

# 《钱江学报<sup>®</sup>》第34卷(2019年)

## 总 目 次

题目	作者	期页	题目	作者	期页
· 食品与生物工程 ·					
毛霉 40899 和毛霉 M/T 混合发酵腐乳的研究	胡永金, 等	1—1	高通量测序分析合生元制剂对人体肠道菌群组成的影响	鲍志宁, 等	6—1
高产右旋糖苷酶微生物的筛选及产酶条件的优化	黄丽, 等	1—11	运用紫外分光光度法测定枣肉、枣核的铁元素含量	赵大洲	6—9
相同生长环境下 3 种蔬菜对钾、钙、镁、铅元素的富集特性研究	孟君, 等	1—21	水产品保水剂的开发与应用研究进展	解万翠, 等	6—15
维生素吡咯喹啉醌对水芹种子萌发的生理效应	杨雪鹏, 等	4—1	· 烟草科学与工程 ·		
高活性乳酸菌发酵型番茄酱生产工艺研究	徐清萍, 等	4—8	微紫青霉果胶酶降解再造烟叶高浓混合浆中果胶的研究	许春平, 等	1—27
双菌株联合发酵提高鹰嘴豆纳豆激酶活力的研究	郭晨, 等	4—15	白腐菌液体发酵降解烟梗木质素的研究	宋丽丽, 等	1—36
基于高通量测序技术的中温大曲中微生物群落多样性解析	胡晓龙, 等	4—21	滤嘴参数对细支烟主流烟气中 5 种关键烤甜香释放量的影响	楚文娟, 等	1—43
我国豆科绿肥根瘤菌资源研究现状	张俊杰, 等	4—30	环糊精在烟草行业中的应用之研究进展	李学红, 等	2—1
马铃薯蛋白微凝胶对皮克林乳液乳化特性的影响	刘兴丽, 等	5—1	不同方法测定膨胀烟梗回潮前后体积的对比分析	李晓, 等	2—10
超声处理时间对小麦淀粉聚集态结构及理化性能的影响	王宏伟, 等	5—10	不同气氛和温度区间造纸法再造烟叶基片热裂解产物研究	付祺, 等	2—16
竹笋膳食纤维对反复冻融面团加工特性和水分分布的影响	赵双丽, 等	5—20	基于 HHP 的烟用香精料液杀菌工艺研究	王猛, 等	2—24

