第三十五卷

《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

2019. **23** 第 35 卷 VOL. 35









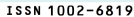
ISSN 1002-6819 CN 11-2047/S

CODEN NGOXEO CODEN NGOXEO CODEN NGOXEO

TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

NONGYE GONGCHENG XUEBAO









中国农业工程学会 主办

农业工程学报

2019 年 12 月第 23 期 总第 375 期 (第 35 卷)

目 次

• 农业装备工程与机械化 •

杂交稻气力滚筒集排式排种器楔形搅种装置设计与试验
高筱钧、徐 杨、张东兴、杨 丽、鲁 兵、苏 媛、夏国艺、崔 涛 (9)
基于微波反射法的谷物含水率在线检测装置研制
张 伟,杨 刚,雷军波,刘成良,陶建峰,覃程锦(21)
全喂入花生捡拾收获机喂入量建模与试验王申莹,胡志超,吴 峰,于昭洋,曹明珠,高学梅(29)
并联机器人串类水果抓取模型及抓取位姿计算张 千,高国琴 (37)
大视场下荔枝采摘机器人的视觉预定位方法
农用柔性底盘偏置轴转向机构联动耦合控制策略及试验
瞿济伟,郭康权,宋树杰,Tran Van Cuong,李翊宁(55)
气液两相离心泵受力特性分析
叶片数对离心泵振动噪声性能的影响谈明高,陆友东,吴泽瑾,吴贤芳,刘厚林(73)
柴油机 CDPF 被动再生特性及机理分析
•农业航空工程•
多翼单臂纵列式布局电动无人机旋翼间距优化及能耗试验
多翼单臂纵列式布局电动无人机旋翼间距优化及能耗试验 李继宇,展义龙,欧阳帆,李一凡,兰玉彬(87)
基于机载三维激光扫描的大豆冠层几何参数提取 ····································
基于机载三维激光扫描的大豆冠层几何参数提取 ····································
基于机载三维激光扫描的大豆冠层几何参数提取 管贤平, 刘 宽, 邱白晶, 董晓娅, 薛新宇 (96) 小麦生物量及产量与无人机图像特征参数的相关性 杨 俊, 丁 峰, 陈 晨, 刘 涛, 孙成明, 丁大伟, 霍中洋 (104) 基于无人机数码影像和高光谱数据的冬小麦产量估算对比
基于机载三维激光扫描的大豆冠层几何参数提取 管贤平, 刘 宽, 邱白晶, 董晓娅, 薛新宇 (96) 小麦生物量及产量与无人机图像特征参数的相关性 杨 俊, 丁 峰, 陈 晨, 刘 涛, 孙成明, 丁大伟, 霍中洋 (104)
基于机载三维激光扫描的大豆冠层几何参数提取 管贤平, 刘 宽, 邱白晶, 董晓娅, 薛新宇 (96) 小麦生物量及产量与无人机图像特征参数的相关性 杨 俊, 丁 峰, 陈 晨, 刘 涛, 孙成明, 丁大伟, 霍中洋 (104) 基于无人机数码影像和高光谱数据的冬小麦产量估算对比
基于机载三维激光扫描的大豆冠层几何参数提取 管肾平, 刘 宽, 邱白晶, 董晓娅, 薛新宇 (96) 小麦生物量及产量与无人机图像特征参数的相关性 杨 俊, 丁 峰, 陈 晨, 刘 涛, 孙成明, 丁大伟, 霍中洋 (104) 基于无人机数码影像和高光谱数据的冬小麦产量估算对比
李继宇、展义龙、欧阳枫、李一凡、兰玉彬(87) 基于机载三维激光扫描的大豆冠层几何参数提取 で
李继宇、展义龙、欧阳帆、李一凡、兰玉彬(87) 基于机载三维激光扫描的大豆冠层几何参数提取 で
型于机载三维激光扫描的大豆冠层几何参数提取 で
本継字、展义龙、欧阳帆、李一凡、兰玉彬(87) 基于机载三维激光扫描的大豆冠层几何参数提取 管贤平、刘 宽、邱白晶、董晓娅、薛新字(96) 小麦生物量及产量与无人机图像特征参数的相关性 杨 俊、丁 峰、陈 晨、刘 涛、孙成明、丁大伟、霍中洋(104) 基于无人机数码影像和高光谱数据的冬小麦产量估算对比
基于机载三维激光扫描的大豆冠层几何参数提取 で

