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

2018. **14** 第 34 卷 VOL. 34









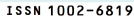
ISSN 1002-6819 CN 11-2047/S

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14期 总第341期(第34卷)

目 次

・综合研究・ 农业装备工程与机械化。 气力式 1JH-2 型秸秆深埋还田机设计与试验 ··············田 阳,林 静,李宝筏,张桐嘉,齐 林,王佳琦(10) 丘陵山地轮式拖拉机车身调平系统设计与物理模型试验 …………彭 贺, 马文星, 赵恩鹏, 卢秀全, 冯 雪(36) 喷油压力喷孔直径及燃油属性对混合柴油喷雾特性的影响 ……… 黄豪中, 张新赟, 贾超杰, 史 程, 滕文文(45) 饱和修正系数提高 ZZLAS 型闪烁仪测量显热通量精度……张 功,张劲松,施生锦,孟 平,黄彬香,郑 宁(52) 基于 MF-DFA 特征和 LS-SVM 算法的刀具磨损状态识别 关 山, 庞弘阳, 宋伟杰, 康振兴 (61) • 农业航空工程 • 电动多旋翼植保无人机升力特性综合测评方法 ... 臧 英,何新刚,周志艳,明 锐,臧 禹,罗锡文,兰玉彬(69) •农业水土工程• 不同结构滴灌双向流道灌水器抗堵性能对比试验 ……… 王新端, 白 丹, 宋立勋, 郭 霖, 李嘉露, 吴山山(78) 满足机械收割农艺条件下稻田排水暗管布局 DRAINMOD 模型模拟 基于改进 SWAT 模型的南方多水源灌区灌溉用水量模拟分析 崔远来, 吴 迪, 王士武, 温进化, 王贺龙 (94) 冰盖下梯形及抛物线形输水明渠正常水深显式迭代算法 韩延成, 初萍萍, 梁梦媛, 唐 伟, 高学平(101) 深翻结合心土与不同改土物料混合改良白浆土的效果 ………………… 朱宝国,张春峰,贾会彬,孟庆英,王囡囡,张立波,匡恩俊,王庆胜,刘俊刚,高雪冬(107) 潮土长期施用生物炭提高小麦产量及氮素利用率 基于灰度关联-岭回归的荒漠土壤有机质含量高光谱估算 ··· 王海峰, 张智韬, Arnon Karnieli, 陈俊英, 韩文霆(124) 基于裸土期多时相遥感影像特征及最大似然法的土壤分类

