农业工程学报

2018年9月第18期 总第345期(第34卷)

目 次

目、次
• 综合研究 •
农药静电喷雾技术研究进展及应用现状分析
• 农业装备工程与机械化 •
槽轮结构参数对直槽轮式排肥器排肥性能的影响祝清震,武广伟,陈立平,赵春江,孟志军(12)
机施有机肥散体颗粒离散元模型参数标定
非对称式大小圆盘开沟装置设计与试验王 超,刘从京,李洪文,王庆杰,何 进,卢彩云(28)
联合收割机生产率计算模型与适宜作业路线分析张 凯, 白美健, 李益农, 章少辉, 杜太生(37)
基于 LM 算法的集群电机系统能耗评估校正模型
小麦播种量电容法检测系统设计与试验陈建国,李彦明,覃程锦,刘成良(51)
内充种组合型孔式播量可调棉花精量排种器设计与试验
振动收获过程中杏果实脱落的动态响应
瓜类蔬菜斜插式嫁接砧木子叶自适应压持机构设计与试验楼建忠,吴 康,陈骏炀,麻桂杨,李建平(76)
行星轮系滑道式钵苗栽植机构设计与参数优化 姬江涛,杨林辉,金 鑫,高 颂,庞 靖,王景林(83)
基于模态置信度准则的插秧机支撑臂模态分析与结构优化
金 鑫,陈凯康,姬江涛,庞 靖,高 颂,曾欣悦(93)
宽窄行配置对机插中晚稻生长特性及产量的影响
基于离散元法的旋耕刀三向工作阻力仿真分析与试验 熊平原,杨 洲,孙志全,张倩倩,黄杨清,张卓伟(113)
•农业航空工程•
基于无人机遥感可见光影像的北疆主要农作物分类方法
•农业水土工程•
CFD-DEM 耦合模拟网式过滤器局部堵塞 ····································

新疆包头湖灌区农田土壤水盐热特性空间变异特征 ………………………………………………………………王全九,毕 磊,张继红(138)

含水量和容重对旱地耕层土壤热导率的影响及预测 ………… 卢奕丽、张 猛、刘晓娜、任图生、王雅婧(146)

干旱区重度和轻度盐碱地包气带水分运移规律 …… 蚌冬梅,周田田,马 英,宋献方(152)

考虑季节性冻融的井渠结合灌区地下水位动态模拟及预测				
	,朱焱,	余乐时,	杨文元,	杨金忠 (168)
基于调控适宜性区域评价的红崖山灌区地下水位动态预测贺向丽。	, 叶 懋,	张 昕,	陈文捷,	李敬军(179)
• 农业信息与电气技术 •				
基于近红外光谱的大豆叶片可溶性蛋白含量快速检测				
张亚坤,罗 斌,宋 鹏,潘大宇	,路文超,	周亚男,	王 成,	赵春江 (187)
基于卷积神经网络与迁移学习的油茶病害图像识别	龙满生,区	欠阳春娟,	刘 欢,	付 青 (194)
基于最优二叉决策树分类模型的奶牛运动行为识别	王 俊,	张海洋,	赵凯旋,	刘 刚 (202)
基于视频分析的多目标奶牛反刍行为监测 宋怀波	,牛满堂,	姬存慧,	李振宇,	祝清梅 (211)
改进稀疏超完备词典方法识别奶牛跛足行为				
温长吉,张金凤	,李卓识,	娄 月,	于合龙,	姜海龙 (219)
•农业资源循环利用工程 •				
海带渣与养殖固体废弃物混合发酵产沼气试验李秀辰,李 丰	, 张国琛,	张 倩,	杨福利,	母 刚 (228)
中温和高温发酵沼液营养源对半连续培养小球藻生长的影响				
王忠江,司爱龙	,刘卓,	李 泽,	王丽丽,	王贵祥 (235)
温度对竹材烘焙过程中气固液三相产物组成及特性的影响				
张 雨,王浚浩,	,马中青,	周涵芝,	杨优优,	张文标 (242)
• 农业生物环境与能源工程 •				
安徽省畜牧业环境承载力及粪便替代化肥潜力评估 耿 维	,孙义祥,	袁嫚嫚,	邬 刚,	王家宝 (252)
集约化奶牛养殖场不同粪尿处理阶段氮素分布及氨排放特征				
美英、魏坤昊、崔钠淇、周 航、高 龙	,赵 欣,	张后虎,	申秀芳,	叶飞(261)
湿帘冷风机-纤维风管通风系统对妊娠猪猪舍的降温效果				
	,杨 皓,	任方杰,	刘继军,	冯广军 (268)
山梨酸钾/氯化钾复合相变材料制备及热物性分析				
章学来,王迎辉,纪 珺,刘俊名,李玉洋,韩兴超.	,徐笑锋,	周孙希,	刘 璐,	刘 升(277)
• 土地整理工程 •				
基于耦合协调度模型量化耕地自然质量与立地条件协同关系		··钱凤魁,	王卫雯,	王秋兵 (284)
• 农产品加工工程 •				
喷嘴结构对气流冲击式速冻机钢带表面换热特性的影响		…谢 晶,	柳雨嫣,	王金锋 (292)
流固耦合作用对筒装料管道车水力输送内部流场特性的影响				
张春晋,孙西欢,李永业	,张学琴,	张雪兰,	杨小妮,	李 飞 (299)
包装方式对牛肉贮藏过程中蛋白质氧化及降解的影响	. 张万刚.	宋尚新.	王海 飑.	阵守江 (308)

