第二十二期

-10110年十1月

《中文核心期刊要目总览》收录 Ei Compendex(核心板)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.fcsae.org



NONGYE GONGCHENG XUEBAO TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

2020年 22 第36巻1/31.36



# 农业工程学报

## 2020年11月第22期 总第398期(第36卷)

## 目 次

#### • 专题:农业航空工程•

植保无人机旋翼风场模型与雾滴运动机理研究进展张海艳, 兰玉彬, 文 晟, 许童羽, 于丰华(1)
无人机多光谱遥感反演不同深度土壤盐分
基于无人机航拍与改进 YOLOv3 模型的云杉计数
陈锋军,朱学岩,周文静,顾梦梦,赵燕东 (22)
基于无人机高光谱的冬小麦氮素营养监测 王玉娜, 李粉玲, 王伟东, 陈晓凯, 常庆瑞 (31)
无人机高光谱遥感估算冬小麦叶面积指数
无人机机载激光雷达提取果树单木树冠信息
陈日强,李长春,杨贵军,杨 浩,徐 波,杨小冬,朱耀辉,雷 蕾,张成健,董 震 (50)
基于无人机与激光测距技术的农田地形测绘 杜蒙蒙, 刘颖超, 姬江涛, 金 鑫, 周 浩, 刘 可(60)
高寒地区粳稻穗颈瘟的无人机高光谱遥感识别
•农业装备工程与机械化•
导向链耙式地表残膜回收机设计与试验 谢建华,杨豫新,曹肆林,张 毅,周亚宾,马卫彬 (76)
全自动单摆式蔬菜钵苗取喂苗系统研制 刘念聪,杨程文,刘保林,蒋 浩,吴圣红,黄 浩 (87)
蔬菜穴盘苗插入顶出式取苗装置研制 文永双,张俊雄,张 宇,田金元,袁 挺,谭豫之,李 伟 (96)
京津冀地区密植高产宜机收籽粒春玉米品种筛选
王金涛,董心亮,苏 寒,陈 佩,刘 毅,刘小京,孙宏勇(105)
・农业水土工程・
旱寒区输水渠道防渗抗冻胀研究进展与前沿王正中,江浩源,王 羿,刘铨鸿,葛建锐(120)
干旱区地下水功能评价与区划体系指标权重解析王金哲,张光辉,严明疆,田言亮,王 茜(133)
海藻多糖抗蚀剂对土壤抗剪与入渗特性的影响
李 昊,程冬兵,孙宝洋,黄金权,林庆明,任斐鹏(144)
基于注意力机制神经网络的荒漠区蒸散量模拟 养建东, 买晶晶(151)
基于 MATLAB 与 COMSOL 联合仿真的梯形迷宫滴头流道优化
胡宇祥,彭军志,殷 飞,刘喜峰,李 娜 (158)
射流三通产生的高频压力脉冲对迷宫流道灌水器堵塞的影响(英文稿)

