《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









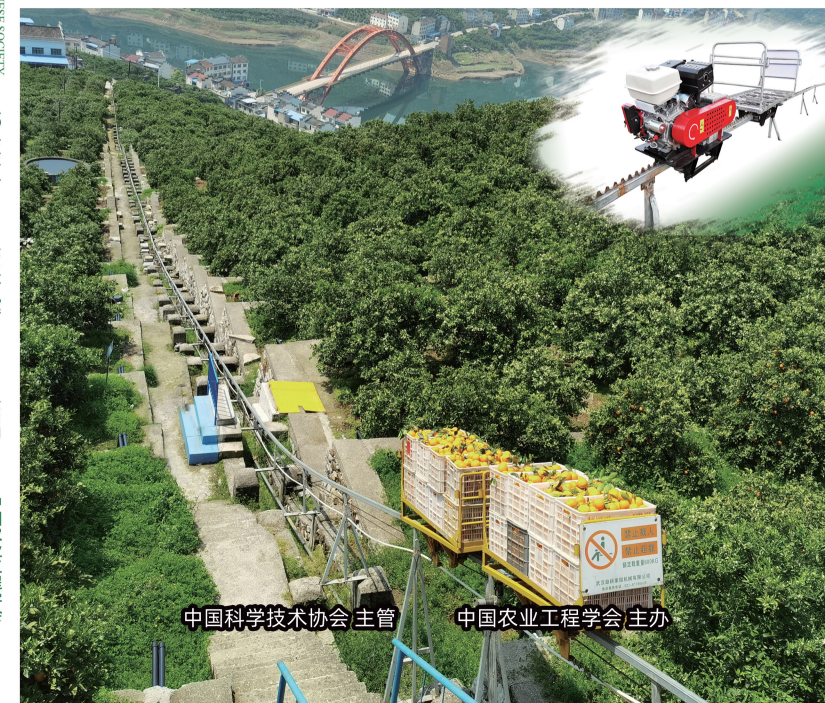
ISSN 1002-6819 CN 11-2047/S CODEN NGOXEO www.tcsae.org



NONGYE GONGCHENG XUEBAO

TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

2023年 **04** 第39卷VOL.39



# 农业工程学报

#### 2023年2月第4期 (总第453期) 第39卷

#### 目 次

# ・专论与综述・ 苹果采摘机器人关键技术研究现状与发展趋势 • 农业装备工程与机械化 • 树木年轮信息解析系统研制与试验 基于区间分析的自动移栽机苗盘定位控制方法 ......姚梦娇,胡建平,刘 伟,岳仁才,朱为民,张兆辉(27) 丘陵山地环形单轨运输系统静态调度优化方法 ……………… 杨 方,周 敏,江溢华,李善军(37) 薄层热风干燥过程含水率在线测量装置研制与试验 ·····杨明金, 刘恩谷, 武逸凡, 杨 仕, 杨 玲, 蒲应俊, 赵立军, 宋卫东 (47) 多花木兰和双荚决明分叉根拔出过程中根土界面摩擦特性 农业水土工程。 考虑灌排运行特点的南方平原圩区分布式水文模拟 微灌砂石过滤器滤层泥沙的沉积与迁移特征 ·················宋 · 蕾,蔡九茂,翟国亮,冯俊杰,张文正(76) 考虑泥沙颗粒影响的长距离供水工程单向塔水锤防护 土壤全氮的无人机高光谱响应特征及估测模型构建 长江经济带降雨侵蚀力与 NDVI 耦合协调关系时空变异分析 低山丘陵区不同土地利用方式田内-田埂土壤优先流特征 农业信息与电气技术。 采用组合增强的 YOLOX-ViT 协同识别温室内番茄花果 ·····吕志远,张付杰、魏晓明,黄 媛,李晶晶,张钟莉莉(124) 基于改进 YOLOv4 的轻量化菠萝苗心检测算法 基于改进 Cascade Mask R-CNN 与协同注意力机制的群猪姿态识别 ······王 鲁, 刘 晴, 曹 月, 郝 霞(144)

