《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6月第12期 (总第436期) 第38卷

# 目 次

#### • 农业装备工程与机械化 •

秧龄和基土比对机插大钵体毯状苗晚稻群体质量和产量的影响
基于座头鲸"结节效应"的仿生离心泵空化特性 赵伟国,秦嘉伟,田向福,闻天明(23)
液力偶合器三维涡识别方法及流场时空演化
拖拉机液压机械无级变速器综合模式切换规律 曹付义,李文渤,韩其炎,张明柱(41)
青贮玉米切叶蚁上颚仿生粉碎刀片设计与试验
·····································
基于人工击打脱粒原理的食葵脱粒装置设计与试验 韩长杰, 刁宏伟, 朱兴亮, 黄小娜, 王 帅, 宋东良(57)
•农业水土工程•
基于两点机器学习方法的土壤有机质空间分布预测 王雨雪,杨 柯,高秉博,冯爱萍,田 娟,姜传亮,杨建宇(65)
中国西北干旱区石羊河流域重点治理综合效应评价
·····································
梯田对黄土区降雨径流过程的影响及 SCS-CN 模型应用与改进
基于混相模型的明渠高含沙流动底部边界条件适用性比较 李嘉兴, 翁忠华, 陈 鑫(92)
纽扣式压力补偿灌水器结构优化与性能分析
六种冠层阻力模型在冬小麦蒸散估算中的应用
郭仲英,吴英楠,李巧珍,顾峰雪,刘晓英,李玉中,钟秀丽(109)
内蒙古草原植被覆盖度时空格局变化及驱动因素分析
植被覆盖度和降雨侵蚀力变化对小流域泥沙连通性的影响
基于 REOF 的淮河流域降雨侵蚀力时空变化
利用改进的 MOD16 模型估算区域蒸散发····································
西南典型岩溶槽谷小流域地表和地下河悬浮泥沙来源肖成芳, 魏兴萍, 李 慧, 李良鑫, 张爱国(154)

#### •农业信息与电气技术 •

基于改进 YOLOV5s 网络的奶牛多尺度行为识别方法											
	… 白	强,	高荣	华,	赵春	江,	李奇峰,	王	荣,	李书琴	(163)
基于改进 YOLOv4 模型的橙果识别与定位方法			刘	洁,	李	燕,	肖黎明,	李炜	琪,	李 浩	(173)
基于全卷积神经网络的猪背膘厚快速准确测定											
张利娟, 陈 力	,李	黎,	巫	海,	陈匹	1清,	王可甜,	张	亮,	王金勇	(183)
GEE 平台下利用物候特征进行面向对象的水稻种植分积	布提取							刘	通,	任鸿瑞	(189)
基于 ResNet18 特征编码器的水稻病虫害图像描述生成					·谢州	益,	冯亚枝,	胡彦	蓉,	刘洪久	(197)
高湿高雾环境下红茶发酵图像实时采集系统研制											
	,周汐	【琛,	田	娟,	刘亚	注芹,	王 辉,	杨霁	虹,	黄建琴	(207)
适用于小样本显微图像数据集的柑橘黄龙病快速诊断树											
	,李刻	处彬,	杨碧	云,	陈	晨,	何伟城,	翁海	勇,	叶大鹏	(216)
基于 WorldView-3 多光谱和关键环境变量的土壤镉含量											
	… 李国	]担,	耿	静,	许进	虹,	谭秋园,	郭一	帆,	方华军	(224)
•农业生物环境与能源工程 •											
蚯蚓-蚯蚓粪分离-收获工艺与关键部件试验	… 林嘉	馬聪,	王定	美,	袁	京,	李国学,	李勤	奋,	袁巧霞	(233)
农业有机废弃物压制绿化基质砖成型机理与试验											
	,王家	飞鑫,	周艳	:吉,	刘天	.奇,	李宇鸽,	孙嘉	忆,	刘子晖	(243)
生物质水蒸气氛围烘焙对后续热解影响											
梅艳阳	,李文	こ琪,	庞树	声,	张世	上鹏,	刘孔荣,	柴鸿	꼐,	张安超	(253)
• 土地保障与生态安全 •											
1949 年以来河北省耕地利用转型特征及过程			秦彦	杰,	刘	欣,	赵艳霞,	武爱	彬,	吴子龙	(260)
基于占补一体化的交通沿线土地综合整治项目选址 …			-	-					-		
基于地理探测器的重庆坡耕地时空格局演变特征及驱动						.,			,		
	··· 李縀	<b></b> 手升,	史东	.梅,	夏	蕊,	倪书辉,	张健	乐,	王荣浩	(280)
基于"风险一效应"的土地利用空间冲突识别与测度。											
•农产品加工工程•											
芝麻种子中内源性蛋白酶的热稳定性及其运用								·廖小	微,	陈业明	(301)
四种特色品种小苹果采后生理及耐贮性比较											
基于毕渥数的果蔬阶段降湿热风干燥特性									,	- ,	
	巨治	告羽,	张卫	.鹏,	张鹏	5飞,	张 琦,	高振	江,	肖红伟	(317)
甜菜细胞壁界面特征显著影响纤维素酶解效率											
	倩倩,	杜宇	明,	吴	晗,	那顺	<b></b> 勿日图,	薛慧	婷,	李冠华	(325)