芽孢杆菌生物制剂对复烤后烟叶化学成分的影响

· 材料与化学工程 ·

..... 许春平,等 3—34

$\text{SiO}_2\text{-KH550/TiO}_2$  防晒剂的制备与性能研究

不同透气度卷烟主流烟气中香味成分的逐口递送

..... 张太军,等 1—51

规律研究 ..... 余晶晶,等 3—42

便携式免洗织物去污喷剂的研制 ..... 兰宏兵,等 1—57

不同预处理方法对烟杆酶解产糖和结构特征的影响

$\text{H}_2\text{SO}_4$  改性凹凸棒土在葡萄糖脱水制备 5-羟甲基

..... 宋丽丽,等 3—52

糠醛过程中的催化性能研究 ..... 杨凤丽,等 1—64

烟用水基胶中苯系物和邻苯二甲酸酯类化合物的

端-OH 聚氨酯增韧环氧树脂的制备与性能研究

GC-MS/MS 同时测定 ..... 王立云,等 3—60

..... 张忠厚,等 2—35

烟草产香酵母 YG-4 的筛选鉴定及香气成分分析

$\text{Ti}^{4+}$  掺杂 Fe 位对  $\text{CuFeO}_2$  陶瓷材料结构和介电性能的

..... 郭林青,等 5—27

影响 ..... 谷留停,等 2—43

原子吸收法测定烟灰中金属元素含量的前处理

Ce 掺杂  $\text{ZnO}$  螺丝刀状纳米材料的制备及其

方法改进 ..... 马胜楠,等 5—32

光学特性研究 ..... 巩合春,等 2—50

陈皮爆珠对卷烟常规理化指标和感官品质的影响

改性玉米芯对  $\text{Zn}^{2+}$  和  $\text{Cu}^{2+}$  的吸附性能研究

..... 崔春,等 5—40

..... 王光荣,等 2—56

紫外辐照对再造烟叶涂布液挥发性香味成分的影响

进口沉香挥发性成分的 HS-GC-MS 分析

..... 许春平,等 6—24

..... 孙雨安,等 2—63

基于固含量的成品卷烟接装胶施胶量测定及其与

离子液体在生物质转化中的应用与研究进展

滤嘴通风率关系研究 ..... 王贝,等 6—33

..... 陈茹茹,等 3—11

不同装箱方式对复烤片烟自然醇化的影响

咪唑基离子液体表面活性剂与牛血清蛋白混合体系

..... 郑红艳,等 6—40

相互作用研究 ..... 王军,等 3—21

卷烟制丝加香工序加香均匀性及其影响因素研究

纤维素催化转化制取 2,5-二甲基呋喃的研究

..... 张珍祺,等 6—48

..... 郑勇,等 3—28

· 机电科学与工程 ·	
高效保湿霜的制备及保湿性能研究	樊凯奇,等 4—37
维生素 C 多重乳状液的制备及其稳定性研究	兰宏兵,等 4—43
调理修护型洗发水的制备及其性能研究	周菁,等 4—52
基于 HTCC 工艺的电化学 NO <sub>2</sub> 气体传感器设计与 测试	秦浩,等 4—59
CaO <sub>2</sub> 对城市污水处理中剩余污泥厌氧发酵产酸性能与 生物酶活性的影响	钮劲涛,等 4—64
超疏水铜表面的制备及其润湿行为研究	陈志军,等 5—47
多孔 P(ST-DVB) 微球的制备及其粒径和分布 影响因素研究	张灿利,等 5—55
褐煤超临界水气化制 H <sub>2</sub> 的实验研究	洪至康,等 5—61
用于分离废水中苯酚/苯胺的渗透汽化膜材料研究进展	韩光鲁,等 5—68
亚硝化 - 厌氧氨氧化工艺的启动及微生物种群 演替规律研究	张肖静,等 6—56
乳渣协同污泥厌氧发酵产酸及其发酵液再利用研究	金宝丹,等 6—64
Ag/g-C <sub>3</sub> N <sub>4</sub> 可见光催化技术降解水中磺胺嘧啶的 研究	宋亚丽,等 6—72
基于响应面近似模型的汽车后桥桥壳优化	王强,等 1—71
基于 Workbench 的盘式制动器振动噪声分析与优化	施佳辉,等 1—79
动力刀架传动链动力学研究及影响因素分析	杨果,等 1—87
多种约束下大型矩形纺丝箱的热 - 固耦合分析	王垒智,等 2—95
6-DOF 工业机器人相贯线焊接运动规划	曾疆伟,等 2—102
基于 6-SPU 并联机构的铆孔机器人静力学分析	梁诤,等 4—96
基于 Matlab 的双机器人协作空间求解及分析	王威,等 4—102
一种仿生多模式移动机构的设计与功能仿真	宛宇,等 5—78
基于 Simulink/Carsim 的轮式移动机器人的联合 仿真及其横向稳定性研究	陆晨,等 5—88
基于 AMESim 的多路阀结构参数对系统性能的 影响研究	高文涛,等 5—96
应用于脱硫废水处理的蒸发器模拟仿真	王世佳,等 5—103

二级行星减速器传动系统的动力学研究	.....	金保华,等 2—71
.....	程华祥,等 6—96	ARL 中 Gridding 算法的并行化实现 ..... 吴怀广,等 2—82
基于粒子群优化算法的风机叶片铺层厚度优化与分析	.....	ARL 中 Clean 算法的并行化研究 ..... 刘慧慧,等 2—88
.....	沈鑫成,等 6—103	基于混沌扰动机制的天牛须搜索算法及其在图像增强中的应用 ..... 马吉明,等 3—68
<b>· 电气与控制工程 ·</b>		
SiC 双全桥无线电能传输系统恒功率传输效率优化研究	.....	语义核 SVM 结合改进 EMD 跨越语义鸿沟 ..... 徐炎,等 3—77
永磁同步发电机定子绕组匝间短路故障数学模型及其仿真	.....	基于 AdaBoost 多核支持向量机的跌倒检测研究 ..... 赵婉婉,等 3—84
基于 GWM 的多 AGV 路径冲突处理算法	.....	<b>· 基础科学 ·</b>
.....	过金超,等 4—74	高阶 Cauchy 中值定理中间点函数渐近性与可微性的再研究 ..... 聂辉,等 3—92
改进的 ACO-BP 神经网络在锂离子电池 SOC 估算中的应用	.....	积分型轨道压缩映象的不动点定理研究 ..... 张芯语,等 3—103
三相四开关容错变换器调制模型预测控制策略	.....	<b>· 其他 ·</b>
.....	吕恒志,等 4—87	我校喜获 2018 年度国家科学技术进步二等奖 ..... 1—封二
一种永磁同步电机无权重因子预测转矩控制方法	.....	中华人民共和国国家标准 GB/T 7714—2015 文后参考文献
.....	郭磊磊,等 6—80	著录规则(摘编) ..... 2—封三,3—封三,4—封三
基于长光程近红外光声光谱的微量气体探测研究	.....	《轻工学报》稿约
.....	赵赫,等 6—89	..... 1—封三,2—封二,3—封二,4—封二,5—封二,6—封二
<b>· 计算机与通信工程 ·</b>		
基于机器视觉的苹果园果实识别研究综述	.....	《轻工学报》征订 ..... 5—封三,6—封三

