第三十六卷

《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 www.tcsae.org



NONGYE GONGCHENG XUEBAO

TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

2020年 **07** 第36卷VOL.36



农业工程学报

2020年4月第7期 总第383期(第36卷)

目 次

•农业装备工程与机械化•

自动避障式葡萄藤防寒土清土机研制 ····································
地衣吸及对面来见幅相重免析循杆机排件住能的影响
定量铺放自走式大葱联合收获机研制
联合收获机单神经元 PID 导航控制器设计与试验 ····································
基于轮壤接触力学行为的蓝莓采收机行走驱动系统设计
三七育苗播种压轮仿形开沟装置的设计与试验杨文彩,徐路路,杜一帆,郎冲冲,潘吴建(53)
甘蓝切根作业力学分析与参数优化 李天华, 孟志伟, 丁贺贺, 侯加林, 施国英, 周 凯(63)
静电喷雾的多喷头雾化特性及田间试验 马 旭,郭林杰,温志成,魏宇豪,肖荣浩,曾 红(73)
多种载荷作用下 H 型垂直轴风力机叶片的结构优化 张 旭,李召暄,李 伟(83)
・农业水土工程・
氮肥品种与施氮量对滴灌红枣光合特性和产量的影响
张计峰,耿庆龙,曹文超,陈 清,常瑞雪,梁 智,陈署晃(92)
覆土浅埋滴灌玉米田双作物系数模型参数全局敏感性分析
通径分析结合 BP 神经网络方法估算夏玉米作物系数与蒸散量
王怡宁,张晓萌,路 璐,顾 南,王振龙,刘 猛,王国庆(109)
耕作方式与秸秆覆盖对夏玉米根系分布及产量的影响张万锋,杨树青,娄 帅,靳亚红,刘 鹏(117)
种植绿肥与稻秸协同还田对单季稻田土壤有机碳库和酶活性的影响
刘 威,耿明建,秦自果,张 智,鲁君明,鲁剑巍,曹卫东(125)
利用 SAR 影像与多光谱数据反演广域土壤湿度 ························李 奎,张 瑞,段金亮,吕继超(134) 雨养烟叶种植田无机氮淋溶特征
土粒表面电场对土壤团聚体破碎及溅蚀的影响刘婧芳,胡斐南,杨志花,马任甜,赵世伟(149)
东北典型黑土区侵蚀沟形态及分布特征姜 芸,王 军,张 莉(157)
耕作引起的紫色土母岩破碎运动定量分析许海超,张建辉、戴佳栋、王 勇、王 恒、向 军(166)
基于水沙关系框架的黄土区不同水保措施减沙贡献分割方法 郑明国(173)
•农业信息与电气技术 •
基于迁移学习的棉花叶部病虫害图像识别赵立新,侯发东,吕正超,朱慧超,丁筱玲(184)
基于 Sentinel-2 影像的西南山区不同生长期水稻识别 ····································

基于实例分割的柑橘花朵识别及花量统计		吴华瑞,	朱华吉 (200)
单图像的植物器官表观纹理生成系统研发苗 腾, 许童羽, 邓	寒冰,周云成,	徐静,	于 越(208)
•农业生物环境与能源工程 •			
灌溉量对温室全有机营养液栽培甜瓜根际环境和茎流的影响李建明,任	瑞丹,范兵华,	马乐乐,	王归鹏 (217)
太阳能蓄热水箱运行工况优化	腾,赵皓辰,	孙振东,	石成志 (225)
表面风速和模拟降水对奶牛粪便堆放过程中 N_2O 排放的影响胡 彬,王	.业健,赵浩翔,	王朝元,	施正香 (232)
淡水珍珠蚌循环水养殖模式下分布式水质监控系统设计张 刚,胡	洋洋,韩祥兰,	王 振,	陈跃华 (239)
微藻油脂制备生物基多元醇理化性能分析与结构表征			
	etrovic Zoran S.,	洪 健,	万显美 (248)
•农业资源循环利用工程•			
小麦秸秆热解过程中碳和微量元素迁移转化规律王 冠,赵立欣,孟	海波,徐 杨,	丛宏斌,	张 迎(256)
• 土地保障与生态安全 •			
集成"质量-格局-功能"的中国耕地整治潜力综合分区			
	晓琳,李寒冰,	胡 静,	周寅康 (264)
工程设计视角下山区梯田撂荒影响因素分析张天柱,郑	亚楠,张凤荣,	黄敬文,	常玉旸 (276)
•农产品加工工程•			
基于结构光反射成像的水果果皮和果肉光学特性参数测量	胡 栋,	孙 通,	应义斌 (284)
粮食筒仓储粮和卸粮状态下的仓壁侧压力试验研究王振清,李 莹,刘	海燕, 孟伟新,	徐向楠,	刘 旭 (292)
不同采收期对苹果常温贮藏品质和衰老的影响王志华,王文辉,姜	云斌,包敖民,	佟 伟,	王宝侠 (300)
真空脉动蒸制对天麻升温速率与品质的影响			
谢永康,郑志安,刘大会,黄	璐琦, 王 升,	高振江,	刘嫣红 (307)
热激和山梨酸钾处理对猕猴桃果实灰霉病的抑制效应			
	茹, 刘静珂,	刘梦斐,	何 玲(316)
•专题论坛•			
生鲜乳中兽药残留的快速筛查与风险预警体系的构建田怀香,陈	, 彬,于海燕,	周兴鑫,	陈 臣 (324)

