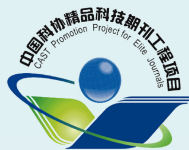


《中文核心期刊要目总览》收录
Ei Compendex(核心版)收录
百种中国杰出学术期刊
RCCSE 中国权威学术期刊

2019.7
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 4 月第 7 期 总第 359 期 (第 35 卷)

目次

• 农业装备工程与机械化 •

马铃薯微型种薯振动排序播种装置播种性能优化

.....刘文政, 何进, 李洪文, 李学强, 卢彩云, 魏忠彩, 苏国梁, 赵宏波, 刘鹏, 王春雷 (1)

小型履带式油菜播种机导航免疫 PID 控制器设计.....丁幼春, 何志博, 夏中州, 彭靖叶, 吴太晖 (12)

轮式刚柔耦合减损玉米摘穗割台的设计与参数优化.....付乾坤, 付君, 王锋德, 陈志, 任露泉 (21)

基于时域反射法的冬笋地下位置探测器设计.....林为政, 王俊楠, 倪忠进, 吕艳, 倪益华 (31)

小型农用履带底盘多体动力学建模及验证.....刘好, 张拓, 谢铤, 梁举科 (39)

仿驯鹿足底形貌胎面单元对轮胎防滑性能影响分析

.....张锐, 李国玉, 乔钰, 江磊, 李建桥 (47)

光滑双向渐进结构优化法拓扑优化连续体结构频率和动刚度.....滕晓艳, 毛炳坤, 江旭东 (55)

基于 TBR 模型的高水头混流式水轮机水力性能预测.....孙龙刚, 郭鹏程, 麻全, 郑小波, 罗兴镭 (62)

• 农业水土工程 •

减缓滴头堵塞风险的毛管首次冲洗时间及周期的确定

.....张文倩, 牛文全, 李学凯, 吕敏, 杨小坤, 温圣林 (70)

滴灌和施用秸秆降低日光温室番茄地氮素淋溶损失.....梁斌, 唐玉海, 王群艳, 李飞, 李俊良 (78)

农田土壤环境监测渗漏池系统的构建技术及应用

.....王攀磊, 徐胜涛, 潘艳华, 鲁耀, 雷宝坤, 付利波, 朱红业, 王志远 (86)

吉林省梨树县不同作物产能及产能水分利用效率研究

.....刘涛, 杨晓光, 高继卿, 何斌, 白帆, 张方亮, 刘志娟, 王晓煜, 孙爽, 万能涵, 陈曦 (97)

秸秆还田与栽插方式对水稻根系生长及产量的影响

.....何艳, 严田蓉, 郭长春, 李娜, 彭志芸, 唐源, 马鹏, 余华清, 孙永健, 杨志远, 马均 (105)

水稻秸秆还田年限对稻麦轮作田土壤碳氮固存的影响

.....崔思远, 朱新开, 张宸茜, 曹光乔, 陈新华, 沈有柏 (115)

坡面草带分布对坡沟水土流失的防控作用及其优化配置

.....张霞, 李鹏, 李占斌, 于国强, 李聪 (122)

长期野外监测红壤裸露坡地侵蚀性降雨分布及产沙分析.....涂安国, 谢颂华, 李英, 莫明浩, 聂小飞 (129)

• 农业信息与电气技术 •

基于作物生长模型参数调整动态估测夏玉米生物量

.....李卫国, 顾晓鹤, 王尔美, 陈华, 葛广秀, 张琤琤 (136)

基于 NDVI 遥感反演的半干旱沙区耕地地表温度异质性研究.....周建, 张凤荣, 徐艳, 邱孟龙, 谢臻 (143)

基于改进空洞卷积神经网络的丘陵山区田间道路场景识别.....李云伍, 徐俊杰, 刘得雄, 于尧 (150)

• 农业生物环境与能源工程 •

- 日光温室太阳辐射模型构建及应用 许红军, 曹晏飞, 李彦荣, 高 杰, 蒋卫杰, 邹志荣 (160)
- 日光温室墙体蓄放热层温度变化规律研究 佟国红, David M. Christopher (170)
- 植物工厂生菜根际通风对冠层和根际环境影响 李 琨, 邹志荣 (178)
- 鸡舍换气余热干燥鸡粪设备夏季干燥性能研究 李绚阳, 李保明, 郑炜超, 王 琮, 童 勤 (188)
- 基于改进深度信念网络的池塘养殖水体氨氮预测模型研究 陈英义, 成艳君, 杨 玲, 刘烨琦, 李道亮 (195)