Transactions of the Chinese Society of Agricultural Engineering Vol.34 No.18 Sep. 2018 CONTENTS

• Comprehensive Research •

Research progress and application status of electrostatic pesticide spray technology
• Agricultural Equipment Engineering and Mechanization •
Influences of structure parameters of straight flute wheel on fertilizing performance of fertilizer apparatus
Zhu Qingzhen, Wu Guangwei, Chen Liping, Zhao Chunjiang, Meng Zhijun (12
Parameter calibration of discrete element model of organic fertilizer particles for mechanical fertilization
Yuan Quanchun, Xu Liming, Xing Jiejie, Duan Zhuangzhuang, Ma Shuai, Yu Changchang, Chen Chen (21)
Design and experiment of asymmetric large-small double discs ditching device
Combine harvester productivity calculation model and analysis of suitable operation route
Zhang Kai, Bai Meijian, Li Yinong, Zhang Shaohui, Du Taisheng (37
Correction model of energy consumption evaluation of cluster motor system based on levenberg-marquardt algorithm
Design and test of capacitive detection system for wheat seeding quantity
Design and experiment of inside-filling adjustable precision seed-metering device with combined hole for cotton
······ Zhou Yong, Hu Mengjie, Xia Junfang, Zhang Guozhong, Xu Zhaoyao, Feng Chuangchuang, Tang Nanrui, Liu Dezhu (59

Dynamic response analysis of apricot fruit dropping during vibration harvesting
San Yunlong, Yang Huimin, Wang Xuenong, Guo Wensong, Hou Shulin (68)
Design and test of self-adaptive stock cotyledons pressing and clamping mechanism for oblique inserted grafting of
Cucurbitaceous vegetables
Lou Jianzhong, Wu Kang, Chen Junyang, Ma Guiyang, Li Jianping (76)
Design and parameter optimization of planetary gear-train slip type pot seedling planting mechanism
Ji Jiangtao, Yang Linhui, Jin Xin, Gao Song, Pang Jing, Wang Jinglin (83)
Modal analysis and structure optimization of transplanter support arm based on modal assurance criterion
Jin Xin, Chen Kaikang, Ji Jiangtao, Pang Jing, Gao Song, Zeng Xinyue. (93)
Effects of spacing-adjustable wide-narrow row on growth characteristics and yield of machine-transplanted mid- and late-
season rice ······Zhu Dequan, Chu Tingting, Wu Liquan, Zhang Shun, He Haibing, Zhang Jun (102)
Simulation analysis and experiment for three-axis working resistances of rotary blade based on discrete element method
Xiong Pingyuan, Yang Zhou, Sun Zhiquan, Zhang Qianqian, Huang Yangqing, Zhang Zhuowei (113)
• Agricultural Aviation Engineering •
Classification method of main crops in northern Xinjiang based on UAV visible waveband images
Dai Jianguo, Zhang Guoshun, Guo Peng, Zeng Tiaojun, Cui Meina, Xue Jinli (122)
• Soil and Water Engineering •
Numerical simulation of local clogging in screen filter based on coupled DEM-CFD
Yu Liming, Xu Zhou, Yang Jurui, Li Na, Liu Kaishuo, Chang Liuhong (130)
Spatial variability analysis of large-scale soil water, salt and heat characteristics in Baotou lake irrigation area of Xinjiang
Effects of soil water content and bulk density on thermal conductivity of plough layer soil in arid land and its prediction
Lu Yili, Zhang Meng, Liu Xiaona, Ren Tusheng, Wang Yajing (146)

