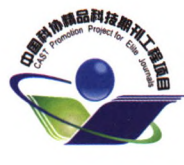


《中文核心期刊要目总览》收录

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



Q K 2 1 4 5 9 5 5  
www.tcsae.org

# 农业工程学报

NONGYE  
GONGCHENG  
XUEBAO

TRANSACTIONS OF THE CHINESE SOCIETY  
OF AGRICULTURAL ENGINEERING

2021年 18  
第37卷 VOL. 37



# 农业工程学报

2021年9月第18期 总第418期(第37卷)

## 目 次

### • 农业装备工程与机械化 •

- 板栗收获拍打式落果装置设计与试验 ..... 宗望远, 黄木昌, 肖洋轶, 李茂, 邓丁霖 (1)  
定甩刀防缠式香蕉秸秆粉碎还田机设计与试验 ..... 李粤, 郭超凡, 姚德宇, 贺宁波, 张喜瑞, 吴紫晗, 李媛 (11)  
果园高位作业平台自动调平前馈 PID 控制方法 ..... 吕昊瞰, 胡召田, 于泳超, 康峰, 郑永军 (20)  
铲筛组合式大葱挖掘抖土疏整装置设计与试验 ..... 侯加林, 陈彦宇, 李玉华, 李天华, 李广华, 郭洪恩 (29)  
多温区网带式干燥机热流场分析与结构优化 ..... 龚中良, 王鹏凯, 李大鹏, 易宗需, 刘豪, 文韬, 张镇 (40)

### • 农业航空工程 •

- 基于无人机 RGB 影像的玉米种植信息高精度提取方法 ..... 支俊俊, 董娅, 鲁李灿, 施金辉, 骆文慧, 周悦, 耿涛, 夏敬霞, 贾蔡 (48)

### • 农业水土工程 •

- 改进型有限分析法模拟包气带土壤水分运移 ..... 张在勇, 王文科, 陆彦玮, 宫程程, 冉彬, 武泽宇 (55)  
不确定条件下考虑水循环过程的灌区多水源高效配置 ..... 李茉, 曹凯华, 付强, 刘巍, 胡颜, 常雨晴 (62)  
花后渍水对不同耐渍型冬小麦籽粒灌浆特性的影响 ..... 吴启侠, 谭京红, 朱建强, 王威, 韩蕊, 邹娟 (74)  
CO<sub>2</sub>浓度升高和磷素亏缺对黑麦草气孔特征及气体交换参数的影响 ..... 郑云普, 常志杰, 范晓懂, 张运鑫, 刘亮, 陈文娜, 刘媛媛, 郝立华 (82)  
基于 HYDRUS-1D 模型的河套灌区典型夹砂层耕地水分利用分析 ..... 冯壮壮, 史海滨, 苗庆丰, 孙伟, 刘美含, 代丽萍 (90)

### • 农业信息与电气技术 •

- 改进 Mask R-CNN 的温室环境下不同成熟度番茄果实分割方法 ..... 龙洁花, 赵春江, 林森, 郭文忠, 文朝武, 张宇 (100)  
基于深度掩码的玉米植株图像分割模型 ..... 邓寒冰, 许童羽, 周云成, 苗腾, 李娜, 吴琼, 朱超, 沈德政 (109)  
复杂环境下柿子和苹果绿色果实的优化 SOLO 分割算法 ..... 贾伟宽, 李倩雯, 张中华, 刘国良, 侯素娟, Ji Ze, 郑元杰 (121)  
采用 SE<sub>PLS</sub>\_ELM 模型估算夏玉米地上部生物量和叶面积指数 ..... 陆军胜, 陈绍民, 黄文敏, 胡田田 (128)  
基于改进 DenseNet 的田间杂草识别 ..... 赵辉, 曹宇航, 岳有军, 王红君 (136)

- 基于 RGB-D 信息融合和目标检测的番茄串采摘点识别定位方法 ..... 张勤, 陈建敏, 李彬, 徐灿 (143)  
融合高光谱图像技术与 MS-3DCNN 的小麦种子品种识别模型 ..... 黄敏, 夏超, 朱启兵, 马洪娟 (153)  
采用特征递归融合 YOLOv4 网络模型的春见柑橘检测与计数 ..... 易诗, 李俊杰, 张鹏, 王丹丹 (161)  
基于改进 YOLOv4-Tiny 的蓝莓成熟度识别方法 ..... 王立舒, 秦铭霞, 雷洁雅, 王小飞, 谭克竹 (170)  
采用改进 YOLOv4 算法的大豆单株豆荚数检测方法 ..... 郭瑞, 于翀宇, 贺红, 赵永健, 于慧, 冯献忠 (179)  
基于可形变 VGG-16 模型的田间作物害虫检测方法 ..... 张善文, 许新华, 齐国红, 邵或 (188)  
利用径向生长修复算法检测玉米根系表型 ..... 卢伟, 邵昱宁, 王玲, 罗慧, 周济, 邓一明 (195)  
缺株玉米行中心线提取算法研究 ..... 李祥光, 赵伟, 赵雷雷 (203)  
基于 Google Earth Engine 的淮河流域越冬作物种植面积制图  
..... 潘力, 夏浩铭, 王瑞萌, 牛文辉, 田海峰, 秦耀辰 (211)

