第三十五卷

《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

2019. **13** 第 35 卷 VOL. 35









ISSN 1002-6819 CN 11-2047/S 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

2019年7月第13期 总第365期(第35卷)

目 次

•农业装备工程与机械化•

4YZT-2型自走式鲜食玉米对行收获机设计与试验 张喜瑞,吴 鹏,王克恒,李 粤,尚书旗,张秀梅(1)
大豆联合收获机作业参数优化 金诚谦,郭飞扬,徐金山,李庆伦,陈 满,李景景,印 祥(10)
自扰动内充型孔轮式玉米精量排种器设计与试验都 鑫,刘彩玲,姜 萌,张福印,袁 昊,杨洪雪(23)
深松对不同耐密性春玉米增密增产调控机制
于晓芳,孙洪利,高聚林,王志刚,杨恒山,张瑞富,胡树平,孙继颖(35)
基于升降套筒体积调整的海洋蟹养殖定量投饵机设计
斜置潜土逆转旋耕抛土仿真及试验·····高建民,刘兴达,齐惠冬,I. A. Lakhiar (54)
液压机械无级传动全功率换段过程排量比调节模型
・农业水土工程・
考虑排盐和控盐的干旱区暗管布局参数研究钱颖志,朱 焱,伍靖伟,黄介生(74)
U 形渠道量水平板水力性能试验研究 ···········王文娥,张维乐,胡笑涛(84)
基于表观电导率和 Hydrus 模型同化的土壤盐分估算
姚荣江,杨劲松,郑复乐,王相平,谢文萍,张 新,尚 辉(91)
基于水氮因子的宁夏引黄灌区紫花苜蓿生长模拟模型 刘 瑞、张亚红、葛永琪、胡 伟、蔡 伟(102)
基于综合干旱指数的毛乌素沙地腹部土壤水分反演及分布 王思楠,李瑞平,李夏子(113)
十八胺化学改性下壤土的斥水性与入渗性能研究 吴珺华,林辉,刘嘉铭,王茂胜,杨松(122)
基于蒸渗仪群淮北平原冻融期裸土及麦田潜水蒸发规律研究
土壤盐结皮人工培育及其破损程度对土壤蒸发的影响
张建国,李红伟,李雅菲,李雨诺,马 悦,田乐乐,张宇新(138)
•农业信息与电气技术 •
基于粒子群优化投影寻踪的玉米单产估测 王鹏新,齐 璇,李 俐,王 蕾,许连香(145)
利用随机森林法协同 SIF 和反射率光谱监测小麦条锈病 ······ 竞 霞,白宗璠,高 媛,刘良云(154)
基于改进 Multi-Scale AlexNet 的番茄叶部病害图像识别 ····································

基于叶绿素叶面分布特征的黄瓜氮镁元素亏缺快速诊断				
	晓玮,李志	、华,郭志	明,邹小源	皮(170)
基于 SOM 和 NDVI 的黑土区精准管理分区对比				
刘焕军,鲍依临,徐梦园,张新乐,孟花	祥添,潘	越,杨昊	.轩,谢雅慧	惠(177)
基于隐马尔科夫模型的深度视频哺乳母猪高危动作识别 薛月菊,杨晓帆,郑	祁 婵,陈畅	, 新,甘海	:明,李诗柏	筝(184)
改进 Niblack 算法的光照不均匀 QR 码识别研究 ····· 李 健,申利未,胡纳	雅婷,李瑞	3钊,任虹	宾, 丁小台	于(191)
•农业生物环境与能源工程•				
太阳能干燥装置槽式复合抛物面聚光器热性能分析常泽辉,李绿	建业,李文	龙,侯	静,郑宏7	と(197)
水葫芦固液分离机脱水参数优化及中试运行效果杜 静,奚永兰,靳统	红梅,钱玉	.婷,常志	,州,叶小柏	笋(204)
存储时间对玉米秸秆理化性状及产甲烷潜力的影响	玲莉,刘研	F萍,袁	彧, 周丽州	学(210)
•农业资源循环利用工程 •				
中国农作物秸秆综合利用潜力研究 霍河	丽丽,赵立	.欣,孟海	:波,姚宗昪	冬(218)
鸡粪生物炭表征及其对水和土壤镉铅的修复效果				
	生江,罗文	文,谢	厦, 孙约与	€ (225)
• 土地整理工程 •				
基于"质量-产出-效率"的辽宁省耕地利用分区	张红	梅,宋	戈, 王思珠	系(234)
西南山区农业产业扶贫效率时空演化分析 王 刚,廖邦	和平,洪惠	、坤,朱	琳,蔡 过	生(243)
经济发达地区农村居民点生产居住空间权衡关系解析	张佰	ī林,姜广	辉, 曲衍源	支(253)
考虑农村建筑安全性的居民点整理潜力界定及估算方法研究				
王云平,杨	伟伟,魏梦	君,王宇	平,彭 升	+ (262)
•农产品加工工程•				
基于高光谱技术和改进型区间随机蛙跳算法的番茄硬度检测… 龙 燕,连	雅茹,马敏	(娟,宋怀	波,何东倒	建(270)
基于高光谱图像和深度学习的菠菜新鲜度检测	忠红,徐焕	良,黄秋	.桂,王 圬	善(277)
基于感官品质的油梨常温后熟进程预测模型 李洁	汴生,彭红	梅,张德	润,阮 名	E (285)
金银花贮藏过程中绿原酸含量的高光谱无损检测模型研究	云宏,王庆	庆, 石晓	:微,高秀德	亥(291)
石榴汁粉替代发酵基质中蔗糖提升酸奶品质	飞,刘	锐,罗水	.忠,罗建4	£ (300)
年龄对牦牛平滑肌胶原蛋白含量和质构特性的影响		李升	·升,余群力	h (306)
低温对小麦麸皮拉伸力学特性参数的影响	程	敏, 刘保	:国,刘彦加	旦(312)

