

《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

2017. 16
第 33 卷 VOL. 33



ISSN 1002-6819
CN 11-2047/S
CODEN NGOXEO

农业工程学报

TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERING

NONGYE
GONGCHENG
XUEBAO



Q K 1 7 2 8 8 0 1



ISSN 1002-6819



9 771002 681177



中国农业工程学会 主办

万方数据

农业工程学报

2017年8月第16期 总第319期(第33卷)

目 次

· 综合研究·关键技术 ·

基于压力-状态-响应的熵权-物元水生态文明评价模型 刘 畅, 冯宝平, 张展羽, 黄继文, 吴 东 (1)

· 农业装备工程与机械化 ·

步行式甘薯碎蔓还田机的设计与试验 吴 腾, 胡良龙, 王公仆, 胡志超, 严 伟, 王 冰 (8)

木薯收获机土薯抖动分离装置性能仿真及试验 杨 望, 张栩梓, 杨 坚, 郑 贤, 廖 丽 (18)

滚筒式残膜回收机的性能试验研究 刘旋峰, 石 鑫, 郭兆峰, 王春耀, 王学农 (26)

高地隙折腰式水田多功能动力底盘设计与试验 王金武, 唐 汉, 沈红光, 白海超, 那明君 (32)

玉米高通量自动考种装置设计与试验 宋 鹏, 张 啓, 王 成, 罗 斌, 路文超, 侯佩臣 (41)

三维激振果品采收机构优化设计与试验 杜小强, 李松涛, 贺磊盈, 高 旗, 武传宇 (48)

果园仿形变量喷雾机与常规风送喷雾机性能对比试验

..... 李龙龙, 何雄奎, 宋坚利, 刘 杨, 王志翀, 李进耀, 贾晓铭, 刘志雄 (56)

液电式馈能半主动悬架控制特性仿真分析与能量回收验证

..... 张 啓, 过学迅, 胡三宝, 方志刚, 徐 琳, 张 杰 (64)

秸秆抛送装置外壳振动辐射噪声数值模拟与试验验证 翟之平, 张 龙, 刘长增, 李浩楠, 崔红梅 (72)

基于数值模拟和风洞试验的分流对冲式集沙仪结构优化设计

..... 商晓彬, 陈 智, 宋 涛, 刘海洋, 陈 燕, 仇 义 (80)

· 农业航空工程 ·

基于机载激光雷达校正的 ICESat/GLAS 数据森林冠层高度估测 胡凯龙, 刘清旺, 庞 勇, 李 梅, 穆喜云 (88)

· 农业水土工程 ·

太阳能驱动喷灌机组行走动力和光伏功率匹配设计与试验

..... 刘柯楠, 吴普特, 朱德兰, 代文凯, 李 丹, 蔡仕彪 (96)

喷灌机全喷洒域与叠加域水量分布特性的静态模拟 陈 震, 段福义, 范永申, 贾艳辉, 黄修桥 (104)

渠道渗漏 HYDRUS 模拟验证及影响因素分析 付 强, 李 玥, 李天霄, 崔 嵩, 刘 东 (112)

基于土壤入渗变异性畦灌单宽流量优化 聂卫波, 张 凡, 马孝义, 黄 恒 (119)

加气灌溉水氮互作对温室芹菜地 N₂O 排放的影响 杜娅丹, 张 倩, 崔冰晶, 谷晓博, 牛文全 (127)

PBAT 生物降解膜覆盖对绿洲滴灌棉花土壤水热及产量的影响 邬 强, 王振华, 郑旭荣, 张金珠, 李文昊 (135)

小波变换耦合 CARS 算法提高土壤水分含量高光谱反演精度 蔡亮红, 丁建丽 (144)

滴灌夏玉米土壤水分与蒸散量 SIMDualKc 模型估算

..... 闫世程, 张富仓, 吴 悠, 强生才, 邹海洋, 向友珍, 范军亮, 田建柯 (152)

• 农业信息与电气技术 •

中高分辨率遥感协同反演冬小麦覆盖度 孙中平, 刘素红, 姜 俊, 白雪琪, 陈永辉, 朱程浩, 郭文婷 (161)

引入地形因子的黑土区大豆干生物量遥感反演模型及验证

..... 张新乐, 徐梦园, 刘焕军, 孟令华, 邱政超, 潘 越, 谢雅慧 (168)

