第三十四卷

《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











ISSN 1002-6819 CN 11-2047/S

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

2018 年 7 月第 13 期 总第 340 期 (第 34 卷)

目 次

•	综合研究	•
---	------	---

农业装备工程与机械化。 基肥定深施用装置排肥口位置与施肥深度关系模型 基于旋耕覆土的冬小麦基肥分层定深施用装置设计 祝清震, 武广伟, 陈立平, 孟志军, 史江涛, 赵春江 (18) 基于变距光电传感器的小麦精播施肥一体机监测系统设计 基于机器视觉的水稻秧盘育秧智能补种装置设计与试验 王桂莲, 刘伟超, 王 安, 柏凯凯, 周海波 (35) 穴盘水稻秧苗茎秆蠕变与应力松弛特性的试验研究 半自动压缩基质型西瓜钵苗移栽机设计与试验 …… 韩长杰,徐阳,张静,尤佳,郭辉(54) 畜牧养殖环境监测自主移动平台轨迹跟踪控制算法 原竹骨架喷涂复合材料多功能组合构件力学性能试验研究 田黎敏, 靳贝贝, 郝际平, 寇跃峰, 孙桂桂(95) •农业航空工程• 植保无人机施药喷嘴的发展现状及其施药决策 农业水土工程。 地膜秸秆复合覆盖改善龟裂碱土水盐特性提高油葵产量 基于 APSIM 模型分析播期和水氮耦合对油葵产量的影响 流冰对引水隧洞撞击破坏力学特性数值分析与验证 ………………………………………… 贡 力, 李雅娴, 靳春玲(144) MIKE 耦合模型模拟淤地坝对小流域暴雨洪水过程的影响 不同雨型下反坡台阶减少红壤坡耕地氮磷流失的效果 ·······王帅兵, 宋娅丽, 王克勤, 赵洋毅, 张继辉, 闫腾云, 陈 宇 (160)

• 农业信息与电气技术 •

基于历史增强型植被指数时序的农作物类型早期识别	•••••	… 郝鹏宇	,唐华俊	,陈仲新,	牛铮	(179)
基于机器视觉的水稻杂质及破碎籽粒在线识别方法		陈 进	, 顾 琰	,练 毅,	韩梦娜	(187)
基于全景图像的玉米果穗流水线考种方法及系统		杜建军	,郭新宇	,王传宇,	肖伯祥	(195)
基于近红外光谱的灌浆期玉米籽粒水分小样本定量分析						
王雪	,马铁民	,杨 涛	,宋平	, 谢秋莉,	陈争光	(203)
基于 Kinect 传感器的无接触式母猪体况评分方法·····	滕光	辉,申志	杰,张建	龙,石晨,	余炅桦	(211)
•农业生物环境与能源工程 •						
不同节能改造方式猪舍的供暖能耗和经济性比较王美芝,	薛晓柳	,刘继军	, 易 路	,陈昭辉,	吴中红	(218)
育成笼增设栖杆对转群前后鸡群适应性的影响		郑红亚	,杨柳	, 李保明,	周宝贵	(225)
北疆麦壳砂浆砌块填充蓄热材料复合墙体日光温室热性能		…马月虹	李保明	,张家发,	张耀文	(233)
草莓温室太阳能热泵系统阶梯式供暖特性 唐伊	₽恋,李	明,马	逊,Red	a Hassanie	n Emam	(239)
基于热平衡分析的地埋管地源热泵换热方案模拟优化				…骆祖江,	杜菁菁	(246)
宽谱带转光棚膜力学与光学特性及其提高番茄产量和品质						
	贺超兴	, 孙天智,	王晓斌	, 刘 宏,	王惠军	(255)
生物反应器模拟生活垃圾填埋降解产甲烷性能						
	,王里奥	,胥腾屯	,宋雪	, 胡超超,	李 彤	(263)
• 土地整理工程 •						
基于辐射模型及潜力模型划分城乡地域功能的土地整治模式			…王 丹	,方 斌,	陈正富	(270)
土地整治对耕地细碎化影响评价指标适用性分析						
	,曹帅	,徐翠兰	,隋雪艳	, 刘 敏,	周寅康	(279)
•农产品加工工程•						
薏苡脱壳机关键部件作业参数优化与试验 王建楠, 刘敏基	,曹明珠	,颜建春	,彭宝良	, 胡志超,	谢焕雄	(288)
筒仓静态储粮的边界压力及侧壁摩擦力试验研究	…韩 阳	,李东桥	,陈家豪	,静 行,	段君峰	(296)
加热温度和时间对牛肉嫩度影响的主成分分析评价						
	,雷元华	,张松山	,谢鹏	, 刘 璇,	孙宝忠	(303)
果胶对脂类和类胡萝卜素消化利用影响研究进展	,刘嘉宁	,毕金峰	,周沫	, 吕 健,	彭健	(311)

Transactions of the Chinese Society of Agricultural Engineering Vol.34 No.13 Jul. 2018 CONTENTS

