《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

2021年07 <sup>第37卷VOL.37</sup>



# 农业工程学报

# 2021 年 4 月第 7 期 总第 407 期 (第 37 卷)

# 目 次

### • 农业装备工程与机械化 •

黄淮海夏玉米机械化粒收质量及其主要影响因素
王克如,李璐璐,鲁镇胜,高 尚,王浥州,黄兆福,谢瑞芝,明 博,
侯 鹏,薛 军,张镇涛,侯梁宇,李少昆(1)
基于 X-rayμCT 技术的玉米籽粒结构特征的粒位效应分析
。····································
变速椭圆齿轮泵的非线性振动模型与拍击特性刘大伟,谭万鑫,金 昕,任廷志(15)
气送式排肥系统分配装置结构型式对排肥性能的影响
基于 Jetson Nano 处理器的大蒜鳞芽朝向调整装置设计与试验
横轴对辊式棉秆起拔装置设计与试验
(共和7) 批以佈刊起放表直以口与 LE
籽棉压缩与应力松弛力学特性及模型构建 ····································
作物叶片表面农药残留的便携式检测仪器的设计与试验
畜禽舍移动式智能监测平台研制龙长江,谭鹤群,朱 明,辛 瑞,覃光胜,黄彭志 (68)
盘刀式铡草机粉碎物料运动过程分析与试验
方 梅,郁志宏,张文杰,刘伟峰,别镇江,宋金宝(76)
•农业水土工程•
工具业工具健康运动人校类动工编步自动大块大数点
干旱半干旱煤矿区联合接菌对土壤改良动态生态效应
1981—2019 中邮阳例加以俗任烝取受化特征及飞陕成囚力机 
竖管地表滴灌下风沙土稳定入渗率与湿润体估算模型 ····································
基于 VG-PENG 收缩特征曲线与收缩各向异性的裂隙率估算模型
利用高分立体影像构建东北黑土山地丘陵区切沟体积估算模型
小时和日步长热时对夏玉米生育期模拟的影响
基于时变矩 BMA 方法的赣江流域年输沙量变化归因分析
太阳能供电的土壤剖面水分动态原位自动监测系统的研制

### •农业信息与电气技术 •

基于近红外法的棉花回潮率测量系统研制与试验陈亚军,	杨舒涵,	史书伟,	赵博,	吴婷荣(158)
时空协同的地块尺度作物分布遥感提取				
田间作物群体三维点云柱体空间分割方法	林承达,	韩 晶,	谢良毅,	胡方正 (175)
基于改进 CornerNet 的水稻灯诱飞虱自动检测方法构建与验证				
姚 青,吴叔珍,蒯乃阳,杨保军,	唐 健,	冯 晋,	朱旭华,	朱先敏(183)
•农业生物环境与能源工程 •				
基于 VMD-MPC 法的并网型微电网多时间尺度能量协调优化调度				
银杏叶药渣用于制备颗粒燃料的工艺能耗试验 陈坤杰,谢以林,				
苯嗪草酮疏果剂对苹果边果营养与激素含量的影响 薛晚敏,	韩雪平,	聂佩显,	董 放,	王金政 (206)
基于 CFD 的植物工厂圆形锯齿状水冷 LED 灯管降温效果模拟				
新型相变材料蓄放热性能测试及在温室内的应用张 勇,				
基于塘内循环自净的河蟹生态养殖系统设计与试验陈雷雷,	杜 舟,	胡庆松,	黄 春,	李 俊 (227)
• 土地保障与生态安全 •				
"藏粮于地"视角下西北地区耕地适宜性及开发潜力评价				
	邓铭江,	李 鹏,	曹小曙,	时 鹏 (235)
基于多源数据的南方丘陵山地土地利用随机森林分类		·李恒凯,	王利娟,	肖松松 (244)
考虑粮食安全和耕地质量的县域基本农田空间布局优化			·郭贯成,	韩小二 (252)
•农产品加工工程•				
冷藏设备防除冰表面非连续特征设计与试验	丛 茜,	任露泉,	金敬福,	陈廷坤 (261)
粮食群仓的环境振动测试和角仓边仓振动响应分析				
	张大英,	张帅枫,	孙庆珍,	梁醒培 (268)
新疆地方品种梨果实品质性状综合评价				
	↑木提•┡	可不来提,	哈地尔•	依沙克 (278)
主成分分析法优选枸杞乳酸菌发酵饮品发酵剂	丁士勇,	刘 睿,	鲁 群,	朱和平 (286)
戴尔有孢圆酵母调控晚采小芒森葡萄酒乙酸和香气				
	石 侃,	秦 义,	刘延琳,	宋育阳 (293)
蛋白原料及其混合粉料理化性质对颗粒饲料加工质量的影响				
	许传祥,	李 俊,	牛力斌,	谷 旭 (301)
• 研究速报 •				
柴达木盆地沙丘移动的空间分异及对形态参数的响应				
李建军,焦菊英,曹雪,	白雷超,	陈同德,	严晰芹,	祁泓锟 (309)