# MAIN CONTENTS OF VOL. 34(2019), JOURNAL OF LIGHT INDUSTRY

<b>TOPICS</b>	<b>AUTHORS</b>	<b>NO. P.</b>	<b>TOPICS</b>	<b>AUTHORS</b>	<b>NO. P.</b>
· Food and Bioengineering ·					
Study on Sufu fermented by <i>Mucor</i> 40899 and <i>Mucor</i> M/T			structure and physicochemical properties of wheat		
.....	<i>HU Yongjin, et al</i>	1—1	starch .....	<i>WANG Hongwei, et al</i>	5—10
Screening of high yield dextran microorganisms and optimization of enzyme production conditions			Effects of bamboo shoot dietary fiber on the processing characteristics and moisture distribution of repeated freeze-thaw dough .....	<i>ZHAO Shuangli, et al</i>	5—20
.....	<i>HUANG Li, et al</i>	1—11	Effect of synbiotic preparation on gut microbiota in human evaluated by high-throughput sequencing .....	<i>BAO Zhining, et al</i>	6—1
Study on the enrichment characteristics of K, Ca, Mg and Pb in three vegetables under same planting environment .....	<i>MENG Jun, et al</i>	1—21	Determination of iron content in jujube flesh and jujube core by ultraviolet spectrophotometry .....	<i>ZHAO Dazhou</i>	6—9
Physiological effects of vitamin pyrroloquinoline quinone on the germination of cress seeds			Research progress of water retaining agent for aquatic products .....	<i>XIE Wancui, et al</i>	6—15
.....	<i>YANG Xuepeng, et al</i>	4—1	· Tobacco Science and Engineering ·		
Study on the production process of high-activity lactic acid bacteria fermented tomato sauce			Study on the pectin from high-concentrated mixed slurry of reconstituted tobacco degraded by pectinase of <i>Penicillium janthinellum</i> .....	<i>XU Chunping, et al</i>	1—27
.....	<i>XU Qingping, et al</i>	4—8	Study on the degradation of lignin in tobacco stem by liquid fermentation with white rot fungi .....	<i>SONG Lili, et al</i>	1—36
Study of improving chickpeanattokinase activity through fermentation by two compound strains			Effects of filter parameters on the release of 5 kinds of key roasted sweet aromas in mainstream smoke of slim cigarettes .....	<i>CHU Wenjuan, et al</i>	1—43
.....	<i>GUO Chen, et al</i>	4—15	Progress in application of cyclodextrins in tobacco industry .....	<i>LI Xuehong, et al</i>	2—1
Analysis of microbial community diversity in medium temperature Daqu based on high-throughput sequencing technology .....	<i>HU Xiaolong, et al</i>	4—21	Comparative analysis of different methods for measuring the volume of expanded tobacco stem before and after rejuvenation .....	<i>LI Xiao, et al</i>	2—10
Current status of research on rhizobium resources of leguminous green manure in China			.....	.....	.....
.....	<i>ZHANG Junjie, et al</i>	4—30	.....	.....	.....
Effect of potato protein microgel on emulsifying properties of Pickering emulsion			.....	.....	.....
.....	<i>LIU Xingli, et al</i>	5—1	.....	.....	.....
Effect of ultrasonic treatment time on aggregation			.....	.....	.....

