《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

2021年 **14** ^{第37卷VOL.37}



农业工程学报

2021 年 7 月第 14 期 总第 414 期 (第 37 卷)

目 次

农业装备工程与机械化。 小麦播种自走式农用移动平台设计与试验 甘蔗收获机切割系统轴向振动的试验研究 双充种室大蒜单粒取种装置设计与试验 ………… 侯加林, 刘全程, 李天华, 李玉华, 娄 伟, 耿爱军(21) 玉米机械粒收籽粒含杂率与穗轴特性关系分析 ·····························赵 波,孔凡磊,陈 祥,刘佳媛,李小龙,杜 霞,陈谋浩,袁继超(33) • 农业航空工程 • 改进 AOA 模式的大田农机无人驾驶导航参数检测系统设计 农业水土工程。 基于数值模拟的射流式吸肥器结构尺寸优化及性能试验 137Cs 示踪分析东北黑土坡耕地土壤侵蚀对有机碳组分的影响何彦星,张风宝,杨明义(60) 华北平原不同等级干旱对冬小麦产量的影响 ……………… 孙 爽,杨晓光,张镇涛,赵 锦,刘志娟(69) 黄土高原藓类生物结皮对表层土壤水分运动参数的影响 ………………孙福海,肖 波,李胜龙,王芳芳(79) CT 扫描技术研究有机物料还田深度对黑土孔隙结构影响 冻融过程对高寒区渠道基土力学特性的影响 …………朱 锐,蔡正银,黄英豪,张 晨,郭万里(108) 基于 PS-InSAR 技术监测土壤侵蚀可行性研究 ························杨 通,张智杰,王效科,郭旭东,于 潇(127) 雅鲁藏布江流域陆地水储量变化特征及归因 … 刘 浏,王宣宣,牛乾坤,伦玉蕊,程湫雅,程 磊,徐宗学(135) 基于格网数据和博弈论组合赋权的中巴经济走廊洪灾风险评价

采用机器视觉和傅里叶频谱特征的循环水养殖鱼类摄食状态判别………除雨琦,冯德军,桂福坤,曲晓玉(155)

农业信息与电气技术。

基于优化 Transformer 网络的绿色目标果实高效检测模型

采用高光谱图像深度特征检测水稻种子活力等级													
	· 孙	俊,	张	林,	周	鑫,	武小	红,	沈继	Ł锋 ,	戴者	霞	(171)
基于 GF-1 和 Sentinel-2 时序数据的茶园识别······			柏	佳,	孙	睿,	张赫	林,	王	岩,	金さ	、凤	(179)
基于模态组合的短期负荷预测方法	苏	娟,	方	舒,	刘	博,	杜松	:怀,	单葆	英国,	高	天	(186)
采用 YOLO 算法和无人机影像的松材线虫病异常变色木	识别]			·黄雨	下明 ,	王懿	詳,	徐	珙,	刘青	千华	(197)
基于双重注意力机制的渔业标准实体关系抽取													
	刘巨	升,	杨惠	息宁,	张尽	思佳,	孙	华,	姜	鑫,	于英	と図	(204)
•农业生物环境与能源工程 •													
乙二醇-氯化铁预处理对棉秆酶水解效率的影响					·董	倩,	唐	松,	徐祠	没江,	方	真	(213)
基于 NB-IoT 技术的土壤重金属检测仪设计与验证							·王蕾	越,	战可	「涛,	尹	亮	(221)
典型畜禽粪便厌氧发酵产甲烷潜力试验与计算			·徐文	た倩,	董纟	工敏,	尚	斌,	陈永	(杏,	陷秀	茅萍	(228)
采用改进长短时记忆神经网络的水产养殖溶解氧预测模	型 …						·曹守	启,	周礼	し罄 ,	张	铮	(235)
地震作用在温室荷载组合中的控制效应					·胡	林,	闫冬	-梅,	周长	t吉,	闫俊	定月	(243)
• 土地保障与生态安全 •													
中国耕地价格区划的建立与验证			· 戚	渊,	朱i	道林,	李瑶	摇,	季秀	香,	石	旋	(250)
青藏高原东北部河湟谷地农村居民点布局优化													
基于生态位模型的岷江上游典型县域乡村聚落用地适宜的	性评	价 …							刘春	、艳,	张组	と	(266)
•农产品加工工程 •													
基于分层模型的溶液除湿谷物就仓干燥系统性能及能耗													
							彭	冬根.	, 聂:	江涛,	陈文	华	(274)
不同添加剂改善甜高粱青贮质量及其降解性能比较													
任海伟,	赵	艺,	刘王	5.龙,	冯铂	艮萍,	张氏	云,	李金	产平,	李さ	。忠	(283)
纳米氧化锌/葡萄皮红改性大豆分离蛋白膜的制备与性能	研究	,											
	何涉	寒,	徐	鸥,	吴铂	玉楼,	余惠	、客,	陈赛	泛艳,	冀俊	支杰	(294)
糖基化改性玉米醇溶蛋白膜的性能及硬胶囊体外释放分	析												
李 萍, 张慧君,	郭	浩,	宋君	書宇,	贺、	卜惠,	徐雪	啥,	赵	红,	辛德	惠慧	(302)
基于增强拉曼光谱的苹果中啶虫脒农药残留的无损定量	分析		·彭彦	彦昆,	田	文健,	郭庆	辉,	赵鑫	龙,	乔	鑫	(310)
鱼膨化饲料热风干燥动力学模型及湿热特性					·陈i	†远,	王粮	:局,	王红	Ľ英,	张国	林	(317)
• 专题论坛 •													
生态文明时代农业空间规划内涵及发展趋势							·付海	英,	常瑞	/ () ()	何	苗	(323)