Water movement law through unsaturated zone in severe and mild saline-alkali fields in arid region
Effects of irrigation and nitrogen application on water consumption and yield of winter wheat in different precipitation years
Li Zhengpeng, Song Mingdan, Feng Hao (160)
Simulation and prediction of groundwater considering seasonal freezing-thawing in irrigation area with conjunctive use of groundwater and surface water
Groundwater dynamic forecasting in Hongyashan district based on regional evaluation of regulatory suitability
• Agricultural Information and Electrical Technologies •
Rapid determination of soluble protein content for soybean leaves based on near infrared spectroscopy
Zhang Yakun, Luo Bin, Song Peng, Pan Dayu, Lu Wenchao, Zhou Yanan, Wang Cheng, Zhao Chunjiang (187)
Image recognition of Camellia oleifera diseases based on convolutional neural network & transfer learning
Cow movement behavior classification based on optimal binary decision-tree classification model
Monitoring of multi-target cow ruminate behavior based on video analysis technology
Song Huaibo, Niu Mantang, Ji Cunhui, Li Zhenyu, Zhu Qingmei (211)
Behavior recognition of lameness in dairy cattle by improved sparse overcomplete dictionary method
• Agricultural Resource Recycling Engineering •
Biogas yield by mixed anaerobic fermentation of kelp residue and aquaculture solid waste
Li Xiuchen, Li Feng, Zhang Guochen, Zhang Qian, Yang Fuli, Mu Gang (228)
Effect of biogas slurry of medium and high temperature digestion on growth of chlorella with semi-continuous culture

Effects of torrefaction temperature on composition and characteristics of gas-solid-liquid three-phase products in bamboo
torrefaction process ······ Zhang Yu, Wang Junhao, Ma Zhongqing, Zhou Hanzhi, Yang Youyou, Zhang Wenbiao (242)
• Agricultural Bioenvironmental and Energy Engineering •
Evaluation of environmental carrying capacity and manure organic fertilizer instead chemical fertilizer potential of animal
husbandry in Anhui ····· Geng Wei, Sun Yixiang, Yuan Manman, Wu Gang, Wang Jiabao (252)
Nitrogen distribution and ammonia emission characteristics in different livestock manure treatment processes in intensive dairy
farms······· Mei Ying, Wei Kunhao, Cui Naqi, Zhou Hang, Gao Long, Zhao Xin, Zhang Houhu, Shen Xiufang, Ye Fei (261)
Cooling performance of wet curtain fan-fabric duct ventilation system in house of pregnant sows
Preparation and thermal performance analysis of C ₅ H ₇ COOK/KCl composite phase change material
Zhang Xuelai, Wang Yinghui, Ji Jun, Liu Junming, Li Yuyang, Han Xingchao
Xu Xiaofeng, Zhou Sunxi,Liu Lu, Liu Sheng (277)
• Land Consolidation and Rehabilitation Engineering •
Quantification of synergetic relationship between natural quality and site conditions of cultivated land based on coupling
coordination degree model
• Agricultural Produce Processing Engineering •
Effects of nozzle structures of air impinging freezer on heat transfer characteristics of steel strip surface
Effect of fluid-structure interaction on internal flow field characteristics of tube-contained raw material pipeline hydraulic
transportation
Effects of different packaging methods on protein oxidation and degradation of beef during refrigeration storage
Fu Qingquan, Zhang Wangang, Song Shangxin, Wang Haiou, Chen Shoujiang (308)