Transactions of the Chinese Society of Agricultural Engineering Vol.35 No.13 Jul. 2019 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Design and experiment of 4YZT-2 type self-propelled fresh corn double ridges harvester
Optimization of working parameters of soybean combine harvester
Design and experiment of self-disturbance inner-filling cell wheel maize precision seed-metering device
Du Xin, Liu Cailing, Jiang Meng, Zhang Fuyin, Yuan Hao, Yang Hongxue (2
Mechanism behind densification and yield increase of spring maize with different density-tolerance regulated by subsoiling
Design of quantitative feeding machine for sea crab cultivation based on volume adjustment of lifting sleeve
Simulation and experiment of soil casting during oblique submerged reversely rotary tillage
Gao Jianmin, Liu Xingda, Qi Huidong, I. A. Lakhiar (5
Model of regulating displacement ratio in full power shifting process of hydro-mechanical variable transmission
• Soil and Water Engineering •
Subsurface drains layout in arid areas with purposes of salt control and discharge
Qian Yingzhi, Zhu Yan, Wu Jingwei, Huang Jiesheng (7-

Experimental study on hydraulic performance of water-gaging plate for U-shaped canal
Estimation of soil salinity by assimilating apparent electrical conductivity data into HYDRUS model
Alfalfa growth simulation model based on water and nitrogen factors in Ningxia irrigation area of Yellow River
Liu Rui, Zhang Yahong, Ge Yongqi, Hu Wei, Cai Wei (102
Inversion and distribution of soil moisture in belly of Maowusu sandy land based on comprehensive drought index
Hydrophobility and infiltration properties of loam chemically modified by octadecylamine
Phreatic evaporation in bare and wheat land during freezing-thawing period of Huaibei Plain based on lysimeters experiments
Artificial cultivation of soil salt crust and effects of its damage rate on soil evaporation
• Agricultural Information and Electrical Technologies •
Estimation of maize yield based on projection pursuit with particle swarm optimization
Wheat stripe rust monitoring by random forest algorithm combined with SIF and reflectance spectrum
Jing Xia, Bai Zongfan, Gao Yuan, Liu Liangyun (154
Tomato leaf diseases recognition based on improved Multi-Scale AlexNet

Diagnosis of nitrogen and magnesium deficiencies based on chlorophyll distribution features of cucumber leaf
Shi Jiyong, Li Wenting, Hu Xuetao, Huang Xiaowei, Li Zhihua, Guo Zhiming, Zou Xiaobo (170)
Comparison of precision management zoning methods in black soil area based on SOM and NDVI
Liu Huanjun, Bao Yilin, Xu Mengyuan, Zhang Xinle, Meng Xiangtian, Pan Yue, Yang Haoxuan, Xie Yahui (177)
Lactating sow high-dangerous body movement recognition from depth videos based on hidden Markov model
Research on illumination uneven QR code recognition based on improved Niblack algorithm
Li Jian, Shen Liwei, Hu Yating, Li Ruizhao, Ren Hongbin, Ding Xiaoqi (191)
• Agricultural Bioenvironmental and Energy Engineering •
Analysis on thermal performance of trough compound parabolic concentrator in solar drying device
Dehydration parameters optimization of water hyacinth solid-liquid separator and pilot operation effect
Du Jing, Xi Yonglan, Jin Hongmei, Qian Yuting, Chang Zhizhou, Ye Xiaomei (204)
Effect of storage time on physiochemical properties and methanogenesis potential of maize straw
Yuan Lingli, Liu Yanping, Yuan Yu, Zhou Liye (210)
• Agricultural Resource Recycling Engineering •
Study on straw multi-use potential in China
Characteristics of chicken manure biochars and its effect on Cd and Pb remediation in water and soil

\bullet Land Consolidation and Rehabilitation Engineering \bullet

Zoning of cultivated land use in Liaoning Province based on "quality-output-efficiency"
Temporal and spatial evolution of agricultural industry poverty alleviation efficiency in southwestern mountainous area
Trade-off of productive and dwelling space of rural settlement in developed areas
Zhang Bailin, Jiang Guanghui, Qu Yanbo (253
Research on definition and estimation method of settlement consolidation potential considering rural building safety
• Agricultural Produce Processing Engineering •
Detection of tomato hardness based on hyperspectral technology and modified interval random frog algorithm
Spinach freshness detection based on hyperspectral image and deep learning method
Xie Zhonghong, Xu Huanliang, Huang Qiugui, Wang Pei(277
Prediction model of avocado ripening process based on sensory quality at room temperature
Li Biansheng, Peng Hongmei, Zhang Derun, Ruan Zheng (285
Hyperspectral nondestructive detection model of chlorogenic acid content during storage of honeysuckle
Pomegranate juice powder improving quality attributes of yogurts by replacing sucrose in fermentation matrix
Pan Lihua, Liu Fei, Liu Rui, Luo Shuizhong, Luo Jianping (300
Effect of age on collagen content and texture characteristics of yak smooth muscle
Effect of low temperature on tensile mechanical properties of wheat bran