

农业工程学报

TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

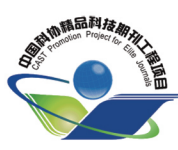
二〇二二年四月

第三十八卷

第七期

中国农业工程学会

《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

农业工程学报

NONGYE
GONGCHENG
XUEBAO

TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERING

2022年 07
第38卷 VOL. 38



中国科学技术协会 主管

中国农业工程学会 主办

农业工程学报

2022年4月第7期 (总第431期) 第38卷

目次

· 农业装备工程与机械化 ·

机械旱直播方式对水稻产量和光合物质生产特征的影响

····· 李绍平, 邢志鹏, 田晋钰, 程爽, 胡群, 胡雅杰, 郭保卫, 魏海燕, 张洪程 (1)

基于振动盘供种的混编景观种子带编织机设计 ····· 黄小毛, 朱恒, 张顺, 熊洋, 张涓钦 (10)

柴油机侧卷流和分卷流燃烧系统性能测试与分析 ····· 张智, 李向荣, 刘洋, 刘丽芳, 刘栋, 常江 (20)

玉米籽粒冲击破碎特性试验研究 ····· 李洪成, 曾荣, 杨天圆, 牛智有 (29)

鱼类养殖智能投喂方法研究进展 ····· 朱明, 张镇府, 黄凤, 陈浩, 饒新伟, 董涛 (38)

小地块履带农机 UWB 导航系统设计及其基站布置

····· 解彬彬, 刘继展, 蔡连江, 徐朱洁, 侯广宇, 王俭, 李源湘 (48)

开机组合对泵站进水系统泥沙浓度分布的影响 ····· 资丹, 王本宏, 王福军, 何春汛, 薛塞光 (59)

基于本征正交分解的水平轴风力机非定常尾迹特性分析 ····· 王燕, 程杰, 贾安, 王亮, 胡锐锋 (69)

智能化农业物料输送技术进展与趋势 ····· 苑严伟, 白圣贺, 牛康, 周利明, 赵博, 熊师, 刘立晶 (78)

· 农业水土工程 ·

隧洞明满流边界下滇中引水工程闸门过流特性 ····· 管光华, 殷心盼, 陈刚, 顾世祥 (91)

基于基因表达式编程的作物水分生产函数构建

····· 苟嘉超, 李越, 任东阳, 王容, 蔡一杰, 黄冠华 (100)

基于线性源法与图像处理的土壤饱和导水率快速测量方法 ····· 左冲, 颜小飞, 林昱槟, 周雯 (110)

长期留茬免耕对河西绿洲灌区春小麦产量及稳定性的影响

····· 卢秉林, 包兴国, 车宗贤, 张久东, 吴科生, 杨蕊菊 (117)

基于双向地形阴影法的黄土侵蚀沟自动提取技术 ····· 陈靖涛, 史明昌, 罗志东, 程复, 杨瑾 (127)

淮北平原地下水埋深变化对气候变化的响应及预测

····· 鞠琴, 刘小妮, 刘智天, 高慧滨, 赵雯颖, 尼玛扎西, 郝文龙 (136)

西北干旱荒漠区典型露天煤矿不同下垫面风沙流特征

····· 麻文章, 史常青, 胡平, 赵廷宁, 张艳, 刘韵, 吴红璇 (146)

基于混合变邻域的自动化滴灌轮灌分组算法

····· 李伟, 邓红涛, 田敏, 陈红莉 (155)

· 农业信息与电气技术 ·

数学形态学辅助下基于光谱指数的作物冠层组分分类

····· 张羽, 杨涛, 马吉锋, 黄宇, 郑恒彪, 程涛, 田永超, 朱艳, 姚霞 (163)

基于叶绿素荧光成像技术的番茄苗热害胁迫智能识别方法

····· 汪小昆, 吴忠贤, 孙晔, 张晓蕾, 王延鹏, 蒋焱 (171)

融合注意力机制的个体猪脸识别

..... 谢秋菊, 吴梦茹, 包 军, 尹 辉, 刘洪贵, 李 欣, 郑 萍, 刘文洋, 陈 刚 (180)