基于 Hurst 指数与相关系数的降雨侵蚀力变异识别与分级方法	;											
	峰,	董林	.垚,	黄介	生,	刘涉	失鹄 ,	韩	培,	孙	蓓	(140)
• 农业信息与电气技术 •												
区间优化提高牧草粗蛋白含量遥感估算精度						张爱	武,	郭起	2凡,	鄢文	.艳	(149)
基于自适应判别深度置信网络的棉花病虫害预测				王献	锋,	张传	雷,	张善	, 文,	朱义	.海	(157)
基于多特征融合和深度置信网络的稻田苗期杂草识别												
邓向武,齐	龙,	马	旭,	蒋	郁,	陈学	2深,	刘海	壬,	陈伟	烽	(165)
改进 Otsu 算法与 ELM 融合的自然场景棉桃自适应分割方法·						王	见,	周	勤,	尹爱	军	(173)
基于多相机成像的玉米果穗考种参数高通量自动提取方法 …		宋	鹏,	张	晗,	罗	斌,	侯师	礼臣 ,	王	成	(181)
基于介电特性与 IRIV-GWO-SVR 算法的番茄叶片含水率检测												
	俊,	莫云	南,	戴春	震,	陈	勇,	杨	宁,	唐	游	(188)
热开关控制光伏/温差联合发电装置设计提高发电效率… 王立	:舒,	党舒	·俊,	苏继	恒,	侯瑞	污变,	李	莹,	刘	爽	(196)
风沙对风力机翼型绕流及其气动性能的影响 李仁	-年,	赵振	希,	李德	顺,	李银	&然,	陈	霞,	于佳	鑫	(205)
•农业生物环境与能源工程•												
生物质热解影响因素及技术研究进展 胡二峰,赵立	 注欣,	吴	娟,	孟海	波,	姚宗	路,	丛宏	灵斌,	吴雨	浓	(212)
矿物质添加剂对玉米秸秆粉末催化热解特性的影响 庞赟	:信,	李腾	飞,	陈义	胜,	许	嘉,	卢春	、晓,	沈胜	强	(221)
沼液基含腐植酸水溶性液体肥制取工艺参数优化 程红	匚胜,	张玉	.华,	孟海	波,	沈王	.君,	丁京	、涛,	湛世	界	(227)
LED 光源红蓝光配比对生菜光合作用及能量利用效率的影响。						王	君,	全宇	2欣,	杨其	长	(234)
温度对有水保活石斑鱼代谢与鱼肉品质的影响 范秀	;萍,	秦小	明,	章超	桦,	陈廷	芒平,	朱軟	龙峰,	陈鹏	汶	(241)
·土地整理工程·												
快速城镇化地区农户生计策略与土地利用行为耦合协调度分析	ī ····			马	聪,	刘棻	以明,	任国]平,	袁承	程	(249)
农村土地承包经营权要素编码的关键问题及解决途径		易湘	生,	裴志	远,	赵	虎,	郭	琳,	胡华	浪	(257)
•农产品加工工程•												
批次清单结合 Petri 网追溯模型提高小麦粉加工过程追溯精度												
	姗,	赵春	江,	钱建	平,	吴保	民国,	陈	栋,	宋英	卓	(263)
中压电场预处理对苹果组织损伤程度及微观结构的影响				熊秀	·芳,	李	靓,	杨兴	长胜,	李星	恕	(272)
辉光放电低温等离子体改性大豆分离蛋白可食膜工艺优化 …						李	帅,	梁	珊,	谷	雨	(280)
葡聚糖分子量对玉米醇溶蛋白接枝物结构和乳化性的影响												
赵城彬,张 浩,鄢健	趁楠 ,	许秀	·颖,	刘美	宏,	曹	勇,	吴王	5柱,	刘景	'圣	(288)
中国食物消费随人口结构变化分析						辛良	、杰,	李鵬	鸟辉,	范玉	.枝	(296)

Transactions of the Chinese Society of Agricultural Engineering Vol.34 No.14 Jul. 2018 CONTENTS

• Comprehensive Research •

Practice and research progress on spatio-temporal collocation of fallow of cultivated land in world
• Agricultural Equipment Engineering and Mechanization •
Design and test of pneumatic 1JH-2 style straw deep burying and returning machine
Tian Yang, Lin Jing, Li Baofa, Zhang Tongjia, Qi Lin, Wang Jiaqi (10
Sensing device improvement and communication design on sowing monitoring system of precision planter for rapeseed
Design and experiment on cylinder sieve with different rotational speed in cleaning system for rape combine harvesters
Design and physical model experiment of body leveling system for roller tractor in hilly and mountainous region
Effects of injection pressure and nozzle diameter and fuel property on spray characteristics of blended diesel fuel
Saturation correction factor improving sensible heat flux accuracy measured by ZZLAS scintillometer
Zhang Gong, Zhang Jinsong, Shi Shengjin, Meng Ping, Huang Binxiang, Zheng Ning (52
Cutting tool wear recognition based on MF-DFA feature and LS-SVM algorithm
Guan Shan, Pang Hongyang, Song Weijie, Kang Zhenxing (61

