《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 ENGINEERINGNONGYE
GONGCHENG
XUEBAO







中国农业工程学会 主办

^第九期

农业工程学报

2018年5月第9期 总第336期(第34卷)

目 次

•综合研究 •

中国农业机械化高速发展阶段的要素替代机制研究 ………………………………………………………………………………潘 彪, 田志宏(1)

农业装备工程与机械化。

软体机械手爪在果蔬采摘中的应用研究进展 ……… 彭 艳, 刘勇敢, 杨 扬, 杨 毅, 刘 娜, 孙 翊 (11) 车辆智能障碍物检测方法及其农业应用研究进展 …… 何 勇, 蒋 浩, 方 慧, 王 宇, 刘羽飞 (21) 基于双闭环 PID 模糊算法的玉米精量排种控制系统设计 …… 陈黎卿, 解彬彬, 李兆东, 杨 路, 陈永新 (33) 气力式水稻穴播机播种精度与田间成苗率关系的试验研究

邢 赫,王在满,罗锡文,藏 英,张明华,杨文武(42)
子叶期钵苗补苗末端执行器设计与试验 ………………………梁喜凤,肖玺泽,朱字豪,王永维,武传宇(49)
基于钵苗运动动力学模型的鸭嘴式移栽机结构优化 ……………………………………………金 鑫,姬江涛,刘卫想,何亚凯,杜新武(58)
玉米钵苗顶出式有序分秧机构的设计与试验 …………………… 尹大庆,张 烁,辛 亮,张心雨,赵 匀,周脉乐(68)
梳刷振动式枸杞收获装置设计与运行参数优化

······徐丽明,陈俊威,吴 刚,袁全春,马 帅,于畅畅,段壮壮,邢洁洁,刘旭东(75) 考虑质量时变的收获机械工作模态分析与试验 ···姚艳春,赵雪彦,杜岳峰,宋正河,尹宜勇,毛恩荣,刘 帜(83) 不同工况下大型箱涵式泵装置压力脉动特性及振动特性 ········石丽建,汤方平,王 瑄,张文鹏(95)

农业航空工程・

农业水土工程・

耕作方式及秸秆还田对华北平原土壤全氮及其组分的影响

······濮 超,刘 鹏,阚正荣,祁剑英,马守田,赵 鑫,张海林(160)

Ι

农业信息与电气技术。

农业生物环境与能源工程。

沙漠区岩土热响应测试分析及沙漠源热泵系统运行策略 ……… 宋 伟, 郑湍峰, 张华北, 陈翔燕, 刘 诚 (204) 夏季奶牛场污水覆膜存储池温室气体排放分析 …… 崔晓东, 任 康, 朱法江, 蓝碧浩, 陈京媛, 路永强 (210) 山东省沂源县土壤重金属来源分布及风险评价 …… 徐夕博, 吕建树, 徐汝汝 (216) 添加不同粒径炭基辅料改善猪粪好氧堆肥质量的效果

土地整理工程・

基于面向对象的 GF-1 遥感影像采煤沉陷区湿地分类………………………… 程琳琳,董雪梅, 詹佳琪, 张 也(240) 华北平原农户主动退耕冬小麦的影响因素模型分析及政策启示………… 王 学, 李秀彬, 辛良杰, 谈明洪(248) 基于降维处理密度图聚类解析的农田整治分区………………… 朱嘉伟, 周琳琳, 谢晓彤, 贾爱华(258)

•农产品加工工程•

汪雪琴,卢麒麟,林凤采,杨 旋,张松华,黄 彪,唐丽荣 (276)
球磨法和均质法改善薇菜粉物化及功能性质
热处理方式对苦荞蛋白功能特性的影响
局小理,侍荣华,周一鸣,夏 珂,肖 瀛 (292)
基于模型化合物的糠醇改性大豆蛋白基胶黏剂机理研究

添加复合菌株快速发酵虾头制酱工艺优化

·······························解万翠,尹 超,宋 琳,许志颖,贾俊涛,张俊逸,李钰金,连 鑫,杨锡洪(306)

Transactions of the Chinese Society of Agricultural Engineering Vol.34 No.9 May 2018 CONTENTS

Comprehensive Research •

Mechanism of factor substitution during rapid development of China's agricultural mechanization

Pan Biao, Tian Zhihong (1)

• Agricultural Equipment Engineering and Mechanization •

Research progress on application of soft robotic gripper in fruit and vegetable picking
Peng Yan, Liu Yonggan, Yang Yang, Yang Yi, Liu Na, Sun Yi (11)
Research progress of intelligent obstacle detection methods of vehicles and their application on agriculture
He Yong, Jiang Hao, Fang Hui, Wang Yu, Liu Yufei (21)
Design of control system of maize precision seeding based on double closed loop PID fuzzy algorithm
Chen Liqing, Xie Binbin, Li Zhaodong, Yang Lu, Chen Yongxin (33)
Experimental study on relationship of seeding precision and germination rate in field of pneumatic rice hill-drop drilling
planter
Design and experiment on pot-seedling supplementing end-effector for vegetables in cotyledon phase
Liang Xifeng, Xiao Xize, Zhu Yuhao, Wang Yongwei, Wu Chuanyu (49)
Structural optimization of duckbilled transplanter based on dynamic model of pot seedling movement
Jin Xin, Ji Jiangtao, Liu Weixiang, He Yakai, Du Xinwu (58)
Design and test of mechanism of push-out separating seedling for maize pot seedling
Yin Daqing, Zhang Shuo, Xin Liang, Zhang Xinyu, Zhao Yun, Zhou Maile (68)