致谢:感谢华中农业大学林承达团队提供的封面图片"油菜田间实景三维重建"。

# Transactions of the Chinese Society of Agricultural Engineering Vol.37 No.7 (Total No.407) Apr. 2021 CONTENTS

### • Agricultural Equipment Engineering and Mechanization •

Mechanized grain harvesting quality of summer maize and its major influencing factors in Huanghuaihai region of China
Ming Bo, Hou Peng, Xue Jun, Zhang Zhentao, Hou Liangyu, Li Shaokun (1)
Effects of various grain positions of ear on the internal structural parameters of maize grain using X-ray $\mu$ CT
Nonlinear vibration model and rattling characteristics of elliptical gear pump with timing-varying input speed
Liu Dawei, Tan Wanxin, Jin Xin, Ren Tingzhi (15)
Effects of distributor types on fertilizing performance in an air-assisted applicator
Design and experiments of garlic bulbil orientation adjustment device using Jetson Nano processor
Li Yuhua, Liu Quancheng, Li Tianhua, Wu Yanqiang, Niu Ziru, Hou Jialin (35)
Design and experiments of cotton stalk pulling machine with horizontal-counter rollers
Zhang Jiaxi, Gao Zhouming, Cai Jialin, Yeerbolati·Tiemuer, Rui Zhaoyu, Wang Yichao (43)
Mechanical properties and construction of constitutive model for compression and stress relaxation of seed cotton
Design and test of a portable detection instrument for pesticide residues on crop leaves
Sun Jun, Tang Baowen, Zhou Xin, Yao Kunshan, Hu Shuangqi, Zhang Lin (61)
Development of mobile intelligent monitoring platform for livestock and poultry house
Long Changjiang, Tan Hequn, Zhu Ming, Xin Rui, Qin Guangsheng, Huang Pengzhi (68)
Analysis and experiments of the movement process for the shredded material of disc knife chaff cutter
Fang Mei, Yu Zhihong, Zhang Wenjie, Liu Weifeng, Bie Zhenjiang, Song Jinbao (76)

# • Soil and Water Engineering •

Effects of combined inoculation microbes on soil dynamic improvement in coal mining subsidence areas
Bi Yinli, Jiang Bin, Qin Fangling, Wang Zhuoyou (85)
Variation characteristics and cause analysis of potential evapotranspiration in Poyang Lake Basin from 1981 to 2019
Qin Xiaochen, Dai Zhijian, Chen Xingjuan, Li Bozhen, Zhan Mingjin (94)
Estimation model for steady infiltration rate and wetting pattern of aeolian sandy soil under vertical pipe surface drip irrigation
Fan Yanwei, Wang Yanxiang, Zhu Pengcheng, Yang Zhiwei (103)
Crack porosity estimation model based on VG-PENG shrinkage characteristic curve and soil shrinkage anisotropy
Gully volume estimation model using high-resolution satellite imaging in mountainous and hilly regions with black soil
Northeast China
Li Zhen, Qi Zhiguo, Qin Wei, Chen Chi, Wu Ke, Feng Tian (122)
Comparison of the simulation effects of summer maize phenology derived from hourly and daily time step thermal units
Attribution analysis of annual sediment load of Ganjiang River Basin using BMA based on time-varying moment models
Development of a novel solar-powered system for in-situ automatic monitoring of soil water dynamics in a soil profile
• Agricultural Information and Electrical Technologies •
Development and experiments of cotton moisture regain measurement using near-infrared method
Parcel-based crop distribution extraction using the spatiotemporal collaboration of remote sensing data
Yang Yingpin, Wu Zhifeng, Luo Jiancheng, Huang Qiting, Zhang Dongyu.
Wu Tianjun, Sun Yingwei, Cao Zheng, Dong Wen, Liu Wei (166)
Cylinder space segmentation method for field crop population using 3D point cloud
······Lin Chengda, Han Jing, Xie Liangvi, Hu Fangzheng (175)

Automatic detection of rice planthoppers through light-trap insect images using improved CornerNet
Yao Qing, Wu Shuzhen, Kuai Naiyang, Yang Baojun, Tang Jian, Feng Jin, Zhu Xuhua, Zhu Xianmin (183)
• Agricultural Bioenvironmental and Energy Engineering •
Multi-time scale coordinated optimal energy dispatch of grid-connected microgrid using VMD-MPC
Zhao Fengzhan, Zhang Qicheng, Zhang Yu, Du Songhuai, Hao Shuai, Su Juan, Zhao Tingting (190)
Experiment on energy consumption of Ginkgo biloba medicine residue for preparing pellet fuel
Effects of fruit thinning agent "metamitron" on nutrition and hormone content of apple lateral fruits
Numerical simulation of the cooling efficiency of circular serrated water-cooled LEDs using CFD in plant factory
Fang Hui, Cheng Ruifeng, Tong Yuxin, Li Kun (212)
Heat storage and release performance of new phase change material and its application in greenhouse
Design and experiment on crab ecological culture system using internal circulation and self-purification in a pond
• Land Security and Ecological Safety •
Evaluation of arable land suitability and potential from the perspective of "Food Crop Production Strategy based on Farmland
Management' in northwest China ······Bi Wei, Dang Xiaohu, Ma Hui, Deng Mingjiang, Li Peng, Cao Xiaoshu, Shi Peng (235)
Random forest classification of land use in hilly and mountaineous areas of southern China using multi-source remote sensing
data
Spatial layout optimization of basic farmland considering food security and cultivated land quality at county scale
Guo Guancheng, Han Xiao'er (252)
• Agricultural Produce Processing Engineering •
Design and experiment of the non-continuous anti-icing surface for refrigeration equipment

Ambient vibration test of grain group silos and vibration response analysis of the corner and side silos
Comprehensive evaluation of fruit quality traits of local pear cultivars in Xinjiang Region of China
Muhtar Zari, Abduxukur Yakup, Mahmut Ablat, Gulmira Kakix, Kadir Esah (278)
Optimizing lactic acid bacteria starter culture for wolfberry juice fermentation using principal component analysis
Managing volatile acidity and aroma of Petit Manseng wine using Torulaspora delbruekii
Effects of physicochemical properties of protein raw materials and their mash feed on the processing quality of pellet feed
• Reseach Letters •
Spatial regionalization and response to morphological parameters of dune migration in the Qaidam Basin of China
Li Jianjun, Jiao Juying, Cao Xue, Bai Leichao, Chen Tongde, Yan Xiqin, Qi Hongkun (309)