Study on the pyrolysis products in paper-making reconstituted tobacco substrate under different atmospheres and temperature ranges ..... <i>FU Qi, et al</i> 2—16	Determination of the sizing amount of tipping glue to the finished cigarettes based on solid content and its effect on filter ventilation rate ..... <i>WANG Bei, et al</i> 6—33
Research on the sterilization technology of tobacco flavor liquid based on HHP ..... <i>WANG Meng, et al</i> 2—24	Effect of different packing methods on natural alcoholization of flue-cured tobacco lamina ..... <i>ZHENG Hongyan, et al</i> 6—40
Effects of <i>Bacillus</i> biologics on chemical composition of redried tobacco ..... <i>XU Chunping, et al</i> 3—34	Research on the fragrance uniformity and its influencing factors of cigarette silk flavoring process ..... <i>ZHANG Zhenzhen, et al</i> 6—48
Study on puff-by-puff delivery discipline of flavor components in mainstream smoke of cigarettes with different permeability ..... <i>YU Jingjing, et al</i> 3—42	<b>• Material and Chemical Engineering •</b>
Effect of different pretreatment methods to the enzymatic hydrolysis and structural characteristic of tobacco stalks ..... <i>SONG Lili, et al</i> 3—52	Study on preparation and performance of $\text{SiO}_2\text{-KH550/TiO}_2$ sunscreen ..... <i>ZHANG Taijun, et al</i> 1—51
Simultaneous determination of benzene series and phthalates in water-borne adhesives for cigarette by gas chromatography tandem mass spectrometry ..... <i>WANG Liyun, et al</i> 3—60	Study on portable unwashed decontamination spray for fabric ..... <i>LAN Hongbing, et al</i> 1—57
Screening and identification of aroma-producing yeast YG-4 and analysis of its aroma components ..... <i>GUO Linqing, et al</i> 5—27	Study on catalytic performance of $\text{H}_2\text{SO}_4$ modified attapulgite in the process of dehydration of glucose to prepare 5-hydroxymethylfurfural ..... <i>YANG Fengli, et al</i> 1—64
Improvement of pretreatment method for determination of metal elements in cigarette ash by atomic absorption spectrometry ..... <i>MA Shengnan, et al</i> 5—32	Study on preparation and properties of hydroxyl-terminated polyurethane toughened epoxy resin ..... <i>ZHANG Zhonghou, et al</i> 2—35
Effect of tangerine essence breakable capsule on regular physicochemical characteristics and sensory quantity of cigarettes ..... <i>CUI Chun, et al</i> 5—40	Effect of $\text{Ti}^{4+}$ doping Fe site on the structure and dielectric properties for $\text{CuFeO}_2$ ceramic material ..... <i>GU Liuting, et al</i> 2—43
Effect of ultraviolet irradiation on volatile aroma components of coating liquid of reconstituted tobacco ..... <i>XU Chunping, et al</i> 6—24	Preparation and optical properties of Ce-doped $\text{ZnO}$ screwdriver nanomaterial ..... <i>GONG Hechun, et al</i> 2—50
Research of modified corn cob on the adsorption properties of $\text{Zn}^{2+}$ , $\text{Cu}^{2+}$ ..... <i>WANG Guangrong, et al</i> 2—56	Research of modified corn cob on the adsorption properties of $\text{Zn}^{2+}$ , $\text{Cu}^{2+}$ ..... <i>WANG Guangrong, et al</i> 2—56
HS-GC-MS analysis of volatile components in imported agilawood ..... <i>SUN Yu'an, et al</i> 2—63	

