

《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

2019.4
第35卷 VOL. 35



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



ISSN 1002-6819



中国农业工程学会 主办

农业工程学报

2019年2月第4期 总第356期(第35卷)

目次

• 综合研究 •

论乡村振兴战略背景下农业工程科技创新 隋 斌, 张庆东, 张正尧 (1)

• 农业装备工程与机械化 •

基于预瞄追踪模型的农机导航路径跟踪控制方法

..... 王 辉, 王桂民, 罗锡文, 张智刚, 高 阳, 何 杰, 岳斌斌 (11)

水稻气力式播量可调排种器设计及参数优化

..... 邢 赫, 臧 英, 王在满, 罗锡文, 裴 娟, 何思禹, 许 鹏, 刘顺财 (20)

摩擦复充种型孔带式水稻精量排种器充种性能分析与验证

..... 刘彩玲, 王亚丽, 都 鑫, 宋建农, 王继承, 张福印 (29)

蔬菜穴盘育苗底部气吹式钵体松脱装置设计 韩绿化, 毛罕平, 赵慧敏, 刘 洋, 胡建平, 马国鑫 (37)

残膜回收机逆向膜土分离装置的设计与参数优化 张学军, 刘家强, 史增录, 靳 伟, 鄢金山, 于蒙杰 (46)

摆杆驱动式残膜回收机的设计与参数优化 谢建华, 唐 炜, 张学军, 张凤贤, 杨豫新, 段威林 (56)

钉齿式残膜捡拾机构运动仿真分析及性能试验 史增录, 唐学鹏, 甄 军, 鄢金山, 张学军, 靳 伟 (64)

低功耗小型立轴式深耕机分段螺旋旋耕刀具的研制 李云伍, 张国勇, 张 植, 张 越, 胡腾达, 曹青青 (72)

高效回转式泵站拦污清污机研制 陈 军, 仇宝云, 严天序, 刘 地, 张 颀 (81)

电动拖拉机田间巡航作业驱动转矩管理模型 武仲斌, 谢 斌, 迟瑞娟, 任志勇, 杜岳峰, 李 臻 (88)

雷诺数和界面污染程度对气泡水动力学特性的影响 庞明军, 费 洋, 陈小洪, 郭雨晨, 徐梦沁 (99)

• 农业航空工程 •

基于无人机遥感影像的覆膜农田面积及分布提取方法 朱秀芳, 李石波, 肖国峰 (106)

• 农业水土工程 •

亏缺灌溉对马铃薯生长产量及水分利用的影响

..... 曹正鹏, 刘玉汇, 张小静, 沈宝云, 秦舒浩, 刘 震, 王 丽, 李朝周, 张俊莲 (114)

秸秆还田对盐渍土团聚体稳定性及碳氮含量的影响

..... 王 会, 何 伟, 段福建, 胡国庆, 娄燕宏, 宋付朋, 诸葛玉平 (124)

种植密度对鱼菜共生系统氮素转化的影响 蔡淑芳, 陈 敏, 陈永快, 包兴胜, 张 钟, 雷锦桂 (132)

冻土水力传导系数的理论模型研究 汤 瑞, 周国庆, 王建州, 赵光思, 焦 威 (138)

乌兰布和沙漠东北缘起沙风况及输沙特征 罗凤敏, 高君亮, 辛智鸣, 边 凯, 郝玉光, 刘 芳 (145)

基于防风效益的毛乌素沙地沙柳灌丛平茬方法优选 裴志永, 段广东, 郝少荣, 乔敬伟, 秦 伟 (153)

• 农业信息与电气技术 •

被毛对热成像检测生猪体表温度精度的影响及噪声滤除方法

..... 贾桂锋, 蒙俊宇, 武 墩, 王登辉, 高 云, 冯耀泽 (162)

表征冬小麦倒伏强度敏感冠层结构参数筛选及光谱诊断模型

..... 束美艳, 顾晓鹤, 孙 林, 朱金山, 杨贵军, 王延仓 (168)