#### • 农业生物环境与能源工程 •

##### 生物质资源能源化与高值利用研究现状及发展前景

- ..... 王芳, 刘晓风, 陈伦刚, 雷廷宙, 易维明, 李志合 (219)  
土壤铅和镉溶出伏安法检测中影响因素及其削弱方法研究进展 ..... 刘宁, 赵国, 刘刚 (232)  
热回收通风系统结合锅炉房预热改善严寒地区兔舍室内环境 (英文)  
..... 刘鹏, 郭瑶, Jiqin Ni, 王美芝, 安磊, 田见晖, 吴中红 (244)

#### • 土地保障与生态安全 •

- 人地协调视角下农村居民点利用质量评价与提升策略 ..... 曲衍波, 董晓珍, 平宗莉, 关梅 (252)  
面向乡村振兴的湘南宅基地整治潜力分区及发展路径 ..... 杨浩, 卢新海, 陈东军 (263)  
“沼改厕”推广模式的实现及其在四川省的应用  
..... 周琨, 冉毅, 吴进, 贺莉, 孔垂雪, 向政亦, 高志飞, 毛靖 (273)

#### • 农产品加工工程 •

##### 芒果叶提取液生物合成纳米 TiO<sub>2</sub> 工艺优化及其抗菌性能

- ..... 许青莲, 黄锐函, 李宣林, 邢亚阁, 税玉儒, 吴林, 于晋泽 (281)  
基于声振信号对称极坐标图像的苹果霉心病早期检测 ..... 赵康, 查志华, 李贺, 吴杰 (290)  
桔梅奇酵母液体制剂的制备及其在柑橘果实上的应用 ..... 陈力维, 张鸿雁, 邓丽莉, 曾凯芳 (299)  
采用注意力机制与改进 YOLOv5 的水下珍品检测 ..... 林森, 刘美怡, 陶志勇 (307)  
植物乳杆菌抑制黄曲霉活性代谢物的初步研究 ..... 陈佳敏, 张文羿, 李康宁, 孟和毕力格 (315)  
精准温度控制对枸杞鲜果贮藏品质和香气成分的影响 ..... 张鹏, 袁兴铃, 薛友林, 贾晓昱, 李江阔 (322)  
改进 ResNet18 网络模型的羊肉部位分类与移动端应用  
..... 张垚鑫, 朱荣光, 孟令峰, 马蓉, 王世昌, 白宗秀, 崔晓敏 (331)

致谢：感谢华南理工大学张勤团队提供的封面图片“番茄串采摘机器人”。

**Transactions  
of the Chinese Society of Agricultural Engineering  
Vol.37 No.18 (Total No.418) Sept. 2021**  
**CONTENTS**

**• Agricultural Equipment Engineering and Mechanization •**

Design and experiment of the fruit-beating dropping device for chestnut harvesters

..... *Zong Wangyuan, Huang Muchang, Xiao Yangyi, Li Mao, Deng Dinglin* (1)

Design and experiment of banana straw crushing and returning machine with anti-wrapping device supported by flailing blade

..... *Li Yue, Guo Chaofan, Yao Deyu, He Ningbo, Zhang Xirui, Wu Zihan, Li Yuan* (11)

Feedforward PID control method for the automatic leveling of an orchard high-position operation platform

..... *Lyu Haotun, Hu Zhaotian, Yu Yongchao, Kang Feng, Zheng Yongjun* (20)

Design and experiment of shovel-screen combined green onion digging, shaking, and soil tillage device

..... *Hou Jialin, Chen Yanyu, Li Yuhua, Li Tianhua, Li Guanghua, Guo Hong'en* (29)

Analysis and structure optimization of the temperature and flow fields of the belt dryer with multi-temperature zones

..... *Gong Zhongliang, Wang Pengkai, Li Dapeng, Yi Zongpei, Liu Hao, Wen Tao, Zhang Zhen* (40)

**• Agricultural Aviation Engineering •**

High-precision extraction method for maize planting information based on UAV RGB images

..... *Zhi Junjun, Dong Ya, Lu Lican, Shi Jinhui, Luo Wenhui, Zhou Yue, Geng Tao, Xia Jingxia, Jia Cai* (48)

**• Soil and Water Engineering •**

Improved finite analytic method to simulate soil water movement in vadose zones

..... *Zhang Zaiyong, Wang Wenke, Lu Yanwei, Gong Chengcheng, Ran Bin, Wu Zeyu* (55)

