





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 9 月第 17 期 总第 369 期 (第 35 卷)

目 次

•农业装备工程与机械化•

履带自走式果园气爆深松施肥机研制
联合收割机多机协同作业路径优化姚竟发,滕桂法,霍利民,苑迎春,张 璠 (12)
平移式喷灌机行走阻力的确定及验证李 丹,朱德兰,刘柯楠,王方同,祝 鹏(19)
薄壁微喷带喷洒宽度模型构建
蔬菜嫁接苗高速切割装置设计柏宗春, 吕晓兰, 夏礼如(35)
秸秆粉碎集条深埋机械还田对土壤物理性质的影响
王秋菊,刘 峰,焦 峰,常本超,姜 辉,宫秀杰(43)
水轮机调速器功率调节模式下负荷调节过渡过程稳定性研究 鲍海艳,龙丽婷,付 亮,魏加富(50)
考虑无形磨损的拖拉机残值系数预测模型王 英,管延萱,冯佳欣,魏 来,宋知霖(58)
高原环境条件下柴油机增压与喷油参数协同优化 焦宇飞, 刘瑞林, 张众杰, 周广猛, 杨春浩, 马家明(66)
高速摄影技术分析射流式鱼泵流量对鱼运动规律影响
徐茂森,黄 斌,牟介刚,谷云庆,周佩剑,吴登昊(74)
•农业水土工程•
· 农业水工工程·
同化 AMSR2 数据提高 HYDRUS-1D 模型土壤湿度模拟精度张桂欣,祝善友,郝振纯(79)
农田-防护林-荒漠复合系统土壤水盐运移规律及耦合模型建立
耕作方式和灌水处理对冬小麦-夏玉米水分利用及产量的影响
张 凯,刘战东,强小嫚,米兆荣,冯荣成,马岩川,余 轩,孙景生(102)
水肥耦合对膜下滴灌甘蓝根系生长和土壤水氮分布的影响
吴现兵,白美健,李益农,杜太生,章少辉,史 源(110)
再生水灌溉对红壤水力特性的影响 王 辉, 黄正忠, 谭 帅, 胡传旺, 武 芸(120)
沟灌肥液入渗硝态氮运移特性数值模拟及影响因素分析 聂坤堃,聂卫波,白清俊(128)
季节性冻融区农业土壤矿质氮有效性变化规律原位试验 赵 强,吴从林,王 康,常 丹,黄介生(140)
生物炭对东北黑土持水特性的影响 王忠江, 刘 卓, 曹 振, 李一博, 张 正, 王丽丽 (147)
生物炭对东北黑土持水特性的影响 王忠江, 刘 卓, 曹 振, 李一博, 张 正, 王丽丽 (147) 础砂岩区小流域土壤有机质空间分布特征及其影响因素
砒砂岩区小流域土壤有机质空间分布特征及其影响因素
础砂岩区小流域土壤有机质空间分布特征及其影响因素 杨振奇,秦富仓,李 龙,任小同,钱秋颖,韩 君(154)

•农业信息与电气技术 •

Sentinel-2 影像和 BP 神经网络结合的小麦条锈病监测方法
黄林生,江 静,黄文江,叶回春,赵晋陵,马慧琴,阮 超(178)
基于波段权重的多尺度 Retinex 遥感图像渐晕校正方法
。鲍一丹,李艺健,何 勇,朱姜蓬,万 亮,岑海燕(186)
基于轻量级 CNN 的植物病害识别方法及移动端应用 刘 洋, 冯 全, 王书志(194)
基于改进 YOLOv3-LITE 轻量级神经网络的柑橘识别方法
基于 Lucas-Kanade 稀疏光流算法的奶牛呼吸行为检测 ············ 宋怀波,吴頔华,阴旭强,姜 波,何东健(215)
•农业生物环境与能源工程•
节能小户型农宅清洁复合供热系统的运行性能研究
基于温度场模拟的大花洞火炕烟道构造形式优化设计张 杰,陈丽珠,王伟栋(233)
基于磷去除效果的人工湿地中含活性氧化铝复合基质配比优化
牛 聪,陈浩天,李 鑫,王乐宜,王 勇,张宝莉(240)
•农业资源循环利用工程•
寒区低能耗厌氧发酵反应器热工性能参数确定刘建禹,邓斯文,杨胜明,管延萱(248)
玉米芯热解催化转化制备呋喃类化合物工艺优化
李水荣,卢 怡,朱泳峰,王继大,郑志锋(256)
• 土地整理工程 •
北京市平谷区农村居民点内部用地结构差异分析
田亚亚,姜广辉,何 新,曲衍波,周丁扬(263)
川南山地丘陵区乡村院落空间特征演变及优化
•农产品加工工程•
浅圆仓环壁通风降温系统的性能试验与风道设置优化陈 雁,王子嘉,付常青,崔伟华(285)
基于空载数据的鉴别食醋电子鼻信号漂移校正方法般勇,王燕芳,葛飞,于慧春(293)
冷鲜鸡肉表面四环素和磺胺耐药菌的菌群多样性分析