• 农业生物环境与能源工程 •

基于 CFD 的日光温室墙体蓄热层厚度的确定

..... 许红军, 曹晏飞, 李彦荣, 阿拉帕提, 高 杰, 蒋卫杰, 邹志荣 (175)

东北寒区日光温室葡萄液流特征及其主要环境影响因子研究

..... 李 波, 郑思宇, 魏新光, 王铁良, 孙 君, 葛 东 (185)

豫西高山夏季番茄育苗温度适宜度定量评价 李胜利, 李 阳, 周利杰, 牛旭旭, 余路明 (194)

空气源热泵用作北京保育猪舍地暖的供暖效果研究 王美芝, 易 路, 刘继军, 杨乐乐, 陈昭辉, 吴中红 (203)

提高鸭蛋清洁度的层叠式笼养蛋鸭笼底网的优化设计 王树才, 王玉泉, 李振强 (211)

• 农业资源循环利用工程 •

秸秆炭化热解气旋风分离器-指杆轮两级净化装置研制

..... 辛明金, 迟博文, 陈天佑, 孟 军, 焦晋康, 颀 洋, 鄢立岩, 宋玉秋 (218)

畜禽粪便与秸秆厌氧-好氧发酵气肥联产碳氮元素变化研究 王 健, 沈玉君, 刘 烨, 丁京涛, 孟海波 (225)

大中型沼气集中供气系统优化模拟及经济环境效益评估 仲 声, 牛叔文, 邱 欣, 王义鹏 (232)

基于能值分析的农业园区循环经济发展评价研究 田宜水, 姚一晨, 宋成军, 刘天池, 董 强, 员学锋 (241)

农村生活垃圾全自动全组分分类处理技术与应用 任 越, 杨俊杰, 曹洪军, 张秋艳, 刘 乾 (248)

• 土地整理工程 •

基于协同发展的省域狭义国土开发强度内涵界定与阈值测度 严金明, 迪力沙提·亚库甫, 夏方舟 (255)

基于空间组合特征的农村居民点布局优化研究 罗志军, 赵 越, 李雅婷, 林晓霞, 宋 聚, 袁 豪 (265)

• 农产品加工工程 •

杏鲍菇转轮除湿热泵干燥系统结构设计及工艺参数优化

..... 王教领, 宋卫东, 金诚谦, 丁天航, 王明友, 吴今姬, 刘自畅 (273)

基于光子传输模拟的苹果品质高光谱检测源探位置研究 王浩云, 李亦白, 张煜卓, 周小莉, 徐焕良 (281)

基于温度场云图的储粮数量监控方法研究 崔宏伟, 吴文福, 吴子丹, 韩 峰, 张 娜, 王雨佳 (290)

介质阻挡低温等离子处理对花生蛋白持水性及溶解性的影响

..... 季 慧, 于娇娇, 张 金, 魏 瑞, 李书红, 陈 野 (299)

甘油水溶液提取米糠多酚绿色工艺优化及多酚种类鉴定 黄 皓, 王珍妮, 李 莉, 任国平, 罗自生 (305)

• 读者 • 作者 • 编者 •

更正启事 (289)

Transactions
of the Chinese Society of Agricultural Engineering
Vol.35 No.4 Feb. 2019
CONTENTS

• Comprehensive Research •

Science and technology innovation in agricultural engineering under background of rural revitalization strategy

..... *Sui Bin, Zhang Qingdong, Zhang Zhengyao* (1)

• Agricultural Equipment Engineering and Mechanization •

Path tracking control method of agricultural machine navigation based on aiming pursuit model

..... *Wang Hui, Wang Guimin, Luo Xiwen, Zhang Zhigang, Gao Yang, He Jie, Yue Binbin* (11)

Design and parameter optimization of rice pneumatic seeding metering device with adjustable seeding rate

..... *Xing He, Zang Ying, Wang Zaiman, Luo Xiwen, Pei Juan, He Siyu, Xu Peng, Liu Shuncaai* (20)

Filling performance analysis and verification of cell-belt rice precision seed-metering based on friction and repeated filling principle