淀粉基赋钾保水剂的制备表征与保水释钾性能优化							
	·白文波,	沈会有,	刘红杰,	吕国华,	范力仁,	宋吉青	(151)
• 农业信息与电气技术 •							
多粒度光谱特征的牧草粗蛋白含量高光谱遥感估算					·康孝岩,	张爱武	(161)
单子叶作物叶片气孔自动识别与计数技术							
	蔡 剑,	王 笑,	周琴,	黄 梅,	戴廷波,	曹卫星	(170)
基于 OpenCV 的动态葡萄干色泽实时识别	- · · · ·	- 1- 1-	1		h > 1 m/r	V	
改进 YOLOv3 网络提高甘蔗茎节实时动态识别效率 ······ 群养猪侵略性行为的深度学习识别方法	· 学向平,	学问 件,	 八,	字 凯 平 ,	及 孙磊,	東示院	(185)
研介相反略性11 內的休及子刁以別刀公	阵 弑.	廖慧敏.	雪明刚.	黎 焙.	李 静.	罗俊木	(192)
多视角深度相机的猪体三维点云重构及体尺测量	111 124,	19-10-40,	田 244413	水 但,	丁 们,	y IXM	(1)2)
······································	蔡更元,	田绪红,	孙爱东,	石 帅,	钟浩杰,	梁世豪	(201)
•农业生物环境与能源工程 •							
日光温室装配式土质夹心墙体热湿迁移及蓄放热性能							
王少杰,	张广鹏,	刘 鑫,	关 昆,	刘福胜,	魏、珉,	胡玉秋	(209)
层叠式笼养肉鸭舍冬季环境测试及通风窗位置优化模拟	* 111 111	ロムお	白火山	加上六	亡法宫	4	(210)
林 勇, 鲍恩财, 叶成智, 赵 伟, 奶牛热应激指数的研究现状及问题分析							
改进灰色模式识别模型评价洱海雨季灌排沟渠水质	••••••	•••••	·广恰介,	学 冶,	他 止省,	土别儿	(226)
·····································	泅半 淫	呈口	工告云	张古品	沈什洲	王 図	(234)
	~ (T,	× 70,	工贝乙,	112/11/12/	νυή Σ ηη,	T M	(234)
•农业资源循环利用工程 •							
积分方法改进的生物质热解反应速率模型构建							
	姚宗路,	赵立欣,	宋锦春,	丛宏斌,	霍丽丽,	任雅薇	(242)
碳氮比对干黄秸秆贮存及后续甲烷产量的影响	· 崔 宪,	张乐平,	孙 辉,	温啸宇,	郭建斌,	董仁杰	(250)
• 土地整理工程 •							
煤矿排土场复垦干扰指数构建及其时空分异	·谢苗苗,	高姝婷,	李少玲,	周 岩,	白中科,	张 煜	(258)
湖北省耕地压力的区域差异及动态演进分析		•••••		·卢新海,	刘瑞红,	匡 兵	(266)
都市郊区乡村景观多功能权衡-协同关系演变		•••••	·任国平,	刘黎明,	李洪庆,	袁承程	(273)
•农产品加工工程•							
稻谷逆流循环干燥瞬态解析模型				·方壮东,	李长友,	赵懿琨	(286)
基于三维湿热传递的玉米籽粒干燥应力裂纹预测		·魏 硕,	陈鹏枭,	谢为俊,	王凤贺,	杨德勇	(296)
不同冰温条件对长期贮藏牛肉品质和货架期的影响							
陈 雪,罗 欣,梁荣蓉,杨啸吟,	董鹏程,	朱立贤,	毛衍伟,	韩明山,	郝剑刚,	张一敏	(305)
绿豆干法脱皮设备关键参数优化与试验		·王建楠,	刘敏基,	胡志超,	魏 海,	谢焕雄	(312)

Transactions of the Chinese Society of Agricultural Engineering Vol.35 No.23 Dec. 2019 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Design and experiment of wedge churning device for pneumatic cylinder-type seed metering device for hybrid rice
Design and experiment of air-assisted high speed precision maize seed metering device
Development of on-line detection device for grain moisture contentusing microwave reflection method
Zhang Wei, Yang Gang, Lei Junbo, Liu Chengliang, Tao Jianfeng, Qin Chengjin (21)
Modeling and experiment of feeding rate for full-feed peanut pickup harvester
Grasping model and pose calculation of parallel robot for fruit cluster
Vision pre-positioning method for litchi picking robot under large field of view
Coupling control strategy and test for off-centered shaft steering mechanisms of agricultural flexible chassis
Force characteristics of gas-liquid two-phase centrifugal pump
Luo Xingqi, Yan Sina, Feng Jianjun, Zhu Guojun, Sun Shuaihui, Chen Senlin (66)
Effects of blade number on flow induced vibration and noise in centrifugal pump
Tan Minggao, Lu Youdong, Wu Zejin, Wu Xianfang, Liu Houlin (73)
Passive regeneration characteristics and mechanism of CDPF for diesel engine
• Agricultural Aviation Engineering •
Optimization of rotor spacing and energy consumption test for multi-rotor single arm tandem electric UAV
Li Jiyu, Zhan Yilong, Ou Yangfan, Li Yifan, Lan Yubin (87)

