

《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

2022年 06
第38卷 VOL. 38



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

2022 年 3 月 第 6 期 (总第 430 期) 第 38 卷

目次

· 农业装备工程与机械化 ·

2FHF-4.56 型宽行距作物基肥对行分层深施机设计与试验

..... 刘进宝, 汤智辉, 郑 炫, 孟祥金, 杨怀君, 张鲁云 (1)

基于模糊 PID 控制的玉米精量播种机单体驱动器设计与试验

..... 姚颖飞, 陈学庚, 纪 超, 陈金成, 张 惠, 潘 峰 (12)

正负气压组合油菜精量排种器锥孔盘排种性能 高丽萍, 施彬彬, 廖庆喜, 张百祥, 郑 娟, 廖宜涛 (22)

基于贝塞尔曲线的动态识别区农机避障路径实时规划

..... 杨 洋, 温 兴, 马强龙, 张 刚, 程尚坤, 齐 健, 陈志楨, 陈黎卿 (34)

玉米田间机械-化学协同除草的杂草防除效果 方会敏, 牛萌萌, 薛新宇, 姬长英 (44)

自由液面及水体重力对贯流式水轮机叶片应力应变的影响

..... 赵亚萍, 党梦帆, 冯建军, 罗兴铸, 李志华 (52)

· 农业水土工程 ·

漓江流域岩溶与非岩溶农业小流域水体硝酸盐源解析 吴志强, 潘林艳, 代俊峰, 黄亮亮, 万祖鹏 (61)

具有排气功能的毛管末端自动冲洗阀设计与结构优化

..... 莫 彦, 赵新凯, 王建东, 张彦群, 龚时宏, 夏 辉, 李巧灵, 王 烨 (72)

增温对保护性耕作下冬小麦籽粒蛋白质含量的影响 杨 广, 孔祥飞, 侯瑞星, 欧阳竹 (80)

适宜脱硫石膏施用方式改良河套灌区盐碱土提高向日葵产量

..... 李明珠, 张文超, 王淑娟, 李 彦, 赵永敢, 刘 娟, 李二珍, 仲生柱 (89)

基于遥感影像研究极端暴雨条件下新成切沟发生发展规律

..... 杨丽娟, 王春梅, 张春妹, 庞国伟, 龙永清, 王 雷, 刘宝元, 杨勤科 (96)

采煤扰动下潜水位及包气带水分变化特征 王 格, 郭欣伟, 党素珍 (105)

基于 SMOTE 和多粒度级联森林的泥石流易发性评价 李 坤, 赵俊三, 林伊琳, 刘金福 (113)

· 农业信息与电气技术 ·

基于改进 YOLOv3 的果树树干识别和定位 顾宝兴, 刘 钦, 田光兆, 王海青, 李 和, 谢尚杰 (122)

面向移动端的苹果叶部病虫害轻量级识别模型

..... 刘 斌, 贾润昌, 朱先语, 于 聪, 姚卓含, 张海曦, 何东健 (130)

基于像素块和机器学习的播前棉田地膜残膜覆盖率检测

..... 翟志强, 陈学庚, 邱发松, 孟庆建, 王海渊, 张若宇 (140)

基于视觉伺服的蝴蝶兰种苗切割系统设计及试验

..... 翟永杰, 胡东阳, 苑 朝, 王家豪, 张 鑫, 刘亚军 (148)

基于多光谱和气象参数的菜心水分胁迫指数反演

..... 王卫星, 杨明欣, 高 鹏, 谢家兴, 孙道宗, 曹亚芃, 骆润玖, 蓝于洋 (157)

基于 GEE 和机器学习的河套灌区复杂种植结构识别 牛乾坤, 刘 浏, 黄冠华, 程淑雅, 程泳铭 (165)

基于无人机多光谱影像的病害棉田产量损失估算

..... 宋 勇, 陈 兵, 王 琼, 王 静, 赵 静, 孙乐鑫, 陈子杰, 韩焕勇, 王方永, 傅积海 (175)

· 农业生物环境与能源工程 ·

蚯蚓对电刺激的响应及其与蚯蚓粪胁迫分离的参数量化

.....王海候, 程月琴, 金梅娟, 孟祥国, 施林林, 沈明星, 陆长婴 (184)

