《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10月第19期 (总第443期) 第38卷

目 次

・农业装备工程与机械化・

基于 DF2204 无级变速拖拉机的农机无人驾驶系统研制
基于 EDEM-ADAMS 仿真的稻茬地双轴破茬免耕装置研制
朱惠斌,吴 宪,白丽珍,钱 诚,赵浩然,李 慧 (10) 理论换段点下 HMCVT 换段离合器转矩交接及控制
泵站水力瞬变的二阶 Godunov 格式模型构建·············周 领,胡安妮,吴金远(42) 振动和拨辊推送式藠头收获机研制····································
波流复合工况下缝边式围栏网衣水动力特性
泵站侧向进水前池几何参数优化 · · · · · · · · · · · 李 明,王 勇,熊 伟,王哓林,刘厚林 (69)
・农业水土工程・
1981-2020年黄土旱塬区冬小麦田耗水组分特征及其影响
·····································
基于 CT 扫描的不同粒形滤料孔隙结构特征 ············ 蔡九茂,宋 蕾,张文正,翟国亮,许 强,李鹏来(94)
安徽省稻米气候品质评价方法岳 伟,陈 曦,曹 强,占新春,阮新民,徐建鹏,郁凌华(102)
・农业信息与电气技术・
基于两级分割与区域标记梯度 Hough 圆变换的苹果识别张彦斐,刘茗洋,宫金良,兰玉彬(110)
采用改进 YOLOv5 的蕉穗识别及其底部果轴定位
融合轻量化网络与注意力机制的果园环境下苹果检测方法
基于弱监督学习的玉米苗期植株图像实例分割方法
赵亚楠,邓寒冰,刘 婷,赵露露,赵 凯,杨 景,张羽丰(143) 基于 YOLOv5s 的农田垃圾轻量化检测方法
至于 YOLOV38 的农田垃圾程里化位侧方法
采用改进 UNet 网络的茶园导航路径识别方法
赵 岩,张人天,董春旺,刘中原,李 杨(162)

· 农业生物环境与能源工程 ·

f 荷载作用下几字型钢日光温室极限承载力分析	
王 聪,姜迎春,徐占洋,张 峰,白义奎,王铁良	(172)
持行过滤猪场废水及滤料与猪粪好氧堆肥研究 ·······王丽丽,孙东升,许 雷,张婷婷,冯子阔,姚义清	(100)
·····································	(180)
·····································	(190)
E种水质调控方式对春秋季刺参池塘水细菌菌群结构的影响	(190)
	(202)
也类工厂化循环水人工繁育设施装备应用研究进展	(202)
张宇雷,张瑜霏,单建军,黄 达,高倩倩	(212)
《化氯铝酸钙与传统钝化剂降低土壤镉生态及健康风险的对比研究	
	(219)
E物质热解过程中氮迁移转化机理研究进展刘 亮,郑 扬,黄思彪,肖庭熠,田 红,卿梦霞	(227)
土地保障与生态安全・	
基于国土空间"三线"划定与耕地质量自相关的耕地空间布局优化	
	(237)
生于"重要性-脆弱性-服务价值"的国土空间生态保护与修复管控	
	(249)
005—2020 年淮海经济区耕地碳储量时空演变特征及碳汇区识别	
	(259)
专题: 植物基蛋白食品加工工程・	
历压均质对油脂预乳化大豆拉丝蛋白素食香肠质构特性的影响	
黄培文,陈 林,丁 婷,陈琪华,罗 斌,叶思源	(269)
怀压制备高直链玉米淀粉脂工艺优化及结构功能特性	
于小帅,张俊杰,王 鹏,辛 广,王海观,王振国,元 沅,肖志刚	(277)
阮粉基共混黏合体系的构建及在素肉饼中的应用	
曲 敏,王 宇,朱秀清,朱 颖,刘琳琳,黄雨洋,吕铭守,孙冰玉	(285)
巨皮果胶类多糖的提取及其在大豆蛋白凝胶类食品的应用	
	(295)

致谢:感谢中国农业大学吴才聪团队提供的封面图片"DF2204 无人驾驶拖拉机冬小麦播种作业现场"。

Transactions of the Chinese Society of Agricultural Engineering Vol.38 No.19 (Total No.443) Oct. 2022 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Development of the unmanned driving system for agricultural machinery based on DF2204 continuously variable transmissio
tractor ······ Chen Zhibo, Wen Long, Yang Weizhong, Yang Lili, Zhao Xin, Wu Caicong (1)
Development of the biaxial stubble breaking no-tillage device for rice stubble field based on EDEM-ADAMS simulation
Zhu Huibin, Wu Xian, Bai Lizhen, Qian Cheng, Zhao Haoran, Li Hui (10)
Torque handover and control of the HMCVT shift clutches under the theoretical shift condition
Lu Kai, Lu Yang, Deng Xiaoting, Wang Lin, Zhao Yirong, Lu Zhixiong (23)
Model modification and parameter identification of tractor hydraulic transmission system characteristics
Construction of the second-order Godunov scheme model for hydraulic transients in pumping stations
·····Zhou Ling, Hu Anni, Wu Jinyuan (42)
Development of a vibrating and roller pushing type Allium chinense harvester
Qu Yongbo, Fang Zhichao, Liu Yafeng, Dai Zhenwei, Wu Mingliang (51)
Hydrodynamic characteristics of the net of seam-edge type net enclosure under the combined wave-current loads
·······Wang Shun, Feng Dejun, Gui Fukun (60)
Optimizing the geometric parameters for the lateral inflow forebay of the pump sump
Li Ming, Wang Yong, Xiong Wei, Wang Xiaolin, Liu Houlin (69)
• Soil and Water Engineering •
Son and water Engineering
Characteristics of the water consumption components of winter wheat fields and their effects in the Loess Plateau from 1981 t
2020······ Jia Jianying, Fang Feng, Wan Xin, Han Lanying, Wang Xing, Zhou Zhongwen
Liang Yun, Wang Xiaowei, Wang Fan, Huang Pengcheng (78)