基于花后累积地上生物量比例的冬小麦动态收获指数估算 张宁丹, 任建强, 吴尚蓉 (189)

CNN-LSTM 在日本鯖捕捞渔船行为提取中的应用

..... 王书献, 张胜茂, 唐峰华, 石永闯, 范秀梅, 樊 伟, 孙 宇 (200)

面向知识图谱构建的水产动物疾病诊治命名实体识别

..... 刘巨升, 杨惠宁, 孙哲涛, 杨 鹤, 邵立铭, 于 红, 张思佳, 叶仕根 (210)

基于多光谱影像和机器学习算法的红树林树种 LAI 估算

..... 付波霖, 孙 军, 李雨阳, 左萍萍, 邓腾芳, 何宏昌, 范冬林, 高二涛 (218)

基于波段增强的 DeepLabv3+多光谱影像葡萄种植区识别

..... 孙志同, 朱珊珊, 高郑杰, 古明扬, 张国良, 张宏鸣 (229)

· 农业生物环境与能源工程 ·

堆肥废气余热回用对寒区好氧堆肥的影响 王丽丽, 许 雷, 姚纪宇, 王一豪, 孙东升, 王忠江 (237)

连续施用酸化粪水对土壤养分淋溶及重金属累积的影响

..... 王祥润, 张朋月, 沈玉君, 徐鹏翔, 王 健, 张 迎, 丁京涛 (245)

柠檬酸活化协同伴矿景天-玉米套作对镉轻微污染土壤的修复效果

..... 刘路路, 谭长银, 曹雪莹, 彭 曦, 柏 佳, 程学宇, 蔡润众 (257)

日光温室荷载组合方法及应用 齐 飞, 闫冬梅, 胡 林, 黄大同 (264)

· 土地保障与生态安全 ·

“空间冲突-功能障碍”视角下国土综合整治内涵、机制与实证

..... 尹延兴, 金晓斌, 韩 博, 孙 瑞, 刘传迹, 乔郭亮, 周寅康 (272)

秦巴-武陵山区重庆段乡镇域多维贫困测度及类型划分 廖梓均, 闵 婕, 翁才银 (282)

· 农产品加工工程 ·

基于 DFI-RSE 电子鼻传感器阵列优化的葡萄酒 SO₂ 检测 魏广芬, 李梦递, 赵 捷, 孔维府, 张小栓 (291)

乙醇对红枣片 CO₂ 低温压差膨化干燥品质的影响 牛 瑶, 陈海峰, 袁越锦, 张自锋, 徐英英, 董少波 (300)

尿嘧啶对植物乳植杆菌 LIP-1 冻干存活率的影响及其作用机制

..... 马蓉泽, 王俊国, 鄂晶晶, 陈子超, 张敬雅 (308)

猕猴桃皮多酚提取及其对 B16 细胞黑色素的影响

..... 张娅妮, 王国良, 韩齐齐, 闫欣鹏, 冯萃萃, 张润光, 张有林 (317)

18 个品种蓝靛果营养成分分析及综合品质评价 姜 璐, 包怡红, 贾雨彤, 赖章飞, 徐福成 (326)

· 专题论坛 ·

基于 VNIR 和机器学习算法的原状土剖面 Cu 含量预测 王滢艺, 徐胜祥, 赵永存, 史学正 (336)

致谢: 感谢扬州大学水稻产业工程技术研究院现代作物耕作栽培与无人化方向团队提供的封面图片“旱直播一体机种植作业场景”

Transactions
of the Chinese Society of Agricultural Engineering
Vol.38 No.7 (Total No.431) Apr. 2022
CONTENTS

