《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 **1** 0



农业工程学报

2022年5月第10期 (总第434期) 第38卷

目 次

•农业装备工程与机械化•

基于模糊 PID 控制的再生稻自适应仿形割台性能试验与分析
刘伟健,罗锡文,曾山,曾力(1)
地轮前置式中型免耕覆秸垄作玉米播种机转运平台研制
油菜机械离心式集排器排种量控制系统设计与试验 朱龙图, 廖庆喜, 刘 海, 王子文, 廖宜涛(19)
4GDZ-132 型切段式甘蔗联合收割机研制
基于非球形颗粒模型的胡麻脱粒物振动分选仿真与试验
宋学锋, 戴 飞, 史瑞杰, 王 锋, 张锋伟, 赵武云 (39)
隔舌安放角对旋流泵内非稳态流动特性的影响
·····································
不同孔径泡沫铜填充对平板微热管传热特性的影响
基于 HP 滤波与 ARIMA-GARCH 模型的柱塞泵泄漏量预测
• 农业水土工程 •
· 农业水工工程 ·
长期施肥对华北农田褐土团聚体微结构与稳定性的影响 王伟鹏,张 华(68)
减氮节水对宁夏引黄灌区春小麦光合特性与产量的影响
微喷带喷孔水量分布模型构建
基于深度学习与融合地形特征的黄土陷穴面向对象提取方法
喀斯特坡耕地块石出露对土壤水分入渗的影响
黄丘区小流域暴雨径流动力特征对淤地坝配置的响应 刘力玮,张 攀,肖培青,曹连海,杨建臣(119)
基于 MODIS 数据的中亚地区旱情监测及影响因素分析
·····································
基于 RF 和连续小波变换的露天煤矿土壤锌含量高光谱遥感反演
郭斌, 白昊睿, 张 波, 裴 琳, 赵永华, 雷永智, 袁荣才(138)
•农业信息与电气技术。
基于 CARS-RUN-ELM 算法的水稻叶片氮磷含量协同反演方法
·····································

融合双分支特征和注意力机制的葡萄病虫害识别模型							
基于轻量级 SSD 模型的夜间金蝉若虫检测					刘 阳,	高国琴	(166)
基于 Enhanced VGG16 的油茶品种分类							
	超,贺磊盈,	杜小强,	张国凤,	姚小华,	吴顺凯,	郭豪鉴	(176)
基于改进 DenseNet 的茶叶病害小样本识别方法		b 16	,			- 1-	(100)
# T E # 10EG + 2/4 TV + G # E # * # !!! # # E #		·李子茂,	徐杰,	郑禄,	帖 车,	于舒	(182)
基于星载 ICESat-2/ATLAS 数据的森林地上生物量估		纪法大	庇 石	知 乖	毎いん は	九汉云	(101)
	····· 木涵切,	句 何 心 ,	吊 磊,	과 稍,	郯冶 观,	彻伴王	(191)
•农业生物环境与能源工程 •							
基于热量平衡方程的温室冬季温度控制策略							
	涂泓滨,	朱德兰,	刘孟阳,	柳昌新,	王瑞心,	荆宇鹏	(200)
基于定标模型云共享的奶牛粪水微型 NIR 现场速测。	系统						
梁 浩, 史卓	林,范雅彭,	任朝霞,	袁天怡,	黄圆萍,	韩鲁佳,	杨增玲	(208)
厨余垃圾、绿化废弃物和茶叶渣中试共堆肥系统效果							
		·沈伟航,	宋亦心,	曹俊,	叶 脉,	朱能武	(216)
生物炭和菌剂对羊粪微好氧堆肥腐熟度和温室气体排	非放的影响						
	佳,王国英,	唐若兰,	王佳妮,	马若男,	李国学,	袁 京	(224)
利用反向射流提升无盖板型太阳能集热器性能			·胡 桂,	胡建军,	金 健,	谈宏莹	(232)
可持续发展目标下农作物秸秆收集运输的碳减排优化	化分析			··刘城宇,	贺正楚,	卢小龙	(239)
• 土地保障与生态安全 •							
退耕还林还草背景下黄土高原粮食生产系统可持续性			الما ماد حال	t nt la	キル か	ж л.	(240)
中国本社 乡 村旁间八左柱红五甘 <u>影响</u> 国妻八七			·刘晓琳,	户 晓 妍 ,	秦 、	学 飞	(249)
中国森林乡村空间分布特征及其影响因素分析		. 庚昭書	胡 静	汤 彗	沈略百	阵 掘	(258)
基于 Markov-FLUS-MCR 模型的晋中市"三生"空间		/百ツ1页,	91 11,	<i>(</i>),	70%及,	145 200	(230)
至)Mandov i Boo Mek 快至即日 「 D			·李红润、	刘慧芳,	王 瑾、	郭永龙	(267)
山地丘陵区农村居民点空间分布特征及影响机制分析			•,	,,,,,	_,	., ,	
王兆村		杜 挺,	张露洋,	Mofakkaı	rul Islam,	李 计	(277)
•农产品加工工程•							
4. 化, 的加工工程。							
玉米芯生物炭饼的太阳能水蒸发性能及其应用		·解晓明,	索习东,	王璐瑶,	赵保卫,	乔洪涛	(286)
单色绿光环境对孵化中种蛋蛋壳理化特性的影响 …		· 俞 玥,	蒋劲松,	郑成煌,	钟镇涛,	泮进明	(296)
基于气敏传感器阵列特征优化的储粮害虫赤拟谷盗检							
	张 硕,	韩少云,	熊黎剑,	侯宇鑫,	高 薪,	汤修映	(303)
• 研究速报 •							
# 7 1. # 26g LIPA b 26 LI. N. 46 LIII # 12 1 N. 12							
基于太赫兹时域光谱技术的烟草组分识别	か エレッ	tt m4 -1.	21 11 11	太伽蚌	ルー	11 — —	(210)
周博,朱文	粒,土赵改,	将鹏飞,	刈决坤,	字智慧,	纮 柯,	付朋朋	(310)

