二〇二二年四月

第三十八卷

《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

2022年 第38卷VOL.38

08



NONGYE GONGCHENG XUEBAO

TRANSACTIONS OF THE CHINESE SOCIETYOF AGRICULTURAL ENGINEERING



第八期

农业工程学报

2022 年 4 月 第 8 期 (总第 432 期) 第 38 卷

目 次

农业装备工程与机械化。

气吸式玉米高速精量排种器投种性能分析与结构优化

农业水土工程・

场次降雨条件下考虑田梗高度的农田产流规律模拟

······王庆明,张 越,赵 勇,翟家齐(55) 黑土根际土壤有机碳及结构对长期施肥的响应 正弦波动态水压提升迷宫流道滴头抗堵塞性能 石漠化区薄土层坡地雨水转化及土壤侵蚀影响因素分析 ·····方 乾,赵龙山,樊春华,李开凤,方发永,钱晓鹤(88) 煤炭矿区耕地土壤有机质无人机高光谱遥感估测 …………………………………………………………陈 玮,徐占军,郭 琦(98) 溅蚀过程中红壤团聚体周转路径的定量表征 基于根系加权土壤水分有效性的冬小麦水分生产函数 基于能量转换的地貌单位线计算方法及应用 ………………王文川,赵延伟,徐冬梅,刘昌军,马 强(135) ・农业信息与电气技术・ 采用双目视觉和自适应 Kalman 滤波的作物行识别与跟踪 用动态图层融合与纹理-灰度梯度能量模型的果树行识别

采用非负矩阵分解方法的秸秆-土壤光谱解混及盐分估测

面向大规模多类别的病虫害识别模型

采用 RNCA-PSO-ELM 的水稻叶绿素光谱特征分析与反演 基于深度学习与激光点云的橡胶林枝干重建及参数反演 •农业生物环境与能源工程• 基于 HSIC 的日光温室温度传感器优化配置策略 ······宋成宝,柳平增,刘兴华,于玉婷(200) 畜禽粪便生物炭内源重金属在酸性土壤中的迁移转化 沼灌土壤 17β-雌二醇专性降解菌的分离筛选及降解特性 中国寒旱区农村卫生旱厕技术调研及评价 土地保障与生态安全・ 中国耕地低碳利用效率时空演变及其驱动因素 城镇化进程中耕地多功能权衡/协同关系演变及其驱动机制 ······李 怡,方 斌,李裕瑞,璩路路,李冬杰 (244) 江苏省稻田种养产业化开发空间优选与分区引导策略 农产品加工工程・ 用 BERT 和改进 PCNN 模型抽取食品安全领域关系 基于高光谱成像的肉品检测去条带噪声方法 ·······赵茂程, 宋 瑞, 汪希伟, 范凯旋, 陈加新, 顾 越(271) 不同预处理对铁皮石斛热风干燥特性及品质的影响 花生致敏蛋白 Ara h1 与咖啡酸互作对其抗原性的影响 ······任红涛,石奇磊,李 静,余秋颖,王 凡,胡 梅,王 娜(288) 采用改进 SSD 网络的海参目标检测算法 专题论坛・ 研究速报

致谢: 感谢中国农业大学工学院与农业农村部土壤-机器-植物系统技术重点实验室提供的封面图片"2BTQF-12A 型气 吸式玉米高速精量播种机"。

Transactions of the Chinese Society of Agricultural Engineering Vol.38 No.8 (Total No.432) Apr. 2022 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Performance analysis and structure optimization of the maize precision metering device with air suction at high-speed
condition Li Yuhuan, Yang Li, Zhang Dongxing, Cui Tao, He Xiantao, Du Zhaohui, Wang Decheng (1)
Design and experiments of the sequential and continuous feeding system for fresh lotus seeds with low damage
Ma Qiucheng, Sun Ning, Lu Ange, Cao Yunsheng, Liu Jian, Tian Runfeng, Zhuang Ziyun (12)
Working principle and design of the multi-flexible fingered roller pineapple harvesting mechanism
Liu Tianhu, Liu Wei, Zeng Tingjun, Qi Long, Zhao Wenfeng, Cheng Yifeng, Zhang Di (21)
Design and experiments of the stepped vibration seed dispersal mechanism for pre-cut cassava planters
Chen Lintao, Xue Junxiang, Mou Xiangwei, Ma Xu, Xiang Jinshan (27)
Operation control strategy of direct-expansion solar-assisted heat pump system for heating
Kong Xiangqiang, Xu Xian, Zhang Peng, Yan Xunzheng, Li Ying (38)
Characteristics and experimental verification of the pendulum-flywheel energy harvester for agricultural machinery
Li Shoutai, Li Yunwu, Zhang Li, Shi Zhiming, Sun Yuhua, Xie Shouyong, Yang Mingjin, Gao Mingyuan (45)