..... *Liu Cailing, Wang Yali, Du Xin, Song Jiannong, Wang Jicheng, Zhang Fuyin* (29)

Design of root lump loosening mechanism using air jets to eject vegetable plug seedlings

..... *Han Lühua, Mao Hanping, Zhao Huimin, Liu Yang, Hu Jianping, Ma Guoxin* (37)

Design and parameter optimization of reverse membrane and soil separation device for residual film recovery machine

..... *Zhang Xuejun, Liu Jiaqiang, Shi Zenglu, Jin Wei, Yan Jinshan, Yu Mengjie* (46)

Design and parameter optimization of swing rod driven residual plastic film collector

..... *Xie Jianhua, Tang Wei, Zhang Xuejun, Zhang Fengxian, Yang Yuxin, Duan Weilin* (56)

Performance test and motion simulation analysis of nail tooth type mechanism for collecting plastic residue

..... *Shi Zenglu, Tang Xuepeng, Zhen Jun, Yan Jinshan, Zhang Xuejun, Jin Wei* (64)

Development of low power-consumption multi-helical rotavator for small vertical-shaft deep-cultivator

..... *Li Yunwu, Zhang Guoyong, Zhang Zhi, Zhang Yue, Hu Tengda, Cao Qingqing* (72)

Development of rotary sewage interceptor and cleaning machine with high efficiency in pumping station

..... *Chen Jun, Qiu Baoyun, Yan Tianxu, Liu Di, Zhang Cai* (81)

Driving torque management model for electric tractor in field cruise condition

..... *Wu Zhongbin, Xie Bin, Chi Ruijuan, Ren Zhiyong, Du Yuefeng, Li Zhen* (88)

Influence of Reynolds number and interfacial contamination degree on hydrodynamic characteristic of bubble

.....*Pang Mingjun, Fei Yang, Chen Xiaohong, Guo Yuchen, Xu Mengqin* (99)

• Agricultural Aviation Engineering •

Method on extraction of area and distribution of plastic-mulched farmland based on UAV images

.....*Zhu Xiufang, Li Shibo, Xiao Guofeng* (106)

• Soil and Water Engineering •

Effects of deficit irrigation on growth, yield and water use of potato plants

.....*Cao Zhengpeng, Liu Yuhui, Zhang Xiaojing, Shen Baoyun, Qin Shuhao,
Liu Zhen, Wang Li, Li Chaozhou, Zhang Junlian* (114)

Effects of straw returning on saline soil aggregate stability and its carbon, nitrogen contents

.....*Wang Hui, He Wei, Duan Fujian, Hu Guoqing, Lou Yanhong, Song Fupeng, Zhuge Yuping* (124)

Effects of plant density on nitrogen transformation in aquaponics system

.....*Cai Shufang, Chen Min, Chen Yongkuai, Bao Xingsheng, Zhang Zhong, Lei Jingui* (132)

Research on theoretical model for hydraulic conductivity in frozen soils

.....*Tang Rui, Zhou Guoqing, Wang Jianzhou, Zhao Guangsi, Jiao Wei* (138)

Characteristics of sand-driving wind regime and sediment transport in northeast edge of Ulan Buh Desert

.....*Luo Fengmin, Gao Junliang, Xin Zhiming, Bian Kai, Hao Yuguang, Liu Fang* (145)

Optimization of stumping method based on wind control benefit for *Salix psammophila* shrub in Mu Us sandy land

.....*Pei Zhiyong, Duan Guangdong, Hao Shaorong, Qiao Jingwei, Qin Wei* (153)

• Agricultural Information and Electrical Technologies •

Effect of hair on thermometry of skin by infrared thermography and noise reduction method for live pigs

.....*Jia Guifeng, Meng Junyu, Wu Dun, Wang Denghui, Gao Yun, Feng Yaoze* (162)

Selection of sensitive canopy structure parameters and spectral diagnostic model for lodging intensity of winter wheat

.....*Shu Meiyun, Gu Xiaohe, Sun Lin, Zhu Jinshan, Yang Guijun, Wang Yancang* (168)