• Comprehensive Research •

Analysis on temporal-spatial difference of cultivated land pressure at multiple scales in China from 1978 to 2015
Zhang Yajie, Yan Xiaoshuang, Zhang Feng, Xiao Zhanchun (1
• Agricultural Equipment Engineering and Mechanization •
Relationship model of fertilizer outlet location and fertilizer application depth of depth-fixed application device of
base-fertilizer
Zhu Qingzhen, Wu Guangwei, An Xiaofei, Chen Liping, Meng Zhijun, Zhao Chunjiang (8
Design of stratified and depth-fixed application device of base-fertilizer for winter wheat based on soil-covering rotary tillage
Zhu Qingzhen, Wu Guangwei, Chen Liping, Meng Zhijun, Shi Jiangtao, Zhao Chunjiang (18
Design of monitoring system for wheat precision seeding-fertilizing machine based on variable distance photoelectric sensor
Zhao Lixin, Zhang Zenghui, Wang Chengyi, Jian Shichun, Liu Tong, Cui Dongyun, Ding Xiaoling (27
Design and experiment on intelligent reseeding devices for rice tray nursing seedling based on machine vision
Experimental study on characteristics of creep and stress relaxation for rice seedling stem raised in cell tray
Design and experiment of semi-automatic transplanter for watermelon seedlings raised on compression substrate
······································
Experimental study on particle distribution of exhaust emission of heavy-duty diesel engine
Zhou Xiaobo, Hu Qinghua, Yan Feng, Su Wanhua(62
Vehicle distance measurement with implementation of vehicle attitude angle estimation and inverse perspective mapping base
on monocular vision
Liu Jun, Hou Shihao, Zhang Kai, Yan Xiaojuan (70
Path planning algorithm for plant protection robots in vineyard
······································

Trajectory tracking algorithm of autonomous mobile platform for animal husbandry environment information monitoring
Lü Enli, Wei Jianfeng, Wang Yu, Zhao Junhong, Wang Feiren, Liu Yanhua (86)
Experimental study on mechanical properties of multi-function bamboo skeleton composite members sprayed with composite
material
Elimination of hump in axial pump characteristic curve by adopting axial grooves on wall of inlet pipe
·····Feng Jianjun, Yang Koufan, Zhu Guojun, Luo Xingqi, Li Wenfeng (105)
• Agricultural Aviation Engineering •
Development situation and spraying decision of spray nozzle for plant protection UAV
• Soil and Water Engineering •
Plastic film and straw combined mulchingimproving water and salt characteristics of Takyr Solonetzs and yield of oil
sunflower
Lü Wen, Sun Zhaojun, Chen Xiaoli, Zhao Xining, Gao Xiaodong, Wu Pute (125)
Analysis of interaction of sowing date, irrigation and nitrogen application on yield of oil sunflower based on APSIM model
Wang Na, Li Yang, Wu Bingjie, Zheng Junqing, Pan Xuebiao (134)
Numerical simulation and verification on impact damage mechanical property of drift ice on diversion tunnel
MIKE coupling model simulating effect of check dam construction on storm flood process in small watershed
Yuan Shuilong, Li Zhanbin, Li Peng, Gao Haidong, Wang Dan, Zhang Zeyu (152)
Effects of reverse-slope terrace on nitrogen and phosphorus loss in sloping farmland of red loam under different rainfall
patterns
Inhibiting effect of riparian vegetation on erosion and sediment yield of slope runoff
• Agricultural Information and Electrical Technologies •
Early season crop type recognition based on historical EVI time series

Online recognition method of impurities and broken paddy grains based on machine vision
······Chen Jin, Gu Yan, Lian Yi, Han Mengna (187)
Assembly line variety test method and system for corn ears based on panoramic surface image
Moisture quantitative analysis with small sample set of maize grain in filling stage based on near infrared spectroscopy
Non-contact sow body condition scoring method based on Kinect sensor
Teng Guanghui, Shen Zhijie, Zhang Jianlong, Shi Chen, Yu Jionghua (211)
• Agricultural Bioenvironmental and Energy Engineering •
Comparison of heating energy consumption and economy of pig house with different energy saving renovation measures
Effect of perch provision in rearing cages on pullets' adaptability to perch system before and after transfer
Thermal performance of solar greenhouse with composite wall using wheat shell-mortar block filling with heat storage
material in north Xinjiang
Stair-heating characteristics of solar heat pump system in strawberry greenhouse
Heat exchange scheme simulation optimization for ground source heat pump system with buried pipes by thermal equilibrium
analysis ———————————————————————————————————
Mechanical and optical properties of broadband UV-to-red conversion plastic films and its improving effect on tomato yield
and quality
Sun Tianzhi, Wang Xiaobin, Liu Hong, Wang Huijun (255)
Properties of methane production process of municipal solid wastes by anaerobic bioreactor landfill
• Land Consolidation and Rehabilitation Engineering •
Land consolidation mode based on radiation model and potential model for dividing urban and rural functions

Applicability analysis of indices in assessment on effect of land consolidation on cultivated land fragmentation
Sun Rui, Jin Xiaobin, Xiang Xiaomin, Cao Shuai, Xu Cuilan, Sui Xueyan, Liu Min, Zhou Yinkang (279)
• Agricultural Produce Processing Engineering •
Working parameter optimization and experiment of key components of coix lacryma-jobi sheller
Experimental study on boundary pressure and wall friction under static grain storage in silo
Evaluation of effects of heating temperature and time on tenderness of beef based on principal component analysis
Zhang Songshan, Xie Peng, Liu Xuan, Sun Baozhong (303)
Review on effects of pectin on digestion of lipid and carotenoids
Liu Xuan, Liu Jianing, Bi Jinfeng, Zhou Mo, Lü Jian, Peng Jian (311)