Transactions of the Chinese Society of Agricultural Engineering Vol.36 No.7 Apr. 2020 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Development of automatic obstacle-avoiding grapevine cold-proof soil cleaners
Effects of land slope on seeding performance of a broad width precision no-tillage planter for rapeseed
Development of quantitatively- laying and self-propelled green onion combine harvesters
Design and experiment of the single-neuron PID navigation controller for a combine harvester
Ding Youchun, Xia Zhongzhou, Peng Jingye, Hu Ziqian (34)
Design of the walking driving system for a blueberry harvester based on contact mechanical behavior of wheel-soil
Design and experiment of the pressing wheel profiling ditching device for sowing panax notoginseng to grow seedlings
Mechanical analysis and parameter optimization of cabbage root cutting operation
Li Tianhua, Meng Zhiwei, Ding Hehe, Hou Jialin, Shi Guoying, Zhou Kai (63)
Atomization characteristics of multi-nozzle electrostatic spray and field experiment
Structural optimization of H-type vertical axis wind turbine blade under multi-loads ····· Zhang Xu, Li Zhaoxuan, Li Wei (83)
• Soil and Water Engineering •
Effects of type and amount of nitrogen fertilizer on photosynthetic characteristics and yield of jujube under drip irrigation
Zhang Jifeng, Geng Qinglong, Cao Wenchao, Chen Qing, Chang Ruixue, Liang Zhi, Chen Shuhuang (92)
Global sensitivity analysis of model parameters of dual crop coefficient in subsurface drip irrigated maize field
························· Qi Yinglong, Zhao Ju, Shi Haibin, Yin Chunyan, Cao Guojun, Li Bin, Li Min

Estimation of crop coefficient and evapotranspiration of summer maize by path analysis combined with BP neural network
Effects of tillage methods and straw mulching on the root distribution and yield of summer maize
·····Zhang Wanfeng, Yang Shuqing, Lou Shuai, Jin Yahong, Liu Peng (117)
Effects of co-incorporation of green manure planting and rice straw on soil organic carbon pool and soil enzyme activity in a
mono-rice cropping system
Liu Wei, Geng Mingjian, Qin Ziguo, Zhang Zhi, Lu Junming, Lu Jianwei, Cao Weidong (125)
Wide-area soil moisture retrieval using SAR images and multispectral data
······Li Kui, Zhang Rui, Duan Jinliang, Lyu Jichao (134)
Characteristics of inorganic nitrogen leaching from tobacco fields in rain-fed areas
Liu Qingli, Zou Yan, Li Zhihong, Jiang Yuzhou, Zhu Jingwei, Shi Junxiong, Chen Xi, Zhang Yungui (141)
Effects of soil surface electric field on the breakdown and splash erosion of soil aggregate
Liu Jingfang, Hu Feinan, Yang Zhihua, Ma Rentian, Zhao Shiwei (149)
Morphology and distribution characteristics of erosion gully in the typical black soil region of Northeast China
Quantitative analysis of the movement of rock fragments induced by tillage at purple mudstone
Xu Haichao, Zhang Jianhui, Dai Jiadong, Wang Yong, Wang Heng, Xiang Jun (166)
Partition of reducing sediment for various soil and water conservation measures of Loess Plateau in China based on
runoff-sediment relationship
• Agricultural Information and Electrical Technologies •
Image recognition of cotton leaf diseases and pests based on transfer learning
Zhao Lixin, Hou Fadong, Lyu Zhengchao, Zhu Huichao, Ding Xiaoling (184)
Rice recognition of different growth stages based on Sentinel-2 images in mountainous areas of Southwest China
Recognition and counting of citrus flowers based on instance segmentation
Development of an appearance texture generation system for single plant organ image

• Agricultural Bioenvironmental and Energy Engineering •

Effects of irrigation amount on the rhizospheric environment and stem flow of melon cultivated with full organic nutrition in
greenhouse ······ Li Jianming, Ren Ruidan, Fan Binghua, Ma Lele, Wang Guipeng (217)
Optimization of the operation conditions for solar water storage tank
Effects of surface wind speed and simulated precipitation on N ₂ O emissions in cow manure stacking
Design of distributed water quality monitoring system under circulating water aquaculture mode of freshwater pearl mussels
Physicochemical property analysis and structural characterization of bio-based polyol prepared form microalgae oil
• Agricultural Resource Recycling Engineering •
Law for migration and transformation of carbon and trace elements during the pyrolysis of wheat straw
• Land Security and Ecological Safety •
Comprehensive zoning of cultivated land consolidation potential integrating "quality-pattern-function" in China
Sun Rui, Jin Xiaobin, Zhao Qingli, Han Bo, Zhang Xiaolin, Li Hanbing, Hu Jing, Zhou Yinkang (264)
Analysis of the factors affecting abandoned terraces in mountainous areas from the perspective of engineering design
Zhang Tianzhu, Zheng Yanan, Zhang Fengrong, Huang Jingwen, Chang Yuyang (276)
• Agricultural Produce Processing Engineering •
Measurement of optical property parameters of fruit skin and flesh using structured illumination reflectance imaging
Experimental study on side pressure of grain silo under storage and discharging state
Wang Zhenqing, Li Ying, Liu Haiyan, Meng Weixin, Xu Xiangnan, Liu Xu (292)
Effects of different harvesting periods on the storage quality and senescence of apple at room temperature
······································

Effects of pulsed vacuum steaming on the heating rate and quality of Gastrodia elata
Xie Yongkang, Zheng Zhian, Liu Dahui, Huang Luqi, Wang Sheng, Gao Zhenjiang, Liu Yanhong (307)
Inhibitory effects of heat water and potassium sorbate on gray mold in postharvest kiwifruit
Ge Mingjia, Zhang Liyuan, Ai Jiayin, Ji Ru, Liu Jingke, Liu Mengfei, He Ling (316)
• Special Forum •
Rapid screening and early risk assessment of veterinary drug residues in raw milk