《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. **1**0 第 34 卷 VOL. 34









ISSN 1002-6819 CN 11-2047/S

CODEN NGOXEO CODEN NGOXEO

TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

NONGYE GONGCHENG XUEBAO



ISSN 1002-6819





中国农业工程学会 主办

农业工程学报

2018年5月第10期 总第337期(第34卷)

目 次

•综合研究•

果园风送喷雾精准控制方法研究进展 ··· 翟长远,赵春江,Ning Wang, John Long, 王 秀,Paul Weckler, 张海辉(1)
•农业装备工程与机械化•
马铃薯气力精量播种机设计与试验
4JSM-2000A 型棉秆粉碎及搂膜联合作业机的研制
田辛亮,赵 岩,陈学庚,颜利民,温浩军,缑海啸,纪 超(25)
高频电容式联合收获机谷物含水量在线监测装置研制 陈 进, 王月红, 练 毅, 汪树青, 刘新怡(36)
四摆臂-六履带机器人单侧台阶障碍越障仿真与试验 王川伟, 马 琨, 杨 林, 马宏伟, 薛旭升, 田海波 (46)
基于状态变换法的车辆悬架系统时滞反馈控制
螺旋凸轮泵转子腔流量特性数值分析与验证
导叶出口边位置对井用潜水泵性能的影响
拖拉机自动转向系统容错自适应滑模控制方法 贾 全,张小超,苑严伟,付 拓,伟利国,赵 博 (76)
磁制冷材料 Ni-Mn-Ga 合金的相变与奇异热膨胀特性
・农业航空工程・
基于无人机遥感影像的育种玉米垄数统计监测 苏 伟, 蒋坤萍, 闫 安, 刘 哲, 张明政, 王 伟(92)
•农业水土工程•
高寒区引水渠道抽水融冰不冻长度计算模型及应用 宗全利,郑铁刚,吴素杰,刘贞姬,刘焕芳(99)
喷头安装高度对圆形喷灌机灌水质量的影响
种植方式和施氮量对冬油菜产量与水氮利用效率的影响
谷晓博,李援农,黄 鹏,杜娅丹,方 恒,陈朋朋(113)
滴灌冬小麦不同施氮量下光合-气孔导度耦合模拟和验证 张彦群,王建东,赵月芬,龚时宏,隋 娟(124)
基于线性回归的玉米生物量预测模型及验证
基于 USLE 模型的滇池流域土壤侵蚀时空演变分析 彭双云,杨 昆,洪 亮,许泉立,黄雅君(138)

•农业信息与电气技术 •

基于改进型模糊边缘检测的小麦病斑阈值分割算法		· 刁看	7华,	刁春	迎,	袁万	ī宾,	毋媛	媛	(147)
基于面向通道分组卷积网络的番茄主要器官实时识别										
基于 Horn-Schunck 光流法的多目标反刍奶牛嘴部自动监测 ·······										
短时经验模态分解实时识别生猪心电 QRS 波群	7(11.02)	٦	λ,	- X	<i>,</i> ,	7	(1,1)	11.71	. 12	(103)
应的	ムッチ	-li	t≟L	宁	_	劧	岭	订姻	汉	(172)
	四六及,	趴	划,	向	ム ,	汆	炟,	冯难	手	(172)
•农业生物环境与能源工程 •										
装配式主动蓄热墙体日光温室热性能分析										
	曹凯,	曹冕	笔飞,	陈丹	·艳,	何	斌,	邹志	荣	(178)
直接式太阳能干燥系统的热性能分析及应用	郝文刚,	陆一	-锋,	赖艳	华,	于洪	快文,	吕明	新	(187)
鸡粪中低温干燥动力学特性与参数优化	李绚阳,	李保	兴明,	郑炜	超,	魏永	(祥,	张	智	(194)
基于沼液余热回收的沼气工程系统净产能特性		· 王沬	双霞,	阮应	君,	周仹	5国,	吴家	正	(200)
规模养猪场沼气工程清洁发展机制的温室气体减排效益						陈廷	き贵,	赵梓	程	(210)
小流域农业面源污染阻力评价及"源-汇"风险空间格局	王金亮,	陈成	泛龙,	倪九	派,	谢德	感体,	邵景	安	(216)
3D 格子 Boltzmann 传质模型模拟生物膜降解有机污水			• • • • •			杨艳	色霞,	李	静	(225)
NaCl 盐度对 A ² /O 工艺去除废水污染物和系统微生物的影响	张兰河,	田	蕊,	陈子	成,	郭䴖	净波,	贾艳	淬	(231)
• 土地整理工程 •										
乡镇规划调控下的农村居民点空间布局优化	邹亚锋,	李亚	2静,	马天	骏,	袁さ	、鸿,	刘	娟	(238)
基于 GF-1 影像的东江流域面向对象土地利用分类			• • • • •	李恒	凯,	吴	娇,	王秀	丽	(245)
基于 GIS 与分区 Kriging 的采煤沉陷区土壤有机碳含量空间预测…	徐占军,	张	媛,	张绍	良,	李乐	、乐,	余明	成	(253)
•农产品加工工程•										
基于温湿度场云图的小麦粮堆霉变与温湿度耦合分析 … 王小萌,	吴文福,	尹	君,	张忠	杰,	吴子	- 丹,	张洪	清	(260)
不同贮藏温度下荔枝呼吸速率模型的对比与验证 夏晶晶,	虞新新,	吕恩	込利 ,	陆华	.忠,	黄	浩,	陈明	林	(267)
玉米种子萌发过程内部水分流动规律的低场核磁共振检测										
宋平,	彭宇飞,	王村	೬红,	宋	鹏,	王开	-田,	杨	涛	(274)
低场核磁共振结合化学模式识别方法判别休闲豆干品牌		. 夏阳	丁林 ,	夏霞	明,	吉琳	、琳,	赵良	忠	(282)
银杏花粉黄酮组分分析离纯化及其清除 DPPH 自由基能力 ·······	裘纪莹,	陈相	1艳,	闫慧	娇,	王位	杰,	陈蕾	蕾	(289)
同/异型乳酸菌对青贮玉米开窖后品质及微生物的影响…	张月.月	马寿	、晖.	苗	芳.	唐开	- 婷.	李菲	菲	(296)