• Agricultural Aviation Engineering •

Comprehensive evaluation method for lifting characteristics of electric multi-rotor UAV for plant protection
Zang Ying, He Xingang, Zhou Zhiyan, Ming Rui, Zang Yu, Luo Xiwen, Lan Yubin (69)
• Soil and Water Engineering •
Contrast experiment on anti-clogging performance of bidirectional flow channel emitters with different structures in drip
irrigation Wang Xinduan, Bai Dan, Song Lixun, Guo Lin, Li Jialu, Wu Shanshan (78)
Drainage layout in paddy fields meeting machinery harvest requirement based on DRAINMOD model
Simulation and analysis of irrigation water consumption in multi-source water irrigation districts in Southern China
based on modified SWAT model Cui Yuanlai, Wu Di, Wang Shiwu, Wen Jinhua, Wang Helong (94)
Explicit iterative algorithm of normal water depth for trapezoid and parabolic open channels under ice cover
Improving effect of planosol by deep tillage combined with subsoil mixed with ameliorative materials
Zhu Baoguo, Zhang Chunfeng, Jia Huibin, Meng Qingying, Wang Nannan, Zhang Libo,
Kuang Enjun, Wang Qingsheng, Liu Jungang, Gao Xuedong (107)
Long-term application of biochar in fluvio-aquatic soil improving wheat yield and nitrogen utilization
Wang Chenyang, Guo Tiancai, Wang Shenqiang (115)
Hyperspectral estimation of desert soil organic matter content based on gray correlation-ridge regression model
Soil classification based on maximum likelihood method and features of multi-temporal remote sensing images in bare
soil period
Liu Huanjun, Yang Haoxuan, Xu Mengyuan, Zhang Xinle, Zhang Xiaokang, Yu Ziyang, Shao Shuai, Li Houxuan (132)

Identification and classification of rainfall erosivity variation based on Hurst and correlation coefficient
• Agricultural Information and Electrical Technologies •
Improving remote sensing estimation accuracy of pasture crude protein content by interval analysis
Zhang Aiwu, Guo Chaofan, Yan Wenyan (149)
Forecasting of cotton diseases and pests based on adaptive discriminant deep belief network
Recognition of weeds at seedling stage in paddy fields using multi-feature fusion and deep belief networks
Deng Xiangwu, Qi Long, Ma Xu, Jiang Yu, Chen Xueshen, Liu Haiyun, Chen Weifeng (165)
Self-adaptive segmentation method of cotton in natural scene by combining improved Otsu with ELM algorithm
High throughput automatic extraction method of corn ear parameters based on multiple cameras images
Song Peng, Zhang Han, Luo Bin, Hou Peichen, Wang Cheng (181)
Detection of moisture content of tomato leaves based on dielectric properties and IRIV-GWO-SVR algorithm
Design of PV/TE hybrid power generation device based on thermal switch and its improving efficiency of power
generation Wang Lishu, Dang Shujun, Su Jiheng, Hou Ruiwen, Li Ying, Liu Shuang (196)
Effect of wind sand on flow around airfoil of wind turbine and its aerodynamic performance
Li Rennian, Zhao Zhenxi, Li Deshun, Li Yinran, Chen Xia, Yu Jiaxin (205)
• Agricultural Bioenvironmental and Energy Engineering •
Research advance on influence factors and technologies of biomass pyrolysis

Effects of mineral additives on catalytic pyrolysis characteristics of corn stalk powder
Pang Yunji, Li Tengfei, Chen Yisheng, Xu Jia, Lu Chunxiao, Shen Shengqiang (221)
Parameter optimization of preparation for biogas slurry based water-soluble liquid fertilizer containing humic acid
Effect of LED light with different ratios of red to blue light on photosynthesis and energy use efficiency for lettuce
Wang Jun, Tong Yuxin, Yang Qichang (234)
Effects of temperature on metabolism function and muscle quality of grouper during process of keeping alive with water
Fan Xiuping, Qin Xiaoming, Zhang Chaohua, Chen Jianping, Zhu Qianfeng, Chen Pengwen (241)
• Land Consolidation and Rehabilitation Engineering •
Analysis of coupling coordination degree between livelihood strategies and land use behavior of farmers in rapid
urbanization area
Key issues and solutions for element coding of rural land contractual management right
Yi Xiangsheng, Pei Zhiyuan, Zhao Hu, Guo Lin, Hu Hualang (257)
• Agricultural Produce Processing Engineering •
Bill of lots combined with Petri tracing model improving traceability of wheat flour processing
Effect of moderate electric field pretreatment on damage degree and microstructure of apple tissue
Process optimization of protein isolate edible films modified by glow discharge low temperature plasma treatment
Li Shuai, Liang Shan, Gu Yu(280)
Effect of dextran molecular weight on structure and emulsifying property of zein conjugates
Zhao Chengbin, Zhang Hao, Yan Jiannan, Xu Xiuying, Liu Meihong, Cao Yong, Wu Yuzhu, Liu Jingsheng (288)
Change of food consumption with population age structure in China
Xin Liangjie, Li Penghui, Fan Yuzhi(296)