基于土壤表观电导率的变量灌溉管理分区方法		… 李茂娜	, 孙宇,	严海军,	王春晔	(172)
免耕和秸秆还田对东北黑土区土壤团聚体组成及有机碳含量的	影响					
闫 雷,董天浩,喇乐鹏,刘鸣一	-,孙小贺,	孟庆尧,	张钰莹,	张乃文,	孟庆峰	(181)
培养条件下微纳米增氧水添加对新疆砂壤土硝化作用的影响						
					·	
平板闸门自由-淹没孔流统一流量率定模型		··管光华,	黄一飞,	熊 骥,	靳伟荣	(197)
•农业信息与电气技术 •						
基于偏好免疫网络和 SVM 算法的油茶果多特征识别	李 昕,	陈泽君,	李立君,	谭季秋,	吴发展	(205)
Alpha-shape 算法构建枣树点云三维模型 ·················· 付昱兴	·, 李承明,	朱 江,	王宝龙,	张 斌,	付 威	(214)
•农业生物环境与能源工程 •						
牛粪好氧发酵挥发性物质排放特征及恶臭物质分析						
	飞,张 曦,	赵立欣,	丁京涛,	周海宾,	王黎明	(222)
LED 光质和日累积光照量对番茄种苗生长及能量利用效率的影	响					
	季 方,	甘佩典,	刘 男,	贺冬仙,	杨珀	(231)
蛋种鸡对本交笼产蛋窝内光环境的偏好性选择	石海鹏,	郑炜超,	童 勤,	李保明,	曾 丹	(239)
稻草还田对烟田追肥气态氮损失及相关微生物的影响						
刘青丽	ī,李志宏,	陈顺辉,	蒋雨洲,	张云贵,	李文卿	(246)
• 土地保障与生态安全 •						
基于指标综合特征的耕地遗传质量和动态质量评价	····孙晓兵,	孔祥斌,	张青璞,	温良友,	廖宇波	(254)
喀斯特山区耕地时空演化与影响因子分析 张 扬	5, 周忠发,	黄登红,	朱 孟,	吴 跃,	孙建伟	(266)
喀斯特石漠化区多维贫困空间测度与格局分析	…谢余初,	林思妍,	屠爽爽,	卢 远,	潘新潮	(276)
基于 SWAT 模型的西辽河流域自然湿地演变过程及驱动力分析						
于成龙	2,王志春,	刘 丹,	赵慧颖,	宫丽娟,	田宝星	(286)
•农产品加工工程•						
鸡蛋彩盒装箱生产线设计与试验	张 融,	王树才,	王玉泉,	蔡恒亮,	王凤强	(298)
光谱特征变量和 BP 神经网络构建油用牡丹种子含水率估算模型	型		·刘秀英,	余俊茹,	王世华	(308)
添加残次苹果发酵物对稻草青贮品质及其微生物数量的影响						
欧李多酚提取纯化及抗氧化性研究						
宏基因组学探究原料乳冷藏过程菌群变化规律						
基于光声光谱和 TCA 迁移学习的稻种活力检测		卢 伟,	张孜谞,	蔡苗苗,	张壹峰	(341)

# Transactions of the Chinese Society of Agricultural Engineering Vol.36 No.22 Nov. 2020 CONTENTS

#### • Special Focus: Agricultural Aviation Engineering •

Research progress in rotor airflow model of plant protection UAV and droplet motion mechanism
······Zhang Haiyan, Lan Yubin, Wen Sheng, Xu Tongyu, Yu Fenghua (1)
Soil salinity inversion at different depths using improved spectral index with UAV multispectral remote sensing
······· Yang Ning, Cui Wenxuan, Zhang Zhitao, Zhang Junrui, Chen Junying, Du Ruiqi, Lao Congcong, Zhou Yongcai (13)
Spruce counting method based on improved YOLOv3 model in UAV images
Monitoring of winter wheat nitrogen nutrition based on UAV hyperspectral images
Wang Yuna, Li Fenling, Wang Weidong, Chen Xiaokai, Chang Qingrui (31)
Estimation of winter wheat leaf area index based on UAV hyperspectral remote sensing
······ Chen Xiaokai, Li Fenling, Wang Yuna, Shi Botai, Hou Yuhao, Chang Qingrui (40)
Extraction of crown information from individual fruit tree by UAV LiDAR ······ Chen Riqiang, Li Changchun
Yang Guijun, Yang Hao, Xu Bo, Yang Xiaodong, Zhu Yaohui, Lei Lei, Zhang Chengjian, Dong Zhen (50)
Farmland topographic mapping based on UAV and LiDAR technology
Identification of japonica rice panicle blast in alpine region by UAV hyperspectral remote sensing
······Kong Fanchang, Liu Huanjun, Yu Ziyang, Meng Xiangtian, Han Yu, Zhang Xinle, Song Shaozhong, Luo Chong (68)
• Agricultural Equipment Engineering and Mechanization •
Design and experiments of rake type surface residual film recycling machine with guide chain
Development of automatic single pendulum vegetable pot seedling picking and feeding system
Liu Niancong, Yang Chengwen, Liu Baolin, Jiang Hao, Wu Shenghong, Huang Hao (87)
Development of insertion and ejection type seedling taking device for vegetable plug seedlings

