《中文核心期刊要目总览》收录 Ei Compendex(核心版)收录 百种中国杰出学术期刊 RCCSE中国权威学术期刊









ISSN 1002-6819 CN 11-2047/S **CODEN NGOXEO** www.tcsae.org



**NONGYE GONGCHENG XUEBAO** 

TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

**2022年** 第38卷VOL.38



# 农业工程学报

## 2022年2月第3期 (总第427期) 第38卷

### 目 次

#### • 农业装备工程与机械化 •

水稻秧盘自动码垛机的设计与试验
基于 LiDAR 的果园对靶变量喷药控制系统设计与试验
含气率对小流量下混流式混输泵轴系振动的影响 朱国俊,李天舒,冯建军,闫思娜,李 康,罗兴锜(22)
抗结壳厌氧发酵反应器的研制与试验孙 勇,王连瑞,张兆国,李景岩(30)
基于活立木介电特性的茎干蓄水量检测传感器研制 赵燕东,顾家华,赵 玥,刘卫平,米 雪 (38)
•农业水土工程•
兼顾排涝标准与水质净化要求的农业圩区最优水面率确定 程吉林、徐 兢、汪 靓、蒋晓红、高 山(47)
SWAT 模拟耕作方式与盐分对区域土壤氮运移及作物产量影响
王维刚, 史海滨, 李仙岳, 孙亚楠, 郑 倩, 张文聪, 王国帅, 周 慧, 闫 妍, 窦 旭 (55)
基于高光谱技术的退耕还林地年限判别 邓永鹏,朱洪芬,丁皓希,孙瑞鹏,毕如田(66)
WGDWS 天气发生器在中国五大气候区的适用性李世娟,刘升平,诸叶平,张 杰 (75)
长江流域降雨侵蚀力时空变化及成因分析高。歌、殷水清、陈、涛、黄大鹏、王文婷(84)
南方丘陵区油茶气孔导度模型修正夏 雄,陈永忠,岳伶俐,马 彬,吴友杰(93)
Meta 分析养分管理措施对菜田土壤硝酸盐累积淋溶阻控效应
•农业信息与电气技术•
基于 BERT 的多特征融合农业命名实体识别
用于灌溉耕地制图的特征变量优选刘 莹,朱秀芳,徐 昆 (119)
基于 Mask R-CNN 的番茄植株整枝操作点定位方法
基于无人机图像分割的冬小麦叶绿素与叶面积指数反演
林农间作模式下和田绿洲特色林果结构遥感信息提取
基于 ResNeXt 单目深度估计的幼苗植株高度测量方法

