《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 第37卷VOL.37



农业工程学报

2021 年 9 月第 17 期 总第 417 期 (第 37 卷)

目 次

•农业装备工程与机械化•

油菜扰动气力盘式穴播排种器参数优化与试验 李兆东,何 顺,钟继宇,韩建锋,陈永新,宋 宇 (1)
果园巡检机器人长臂抖动抑制方法姜海勇,姜文光,邢雅周,李 娜,杨 欣(12)
基于遗传算法的液肥变量施肥控制系统 毋 敏, 白金斌, 李江全 (21)
不同机械化耕播模式对冬小麦幼苗质量和产量的影响
赵凌天,咸云宇,刘光明,姜恒鑫,廖平强,赵 灿,王维领,霍中洋(31)
采用 LWD-QPSO-SOMBP 神经网络的拖拉机柴油机故障诊断
基于熵产理论的超低扬程双向卧式轴流泵装置飞逸特性
谷物联合收获机在线测产技术研究现状与进展
王 帅,郁志宏,张文杰,杨丽芳,张泽鑫,敖日格乐(58)
• 农业水土工程•
智慧农业水田作物网络化精准灌溉系统设计
智慧仪业小田作物网络化相任准概系统设订 鲁旭涛,张丽娜,刘 昊,智超群,李 静(71)
深松耕对玉米根茎叶氮磷比及地上生物量的影响
冻胀反力系数在渠道衬砌冻胀弹性地基梁模型中的应用
·····································
Sentinel-2 多光谱卫星遥感反演植被覆盖下的土壤盐分变化
生物炭对盐碱胁迫下黑麦草和紫花苜蓿光合及抗氧化特征的影响
任怀新,王冬梅,王 慧,张泽洲,刘若莎,黄 薇,谢正丰 (116)
•农业信息与电气技术 •
基于 CNN-RNN 网络的中国冬小麦估产赫晓慧,罗浩田,乔梦佳,田智慧,周广胜(124)
东北黑土区典型县域种植模式遥感识别与空间格局分析
基于分数阶微分光谱指数的小麦条锈病遥感监测模型构建
基于 CNN-BiLSTM 的棉花产量预测方法
基于深度可分离卷积网络的粘连鱼体识别方法 张 璐,李道亮,曹新凯,李文升,田港陆,段青玲(160)
采用轻量级网络 MobileNetV2 的酿酒葡萄检测模型李国进,黄晓洁,李修华,艾矫燕(168)

