《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 第39卷VOL.39



农业工程学报

2023年2月第3期 (总第452期) 第39卷

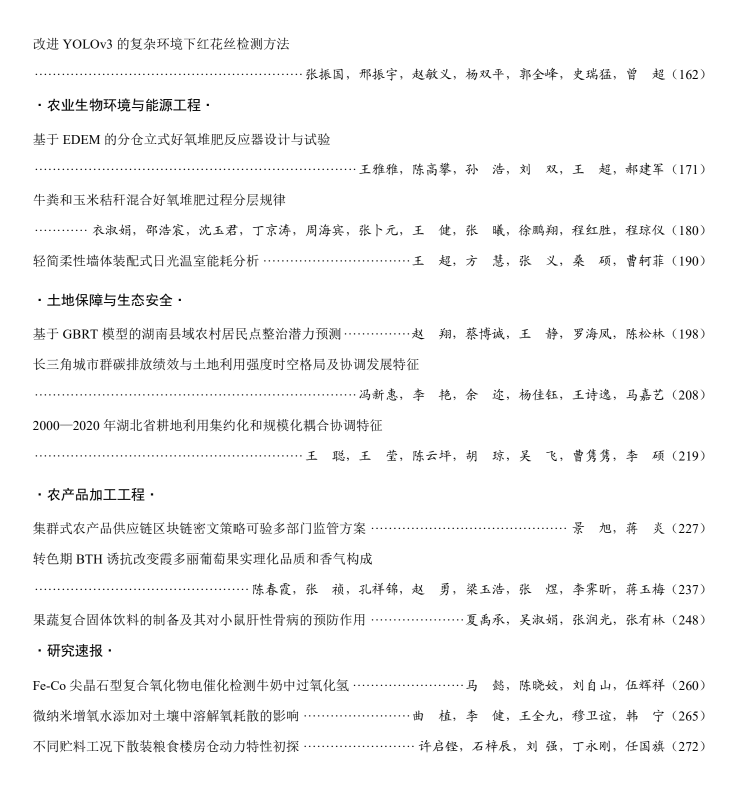
目 次

・专论与综述・ 世界农业工程学科研究进展及发展趋势 ············李 莉,王应宽,傅泽田,王德成,黄光群(1) · 农业装备工程与机械化 · 拴系牛舍固液分离自动清粪系统设计 ………………………… 杜欣怡, 桂锦明, 施正香, 赵婉莹 (16) 树冠环绕式仿形对靶施药机设计与试验 ……… 陈子文, 胡宗锐, 熊扬凡, 王 沛, 余 永, 彭 淼, 杨明金(23) 勺夹式花生小区单粒精量播种单体设计与试验 …………… 郝建军,秦家辉,杨淑华,艾庆贺,马志凯(33) 集约化生产条件下稻田土壤机械压实预测模型构建与验证 ……… 丁启朔,孙浩田,李毅念,徐高明,何瑞银(42) 风力机翼型气动力非定常特性对湍流的敏感性 农业水土工程。 基于归一化植被指数获取环境因子权重的土壤管理分区方法 ………………… 郭澎涛,茶正早,罗 微(60) 场次暴雨条件下濂水流域水沙关系探究 ………………………………… 盛 菲, 刘士余, 陈子惟, 魏 凯(68) 用于梯形渠道的仿翼形便携式量水槽水力性能 …………… 王 蒙, 张宽地, 王文娥, 张鸿洋, 吕宏兴 (76) 荒漠土壤产脲酶菌诱导碳酸钙沉淀固沙优化与效果分析 考虑水系演变的湘江流域洪水风险四维评价体系构建 ···········杨 柳, 王晨颖, 冯 畅, 李慧仪, 彭璐璐, 宣润泽 (92) 考虑生态环境的灌区双水源区间两阶段模糊可信性约束模型 基于 CMIP6 的长江中下游未来水稻高温热害时空变化特征 基于 APSIM 模型的低纬高原蔗区甘蔗生产潜力…… 张跃彬, 毛 钧, 李如丹, 刀静梅, 余凌翔, 王 靖(123) 农业信息与电气技术。

基于改进 DeepLabv3+网络的马铃薯根系图像分割方法 ············. 乌 兰, 苏力德, 贾立国, 秦永林, 樊明寿 (134)

融合坐标注意力机制的轻量级玉米花丝检测 ……………………朱德利,文 瑞,熊俊逸(145)

基于改进卷积神经网络的油茶果壳籽分选方法 …………………段字飞, 孙记委, 王焱清, 张三强(154)



期刊基本参数: CN 11-2047/S*1985*s*16*278*zh*P*\(\frac{1}{2}\)80.00*280*30*2023-02

致谢: 感谢新疆农业大学张振国团队提供的封面图片"新疆伊犁红花采摘目标检测试验现场"。

Transactions of the Chinese Society of Agricultural Engineering Vol.39 No.3 (Total No.452) Feb. 2023 CONTENTS

