

《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 07
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

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-ray μ CT 技术的玉米籽粒结构特征的粒位效应分析

..... 银学波, 明 博, 侯俊峰, 王克如, 李少昆, 谢瑞芝 (8)

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

..... 王 磊, 廖庆喜, 廖宜涛, 高丽萍, 肖文立, 陈 慧 (24)

基于 Jetson Nano 处理器的大蒜鳞芽朝向调整装置设计与试验

..... 李玉华, 刘全程, 李天华, 吴彦强, 牛子孺, 侯加林 (35)

横轴对辊式棉秆起拔装置设计与试验

..... 张佳喜, 郜周明, 蔡佳麟, 叶尔波拉提·铁木尔, 芮照钰, 王毅超 (43)

籽棉压缩与应力松弛力学特性及模型构建 孔凡婷, 吴 腾, 陈长林, 孙勇飞, 谢 庆, 石 磊 (53)

作物叶片表面农药残留的便携式检测仪器的设计与试验

..... 孙 俊, 唐宝文, 周 鑫, 姚坤杉, 胡双齐, 张 林 (61)

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 •

干旱半干旱煤矿区联合接菌对土壤改良动态生态效应

..... 毕银丽, 江 彬, 秦芳玲, 王苗优 (85)

1981—2019 年鄱阳湖流域潜在蒸散变化特征及气候成因分析

..... 秦晓晨, 戴志健, 陈兴鹏, 李柏贞, 占明锦 (94)

竖管地表滴灌下风沙土稳定入渗率与湿润体估算模型 范严伟, 王延祥, 朱鹏程, 杨志伟 (103)

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

..... 王 策, 张展羽, 曹德君, 陈 于, 齐 伟, 马 靓 (112)

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

..... 李 镇, 齐志国, 秦 伟, 陈 驰, 吴 可, 冯 甜 (122)

小时和日步长热时对夏玉米生育期模拟的影响 余卫东, 冯利平 (131)

基于时变矩 BMA 方法的赣江流域年输沙量变化归因分析

..... 温天福, 熊立华, 江 聪, 许新发, 刘章君 (140)

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

..... 向 阳, 于 淞, 徐 婧, 程相林, 朱玉帆, 劳彩莲, 颜小飞, 程 强 (150)

• 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
..... 杨颖频, 吴志峰, 骆剑承, 黄启厅, 张冬韵, 吴田军, 孙营伟, 曹 峥, 董 文, 刘 巍 (166)
- 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
..... 赵凤展, 张启承, 张 宇, 杜松怀, 郝 帅, 苏 娟, 赵婷婷 (190)
- 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, 高 崎, 王 军, 朱宝中, 贲宗友 (199)
- 苯噻草酮疏果剂对苹果边果营养与激素含量的影响 薛晓敏, 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 方 慧, 程瑞锋, 仝宇欣, 李 琨 (212)
- 新型相变材料蓄放热性能测试及在温室内的应用 张 勇, 许英杰, 陈 瑜, 张柯新, 倪欣宇 (218)
- 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
..... 毕 玮, 党小虎, 马 慧, 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 陈奕颖, 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
..... 木合塔尔·扎热, 阿卜杜许库尔·牙合甫, 故丽米热·卡克什, 马合木提·阿不来提, 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 黄宁馨, 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
..... 耿仕瑾, 姜 娇, 曲 睿, 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
..... 吴雨珊, 杨 洁, 李军国, 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
..... *Wang Keru, Li Lulu, Lu Zhensheng, Gao Shang, Wang Yizhou, Huang Zhaofu, Xie Ruizhi, 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 μ CT
..... *Yin Xuebo, Ming Bo, Hou Junfeng, Wang Keru, Li Shaokun, Xie Ruizhi* (8)
- 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
..... *Wang Lei, Liao Qingxi, Liao Yitao, Gao Liping, Xiao Wenli, Chen Hui* (24)
- Design and experiments of garlic bulbil orientation adjustment device using Jetson Nano processor
..... *Li Yuhua, Liu Quancheng, Li Tianhua, Wu Yanqiang, Niu Zirui, Hou Jialin* (35)
- Design and experiments of cotton stalk pulling machine with horizontal-counter rollers
..... *Zhang Jiayi, Gao Zhouming, Cai Jialin, Yerbolati-Tiemuer, Rui Zhaoyu, Wang Yichao* (43)
- Mechanical properties and construction of constitutive model for compression and stress relaxation of seed cotton
..... *Kong Fanting, Wu Teng, Chen Changlin, Sun Yongfei, Xie Qing, Shi Lei* (53)
- 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