Transactions of the Chinese Society of Agricultural Engineering Vol.34 No.10 May. 2018 CONTENTS

$\cdot \textbf{Comprehensive Research} \cdot$

Research progress on precision control methods of air-assisted spraying in orchards
Zhai Changyuan, Zhao Chunjiang, Ning Wang, John Long, Wang Xiu, Paul Weckler, Zhang Haihui (1)
·Agricultural Equipment Engineering and Mechanization·
Design and experiment of precision air-suction type planter for potato
Lü Jinqing, Yi Shujuan, Tao Guixiang, Mao Xin (16)
Development of 4JSM-2000A type combined operation machine for cotton stalk chopping and residual plastic film
collecting · · · · · Tian Xinliang, Zhao Yan, Chen Xuegeng, Yan Limin, Wen Haojun, Gou Haixiao, Ji Chao (25)
Development of on-line monitoring device of grain moisture content in combine harvester with high frequency
capacitance ————————————————————————————————————
Simulation and experiment on obstacle-surmounting performance of four swing arms and six tracked robot under
unilateral step environment ············Wang Chuanwei, Ma Kun, YangLin, Ma Hongwei, Xue Xusheng, Tian Haibo (46)
Time-delayed feedback control of vehicle suspension system based on state transformation
Yan Gai, Fang Mingxia, Dong Tianfu, Ji Renjie (54)
Numerical analysis and verification of flow characteristics of rotor cavity of spiral rotary lobe pump
Li Yibin, Zhang Xiaoze, Guo Dongsheng, Wang Xiaofei (62)
Influence of outlet edge position of guide vane on performance of well submersible pump

