《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

2020. 第 36 卷 VOL. 36









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

### 2020年1月第1期 总第377期(第36卷)

### 目 次

### • 农业装备工程与机械化 •

气力集排式变量排肥系统分层施肥量调节装置研制 
齿链复合式残膜回收机设计与试验 谢建华,唐 炜,曹肆林,韩英杰,张 毅,杨豫新,李开杰 (11)
全膜双垄沟起垄覆膜机镇压作业过程仿真分析与试验
张仕林,赵武云,戴飞,宋学锋,瞿江飞,张锋伟(20) 仿生注液沃土装置工作参数的优化与试验 ····································
葡萄藤防寒土与清土部件相互作用的离散元仿真参数标定
基于双侧图像识别的大蒜正芽及排种试验台设计与试验 侯加林, 田林, 李天华, 牛子孺, 李玉华(50)
不同肥料粒形特征对肥料球度的影响 
液力减速器启动过程的瞬态压力脉动分析刘厚林,张立新,董 亮,刘嘉伟(67)
中隔墩长度对斜式轴伸泵装置出水流道水力特性的影响
提高燃油经济性的拖拉机变速控制策略张明柱,王界中,王建华,郭占正,郭富强,席志强,许家俊(82)
・农业水土工程・
冰盖输水衬砌渠道冰冻破坏统一力学模型 葛建锐,王正中,牛永红,王 羿,肖 旻,刘铨鸿,江浩源(90)
退耕还林恢复年限对岩溶槽谷区石漠化土壤物理性质的影响 李建明,王志刚,王爱娟,王家乐,王 可,刘晨曦,崔 豪,张平仓(99)
秸秆还田对黑土亚表层微生物群落结构的影响特征及原因分析
基于压左式爬形罐的均匀爬形刀法
毛乌素沙地新垦地土壤风蚀特征
不同质地裸土潜水蒸发估算方法刘佩贵,夏 艳,尚熳廷(148)
•农业信息与电气技术。
采用 AquaCrop 作物生长模型研究中国玉米干旱脆弱性徐 昆,朱秀芳,刘 莹,侯陈瑶(154)
基于有效积温的中国水稻生长模型的构建 苏李君, 刘云鹤, 王全九(162) 基于环境变量的渭干河-库车河绿洲土壤盐分空间分布 "蒙莉娜, 丁建丽, 王敬哲, 葛翔宇(175)
采用 Landsat8 产品算法流程的高分一号数据大气校正张晓月,李琳琳,王 莹,张 琪,李国春(182)

采用 K 均值聚类和环形结构的狭叶锦鸡儿木质部提取算法 .....王海超,宗哲英,张文霞,殷晓飞,王晓蓉,张海军,刘艳秋,石 鑫,王春光 (193) 农业生物环境与能源工程。 稻壳-鸡粪好氧高温堆肥体系中磷石膏消纳能力的研究 …… 徐 智,张 勇,陈雪娇,王宇蕴(208) 温室便携式温差发电系统的设计与试验 蓄能型地源热泵式植物工厂供能系统节能运行调控 光伏-环路热管/热泵热水系统在不同气候区性能对比与优化 …… 李 洪, 王美芳, 张 曼 (252) 电场对微细通道内 R141b 制冷剂流动沸腾压降的影响………… 罗小平, 彭子哲, 刘 倩, 郭 峰, 章金鑫 (257) • 农业资源循环利用工程 • 有机酸处理条件对玉米秸秆热解特性的影响 ……………………………………………….周 臻,相瑞隆,田 红(266) 木质素种类和催化剂添加量对热解产物的影响 土地整理工程。 农产品加工工程。 漂洗和斩拌对海鲈鱼肌球蛋白理化特性的影响 ·······林 织(310) 如芳芳,李来好,吴燕燕,杨少玲,黄 卉,杨贤庆,林 织(310)

大孔树脂纯化黄精多酚及其抗氧化性与组成分析……… 巫永华,张建萍,赵节昌,陈安徽,邵 颖,刘恩岐(318)

## Transactions of the Chinese Society of Agricultural Engineering Vol.36 No.1 Jan. 2020 CONTENTS

### • Agricultural Equipment Engineering and Mechanization •

Development of layered fertilizer amount adjustment device of pneumatic centralized variable fertilizer system
Yang Qinglu, Wang Qingjie, Li Hongwen, He Jin, Lu Caiyun, Yu Changchang, Lou Shangyi, Wang Yingbo (1)
Design and experiment of tooth chain compound residual film recovery machine
Xie Jianhua, Tang Wei, Cao Silin, Han Yingjie, Zhang Yi, Yang Yuxin, Li Kaijie (11)
Simulation analysis and test on suppression operation process of ridging and film covering machine with full-film
double-furrow
Zhang Shilin, Zhao Wuyun, Dai Fei, Song Xuefeng, Qu Jiangfei, Zhang Fengwei (20)
Experiment and optimization of sub-soil liquid fertilizer injection device
Zhang Dongguang, Zuo Guobiao, Tong Jin, Zhang Zhihong (31)
Calibration of discrete element simulation parameters of grapevine antifreezing soil and its interaction with soil-cleaning
components
Design and experiment of test bench for garlic bulbil adjustment and seeding based on bilateral image identification
Effect of different fertilizer shape characteristics on fertilizer sphericity
Zhang Hongjian, Shi Shaojun, Liu Shuangxi, Wang Zhen, Mu Junlin, Wang Jinxing (59)
Analysis of transient pressure pulsation during hydraulic retarder starting process
Liu Houlin, Zhang Lixin, Dong Liang, Liu Jiawei (67)
Influence of middle pier lengths on hydraulic characteristic of outlet conduit in pump system with slanted extension shaft
Speed changing control strategy for improving tractor fuel economy
Zhang Mingzhu, Wang Jiezhong, Wang Jianhua, Guo Zhanzheng, Guo Fuqiang, Xi Zhiqiang, Xu Jiajun (82)