柑橘肥水智能决策支持系统的变化预测方法及应用效果 王 艺, 王 英 (174)

基于农田无线传感网络的分簇路由算法 江 冰, 毛 天, 唐大卫, 邬智俊, 韩光洁 (182)

基于玉米冠层原位监测的全生育期叶色建模及应用 杜建军, 袁 杰, 王传宇, 郭新宇 (188)

基于改进 Graph Cut 算法的生猪图像分割方法 孙龙清, 李 翊, 邹远炳, 李亿杨 (196)

• 农业生物环境与能源工程 •

日光温室墙体用相变固化土性能测试及固化机理 鲍恩财, 邹志荣, 张 勇 (203)

夏季肉牛舍湿帘风机纵向通风系统的环境 CFD 模拟 陈昭辉, 马一畅, 刘 睿, 郭 霖, 刘继军, 杨食堂 (211)

含稻秸蔬菜育苗基质块成型工艺参数优化

..... 辛明金, 陈天佑, 张 强, 焦晋康, 白雪卫, 宋玉秋, 赵 瑞, 魏 臣 (219)

微孔扩散器形状对曝气增氧性能影响的试验 程香菊, 谢宇宁, 朱丹彤, 李 然, 谢 骏 (226)

蓄能型振荡热管太阳能集热器热性能 高旭娜, 吴 薇, 孟志军, 刘鹏鹏, 赵文杰, 王晓宇 (234)

HZSM-5 和 MCM-41 分子筛催化剂比例对油菜秸秆热解的影响

..... 董良秀, 李小华, 张 琪, 张小雷, 胡 超, 蔡忆昔, 邵珊珊 (241)

• 土地整理工程 •

基于农用地分等的耕地资源安全评价及整治分区 张贵军, 赵 丽, 张蓬涛, 张毅功, 魏明欢 (248)

基于空间决策的城镇空间与农业生产空间协调布局优化 叶英聪, 孙 凯, 匡丽花, 赵小敏, 郭 熙 (256)

• 农产品加工工程 •

大型 5HFS-10 负压自控粮食干燥机的设计与试验 车 刚, 陈武东, 吴春升, 李海龙, 金中波, 万 霖 (267)

蛋胚成活性分拣机器人真空吸盘装置设计与试验 黄 超, 刘衍聪, 伊 鹏 (276)

基于碰撞变形能的机械采收蓝莓果实碰撞损伤评估 鲍玉冬, 杨 闻, 赵彦玲, 刘献礼, 郭艳玲 (283)

鲍壳体附着物去除切削工具选择及工艺参数优化 徐文其, 倪 锦 (293)

高含量乳清粉的仔猪配合饲料热特性及调制温度控制

..... 孔丹丹, 方 鹏, 王红英, 陈 哮, 岳 岩, 吕 芳, 金 楠 (299)

超声辅助变压滚揉对鸡肉蛋白质结构及含水量的影响 李 鹏, 王红提, 孙京新, 冯 婷 (308)

**Transactions
of the Chinese Society of Agricultural Engineering
Vol.33 No.16 Aug. 2017**
CONTENTS

• Comprehensive Research • Key Technology •

Evaluation model of water ecological civilization based on pressure-state-response matter element model

..... *Liu Chang, Feng Baoping, Zhang Zhanyu, Huang Jiwen, Wu Dong* (1)

• Agricultural Equipment Engineering and Mechanization •

Design and test of walking sweet potato (*Ipomoea batatas*) vines crushing and returning machine

..... *Wu Teng, Hu Lianglong, Wang Gongpu, Hu Zhichao, Yan Wei, Wang Bing* (8)

Simulation and test on performance of soil-cassava jitter separation device of cassava harvester

..... *Yang Wang, Zhang Xuzi, Yang Jian, Zheng Xian, Liao Li* (18)

Performance test on roller type residual film recycling machine

..... *Liu Xuanfeng, Shi Xin, Guo Zhaofeng, Wang Chunyao, Wang Xuenong* (26)

Design and experiment of high clearance roll-waist multifunctional power chassis for paddy field

..... *Wang Jinwu, Tang Han, Shen Hongguang, Bai Haichao, Na Mingjun* (32)

Design and experiment of high throughput automatic measuring device for corn

..... *Song Peng, Zhang Han, Wang Cheng, Luo Bin, Lu Wenchao, Hou Peichen* (41)

