

农业工程学报

TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERING

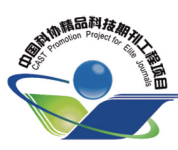
二〇二二年三月

第三十八卷

第四期

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

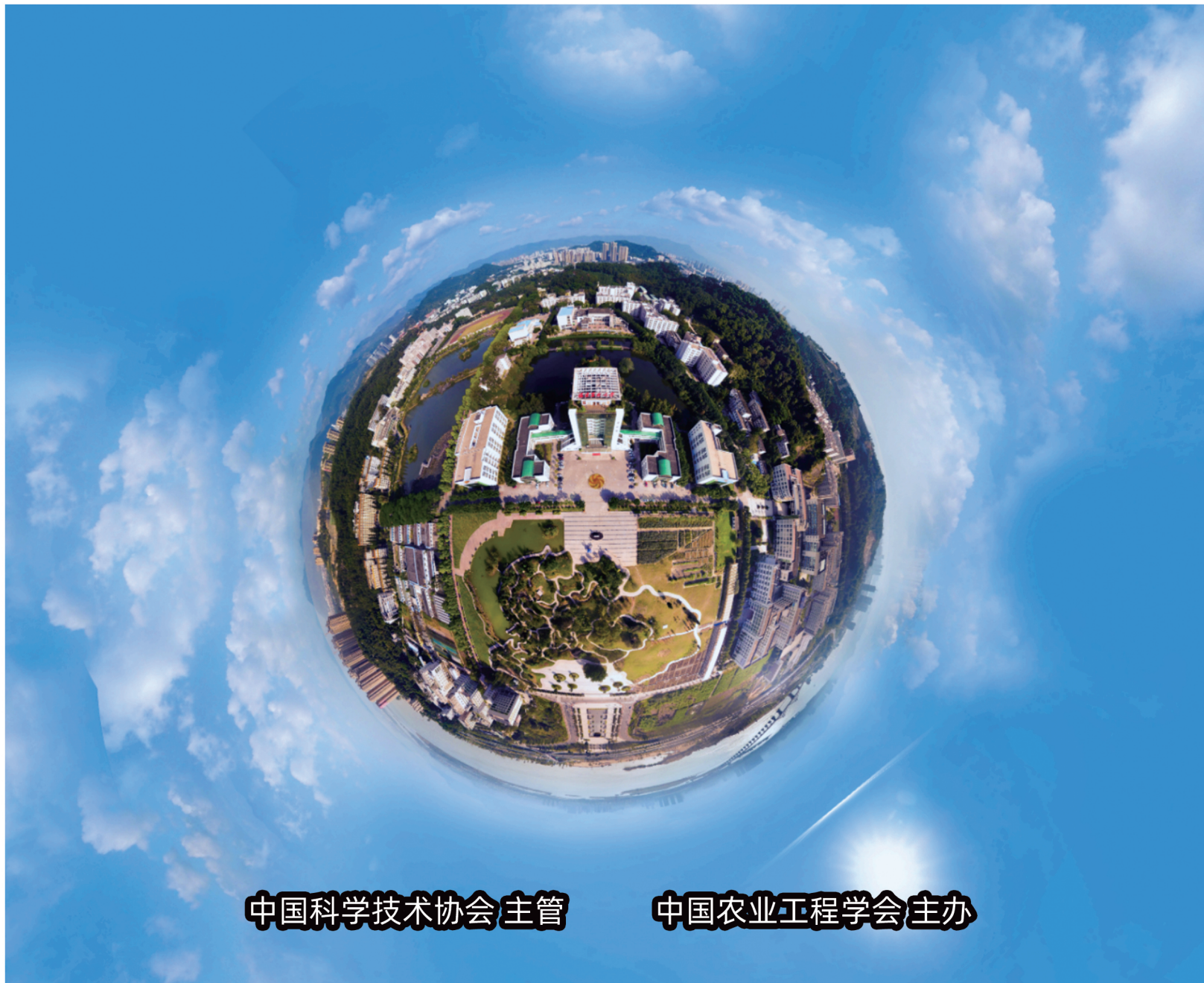
TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERING

2022年 04
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

万方数据



农业工程学报

2022年2月第4期 (总第428期) 第38卷

目次

• 农业装备工程与机械化 •

- 液压机械无级变速装载机工况在线识别方法 杨树军, 褚捷豪, 彭增雄, 李学良, 史正旭, 张志林 (1)
- 玉米收获机断秸导流装置设计与试验 贾洪雷, 谭贺文, 马中洋, 周淑辉, 王刚 (12)
- 勺链式大蒜播种机漏取种检测与补种装置设计及试验
..... 李天华, 张海阔, 韩相龙, 李玉华, 侯加林, 施国英 (24)
- 基于机器学习的离心泵气液两相压升预测 贺登辉, 李芮林, 孙帅辉, 郭鹏程 (33)
- 带可调导叶的双向潜水贯流泵装置水力性能 孙壮壮, 于杰, 葛恒君, 袁海霞, 汤方平 (42)
- 基于模糊 DEMATEL-ISM 的湖北省农业机械化可持续发展评价 李治, 朱明, 黄凤 (51)