Transactions of the Chinese Society of Agricultural Engineering Vol.35 No.17 Sep. 2019 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Development of caterpillar self-propelled orchard gas explosion subsoiling and fertilizer machine
······Shen Congju, Jia Shouxing, Zhang Lixin, Zhou Yan, Li Fan, Dai Yameng, Zhang Jing, Ma Wenxiao (
Optimization of cooperative operation path for multiple combine harvesters without conflict
······ Yao Jingfa, Teng Guifa, Huo Limin, Yuan Yingchun, Zhang Fan (12
Determination and application verification for driving resistance of lateral move sprinkling machine
Li Dan, Zhu Delan, Liu Kenan, Wang Fangtong, Zhu Peng (19
Model establishment of spraying width of thin-walled micro-sprinkling hose
Di Zhigang, Yang Luhua, Gou Wanli, Wang Jinyi (28
Design of high-speed cutting device for grafting vegetable seedlings
Effects of strip-collected chopping and mechanical deep-buried return of straw on physical properties of soil
Stability of load regulation transition process of hydro turbine governor in power regulation mode
Prediction model of tractor residual value coefficient considering factor of invisible wear
Optimization of supercharger and injection parameters for diesel engine at plateau environment
Jiao Yufei, Liu Ruilin, Zhang Zhongjie, Zhou Guangmeng, Yang Chunhao, Ma Jiaming (60
Impact of primary flow rate on fish locomotion law in jet fish pump based on high-speed photography
······································

• Soil and Water Engineering •

Wheat yellow rust monitoring method based on Sentinel-2 image and BPNN model
• Agricultural Information and Electrical Technologies •
······Yang Zhenbei, Hu Dongxu, Wang Shiji(169)
Evolution law of expansion-shrinkage crack and its disturbance rule of expansive soil
Liu Huanjun, Wu Danqian, Meng Linghua, Susan Ustin, Cui Yang, Yang Haoxuan, Zhang Xinle (162)
Remote sensing recognition method of different fertilization methods in NDVI time series
region ·········Yang Zhenqi, Qin Fucang, Li Long, Ren Xiaotong, Qian Qiuying, Han Jun (154)
Spatial distribution characteristics of soil organic matter and its influencing factors in small watershed of feldspathic sandstor
Effect of biochars on water retention properties of northeast region black soils
Zhao Qiang, Wu Conglin, Wang Kang, Chang Dan, Huang Jiesheng (140)
In situ experiment on change law of soil mineral nitrogen availability in seasonal freezing agricultural areas
with fertilizer solution ······ Nie Kunkun, Nie Weibo, Bai Qingjun (128)
Numerical simulation and influence factors analysis for infiltration characteristics of nitrate nitrogen under furrow irrigation
Effects of irrigation with reclaimed water on hydraulic characteristics of red soil
mulch ······ Wu Xianbing, Bai Meijian, Li Yinong, Du Taisheng, Zhang Shaohui, Shi Yuan (110)
Effect of water and fertilizer coupling on root growth, soil water and nitrogen distribution of cabbage with drip irrigation under
·· Zhang Kai, Liu Zhandong, Qiang Xiaoman, Mi Zhaorong, Feng Rongcheng, Ma Yanchuan, Yu Xuan, Sun Jingsheng (102)
Effects of tillage and irrigation on water use and yield of winter wheat and summer maize
Guo Yong, Yin Xinwei, Li Yan, Chen Yuanyuan, Cui Mengqi (87)
Soil water and salt dynamics and its coupling model at cropland-treebelt-desert compound system
Assimilation of AMSK2 data improving simulation accuracy of soil moisture by using HYDKUS-1D model

