《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. **14** 第 35 卷 VOL. 35







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

#### 2019年7月第14期 总第366期(第35卷)

#### 目 次

#### •农业装备工程与机械化•

早区全膜双垄沟播履带式玉米联合收获机的设计
辛尚龙,赵武云,戴飞,石林榕,李 东,吕德玉,马海军(1)
单垄单行甘薯联合收获机薯秧分离机构设计与参数优化
谷物联合收割机收获小麦含杂率高光谱反演研究陈 满,倪有亮,金诚谦,徐金山,袁文胜(22)
3MDZ-4型自走式棉花打顶喷药联合作业机设计 ····································
单自由度四连杆取投苗机械臂设计 党玉功,金 鑫,李衡金,王 俊,卢杨奔,丁博文,李 雪(39)
梳夹式红花采收机等高限位装置参数优化
基于变论域模糊控制算法的树木年轮测量仪直流电机转速控制
姚建峰,卢 军,郑一力,王雪峰,赵燕东,尘兴灿,雷冠南,唐守正(57)
•农业水土工程•
交替隔沟灌溉制度对制种玉米耗水规律和产量的影响涤栋良,胡田田,宋 雪(64)
基于 Sentinel 多源数据的农田地表土壤水分反演模型构建与验证
·····································
气候变化对农业水管理的影响及应对策略研究
基于遥感蒸散发的区域作物估产方法蒋 磊,尚松浩,杨雨亭,王仰仁(90)
玉米秸秆复合渗灌管研制及渗水性能研究件 峰,王富斌,宰松梅,楚运旺(98)
秸秆还田及氮肥调控对不同肥力白浆土氮素及水稻产量影响
耕作方式和秸秆还田对砂姜黑土碳库及玉米小麦产量的影响
长期秸秆还田对典型砂姜黑土胀缩特性的影响机制
王擎运,陈 景,杨远照,柴如山,叶新新,郜红建,马东豪,张佳宝,周云鹏(119)
草甸黑土团聚体稳定性对耕作与炭基肥施用的响应张 迪,姜佰文,梁世鹏,吕思琪,许欣桐(125)
东北漫川漫岗和山地丘陵黑土区侵蚀沟形态特征遥感分析
李镇,秦伟,齐志国,尚国琲,马庆涛,郭乾坤,殷哲(133)
基于 CSLE 模型和抽样单元法的县域土壤侵蚀估算方法对比
李子轩,赵 辉,邹海天,李依珊,刘雨鑫,李 骜(141)
基于 SPEI 的广西甘蔗生育期干旱时空演变特征分析 ························· 陈燕丽,蒙良莉,黄肖寒,莫建飞,冯利平(149)

