《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 **0** 6 ^{第38卷VOL.38}



农业工程学报

2022年3月第6期 (总第430期) 第38卷

目 次

·农业装备工程与机械化 ·

2FHF-4.56 型宽行距作物基肥对行分层深施机设计与试验
显于模糊 PID 控制的玉米精量播种机单体驱动器设计与试验
基于贝塞尔曲线的动态识别区农机避障路径实时规划 杨 洋,温 兴,马强龙,张 刚,程尚坤,齐 健,陈志桢,陈黎卿(34)
玉米田间机械-化学协同除草的杂草防除效果 ····································
・农业水土工程・
漓江流域岩溶与非岩溶农业小流域水体硝酸盐源解析 ············ 吴志强,潘林艳,代俊峰,黄亮亮,万祖鹏(61) 具有排气功能的毛管末端自动冲洗阀设计与结构优化
·····································
适宜脱硫石膏施用方式改良河套灌区盐碱土提高向日葵产量 李明珠,张文超,王淑娟,李 彦,赵永敢,刘 娟,李二珍,仲生柱(89)
基于遥感影像研究极端暴雨条件下新成切沟发生发展规律
采煤扰动下潜水位及包气带水分变化特征
基于 SMOTE 和多粒度级联森林的泥石流易发性评价 ·······················李 坤,赵俊三,林伊琳,刘金福(113) ·农业信息与电气技术 ·
基于改进 YOLOv3 的果树树干识别和定位 ·············顾宝兴,刘 钦,田光兆,王海青,李 和,谢尚杰(122)面向移动端的苹果叶部病虫害轻量级识别模型
·····································
程志强,陈学庚,邱发松,孟庆建,王海渊,张若宇(140) 基于视觉伺服的蝴蝶兰种苗切割系统设计与试验
·····································
基于多光谱和气象参数的菜心水分胁迫指数反演
基于 GEE 和机器学习的河套灌区复杂种植结构识别 ··············
型了九八机多元首形像的烟音桶由广重坝大恒异 宋 勇,陈 兵,王 琼,王 静,赵 静,孙乐鑫,陈子杰,韩焕勇,王方永,傅积海(175)

· 农业生物环境与能源工程 ·

蚯蚓对电刺激的响应及其与蚯蚓粪胁迫分离的参数量化							
王海候,	程月琴,	金梅娟,	孟祥国,	施林林,	沈明星,	陆长婴	(184)
水热预处理对猪粪厌氧消化及沼液生态安全性的影响 …		董仁杰,	张紫嘉,	刘 晟,	马艳芳,	柳珊	(193)
非对称保温塑料大棚内主动通风式酿热补气系统应用初	探						
	·曹晏飞,	石 苗,	王 笛,	杨士晔,	李建明,	孙国涛	(204)
基于 IBBP-DP 模型的水电机组负荷分配优化							
		罗正亮,	潘 虹,	李大成,	冯 方,	郑 源	(213)
利用水位调节光伏板倾角的追日装置设计与试验							
赵 航,		梁志超,	葛茂生,	刘泉明,	张帷涵,	柳昌新	(221)
添加凹凸棒黏土对生物质固体成型燃料抗结渣性的影响							(X
	产发达,李	:金平,王	.志峰,王	E金明,V	ojislav No	vakovic	(230)
干/湿法烘焙预处理对稻壳燃烧反应特性的影响	不 安	公	木 丛	て任つ	コと ムー	기/ 남	(226)
王 淼,卫俊涛,张 涛,基于微热管的局部阴影下光伏-热电耦合系统的性能分析		徐偲良,	子 瓯,	土焦亡,	坏 红,	坏 节	(230)
金」		卞小濛.	张凯铭。	青舒 涵。	罗昫川。	白龙	(244)
	,	1 4 1/4-9	77-1001129	Д -, і,	<i>> / / / / / / / / / /</i>	7 ~	(= ,
・土地保障与生态安全・							
中国耕地生态保护补偿的省级差序分区及补偿标准							
	·党昱譞,	孔祥斌,	温良友,	张蚌蚌,	谢 臻,	伦飞	(254)
杭州市土地利用功能时空权衡特征及影响因素分析					朱从谋,	苑韶峰	(264)
基于功能分区与多聚类算法集成的耕地细碎化评价及整							
	·李希明,	黄秋昊,	吕剑成,	李满春,	陈振杰,	李飞雪	(274)
・农产品加工工程・							
基于 YOLOv4 模型剪枝的番茄缺陷在线检测							
坐」TOLOV4 侯至男权的田加欧阳江这位例 梁晓婷,庞 琦,	杨一	文朝武.	李方丽.	黄文倩.	张 驰.	赵春江	(283)
基于低场核磁成像的银杏胚检测及分类							
纳米磁酶水酶法在磁流化床中提取大豆油脂的数值模拟		,,	, , , , , ,	,	, , , , , , , , , , , , , , , , , , , ,	, ,	
·····································		王若桦,	钟文雅,	胡晓欢,	杜 晶,	于殿宇	(302)
外源乙烯处理对黄冠梨果皮褐变和货架期品质的影响 …		秦 畅,	李 丹,	赵韩栋,	陈庆敏,	傅茂润	(312)
产脂肪酶乳酸菌对新疆传统奶酪脂肪酸及风味的影响 …		李宇辉,	王俊钢,	刘成江,	许先猛,	李晓楠	(319)
・研究速报・							
MIDERIK							
基于宇宙射线缪子的土壤含水率监测							
······姜 山, 刘国睿,	刘军涛,	李晓鹏,	钱湘萍,	付治强,	王宝祥,	刘志毅	(330)