Efficient allocation of multiple water sources in irrigation areas considering water cycle process under uncertainty

..... *Li Mo, Cao Kaihua, Fu Qiang, Liu Wei, Hu Yan, Chang Yuqing* (62)

Effects of waterlogging after anthesis on the grain filling characteristics of winter wheat with different waterlogging tolerances

..... *Wu Qixia, Tan Jinghong, Zhu Jianqiang, Wang Wei, Han Rui, Zou Juan* (74)

Effects of CO<sub>2</sub> concentration increase and phosphorus deficiency on the stomatal traits and leaf gas exchange parameters of ryegrass

..... *Zheng Yunpu, Chang Zhijie, Fan Xiaodong, Zhang Yunxin, Liu Liang, Chen Wenna, Liu Yuanyuan, Hao Lihua* (82)

Water use analysis of cultivated land with typical sand layers in Hetao Irrigation District of Inner Mongolia using

HYDRUS-1D model ..... *Feng Zhuangzhuang, Shi Haibin, Miao Qingfeng, Sun Wei, Liu Meihan, Dai Liping* (90)

### • Agricultural Information and Electrical Technologies •

Segmentation method of the tomato fruits with different maturities under greenhouse environment based on improved Mask

R-CNN ..... *Long Jiehua, Zhao Chunjiang, Lin Sen, Guo Wenzhong, Wen Chaowu, Zhang Yu* (100)

Segmentation model for maize plant images based on depth mask

..... *Deng Hanbing, Xu Tongyu, Zhou Yuncheng, Miao Teng, Li Na, Wu Qiong, Zhu Chao, Shen Dezheng* (109)

Optimized SOLO segmentation algorithm for the green fruits of persimmons and apples in complex environments

..... *Jia Weikuan, Li Qianwen, Zhang Zhonghua, Liu Guoliang, Hou Sujuan, Ji Ze, Zheng Yuanjie* (121)

Estimation of aboveground biomass and leaf area index of summer maize using SE<sub>PLS</sub>\_ELM model

..... *Lu Junsheng, Chen Shaomin, Huang Wenmin, Hu Tiantian* (128)

Field weed recognition based on improved DenseNet ..... *Zhao Hui, Cao Yuhang, Yue Youjun, Wang Hongjun* (136)

Method for recognizing and locating tomato cluster picking points based on RGB-D information fusion and target detection

..... *Zhang Qin, Chen Jianmin, Li Bin, Xu Can* (143)

Recognizing wheat seed varieties using hyperspectral imaging technology combined with multi-scale 3D convolution neural network ..... *Huang Min, Xia Chao, Zhu Qibing, Ma Hongjuan* (153)

Detecting and counting of spring-see citrus using YOLOv4 network model and recursive fusion of features

..... *Yi Shi, Li Junjie, Zhang Peng, Wang Dandan* (161)

Blueberry maturity recognition method based on improved YOLOv4-Tiny

..... *Wang Lishu, Qin Mingxia, Lei Jieya, Wang Xiaofei, Tan Kezhu* (170)

Detection method of soybean pod number per plant using improved YOLOv4 algorithm

..... *Guo Rui, Yu Chongyu, He Hong, Zhao Yongjian, Yu Hui, Feng Xianzhong* (179)

Detecting the pest disease of field crops using deformable VGG-16 model

..... *Zhang Shanwen, Xu Xinhua, Qi Guohong, Shao Yu* (188)

Radial growth repair algorithm for maize root phenotype detection

..... *Lu Wei, Shao Yuning, Wang Ling, Luo Hui, Zhou Ji, Deng Yiming* (195)

Extraction algorithm of the center line of maize row in case of plants lacking

..... *Li Xiangguang, Zhao Wei, Zhao Leilei* (203)

Mapping of the winter crop planting areas in Huaihe River Basin based on Google Earth Engine

..... *Pan Li, Xia Haoming, Wang Ruimeng, Niu Wenhui, Tian Haifeng, Qin Yaochen* (211)

### • Agricultural Bioenvironmental and Energy Engineering •

Research status and development prospect of energy and high value utilization of biomass resources

..... *Wang Fang, Liu Xiaofeng, Chen Lungang, Lei Tingzhou, Yi Weiming, Li Zhihe* (219)

Research advances of influencing factors and weakening methods to determine Pb<sup>2+</sup> and Cd<sup>2+</sup> in soils by anodic stripping voltammetry..... *Liu Ning, Zhao Guo, Liu Gang* (232)

Heat recovery ventilation system combined with boiler room preheating to improve the indoor environment of rabbit house in severe cold areas..... *Liu Peng, Guo Yao, Jiqin Ni, Wang Meizhi, An Lei, Tian Jianhui, Wu Zhonghong* (244)