• Agricultural Bioenvironmental and Energy Engineering •

Determination of thickness of thermal storage layer of solar greenhouse wall based on CFD

.....*Xu Hongjun, Cao Yanfei, Li Yanrong, Alapati, Gao Jie, Jiang Weijie, Zou Zhirong* (175)

Study on sap flow characteristics of grape and its environment influencing factors in cold regions of northeastern China

.....*Li Bo, Zheng Siyu, Wei Xinguang, Wang Tieliang, Sun Jun, Ge Dong* (185)

- Quantitative assessment of temperature suitability of alpine summer tomato seedling in west of Henan province
..... *Li Shengli, Li Yang, Zhou Lijie, Niu Xuxu, Yu Luming* (194)
- Study on heating effect of air source heat pump for floor heating of nursery pig house in Beijing
..... *Wang Meizhi, Yi Lu, Liu Jijun, Yang Lele, Chen Zhaohui, Wu Zhonghong* (203)
- Optimization design of bottom wire mesh used in cascading cage-rearing laying duck for improving duck egg cleanliness
..... *Wang Shucai, Wang Yuquan, Li Zhenqiang* (211)

• Agricultural Resource Recycling Engineering •

- Development on cyclone-finger roller two-stage purification device of pyrolysis gas from straw carbonization
..... *Xin Mingjin, Chi Bowen, Chen Tianyou, Meng Jun, Jiao Jinkang, E Yang, Wu Liyan, Song Yuqiu* (218)
- Variations of carbon and nitrogen during anaerobic-aerobic fermentation for co-production of biogas and organic fertilizer using animal manure and straw
..... *Wang Jian, Shen Yujun, Liu Ye, Ding Jingtao, Meng Haibo* (225)
- Optimization simulation of medium- and large-scale biogas projects and its evaluation of economic and environmental efficiency
..... *Zhong Sheng, Niu Shuwen, Qiu Xin, Wang Yipeng* (232)
- Cycle economic development evaluation of agricultural park based on emergy analysis
..... *Tian Yishui, Yao Yichen, Song Chengjun, Liu Tianchi, Dong Qiang, Yuan Xuefeng* (241)
- All components resourcing system of rural garbage based on post-gather automatic sorting and disposal technology and its application
..... *Ren Yue, Yang Junjie, Cao Hongjun, Zhang Qiuyan, Liu Qian* (248)

• Land Consolidation and Rehabilitation Engineering •

- Definition and threshold measurement of narrow land development intensity in province scale based on coordinated development
..... *Yan Jinming, Dilishati-Yakufu, Xia Fangzhou* (255)
- Research on rural residential area layout optimization based on spatial combination characteristics
..... *Luo Zhijun, Zhao Yue, Li Yating, Lin Xiaoxia, Song Ju, Yuan Hao* (265)

• Agricultural Produce Processing Engineering •

- Structural design and process parameter optimization of heat pump drying system of wheel dehumidification for *Pleurotus eryngii*
..... *Wang Jiaoling, Song Weidong, Jin Chengqian, Ding Tianhang, Wang Mingyou, Wu Jinji, Liu Zichang* (273)

Research on hyperspectral light and probe source location on apple for quality detection based on photon transmission simulation

..... *Wang Haoyun, Li Yibai, Zhang Yuzhuo, Zhou Xiaoli, Xu Huanliang* (281)

Monitoring method of stored grain quantity based on temperature field cloud maps

..... *Cui Hongwei, Wu Wenfu, Wu Zidan, Han Feng, Zhang Na, Wang Yujia* (290)

Effects of dielectric barrier discharge cold plasma treatment on solubility and water holding capacity of peanut protein

..... *Ji Hui, Yu Jiaojiao, Zhang Jin, Wei Rui, Li Shuhong, Chen Ye* (299)

Optimization of green extraction process and identification of polyphenols variety from rice bran using glycerol/water system

..... *Huang Hao, Wang Zhenni, Li Li, Ren Guoping, Luo Zisheng* (305)