Optimal design and experiment on vibratory fruit harvesting mechanism with three-dimensional excitation

..... *Du Xiaoqiang, Li Songtao, He Leiying, Gao Qi, Wu Chuanyu* (48)

Comparative experiment on profile variable rate spray and conventional air assisted spray in orchards

..... *Li Longlong, He Xiongkui, Song Jianli, Liu Yang, Wang Zhichong, Li Jinyao, Jia Xiaoming, Liu Zhixiong* (56)

Simulation analysis on hydraulic-electrical energy regenerative semi-active suspension control characteristic and energy

recovery validation test *Zhang Han, Guo Xuexun, Hu Sanbao, Fang Zhigang, Xu Lin, Zhang Jie* (64)

Numerical simulation and experimental validation of radiation noise from vibrating shell of stalk impeller blower

..... *Zhai Zhiping, Zhang Long, Liu Changzeng, Li Haonan, Cui Hongmei* (72)

Optimization design of shunt-hedging sand sampler based on numerical simulation and wind tunnel experiment

..... *Shang Xiaobin, Chen Zhi, Song Tao, Liu Haiyang, Chen Yan, Qiu Yi* (80)

• Agricultural Aviation Engineering •

Forest canopy height estimation based on ICESat/GLAS data by airborne lidar correction

..... *Hu Kailong, Liu Qingwang, Pang Yong, Li Mei, Mu Xiyun* (88)

• Soil and Water Engineering •

Design and test of driving power and photovoltaic power matching for solar-driven sprinkler irrigation unit

..... *Liu Kenan, Wu Pute, Zhu Delan, Dai Wenkai, Li Dan, Cai Shibiao* (96)

Static simulation on water distribution characteristics of overlap area and whole spraying area for sprinkler

..... *Chen Zhen, Duan Fuyi, Fan Yongshen, Jia Yanhui, Huang Xiuqiao* (104)

HYDRUS simulation and verification of canal leakage and its influencing factors analysis

..... *Fu Qiang, Li Yue, Li Tianxiao, Cui Song, Liu Dong* (112)

Optimization of discharge per unit width of border irrigation based on soil infiltration variability

..... *Nie Weibo, Zhang Fan, Ma Xiaoyi, Huang Heng* (119)

Effects of water and nitrogen coupling on soil N₂O emission characteristics of greenhouse celery field under aerated irrigation

..... *Du Yadan, Zhang Qian, Cui Bingjing, Gu Xiaobo, Niu Wenquan* (127)

Effects of biodegradation film mulching on soil temperature, moisture and yield of cotton under drip irrigation in typical oasis area *Wu Qianng, Wang Zhenhua, Zheng Xurong, Zhang Jinzhu, Li Wenhao* (135)

Wavelet transformation coupled with CARS algorithm improving prediction accuracy of soil moisture content based on hyperspectral reflectance *Cai Lianghong, Ding Jianli* (144)

Estimation of drip irrigated summer maize soil water content and evapotranspiration based on SIMDualKc model

..... Yan Shicheng, Zhang Fucang, Wu You, Qiang Shengcai, Zou Haiyang, Xiang Youzhen, Fan Junliang, Tian Jianke (152)

• Agricultural Information and Electrical Technologies •

Coordination inversion methods for vegetation cover of winter wheat by multi-source satellite images

..... Sun Zhongping, Liu Suhong, Jiang Jun, Bai Xueqi, Chen Yonghui, Zhu Chenghao, Guo Wenting (161)

Remote sensing inversion models and validation of aboveground biomass in soybean with introduction of terrain factors in black soil area Zhang Xinle, Xu Mengyuan, Liu Huanjun, Meng Linghua, Qiu Zhengchao, Pan Yue, Xie Yahui (168)

Change prediction approach and application effect for citrus fertilization and irrigation intelligent decision support system

..... Wang Yi, Wang Ying (174)

Clustering routing algorithm based on farmland wireless sensor network

..... Jiang Bing, Mao Tian, Tang Dawei, Wu Zhijun, Han Guangjie (182)

Modeling of maize canopy color in whole growth period based on in-situ monitoring system and its application

..... Du Jianjun, Yuan Jie, Wang Chuanyu, Guo Xinyu (188)

Pig image segmentation method based on improved Graph Cut algorithm

..... Sun Longqing, Li Yue, Zou Yuanbing, Li Yiyang (196)

