第三十六卷

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



**NONGYE GONGCHENG XUEBAO** 

TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

**2020年** 第36卷VOL.36



# 农业工程学报

# 2020年7月第13期 总第389期(第36卷)

## 目 次

#### •农业装备工程与机械化•

气力集排式排肥系统结构优化与试验
夹指链式残膜回收机脱膜装置设计与试验 唐永飞,赵永满,王吉奎,王 征 (11)
高通量小粒径种子流检测装置设计与试验
履带式联合收获机水田作业转向运动学分析与试验
基于无侧限抗压强度试验的土壤离散元参数标定 谢方平,吴正阳,王修善,刘大为,邬 备,张正中(39)
湍流强度对风电机组动力学特性及载荷的影响 巫发明,杨从新,王 靛、杨 柳(48)
而加强反对风电机组动力子存住及软何的影响
•农业航空工程•
基于仿真果园试验台的植保无人机施药雾滴飘移测试方法与试验
王昌陵,何雄奎,曾爱军,Andreas Herbst,Supakorn Wongsuk,乔白羽,赵 铖,
袁善奎,钟 玲,Verena Overbeck,Jane Bonds,杨 苡,周国强,王 轩,高万林(56)
・农业水土工程・
微灌砂石过滤器滤帽水力性能试验及内部流场模拟
·····································
喷管仰角和长度对负压反馈射流喷头水力性能的影响
王新坤,姚吉成,徐胜荣,张中华,朱登平,李 华 (75)
均质土微润灌湿润体模型构建及验证
咸水沟灌对土壤水盐变化与棉花生长及产量的影响
植物根系长度对生态袋加筋土挡墙稳定性的影响
十六烷基三甲基氯化铵改性黏土固沙保水性能
岩溶石漠化区李树林土壤岩溶作用强度及碳汇效应
半干旱草原型流域土壤水分变异及其影响因素分析张 璐, 朱仲元,张圣微,王慧敏(124)
• 农业信息与电气技术 •
红枣收获机视觉导航路径检测 张雄楚,陈兵旗,李景彬,梁习卉子,姚庆旺,穆述豪,姚文广(133)
基于增强型 Tiny-YOLOV3 模型的野鸡识别方法易诗,沈练,周思尧,朱竞铭,袁学松(141)
基于多流高斯概率融合网络的病虫害细粒度识别
基于水下机器视觉的大西洋鲑摄食行为分类

基于云原生技术的土壤墒情监测系统设计与应用							
于景鑫,杜	<b>森</b> ,吴	. 勇,铂	水红,张	长钟莉莉,	郑文刚,	李文龙	(165)
•农业生物环境与能源工程 •							
生物炭修复重金属污染农田土壤的机制及应用研究进展							
李鸿博, 钟 怡, 张昊楠,	王 鑫,	陈 静,	王琳玲,	肖劲光,	肖 武,	王 薇	(173)
基于可调谐吸收光谱的畜禽舍氨气浓度检测				·谭鹤群,	李鑫安,	艾正茂	(186)
基于 NIRS 和 Local PLS 算法的堆肥关键参数实时动态分	析						
	黄圆萍,	沈广辉,	廖科科,	吴亚蓝,	韩鲁佳,	杨增玲	(195)
活化赤泥催化热解玉米芯木质素制备高值单酚	王绍庆,	李志合,	易维明,	高亮,	李玉峰,	柏雪源	(203)
白酒糟纤维素降解菌的优选及酒糟降解工艺			· 阳 刚,	杨第芹,	曹文涛,	王晓丹	(212)
• 土地保障与生态安全 •							
山东省乡村地域多功能空间格局与分区调控		曲衍波,	王世磊,	赵丽鋆,	曲永山,	王 森	(222)
2008—2018 年拉萨市温室蔬菜地时空变化特征				·宫殿清,	王兆锋,	张镱锂	(233)
基于两维图论聚类的辽宁省土地利用多功能性分区	•••••			·张露洋,	雷国平,	郭一洋	(242)
•农产品加工工程•							
基于深度学习的牛肉大理石花纹等级手机评价系统		赵鑫龙,	彭彦昆,	李永玉,	王亚丽,	赵苗	(250)
L-半胱氨酸处理对采后青脆李果实苯丙烷代谢的影响			·陈力维,	令 阳,	邓丽莉,	曾凯芳	(257)
基于 Elastic Net 特征变量选择的黄山毛峰茶等级评价 ·····			·潘天红,	李鱼强,	陈 琦,	陈山	(264)
青藏高原雪灾高风险区饲草料储备库选址分析	赵富昌,	周 强,	刘峰贵,	陈 琼,	陈永萍,	支泽民	(272)
•专题论坛•							
湄公河流域生态系统服务与利益补偿机制	於嘉闻,	龙爱华,	邓晓雅,	刘昀东,	何新林,	张 继	(280)
竹集成材钉节点力学性能的试验研究	陈 国,	周 通,	于云飞,	谈 闯,	杨文琪,	徐振东	(291)
• 研究速报 •							
间歇式双循环工厂化养殖系统构建及其养殖效果		李 华,	田道贺,	刘青松,	段亚飞,	张家松	(299)
中小型规模智慧农业物联网终端节点设计							
	崔 剑,	,蒋学芹,	Sardar N	Muhamma	d Sohail,	杨义	(306)