水热预处理对猪粪厌氧消化及沼液生态安全性的影响董仁杰, 张紫嘉, 刘 晟, 马艳芳, 柳 珊 (193)

非对称保温塑料大棚内主动通风式酿热补气系统应用初探

.....曹晏飞, 石 苗, 王 笛, 杨士晔, 李建明, 孙国涛 (204)

基于 IBBP-DP 模型的水电机组负荷分配优化

.....罗正亮, 潘 虹, 李大成, 冯 方, 郑 源 (213)

利用水位调节光伏板倾角的追日装置设计与试验

.....赵 航, 朱德兰, 梁志超, 葛茂生, 刘泉明, 张帷涵, 柳昌新 (221)

添加凹凸棒黏土对生物质固体成型燃料抗结渣性的影响

.....李发达, 李金平, 王志峰, 王金明, Vojislav Novakovic (230)

干/湿法烘焙预处理对稻壳燃烧反应特性的影响

.....王 淼, 卫俊涛, 张 涛, 丁 宽, 徐德良, 李 斌, 王焦飞, 张 红, 张 书 (236)

基于微热管的局部阴影下光伏-热电耦合系统的性能分析

.....王立舒, 卞小濛, 张凯铭, 贾舒涵, 罗煦川, 白 龙 (244)

· 土地保障与生态安全 ·

中国耕地生态保护补偿的省级差序分区及补偿标准

.....党昱譔, 孔祥斌, 温良友, 张蚌蚌, 谢 臻, 伦 飞 (254)

杭州市土地利用功能时空权衡特征及影响因素分析朱从谋, 苑韶峰 (264)

基于功能分区与多聚类算法集成的耕地细碎化评价及整治

.....李希明, 黄秋昊, 吕剑成, 李满春, 陈振杰, 李飞雪 (274)

· 农产品加工工程 ·

基于 YOLOv4 模型剪枝的番茄缺陷在线检测

.....梁晓婷, 庞 琦, 杨 一, 文朝武, 李友丽, 黄文倩, 张 驰, 赵春江 (283)

基于低场核磁成像的银杏胚检测及分类范凯旋, 顾 盛, 汪希伟, 赵茂程, 汪贵斌, 李 忠 (293)

纳米磁酶水酶法在磁流化床中提取大豆油脂的数值模拟及应用

.....吴 非, 吴泽楠, 孙秋月, 王若桦, 钟文雅, 胡晓欢, 杜 晶, 于殿宇 (302)

外源乙烯处理对黄冠梨果皮褐变和货架期品质的影响秦 畅, 李 丹, 赵韩栋, 陈庆敏, 傅茂润 (312)

产脂肪酶乳酸菌对新疆传统奶酪脂肪酸及风味的影响李宇辉, 王俊钢, 刘成江, 许先猛, 李晓楠 (319)

· 研究速报 ·

基于宇宙射线缪子的土壤含水率监测

.....姜 山, 刘国睿, 刘军涛, 李晓鹏, 钱湘萍, 付治强, 王宝祥, 刘志毅 (330)

致谢: 感谢浙江工商大学苑韶峰教授团队提供的封面图片“杭州市桐庐县百江镇全域土地综合整治实景图”

Transactions
of the Chinese Society of Agricultural Engineering
Vol.38 No.6 (Total No.430) Mar. 2022
CONTENTS

• Agricultural Equipment Engineering and Mechanization •

- Design and experiments of the 2FHF-4.56 type base-fertilizer row-following and layered deep fertilizing machine for wide row spacing crops..... *Liu Jinbao, Tang Zhihui, Zheng Xuan, Meng Xiangjin, Yang Huaijun, Zhang Luyun* (1)
- Design and experiments of the single driver for maize precision seeders based on fuzzy PID control
..... *Yao Yingfei, Chen Xuegeng, Ji Chao, Chen Jincheng, Zhang Hui, Pan Feng* (12)
- Seeding performance of conical-hole seeding plate of the positive and negative pressure combination precision seed metering device for rapeseed..... *Gao Liping, Shi Binbin, Liao Qingxi, Zhang Baixiang, Zheng Juan, Liao Yitao* (22)
- Real time planning of the obstacle avoidance path of agricultural machinery in dynamic recognition areas based on Bezier curve *Yang Yang, Wen Xing, Ma Qianglong, Zhang Gang, Cheng Shangkun, Qi Jian, Chen Zhizhen, Chen Liqing* (34)
- Effects of mechanical-chemical synergistic weeding on weed control in maize field
..... *Fang Huimin, Niu Mengmeng, Xue Xinyu, Ji Changying* (44)
- Effects of free surface and water gravity on the stress-strain of tubular turbine blades
..... *Zhao Yaping, Dang Mengfan, Feng Jianjun, Luo Xingqi, Li Zhihua* (52)

