

农 业 工 程 学 报

2018 年 9 月第 18 期 总第 345 期（第 34 卷）

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周良富, 张 玲, 薛新宇, 陈 晨 (1)

• 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袁全春, 徐丽明, 邢洁洁, 段壮壮, 马 帅, 于畅畅, 陈 晨 (21)

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

.....屈 博, 孙笑非, 张新鹤, 黄 伟, 苏 娟, 杜松怀, 翟庆志, 孙若男, 楼振义 (44)

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

.....周 勇, 胡梦杰, 夏俊芳, 张国忠, 徐照耀, 冯闯闯, 唐楠锐, 刘德柱 (59)

振动收获过程中杏果实脱落的动态响应散望龙, 杨会民, 王学农, 郭文松, 侯书林 (68)

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, 陈骏扬, 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

.....朱德泉, 储婷婷, 武立权, 张 顺, 何海兵, 张 俊 (102)

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

.....戴建国, 张国顺, 郭 鹏, 曾宛俊, 崔美娜, 薛金利 (122)

• 农业水土工程 •

CFD-DEM 耦合模拟网式过滤器局部堵塞喻黎明, 徐 洲, 杨具瑞, 李 娜, 刘凯硕, 常留红 (130)

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韩冬梅, 周田田, 马 英, 宋献方 (152)

不同降水年型水氮运筹对冬小麦耗水和产量的影响李正鹏, 宋明丹, 冯 浩 (160)

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
.....伍靖伟，杨 洋，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，欧阳春娟，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，郭 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
.....吴中红，陈泽鹏，臧建军，王美芝，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扶庆权，张万刚，宋尚新，王海鸥，陈守江（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

..... *Zhou Liangfu, Zhang Ling, Xue Xinyu, Chen Chen* (1)

• 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

..... *Wang Chao, Liu Congjing, Li Hongwen, Wang Qingjie, He Jin, Lu Caiyun* (28)

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

..... *Qu Bo, Sun Xiaofei, Zhang Xinhe, Huang Wei, Su Juan, Du Songhuai, Zhai Qingzhi, Sun Ruonan, Lou Zhenyi* (44)

Design and test of capacitive detection system for wheat seeding quantity

..... *Chen Jianguo, Li Yanming, Qin Chengjin, Liu Chengliang* (51)

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

.....*Wang Quanjiu, Bi Lei, Zhang Jihong* (138)

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

..... *Han Dongmei, Zhou Tiantian, Ma Ying, Song Xianfang* (152)

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

..... *Wu Jingwei, Yang Yang, Zhu Yan, Yu Leshi, Yang Wenyuan, Yang Jinzhong* (168)

Groundwater dynamic forecasting in Hongyashan district based on regional evaluation of regulatory suitability

..... *He Xiangli, Ye Mao, Zhang Xin, Chen Wenjie, Li Jingjun* (179)

• 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

..... *Long Mansheng, Ouyang Chunjuan, Liu Huan, Fu Qing* (194)

Cow movement behavior classification based on optimal binary decision-tree classification model

..... *Wang Jun, Zhang Haiyang, Zhao Kaixuan, Liu Gang* (202)

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

..... *Wen Changji, Zhang Jinfeng, Li Zhuoshi, Lou Yue, Yu Helong, Jiang Hailong* (219)

• 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

..... *Wang Zhongjiang, Si Ailong, Liu Zhuo, Li Ze, Wang Lili, Wang Guixiang* (235)

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
..... *Wu Zhonghong, Chen Zepeng, Zang Jianjun, Wang Meizhi, Yang Hao, Ren Fangjie, Liu Jijun, Feng Guangjun* (268)

Preparation and thermal performance analysis of C_5H_7COOK/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 *Qian Fengkui, Wang Weiwen, Wang Qiubing* (284)

• Agricultural Produce Processing Engineering •

Effects of nozzle structures of air impinging freezer on heat transfer characteristics of steel strip surface
..... *Xie Jing, Liu Yuyan, Wang Jinfeng* (292)

Effect of fluid-structure interaction on internal flow field characteristics of tube-contained raw material pipeline hydraulic transportation
..... *Zhang Chunjin, Sun Xihuan, Li Yongye, Zhang Xueqin, Zhang Xuelan, Yang Xiaoni, Li Fei* (299)

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)