### • Soil and Water Engineering •

Elastic foundation beam unified model for ice and frost damage concrete canal of water delivery under ice cover	
	)
Effects of land restoration years on physical properties of rocky desertified soil in trough valley of the southeast China ka	ırst
region	
Li Jianming, Wang Zhigang, Wang Aijuan, Wang Jiale, Wang Ke, Liu Chenxi, Cui Hao, Zhang Pingcang	)
Effects and analysis of straw returning on subsoil microbial community structure in black soil	
	)
Uniform fertilization method based on differential pressure tank	
	)
Spatio-temporal evolution and driving forces of rainfall use efficiency in land restoration	
	)
Characteristics of soil wind erosion in new reclaimation land of Mu Us sandy land, China	
	)
Estimation methods of phreatic evaporation for different textures in bare soil area	
Liu Peigui, Xia Yan, Shang Manting (148	)
• Agricultural Information and Electrical Technologies •	
Vulnerability of drought disaster of maize in China based on AquaCrop model	
	.)
Rice growth model in China based on growing degree days	
······Su Lijun, Liu Yunhe, Wang Quanjiu (162	(
Spatial distribution of soil salinity in Ugan-Kuqa River delta oasis based on environmental variables	
	)
Atmospheric correction method of GF-1 data based on Landsat8 product algorithm flow	
Zhang Xiaoyue, Li Linlin, Wang Ying, Zhang Qi, Li Guochun (182	)
An extraction xylem images of Caragana stenophylla Pojark based on K-means clustering and circle structure extraction	ion
algorithm	
Wang Haichao, Zong Zheying, Zhang Wenxia, Yin Xiaofei, Wang Xiaoroi	ıg,
Zhang Haijun, Liu Yanaju, Shi Xin, Wang Chunguang (193	()

### • Agricultural Bioenvironmental and Energy Engineering •

Correlation analysis and modeling of water quality indexes for swine breeding wastewater	
Zhou Hao, Xu Aijun, Zhou Suyin	(200)
Processing capacity of phosphogypsum in rice husk-chicken manure high-temperature composting system	
	(208)
Effects of intermittent irrigation on reactive transport behavior of chlorpyrifos in paddy field	
Liu Huiyun, Guan Zhuo, Cheng Jianhua, Tang Xiangyu, Xian Qingsong	(214)
Review on rice contamination and its remediation methods by radioactive nuclides in Japan	
Gao Qi, Lin Han, Guan Yingxue, Wang Xiaowen, Zhang Junwei, Xue Youlin	(221)
Ammonia volatilization from winter wheat cropland in Northern China based on a literature analysis	
	(228)
Design and experiment of portable thermoelectric power generation system in greenhouse	
	(235)
Regulation for energy-saving operation of energy supply system in plant factory with energy-storage ground-source hea	t pump
Shi Huixian, An Wenting, Xu Detian, Tian Qinyu, Zhang Zhonghua, Ren Yike, Ouyang Sanchuan	(245)
Feasibility comparison and optimization on a loop-heat-pipe type PV/T heat pump water heating system in different	climatio
regions ······Li Hong, Wang Meifang, Zhang Man	(252)
Effect of electric field on flow boiling pressure drop characteristics of R141b in microchannel	
Luo Xiaoping, Peng Zizhe, Liu Qian, Guo Feng, Zhang Jinxin	(257)
• Agricultural Resource Recycling Engineering •	
Effects of acid treatment conditions on pyrolysis characteristics of corn stovers	
Zhou Zhen, Xiang Ruilong, Tian Hong	(266)
Effects of lignin species and catalyst addition on pyrolysis products	
······Ma Zhongqing, Wang Junhao, Huang Ming, Cai Wei, Xu Jialong, Yang Youyou	(274)
• Land Consolidation and Rehabilitation Engineering •	
Classification of village land types based on suitability and development evaluation	
·····Tang Xiumei, Liu Yu, Ren Yanmin	(283)

### • Agricultural Produce Processing Engineering •

Performance index simulation and analysis of peanut ventilation drying in barrel-shaped fixed bed
Electrical properties of wheat bran structural layer powder
Effects of rinsing and mashing on physical and chemical properties of myosin in sea bass
Lin Wanling, Liu Fangfang, Li Laihao, Wu Yanyan, Yang Shaoling, HuangHui, Yang Xianqing, Lin Zhi
Antioxidantion and composition analysis of purified polygonatum sibiricum polyphenols using macroporous resin