Extraction of geometric parameters of soybean canopy by airborne 3D laser scanning
Guan Xianping, Liu Kuan, Qiu Baijing, Dong Xiaoya, Xue Xinyu (96)
Correlation of wheat biomass and yield with UAV image characteristic parameters
Comparison of winter wheat yields estimated with UAV digital image and hyperspectral data
Tao Huilin, Feng Haikuan, Yang Guijun, Yang Xiaodong, Miao Mengke, Wu Zhichao, Zhai Liting (111)
• Soil and Water Engineering •
Effects of straw application rates on soil aggregates, soil organic carbon content and maize yield
Spatial distribution and cause of salinization of shallow groundwater in plain terrain of the Yarkant River Basin, Xinjiang
Zhang Jie, Zhou Jinlong, Nai Weihua, Zeng Yanyan, Chen Yunfei, Wei Xing (126)
Characteristics of runoff on biological soil crust slope in different rainfall durations
Spatiotemporal variation of fertilizer utilization and its eco-economic rationality in major grain production areas of China
Liu Qinpu, Pu Lijie (142)
Preparing and charactizing starch-based potassium releasing superabsorbent polymer, and optimizing water absorption and
potassium release
Bai Wenbo, Shen Huiyou, Liu Hongjie, Lü Guohua, Fan Liren, Song Jiqing (151)
• Agricultural Information and Electrical Technologies •
Hyperspectral remote sensing estimation of pasture crude protein content based on multi-granularity spectral feature
Kang Xiaoyan, Zhang Aiwu(161)
Automatic identification and counting of leaf stomata of monocotyledonous crops
Sun Zhuangzhuang, Jiang Dong, Cai Jian, Wang Xiao, Zhou Qin, Huang Mei, Dai Tingbo, Cao Weixing (170)
Real time color recognition of moving raisin based on OpenCV
Liu Xingxing, Wang Shuoshuo, Xu Liming, Yuan Quanchun, Ma Shuai, Yu Changchang
Niu Cong, Chen Chen, Yuan Xunteng, Zeng Jian (177)
Increasing the real-time dynamic identification efficiency of sugarcane nodes by improved YOLOv3 network
Li Shangping, Li Xianghui, Zhang Ke, Li Kaihua, Yuan Honglei, Huang Zongxiao (185)

Recognition method for aggressive behavior of group pigs based on deep learning
Gao Yun, Chen Bin, Liao Huimin, Lei Minggang, Li Xuan, Li Jing, Luo Junjie (192)
Three dimensional point cloud reconstruction and body size measurement of pigs based on multi-view depth camera
• Agricultural Bioenvironmental and Energy Engineering •
Heat and moisture transfer and heat storage and release performance of assembled soil sandwich wall in solar greenhouse
Winter environment test and ventilation window location optimization of cascading cage-rearing laying duck house
Lin Yong, Bao Encai, Ye Chengzhi, Zhao Wei, Li Mingyang, Yan Junshu, Huan Haili
Zou Jibao, Ying Shijia, Shi Zhendan (218)
Research status and existing problems in establishing cow heat stress indices
Water quality evaluation of Erhai drainage ditch based on improved grey-mode identification model
Xie Kun, Luo Yuan, Feng Yiyang, Wu Fan, Wang Guiyun, Zhang Keqiang, Shen Shizhou, Wang Feng (234)
• Agricultural Resource Recycling Engineering •
Construction of reaction rate equation of biomass based on integral method improvement
Liu Xuanzuo, Yao Zonglu, Zhao Lixin, Song Jinchun, Cong Hongbin, Huo Lili, Ren Yawei (242)
Effects of C/N ratio of wilted maize straw on wet storage process and subsequent methane production
• Land Consolidation and Rehabilitation Engineering •
Construction and spatiotemporal variation of dump reclamation disturbance index
Regional differences and dynamic evolution of cultivated land pressure in Hubei Province
Lu Xinhai, Liu Ruihong, Kuang Bing (266)
Evolution on trade-offs and synergy of multifunction of rural landscape in metropolitan suburbs
Ren Guoping, Liu Liming, Li Hongqing, Yuan Chengcheng (273)

• Agricultural Produce Processing Engineering •

Transient mathematical modeling of circulation counter-flow rice drying system
Fang Zhuangdong, Li Changyou, Zhao Yikun (286)
Prediction of stress cracks in corn kernels drying based on three-dimensional heat and mass transfer
Effects of super-chilled conditions on quality and shelf life of beef during long term storage
Han Mingshan, Hao Jiangang, Zhang Yimin (305)
Optimization and experiment on key parameters of dehuller for dried mung beans