基于三维姿态拟合的非接触式红鳍东方鲀全长精准估算								
IFWA 优化的 BLSTM 与 transformer 融合构建海水水质			,倪伟强,	赵	建,	朱松明,	叶章颖	(154)
				…谢再	秘,	王 骥,	莫春梅	(162)
•农业生物环境与能源工程 •								
文冠果壳基活性炭制备工艺优化与性能表征								<i>(</i>
人工湿地-电活性菌藻膜技术处理养猪废水中试试验						吕思妍,	马挺军	(171)
		匡 彬	,林梓杨,	周丽	琳,	汪 涛,	郏建波	(180)
京郊乡村有机废弃物资源及养分供需关系时空分异特征		丁京涛	,周海宾,	刘	煜,	张朋月,	张冬丽	(188)
富硅稻壳灰施用对土壤镉活性和不同品种水稻镉积累的	J影响							
戴宏博,陈克云,杨京民,	刘丹丹,	王 欣	, 戴亚南,	吴珂	萌,	李翔鸿,	彭 渤	(200)
• 土地保障与生态安全 •								
小波-智能优化支持向量机模型及其对农业可持续发展的								
2000—2020 年黄河流域国土空间格局演变及生态响应						王辰璇,	陈莉	(208)
			…尹登玉,	于昊	辰,	卢彦琦,	李效顺	(217)
•农产品加工工程•								
退火对冷冻干燥固态果蔬食品模拟体系冰晶结构和质构								
基于高光谱成像技术的青贮玉米饲料 pH 值无损检测		·马有川	,毕金峰,	易建	勇,	冯舒涵,	吴中华	(229)
至 1 间光明	··张梦宇,	郝 敏	,田海清,	李鹏	宇,	赵 凯,	任仙国	(239)
间歇热处理时间对樱桃温度场及贮藏品质的影响			刘玄宁	立丛	±.	刘士从	<b>ル</b> 仁 せ	(249)
复合蛋白源对杂交石斑鱼生长和肠道菌群的影响			"刘韧士,	早子	木,	刈土岭,	依信朱	(246)
	迟淑艳,	杨烜懿	,车明晓,	陆梓	晔,	王 嘉,	谭北平	(256)
• 研究速报 •								
针式滤器固相微萃取-酶抑制-数字图像比色法测定毒死		טו גוע ענ	T 12	./-	s.le	てった いコ	-t.) L	(267)
	"	<b></b>	,与硕,	日	水,	土脱用,	刑 旭	(267)

期刊基本参数: CN 11-2047/S\*1985\*s\*16\*272\*zh\*P\*\\$0.00\*280\*28\*2023-02

#### **+**\*+\*+\*+\*+\*+\*\*\*\*\*\*\*\*\*\*\*\*\*\*

致谢:感谢华中农业大学李善军团队提供的封面图片"丘陵山地轨道运输机作业现场"。

# Transactions of the Chinese Society of Agricultural Engineering Vol.39 No.4 (Total No.453) Feb. 2023 CONTENTS

### • Review and Special •

Current status and future development of the key technologies for apple picking robots	
CHEN Qing, YIN Chengkai, GUO Ziliang, WANG Jinpeng, ZHOU Hongping, JIANG Xuesong	1)
• Agricultural Equipment Engineering and Mechanization •	
Development and experiments of a tree ring information analysis system	
SUN Linhao, FENG Zhongke, SHAO Yakui, SU Jueying, AN Jiayi, ZHANG Biao, WANG Zhichao (10	6)
Positioning control method for the seedling tray of automatic transplanters based on interval analysis	
YAO Mengjiao, HU Jianping, LIU Wei, YUE Rencai, ZHU Weimin, ZHANG Zhaohui (2	7)
Static scheduling optimization method for the circular monorail transportation system in hilly and mountainous areas	
······YANG Fang, ZHOU Min, JIANG Yihua, LI Shanjun (3'	7)
Development and experiments of an online moisture content measuring device in thin layer hot-air drying process	
················· YANG Mingjin, LIU Engu, WU Yifan, YANG Shi, YANG Ling, PU Yingjun, ZHAO Lijun, SONG Weidong (4	7)
Friction characteristics of root-soil interface during branches root pull-out of <i>Indigofera amblyantha</i> and <i>Cassia bicapsulafia</i>	S
······ WU Wenli, PAN Lu, TANG Lixia, LIAO Lala, RUAN Shihang (5'	7)

