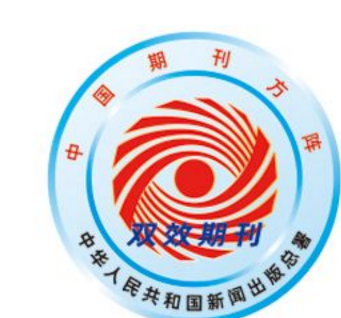
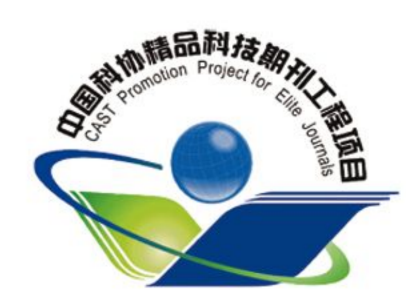
《中文核心期刊要目总览》收录 Ei Compendex(核心版)收录 百种中国杰出学术期刊 RCCSE中国权威学术期刊









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11月第22期 (总第446期) 第38卷

## 目 次

#### • 农业装备工程与机械化 •

4LZ-1.5型大豆联合收获机设计与试验····································
基于 PSO-BP 的甘蔗施肥监控系统设计与试验
基于驾驶员生物力学特性的拖拉机座椅位置参数优化 徐红梅, 王启超, 张文杰, 杨 浩, 张国忠(32)
•农业航空工程•
基于深度强化学习的农田节点数据无人机采集方法 胡 洁,张亚莉,王 团,望梦成,兰玉彬,张植勋(41)
•农业水土工程•
垄作与垄向区田技术对黑土区坡耕地土壤侵蚀影响的研究进展 
农牧交错带辽河流域 2010—2019 年植被覆盖变化及驱动因素分析 李霞,张国壮,陈永昊,陈喆(63)
大气 $CO_2$ 浓度倍增和高温对玉米气孔特征及气体交换参数的影响
·····································
·····································
·····································
•农业信息与电气技术。
基于坐标注意力机制与高效边界框回归损失的线虫快速识别
光纤 SPR 传感器结合多分类器的水体 DOM 检测 ···································
•农业生物环境与能源工程 •
基于磁场梯度张量的拉索断丝监测方法 江胜华,孙伟贺(141)

温室水循环太阳能利用系统高效节能控制策略								
		徐微微,	马承伟,	孙 昊,	刘艺伟,	程瑞锋,	张 义	(149)
棉秆热解液分级冷凝产物改良盐碱土效果		曹林林,	任衍森,	邓 辉,	杨 乐,	王 洋,	常瀚予	(158)
盐碱地高盐废水电解脱氯同步制氢特性								
赵培轩, 刘	<b>则慧敏</b> ,	潘启成,	陈思懿,	徐斯华,	刘洪光,	姚 洪,	胡红云	(166)
农林生物质制备铁炭复合材料及其环境污染治理								
制备工艺参数对菌丝体生物质材料性能的影响			·邱 凌,	周勤勤,	朱铭强,	郭晓慧,	范琼波	(172)
则每工乙多数内图在PET初贝内科压比的影响 	东晨伟,	彭柳城,	丁 榕,	黄智健,	易静,	杨福馨,	谢 晶	(183)
• 土地保障与生态安全 •								
耕地细碎化农业区冬小麦遥感制图方法			·王丽美,	靳国旺,	熊 新,	武 珂,	黄启灏	(190)
基于无人机影像和深度学习的渭北旱塬区土地利								
张志博, 刘	赵西宁,	姜海晨,	袁 浩,	杨 龙,	高晓东,	石亮亮,	牛雨婷	(199)
长三角地区景观生态风险与人类活动强度的响应	及其时空	空关联						
			·方 林,	方 斌,	刘艳晓,	蔡 俊,	李灿锋	(210)
•农产品加工工程•								
鲜活黄鳝剖切装置设计与试验		万 鹏,	汪 荣,	李梦珂,	雷 剃,	李 平,	朱 明	(220)
电解水技术在果蔬采后保鲜和商品化处理中的研	究应用证	进展						
	刊帮迪,	谢浩鹏,	张 敏,	卢清琛,	周新群,	姜微波,	孙 静	(229)
用微量元素对东北大米产地识别的技术			·金晓彤,	王冬艳,	王兴佳,	商 屹,	李文庆	(246)
基于机器视觉的鸡胴体断翅快速检测技术					·吴江春,	王虎虎,	徐幸莲	(253)
基于主成分分析的高丛蓝莓品种果实品质综合评	价			·乌凤章,	张润梅,	尹泽宇,	王贺新	(262)
荧光特征分子表征冷鲜羊肉新鲜度				·马红艳,	张德权,	陈 丽,	郑晓春	(270)
• 研究速报 •								
Teejet 雾化喷头的水力性能试验及工作参数优选								
ក្	高飞,	张 锐,	朱德兰,	郑长娟,	刘一川,	张晓敏,	赵航	(280)
致谢:感谢农业农村部南京农业机械化研究所金	:诚谦团[	<b>队提供的</b>	封面图片	"4LZ−1. 5	5 型大豆	联合收获标	机小区与	大田收

获作业场景"