Design and operating parameter optimization of comb brush vibratory harvesting device for wolfberry Xu Liming,

Chen Junwei, Wu Gang, Yuan Quanchun, Ma Shuai, Yu Changchang, Duan Zhuangzhuang, Xing Jiejie, Liu Xudong (75)

Operating modal analysis and test of harvester induced by mass-varying process

Pressure pulsation and vibration characteristics of large cube-type pump device under different working conditions

Shi Lijian, Tang Fangping, Wang Xuan, Zhang Wenpeng (95)

Agricultural Aviation Engineering •

Application and prospect on obstacle avoidance technology for agricultural UAV

Lan Yubin, Wang Linlin, Zhang Yali (104)

• Soil and Water Engineering •

Comparison test on drip irrigation tape hydraulic performance under low-pressure between subsurface drip sys	stem and
surface drip system	in (114)
Influence of drip irrigation uniformity on buried position of soil moisture sensor	
Zhao Weixia, Li Jiusheng, Wang Zhen, Li Yanfen	ng (123)
Influence of soil banding moisture uniformity on growth and water use efficiency of drip irrigated cotton under n	nulch
Li Dongwei, Li Mingsi, Zhou Xinguo, Shen Xiaojun, Zhao Yulon	ng (130)
Cause analysis of exfoliation of side walls for Karez tunnel and seepage control reinforcement	
An Peng, Xing Yichuan, Wang Songhe, Cheng Daw	ei (138)
Response of water use efficiency of Central Asia ecosystem to drought based on remote sensing data	
Zou Jie, Ding Jianli, Qin Yan, Wang Fo	ei (145)
Effect of straw pulverization and concentrated deep-buried into field on growth and yield of maize	
Wang Qiuju, Jiao Feng, Liu Feng, Chang Benchao, Jiang Hui, Jiang Yu, Mi Gang, Zhou Xi	in (153)

Effects of tillage and straw mulching on soil total nitrogen and its components in north China plain

Pu Chao, Liu Peng, Kan Zhengrong, Qi Jianying, Ma Shoutian, Zhao Xin, Zhang Hailin (160)

Agricultural Information and Electrical Technologies

Prediction of bark beetles pests based on temperature vegetation dryness index

Shen Qin, Deng Jin, Liu Xusheng, Huang Huaguo (167)

Spatial distribution of high temperature risk on summer maize in Huang-huai-hai Plain based on MODIS data

Estimation of total yield of different grassland types in Tianshan pastoral area based on vegetation index

Liu Yan, Nie Lei, Yang Yun (182)

Lactating sow postures recognition from depth image of videos based on improved Faster R-CNN Xue Yueju,

Zhu Xunmu, Zheng Chan, Mao Liang, Yang Aqing, Tu Shuqin, Huang Ning, Yang Xiaofan, Chen Pengfei, Zhang Nanfeng (189)

Moving object detection of Ochotona curzoniae based on spatio-temporal imformation

Zhang Aihua, Wang Fan, Chen Haiyan (197)

Agricultural Bioenvironmental and Energy Engineering

Analysis on thermal response test of soil in desert area and operation scheme of desert source heat pump system
Song Wei, Zheng Tuanfeng, Zhang Huabei, Chen Xiangyan, Liu Cheng (204)
Greenhouse gas emission from covered wastewater storage tank on dairy farm in summer
Cui Xiaodong, Ren Kang, Zhu Fajiang, Lan Bihao, Chen Jingyuan, Lu Yongqiang (210)
Source spatial distribution and risk assessment of heavy metals in Yiyuan county of Shandong province
Xu Xibo, Lü Jianshu, Xu Ruru (216)
Improving pig manure aerobic composting quality by using carbonaceous amendment with different particle sizes
Wang Haihou, He Xu, Tao Yueyue, Jin Meijuan, Lu Changying, Shi Linlin, Zhou Xinwei, Shen Mingxing (224)

• Land Consolidation and Rehabilitation Engineering •

Classification of wetland based on object-oriented method in coal mining subsidence area using GF-1 remote sensing	5
image)
Driving factors on winter wheat abandonment by farmers in North China Plain and its policy implication	
Wang Xue, Li Xiubin, Xin Liangjie, Tan Minghong (248)
Farmland consolidation partitioning by clustering analysis of density graph based on dimension reduction processing	
Zhu Jiawei, Zhou Linlin, Xie Xiaotong, Jia Aihua (258)
Agricultural Produce Processing Engineering •	
Design and experiment on grading system for online non-destructive detection of internal and external quality of apple	
Li Long, Peng Yankun, Li Yongyu (267)
Preparation of cellulose nanofibrils from bamboo pulp by cellulase pretreatment combined with ultrasound method	
Wang Xueqin, Lu Qilin, Lin Fengcai, Yang Xuan, Zhang Songhua, Huang Biao, Tang Lirong (276)
Ball milling and homogenization improving physicochemical and functional properties of Osmunda Japonica Thunb	
Fu Qun, Li Hui, Wang Lu, Wang Zhenyu (285)
Influence of heat treatment on function characteristics of tartary buckwheat protein	
Zhou Xiaoli, Shi Ronghua, Zhou Yiming, Xia Ke, Xiao Ying (292)
Modification mechanism of soy adhesives based on furfuryl alcohol and protein modelcompound	
Wu Zhigang, Liang Jiankun, Zhang Bengang, Zhang Jun, Lei Hong, Yu Liping, Du Guanben (299)
Optimization of rapid fermentation processing of paste produced with shrimp head by adding mixed strains	
)