al</i>	6—19	Measurement of ammonia nitrogen concentration after sewage treatment based on HCPS multilayer perceptrons	<i>GAO Ming, et al</i>	6—92
Study on the effect of purification of aquatic plants to the contaminated landscape water	<i>MA Yongpeng, et al</i>	6—27	Research on transient short-circuit failure analysis and finite element thermoelectric coupling model of IGBT	<i>DOU Zhifeng, et al</i>	6—101
Research on preparation and electrochemical performance of GO/WO ₃ /PANI composites	<i>CHEN Zhijun, et al</i>	6—34	• Electromechanical Science and Engineering •		
Research progress in gelatin-based composite hydrogel	<i>LIU Ruixue, et al</i>	6—42	Application of neural network approximate model in lightweight design of hydraulic support top beam	<i>WANG Bangxiang, et al</i>	2—87
Frequency fast estimating method of power system based on zero-crossing method of DFT output	<i>WU Zhenjun, et al</i>	2—63	Application experiment of the Kriging approximate model in lightweight design of subframe	<i>WANG Qiang, et al</i>	2—95
Temperature on-line monitoring system of switchgear			Design method of regulating valve spool based on Chebyshev polynomial fitting		

.....	<i>SHANG Xuan, et al</i>	2—102	Research of human body injury area measurement technology in forensic medicine based on the optimization of FCM algorithm
Measurement method for conic angle of aero-engine nozzle based on conoscopic holography technology	<i>ZHOU Qiang, et al</i>	3—75 <i>YANG Haojie, et al</i> 1—88
Study on laminar flow and heat transfer characteristics of longitudinal vortex generators in heat exchanger microchannel	<i>LI Heng, et al</i>	3—82	Study on word frequency statistics algorithm of scenic sites
Effects of structural parameters in helical mini-channels of heat exchanger on fluid flow, heat transfer and overall performance	<i>FENG Zhenjian, et al</i>	3—94 <i>HUANG Min, et al</i> 3—51
Car HVAC centrifugal fan flow field and aerodynamic noise numerical simulation based on the CFD	<i>ZHU Zhengquan, et al</i>	3—101	Traffic sign detection and recognition based on color features and improved support vector machine algorithm
Influence on the outlet aperture size of the filter element of the oil gas separator on the separation characteristics of the fuel injection screw compressor	<i>LIU Yali, et al</i>	4—50 <i>XIAO Yanqiu, et al</i> 3—57
Design and characterization study on PDMS electromagnetic microvalve for pneumatic lab-on-a-chip	<i>LIU Xuling, et al</i>	4—57	Study on bridge floor crack classification method based on sparse coding
Analysis of structure error for cable net antenna based on the finite element	<i>GUO Wangce, et al</i>	4—66 <i>LI Liangfu, et al</i> 3—66
• Computer and Communication Engineering •			
RFID tag dynamic ownership transfer protocol of multi-owner with TTP weight	<i>GAN Yong, et al</i>	1—72	Binocular vision ranging combined with improved SIFT algorithm
Research on road shadow removal algorithm based on adaptive brightness elevation model	<i>QIU Guoyong, et al</i>	1—79 <i>CHEN Jianming, et al</i> 5—90
Distributed FP-Growth algorithm based on Hadoop under massive data			
Research on text processing model based on CNN and B-LSTM			
• Basic Science •			
Experimental study on electro-spraying modes from multi-capillary	<i>WANG Zhentao, et al</i>	1—96	
Exact solutions to the Mikhailov-Shabat-Sokolov equation	<i>HE Guoliang, et al</i>	1—104	
Viscosity iterative approximation of common solutions for nonexpansive semigroups and variational inequalities	<i>ZHANG Shuyi, et al</i>	4—86	
Common fixed point theorems for a class of twice power type mappings in probabilistic metric spaces and existence of solutions for functional equations	<i>CONG Peigen, et al</i>	4—101	