• 农业水土工程 •

- 不同微纳米曝气滴灌入口压力下迷宫流道沿程微气泡行为特征 刘文倩, 王建军, 王国萃, 刘燕芳, 司炳成 (59)
- 节水灌溉减施磷肥对黑土稻作产量及土壤磷利用与平衡的影响
..... 张忠学, 孙迪, 李铁成, 齐智娟, 杜思澄, 王柏, 黄彦 (67)
- 轻小型平移式喷灌机低压末端喷头改进设计与试验 张晓敏, 朱德兰, 葛茂生, 刘一川, 张锐, 郑长娟 (75)
- 江苏沿海垦区暗管排水对冬小麦产量的影响模拟 罗纨, 张裕, 杨星, 李印娟, 蔡思成 (83)
- 风力机运行对稀相颗粒输运特性的影响 李德顺, 林伟杰, 马高生, 刘念爽, 常吉祥, 霍春玉, 李仁年 (92)
- 太阳能光伏暗管排水系统能力提升 王少丽, 李益农, 陶园, 李军, 史灵利, 田军仓 (99)
- 基于高密度电阻率法的农田土壤表面干缩裂隙成像 李株丹, 孙伯颜, 农睿, 朱磊 (105)
- 高堆石坝砂砾石料的细观参数反演及三轴试验模拟 崔熙灿, 张凌凯, 王建祥 (113)
- 中国西北地区未来潜在蒸散发集合预估及不确定性归因 刘文斐, 栗晓玲, 张更喜, 孙爱立, 武连洲 (123)
- 新疆地区极端降水时空变化特征及对气温变化的响应
..... 王卫平, 刘永强, 赵求东, 秦艳, 孟湘尧, 张梦肖, 晋子振 (133)
- 基于多种算法的小安溪流域降雨侵蚀力时空演变特征 翁薛柔, 叶琰, 叶勇, 曾必顺, 龙训建 (143)
- 晋西黄土区蔡家川小流域切沟的空间分布及形态特征
..... 赵宇辉, 张建军, 于洋, 崔燧, 孙若修, 李阳, 胡亚伟 (151)

• 农业信息与电气技术 •

- 基于物联网和 Deep-LSTM 的茶树净光合速率动态预测模型
..... 高鹏, 杨明欣, 周平, 孙道宗, 谢家兴, 陆健强, 王卫星 (159)

基于多重特征增强与特征融合 SSD 的荔枝检测

..... 彭红星, 李 荆, 徐慧明, 陈 虎, 邢 政, 何慧君, 熊俊涛 (169)

激光雷达实时提取甘蔗茎间导航线

..... 杨 洋, 马强龙, 陈志桢, 温 兴, 张 刚, 张 铁, 董 祥, 陈黎卿 (178)

基于 SOLOv2 与点云空腔特征的奶牛瘤胃充盈度自动评分方法

基于多尺度几何感知 Transformer 的植物点云补全网络

..... 曾 安, 彭杰威, 刘 畅, 潘 丹, 蒋艳荣, 张小波 (198)

基于 GF-3 全极化 SAR 影像多特征优选的水产养殖塘提取

时序滤波对农作物遥感识别的影响

基于无人机可见光影像与 OBIA-RF 算法的城市不透水面提取

..... 叶章熙, 郭 倩, 张 健, 张厚喜, 邓 辉 (225)

• 农业生物环境与能源工程 •

CO₂ 气氛耦合粉煤灰催化生物质热解生油特性分析

..... 洪文鹏, 张 钰, 姜海峰, 张敏策, 邓孙华, 陈 杰, 张 玲, 郭 帅 (235)

奶牛粪便与秸秆混合发酵过程通风工艺优化

..... 沈玉君, 张卜元, 丁京涛, 孟海波, 周海宾, 程红胜, 张 曦, 王 健 (242)

基于 PIT 遥测技术的竖缝式鱼道过鱼效率及鱼类行为分析

• 土地保障与生态安全 •

耕地多功能耦合协调发展时空格局与驱动力分析

..... 卫新东, 林良国, 罗平平, 王筛妮, 杨 洁, 关嘉敏 (260)

