第三十七卷

《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 **03** 第37卷VOL.37



农业工程学报

2021年2月第3期 总第403期(第37卷)

目 次

• 农业装备工程与机械化 •

穴盘苗吹叶补苗机构设计与试验黎 波,辜 松,谢忠坚,初 麒,姜德龙(1)
油麦混编景观种子带编织机研制黄小毛,兰朝伟,马丽娜,朱 恒,赵子昂 (9)
基于切割压力的甘蔗收割机刀盘高度自动调节装置 白秋薇,简 真,吴永烽,赵世卿,李光林(19)
油葵收获机拨禾板式割台装置研制 靳 伟,丁幼春,白圣贺,张学军,鄢金山,周鑫城(27)
扇贝苗规格识别与计数装置优化设计与试验 李明智,陈海泉,刘 鹰,张光发,孙玉清(37)
采用滑转率-阻力区间划分法的拖拉机双流传动系统调速控制
排水泵站整流底坎参数优化李志祥,冯建刚,钱尚拓,徐 辉 (56)
区域农机化高质量发展评价指标体系构建与应用张兆同,陈 瑶,魏 瑜,郑琼婷(64)
•农业航空工程•
无人机可见光遥感和特征融合的小麦倒伏面积提取
・农业水土工程・
渭河流域潜在蒸散发时空演变与驱动力量化分析
蚯蚓粪施用量对黄土区典型土壤团聚体及其有机碳分布的影响李彦霈,邵明安,王 娇(90)
负压反馈射流喷头主副喷嘴直径及流道结构参数的优化
王新坤, 孟天舒, 张晨曦, 王 玺, 赵文赫, 姚吉成 (99)
内蒙古鄂托克旗天然草地植被生态需水量研究 宋孝玉,刘 雨,覃 琳,刘晓迪,王 陇(107)
不同覆盖位置下草地坡面水流路径长度变化特征 闫帅旗,朱冰冰,边 熇(116)
冀西北地区白桦根系-土壤界面摩擦性能 赵东晖,冀晓东,张 晓,李 肖,张海江,薛治国(124)
基于 DSSAT 作物模型的中美大豆主产区单产模拟与验证
徐春萌,田芷源,陈 威,刘佳佳,白 洁 (132)
• 农业信息与电气技术 •
基于激光传感器的播种参数监测方法解春季,杨 丽,张东兴,崔 涛,张凯良(140)
黑土区田块尺度精准管理遥感分区时空格局与成因分析
刘焕军,殷 悦,鲍依临,张新乐,马雨阳,王梦沛,孟令华,宋少忠(147)
基于卷积神经网络结合图像处理技术的荞麦病害识别陈善雄,伍 胜,于显平,易泽林,雷兴华(155)
考虑植被类型的冠层气孔导度模型 张 振,辛晓洲,裔传祥,彭志晴,柳钦火(164)

利用叶片光谱的作物铜铅污染判别
高伟,杨可明,陈改英,赵恒谦,张超,姚树一,王 剑,石晓宇(173)
基于语义部位分割的条纹斑竹鲨鱼体运动姿态解析刘 斌,王凯歌,李晓蒙,胡春海(179)
空间自相关性对冬小麦种植面积空间抽样效率的影响 王 迪,仲格吉,张 影,田 甜,曾 妍 (188)
•农业生物环境与能源工程 •
斑节对虾循环水养殖系统构建与运行试验杨青,管崇武,宋红桥,张宇雷,倪琦(198)
日光温室平板微热管阵列蓄热墙体热性能试验管 勇,王天梅,魏铭佟,柳天明,胡万玲,段世检(205)
K-means 结合 RBF 神经网络预测线性菲涅尔集热回路出口熔盐温度
中试膜生物反应器中猪场沼液部分亚硝化快速启动试验
氮磷共掺杂生物质多孔碳的绿色合成及其在锂硫电池中的应用
舒小情,管金貂,孙静纯,童功松,陈丽鹦,周 南,王一帆,钟美娥(231)
• 土地保障与生态安全 •
2001-2017 年四川省耕地产能变化与潜力特征分析
基于要素配置功能识别的差异化乡村发展策略
利用 OWA 和电路模型优化黄河流域甘肃段生态安全格局 ····································
• 农产品加工工程 •
等离子体处理对亚麻籽胶结构和功能特性的影响
超高压和超声波预处理对蒜片热风干燥过程及品质的影响
丙酮酸基对黄原胶/魔芋葡甘聚糖复配体系凝胶特性的影响
基于生物酶法的酰基化桑椹花青素的制备与特性
空化射流对大豆分离蛋白结构及乳化特性的影响 江连洲,杨宗瑞,任双鹤,郭增旺,王中江,尹金富(302)
•专题论坛•
采用碳水足迹评价中国与哈萨克斯坦大豆机械化生产模式
东北黑土区沟道侵蚀现状及其防治对策张兴义,刘晓冰(320)