Vignetting correction for remote sensing image using multi-scale Retinex based on band weight
Bao Yidan, Li Yijian, He Yong, Zhu Jiangpeng, Wan Liang, Cen Haiyan (186)
Plant disease identification method based on lightweight CNN and mobile application
Liu Yang, Feng Quan, Wang Shuzhi (194)
Orange recognition method using improved YOLOv3-LITE lightweight neural network
Lü Shilei, Lu Sihua, Li Zhen, Hong Tiansheng, Xue Yueju, Wu Benlei (205)
Respiratory behavior detection of cow based on Lucas-Kanade sparse optical flow algorithm
Song Huaibo, Wu Dihua, Yin Xuqiang, Jiang Bo, He Dongjian (215)
• Agricultural Bioenvironmental and Energy Engineering •
Performance of clean recombination heating systems for energy-saving small households
Flue form optimization design of large complexity kang based on temperature field simulation
Proportional optimization of composite substrates with activated alumina in constructed wetlands considering phosphorus
removal of sewage ····································
• Agricultural Resource Recycling Engineering •
Determination of thermal performance parameters of low-energy anaerobic fermentation reactor in cold region
Liu Jianyu, Deng Siwen, Yang Shengming, Guan Yanxuan (248)
Optimization of process for preparation of furan compounds by pyrolysis catalytic conversion of corncob
Li Wenbin, Zheng Yunwu, Li Shuirong, Lu Yi, Zhu Yongfeng, Wang Jida, Zheng Zhifeng (256)
• Land Consolidation and Rehabilitation Engineering •
Internal land use structure difference analysis of rural settlements in Pinggu District, Beijing
Spatial evolution and optimization of rural yard in low mountain area in southern Sichuan
Meng Bao, Peng Li, Zhang Shaoyao, Zhou Peng, Deng Wei (274)

• Agricultural Produce Processing Engineering •

Performance test of ringed ducts system for ventilating and cooling in large diameter squat silos and air flue setting
optimization ······ Chen Yan, Wang Zijia, Fu Changqing, Cui Weihua (285)
E-nose information drift correction method for identifying vinegar based on no-load data
Diversity of tetracycline- and sulfamethoxazole-resistant bacteria on surface of cold fresh chicken
······Shao Yi, Yao Chunxia, Huang Liujuan, Feng Bo, Zhou Changyan, Bai Bing, Wang Hua, Wang Weiguo (301)

热烈祝贺我刊 2 篇论文入选中国科协 第四届优秀科技论文

中国科协组织开展的第四届优秀科技论文遴选计划共分 10 个集群,经专家推荐、初评遴选、终评审定以及公示等程序,总共入选 98 篇优秀论文(链接网址:http://www.cast.org.cn/art/2019/9/23/art_458_101882.html)。其中,由中国农学会和中国汽车工程学会分别组织评审推荐并最终获奖的农林集群及交通与基建集群领域优秀论文各 10 篇。《农业工程学报》入选的 2 篇优秀论文分别来自农林集群和交通与基建集群,见表 1。在此向我刊作者:李长友,梁止水,吴智仁表示衷心的祝贺!希望入选论文作者再接再厉,多出科研精品和原创性研究成果,把更多优秀论文首先发表在我国科技期刊上。

表 1 《农业工程学报》 2 篇论文入选第四届中国科协优秀科技论文

在中国科协优秀论文序号	篇名	作者/单位	期刊名称	发表年期	来源
41	粮食干燥畑传递和转换特征及其理论表达	李长友/华南农 业大学	农业工程学报	2018/19	农林集群 推荐
73	改性水溶性聚氨酯的固 沙促生性能及其机理	梁止水;吴智仁/东南大学	农业工程学报	2016/22	交通与基 建集群 推荐

《农业工程学报》编辑部

中国标准连续出版物号:

ISSN 1002-6819 CN11-2047/S

国内邮发代号: 18-57

国内定价:50元