Selection of spring maize varieties suitable for high-density planting, high-yield and grain mechanical harvesting
Beijing-Tianjin-Hebei region of China
• Soil and Water Engineering •
Research progresses and frontiers in anti-seepage and anti-frost heave of canals in cold-arid regions
Index weight analysis of groundwater function evaluation and zoning system in arid areas
Effects of seaweed polysaccharide-based materials on shear strength and permeability characteristics of soils
Li Hao, Cheng Dongbing, Sun Baoyang, Huang Jinquan, Lin Qingming, Ren Feipeng (144)
Evapotranspiration simulation using a neural network with attention mechanism in desert regions of China
Qi Jiandong, Mai Jingjing (151)
Optimization of trapezoidal labyrinth emitter channel based on MATLAB and COMSOL co-simulation
Effects of high-frequency pressure pulse generated by a jet tee on the clogging of labyrinth emitter
Jin Binbin, Wang Xinkun, Huang Song, Fan Erdong, Yan Hailan, Yao Jicheng, Yu Jianjun (165)
Method for variable rate irrigation management zone delineation based on apparent soil electrical conductivity
Li Maona, Sun Yu, Yan Haijun, Wang Chunye (172)
Effects of no-tillage and straw returning on soil aggregates composition and organic carbon content in black soil areas
Northeast China ······Yan Lei, Dong Tianhao, La Yuepeng, Liu Mingyi, Sun Xiaohe, Meng Qingyao, Zhang Yuyin
Zhang Naiwen, Meng Qingfeng (181)
Effects of micro-nano oxygenated water addition on nitrification of Xinjiang sandy loam soil under controlled conditions
Qu Zhi, Li Mingjiang, Wang Quanjiu, Sun Yan, Su Lijun, Li Jian (189)
Uniform flow rate calibration model for flat gate under free-submerged orifice flow
Guan Guanghua, Huang Yifei, Xiong Ji, Jin Weirong (197)
• Agricultural Information and Electrical Technologies •
Recognition of Camellia multi-features based on preference artificial immune network and support vector machine
Li Xin, Chen Zejun, Li Lijun, Tan Jiqiu, Wu Fazhan (205)
Three-dimensional model construction method and experiment of jujube tree point cloud using Alpha-shape algorithm
·····Fu Yuxing, Li Chengming, Zhu Jiang, Wang Baolong, Zhang Bin, Fu Wei (214)

## • Agricultural Bioenvironmental and Energy Engineering •

Emission characteristics of volatile matter and identification of odor substances during aerobic fermentation of cattle manure	e
Liu Wenjie, Shen Yujun, Meng Haibo, Zhang Xi, Zhao Lixin, Ding Jingtao, Zhou Haibin, Wang Liming (22)	2)
Effects of LED spectrum and daily light integral on growth and energy use efficiency of tomato seedlings	
Ji Fang, Gan Peidian, Liu Nan, He Dongxian, Yang Po (23	1)
Preference of internal light environment of nest box by layer breeders in natural mating colony cages	
	9)
Effects of rice-straw returning on gaseous nitrogen loss and microorganisms in tobacco field after topdressing	
Liu Qingli, Li Zhihong, Chen Shunhui, Jiang Yuzhou, Zhang Yungui, Li Wenqing (24)	6)
• Land Security and Ecological Safety •	
Evaluation of inherent quality and dynamic quality of cultivated land based on comprehensive characteristics of indexes	
Sun Xiaobing, Kong Xiangbin, Zhang Qingpu, Wen Liangyou, Liao Yubo (25	4)
Spatio-temporal evolution of cultivated land and analysis of influence factors in karst mountainous areas	
Zhang Yang, Zhou Zhongfa, Huang Denghong, Zhu Meng, Wu Yue, Sun Jianwei (260	6)
Identification and spatial pattern of multidimensional poverty measurement in karst rocky desertification regions	
Xie Yuchu, Lin Siyan, Tu Shuangshuang, Lu Yuan, Pan Xinchao (270	6)
Evolution process and driving force analysis of natural wetlands in Xiliao River Basin based on SWAT model	
Yu Chenglong, Wang Zhichun, Liu Dan, Zhao Huiying, Gong Lijuan, Tian Baoxing (280	6)
• Agricultural Produce Processing Engineering •	
Design and test of flexible packing line for egg color box	
Zhang Rong, Wang Shucai, Wang Yuquan, Cai Hengliang, Wang Fengqiang (29)	8)
Estimation of moisture content in peony seed oil using spectral characteristic variables and BP neural network	
Liu Xiuying, Yu Junru, Wang Shihua (30)	8)
Effects of adding defective apple fermentation in rice straw on quality and microbial numbers of mixed silage	
······································	6)
Extraction and purification of polyphenols and determination of antioxidant activity	
Liu Haohan, Zhong Diying, Zhang Runguang, Wang Guoliang, Zhang Youlin (324	4)
Metagenomics approach to explore the changes of bacterial community in raw milk during refrigerated storage	
	3)
Detection of rice seeds vigor based on photoacoustic spectrum combined with TCA transfer learning	
Lu Wei, Zhang Zixu, Cai Miaomiao, Zhang Yifeng (34	1)