• Soil and Water Engineering •

- Nitrate source apportionment of water in karst and non-karst agricultural sub-basins in the Lijiang River Basin of Guilin, Guangxi, China..... *Wu Zhiqiang, Pan Linyan, Dai Junfeng, Huang Liangliang, Wan Zupeng* (61)
- Design and structural optimization of the automatic flushing valve with exhaust function
..... *Mo Yan, Zhao Xinkai, Wang Jiandong, Zhang Yanqun, Gong Shihong, Xia Hui, Li Qiaoling, Wang Ye* (72)
- Effects of warming on the protein content of winter wheat grains under the conservation tillage
..... *Yang Guang, Kong Xiangfei, Hou Ruixing, Ouyang Zhu* (80)
- Suitable application of flue gas desulphurized gypsum to improve the sunflower yield in saline-alkali soil in the Hetao irrigation areas of Inner Mongolia
..... *Li Mingzhu, Zhang Wenchao, Wang Shujuan, Li Yan, Zhao Yonggan, Liu Juan, Li Erzhen, Zhong Shengzhu* (89)

Occurrence and development of newly formed gullies under extreme rainstorm conditions using remote sensing images

..... *Yang Lijuan, Wang Chunmei, Zhang Chunmei, Pang Guowei, Long Yongqing,*
Wang Lei, Liu Baoyuan, Yang Qinke (96)

Variation characteristics of water table and water content in vadose zone under disturbance of coal mining

..... *Wang Ge, Guo Xinwei, Dang Suzhen* (105)

Assessment of debris flow susceptibility based on SMOTE and multi-Grained Cascade Forest

..... *Li Kun, Zhao Junsan, Lin Yilin, Liu Jinfu* (113)

• Agricultural Information and Electrical Technologies •

Recognizing and locating the trunk of a fruit tree using improved YOLOv3

..... *Gu Baoxing, Liu Qin, Tian Guangzhao, Wang Haiqing, Li He, Xie Shangjie* (122)

Lightweight identification model for apple leaf diseases and pests based on mobile terminals

..... *Liu Bin, Jia Runchang, Zhu Xianyu, Yu Cong, Yao Zhuohan, Zhang Haixi, He Dongjian* (130)

Detecting surface residual film coverage rate in pre-sowing cotton fields using pixel block and machine learning

..... *Zhai Zhiqiang, Chen Xuegeng, Qiu Fasong, Meng Qingjian, Wang Haiyuan, Zhang Ruoyu* (140)

Design and experiments of *phalaenopsis* seedling cutting system using visual servo

..... *Zhai Yongjie, Hu Dongyang, Yuan Chao, Wang Jiahao, Zhang Xin, Liu Yajun* (148)

Inverting the water stress index of the *Brassica chinensis* using multiple-spectral and meteorological parameters

..... *Wang Weixing, Yang Mingxin, Gao Peng, Xie Jiaying, Sun Daozong, Cao Yapeng, Luo Runmei, Lan Yuyang* (157)

Extraction of complex crop structure in the Hetao Irrigation District of Inner Mongolia using GEE and machine learning

..... *Niu Qiankun, Liu Liu, Huang Guanhua, Cheng Qiuya, Cheng Yongming* (165)

Estimation of yield loss in diseased cotton fields using UAV multi-spectral images

..... *Song Yong, Chen Bing, Wang Qiong, Wang Jing, Zhao Jing, Sun Lexin, Chen Zijie,*
Han Huanyong, Wang Fangyong, Fu Jihai (175)

