中国农业工程学会

《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 1 月第 1 期 (总第 450 期) 第 39 卷(卷始)

目 次

・农业装备工程与机械化・

基于 PID 的饲料制粒调质温度控制系统设计与试验
王红英,范佳宇,王粮局,吴俊华,王 威,杨成才(1) 履带式花生联合收获机路径跟踪控制方法与试验
何 杰,满忠贤,胡 炼,罗锡文,汪 沛,李明锦,李伟聪 (9)
玉米除草机器人视觉导航系统设计与试验 赖汉荣,张亚伟,张 宾,尹彦鑫,刘宇航,董雨航 (18)
仿生布利冈式结构农机耐磨触土部件设计与试验 张智泓,陈朝阳,赖庆辉,孙文强,谢观福,佟 金 (28)
适应不同成熟度大豆的差速脱粒滚筒性能试验与分析
基于局部建模方法的卧式柔性清土辊性能优化 牛 丛,徐丽明,闫成功,谭好超,沈聪聪,马 帅 (50)
远洋渔业多波束声呐主机高效散热设计与验证 孙崇洋,李国栋,杨育红,隋江华(60)
・农业水土工程・
基于 SHAW 模型的南疆典型灌区适宜盐分淋洗定额空间分布 ············· 林 栋,黄 茜,许尊秋,毛晓敏(70)
幼果期调亏对不同覆膜柑橘产量品质及水分利用效率的影响
钟 韵,朱士江,费良军,代智光,王亚林,李 虎,张礼杰(81)
泵站正向进水前池扩散角对池内流场结构的影响
冻结状态下盐渍化土壤中水溶性盐基离子含量高光谱反演
小麦秸秆覆盖量对坡面流水动力学特性影响
李 桂,曹文华,马建业,马 波,王阳修,王秋月(108)
・农业信息与电气技术・
基于优化 SIFT 算法的农田航拍全景图像快速拼接
刘媛媛,何 铭,王跃勇,孙 宇,高雪冰(117)
基于改进密度峰值聚类算法的梨花密度分级周桂红,孙乐琳,梁芳芳,张秀花(126)
基于级联视觉检测的樱桃番茄自动采收系统设计与试验
李兴旭,陈雯柏,王一群,杨 顺,吴华瑞,赵春江(136)

柑橘营养施肥推荐专家系统的建立与验证
基于 TPH-YOLO 的无人机图像麦穗计数方法鲍文霞,谢文杰,胡根生,杨先军,苏彪彪(155
融合光谱形态特征的苹果霉心病检测方法刘昊灵,张仲雄,陈 昂,浦育歌,赵 娟,胡 瑾(162
・农业生物环境与能源工程・
日光温室后坡漫反射幕应用方法及效果验证宋卫堂,孙云博,王平智,郑 亮(171
基于水培生菜力学特征的成熟度分类方法蒋易宇,王 硕,张丽娜,谭 彧(179
湿润剂对基质水分吸持和白菜穴盘苗生长的影响郑 旭,张宗俭,段韫丹,张爱爱,张棣莛,尚庆茂(188
过鱼设施进口区域水温对集诱鱼效果的影响
郑铁刚,孙双科,柳海涛,李广宁,涂承义,柳松涛,石 凯(195
稻壳与煤混合燃烧特性试验 ·············余 万,刘骁纬,廖 雷,王 岗,高振军,ISHNAZAROV Oybek(203
・土地保障与生态安全・
面向多元主体需求的耕地质量体系新认知 ·····················杜国明,闫佳秋,张 娜,徐新良(212
多维视角下广西喀斯特石漠化地区国土空间生态修复分区王韵秋,胡业翠,高梦雯,牛 帅(223
・农产品加工工程・
相对湿度对胡萝卜热风干燥过程中水分迁移和蒸发的影响
巨浩羽,邹燕子,肖红伟,张卫鹏,于贤龙,高振江(232
小麦麸皮结构层拉伸力学试样的手工制备方法探讨程 敏,孙艳岭,王明旭,刘保国,徐雪萌(241
分层破胚剥皮玉米不同部位营养成分富集特征
翟小童,刘 芳,吴非霏,马庆华,乔聪聪,韩 林,何财安,谭 斌,王 敏(250
基于多层功能结构的谷物蛋白质功能预测沈婷婷,刘 静,管 骁(261
芽孢杆菌生物合成纳米硒条件优化及活性评价
朱燕云,王 欣,陈丹艳,马敬泽,朱 宁,靳红梅(269

期刊基本参数: CN 11-2047/S*1985*s*16*276*zh*P*80.00*260*30*2023-01

致谢:感谢国家农业信息化工程技术中心赵春江院士团队、北京信息科技大学陈雯柏团队、中科原动力公司及翠湖农业公司共同提供的封面图片"采摘机器人樱桃番茄粒收作业现场"。

