

农业工程学报

TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

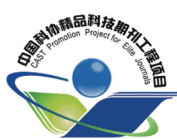
二〇二一年八月

第三十七卷

第十六期

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

2021年 16
第37卷 VOL. 37



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

2021年8月第16期 总第416期(第37卷)

目次

· 农业装备工程与机械化 ·

- 无人驾驶农机自主作业路径规划方法 翟卫欣, 王东旭, 陈智博, 董 靓, 赵 欣, 吴才聪 (1)
- 内衬塑料地下粮食筒仓粮堆温度场研究 张祥祥, 张 昊, 王振清, 陈 曦, 陈 雁 (8)
- 环模制粒机齿轮减速器动力学特性分析 那日苏, 贾开发, 李 鑫, 李 帅, 张伟国 (15)
- 双管离子选择性微电极制备方法研究 李进海, 薛 琳, 周 桥, 黄 岚, 王忠义 (24)

· 农业航空工程 ·

- 不同喷雾助剂在植保无人机喷施作业中对雾滴沉积特性的影响
..... 兰玉彬, 单常峰, 王庆雨, 刘 琪, 杨承磊, 谢英杰, 王国宾 (31)
- 基于无人机影像自动检测冠层果的油茶快速估产方法 严恩萍, 棘 玉, 尹显明, 莫登奎 (39)

· 农业水土工程 ·

- 基于小麦模型算法集成平台的三种水分胁迫算法比较 陈先冠, 冯利平, 白慧卿, 余卫东 (47)
- 不同改良措施对设施蔬菜土壤肥力和番茄品质的影响
..... 范拴喜, 崔佳茜, 李 丹, 付林涛, 赫晓云, 闻 杰 (58)
- 基于 FDFO 的反渗透浓水处理试验 刘 娟, 田军仓, 李 明 (65)
- 基于太阳能光伏光热技术的灌溉水增温系统试验 张金珠, 王 钦, 王振华, 徐 鑫 (72)
- 西北地区降雨集中度时空演变及其影响因素
..... 贾 路, 于坤霞, 邓铭江, 李 鹏, 李占斌, 时 鹏, 徐国策 (80)
- 新型异向流沉沙池泥沙沉降特性试验与机理分析 李 琳, 付海林, 谭义海, 裴建生, 张 军 (90)
- 综合干旱指数构建及其在不同草原类型中的应用 赵水霞, 王文君, 吴英杰, 李 玮, 全 强 (99)
- 大棚种植川贝母分区变量灌溉系统研制 廖 敏, 栗 超, 张 宇, 杨亚军, 张 强 (108)

· 农业信息与电气技术 ·

- 基于支持向量机的玉米根茬行图像分割 王春雷, 卢彩云, 李洪文, 何 进, 王庆杰, 江 珊 (117)
- 基于改进 YOLOv3 的果园复杂环境下苹果果实识别 赵 辉, 乔艳军, 王红君, 岳有军 (127)
- 采用改进 CenterNet 模型检测群养生猪目标 房俊龙, 胡宇航, 戴百生, 吴志东 (136)
- 基于轻量级残差网络的自然场景水稻害虫识别 鲍文霞, 吴德钊, 胡根生, 梁 栋, 王 年, 杨先军 (145)
- Sentinel-2 和 GF-1 影像结合提取苜蓿空间分布
..... 包旭莹, 王 燕, 冯琦胜, 葛 静, 侯蒙京, 刘畅宇, 高新华, 梁天刚 (153)
- 融合动态机制的改进型 Faster R-CNN 识别田间棉花顶芽
..... 陈柯屹, 朱龙付, 宋 鹏, 田晓敏, 黄成龙, 聂新辉, 肖爱玲, 何良荣 (161)

用机载 LiDAR 点云数据估测海南博鳌人工经济林单木参数
.....高凌寒, 张晓丽, 陈园园 (169)

· 农业生物环境与能源工程 ·

孵化前期二氧化碳调控对蛋鸡种蛋孵化胚胎的影响 ···童 勤, 朱丽蓉, 刘 畅, 郑炜超, 韩胜强, 李 杜 (177)

基于双曲正切函数的光伏/温差自适应 MPPT 控制策略研究
.....王立舒, 白 龙, 房俊龙, 李欣然, 李 闯, 董宇擎 (184)

恒温饮水系统促进开放舍冬季断奶仔兔生长
.....单春花, 付 伟, 唐于寒, 郭 瑶, 王强军, 杜昊轩, 李明勇, 刘 曼, 刘中英, 吴中红 (192)

不同氮硫浓度及氮硫比对硫酸盐还原厌氧氨氧化脱氮效果的影响.....杨世东, 祝彦均, 刘 涵, 刘泓序 (199)

被动调节模式环路热管型光伏光热系统性能分析李 洪, 张 曼, 孙 跃, 韩志鹏 (205)