致谢:感谢浙江工商大学苑韶峰教授团队提供的封面图片"杭州市桐庐县百江镇全域土地综合整治实景图"

Transactions

of the Chinese Society of Agricultural Engineering Vol.38 No.6 (Total No.430) Mar. 2022 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Design and experiments of the 2FHF-4.56 type base-fertilizer row-following and layered deep fertilizing machine for wide ro
spacing crops······ Liu Jinbao, Tang Zhihui, Zheng Xuan, Meng Xiangjin, Yang Huaijun, Zhang Luyun (1)
Design and experiments of the single driver for maize precision seeders based on fuzzy PID control
Seeding performance of conical-hole seeding plate of the positive and negative pressure combination precision seed meterin
device for rapeseed ······ Gao Liping, Shi Binbin, Liao Qingxi, Zhang Baixiang, Zheng Juan, Liao Yitao (22)
Real time planning of the obstacle avoidance path of agricultural machinery in dynamic recognition areas based on Bezie
curve ······ Yang Yang, Wen Xing, Ma Qianglong, Zhang Gang, Cheng Shangkun, Qi Jian, Chen Zhizhen, Chen Liqing (34)
Effects of mechanical-chemical synergistic weeding on weed control in maize field
·····Fang Huimin, Niu Mengmeng, Xue Xinyu, Ji Changying (44)
Effects of free surface and water gravity on the stress-strain of tubular turbine blades
Zhao Yaping, Dang Mengfan, Feng Jianjun, Luo Xingqi, Li Zhihua (52)
• Soil and Water Engineering •
Nitrate source apportionment of water in karst and non-karst agricultural sub-basins in the Lijiang River Basin of Guilin
Guangxi, China ····· Wu Zhiqiang, Pan Linyan, Dai Junfeng, Huang Liangliang, Wan Zupeng (61)
Design and structural optimization of the automatic flushing valve with exhaust function
Effects of warming on the protein content of winter wheat grains under the conservation tillage
Suitable application of flue gas desulphurized gypsum to improve the sunflower yield in saline-alkali soil in the Heta
irrigation areas of Inner Mongolia
······· I i Mingzhu Zhang Wenchao Wang Shujuan Li Yan Zhao Yonggan Liu Juan Li Frzhen Zhong Shengzhu (89)