# Transactions of the Chinese Society of Agricultural Engineering Vol.36 No.13 Jul. 2020 CONTENTS

## • Agricultural Equipment Engineering and Mechanization •

Structural optimization and experiment of pneumatic centralized fertilizer system
Design and experiment of film removing device for clamping finger-chain type residual film collector
Tang Yongfei , Zhao Yongman, Wang Jikui, Wang Zheng (11)
Design and experiment of high-flux small-size seed flow detection device
Steering kinematic analysis and experiment of tracked combine harvester working in paddy field
Guan Zhuohuai, Mu Senlin, Wu Chongyou, Chen Keyin, Liao Yitao, Ding Youchun, Liao Qingxi (29)
Calibration of discrete element parameters of soils based on unconfined compressive strength test
Xie Fangping, Wu Zhengyang, Wang Xiushan, Liu Dawei, Wu Bei, Zhang Zhengzhong (39)
Effects of turbulence intensity on dynamic characteristics and load of wind turbine
• Agricultural Aviation Engineering •
Measuring method and experiment on spray drift of chemicals applied by UAV sprayer based on an artificial orchard test
bench
Wang Changling, He Xiongkui, Zeng Aijun, Andreas Herbst, Supakorn Wongsuk, Qiao Baiyu, Zhao Cheng, Yuan Shankui,
Zhong Ling, Verena Overbeck, Jane Bonds, Yang Yi, Zhou Guoqiang, Wang Xuan, Gao Wanlin (56)
• Soil and Water Engineering •
Hydraulic performance experiment and internal flow field numerical simulation for underdrain of micro-irrigation sand filter
Effects of nozzle elevation and length on hydraulic performance of negative pressure feedback jet sprinkler

Establishment and validation of wetting pattern model of moistube irrigation in homogeneous soil
Fan Yanwei, Yang Zhiwei, Hu Wulong (83)
Effects of furrow irrigation with saline water on variation of soil water-salt, cotton growth and yield
Zheng Chunlian, Feng Di, Li Kejiang, Ma Junyong, Dang Hongkai, Cao Caiyun,
Sun Jingsheng, Zhang Junpeng (92)
Effects of plant root lengths on stability of ecological bag reinforced retaining wall
Sand fixation and water retention performance of clay modified by cetyltrimethyl ammonium chloride
Soil karstification intensity and carbon sink effect of plum plantation in karst rocky desertification areas
Analysis of soil moisture variation and its influencing factors in semi-arid steppe watershed
• Agricultural Information and Electrical Technologies •
Path detection of visual navigation for jujube harvesters
Zhang Xiongchu, Chen Bingqi, Li Jingbin, Liangxi Huizi, Yao Qingwang, Mu Shuhao, Yao Wenguang (133)
Recognition method of pheasant using enhanced Tiny-YOLOV3 model
Fine-grained recognition of diseases and pests based on multi-stream Gaussian probability fusion network
Classification of Atlantic salmon feeding behavior based on underwater machine vision
Design and application of soil moisture content monitoring system based on cloud-native technology
Design and application of soil moisture content monitoring system based on cloud-native technology
Design and application of soil moisture content monitoring system based on cloud-native technology

Xiao Jinguang, Xiao Wu, Wang Wei (173)

Detection of ammonia concentration in livestock poultry houses based on tunable diode laser absorption spectroscopy
Tan Hequn, Li Xin'an, Ai Zhengmao (186
Real-time and dynamic analysis of key composting parameters using NIR Sand Local PLS algorithm
Catalytic pyrolysis of maize cob lignin over activated red mud catalyst for value-added mono-phenol production
Screening of cellulose degrading bacteria in distiller's grains and degradation technology of distiller's grains
• Land Security and Ecological Safety •
Spatial pattern and regional regulation of rural territorial multi-functions in Shandong Province, China
Spatial-temporal variation characteristics of greenhouse-vegetable land in Lhasa of Tibet from 2008 to 2018
Graph-theoretic clustering for zoning of multifunctional land use in Liaoning Province, China
• Agricultural Produce Processing Engineering •
Mobile phone evaluation system for grading beef marbling based on deep learning
Effects of L-cysteine treatment on phenylpropanoid metabolism of postharvest "Qingcui" plum fruit
·····Chen Liwei, Ling Yang, Deng Lili, Zeng Kaifang (257
Evaluation of Huangshan Maofeng tea grades based on feature variable selection using Elastic Net
Pan Tianhong, Li Yuqiang, Chen Qi, Chen Shan (264)
Site selection of forage storehouse in high risk areas of snow disaster in Qinghai-Tibet Plateau
• Special Forum •
Ecosystem services and benefit compensation mechanism in the Mekong River Basin
Yu Jiawen, Long Aihua, Deng Xiaoya, Liu Yundong, He Xinlin, Zhang Ji (280

Experimental study on mechanical performance of laminated bamboo lumber nailed connections						
• Reseach Letters •						
Construction and effect of sequencing batch double-cycle recirculating aquaculture system						
Li Hua, Tian Daohe, Liu Qingsong, Duan Yafei, Zhang Jiasong (299)						
Design of terminal nodes for small and medium scale intelligent agriculture Internet of Things						