.....*Wang Ce, Zhang Zhanyu, Cao Dejun, Chen Yu, Qi Wei, Ma Liang* (112)

Gully volume estimation model using high-resolution satellite imaging in mountainous and hilly regions with black soil of 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

.....*Yu Weidong, Feng Liping* (131)

Attribution analysis of annual sediment load of Ganjiang River Basin using BMA based on time-varying moment models

.....*Wen Tianfu, Xiong Lihua, Jiang Cong, Xu Xinfu, Liu Zhangjun* (140)

Development of a novel solar-powered system for in-situ automatic monitoring of soil water dynamics in a soil profile

.....*Xiang Yang, Yu Song, Xu Qiang, Cheng Xianglin, Zhu Yufan, Lao Cailian, Yan Xiaofei, Cheng Qiang* (150)

• Agricultural Information and Electrical Technologies •

Development and experiments of cotton moisture regain measurement using near-infrared method

.....*Chen Yajun, Yang Shuhan, Shi Shuwei, Zhao Bo, Wu Tingrong* (158)

Parcel-based crop distribution extraction using the spatiotemporal collaboration of remote sensing data

.....*Yang Yingpin, Wu Zhifeng, Luo Jiancheng, Huang Qiting, Zhang Dongyun,
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 Liangyi, 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

..... *Chen Kunjie, Xie Yilin, Gao Qi, Wang Jun, Zhu Baozhong, Ben Zongyou* (199)

Effects of fruit thinning agent “metamitron” on nutrition and hormone content of apple lateral fruits

..... *Xue Xiaomin, Han Xueping, Nie Peixian, Dong Fang, Wang Jinzheng* (206)

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

..... *Zhang Yong, Xu Yingjie, Chen Yu, Zhang Kexin, Ni Xinyu* (218)

Design and experiment on crab ecological culture system using internal circulation and self-purification in a pond

..... *Chen Leilei, Du Zhou, Hu Qingsong, Huang Chun, Li Jun* (227)

• 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 mountainous areas of southern China using multi-source remote sensing data *Li Hengkai, Wang Lijuan, Xiao Songsong* (244)

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

..... *Chen Yiying, Cong Qian, Ren Luquan, Jin Jingfu, Chen Tingkun* (261)

Ambient vibration test of grain group silos and vibration response analysis of the corner and side silos	
.....	<i>Zhang Daying, Zhang Shuaifeng, Sun Qingzhen, Liang Xingpei</i> (268)
Comprehensive evaluation of fruit quality traits of local pear cultivars in Xinjiang Region of China	
.....	<i>Muhtar Zari, Abduxukur Yakup, Mahmut Ablat, Gulmira Kakix, Kadir Esah</i> (278)
Optimizing lactic acid bacteria starter culture for wolfberry juice fermentation using principal component analysis	
.....	<i>Huang Ningxin, Ding Shiyong, Liu Rui, Lu Qun, Zhu Heping</i> (286)
Managing volatile acidity and aroma of Petit Manseng wine using <i>Torulaspora delbruekii</i>	
.....	<i>Geng Shijin, Jiang Jiao, Qu Rui, Shi Kan, Qin Yi, Liu Yanlin, Song Yuyang</i> (293)
Effects of physicochemical properties of protein raw materials and their mash feed on the processing quality of pellet feed	
.....	<i>Wu Yushan, Yang Jie, Li Junguo, Xu Chuanxiang, Li Jun, Niu Libin, Gu Xu</i> (301)

• Reseach Letters •

Spatial regionalization and response to morphological parameters of dune migration in the Qaidam Basin of China	
.....	<i>Li Jianjun, Jiao Juying, Cao Xue, Bai Leichao, Chen Tongde, Yan Xiqin, Qi Hongkun</i> (309)