#### •农业信息与电气技术 •

基于改进最大值法合成 NDVI 的夏玉米物候期遥感监测	•••••	•••••	…李 艳,	张成才,	罗蔚然,	郜文江	(159)
SCE 标定结合 EnKF 同化遥感和 WOFOST 模型模拟冬久	<b>小麦时</b> 序 ]	LAI					
			…许 伟,	秦其明,	张添源,	龙泽昊	(166)
仿蛛网农田无线传感器网络抗毁性量化指标体系构建…		·王俊	,杜壮壮,	贺智涛,	姬江涛,	王甲甲	(174)
基于正则化与时空约束改进 K 最近邻算法的农业物联网	数据重核	J	…吴华瑞,	李庆学,	缪祎晟,	宋玉玲	(183)
基于变分模态分解-BA-LSSVM 算法的配电网短期负荷引	页测						
	张 宇,	杜松怀	,单葆国,	苏 娟,	井天军,	赵婷婷	(190)
•农业生物环境与能源工程 •							
新疆农村被动式太阳房夏季不同降温控制模式的降温效	:果	·徐鑫	, 李 洁,	姜曙光,	代 金,	吴梦云	(198)
回填土质材料对地下换热器冻胀特性的影响研究	·王有镗,	郑 斌	,王春光,	李成宇,	毛明明,	刘旭阳	(205)
农业废弃物中重金属含量特征及农用风险评估							
	邱素艳,	张金艳	,陈庆隆,	陈柳萌,	涂田华,	戴廷灿	(212)
•农业资源循环利用工程 •							
进料浓度对玉米秸秆与牛粪全混式厌氧发酵特征影响研	究						
	赵兰兰,	赵立欣	,姚宗路,	于佳动,	罗 娟,	陈建坤	(221)
基于能值分析的规模化沼气工程沼液回流工艺生态效益	评价						
		·陈理	,崔志阳,	董仁杰,	刘名洋,	執鑫鑫	(228)
天然微藻水热炭理化特性及热解动力学研究 … 刘慧慧,	曲 磊,	陈应泉	,张文楠,	杨海平,	王贤华,	陈汉平	(235)
• 土地整理工程 •							
探地雷达结合钻孔探测采煤塌陷区土壤剖面层次及含水	率		…吴志远,	彭苏萍,	崔 凡,	聂俊丽	(243)
基于地质环境适宜性的基本农田布局优化研究				…王玉军,	刘 琼,	欧名豪	(252)
基于可改良限制因子的耕地质量等别提升潜力研究			…宋 戈,	刘燕妮,	张文琦,	王思琢	(261)
重庆山区农村家庭迁移特征及影响因素		•••••		彭 婷,	阎建忠,	陈方	(270)
・农产品加工工程・							
气流改善泡沫树莓果浆微波干燥均匀性提高能量利用率							
	·郑先哲,	秦庆雨	,王磊,	朱 勇,	沈柳杨,	付晗宇	(280)
低温挤出-多酶协同降解脱胚玉米中淀粉的机理		•••••	•••••		…叶向库,	申德超	(291)
梯度恒温水热处理饲料的糊化时间温度特性研究	·金 楠,	段恩泽	,王红英,	方 鹏,	祁忠贤,	陈计远	(300)
低温燕麦青贮乳酸菌复合菌系的构建及其青贮效果							
张 越, 王小芬,	代佳丽,	孟星尧	, 赵宇宾,	李志强,	胡跃高,	崔宗均	(308)

## Transactions of the Chinese Society of Agricultural Engineering Vol.35 No.14 Jul. 2019 CONTENTS

#### • Agricultural Equipment Engineering and Mechanization •

Design of crawler type corn combine harvester for whole plastic film mulching on double ridges in arid regions
Design and parameter optimization of sweet-potato-stalk separator for single row sweet potato combine harvester
High spectral inversion of wheat impurities rate for grain combine harvester
Design of 3MDZ-4 self-propelled cotton topping and spraying combined machine
Peng Qiangji, Kang Jianming, Song Yumin, He Qinghai (30)
Design of single-degree-of-freedom four-bar seedling-taking and throwing manipulator
Parameter optimization of height limiting device for comb-type safflower harvesting machine
DC motor speed control of annual-ring measuring instrument based on variable universe fuzzy control algorithm
Yao Jianfeng, Lu Jun, Zheng Yili, Wang Xuefeng, Zhao Yandong, Chen Xingcan, Lei Guannan, Tang Shouzheng (57
• Soil and Water Engineering •
Effect of irrigation regime on water consumption pattern and grain yield of seed maize under partial root zone irrigation
Construction and validation of soil moisture retrieval model in farmland based on Sentinel multi-source data
Guo Jiao, Liu Jian, Ning Jifeng, Han Wenting (71
Impacts of climate change on agricultural water management and its coping strategies
Method of regional crop yield estimation based on remote sensing evapotranspiration model
Jiang Lei, Shang Songhao, Yang Yuting, Wang Yangren (90