致谢: 感谢华南农业大学罗锡文院士团队提供的封面图片"低碾压再生稻收获机收获作业"。

Transactions of the Chinese Society of Agricultural Engineering Vol.38 No.10 (Total No.434) May 2022 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Performance test and analysis of the self-adaptive profiling header for ratooning rice based on fuzzy PID control
Liu Weijian, Luo Xiwen, Zeng Shan, Zeng Li (1)
Development of the transfer platform with ground wheel in front for the medium-sized no-tillage stalk mulching ridge corn
planter ······Liu Hongxin, Yin Linwei, Xie Yongtao, Zhao Yijian, Fang Lei (10)
Design and test of the seeding amount control system for the rape mechanical metering device
Zhu Longtu, Liao Qingxi, Liu Hai, Wang Ziwen, Liao Yitao (19)
Development of the 4GDZ-132 sugarcane chopper combine harvester
Simulation and experiment of the vibration separation of flax threshing material using non-spherical particles model
Effects of volute tongue angels on unsteady flow characteristics in a vortex pump
······Tan Minggao, Zhao Kaiyao, Wu Xianfang, Liu Houlin, Ma Haochen (47)
Effects of copper foam with different pore diameters on the heat transfer of flat-plate micro heat pipe
Wang Gang, Yang Yongqing, Yu Wan, Hu Tao (54)
Predicting leakage in a piston pump using HP filter and ARIMA-GARCH model
• Soil and Water Engineering •
Effects of long-term fertilization on the microstructure and stability of cinnamon soil aggregates in cropland of North China

Effects of nitrogen reduction and water saving on the photosynthetic characteristics and yield of spring wheat in the Yellov
River Irrigation Areas of Ningxia
·······························Ma Yongxin, Wang Xina, Wei Guangyuan, Xue Xu, Hao Wenyue, Wang Zhaohui, Tan Junli (75)
Assessment of buried drip irrigation in soil of slope-protection vegetation from evapotranspiration perspective
Development of water distribution model of single orifice on micro-sprinkling hose
Object-oriented extraction method for loess sinkholes based on deep learning and integrated terrain features
Su Xu, Huang Xiaoli, Wang Chun, Wu Fuzhu, Jiang Ling (102)
Effects of rock outcropping on soil water infiltration in karst cropland slope
·······Chen Lei, Zhang Keli, Li Yetong, Wang Guopeng, Zhang Zhuodong (111)
Response of rainstorm runoff dynamic characteristics to check dam configuration in the small watershed of loess hilly regions
Liu Liwei, Zhang Pan, Xiao Peiqing, Cao Lianhai, Yang Jianchen (119)
Monitoring drought situation and analyzing influencing factors in Central Asia using MODIS data
······ Cheng Xiaoqiang, Zhou Zhaoye, Li Wangping, Shangguan Donghui, Wang Xiaoxian, Zhang Xiuxia, Hao Junming
Lin Qingrun (128)
Inversion of soil zinc contents using hyperspectral remote sensing based on random forest and continuous wavelet transform
an opencast coal mine
Guo Bin, Bai Haorui, Zhang Bo, Pei Lin, Zhao Yonghua, Lei Yongzhi, Yuan Rongcai (138)
• Agricultural Information and Electrical Technologies •
Simultaneous inversion method of nitrogen and phosphorus contents in rice leaves using CARS-RUN-ELM algorithm
Xu Tongyu, Jin Zhongyu, Guo Zhonghui, Yang Liu, Bai Juchi, Feng Shuai, Yu Fenghua (148)
Model for identifying grape pests and diseases based on two-branch feature fusion and attention mechanism
Peng Hongxing, Xu Huiming, Liu Huanai (156)
Detecting nocturnal golden cicada nymphs using lightweight SSD model ···········Liu Yang, Gao Guoqin (166)