• Soil and Water Engineering •

Simulation of farmland runoff generation pattern considering the f	field ridge height under rainfall event conditions
	····Wang Qingming, Zhang Yue, Zhao Yong, Zhai Jiaqi (55)
Temporal variation in eutectic temperature of pore solution in salin	ne soil
Xi	ao Ze'an, Zhu Linze, Hou Zhenrong, Dong Xiaoqiang (64)
Changes of soil organic carbon and its structure in rhizosphere of	black soil under long-term fertilization
······Chen Lei, Hao Xiaoyu, Ma Xingzhu, Zhou Baoku, Wang	g Shuang, Wei Dan, Zhou Lei, Liu Rongle, Wang Hong (72)

Anti-clogging performance of labyrinth emitters improved by sinusoidal wave dynamic water pressure
Yu Liming, Chi Xiaoqing, Liu Kehan, Li Na, Wang Dan, Shao Shegang, Cui Ningbo (79)
Influencing factors of rainwater transformation and soil erosion in thin soil hillslope of rock desertification regions
Fang Qian, Zhao Longshan, Fan Chunhua, Li Kaifeng, Fang Fayong, Qian Xiaohe (88)
Estimation of soil organic matter by UAV hyperspectral remote sensing in coal mining areas
Chen Wei, Xu Zhanjun, Guo Qi (98)
Monitoring the morphological characteristics of gully using UAV oblique photogrammetry
Wang Qiong, Fang Nufang (107)
Quantitative characterization of the turnover path of red soil aggregate in the splash process
Wang Ling, Wu Wenxiao, Ni Shimin, Wang Junguang, Cai Chongfa (115)
Water production function of winter wheat based on root-weighted soil water availability
Wu Xun, Xu Yanqi, Shi Jianchu, Zhang Ting, Wang Lichun, Xue Xuzhang, Zuo Qiang (124)
Calculation method and application of the geomorphic unit hydrograph based on spatial energy conversion

• Agricultural Information and Electrical Technologies •

Crop row detection and tracking based on binocular vision and adaptive Kalman filter
Zhai Zhiqiang, Xiong Kun, Wang Liang, Du Yuefeng, Zhu Zhongxiang, Mao Enrong (143)
Fruit tree row recognition with dynamic layer fusion and texture-gray gradient energy model
Liu Siyao, Wang Xiaoyan, Chen Xiang'an, Hou Xiuning, Jiang Tai, Xie Pengfei, Zhang Xuemin (152)
Spectral unmixing of straw and soil to estimate the soil salinity using non-negative matrix factorization
Li Zhen, Cao Jianfei, Yang Han, Liu Jianhua, Wang Zhaohai, Duan Xinrong, Zhang Letian (161)
Model for the recognition of large-scale multi-class diseases and pests
Wen Changji, Wang Qirui, Chen Hongrui, Wu Jianshuang, Ni Jun, Yang Ce, Su Hengqiang (169)
Analysis and inversion of rice chlorophyll spectral characteristics using RNCA-PSO-ELM
Jiang Kailun, An Jiqing, Zhao Yuwei, Luo Junying, Cao Yingli (178)

Rubber tree branch modeling and property retrieval based on laser scanning data and deep learning technique

.....Ding Zhuxian, Zhou Lijun, Fan Jiangchuan, An Feng, Chen Bangqian, Wang Minghui, Jiang Ling,

Xue Lianfeng, Yun Ting (187)

• Agricultural Bioenvironmental and Energy Engineering •

Optimal configuration strategy for temperature sensors in solar greenhouse based on HSIC

Migration and transformation of endogenous heavy metals from animal manure biochar in acid soil

...... Shen Xiuli, Yan Haipeng, Zeng Jianfei, Shen Yujun, Meng Haibo, Ding Jingtao, Zhou Haibin (209)

Mao Yufeng, Chen Jieyun (218)

Technical investigation and evaluation of rural sanitary dry toilets in cold and arid regions of China

······Fan Shengyuan, Wang Huihui, Ding Jingtao, Jia Yiman, Shen Yujun, Cheng Hongsheng, Zhou Yawen, Li Dengke (225)

• Land Security and Ecological Safety •

Agricultural Produce Processing Engineering •

Relationship extraction in the field of food safety based on BERT and improved PCNN model

.....Zhao Liang, Zhang Zhaoyue, Liao Ziyi, Wang Ling (263)

Striping noise removal method in meat detection based on hyperspectral imaging
Effects of different pretreatment methods on the hot-air drying characteristics and quality of Dendrobium officinale stems
Effects of interaction between peanut allergenic protein Ara h1 and caffeic acid on its antigenicity
Algorithm for detecting sea cucumbers based on improved SSD
Zhang Lan, Xing Bowen, Li Cai, Li Shuofeng (297)
• Special Forum •
Spatiotemporal characteristics and influencing factors of the green total factor productivity of wheat in China
Dai Ruixi, Xu Shiwei (304)
• Research Letters •
Abrasion law of dry and dense soil under the bombardment of sand grain flows

Wu Yingying, Liu Xuyang, Wang Zhenting (315)