Development and infiltration performance of corn straw composite infiltration irrigation pipe
Effect of straw returning and nitrogen fertilizer regulation on nitrogen and rice yield in albic soil with different fertilities
Influence of tillage and straw retention on soil carbon pool and maize-wheat yield in Shajiang black soil
Ye Xinxin, Wang Bingqing, Liu Shaojun, Ma Chao, Li Junli, Chai Rushan
Xiong Qizhong, Li Hongying, Gao Hongjian (112)
Effect mechanism of long-term straw returning on shrinkage characteristic in typical Shajiang black soil
Ma Donghao, Zhang Jiabao, Zhou Yunpeng (119)
Responsive of aggregate stability of meadow black soil to different tillage practices and carbon-based fertilizers
Zhang Di, Jiang Baiwen, Liang Shipeng, Lü Siqi, Xu Xintong (125)
Remote sensing analysis on gully morphology and spatial distribution in rolling hilly region and mountainous and hilly region
of Northeast China
Li Zhen, Qin Wei, Qi Zhiguo, Shang Guofei, Ma Qingtao, Guo Qiankun, Yin Zhe
Comparison of soil erosion estimation methods at county scale based on CSLE Model and sampling unit
Li Zixuan, Zhao Hui, Zou Haitian, Li Yishan, Liu Yuxin, Li Ao (141)
Spatial and temporal evolution characteristics of drought in Guangxi during sugarcane growth period based on SPEI
• Agricultural Information and Electrical Technologies •
Summer maize phenology monitoring based on normalized difference vegetation index reconstructed with improved
maximum value composite Li Yan, Zhang Chengcai, Luo Weiran, Gao Wenjiang (159)
Time-series LAI simulation of winter wheat based on WOFOST model calibrated by SCE and assimilated by EnKF
Xu Wei, Qin Qiming, Zhang Tianyuan, Long Zehao (166)
Construction of quantitative indicator system of invulnerability for bionic spider-web farmland wireless sensor network
Agricultural internet of things data reconstruction based on K-nearest neighbor reconstruction algorithm improved by
regularization penalty and spatio-temporal constraints

Short-term load forecasting for distribution transformer based on VMD-BA-LSSVM algorithm
Zhao Fengzhan, Hao Shuai, Zhang Yu, Du Songhuai, Shan Baoguo, Su Juan, Jing Tianjun, Zhao Tingting (190
• Agricultural Bioenvironmental and Energy Engineering •
Cooling effect of passive solar house with different cooling control modes during summer in rural areas of Xinjiang
Xu Xin, Li Jie, Jiang Shuguang, Dai Jin, Wu Mengyun (198
Effects of backfill materials on frost heave characteristic of ground heat exchanger
Characteristic of heavy metal contents in agricultural wastes and agricultural risk assessment
• Agricultural Resource Recycling Engineering •
Effect of feed concentration on continuous stirred anaerobic fermentation characteristics with mixed corn straw and c manures
Feng Jing, Zhao Lanlan, Zhao Lixin, Yao Zonglu, Yu Jiadong, Luo Juan, Chen Jiankun (221
Ecological evaluation of large-scale biogas engineering with biogas slurry recycle mode based on emergy analysis method
Physicochemical characteristics and pyrolysis kinetics of hydrothermal carbon from natural <i>Scenedesmus</i>
Liu Huihui, Qu Lei, Chen Yingquan, Zhang Wennan, Yang Haiping, Wang Xianhua, Chen Hanping (235
• Land Consolidation and Rehabilitation Engineering •
Using ground penetrating radar combined with borehole to detect soil profile and water content in coal mining subsidence ar
Optimization of prime farmland layout on basis of geological environment suitability
Potential of cultivated land quality grade improving promoted by improvable limiting factors
Song Ge, Liu Yanni, Zhang Wenqi, Wang Sizhuo (261
Characteristics and influencing factors of rural household migration in Chongqing Mountainous Regions
Peng Ting, Yan Jianzhong, Chen Fang (270

#### • Agricultural Produce Processing Engineering •

Airflow improving foam berry pulp microwave drying uniformity and energy efficiency
Zheng Xianzhe, Qin Qingyu, Wang Lei, Zhu Yong, Shen Liuyang, Fu Hanyu (280)
Mechanism of starch degradation of corn grist degermed by extruded at low-temperature and multienzyme synergistic
degradation
Time and temperature characteristics of feed gelatinization by gradient isothermal hydrothermal treatment
Jin Nan, Duan Enze, Wang Hongying, Fang Peng, Qi Zhongxian, Chen Jiyuan (300)
Construction and effect of lactic acid bacteria in oat silage and mechanism at low temperature
Zhang Yue, Wang Xiaofen, Dai Jiali, Meng Xingyao, Zhao Yubin, Li Zhiqiang, Hu Yuegao, Cui Zongjun (308)