基于注意力机制及多尺度特征融合的番茄叶片缺素图像分类方法							
	·韩	旭,	赵春江,	吴华瑞,	朱华吉,	张 燕	(177)
基于多时相 GF-6 遥感影像的水稻种植面积提取 ······	•••••	•••••	·张悦琦,	李荣平,	穆西晗,	任鸿瑞	(189)
采用改进 YOLOv4-Tiny 模型的柑橘木虱识别胡嘉沛,	李	震,	黄河清,	洪添胜,	姜 晟,	曾镜源	(197)
• 农业生物环境与能源工程 •							
多能互补能源系统多维度综合评价方法	李	奇,	张启承,	吴鸣,	屈小云,	苏 娟	(204)
生物质炭负载镍钙催化剂催化裂解/重整生物质热解气研究							
孙振杰,黄思思,时 号,李华举,李红艳,郭依峰,	杜	洋,	庞仁泽,	易维明,	李相前,	董 庆	(211)
水体离子强度、pH 值和腐殖酸浓度对石墨相氮化碳沉降的影响							
	·董姝	楠,	夏继红,	王为木,	刘 慧,	盛丽婷	(218)
• 土地保障与生态安全 •							
融合光谱混合分解与面向对象的土地利用/覆被分类							
李 卓,韩文超,胡起源,高 翔,	王林	林,	肖 飞,	刘文超,	郭文华,	孙丹峰	(225)
2000—2018年广西植被时空变化及其对地形、气候和土地利用的	呵应						
	陈建	军,	覃巧婷,	周国清,	尤号田,	韩小文	(234)
泛种养结合视角下北京市养殖业土地承载力评估							
郭薇仪,崔建宇,张 望,王 涛,	刘	忠,	李金桥,	薛方旭,	慕康国,	胡林	(242)
基塘水面空间形态度量方法的比较与应用	,黄明	尧峻,	Xiao Ni	ngchuan,	林泽铭,	罗漫琪	(251)
• 农产品加工工程 •							
振动胁迫对双孢菇褐变与抗氧化能力的影响 陈代良,	陈杭	君,	刘瑞玲,	韩延超,	吴伟杰,	郜海燕	(258)
采用主成分分析法分析抗冻剂对冷冻虾肉糜 3D 可打印性的影响							
	刘书	成,	魏 帅,	夏秋瑜,	吉宏武,	施文正	(266)
高光谱图像结合特征变量筛选定量检测羊肉中狐狸肉掺假							
	王世	昌,	郑敏冲,	顾剑峰,	崔晓敏,	张垚鑫	(276)
稻谷热风干燥缓苏工艺参数优化与试验 王丹阳,	王	洁,	邱 硕,	战廷尧,	陷冬冰,	张本华	(285)
红枣片冷冻-红外分段组合干燥工艺优化							
刘德成,郑 霞,肖红伟,	姚雪	东,	单春会,	常安太,	李义璨,	李祥雨	(293)
采用复合知识蒸馏算法的黑皮鸡枞菌图像分级方法	·赵明	岩,	李一欣,	徐 鹏,	宋天月,	李焕然	(303)
• 研究速报 •							
基于 SHPB 的砒砂岩地聚物水泥复合土动态力学特性			·赵晓泽。	李晓丽.	申向东.	杨健	(310)

致谢: 感谢石河子大学田敏团队提供的封面图片"新疆兵团 149 团 6 连棉花叶面追肥作业"。

Transactions of the Chinese Society of Agricultural Engineering Vol.37 No.17 (Total No.417) September 2021 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Parameter optimization and experiment of the disturbance pneumatic plate hole metering device for rapeseed
Li Zhaodong, He Shun, Zhong Jiyu, Han Jianfeng, Chen Yongxin, Song Yu
Suppression method for the long flexible arm vibration of orchard inspection robots
Variable rate fertilization control system for liquid fertilizer based on genetic algorithm
·····Tian Min, Bai Jinbin, Li Jiangquan (2
Effects of different mechanized tillage and sowing modes on the seedling quality and yield of winter wheat
Zhao Lingtian, Xian Yunyu, Liu Guangming, Jiang Hengxin, Liao Pingqio
Zhao Can, Wang Weiling, Huo Zhongyang (3
Fault diagnosis of tractor diesel engine based on LWD-QPSO-SOMBP neural network
·····Zhou Junbo, Zhu Yejun, Xiao Maohua, Wu Jianming (3
Runaway characteristics of bidirectional horizontal axial flow pump with super low head based on entropy production theorems.
Review of recent advances in online yield monitoring for grain combine harvester
• Soil and Water Engineering •
Design of the networked precision irrigation system for paddy field crops in intelligent agriculture
Lu Xutao, Zhang Lina, Liu Hao, Zhi Chaoqun, Li Jing (7
Effects of subsoiling tillage on N/P ratios in roots, stems, leaves, and aboveground biomass in maize
Super-resolution reconstruction of soil CT images using sequence information