### • Land Security and Ecological Safety •

Quality evaluation and improvement strategies of rural residential areas utilization from the perspective of human and land coordination..... *Qu Yanbo, Dong Xiaozhen, Ping Zongli, Guan Mei* (252)

Potential zoning and development paths of homestead renovation for rural revitalization in southern Hunan Province of China..... *Yang Hao, Lu Xinhai, Chen Dongjun* (263)

Model for popularizing “conversion of biogas to toilet” and its application in Sichuan Province of China

..... *Zhou Kun, Ran Yi, Wu Jin, He Li, Kong Chuixue, Xiang Zhengyi, Gao Zhifei, Mao Jing* (273)

**• Agricultural Produce Processing Engineering •**

Optimization of the process for biosynthesis nano-TiO<sub>2</sub> from mango leaf extract and its antimicrobial properties

..... *Xu Qinglian, Huang Ruihan, Li Xuanlin, Xing Yage, Shui Yuru, Wu Lin, Yu Jinze* (281)

Early detection of moldy apple core using symmetrized dot pattern images of vibro-acoustic signals

..... *Zhao Kang, Zha Zhihua, Li He, Wu Jie* (290)

Preparation and application of liquid bioformulation of *Metschnikowia citriensis* on citrus fruits

..... *Chen Liwei, Zhang Hongyan, Deng Lili, Zeng Kaifang* (299)

Detection of underwater treasures using attention mechanism and improved YOLOv5

..... *Lin Sen, Liu Meiyi, Tao Zhiyong* (307)

Preliminary study on active metabolites of *Lactobacillus plantarum* against *Aspergillus flavus*

..... *Chen Jiamin, Zhang Wenyi, Li Kangning, Menghe Bilige* (315)

Effects of precise temperature control on the storage quality and aroma components of fresh goji fruit

..... *Zhang Peng, Yuan Xingling, Xue Youlin, Jia Xiaoyu, Li Jiangkuo* (322)

Classification of mutton location on the animal using improved ResNet18 network model and mobile application

..... *Zhang Yaixin, Zhu Rongguang, Meng Lingfeng, Ma Rong, Wang Shichang, Bai Zongxiu, Cui Xiaomin* (331)

# 《农业工程学报》：对标一流，追求卓越

《农业工程学报》(以下简称《学报》)创刊于1985年，现为半月刊，全年24期，大16开面向国内外公开发行。《学报》是由中国科学技术协会主管、中国农业工程学会主办的全国性专业学术期刊。读者对象为农业工程学科及相关领域的科研、教学及生产科技人员、技术管理及推广人员和高等院校师生。刊稿内容涵盖了农业装备工程与机械化、农业航空工程、农业水土工程、农业信息与电气技术、农业生物环境与能源工程、土地保障与生态安全、农产品加工工程等学科专业领域。

《学报》始终坚持“双为”方向和“双百”方针的办刊宗旨及“内容为王，质量为本”的办刊理念。拥有国内外农业工程相关领域各专业的知名专家学者组成的编委会，其中院士10余人。本刊坚持专家办刊，编委在稿件同行评审把关中发挥重要作用。

《学报》是中国农业工程领域的领军期刊，在行业具有较高的学术影响力，被EI Compendex(核心版)、Scopus、CA、CSA、CAB Abstracts、CSCD、《中文核心期刊要目总览》、《中国科技核心期刊目录》、《中国农林核心期刊概览2020》等国内外多个权威数据库收录。中国科学技术信息研究所2020年影响因子2.116，在农业工程类核心期刊中位列第一名。

我们愿与广大农业工程同仁携手并肩，共同奋斗，对标一流，追求卓越，创建国际知名品牌，引领学科发展，培养人才，激励创新，为全面推进乡村振兴，加快农业农村现代化，促进农业农村高质量发展作出新贡献，以优异成绩向建党100周年献礼！



## 期刊荣誉：多项位列农业工程类期刊榜首

- ◆ 国家新闻出版广电总局“双效期刊”
- ◆ 国家新闻出版广电总局“百强报刊”
- ◆ 中国科技期刊卓越行动计划-梯队期刊
- ◆ 百种中国杰出学术期刊
- ◆ 中国精品科技期刊
- ◆ TOP5%中国最具国际影响力学术期刊
- ◆ RCCSE 中国权威学术期刊 (A+)
- ◆ 科技期刊数字影响力 100 强
- ◆ 世界学术影响力指数 WAJCI-Q1 区期刊 (为本学科唯一入选中文刊)
- ◆ Google Scholar 学术期刊影响力排名位列高被引中文刊第四名
- ◆ 中国农林领域高质量科技期刊分级目录第一区 (T1)
- ◆ 中国科协精品科技期刊工程项目资助期刊

追 對  
求 卓 越  
一 流

說學報誠辦越始 張輝公



ISSN 1002-6819