• Agricultural Bioenvironmental and Energy Engineering •

Responses of earthworm to the electric stimulation and the parameter quantification of its stress separation from earthworm
dung *Wang Haihou, Cheng Yueqin, Jin Meijuan, Meng Xiangguo, Shi Linlin, Shen Mingxing, Lu Changying* (184)

Effects of hydrothermal pretreatments on the anaerobic digestion of pig manure and ecological safety of biogas slurry	
.....	<i>Dong Renjie, Zhang Zijia, Liu Sheng, Ma Yanfang, Liu Shan</i> (193)
Application of an active ventilation fermentation heating and supplemental gas system in asymmetric plastic greenhouse	
.....	<i>Cao Yanfei, Shi Miao, Wang Di, Yang Shiye, Li Jianming, Sun Guotao</i> (204)
Optimization of hydropower unit load distribution based on the IBBO-DP model	
.....	<i>Luo Zhengliang, Pan Hong, Li Dacheng, Feng Fang, Zheng Yuan</i> (213)
Sunlight catching device to adjust the dip angle of photovoltaic panel through water level	
.....	<i>Zhao Hang, Zhu Delan, Liang Zhichao, Ge Maosheng, Liu Quanming, Zhang Weiham, Liu Changxin</i> (221)
Effects of attapulgitic clay on anti-slagging behavior of densified biofuel	
.....	<i>Li Fada, Li Jinping, Wang Zhifeng, Wang Jinming, Vojislav Novakovic</i> (230)
Effects of dry/wet torrefaction pretreatments on the combustion reaction characteristics of rice husk	
.....	<i>Wang Miao, Wei Juntao, Zhang Tao, Ding Kuan, Xu Deliang, Li Bin, Wang Jiaofei, Zhang Hong, Zhang Shu</i> (236)
Performance analysis of the photovoltaic thermoelectric coupling system under local shadow based on micro heat pipe	
.....	<i>Wang Lishu, Bian Xiaomeng, Zhang Kaiming, Jia Shuhan, Luo Xuchuan, Bai Long</i> (244)

• Land Security and Ecological Safety •

Provincial eco-compensation zonings and standards of cultivated land in China	
.....	<i>Dang Yuxuan, Kong Xiangbin, Wen Liangyou, Zhang Bangbang, Xie Zhen, Lun Fei</i> (254)
Spatio-temporal characteristics and influencing factors of trade-offs/synergies in land use functions in Hangzhou City, China	
.....	<i>Zhu Congmou, Yuan Shaofeng</i> (264)
Evaluation and consolidation of cultivated land fragmentation based on integration of function zoning and multi-cluster algorithms	
.....	<i>Li Ximing, Huang Qiuhao, Lyu Jiancheng, Li Manchun, Chen Zhenjie, Li Feixue</i> (274)

• Agricultural Produce Processing Engineering •

Online detection of tomato defects based on YOLOv4 model pruning	
.....	<i>Liang Xiaoting, Pang Qi, Yang Yi, Wen Chaowu, Li Youli, Huang Wenqian, Zhang Chi, Zhao Chunjiang</i> (283)
LF-MRI-based detection and classification of ginkgo embryos	
.....	<i>Fan Kaixuan, Gu Sheng, Wang Xiwei, Zhao Maocheng, Wang Guibin, Li Zhong</i> (293)

Numerical simulation and application of nano-magnetic enzyme hydroenzymatic method for soybean oil and grease extraction in a magneto-fluidized bed

..... *Wu Fei, Wu Zenan, Sun Qiuyue, Wang Ruohua, Zhong Wenya, Hu Xiaohuan, Du Jing, Yu Dianyue* (302)

Effects of exogenous ethylene treatment on the peel browning and shelf life quality of Huangguan pears

..... *Qin Chang, Li Dan, Zhao Handong, Chen Qingmin, Fu Maorun* (312)

Effects of lipase-producing lactic acid bacteria on the fatty acid and flavor of Xinjiang traditional cheese

..... *Li Yuhui, Wang Jungang, Liu Chengjiang, Xu Xianmeng, Li Xiaonan* (319)

• Research Letters •

Soil moisture monitoring using cosmic ray muons

..... *Jiang Shan, Liu Guorui, Liu Juntao, Li Xiaopeng, Qian Xiangping, Fu Zhiqiang, Wang Baoxiang, Liu Zhiyi* (330)