# • Soil and Water Engineering •

Distributed hydrological simulation	n in the polder areas of	f the southern plai	n considering irr	rigation-drainage op	eration
characteristics ·····	······ WU Haitao, CUI Y	Yuanlai, WANG Qia	ng, ZHOU Peng, 2	XU Tao, DONG Bin	(66)
Sediment deposition and migration	feature in the filter layer of	f micro-irrigation sa	nd filter		
	······ SONG Lei, CAI Ji	iumao, ZHAI Guolia	ng, FENG Junjie,	ZHANG Wenzheng	(76)
One-way surge tank protection of se	diment-laden water hamm	ner on long-distance	water supply proj	ects	
	J	WANG Yiran, YU Xi	aodong, HAN Xia	oxiao, ZHANG Jian	(84)
UAV hyperspectral response charac	teristics and estimation mo	odel construction of	soil total nitrogen		
	PENG Tao, ZHAO Li, ZH	IANG Aijun, YANG 2	Xiaonan, ZHOU Z	Zhi, CHANG Xinhan	(92)
Spatial-temporal variability analysi	s of the coupling coordin	nation relationship	between rainfall of	erosivity and NDVI	in the
Yangtze River Economic Belt ·····	····· JIA Lu,	, YU Kunxia, LI Zha	nbin, LI Peng, XU	J Guoce, LI Binbin(	(102)
Characteristics of preferential flow	dyeing morphology in th	ne field-ridge transi	tion zone of diffe	erent land use types	in low
mountainous and hilly areas					
	·· CHU Linlin, HUANG Ro	ongyu, ZHAO Yan, Y	'ANG Fukun, CHE	EN Dan, BI Lidong(	(115)
• Agri	cultural Information	and Electrical	Fechnologies •		
Synergistic recognition of tomato flo	owers and fruits in greenho	ouse using combinat	ion enhancement	of YOLOX-ViT	
·····LYU Zhiy	ruan, ZHANG Fujie, WEI	Xiaoming, HUANG	Yuan, LI Jingjing,	ZHANG Zhonglili (	(124)
Lightweight algorithm for pineapple	e plant center detection bas	sed on improved an	YOLOv4 model		
ZH	IANG Rihong, OU Jianshu	ang, LI Xiaomin, LI	NG Xuan, ZHU Z	heng, HOU Bingfa(	(135)

Posture recognition of group-housed pigs using improved Cascade Mask R-CNN and cooperative attention mechanism
Non-contact method for the accurate estimation of the full-length of <i>Takifugu rubripes</i> based on 3D pose fitting
ZHOU Jialong, JI Baimin, NI Weiqiang, ZHAO Jian, ZHU Songming, YE Zhangying (154)
IFWA-optimized BLSTM and transformer fusion for constructing 3D prediction models for seawater quality
······································
• Agricultural Bioenvironmental and Energy Engineering •
Optimizing the preparation process and characterize of the performance of Xanthoceras sorbifolium Bunge shell-based
activated carbon ····································
Pilot-scale study on the treatment of swine wastewater by constructed wetland consisted with exoelectrogens-microalgae
biofilm ····································
Spatial-temporal distribution of rural organic waste and the relationship between nutrients supply and crop demand in Beijing suburbs
······CHEN Kun, SHEN Yujun, ZHANG Xi, DING Jingtao, ZHOU Haibin, LIU Yu, ZHANG Pengyue, ZHANG Dongli (188)
Effects of silica-rich rice hull ash on soil Cd activity and Cd accumulation in different varieties of rice
DAI Hongbo, CHEN Keyun, YANG Jingmin, LIU Dandan, WANG Xin, DAI Yanan, WU Kemeng,
LI Xianghong, PENG Bo (200)
• Land Security and Ecological Safety •
Wavelet-intelligent optimization model using support vector machine and its application for evaluating sustainable agricultural
development ······ WANG Chenxuan, CHEN Li (208)

Spatial pattern evolution of territorial space and its effects on ecological response in the Yellow River Basin during 2000-2020
······YIN Dengyu, YU Haochen, LU Yanqi, LI Xiaoshun (217)
• Agricultural Produce Processing Engineering •
Effects of annealing on the ice crystal structure and texture of the solid food simulated system for freeze-dried fruit and
vegetable ······ MA Youchuan, BI Jinfeng, YI Jianyong, FENG Shuhan, WU Zhonghua (229)
Nondestructive detection of the pH value of silage maize feeds based on hyperspectral images
ZHANG Mengyu, HAO Min, TIAN Haiqing, LI Pengyu, ZHAO Kai, REN Xianguo (239)
Effects of different time periods in intermittent heat treatment on the temperature field and storage quality of cherries
LIU Xinyu, ZHANG Xuelai, LIU Yuling, ZHANG Xinrong (248)
Effects of complex protein sources on the growth and intestinal microflora of hybrid grouper
LIANG Weixing, CHI Shuyan, YANG Xuanyi, CHE Mingxiao, LU Ziye, WANG Jia, TAN Beiping (256)
• Research Letters •
Determination of chlorpyrifos residues by needle filter solid phase microextraction-enzyme inhibition-digital image
colorimetry ····· ZHENG Xiaojiao, ZHANG Xinyue, MA Zhen, BAI Bing, WANG Xiaowen, JING Xu (267)