• Agricultural Equipment Engineering and Mechanization •

- Effects of mechanical dry direct seeding ways on rice yield and photosynthetic material production characteristics
..... *Li Shaoping, Xing Zhipeng, Tian Jinyu, Cheng Shuang, Hu Qun,*
Hu Yajie, Guo Baowei, Wei Haiyan, Zhang Hongcheng (1)
- Design of a mixed seed tape knitting machine based on the vibrating disk for seed feeding
..... *Huang Xiaomao, Zhu Heng, Zhang Shun, Xiong Yang, Zhang Yuqin* (10)
- Performance test and analysis of lateral swirl combustion system and separated swirl combustion system in diesel engines
..... *Zhang Zhi, Li Xiangrong, Liu Yang, Liu Lifang, Liu Dong, Chang Jiang* (20)
- Experimental study on the impact breakage characteristics of maize kernels
..... *Li Hongcheng, Zeng Rong, Yang Tianyuan, Niu Zhiyou* (29)
- Research progress on intelligent feeding methods in fish farming
..... *Zhu Ming, Zhang Zhenfu, Huang Huang, Chen Hao, Cuan Xinwei, Dong Tao* (38)
- Design of the UWB navigation system for tracked agricultural machinery in small land and analysis of base station layout
..... *Xie Binbin, Liu Jizhan, Cai Lianjiang, Xu Zhujie, Hou Guangyu, Wang Jian, Li Yuanxiang* (48)
- Influences of start-up pump units on the sediment concentration for the intake system of a pumping station
..... *Zi Dan, Wang Benhong, Wang Fujun, He Chunxun, Xue Saiguang* (59)
- Unsteady wake analysis of horizontal wind turbine using proper orthogonal decomposition
..... *Wang Yan, Cheng Jie, Jia An, Wang Liang, Hu Ruifeng* (69)
- Progress and trend of intelligent agricultural material conveying technologies
..... *Yuan Yanwei, Bai Shenghe, Niu Kang, Zhou Liming, Zhao Bo, Xiong Shi, Liu Lijing* (78)

• Soil and Water Engineering •

- Gate flow characteristics under free-surface-pressurized boundary for a water diversion project in central Yunnan of China
..... *Guan Guanghua, Yin Xinpan, Chen Gang, Gu Shixiang* (91)

Crop water production function based on gene expression programming	<i>Gou Jiachao, Li Yue, Ren Dongyang, Wang Rong, Cai Yijie, Huang Guanhua</i> (100)
Rapid measurement of soil saturated hydraulic conductivity using linear source inflow method and image processing	<i>Zuo Chong, Yan Xiaofei, Lin Yubin, Zhou Wen</i> (110)
Effects of long-term no-tillage with crop stubbles on yield and stability of spring wheat in Hexi Oasis Irrigated Areas	<i>Lu Binglin, Bao Xingguo, Che Zongxian, Zhang Jiudong, Wu Kesheng, Yang Ruiju</i> (117)
Automatic extraction technique for the erosion gully in the Loess Plateau based on bidirectional relief-shading method	<i>Chen Jingtao, Shi Mingchang, Luo Zhidong, Cheng Fu, Yang Jin</i> (127)
Response and prediction of groundwater depth changes to climate change in the Huaibei Plain of China	<i>Ju Qin, Liu Xiaoni, Liu Zhitian, Gao Huibin, Zhao Wenjie, Nima Zhaxi, Hao Wenlong</i> (136)
Aeolian sand flow on different underlying surfaces of typical opencast coal mines in the arid desert region of Northwest China	<i>Ma Wenzhang, Shi Changqing, Hu Ping, Zhao Tingning, Zhang Yan, Liu Yun, Wu Hongxuan</i> (146)
Division algorithm of the rotation irrigation group for automated drip irrigation based on hybrid variable neighborhood	<i>Li Wei, Deng Hongtao, Tian Min, Chen Hongli</i> (155)

• Agricultural Information and Electrical Technologies •

Classification of crop canopy components based on spectral index assisted by mathematical morphology	<i>Zhang Yu, Yang Tao, Ma Jifeng, Huang Yu, Zheng Hengbiao, Cheng Tao, Tian Yongchao, Zhu Yan, Yao Xia</i> (163)
Intelligent identification of heat stress in tomato seedlings based on chlorophyll fluorescence imaging technology	<i>Wang Xiaochan, Wu Zhongxian, Sun Ye, Zhang Xiaolei, Wang Yanpeng, Jiang Ye</i> (171)
Individual pig face recognition combined with attention mechanism	<i>Xie Qiuju, Wu Mengru, Bao Jun, Yin Hui, Liu Honggui, Li Xin, Zheng Ping, Liu Wenyang, Chen Gang</i> (180)
Estimating the dynamic harvest index of winter wheat using the fraction of accumulated aboveground biomass after flowering	<i>Zhang Ningdan, Ren Jianqiang, Wu Shangrong</i> (189)
Extracting the behavior of <i>Scomber japonicus</i> fishing vessel using CNN-LSTM	<i>Wang Shuxian, Zhang Shengmao, Tang Fenghua, Shi Yongchuang, Fan Xiumei, Fan Wei, Sun Yu</i> (200)
Named-entity recognition for the diagnosis and treatment of aquatic animal diseases using knowledge graph construction	<i>Liu Jusheng, Yang Huining, Sun Zhetao, Yang He, Shao Liming, Yu Hong, Zhang Sijia, Ye Shigen</i> (210)