• Agricultural Bioenvironmental and Energy Engineering •

Performance test and curing mechanism of phase change cured soil for solar greenhouse walls

..... Bao Encai, Zou Zhirong, Zhang Yong (203)

Numerical simulation of environmental conditions for fan-pad evaporative cooling system of beef cattle barn in summer

..... Chen Zhaoxian, Ma Yichang, Liu Rui, Guo Fei, Liu Jijun, Yang Shitang (211)

Parameters optimization for molding of vegetable seedling substrate nursery block with rice straw

..... Xin Mingjin, Chen Tianyou, Zhang Qiang, Jiao Jinkang, Bai Xuewei, Song Yuqiu, Zhao Rui, Wei Chen (219)

Experiment on effects of microporous diffuser types on aeration oxygenation performance

..... *Cheng Xiangju, Xie Yuning, Zhu Dantong, Li Ran, Xie Jun* (226)

Thermal performance of solar collector with energy storage materials and oscillating heat pipe

..... *Gao Xuna, Wu Wei, Meng Zhijun, Liu Pengpeng, Zhao Wenjie, Wang Xiaoyu* (234)

Effects of HZSM-5 and MCM-41 mixing ratios on rape straw catalytic pyrolysis

..... *Dong Liangxiu, Li Xiaohua, Zhang Jin, Zhang Xiaolei, Hu Chao, Cai Yixi, Shao Shanshan* (241)

• Land Consolidation and Rehabilitation Engineering •

Cultivated land resource security evaluation and consolidation division based on farmland classification

..... *Zhang Guijun, Zhao Li, Zhang Pengtao, Zhang Yigong, Wei Minghuan* (248)

Spatial layout optimization of urban space and agricultural space based on spatial decision-making

..... *Ye Yingcong, Sun Kai, Kuang Lihua, Zhao Xiaomin, Guo Xi* (256)

• Agricultural Produce Processing Engineering •

Design and experiment of large-scale 5HFS-10 type automatic control negative pressure grain dryer

..... *Che Gang, Chen Wudong, Wu Chunsheng, Li Hailong, Jin Zhongbo, Wan Lin* (267)

Design and test of vacuum suction device for egg embryo activity sorting robot *Huang Chao, Liu Yancong, Yi Peng* (276)

Collision injury assessment of mechanical harvesting blueberry fruit based on collision deformation energy

..... *Bao Yudong, Yang Chuang, Zhao Yangling, Liu Xianli, Guo Yanling* (283)

Selection of cutting machine on removing fouling organisms on abalone shellfish and technological parameter optimization

..... *Xu Wenqi, Ni Jin* (293)

Thermal properties and conditioning temperature control of formula feeds containing high content of whey powder for weanling pigs *Kong Dandan, Fang Peng, Wang Hongying, Chen Xiao, Yue Yan, LÜ Fang, Jin Nan* (299)

Effects of pressure-transform tumbling assisted ultrasound on protein structure and water content of chicken

..... *Li Peng, Wang Hongti, Sun Jingxin, Feng Ting* (308)

2017 年本学报位列 Google Scholar 高被引中文刊第 5

2017 年 Google Scholar 评出的 h5 指数前 100 名高被引中文期刊中,《农业工程学报》的 h5 指数位列第 5 名,为 38, h5 中位数为 45。其中 Google Scholar 评出的 h5 指数前 10 名高被引中文期刊见表 1,《农业工程学报》在 Google Scholar 中的高被引论文及引用次数见表 2, 向相关作者表示祝贺!

表 1 2017 年 Google Scholar 评出的
h5 指数前 100 名高被引中文期刊中的前 10 名

| 排名 | 出版物 | h5 指数 | h5 中位数 |
|----|----------|-------|--------|
| 1 | 经济研究 | 47 | 63 |
| 2 | 中国电机工程学报 | 44 | 65 |
| 3 | 中国社会科学 | 39 | 54 |
| 4 | 电力系统自动化 | 38 | 50 |
| 5 | 农业工程学报 | 38 | 45 |
| 6 | 中国电化教育 | 37 | 60 |
| 7 | 护士进修杂志 | 37 | 52 |
| 8 | 中华护理杂志 | 37 | 48 |
| 9 | 会计研究 | 36 | 49 |
| 10 | 求是 | 35 | 69 |