Classification of Camellia oleifera based on Enhanced VGG16 network
············Meng Zhichao, He Leiying, Du Xiaoqiang, Zhang Guofeng, Yao Xiaohua, Wu Shunkai, Guo Haojian (176)
Small sample recognition method of tea disease based on improved DenseNet
······Li Zimao, Xu Jie, Zheng Lu, Tie Jun, Yu Shu(182)
Remote sensing estimation of forest above-ground biomass based on spaceborne lidar ICESat-2/ATLAS data
• Agricultural Bioenvironmental and Energy Engineering •
Winter temperature control strategy of greenhouse based on heat balance equation
Tu Hongbin, Zhu Delan, Liu Mengyang, Liu Changxin, Wang Ruixin, Jing Yupeng (200)
Micro NIR on-site and rapid detection system for cow manure slurry based on cloud sharing of calibration model
······Liang Hao, Shi Zhuolin, Fan Yapeng, Ren Zhaoxia, Yuan Tianyi, Huang Yuanping, Han Lujia, Yang Zengling (208)
Evaluating co-composting of kitchens, greening wastes, and exhausted tea on a pilot scale
·····Shen Weihang, Song Yixin, Cao Jun, Ye Mai, Zhu Nengwu (216)
Effects of biochar and microbial inoculum on maturity and greenhouse gas emissions during microaerobic composting of
sheep manure ·············Yang Jia, Wang Guoying, Tang Ruolan, Wang Jiani, Ma Ruonan, Li Guoxue, Yuan Jing (224)
Optimizing the performance of unglazed solar air collector with inverted jet impingement
······ Hu Gui, Hu Jianjun, Jin Jian, Tan Hongying (232)
Optimization analysis of carbon emission reduction from crop straw collection and transportation under the sustainable
development goals ······ Liu Chengyu, He Zhengchu, Lu Xiaolong (239)
• Land Security and Ecological Safety •
Spatiotemporal changes of the sustainability of grain production system in the Loess Plateau based on Grain for Green Project
Liu Xiaolin, Lu Xiaoyan, Qin Zhangxuan, Li Fei (249)
Spatial distribution and influencing factors of forest villages in China
······Tang Minggui, Hu Jing, Tang Hui, Shen Xiaoxia, Chen Xian (258)

Optimization of production-living-ecological space based on Markov-FLUS-MCR model in Jinzhong, Shanxi of China
Li Hongrun, Liu Huifang, Wang Jin, Guo Yonglong (267)
Spatial distribution characteristics and influencing mechanism of rural settlements in mountainous areas
Wang Zhaolin, E Shixuan, Du Ting, Zhang Luyang, Mofakkarul Islam, Li Ji(277)
• Agricultural Produce Processing Engineering •
Solar steam generation performance of corncob biochar cake and its application in water treatment
Xie Xiaoming, Suo Xidong, Wang Luyao, Zhao Baowei, Qiao Hongtao (286)
Effects of monochromatic green light environment on the physical and chemical properties of eggshell during incubation
Detection of stored grain pests Tribolium castaneum (Herbst) based on the feature optimization of gas sensor array
• Research Letters •
Identification of tobacco materials based on terahertz time-domain spectroscopy
Zhou Bo, Zhu Wenkui, Wang Zhaogai, Jiang Pengfei, Liu Hongkun, Li Zhihui, Zhang Ke, Fu Lili (310)