论耕地利用可持续集约化与农户生计转型

目标差异化的双层级村庄分类与布局优化

• 农产品加工工程 •

包装机夹持卧带式拉伸膜供送成型装置设计与试验

仓储稻谷热湿耦合传递及黄变的数值模拟

缓沉性水产膨化饲料加工工艺参数优化

..... 李军国, 刘子奇, 张嘉琦, 商 政, 李 俊, 董颖超, 商方方, 杨 洁 (308)

鸡蛋蛋壳膜超微结构与呼吸强度的相关关系

纸盒无菌灌装包装材料灭菌工艺优化

致谢: 感谢福建农林大学张厚喜团队提供的封面图片“福州城市局部无人机‘鸟瞰视界’航拍图”。

Transactions
of the Chinese Society of Agricultural Engineering
Vol.38 No.4 (Total No.428) Feb. 2022
CONTENTS

• Agricultural Equipment Engineering and Mechanization •

- Online identification method for wheel loader working conditions with hydro-mechanical continuously variable transmission
..... *Yang Shujun, Chu Jiehao, Peng Zengxiong, Li Xueliang, Shi Zhengxu, Zhang Zhilin* (1)
- Design and experiment of the straw breaking and diversion device for maize harvesters
..... *Jia Honglei, Tan Hewen, Ma Zhongyang, Zhou Shuhui, Wang Gang* (12)
- Design and experiment of missing seed detection and the reseeding device for spoon chain garlic seeders
..... *Li Tianhua, Zhang Haikuo, Han Xianglong, Li Yuhua, Hou Jialin, Shi Guoying* (24)
- Prediction of gas-liquid two-phase pressure increment of a centrifugal pump based on machine learning
..... *He Denghui, Li Ruilin, Sun Shuaihui, Guo Pengcheng* (33)
- Hydraulic performance of the bidirectional submersible tubular pump with adjustable guide vanes
..... *Sun Zhuangzhuang, Yu Jie, Ge Hengjun, Yuan Haixia, Tang Fangping* (42)
- Evaluating the sustainable development of agricultural mechanization in Hubei Province based on fuzzy DEMATEL and ISM
combined method *Li Zhi, Zhu Ming, Huang Huang* (51)

• Soil and Water Engineering •

- Behavior characteristics of micro-bubbles along labyrinth channels under different inlet pressures of micro-nano aeration drip
irrigation *Liu Wenqian, Wang Jianjun, Wang Guocui, Liu Yanfang, Si Bingcheng* (59)
- Effects of water-saving irrigation and reducing phosphorus fertilizer on rice yield, phosphorus utilization and soil phosphorus
balance in black soil *Zhang Zhongxue, Sun Di, Li Tiecheng, Qi Zhijuan, Du Sicheng, Wang Bai, Huang Yan* (67)
- Improved design and testing of the low-pressure end sprinkler nozzles for light and small pan irrigation sprinklers
..... *Zhang Xiaomin, Zhu Delan, Ge Maosheng, Liu Yichuan, Zhang Rui, Zheng Changjuan* (75)

- Simulating the effects of subsurface drainage on winter wheat yield in coastal reclamation areas of Jiangsu, China
 *Luo Wan, Zhang Yu, Yang Xing, Li Yinjuan, Cai Sicheng* (83)
- Influence of wind turbine operation on the transport characteristics of dilute phase particles
 *Li Deshun, Lin Weijie, Ma Gaosheng, Liu Nianshuang, Chang Jixiang, Huo Chunyu, Li Rennian* (92)
- Capacity improvement of solar photovoltaic subsurface pipe drainage system
 *Wang Shaoli, Li Yinong, Tao Yuan, Li Jun, Shi Lingli, Tian Juncang* (99)
- Imaging dry shrinkage cracks on farmland soil surface using electrical resistivity technology
 *Li Zhudan, Sun Boyan, Nong Rui, Zhu Lei* (105)
- Inversion of meso parameters and triaxial test simulation of the gravel materials for high rockfill dam
 *Cui Xican, Zhang Lingkai, Wang Jianxiang* (113)
- Ensemble projection and uncertainty attribution of potential evapotranspiration in northwest China in the future
 *Liu Wenfei, Su Xiaoling, Zhang Gengxi, Sun Aili, Wu Lianzhou* (123)
- Spatiotemporal characteristics of extreme precipitation and its response to temperature change in Xinjiang, China
 *Wang Weiping, Liu Yongqiang, Zhao Qiudong, Qin Yan, Meng Xiangyao, Zhang Mengxiao, Jin Zizhen* (133)
- Spatiotemporal characteristics of rainfall erosivity in Xiaonanxi Basin using multiple algorithms
 *Weng Xuerou, Ye Yan, Ye Yong, Zeng Bishun, Long Xunjian* (143)
- Spatial distribution and characteristics of the gullies in Caijiachuan watershed in loess region of Western Shanxi Province, China
 *Zhao Yuhui, Zhang Jianjun, Yu Yang, Cui Yi, Sun Ruoxiu, Li Yang, Hu Yawei* (151)