Application of reaction force coefficient in the mechanical model for the elastic foundation beam of canal lining during frost
heave
Li Zongli, Yao Xiwang, Li Yunbo, Wu Zhengqiao, Xiao Shuaipeng, Liu Shida (97)
Inversing soil salinity under vegetation cover using Sentinel-2 multispectral satellite remote sensing
Du Ruiqi, Chen Junying, Zhang Zhitao, Xu Yangyang, Zhang Xing, Yin Haoyuan, Yang Ning (107)
Effects of biochar on the photosynthetic and antioxidant characteristics of ryegrass and alfalfa under saline-alkali stress
• Agricultural Information and Electrical Technologies •
Yield estimation of winter wheat in China based on CNN-RNN network
······································
Remote sensing extraction and spatial pattern analysis of cropping patterns in black soil region of Northeast China at county
level
Construction of remote sensing monitoring model of wheat stripe rust based on fractional-order differential spectral index
Method for predicting cotton yield based on CNN-BiLSTM
Dai Jianguo, Jiang Nan, Xue Jinli, Zhang Guoshun, He Xiangliang (152)
Recognition method for adhesive fish based on depthwise separable convolution network
Detection model for wine grapes using MobileNetV2 lightweight network
Li Guojin, Huang Xiaojie, Li Xiuhua, Ai Jiaoyan (168)
Image classification method for tomato leaf deficient nutrient elements based on attention mechanism and multi-scale feature
fusion
Extraction of paddy rice planting areas based on multi-temporal GF-6 remote sensing images
Zhang Yueqi, Li Rongping, Mu Xihan, Ren Hongrui (189)
Citrus psyllid detection based on improved YOLOv4-Tiny model

• Agricultural Bioenvironmental and Energy Engineering •

Multi-dimensional comprehensive evaluation of multi-energy complementary energy system
Zhao Fengzhan, Li Qi, Zhang Qicheng, Wu Ming, Qu Xiaoyun, Su Juan (204)
Investigation into the catalytic cracking/reforming of biomass pyrolysis gas by biochar supported Ni-Ca catalyst
Sun Zhenjie, Huang Sisi, Shi Hao, Li Huaju, Li Hongyan, Guo Yifeng, Du Yang,
Pang Renze, Yi Weiming, Li Xiangqian, Dong Qing (211)
Effects of ionic strength, pH value and humic acid on the settlement of graphitic carbon nitride
Dong Shunan, Xia Jihong, Wang Weimu, Liu Hui, Sheng Liting (218)
• Land Security and Ecological Safety •
Land use/cover classification based on combining spectral mixture analysis model and object-oriented method
Li Zhuo, Han Wenchao, Hu Qiyuan, Gao Xiang, Wang Linlin, Xiao Fei
Liu Wenchao, Guo Wenhua, Sun Danfeng (225)
Temporal and spatial variation of vegetation and its response to topography, climate and land use in Guangxi during 2000-2018
Assessment of land carrying capacity of animal production in Beijing from a wider perspective of combination of planting and
animal breeding
······Guo Weiyi, Cui Jianyu, Zhang Wang, Wang Tao, Liu Zhong, Li Jinqiao, Xue Fangxu, Mu Kangguo, Hu Lin (242)
Comparison and application of spatial pattern measurement methods for water surface of dike-pond
Zhou Jinhao, Huang Xiaojun, Xiao Ningchuan, Lin Zeming, Luo Manqi (251)
• Agricultural Produce Processing Engineering •
Effects of vibration stress on the browning and antioxidant capacity of Agaricus bisporus
Effects of cryoprotectant on 3D printability of frozen shrimp surimi based on principal component analysis
Quantitative detection of fox meat adulteration in mutton by hyper spectral imaging combined with characteristic variables
screening
Bai Zongxiu, Zhu Rongguang, Wang Shichang, Zheng Minchong, Gu Jianfeng, Cui Xiaomin, Zhang Yaoxin (276)

Optimization and experimental study of tempering process parameters during hot air drying of paddy rice					
Optimization of sequential freeze-infrared drying process of jujube slices					
Liu Decheng, Zheng Xia, Xiao Hongwei, Yao Xuedong, Shan Chunhui, Chang Antai, Li Yican, Li Xiangyu (293)					
Image classification method for Oudemansiella raphanipes using compound knowledge distillation algorithm					
Zhao Mingyan, Li Yixin, Xu Peng, Song Tianyue, Li Huanran (303)					
• Reseach Letters •					
Dynamic mechanical properties of Pisha sandstone geopolymer cement composite soil using SHPB					