· 土地保障与生态安全 ·

中国耕地利用强度分化特征及影响因素研究宋恒飞, 辛良杰 (212)

2000—2020 年南疆地区棉花种植空间格局及其变化特征分析
.....刘传迹, 金晓斌, 徐伟义, 乔郭亮, 杨绪红, 周寅康 (223)

经济发达地区耕地景观格局对土壤重金属污染风险的影响分析
.....李武艳, 朱从谋, 和雪滢, 王 华, 周依甸, 徐保根 (233)

综合土地多功能与适宜性的南京市溧水区“三生”空间划定夏 敏, 冯新惠, 夏俊林, 邹 伟 (242)

城乡梯度下的耕地多功能价值空间分异特征高 星, 宋昭颖, 李晨曦, 查理思, 梁思源, 汤怀志 (251)

· 农产品加工工程 ·

低温等离子体活化水发生设备及其应用效果试验
.....谢焕雄, 胡志超, 吴惠昌, 魏 海, 万良溟, 戴 阳, 王海鸥 (260)

基于改进型 YOLOv4-LITE 轻量级神经网络的密集圣女果识别
.....张 伏, 陈自均, 鲍若飞, 张朝臣, 王治豪 (270)

玉米醇溶蛋白-壳聚糖纳米营养递送粒子的制备及性质
.....李书红, 周军君, 陈桂芸, 秦邵爽, 李赫宇, 陈 野 (279)

基于高光谱技术的猪肉肌红蛋白含量无损检测王立舒, 胡金耀, 房俊龙, 陈 曦, 李 闯 (287)

冷链专用蓄冷托盘设计与控温运输性能测试刘广海, 马平川, 李庆庭, 梁铭华, 谢如鹤, 吴俊章 (295)

致谢：感谢中国科学院地理科学与资源研究所辛良杰团队提供封面图片“甘肃定西华家岭梯田无人机航拍图片”。

Transactions
of the Chinese Society of Agricultural Engineering
Vol.37 No.16 (Total No.416) Aug. 2021
CONTENTS

• Agricultural Equipment Engineering and Mechanization •

- Autonomous operation path planning method for unmanned agricultural machinery
..... *Zhai Weixin, Wang Dongxu, Chen Zhibo, Dong Liang, Zhao Xin, Wu Caicong* (1)
- Study on temperature field of grain piles in underground grain silos lined with plastic
..... *Zhang Xiangxiang, Zhang Hao, Wang Zhenqing, Chen Xi, Chen Yan* (8)
- Dynamic characteristics analysis of the gear reducer of ring mold granulators
..... *Na Risu, Jia Kaifa, Li Xin, Li Shuai, Zhang Weiguo* (15)
- Preparation of double-barreled ion-selective microelectrodes
..... *Li Jinhai, Xue Lin, Zhou Qiao, Huang Lan, Wang Zhongyi* (24)

• Agricultural Aviation Engineering •

- Effects of different spray additives on droplet deposition characteristics during plant protection UAV spraying operations
..... *Lan Yubin, Shan Changfeng, Wang Qingyu, Liu Qi, Yang Chenglei, Xie Yingjie, Wang Guobin* (31)
- Rapid estimation of camellia oleifera yield based on automatic detection of canopy fruits using UAV images
..... *Yan Enping, Ji Yu, Yin Xianming, Mo Dengkui* (39)

• Soil and Water Engineering •

- Comparison of three water stress algorithms based on the integration platform of wheat model algorithms
..... *Chen Xianguan, Feng Liping, Bai Huiqing, Yu Weidong* (47)
- Effects of different improvement measures on soil fertility and the tomato quality of facilities vegetables
..... *Fan Shuanxi, Cui Jiaqian, Li Dan, Fu Lintao, He Xiaoyun, Wen Jie* (58)

- Experimental study on reverse osmosis concentrate treatment based on Fertilizer-Drawn Forward Osmosis
 *Liu Juan, Tian Juncang, Li Ming* (65)
- Experimental study on irrigation water warming system based on solar photovoltaic/thermal technology
 *Zhang Jinzhu, Wang Qin, Wang Zhenhua, Xu Xin* (72)
- Temporal and spatial evolution of rainfall concentration and its influencing factors in Northwest China
 *Jia Lu, Yu Kunxia, Deng Mingjiang, Li Peng, Li Zhanbin, Shi Peng, Xu Guoce* (80)
- Hydraulic sediment characteristics test and mechanism analysis of a new type of anisotropic flow sedimentation basin
 *Li Lin, Fu Hailin, Tan Yihai, Pei Jiansheng, Zhang Jun* (90)
- Construction and application of comprehensive drought index in different steppe types
 *Zhao Shuixia, Wang Wenjun, Wu Yingjie, Li Wei, Quan Qiang* (99)
- Development of the partition variable irrigation system for greenhouse planting *Fritillaria cirrhosa*
 *Liao Min, Su Chao, Zhang Yu, Yang Yajun, Zhang Qiang* (108)