• Agricultural Information and Electrical Technologies •

- Dynamic prediction model for the net photosynthetic rate of tea plants based on Internet of Things and Deep-LSTM
 *Gao Peng, Yang Mingxin, Zhou Ping, Sun Daozong, Xie Jiaying, Lu Jianqiang, Wang Weixing* (159)
- Litchi detection based on multiple feature enhancement and feature fusion SSD
 *Peng Hongxing, Li Jing, Xu Huiming, Chen Hu, Xing Zheng, He Huijun, Xiong Juntao* (169)

Real-time extraction of the navigation lines between sugarcane ridges using LiDAR

..... *Yang Yang, Ma Qianglong, Chen Zhizhen, Wen Xing, Zhang Gang, Zhang Tie, Dong Xiang, Chen Liqing* (178)

Automatic rumen filling scoring method for dairy cows based on SOLOv2 and cavity feature of point cloud

..... *Ji Jiangtao, Liu Xiaohang, Zhao Kaixuan* (186)

Plant point cloud completion network based on multi-scale geometry-aware point Transformer

..... *Zeng An, Peng Jiwei, Liu Chang, Pan Dan, Jiang Yanrong, Zhang Xiaobo* (198)

Extracting aquaculture pond using multi-feature optimization of GF-3 PolSAR Imagery

..... *Liu Chongbin, Xu Jia, Wang Dongmei, Chen Yuanyuan* (206)

Impacts of temporal smoothing methods on crop type identification

..... *Zhang Xinyu, Cai Zhiwen, Yang Jingya, Wang Cong, Wei Haodong, Hu Qiong, Xu Baodong* (215)

Extraction of urban impervious surface based on the visible images of UAV and OBIA-RF algorithm

..... *Ye Zhangxi, Guo Qian, Zhang Jian, Zhang Houxi, Deng Hui* (225)

• **Agricultural Bioenvironmental and Energy Engineering** •

Characteristics of bio-oil generated from biomass pyrolysis catalyzed by coal fly ash under CO₂ atmosphere

..... *Hong Wenpeng, Zhang Yu, Jiang Haifeng, Zhang Mince, Deng Sunhua, Chen Jie, Zhang Ling, Guo Shuai* (235)

Optimization of the ventilation technology for the mixed fermentation of cow manure and crop straw

..... *Shen Yujun, Zhang Buyuan, Ding Jingtao, Meng Haibo, Zhou Haibin, Cheng Hongsheng, Zhang Xi, Wang Jian* (242)

Fish passage efficiency and fish behavior analysis in the vertical slot fishway using the PIT telemetry technology

..... *Jin Yao, Wang Xiang, Tao Jiangping, Hu Wangbin* (251)

• **Land Security and Ecological Safety** •

Spatiotemporal pattern and driving force analysis of multi-functional coupling coordinated development of cultivated land

..... *Wei Xindong, Lin Liangguo, Luo Pingping, Wang Shaini, Yang Jie, Guan Jiamin* (260)

Sustainable intensification of cultivated land use and farming households' livelihood transition
.....*Peng Wenlong, Lyu Xiao, Niu Shandong* (270)

Two-level village classification and layout optimization with differentiated objectives
.....*Geng Yiwei, Chen Weiqiang, Zhang Jinxin, Yang Yiming, Ma Yuehong* (278)

• Agricultural Produce Processing Engineering •

Design and experiment of the clamping horizontal belt type stretch film feeding and forming device for packaging machines
.....*Zheng Zhaoqi, Zhang Chao, Shi Bingjian, Chen Jinghui, Du Zhilong* (287)

Numerical simulation of coupled heat and moisture transfer and yellowing of stored rice during storage in silo
.....*Wang Yuancheng, Yu Hai, Yang Kaimin, Wang Ke* (297)

Optimization of the process parameters for slow-sinking extruded aquatic feed
.....*Li Junguo, Liu Ziqi, Zhang Jiaqi, Shang Zheng, Li Jun, Dong Yingchao, Shang Fangfang, Yang Jie* (308)

Correlation between eggshell membrane ultrastructure and respiration intensity
.....*Ma Yixiao, Tian Yaning, Wang Qiaohua* (316)

Optimization of the packaging material sterilization process for roof-box aseptic filling machines
.....*Dong Yujie, Lu Lixin, Pan Liao, Lin Zidong, Li Fuman* (324)