Fault-tolerant adaptive sliding mode control method of tractor automatic steering system
Jia Quan, Zhang Xiaochao, Yuan Yanwei, Fu Tuo, Wei Liguo, Zhao Bo (76)
Martensitic transformation and abnormal thermal expansion in Ni-Mn-Ga alloy magnetic refrigeration materials
·Agricultural Aviation Engineering·
Monitoring of planted lines for breeding corn using UAV remote sensing image
Su Wei, Jiang Kunping, Yan An, Liu Zhe, Zhang Mingzheng, Wang Wei (92)
·Soil and Water Engineering·
Calculated model and application of ice-free length of diversion channel for pumping well water to melt ice at high
altitude and cold regions······Zong Quanli, Zheng Tiegang, Wu Sujie, Liu Zhenji, Liu Huanfang (99)
Influence of sprinkler height on irrigation performance of center pivot irrigator
Zhao Weixia, Zhang Meng, Li Jiusheng, Li Yanfeng (107)
Effects of planting patterns and nitrogen application rates on yield, water and nitrogen use efficiencies of winter oilseed
rape (Brassica napus L.) · · · · · · · · · Gu Xiaobo, Li Yuannong, Huang Peng, Du Yadan, Fang Heng, Chen Pengpeng (113)
Simulation and verification of photosynthesis-stomatal conductance coupled model under different nitrogen application
rates in winter wheat with drip irrigation · · · · · · Zhang Yanqun, Wang Jiandong, Zhao Yuefen, Gong Shihong, Sui Juan (124)
Modeling and verification of maize biomass based on linear regression analysis
Qiu Ruicheng, Miao Yanlong, Zhang Man, Li Han, Sun Hong (131)
Spatio-temporal evolution analysis of soil erosion based on USLE model in Dianchi Basin
Peng Shuangyun, Yang Kun, Hong Liang, Xu Quanli, Huang Yajun (138)
·Agricultural Information and Electrical Technologies·
Segmentation algorithm with threshold for wheat lesion based on improved fuzzy edge detection
Diao Zhihua Diao Chunying Yuan Wanbin Wu Yuanyuan (147)

IV

Real-time recognition of main organs in tomato based on channel wise group convolutional network
Zhou Yuncheng, Xu Tongyu, Deng Hanbing, Miao Teng (153
Automatic detection of multi-target ruminate cow mouths based on Horn-Schunck optical flow algorithm
Song Huaibo, Li Tong, Jiang Bo, Wu Qian, He Dongjian (163
Short-time empirical mode decomposition method of real-time QRS complex identifying for electrocardiography of pig
·Agricultural Bioenvironmental and Energy Engineering·
Thermal performance analysis of assembled active heat storage wall in Chinese solar greenhouse
Bao Encai, Shen Tingting, Zhang Yong, Cao Kai, Cao Yanfei, Chen Danyan, He Bin, Zou Zhirong (178
Analysis and application on thermal performance of direct solar drying system
Hao Wengang, Lu Yifeng, Lai Yanhua, Yu Hongwen, Lü Mingxin(187
Middle-low temperature drying dynamic characteristics for poultry manure and its parameter optimization
Li Xuanyang, Li Baoming, Zheng Weichao, Wei Yongxiang, Zhang Zhi (194
Net energy characteristic in biogas plants with slurry waste heat recovery
Benefit on emission reduction of greenhouse gas in biogas digester on scale swine farm based on clean developmen
mechanism Chen Tinggui, Zhao Zicheng (210
Resistance evaluation and "source-sink" risk spatial pattern of agricultural non-point source pollution in small catchmen
Simulation of biomembrane degrading organic wastewater by 3D lattice Boltzmann mass transfer model
Effects of NaCl salinity on wastewater pollutants removal and microorganism in A ² /O technology process
Zhang Lanhe, Tian Rui, Chen Zicheng, Guo Jingbo, Jia Yanping (231

$\cdot \textbf{Land Consolidation and Rehabilitation Engineering} \cdot$

Spatial distribution optimization of rural residential areas based on town planning regulation
Zou Yafeng, Li Yajing, Ma Tianjun, Yuan Zhihong, Liu Juan (23)
Object oriented land use classification of Dongjiang River Basin based on GF-1 image
Li Hengkai, Wu Jiao, Wang Xiuli(24:
Spatial prediction of soil organic carbon content in coal mining subsidence area based on GIS and partition Kriging
Xu Zhanjun, Zhang Yuan, Zhang Shaoliang, Li Lele, Yu Mingcheng(25:
·Agricultural Produce Processing Engineering·
Analysis of wheat bulk mould and temperature-humidity coupling based on temperature and humidity field cloud map
Comparison and verification of respiratory rate models of Litchi under different storage temperatures
Xia Jingjing, Yu Xinxin, Lü Enli, Lu Huazhong, Huang Hao, Chen Minglin (26
Detection of internal water flow in germinating corn seeds based on low field nuclear magnetic resonance
Song Ping, Peng Yufei, Wang Guihong, Song Peng, Wang Kaitian, Yang Tao (27-
Distinction of leisure dried tofu brands by using chemical pattern recognition combined with low field nuclear magnet
resonance
Isolation and purification of flavonoids from Ginkgo biloba pollen and their DPPH scavenging activities
Qiu Jiying, Chen Xiangyan, Yan Huijiao, Wang Daijie, Chen Leilei(289
Corn silage fermentation quality and microbial populations as influenced by adding homo- and hetero-fermentative
bacteria after silos opened