改进 YOLOv3 算法检测三七叶片病害	文	斌,	曹仁	.轩,	杨启	良,	张	健,	朱	晗,	李知聪	(164)
• 农业生物环境与能源工程 •												
圆形吸收体贝壳形复合抛物聚光器模型构建及其性能									·陈	飞,	施健鹏	(173)
冬季肉牛加热饮水围栏育肥模式适用性分析												
	」,龙洲	ቲ飞,	张校	军,	刘芮	兵,	凌小	卜凡,	刘组	<b>坐军</b> ,	陈昭辉	(182)
严寒地区保温型塑料大棚土壤蓄放热特性	田东	(坤,	宋卫	堂,	王平	智,	程点	杰宇,	梁	超,	赵淑梅	(189)
废液添加量对麦草废渣基颗粒燃料成型及性能的影响												
	杨桂	挂花,	侯慧	.敏,	林兆	云,	张	磊,	贾伯	青倩,	陈嘉川	(197)
基于环境与光谱相似性的橡胶树叶片磷含量局部估测	模型											
	郭漬	<b></b> 涛,	朱阿	兴,	李茂	.芬,	罗	微,	杨纟	工竹,	茶正早	(204)
基于 APCS-MLR 受体模型的贵州喀斯特矿区水田土壤	重金属	属源角	解析									
	张	旺,	高珍	舟,	邰粤	鹰,	陈人	卜然,	黄奶	肃云,	何腾兵	(212)
水热碳化技术处理畜禽粪便的研究进展	•••••	•••••	•••••		·李子	富,	于	露,	郑	蕾,	郭佳俐	(220)
棉秆生物炭去除水中 Pb(II)吸附机理的量化分析		•••••	·高	亮,	李志	合,	易丝	)明,	王百	<b></b> 页红,	王绍庆	(230)
温度-压力解耦条件下汽爆玉米秸秆物化作用及酶解效	果											
李 祥, 陆子琦,	浦译文	<b>之</b> ,	<b>李冉冉</b>	<b>計,</b> 贯	贾永秀	÷, A	mirs	salar I	Khan	dan,	隋文杰	(239)
• 土地保障与生态安全 •												
青海诺木洪地区多源遥感及多特征组合地物分类			·姚金	• 玺,	王	浪,	李廷	建忠,	张	焜,	张志	(247)
基于生态系统服务功能的东江流域关键性生态空间识别	别				·李恒	凯,	李涓	<b>汉芳</b> ,	郑春	<b></b> 乘燕,	邓昊键	(257)
农村居民点用地混合利用特征及驱动力	•••••		•••••	•••••	•••••		·张亻	百林,	王服	召颖,	朱敏杰	(267)
・农产品加工工程・												
采用改进稠密连接网络的防风药材的道地性识别			·李东	明,	汤	鹏,	张百	万娟,	雷	雨,	刘双利	(276)
植物乳杆菌对苏尼特羊肠道菌群、血浆代谢物及肉品质	质的影	响										
刘婷,靳烨,要铎	-, 张耛	色妮,	王宏	迪,	苏	琳,	田亥	建军,	杜	霞,	段艳	(286)
基于高通量测序技术的燕窝罐头腐败嗜热菌分析					·范力	艺,	范郡	洋艳,	胡嘉	喜淼,	张 怡	(295)
低共熔溶剂提取厚朴渣中木脂素类化合物			·王	帆,	简雅	婷,	张	宇,	陈小	\燕,	余 强	(304)
基于文献计量学与知识图谱的中华绒螯蟹研究进展与超	趋势分	析										
			· 钟梅	ŧ英,	郭	亚,	胡	凯,	蒋永	文年,	蒲应燕	(311)

致谢:感谢贵州大学何腾兵教授团队提供的封面图片"喀斯特山区(贵州)水田航拍图"。

# Transactions of the Chinese Society of Agricultural Engineering Vol.38 No.3 (Total No.427) Feb. 2022 CONTENTS

#### • Agricultural Equipment Engineering and Mechanization •

Design and experiment of an automatic rice seedling tray palletizer
Design and experiment of the orchard target variable spraying control system based on LiDAR
Influence of gas volume fraction on the shafting vibration of multiphase pump at the condition of low discharge
Development and experiment of barrier crust anaerobic fermentation reactors
Sun Yong, Wang Lianrui, Zhang Zhaoguo, Li Jingyan (30)
Development of a stem water storage detection sensor using the dielectric properties of living standing trees
Zhao Yandong, Gu Jiahua, Zhao Yue, Liu Weiping, Mi Xue (38)
• Soil and Water Engineering •
Determining the optimal water surface ratio in agricultural polder areas considering drainage standard and water quality
requirements
Effects of tillage modes and soil salinity on regional nitrate nitrogen transport and crop yields using a SWAT model
Zhang Wencong, Wang Guoshuai, Zhou Hui, Yan Yan, Dou Xu (55)
Identification of the years of returning farmland to forest land using hyperspectral technology
Deng Yongpeng, Zhu Hongfen, Ding Haoxi, Sun Ruipeng, Bi Rutian (66)
Applicability of weather generator based on dry and wet spells (WGDWS) in five climate regions of China
Li Shijuan, Liu Shengping, Zhu Yeping, Zhang Jie (75)