Mangrove LAI estimation based on remote sensing images and machine learning algorithms

..... *Fu Bolin, Sun Jun, Li Yuyang, Zuo Pingping, Deng Tengfang, He Hongchang, Fan Donglin, Gao Ertao* (218)

Recognition of grape growing areas in multispectral images based on band enhanced DeepLabv3+

..... *Sun Zhitong, Zhu Shanna, Gao Zhengjie, Gu Mingyang, Zhang Guoliang, Zhang Hongming* (229)

• Agricultural Bioenvironmental and Energy Engineering •

Effects of preheating ventilation air using exhaust gas on aerobic composting in cold regions

..... *Wang Lili, Xu Lei, Yao Jiyu, Wang Yihao, Sun Dongsheng, Wang Zhongjiang* (237)

Effects of manure acidification on the soil nutrient leaching and accumulation of heavy metals in the continuous administration

..... *Wang Xiangrun, Zhang Pengyue, Shen Yujun, Xu Pengxiang, Wang Jian, Zhang Ying, Ding Jingtao* (245)

Remediation effects of citric acid activation combined with *Sedum plumbizincicola* intercropped with maize on slightly Cd-contaminated soil

..... *Liu Lulu, Tan Changyin, Cao Xueying, Peng Xi, Bai Jia, Cheng Xueyu, Cai Runzhong* (257)

Method and application of load combination in solar greenhouses

..... *Qi Fei, Yan Dongmei, Hu Lin, Huang Datong* (264)

• Land Security and Ecological Safety •

Connotation, mechanism and demonstration of integrated territory consolidation from the perspective of “spatial conflicts-functional obstacles”

..... *Yin Yanxing, Jin Xiaobin, Han Bo, Sun Rui, Liu Chuanji, Qiao Guoliang, Zhou Yinkang* (272)

Multidimensional poverty measurement and type classification of township areas in Chongqing Section from Qinling-Bashan to Wuling Mountain Areas

..... *Liao Zijun, Min Jie, Weng Caiyin* (282)

• Agricultural Produce Processing Engineering •

Determination of SO₂ in wine based on DFI-RSE electronic nose sensor array optimization

..... *Wei Guangfen, Li Mengdi, Zhao Jie, Kong Weifu, Zhang Xiaoshuan* (291)

Effects of ethanol and CO₂ on the low temperature pressure explosion puffing drying quality of jujube slices
 *Niu Yao, Chen Haifeng, Yuan Yuejin, Zhang Zifeng, Xu Yingying, Dong Shaobo* (300)

Effect of uracil on the freeze drying survival rate of *Lactiplantibacillus plantarum* LIP-1 and its action mechanism
 *Ma Rongze, Wang Junguo, E Jingjing, Chen Zichao, Zhang Jingya* (308)

Extraction of the polyphenols from kiwifruit peel and its effect on melanin in B16 cells
 *Zhang Yani, Wang Guoliang, Han Qiqi, Yan Xinpeng, Feng Luoluo, Zhang Ruiguang, Zhang Youlin* (317)

Nutritional component analysis and comprehensive quality evaluation of 18 different varieties of *Lonicera caerulea*
 *Jiang Lu, Bao Yihong, Jia Yutong, Lai Zhangfei, Xu Fucheng* (326)

• Special Forum •

Prediction of Cu concentrations in intact soil profiles based on VNIR and machine learning algorithms
 *Wang Yingyi, Xu Shengxiang, Zhao Yongcun, Shi Xuezheng* (336)