# Transactions of the Chinese Society of Agricultural Engineering Vol.38 No.22 (Total No.446) Nov. 2022 CONTENTS

## • Agricultural Equipment Engineering and Mechanization •

Design and experiments of the 4LZ-1.5 soybean combine harvester
Impeller internal energy loss mechanism for a double-suction pump as the turbine
·······Miao Senchun, Luo Wen, Wang Xiaohui, Yang Junhu(12)
Design and experiments of the fertilization monitoring system based on the PSO-BP for sugarcane
Optimization of tractor seat position parameters based on biomechanical characteristics
Xu Hongmei, Wang Qichao, Zhang Wenjie, Yang Hao, Zhang Guozhong (32)
• Agricultural Aviation Engineering •
UAV collection methods for the farmland nodes data based on deep reinforcement learning
• Soil and Water Engineering •
Review on the effects of ridge pattern and ridge-furrow intervals on soil erosion of sloping farmland in the black soil region
·····Shen Haiou, Wen Leilei, Wu Jialong, Wang Yu (52)
Vegetation cover change and driving factors in the agro-pastoral ecotone of Liaohe River Basin of China from 2010 to 2019
Li Xia, Zhang Guozhuang, Chen Yonghao, Chen Zhe (63)
Effects of double atmospheric CO <sub>2</sub> concentration and high temperature on the stomatal traits and leaf gas exchange of maize plants

Meta-analysis of the effects of combined application of organic and chemical fertilizers on soil nitrogen leaching
Teng Ying, Kong Fanjing, Chen Yucheng, Chen Siyang, Xiong Hailing, Zhu Kangwen, Yang Zhimin (81)
Precision data screening and partition of field surface temperature based on the crop growth status
······································
Effects of representative groundwater salinity and irrigation amount on the yield and quality of Lycium barbarum in the Heta
Irrigation areas ····· Lou Shuai, Yang Shuqing, Liu Yue, Zhang Wanfeng, Lyu Xinhe (102)
Effects of land cover change on evapotranspiration in the tropical Lancang-Mekong River Basin from 2001 to 2020
······Chen Houbing, Chen Yaoliang, Song Qinghai, Montri Sanwangsri, Nuttapon Khongdee, Zhang Jing (113)
• Agricultural Information and Electrical Technologies •
Fast identification of nematode via coordinate attention mechanism and efficient bounding box regression loss
Lu Jianqiang, Liang Xiao, Yu Chaoran, Lan Yubin, Qiu Hongbi
Huang Jiewei, Yin Zihao, Chen Huijie, Zheng Shengjie (123)
DOM detection of water based on fiber SPR sensors and multi-classifiers
Fu Lihui, Dai Junfeng (133)
• Agricultural Bioenvironmental and Energy Engineering •
Cable wire breakage monitoring method using magnetic gradient tensor
High-efficiency and energy-saving control strategy for the water-circulating solar energy system in the greenhouse
Improved effect of saline soil by grading condensate of cotton straw pyrolysis fluid
H <sub>2</sub> /Cl <sub>2</sub> production performance of wastewater electrolysis from saline-alkali land treatment
······ Zhao Peixuan, Liu Huimin, Pan Qicheng, Chen Siyi, Xu Sihu
Liu Hongguang, Yao Hong, Hu Hongyun (166)

Research progress on the preparation of iron-carbon composites from agricultural and forestry biomass and their application in
improving environmental pollution
Effects of preparation process parameters on the properties of mycelium biomass materials
······Chen Chenwei, Peng Liucheng, Ding Rong, Huang Zhijian, Yi Jing, Yang Fuxin, Xie Jing (183)
• Land Security and Ecological Safety •
Winter wheat mapping in land fragmentation areas using remote sensing data
Wang Limei, Jin Guowang, Xiong Xin, Wu Ke, Huang Qihao (190)
Precise classification of land use in Weibei Dryland using UAV images and deep learning
·········· Zhang Zhibo, Zhao Xining, Jiang Haichen, Yuan Hao, Yang Long, Gao Xiaodong, Shi Liangliang, Niu Yuting (199)
Scale response and spatiotemporal correlations between landscape ecological risk and human activity intensity in the Yangtze
River Delta region · · · · Fang Lin, Fang Bin, Liu Yanxiao, Cai Jun, Li Canfeng (210)
• Agricultural Produce Processing Engineering •
Design and experiments of the sectioning device for the fresh Monopterus albus
Review on the research and application of electrolytic water technology in postharvest preservation of fruits and
vegetables
Liu Bangdi, Xie Haopeng, Zhang Min, Lu Qingchen, Zhou Xinqun, Jiang Weibo, Sun Jing (229)
Identification technology for rice origins via tracking trace elements in Northeast China
Rapid detection technology for broken-winged broiler carcass based on machine vision
Comprehensive quality evaluation of highbush blueberry cultivars based on principal component analysis

Characterization of the freshness of chilled lamb meat by fluo	prescent molecules		
	·Ma Hongyan, Zhang Dequan, Chen Li, Zheng Xiaochun (270)		
• Research Letters •			
Hydraulic performance tests and optimized working parameter	ers of Teejet atomizing nozzles		
······ Gao Fei, Zhang Rui, Zhu Delan, Zho	eng Changjuan, Liu Yichuan, Zhang Xiaomin, Zhao Hang (280)		