Spatiotemporal variation and cause analysis of rainfall erosivity in the Yangtze River Basin of China
Modifying the stomatal conductance model of Camellia oleifera in the southern hilly region of China
Xia Xiong, Chen Yongzhong, Yue Lingli, Ma Bin, Wu Youjie (93)
Inhibiting effects of nutrient managements on nitrate accumulation and leaching in vegetable soil: A meta-analysis
• Agricultural Information and Electrical Technologies •
Recognition of the agricultural named entities with multi-feature fusion based on BERT
Zhao Pengfei, Zhao Chunjiang, Wu Huarui, Wang Wei (112)
Optimizing the feature variables for irrigated farmland mapping
Liu Ying, Zhu Xiufang, Xu Kun (119)
Method for identifying tomato plants pruning point using Mask R-CNN
Feng Qingchun, Cheng Wei, Li Yajun, Wang Bowen, Chen Liping (128)
Inversion of chlorophyll and leaf area index for winter wheat based on UAV image segmentation
Deng Shangqi, Zhao Yu, Bai Xueyuan, Li Xu, Sun Zhendong, Liang Jian, Li Zhenhai, Cheng Shu (136)
Extraction of the fruit trees based on satellite imagery under the pattern of forest and crops interplanting in Hotan oasis
Jin Jingyu, Bai Jie, Bao Anming, Yang Han, Li Junli, Han Hongwei (146)
Method for measuring seedling height based on ResNeXt monocular depth estimation
Detecting leaf disease for Panax notoginseng using an improved YOLOv3 algorithm
• Agricultural Bioenvironmental and Energy Engineering •
Model construction and the performance of the shell-shaped compound parabolic concentrator with circular absorber
Feasibility analysis of the drinking heated water under fencing fattening mode of beef cattle in winter

Soil heat storage and release characteristics of the plastic tunnel with external thermal insulation
Tian Dongkun, Song Weitang, Wang Pingzhi, Cheng Jieyu, Liang Chao, Zhao Shumei (189)
Effects of waste liquid on the formation and properties of wheat slag pellet fuel
Yang Guihua, Hou Huimin, Lin Zhaoyun, Zhang Lei, Jia Qianqian, Chen Jiachuan (197)
Local model based on environmental similarity and spectral similarity for estimating leaf phosphorus concentration of rubbe
trees ······ Guo Pengtao, Zhu Axing, Li Maofen, Luo Wei, Yang Hongzhu, Cha Zhengzao (204)
Source analysis of the heavy metals in paddy field soils in Karst mining areas of Guizhou using APCS-MLR receptor model
Zhang Wang, Gao Zhenran, Tai Yueying, Chen Xiaoran, Huang Xiaoyun, He Tengbing (212)
Research progress of treatment of livestock manure by hydrothermal carbonization technology
Li Zifu, Yu Lu, Zheng Lei, Guo Jiali (220)
Quantifying the adsorption mechanisms of Pb( $\rm II$ ) in aqueous solution by cotton stalk biochar
Physicochemical properties and enzymatic digestibility of steam-exploded maize stalk under temperature-pressure decoupling
Li Xiang, Lu Ziqi, Pu Yiwen, Li Ranran, Jia Yongxiu, Amirsalar Khandan, Sui Wenjie (239)
• Land Security and Ecological Safety •
Multi-source remote sensing and multi-feature combination ground object classification in Nuomuhong areas, Qingh Province of China
······Yao Jinxi, Wang Lang, Li Jianzhong, Zhang Kun, Zhang Zhi (247)
Identification of the critical ecological spaces in the Dongjiang River Basin based on ecosystem service function
Li Hengkai, Li Shufang, Zheng Chunyan, Deng Haojian (257)
Characteristics and driving forces of the mixed use of rural settlement land
• Agricultural Produce Processing Engineering •
Genuine identification for Saposhnikovia divaricata based on improved DenseNet
······Li Dongming, Tang Peng, Zhang Lijuan, Lei Yu, Liu Shuangli (276)

Effects of Lactobacillus plantarum on intestinal flora, plasma metabolites and meat quality of Sunit sheep
Liu Ting, Jin Ye, Yao Duo, Zhang Yanni, Wang Hongdi, Su Lin, Tian Jianjun, Du Xia, Duan Yan (286)
Analysis of spoilage thermophilic bacteria in canned edible bird nest based on high-throughput sequencing technology
Fan Liyi, Fan Qunyan, Hu Jiamiao, Zhang Yi (295)
Extracting the lignanoids from magnolia bark residues by deep eutectic solvent
Wang Fan, Jian Yating, Zhang Yu, Chen Xiaoyan, Yu Qiang (304)
Advances and trends in the research of <i>Eriocheir sinensis</i> based on bibliometrics and knowledge graph
······Zhong Meiying, Guo Ya, Hu Kai, Jiang Yongnian, Pu Yingyan (311)