《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

2023年 **02** 第39卷VOL.39



农业工程学报

2023年1月第2期 (总第451期) 第39卷

目 次

•农业装备工程与机械化•

免耕播种机旋耕刀耕作性能分析与结构优化 郝志豪,郑恩来,李 勋,姚昊萍,汪小旵,钱生越,李伟勋,朱 敏(1)
主动防堵式免耕播种机作业粉尘特性
世薯联合收获机高度自适应集薯装置设计与优化 王 星,张 颖,纪文义,侯守印,祝祎璠,陈海涛(14)
小粒牧草种子丸粒化包衣数值模拟与试验
·····································
基于无人机多光谱影像的棉花 SPAD 值及叶片含水量估测
基于无人机遥感的夏玉米水分胁迫指数改进方法
•农业水土工程•
ANSWER 模型评估新疆咸水灌溉棉花产量与效益
·····································
·····································
气候变化对新疆膜下滴灌花生适宜播期的影响
······申孝军,张笑培,姚宝林,李 强,薛 铸,董建舒,衣若晨(107)
・农业信息与电气技术・
基于触觉感知的稻田苗带区域杂草密度等级评估
基于知识图谱与案例推理的水稻精准施肥推荐模型
基于 DH-YoloX 的群养马岗鹅关键行为监测
·····································

• 农业生物环境与能源工程 •

菜-鱼复合设施种养系统构建与运行试验分析 ·······徐琰斐,单建军,顾川川,高霞婷,张宇雷,倪 琦(150) 猪粪沼液培养微藻系统中试试验 鸡舍排出空气过滤清洗装置设计与试验刘 畅, 史凌杰, 李宗刚, 郑炜超, 张卓毅, 杨林勇(166) 竖缝式鱼道内齐口裂腹鱼洄游行为模拟 ······王靖阳,李广宁, 郄志红, 孙双科, 吴鑫淼 (173) • 土地保障与生态安全 • 长江经济带耕地产能变化及土地整治影响分析 ……………陈艳林,韩 博,金晓斌,张 琰(182) "哈长城市群"农业空间网络结构及要素优化配置 …………………………。闫卓冉,李文博,王冬艳(194) 山区县耕地"非粮化"空间分异规律及关联因素 …… 程旭东, 陈美球, 赖昭豪, 肖思成 (203) •农产品加工工程 • 基于Akt信号通路探究益生菌对绵羊蛋白质合成及风味的影响 超声辅助萌芽联合超高压处理对花生-黑豆芽复合汁品质的影响 ····························王红迪,严文霞,蒋 兵,杨金艳,李若璇,李博雯,徐晓云,潘思轶,刘凤霞(222) 基于图像处理-深度学习的孵前种鸭蛋外部品质在线无损检测 ······王巧华,徐步云,田文强,陈远哲,范 维,刘世伟(233) 基于果实颜色特征的蓝靛果忍冬花青素含量预测 ······郑先哲,赵兴隆,刘成海,霍俊伟,杨 昊,刘 钗,沈柳杨(242) 基于电学参数的苹果可溶性固形物含量预测 ………………………………… 黄铝文, 田 旭,任烈弘,张梦伊(252) 基于深度度量学习的茶叶相似性评价方法 ……… 宋 彦,赵 磊,宁井铭,戴前颖,程福寿(260) • 研究速报 • 基于两种土质的暗管土工布外包料反滤效果对比试验 ………………张迎奥, 王少丽, 郝瑞霞, 荣 臻(270)

期刊基本参数: CN 11-2047/S*1985*s*16*276*zh*P*\(\) \$\ 20.00*260*30*2023-01

致谢: 感谢东北农业大学陈海涛团队提供的封面图片"主动防堵式免耕播种机作业粉尘分布测试"。

Transactions of the Chinese Society of Agricultural Engineering Vol.39 No.2 (Total No.451) Jan. 2023 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Performance analysis of the soil-contacting parts for no-tillage planters and optimization of blade structure
······································
Dust characteristics of active anti-blocking no-tillage planters
Design and optimization of the height self-adjusting device for sweet potato combined harvesters
BAO Guocheng, WANG Gongpu, HU Lianglong, YANG Wei, SHEN Haiyang, XU Xiaowei, WU Wen
CHEN Wenming, YIN Zicheng (24)
Design and experiment of the automatic control system for low damage corn grain direct harvesters
LI Xiaoyu, DU Yuefeng, LIU Lei, MAO Enrong (34)
Numerical simulation and experimental study on the pelletized coating of small grain forage seeds
Effects of low slope variable section double-skin roof on the heat-shielding performance of grain warehouse roof
• Agricultural Aviation Engineering •
Estimation of cotton SPAD value and leaf water content based on UAV multispectral images
······················· YAN Chengchuan, QU Yanying, CHEN Quanjia, WU Hongqi, ZHANG Bo, PENG Hailei, CHEN Qin (61)