• Agricultural Information and Electrical Technologies •

- Image segmentation of maize stubble row based on SVM
 *Wang Chunlei, Lu Caiyun, Li Hongwen, He Jin, Wang Qingjie, Jiang Shan* (117)
- Apple fruit recognition in complex orchard environment based on improved YOLOv3
 *Zhao Hui, Qiao Yanjun, Wang Hongjun, Yue Youjun* (127)
- Detection of group-housed pigs based on improved CenterNet model
 *Fang Junlong, Hu Yuhang, Dai Baisheng, Wu Zhidong* (136)
- Rice pest identification in natural scene based on lightweight residual network
 *Bao Wenxia, Wu Dezhaoh, Hu Gensheng, Liang Dong, Wang Nian, Yang Xianjun* (145)
- Spatial distribution extraction of alfalfa based on Sentinel-2 and GF-1 images
 *Bao Xuying, Wang Yan, Feng Qisheng, Ge Jing, Hou Mengjing, Liu Changyu, Gao Xinhua, Liang Tiangang* (153)

Recognition of cotton terminal bud in field using improved Faster R-CNN by integrating dynamic mechanism
 *Chen Keyi, Zhu Longfu, Song Peng, Tian Xiaomin, Huang Chenglong, Nie Xinhui, Xiao Ailing, He Liangrong* (161)

Estimation of individual tree parameters of plantation economic forest in Hainan Boao based on airborne LiDAR point cloud data
 *Gao Linghan, Zhang Xiaoli, Chen Yuanyuan* (169)

• Agricultural Bioenvironmental and Energy Engineering •

Effects of carbon dioxide regulation during early incubation stage on the hatching of layer eggs
 *Tong Qin, Zhu Lirong, Liu Chang, Zheng Weichao, Han Shengqiang, Li Du* (177)

Self-adaptive photovoltaic/temperature difference MPPT control strategy based on hyperbolic tangent function
 *Wang Lishu, Bai Long, Fang Junlong, Li Xinran, Li Chuang, Dong Yuqing* (184)

Promoting the growth of weaned rabbits in open shed in winter using thermostatic drinking system
 *Shan Chunhua, Fu Wei, Tang Yuhan, Guo Yao, Wang Qiangjun, Du Haoxuan, Li Mingyong, Liu Man, Liu Zhongying, Wu Zhonghong* (192)

Effects of N/S and ammonia concentrations on the process of sulfate reduction anaerobic ammonium oxidation
 *Yang Shidong, Zhu Yanjun, Liu Han, Liu Hongxu* (199)

Performance analysis of loop-heat-pipe type solar photovoltaic/thermal system under passive regulation operating mode
 *Li Hong, Zhang Man, Sun Yue, Han Zhipeng* (205)

• Land Security and Ecological Safety •

Differentiation characteristics and influencing factors of cultivated land use intensity in China
 *Song Hengfei, Xin Liangjie* (212)

Analysis of the spatial distribution and variation characteristics of cotton planting in southern Xinjiang from 2000 to 2020
 *Liu Chuanji, Jin Xiaobin, Xu Weiyi, Qiao Guoliang, Yang Xuhong, Zhou Yinkang* (223)

Impacts of cultivated land landscape patterns on the risk of soil heavy metal pollution in economically developed areas
 *Li Wuyan, Zhu Congmou, He Xueying, Wang Hua, Zhou Yidian, Xu Baogen* (233)

Delineation of production-living-ecological space in Lishui District of Nanjing based on land multi-functions and suitability
..... *Xia Min, Feng Xinhui, Xia Junlin, Zou Wei* (242)

Spatial differentiation characteristics of cultivated land multifunctional value under urban-rural gradient
..... *Gao Xing, Song Zhaoying, Li Chenxi, Zha Lisi, Liang Siyuan, Tang Huaizhi* (251)

• Agricultural Produce Processing Engineering •

Low temperature plasma-activated water generator and its application effect test
..... *Xie Huanxiong, Hu Zhichao, Wu Huichang, Wei Hai, Wan Lianghao, Dai Yang, Wang Haiou* (260)

Recognition of dense cherry tomatoes based on improved YOLOv4-LITE lightweight neural network
..... *Zhang Fu, Chen Zijun, Bao Ruofei, Zhang Chaochen, Wang Zhihao* (270)

Preparation and properties of zein-chitosan nano-nutrient delivery particles
..... *Li Shuhong, Zhou Junjun, Chen Guiyun, Qin Shaoshuang, Li Heyu, Chen Ye* (279)

Non-destructive detection of pork myoglobin content based on hyperspectral technology
..... *Wang Lishu, Hu Jinyao, Fang Junlong, Chen Xi, Li Chuang* (287)

Design of special cold chain pallet and its temperature-controlled transport performance test
..... *Liu Guanghai, Ma Pingchuan, Li Qingting, Liang Minghua, Xie Ruhe, Wu Junzhang* (295)