致谢: 感谢武汉大学何建华教授团队提供的封面图片"青藏高原东北部河湟谷地局部航拍图"。

Transactions of the Chinese Society of Agricultural Engineering Vol.37 No.14 (Total No.414) Jul. 2021 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Design and experiment of the self-propelled agricultural mobile platform for wheat seeding
Experimental research on the axial vibration of the cutting system for sugarcane harvesters
Lai Xiao, He Guiqing, Li Shangping, Zeng Bang, Mo Hanning, Teng Xiao, Cao Boxiao (12)
Design and experiment of the garlic seed metering device with double seed-filling chambers
······································
Analysis of the relationship between grain impurity rate and cob characteristics of maize mechanical harvesting
Zhao Bo, Kong Fanlei, Chen Xiang, Liu Jiayuan, Li Xiaolong, Du Xia, Chen Mouhao, Yuan Jichao (33)
• Agricultural Aviation Engineering •
Design of the detection system for the unmanned navigation parameters of field agricultural machines based on improved AO _A
mode ······ Xie Binbin, Liu Jizhan, He Meng, Cai Lianjiang, Xu Zhujie, Cui Bingbo (40)
• Soil and Water Engineering •
Optimization of structural parameters and performance experiment of jet fertilizer injector based on numerical simulation
Yuan Jiwang, Zhu Delan, Gao Sasa, Chen Nannan, Liu Yichuan, Zhang Rui (52)
Effects of soil erosion on organic carbon fractions in black soils in sloping farmland of Northeast China by using 137 Cs trace
measurements ····· He Yanxing, Zhang Fengbao, Yang Mingyi (60)
Impacts of different grades of drought on winter wheat yield in North China Plain
Sun Shuang, Yang Xiaoguang, Zhang Zhentao, Zhao Jin, Liu Zhijuan (69)
Effects of moss-dominated biocrusts on surface soil-water movement parameters in the Chinese Loess Plateau
Sun Fuhai Xiao Bo Li Shenglong Wang Fangfang (79)