Effects of graphene soaking and treatment on radish growth and quality
Li Ziwei, Qiao Jun, Zhi Caiyan, Lei Zhenyu, Huo Jinxian, Zhao Jianguo (87)
Pore structure characteristics of different granular filter media based on CT scanning
Evaluating the climatic quality of rice in Anhui Province of China
Yue Wei, Chen Xi, Cao Qiang, Zhan Xinchun, Ruan Xinmin, Xu Jianpeng, Yu Linghua (102)
• Agricultural Information and Electrical Technologies •
Apple recognition based on two-level segmentation and region-marked gradient Hough circle transform
Zhang Yanfei, Liu Mingyang, Gong Jinliang, Lan Yubin (110)
Recognition of bananas to locate bottom fruit axis using improved YOLOv5
Duan Jieli, Wang Zhaorui, Zou Xiangjun, Yuan Haotian, Huang Guangsheng, Yang Zhou (122)
Fusion of the lightweight network and visual attention mechanism to detect apples in orchard environment
······ Hu Guangrui, Zhou Jianguo, Chen Chao, Li Chuanlin, Sun Lijuan, Chen Yu, Zhang Shuo, Chen Jun (131)
Instance segmentation method of seedling maize plant images based on weak supervised learning
Zhao Yanan, Deng Hanbing, Liu Ting, Zhao Lulu, Zhao Kai, Yang Jing, Zhang Yufeng (143)
Lightweight detection method for farmland waste based on YOLOv5s
Xing Jiejie, Xie Dingjin, Yang Ranbing, Zhang Xirui, Sun Wenbin, Wu Shibin (153)
Navigation path recognition between tea ridges using improved Unet network
Zhao Yan, Zhang Rentian, Dong Chunwang, Liu Zhongyuan, Li Yang (162)
• Agricultural Bioenvironmental and Energy Engineering •
Ultimate bearing capacity of the solar greenhouse with hat-shaped steel under snow loads
Straw filtering wastewater and aerobic composting of filter residues and manure on a pig farm
Effects of salt content on the humification and microbial community succession of food waste aerobic composting
Liu Juan, Shen Yujun, Luo Wenhai, Ding Jingtao, Meng Haibo, Zhou Haibin
,

Zhang Xi, Cheng Hongsheng, Wang Jian, Xu Pengxiang (190)

Effects of three water treatments on the structure of bacterial flora of sea cucumber breeding pond water in spring and autumn
Review of progress on fish breeding and seed production using Recirculating Aquaculture System (RAS)
Comparative study between CaAl-Cl LDH and conventional immobilizing agents for reducing ecological and health risks o
soil Cd
Zhang Jianyu, Zhang Xuchuan, Xiao Yanchun, Yang Guifang (219)
Review of nitrogen migration and transformation during biomass pyrolysis
Liu Liang, Zheng Yang, Huang Sibiao, Xiao Tingyi, Tian Hong, Qing Mengxia (227)
• Land Security and Ecological Safety •
Optimization of the spatial layout of arable land protection using "Three Lines" delineation of territorial spatial planning and
spatial autocorrelation attributes of arable land quality
······································
Ecological protection, restoration and management of territorial space using "Importance, Fragility, Ecosystem service value"
Spatio-temporal evolution characteristics of cultivated land carbon storage and identification of carbon sink areas in Huaiha
Economic Zone from 2005 to 2020
······Lin Ziqi, Wang Peijun, Liu Qi, Yang Yali (259)
• Special Focus: Plant-based Alternative Protein Food Processing Engineering •
Effects of pre-emulsification of oil treated by high pressure homogenization on the texture properties of textured fibril so
protein vegetarian sausages
······ Huang Peiwen, Chen Lin, Din Ting, Chen Qihua, Luo Bin, Ye Siyuan (269)

Optimization processes and	structural functional	properties of high	n amylose	corn starch-lipi	d complex	synthesized v
extrusion						
		·····Yu Xiaoshua	i, Zhang Jui	njie, Wang Peng,	Xin Guang	, Wang Haigua
			Wang	g Zhenguo, Yuan	Yuan, Xiao	Zhigang (277
Construction of gluten based b	olend adhesive system	and its application	in vegetabl	e meat pie		
····· Qu Min,	Wang Yu, Zhu Xiuqin	g, Zhu Ying, Liu Lii	nlin, Huang	Yuyang, Lyu Mi	ngshou, Sun	Bingyu (285
Extraction of soybean hull pec	etin polysaccharide (S	HPP) and its applic	ations in so	y protein-based	gel foods	
		· Shen Xiaomei, Ro	an Gen, Che	en Jiafeng, Hou .	Junjie, Wang	Jinmei (295