致谢: 感谢安徽省农业科学院茶叶研究所雷攀登茶叶加工团队提供的封面图片"茶园"。

# Transactions of the Chinese Society of Agricultural Engineering Vol.38 No.12 (Total No.436) Jun. 2022 CONTENTS

# • Agricultural Equipment Engineering and Mechanization •

Effects of seedling age and substrate soil ratio on the population quality and yield of late rice of machine-transplanted large-pot
carpet seedlings
Jia Xuan, Song Jiannong, Wang Jicheng, Cao Xiaolin, Liu Cailing, Wan Lipengcheng, Zheng Huina, Xu Zexin (1)
Collaborative navigation control method for large-scale sprinkler irrigation machine based on leader-followers structure
Cavitation characteristics of bionic centrifugal pump based on "nodule effect" of humpback whale
Three-dimensional vortex recognition method and spatial-temporal evolution of flow field for hydrodynamic coupling
Switching of the comprehensive mode for the hydro-mechanical continuously variable transmission of a tractor
····· Cao Fuyi, Li Wenbo, Han Qiyan, Zhang Mingzhu (41)
Design and test of bionic crushing blade based on the mandible of the leaf-cutter ant for harvesting silage maize
Zhang Lihua, Luo Huizhong, Zhou Yang, Qiu Qingyu, Yuan Senlin, Cai Jinxiong (48)
Design and experiment of the edible sunflower threshing device based on manual threshing principle
• Soil and Water Engineering •
Prediction of the spatial distribution of soil organic matter based on two-point machine learning method

Evaluating the comprehensive effects of the Key Master Plan of the Shiyang River Basin in arid areas of northwest China	
Gou Tianyu, Tong Ling, Kang Dekui, He Yujiang, Wang Wanzhen, Kang Shaozhong, Fu Jing (74)	)
Effects of terrace on the precipitation-runoff process in the Chinese loess areas and application and improvement of SCS-C	'N
model ····· Ma Yongxing, Zhang Dong, Pan Chengzhong, Jiang Yanan (85)	)
Influence of near-bed boundary condition on mixture model for hyper-concentrated sediment-laden flow in open-channel	
Li Jiaxing, Weng Zhonghua, Chen Xin (92)	)
Structural optimization and performance analysis of button pressure-compensating emitters	
	)
Application of six canopy resistance models for estimating winter wheat evapotranspiration	
Guo Zhongying, Wu Yingnan, Li Qiaozhen, Gu Fengxue, Liu Xiaoying, Li Yuzhong, Zhong Xiuli (109)	)
Spatiotemporal changes and drivers of fractional vegetation cover in Inner Mongolia grassland of China	
Shen Beibei, Wei Yibo, Ma Leichao, Xu Dawei, Ding Lei, Hou Lulu, Qin Qi, Xin Xiaoping (118)	)
Effects of vegetation coverage and rainfall erosivity changes on sediment connectivity in small watersheds	
Wan Cihang, Zhou Huiping, Wang Qiang, Hua Chen (127)	)
Spatiotemporal variations of the rainfall erosivity in the Huaihe River Basin using REOF	
Wei Chong, Dong Xiaohua, Gong Chengqi, Ma Yaoming, Yu Dan, Bo Huijuan, Zhao Wenyi (135)	)
Estimating regional evapotranspiration by the improved MOD16 model	
Liu Suhua, Han Yuping, Zhang Renhua (145)	)
Suspended sediment sources of surface and underground rivers in small watersheds of typical karst valleys in Southwest Chi	na
	)
• Agricultural Information and Electrical Technologies •	
Multi-scale behavior recognition method for dairy cows based on improved YOLOV5s network	
Bai Qiang, Gao Ronghua, Zhao Chunjiang, Li Qifeng, Wang Rong, Li Shuqin (163)	)
Recognition and location method of orange based on improved YOLOv4 model	
Liu Jie, Li Yan, Xiao Liming, Li Weiqi, Li Hao(173)	)