Transactions

of the Chinese Society of Agricultural Engineering Vol.39 No.1 (Total No.450) Jan. 2023 (Beginning-of-Volume) CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Design and test of the temperature control system for the feed pelleting and conditioning based on PID
Path tracking control method and experiments for the crawler-mounted peanut combine harvester
Design and experiment of the visual navigation system for a maize weeding robot
LAI Hanrong, ZHANG Yawei, ZHANG Bin, YIN Yanxin, LIU Yuhang, DONG Yuhang (18)
Design and experiments of the Bouligand structure inspired bionic wear resistant soil-engaging component for the agricultura
machinery
ZHANG Zhihong, CHEN Zhaoyang, LAI Qinghui, SUN Wenqiang, XIE Guanfu, TONG Jin (28)
Experiments and analysis of the differential threshing cylinder for soybean with different maturities
KANG Jiaxin, WANG Xiushan, XIE Fangping, LUO Yao, LI Qi, HUANG Xiaojun (38)
Optimization of the performance of the horizontal flexible soil-clearing roller using partial modeling
Design and verification of the efficient heat dissipation of the multi-beam fishing sonar host for ocean operation
SUN Chongyang, LI Guodong, YANG Yuhong, SUI Jianghua (60)
• Soil and Water Engineering •
Spatial distribution characteristics of the suitable salt leaching quota in typical irrigation areas of southern Xinjiang based o
SHAW model ······ LIN Dong, HUANG Xi, XU Zunqiu, MAO Xiaomin (70)

Effects of regulating deficit at young fruit stage on yield, quality, and water use efficiency of citrus with different plastic fil
materials · · · · · · · ZHONG Yun, ZHU Shijiang, FEI Liangjun, DAI Zhiguang, WANG Yalin, LI Hu, ZHANG Lijie (81
Influence of diffusion angle on flow field structure in forward intake forebay of pumping station
FAN Xinjian, DONG Chunhai, WANG Zhijun, LU Ya'nan, YAO Wei (92)
Hyperspectral inversion of water-soluble salt ion contents in frozen saline soil
CHEN Junying, LI Xianwen(100
Effect of wheat straw mulch on slope hydrodynamic characteristics
LI Gui, CAO Wenhua, MA Jianye, MA Bo, WANG Yangxiu, WANG Qiuyue (108)
• Agricultural Information and Electrical Technologies •
Fast stitching for the farmland aerial panoramic images based on optimized SIFT algorithm
LIU Yuanyuan, HE Ming, WANG Yueyong, SUN Yu, GAO Xuebing (117)
Pear flower density classification based on improved density peak clustering algorithm
Design and experiment of an automatic cherry tomato harvesting system based on cascade vision detection
LI Xingxu, CHEN Wenbai, WANG Yiqun, YANG Shun, WU Huarui, ZHAO Chunjiang (136
Establishing and verifying the nutrient expert system for citrus fertilization recommendation
······································
XIE Rangjin, YANG Xiong, YANG Yi, ZHENG Yongqiang (146
Wheat ear counting method in UAV images based on TPH-YOLO
BAO Wenxia, XIE Wenjie, HU Gensheng, YANG Xianjun, SU Biaobiao (155
Detection method for apple moldy cores based on spectral shape features
LIU Haoling, ZHANG Zhongxiong, CHEN Ang, PU Yuge, ZHAO Juan, HU Jin (162)

• Agricultural Bioenvironmental and Energy Engineering •

Application and effect verification of diffuse reflective films on the backslope of solar greenhouses
SONG Weitang, SUN Yunbo, WANG Pingzhi, ZHENG Liang (171
Maturity classification using mechanical characteristics of hydroponic lettuce
Effects of wetting agent application on substrate water absorption and Chinese cabbage plug seedlings
ZHENG Xu, ZHANG Zongjian, DUAN Yundan, ZHANG Aiai, ZHANG Diting, SHANG Qingmao (188
Effects of water temperature on luring fish in the inlet zone of fish passage facilities
ZHENG Tiegang, SUN Shuangke, LIU Haitao, LI Guangning, TU Chengyi, LIU Songtao, SHI Kai (195
Experimental investigation on the co-combustion characteristics of rice husk and coal
YU Wan, LIU Xiaowei, LIAO Lei, WANG Gang, GAO Zhenjun, ISHNAZAROV Oybek (203
• Land Security and Ecological Safety •
New cognition of the cultivated land quality system for the needs of multiple subjects
·····DU Guoming, YAN Jiaqiu, ZHANG Na, XU Xinliang (212
Land-space ecological restoration zoning of karst rocky desertification areas in Guangxi from multi-dimensional perspective
WANG Yunqiu, HU Yecui, GAO Mengwen, NIU Shuai (223
• Agricultural Produce Processing Engineering •
Effects of relative humidity on water diffusion and evaporation during hot air drying of carrot
JU Haoyu, ZOU Yanzi, XIAO Hongwei, ZHANG Weipeng, YU Xianlong, GAO Zhenjiang (232
Exploration on manual preparation of the tensile mechanical test samples of wheat bran structural layers

Enrichment characteristics of nutritional components in different parts from corn kernels
ZHAI Xiaotong, LIU Fang, WU Feifei, MA Qinghua, QIAO Congcong, HAN Lin,
HE Cai'an, TAN Bin, WANG Min (250)
Prediction of cereal protein function based on multilayer functional structures
Optimization and bio-activity evaluation of nano-selenium biosynthesis by <i>Bacillus</i> sp.
ZHU Yanyun, WANG Xin, CHEN Danyan, MA Jingze, ZHU Ning, JIN Hongmei (269)