致谢:感谢中国农业大学杨增玲团队提供的封面图片"黑龙江嫩江农场大豆机械化作业现场"。

Transactions of the Chinese Society of Agricultural Engineering Vol.37 No.3 (Total No.403) Feb. 2021 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Design and experiments of the mechanism of blowing leaves and replanting of plug seedlings	
Li Bo, Gu Song, Xie Zhongjian, Chu Qi, Jiang Delong (1)
Development of landscape seed tape mixed weaving machine for rape and wheat	
	()
Automatic height-adjustment for a cutter disk on a sugarcane harvester using cutting pressure	
Bai Qiuwei, Jian Zhen, Wu Yongfeng, Zhao Shiqing, Li Guanglin (19	()
Design and experiments of the reel board header device for an oil sunflower harvester	
Jin Wei, Ding Youchun, Bai Shenghe, Zhang Xuejun, Yan Jinshan, Zhou Xincheng (27	')
Optimization design and experiments of specification identification and counting device for scallop seedlings	
Li Mingzhi, Chen Haiquan, Liu Ying, Zhang Guangfa, Sun Yuqing (37	')
Speed regulation control of the dual-flow transmission system for a tractorusing slip rate-resistance interval division	
Xia Guang, Xia Yan, Tang Xiwen, Gao Jun, Wang Shaojie, Sun Baoqun (47	')
Optimization of rectification bottom sill parameters in drainage pumping stations	
Li Zhixiang, Feng Jiangang, Qian Shangtuo, Xu Hui (56	()
Construction and application of the evaluation index system for high quality development of regional agricultu	ıra
mechanization	
Zhang Zhaotong, Chen Yao, Wei Yu, Zheng Qiongting (64	.)
• Agricultural Aviation Engineering •	
Wheat lodging area extraction using UAV visible light remote sensing and feature fusion	
Zhao Jing, Pan Fangjiang, Lan Yubin, Lu Liqun, Cao Dianlong, Yang Dongjian, Wen Yuting (73)

• Soil and Water Engineering •

Spatio-temporal dynamics and driving forces of potential evapotranspiration in the Wei River Basin
Guo Wenwen, Huang Shengzhi, Zhao Jing, Li Ziyan, Huang Qiang, Deng Mingjiang (81)
Effects of earthworm cast application rate on soil aggregates and aggregate-associated organic carbon distribution in typical
soils from the loess areas······Li Yanpei, Shao Ming'an, Wang Jiao (90)
Optimization of the diameters of main nozzle and sub-nozzle and flow channel structure parameters of negative pressure
feedback jet sprinkler
Ecological water requirement of natural grassland vegetation in the Otog Banner of Inner Monglia
Variation characteristics of flow length of grass slope under different grass strip positions
Yan Shuaiqi, Zhu Bingbing, Bian He (116)
Friction performance of root-soil interface of Betula platyphylla in Northwestern Hebei Province, China
Zhao Donghui, Ji Xiaodong, Zhang Xiao, Li Xiao, Zhang Haijiang, Xue Zhiguo (124)
Simulations and validations of the soybean yields per unit area using DSSAT crop model in the major soybean producing areas
of China and America
Xu Chunmeng, Tian Zhiyuan, Chen Wei, Liu Jiajia, Bai Jie (132)
• Agricultural Information and Electrical Technologies •
Seeding parameter monitoring method based on laser sensors
Spatial-temporal pattern and cause analysis for accurate management of remote sensing zoning at field scale in black soil areas
Liu Huanjun, Yin Yue, Bao Yilin, Zhang Xinle, Ma Yuyang, Wang Mengpei, Meng Linghua, Song Shaozhong (147)
Buckwheat disease recognition using convolution neural network combined with image processing
Advanced model of canopy stomatal conductance considering vegetation types

Discriminating copper and lead contamination in crops using leaves spectra
Motion posture parsing of Chiloscyllium plagiosum fish body based on semantic part segmentation
Liu Bin, Wang Kaige, Li Xiaomeng, Hu Chunhai (179)
Effects of spatial autocorrelation on spatial sampling efficiencies of winter wheat planting areas
• Agricultural Bioenvironmental and Energy Engineering •
Construction and operation experiment of <i>Penaeus monodon</i> recycling aquaculture system
Thermal performance experiment of heat storage wall with flat micro heat pipe array in solar greenhouse
Predicting molten salt temperature at the circuit outlet of Linear Fresnel heat collector using K-means combined with RE
neural network
Quick start-up test of partial nitrosation of pig farm anaerobic digestion liquid in pilot membrane bioreactor
Bian Hanxiao, Sui Qianwen, Zheng Rui, Dong Hongmin, Hao Zhipen
Xue Pengying, Song Man, Zhu Zhiping (223)
Green synthesis of N,P-codoped porous biomass carbon for high-performance Li-S batteries
Shu Xiaoqing, Guan Jindiao, Sun Jingchun, Tong Gongsong, Chen Liying, Zhou Nan, Wang Yifan, Zhong Mei'e (231)
• Land Security and Ecological Safety •
Characteristics of cultivated land productivity change and potential during 2001-2017 in Sichuan Province, China
Differentiated development strategy of rural settlements using the function identification of factor allocation
Optimization of ecological security pattern in Gansu section of the Yellow River Basin using OWA and circuit model
Pan Jinghu, Li Lei (259)

• Agricultural Produce Processing Engineering •

Effects of plasma treatment on the structure and functional properties of flaxseed gum
Yu Xiao, Nie Chengzhen, Qin Xiaopeng, Chen Binyun, Huang Shasha, Xiang Qisen, Deng Qianchun (269
Effects of ultrahigh pressure and ultrasound pretreatments on hot-air drying process and quality of garlic slices
······································
Effects of pyruvate group on the gel properties of xanthan gum/konjac glucomannan complex system
Fu Yuying, Su Huanhuan, Chen Guowen, Li Xiaomeng, Zhang Chao, Li Zhenpeng, Li Yuan (287
Preparation and characterization of acylated mulberry anthocyanins using biological enzyme method
Jiang Xizhi, Xu Lei, Zhang Bei, Xin Xiangdong, Thomas Attaribo, Gui Zhongzheng (294
Effects of cavitation jet on structure and emulsifying properties of soy protein isolate
Jiang Lianzhou, Yang Zongrui, Ren Shuanghe, Guo Zengwang, Wang Zhongjiang, Yin Jinfu (302
• Special Forum •
Evaluation of soybean mechanization production mode in China and Kazakhstan using carbon and water footprint
Current scenario of gully erosion and its control strategy in Mollisols areas of Northeast China
······································