Fast and accurate estimation of the pig backfat thickness from B-scan image with FCN model
Zhang Lijuan, Chen Li, Li Li, Wu Hai, Chen Siqing, Wang Ketian, Zhang Liang, Wang Jinyong (183)
Object-oriented extraction of paddy rice planting areas using phenological features from the GEE platform
Liu Tong, Ren Hongrui (189)
Generating image description of rice pests and diseases using a ResNet18 feature encoder
Real-time image acquisition system for black tea fermentation under high humidity conditions
Lei Pandeng, Zhou Hanchen, Tian Juan, Liu Yaqin, Wang Hui, Yang Jihong, Huang Jianqin (207)
Detecting citrus Huanglongbing from few-shot microscopic images using an improved DETR
Lin Shaodan, Li Xiaobin, Yang Biyun, Chen Chen, He Weicheng, Weng Haiyong, Ye Dapeng (216)
Inversion of soil Cd content using WorldView-3 multispectral and key environmental variables
Li Guoxu, Geng Jing, Xu Xuanhong, Tan Qiuyuan, Guo Yifan, Fang Huajun (224)
• Agricultural Bioenvironmental and Energy Engineering •
Separation and harvest technology for earthworm-vermicompost and key component experiments
Lin Jiacong, Wang Dingmei, Yuan Jing, Li Guoxue, Li Qinfen, Yuan Qiaoxia (233)
Forming mechanism and experiment of greening substrate bricks pressed by using agricultural organic waste
Liu Dejun, Wang Jiaxin, Zhou Yanji, Liu Tianqi, Li Yuge, Sun Jiayi, Liu Zihui (243)
Effects of steam in the heating medium on biomass torrefaction and subsequent pyrolysis
Mei Yanyang, Li Wenqi, Pang Shusheng, Zhang Shipeng, Liu Kongrong, Chai Hongchuan, Zhao Anchao (253)
• Land Security and Ecological Safety •
Characteristics and process of the cultivated land use transformation in Hebei Province since 1949
Site selection of land consolidation along the transportation using integrated occupation and reclamation of cultivated land
······Yu Shuqiong, Zhao Jing, Kong Xiangbin, Zuo Xuyang, Hao Yaqin (270)

Evolution characteristics and driving mechanism for the spatiotemporal pattern of sloping farmland in Chongqing based on
geodetector ····· Li Huidan, Shi Dongmei, Xia Rui, Ni Shuhui, Zhang Jianle, Wang Ronghao (280)
Recognizing and measuring spatial conflict of land use via "risk-effect"····································
• Agricultural Produce Processing Engineering •
Thermal stability and application of endogenous proteases in sesame seeds
Liao Xiaowei, Chen Yeming (301)
Comparison of postharvest physiology and storage tolerance of four characteristic small apples
Hot drying characteristics of fruits and vegetables during heat and mass transfer using <i>Biot</i> numbers
Ju Haoyu, Zhang Weipeng, Zhang Pengfei, Zhang Qi, Gao Zhenjiang, Xiao Hongwei (317)
Physical-chemical features of cell wall interface significantly impacted the enzymatic hydrolysis of sugar beet
·······Qian Qianqian, Du Yuming, Wu Han, Nashun Wuritu, Xue Huiting, Li Guanhua (325)