• Review and Special •

Progress and trend of world agricultural engineering discipline
LI Li, WANG Yingkuan, FU Zetian, WANG Decheng, HUANG Guangqun (1)
• Agricultural Equipment Engineering and Mechanization •
Design of an automatic fecal-cleaning system with solid-liquid separation in tethered cattle shed
Design and test of the canopy wrap-around profiling-to-target sprayer for orchards
CHEN Ziwen, HU Zongrui, XIONG Yangfan, WANG Pei, YU Yong, PENG Miao, YANG Mingjin (23)
Design and experiments of a precision sowing unit with the spoon clip for single peanut seed planting in plot
Establishment and verification of soil mechanical compaction prediction model in paddy field under intensive production
conditions
Sensitivity of the aerodynamic force unsteady characteristics of wind turbine airfoil to turbulence
GUO Xingduo, LI Yinran, LI Rennian, LI Deshun, YANG Bowen, ZHAO Feng (52)
• Soil and Water Engineering •
Acquiring environmental factor weights using normalized difference vegetation index for soil management zoning
Exploration of the runoff-sediment relationship in Lianshui watershed in south Jiangxi of China under the condition of a single
rainstorm ······ SHENG Fei, LIU Shiyu, CHEN Ziwei, WEI Kai (68)

Hydraulic performance of portable flow measuring flume of imitating aerofoil in the trapezoidal channel
Optimization the sand-fixation via calcium carbonate precipitation induced by urea-producing bacteria and its effects in desert
soils ······· CAO Hongyu, GAO Guanglei, RAO Liangyi, DING Guodong, ZHANG Ying, A Lasa, LI Jialuo (84)
Four-dimensional assessment system for flood risks with the river network system evolution in Xiangjiang River Basin in
Hunan of China · · · · · · YANG Liu, WANG Chenying, FENG Chang, LI Huiyi, PENG Lulu, XUAN Runze (92)
Interval two-stage stochastic fuzzy credibility constrained model for double water resources considering ecological
environment in irrigation areas
Spatiotemporal variation of future heat damage of rice in the Middle and Lower Reaches of the Yangtze River using CMIP6
projections
ZHU Shifeng, WANG Weiguang, DING Yimin, LIU Guoshuai, WEI Jia (113)
Simulating sugarcane yield potential in the low latitude plateau of China based on APSIM
ZHANG Yuebin, MAO Jun, LI Rudan, DAO Jingmei, YU Lingxiang, WANG Jing (123)
• Agricultural Information and Electrical Technologies •
Image segmentation of potato roots using an improved DeepLabv3+ network
Lightweight corn silk detection network incorporating with coordinate attention mechanism
Sorting camellia oleifera husk and seed using an improved convolutional neural network
Detecting safflower filaments using an improved YOLOv3 under complex environments
ZHANG Zhenguo, XING Zhenyu, ZHAO Minyi, YANG Shuangping,

GUO Quanfeng, SHI Ruimeng, ZENG Chao (162)

• Agricultural Bioenvironmental and Energy Engineering •

Design and experiments of a vertical aerobic composting reactor based on EDEM
Stratification law of the mixed aerobic composting process of cow manure and maize stovers
YI Shujuan, SHAO Haochen, SHEN Yujun, DING Jingtao, ZHOU Haibin, ZHANG Buyuan
WANG Jian, ZHANG Xi, XU Pengxiang, CHENG Hongsheng, CHENG Qiongyi (180)
Energy consumption analysis of simply soft insulated wall-assembled Chinese solar greenhouse
• Land Security and Ecological Safety •
Potential prediction of rural settlements reclamation in county level administrative regions of Hunan Province using gradien
boosting regression tree model ·······ZHAO Xiang, CAI Bocheng, WANG Jing, LUO Haifeng, CHEN Songlin (198)
Spatiotemporal pattern and coordinating development characteristics of carbon emission performance and land use intensity in
the Yangtze River Delta Urban Agglomeration
FENG Xinhui, LI Yan, YU Er, YANG Jiayu, WANG Shiyi, MA Jiayi (208)
Coupling coordination characteristics of arable land intensification and large-scale utilization in Hubei Province in 2000-2020
• Agricultural Produce Processing Engineering •
Multi-department supervision scheme of the verifiable blockchain ciphertext policy for cluster agricultural supply chain
Physicochemical quality and aroma composition of Chardonnay berries changed by spraying BTH during veraison
······································
ZHANG Yu, LI Jixin, JIANG Yumei (237)

Preparation of fruit-vegetable composite solid beverages and its preventive effect on high-fat diet-induced hepatic bone disease
in mice
XIA Yucheng, WU Shujuan, ZHANG Runguang, ZHANG Youlin (248)
• Research Letters •
Electrocatalytic determination of hydrogen peroxide in milk with Fe-Co spinel composite oxides
Effects of micro-nano oxygenated water addition on dissolved oxygen dissipation in soil
QU Zhi, LI Jian, WANG Quanjiu, MU Weiyi, HAN Ning (265)
Dynamic characteristics of granular grain building warehouse under different storage conditions