Characteristics of pore structure and permeability in soil crust using 3D X-CT images
Effects of organic amendment depths on black soil pore structure using CT scanning technology
······Qiu Chen, Han Xiaozeng, Chen Xu, Lu Xinchun, Yan Jun, Feng Yutian, Gan Jiawei, Zou Wenxiu, Liu Guohui (98)
Effect of freezing-thawing process on the mechanical properties of canal foundation soils in cold regions
Key parameters for the optimal layout of subsurface drainage pipe in arid areas
Feasibility study on monitoring soil erosion using persistent scatterer synthetic aperture radar interferometry technology
······ Yang Tong, Zhang Zhijie, Wang Xiaoke, Guo Xudong, Yu Xiao (127)
Evolution characteristic of terrestrial water storage change and its attribution analysis over the Yarlung Zangbo River Basin
Liu Liu, Wang Xuanxuan, Niu Qiankun, Lun Yurui, Cheng Qiuya, Cheng Lei, Xu Zongxue (135)
Evaluation of flood disaster risk in China-Pakistan Economic Corridor by combination weighting based on improved gan
theory and grid data ······ Wu Ruiying, Sun Huaiwei, Yan Dong, Tao Hui, Liao Weihong, Chen Haorui, Gui Dongwei (145)
• Agricultural Information and Electrical Technologies •
Discrimination of the feeding status of recirculating aquaculture fish via machine vision and reflective corrugated Fouri
spectrum · · · · · · · Chen Yuqi, Feng Dejun, Gui Fukun, Qu Xiaoyu (155)
Efficient detection model of green target fruit based on optimized Transformer network
Jia Weikuan, Meng Hu, Ma Xiaohui, Zhao Yanna, Ji Ze, Zheng Yuanjie (163)
Detection of rice seed vigor level by using deep feature of hyperspectral images
Sun Jun, Zhang Lin, Zhou Xin, Wu Xiaohong, Shen Jifeng, Dai Chunxia (171)
Tea plantation identification using GF-1 and Sentinel-2 time series data
Short term load prediction method based on modal combination
Su Juan, Fang Shu, Liu Bo, Du Songhuai, Shan Baoguo, Gao Tian (186)
Recognition of abnormally discolored trees caused by pine wilt disease using YOLO algorithm and UAV images
······ Huang Liming, Wang Yixiang, Xu Qi, Liu Qinghua (197)

Fishery standard entity relation extraction using dual attention mechanism
Yang He, Yu Hong, Sun Zhetao, Liu Jusheng, Yang Huining, Zhang Sijia, Sun Hua, Jiang Xin, Yu Yingnan (204)
• Agricultural Bioenvironmental and Energy Engineering •
Effects of ethylene glycol - ferric chloride pretreatment on the enzymatic hydrolysis of cotton stalks
Design and verification of soil heavy metal detector using NB-IoT technology
Experiment and calculation on the biochemical methane potential of typical livestock and poultry manure in anaerobi
digestion ······ Xu Wenqian, Dong Hongmin, Shang Bin, Chen Yongxing, Tao Xiuping (228)
Prediction model of dissolved oxygen in aquaculture based on improved long short-term memory neural network
Control effect of seismic action in the load combination of greenhouse
• Land Security and Ecological Safety •
Establishment and verification of the regionalization of cultivated land price in China
Layout optimization of rural residential areas in Hehuang Valley of northeast Qinghai Tibet-Plateau
······ He Jianhua, Jia Ning, Li Yajing, Qin Rongnuo, Yan Cheng (258)
Land suitability evaluation using niche model for rural settlements in typical county in the upper reaches of Minjiang River
Liu Chunyan, Zhang Jifei (266)
• Agricultural Produce Processing Engineering •
Performance and energy consumption of liquid desiccant dehumidification grain in-bin drying system via layered model
Comparison of the improvement efficacies for ensiling quality and biodegradation performance of sweet sorghum silage by different
additives ······ Ren Haiwei, Zhao Yi, Liu Yulong, Feng Yinping, Zhang Bingyun, Li Jinping, Li Zhizhong (283)

Preparation and characterization of soy protein isolate films modified by ZnO nanoparticles and grape-skin red
······Ran Ruimin, Wang Luyao, He Binbin, He Shujian, Xu Ou, Wu Yulou, Yu Huirong, Chen Saiyan, Ji Junjie (294)
Performance of zein film modified by glycosylation and in vitro release analysis of hard capsule
Li Ping, Zhang Huijun, Guo Hao, Song Junyu, He Xiaohui, Xu Xuehan, Zhao Hong, Xin Dehui (302)
Nondestructive quantitative analysis of acetamiprid in apple based on enhanced raman spectra
·····Peng Yankun, Tian Wenjian, Guo Qinghui, Zhao Xinlong, Qiao Xin (310)
Drying kinetic model and hygrothermal characteristics of fish extruded feed during hot air drying
• Special Forum •
Connotation and trends of agricultural spatial planning in the ecological civilization era
····· Fu Haiying, Chang Ruifu, He Miao (323)