Improved method of crop water stress index based on UAV remote sensing
LIU Qi, ZHANG Zhitao, LIU Chang, JIA Jiangdong, HUANG Jialiang, GUO Yuhong, ZHANG Qiuyu (68)
• Soil and Water Engineering •
Estimating the yields and profits of saline water irrigated cotton in Xinjiang based on ANSWER model
ZHANG Ni, ZUO Qiang, SHI Jianchu, XU Yanqi, WU Xun (78)
Random forest prediction model for the soil organic matter with optimized spectral inputs
·······ZHANG Xiaohan, MENG Xiangtian, TANG Haitao, LIU Huanjun, ZHANG Xinle, LIU Qiong (90)
Constructing the wheat waterlogging damage index for risk assessment in the Middle and Lower Reaches of the Yangtze River
Effects of climate change on the suitable sowing dates for peanut under mulched drip irrigation in Xinjiang
SHEN Xiaojun, ZHANG Xiaopei, YAO Baolin, LI Qiang, XUE Zhu, DONG Jianshu, YI Ruochen (107)
• Agricultural Information and Electrical Technologies •
Evaluation of weed density grade in paddy field seedling line zone based on tactile perception
Recommendation model for rice precision fertilization using knowledge graph and case-based reasoning
GE Weixi, ZHOU Jun, YUAN Licun, ZHENG Pengyuan (126)
Apple stem/calyx detection based on phase-shifting algorithm ·· WANG Yuwei, XU Hongzhi, ZHU Haojie, XIA Man, LIU Lu (134)
Monitoring the vital behavior of Magang geese raised in flocks based on DH-YoloX
······································

• Agricultural Bioenvironmental and Energy Engineering •

Constructing and operating synergy model of aquaponic system integrated with soil-based cultivation
XU Yanfei, SHAN Jianjun, GU Chuanchuan, GAO Xiating, ZHANG Yulei, NI Qi (150
Experiment of the pilot-scale microalgal cultivation system with pig manure biogas slurry
BIAN Hanxiao, HAN Ting, GAO Fengzheng, LU Haifeng, LI Baoming, YE Xiaomei (157
Design and experiment of the filtration and cleaning device for air emitted from poultry house
LIU Chang, SHI Lingjie, LI Zonggang, ZHENG Weichao, ZHANG Zhuoyi, YANG Linyong (166
Simulation for the migration of Schizothorax prenanti in vertical slot fishway
• Land Security and Ecological Safety •
Analysis of the cropland productivity change and the impact of land consolidation in the Yangtze River Economic Zone
······································
Analysis of agricultural space network and optimized allocation of factors in Harbin-Changchun urban agglomeration
······ YAN Zhuoran, LI Wenbo, WANG Dongyan (194
Spatial differentiation pattern and correlation factors of "non-grain" cultivated land in mountainous counties
• Agricultural Produce Processing Engineering •
Effects of probiotics on the protein synthesis and flavor of lambs based on Akt signaling pathway
······································

Effects of ultrasonic-assisted germination combined with high hydrostatic pressure treatment on the quality of compound
peanut-black bean sprout juice
WANG Hongdi, YAN Wenxia, JIANG Bing, YANG Jinyan, LI Ruoxuan, LI Bowen, XU Xiaoyun
PAN Siyi, LIU Fengxia(222)
Online nondestructive detection of the external quality of pre-incubation duck eggs based on image processing and deep
learning
WANG Qiaohua, XU Buyun, TIAN Wenqiang, CHEN Yuanzhe, FAN Wei, LIU Shiwei (233)
Prediction of the anthocyanin content of Lonicera edulis based on fruit color characteristics
ZHENG Xianzhe, ZHAO Xinglong, LIU Chenghai, HUO Junwei, YANG Hao, LIU Chai, SHEN Liuyang (242)
Prediction of the soluble solid contents for apple fruit using electrical parameters
Evaluation of tea similarity based on deep metric learning
SONG Yan, ZHAO Lei, NING Jingming, DAI Qianying, CHENG Fushou (260)
• Research Letters •
Comparative test on the anti-filtration effect of geotextile envelope material around subsurface drainage pipe using two kind
of soil ······ZHANG Ying'ao, WANG Shaoli, HAO Ruixia, RONG Zhen (270)