Application and progress of ionic liquid in biomass conversion ..... <i>CHEN Ruru, et al</i>	3—1	for separation of phenol/aniline from wastewater ..... <i>HAN Guanglu, et al</i>	5—68
Study on the interaction between imidazolium-based ionic liquid surfactant and bovine serum albumin mixed system ..... <i>WANG Jun, et al</i>	3—21	Start-up and microbial community shift of partial nitrification-anammox process ..... <i>ZHANG Xiaojing, et al</i>	6—56
Research on the catalytic conversion of cellulose into 2,5-dimethylfuran ..... <i>ZHENG Yong, et al</i>	3—28	Study on anaerobic fermentation of milk residue cooperating with sludge and recycle of fermentation liquor ..... <i>JIN Baodan, et al</i>	6—64
Study on preparation and moisture performance of highly effective moisturizing cream ..... <i>FAN Kaiqi, et al</i>	4—37	Study on degradation of sulfadiazine in water by visible-light catalytic technology of Ag/g-C <sub>3</sub> N <sub>4</sub> ..... <i>SONG Yali, et al</i>	6—72
Study on the preparation and stability of Vitamin C multiple emulsions ..... <i>LAN Hongbing, et al</i>	4—43	<b>• Electromechanical Science and Engineering •</b>	
Study on preparation and properties of conditioning and repair shampoo ..... <i>ZHOU Jing, et al</i>	4—52	Optimization of automobile rear axle housing based on response surface approximation model ..... <i>WANG Qiang, et al</i>	1—71
Design and test of electrochemical NO <sub>2</sub> gas sensor based on HTCC technology ..... <i>QIN Hao, et al</i>	4—59	Analysis and optimization of vibration noise of disc brakes based on Workbench ..... <i>SHI Jiahui, et al</i>	1—79
Effects of CaO <sub>2</sub> on the anaerobic fermentation acidification performance and biological enzyme activity of waste activated sludge in municipal wastewater treatment ..... <i>NIU Jintao, et al</i>	4—64	Dynamic research and influencing factor analysis of transmission chain of power turret ..... <i>YANG Guo, et al</i>	1—87
Study on preparation and wetting behavior of superhydrophobic copper surface ..... <i>CHEN Zhijun, et al</i>	5—47	Thermosetting-coupling analysis of large rectangular spinning box under multiple constraints ..... <i>WANG Leizhi, et al</i>	2—95
Studies on the preparation of porous poly(styrene-divinyl benzene) microspheres and its influence factors of particle size and distribution ..... <i>ZHANG Canli, et al</i>	5—55	Motion planning of 6-DOF manipulator in the intersection line welding ..... <i>ZENG Jiangwei, et al</i>	2—102
Experimental study on the hydrogen production by gasification of lignite in supercritical water ..... <i>HONG Zhikang, et al</i>	5—61	Static analysis of a riveting robot based on 6-SPU parallel mechanism ..... <i>LIANG Zheng, et al</i>	4—96
Research progress on pervaporation membrane materials		Double-robot collaborative workspace solution and analysis based on Matlab ..... <i>WANG Wei, et al</i>	4—102
		Design and function simulation of a bionic multi-mode	

mobile mechanism ..... <i>WAN Yu, et al</i>	5—78	A predictive torque control method for permanent magnet synchronous motor without weighting factor ..... <i>GUO Leilei, et al</i>	6—80
Co-simulation and lateral stability study of wheeled mobile robot based on Simulink/Carsim ..... <i>LU Chen, et al</i>	5—88	Research on trace gas detection based on long pass and near infrared photoacoustic spectrum ..... <i>ZHAO He, et al</i>	6—89
Study on the influence of structure parameters of multi-way valve based on AMESim on system performance ..... <i>GAO Wentao, et al</i>	5—96	<b>· Computer and Communication Engineering ·</b>	
Simulation of evaporator applied to desulfurization wastewater treatment ..... <i>WANG Shijia, et al</i>	5—103	Review on apple garden fruit recognition based on machine vision ..... <i>JIN Baohua, et al</i>	2—71
Study on the dynamics of two-stage planetary reducer transmission system ..... <i>CHENG Huaxiang, et al</i>	6—96	Research on parallelization of Gridding algorithm in ARL ..... <i>WU Huaiqiang, et al</i>	2—82
Optimization and analysis of layup thickness of wind turbine blade based on PSO algorithm ..... <i>SHEN Xincheng, et al</i>	6—103	Research on parallelization of Clean algorithm in ARL ..... <i>LIU Huihui, et al</i>	2—88
<b>· Electrical and Control Engineering ·</b>			
Optimization of constant power transmission efficiency for wireless power transfer system with SiC dual full bridges ..... <i>DOU Zhipeng, et al</i>	1—94	Beetle antennae search algorithm based on chaotic disturbance mechanism and its application in image enhancement ..... <i>MA Jiming, et al</i>	3—68
Mathematical model and simulation of stator winding inter-turn short circuit fault of PMSC ..... <i>QU Zhongjie, et al</i>	1—101	Crossing semantic gap by semantic kernel SVM combined with improved EMD ..... <i>XU Yan, et al</i>	3—77
Path conflict processing algorithm based on GWM for AGVs ..... <i>GUO Jinchao, et al</i>	4—74	Research on fall detection based on Adaboost multiple kernel support vector machine ..... <i>ZHAO Wanwan, et al</i>	3—84
Application of improved ACO-BP neural network in estimation of SOC of lithium ion battery ..... <i>WANG Zhen, et al</i>	4—81	<b>· Basic Science ·</b>	
Three-phase four-switch fault-tolerant converter modulation model predictive control strategy ..... <i>LYU Hengzhi, et al</i>	4—87	Again study the asymptotic behavior and the differentiability of intermediate point function for high order Cauchy mean value theorem ..... <i>NIE Hui, et al</i>	3—92
Research on fixed point theorem for integral type orbitally contractive mappings ..... <i>ZHANG Xinyu, et al</i>	3—103		