Occurrence and development of newly formed gullies under extreme rainstorm conditions using remote sensing images
······ Yang Lijuan, Wang Chunmei, Zhang Chunmei, Pang Guowei, Long Yongqing
Wang Lei, Liu Baoyuan, Yang Qinke (96)
Variation characteristics of water table and water content in vadose zone under disturbance of coal mining
Assessment of debris flow susceptibility based on SMOTE and multi-Grained Cascade Forest
Li Kun, Zhao Junsan, Lin Yilin, Liu Jinfu(113)
• Agricultural Information and Electrical Technologies •
Recognizing and locating the trunk of a fruit tree using improved YOLOv3
······································
Lightweight identification model for apple leaf diseases and pests based on mobile terminals
Liu Bin, Jia Runchang, Zhu Xianyu, Yu Cong, Yao Zhuohan, Zhang Haixi, He Dongjian (130)
Detecting surface residual film coverage rate in pre-sowing cotton fields using pixel block and machine learning
Zhai Zhiqiang, Chen Xuegeng, Qiu Fasong, Meng Qingjian, Wang Haiyuan, Zhang Ruoyu (140)
Design and experiments of <i>phalaenopsis</i> seedling cutting system using visual servo
Zhai Yongjie, Hu Dongyang, Yuan Chao, Wang Jiahao, Zhang Xin, Liu Yajun (148)
Inverting the water stress index of the Brassica chinensis using multiple-spectral and meteorological parameters
Wang Weixing, Yang Mingxin, Gao Peng, Xie Jiaxing, Sun Daozong, Cao Yapeng, Luo Runmei, Lan Yuyang (157)
Extraction of complex crop structure in the Hetao Irrigation District of Inner Mongolia using GEE and machine learning
Estimation of yield loss in diseased cotton fields using UAV multi-spectral images
Song Yong, Chen Bing, Wang Qiong, Wang Jing, Zhao Jing, Sun Lexin, Chen Zijie
Han Huanyong, Wang Fangyong, Fu Jihai (175)
• Agricultural Bioenvironmental and Energy Engineering •
Responses of earthworm to the electric stimulation and the parameter quantification of its stress separation from earthworm
dung ······ Wang Haihou, Cheng Yueqin, Jin Meijuan, Meng Xiangguo, Shi Linlin, Shen Mingxing, Lu Changying (184)

Effects of hydrothermal pretreatments on the anaerobic digestion of pig manure and ecological safety of biogas slurry
Application of an active ventilation fermentation heating and supplemental gas system in asymmetric plastic greenhouse
Optimization of hydropower unit load distribution based on the IBBO-DP model
Luo Zhengliang, Pan Hong, Li Dacheng, Feng Fang, Zheng Yuan (213
Sunlight catching device to adjust the dip angle of photovoltaic panel through water level
Zhao Hang, Zhu Delan, Liang Zhichao, Ge Maosheng, Liu Quanming, Zhang Weihan, Liu Changxin (221
Effects of attapulgite clay on anti-slagging behavior of densified biofuel
Li Fada, Li Jinping, Wang Zhifeng, Wang Jinming, Vojislav Novakovic (230
Effects of dry/wet torrefaction pretreatments on the combustion reaction characteristics of rice husk
Performance analysis of the photovoltaic thermoelectric coupling system under local shadow based on micro heat pipe
• Land Security and Ecological Safety •
Provincial eco-compensation zonings and standards of cultivated land in China
Dang Yuxuan, Kong Xiangbin, Wen Liangyou, Zhang Bangbang, Xie Zhen, Lun Fei (254
Spatio-temporal characteristics and influencing factors of trade-offs/synergies in land use functions in Hangzhou City, China
Evaluation and consolidation of cultivated land fragmentation based on integration of function zoning and multi-clust
algorithms ······ Li Ximing, Huang Qiuhao, Lyu Jiancheng, Li Manchun, Chen Zhenjie, Li Feixue (274
• Agricultural Produce Processing Engineering •
Online detection of tomato defects based on YOLOv4 model pruning
Liang Xiaoting, Pang Qi, Yang Yi, Wen Chaowu, Li Youli, Huang Wenqian, Zhang Chi, Zhao Chunjiang (283)
LF-MRI-based detection and classification of ginkgo embryos
Fan Kaixuan, Gu Sheng, Wang Xiwei, Zhao Maocheng, Wang Guibin, Li Zhong (293

Numerical simulation and application of nano-magnetic enzyme hydroenzymatic method for soybean oil and grease extraction					
in a magneto-fluidized bed					
Wu Fei, Wu Zenan, Sun Qiuyue, Wang Ruohua, Zhong Wenya, Hu Xiaohuan, Du Jing, Yu Dianyu (302)					
Effects of exogenous ethylene treatment on the peel browning and shelf life quality of Huangguan pears					
Effects of lipase-producing lactic acid bacteria on the fatty acid and flavor of Xinjiang traditional cheese					
Li Yuhui, Wang Jungang, Liu Chengjiang, Xu Xianmeng, Li Xiaonan (319)					
• Reseach Letters •					
Soil moisture monitoring using cosmic ray muons					
Jiang Shan, Liu Guorui, Liu Juntao, Li Xiaopeng, Qian Xiangping, Fu Zhiqiang, Wang Baoxiang, Liu Zhiyi (330)					