• 农业资源循环利用工程 •

- 通风方式对猪粪堆肥主要臭气物质控制的影响研究
..... 沈玉君, 张朋月, 孟海波, 赵立欣, 程红胜, 周海宾, 张 曦 (203)
- 餐厨垃圾干发酵滚动式质热交换反应器设计与性能试验
..... 王宇轩, 罗 锋, 谢海迎, 朱节民, 刘 杨, 杜红霞, 五十岚泰夫 (210)
- 高含氮木质废弃物热解气化特性研究 冯宜鹏, 付成果, 田宜水, 苏建修, 马孝琴, 胡 楠 (217)
- 热解温度对花生壳生物质炭吸附去除水中 4-硝基酚的影响
..... 高秀红, 刘子明, 滕洪辉, 杨春维, 汤 茜, 李 瑶 (224)
- 双孢蘑菇培养料理化指标及酶活与其产量相关的多重分析
..... 蔡盼盼, 张文强, 张昊琳, 王清辉, 张国庆, 陈青君 (231)

• 土地整理工程 •

- 基于危险度与风险格局的土地盐碱化监测区优先级评价 杨厚翔, 雷国平, 徐 秋, 连 臣 (238)
- 基于重心模型的丘陵山地区耕地利用转换时空特征研究 吴 凯, 顾晋怡, 何宏谋, 党素珍 (247)
- 基于生态位模型的基塘利用适宜度评价 叶长盛, 仲亚美, 孙 丽, 李志文 (255)
- 基于生活质量的大都市郊区乡村性评价及空间自相关类型划分 任国平, 刘黎明, 管青春, 孙 锦 (264)
- 基于空间计量模型的云南农村贫困格局及其影响因素诊断 张博胜, 杨子生 (276)

• 农产品加工工程 •

- 带式烘干机中水产饲料料层厚度对其表面风速场分布的影响
..... 张鹏飞, 吴鹏鹏, 张 琦, 陈 博, 奚小波, 张剑峰, 张瑞宏 (288)
- 新疆晾房环境对绿色葡萄干色泽的影响 谢 辉, 张 雯, 韩守安, 王 敏, 白世践, 权睿杰,
唐晨淇, 赵哲啸, 潘明启, 艾孜买提·艾海提, 李 疆, 陆胜祖 (295)
- 胍盐聚合物添加量对抗菌食品包装膜抗菌性及物理性能的影响
..... 汪 敏, 赵永富, 谢洪德, 金浴雅, 黄 倩 (303)
- 猪毛角蛋白降解菌的分离筛选及其降解特性研究 刘 标, 尹红梅, 刘惠知 (311)

Transactions
of the Chinese Society of Agricultural Engineering
Vol.35 No.7 Apr. 2019
CONTENTS

• Agricultural Equipment Engineering and Mechanization •

- Seeding performance optimization on vibration-arranging type seeding device for potato micro-seed
.....*Liu Wenzheng, He Jin, Li Hongwen, Li Xueqiang, Lu Caiyun, Wei Zhongcai,*
Su Guoliang, Zhao Hongbo, Liu Peng, Wang Chunlei (1)
- Design of navigation immune controller of small crawler-type rape seeder
.....*Ding Youchun, He Zhibo, Xia Zhongzhou, Peng Jingye, Wu Taihui* (12)
- Design and parameter optimization of corn head with wheel type rigid-flexible coupling snapping device to reduce loss
.....*Fu Qiankun, Fu Jun, Wang Fengde, Chen Zhi, Ren Luquan* (21)
- Design of underground position detector for winter bamboo shoot based on time domain reflectometry
.....*Lin Weizheng, Wang Junnan, Ni Zhongjin, Lü Yan, Ni Yihua* (31)
- Multi-body dynamic modeling and verification of small agricultural crawler chassis
.....*Liu Yu, Zhang Tuo, Xie Ni, Liang Juke* (39)
- Analysis for effect of tire tread element of imitation reindeer plantar morphology on tire anti-skid performance
.....*Zhang Rui, Li Guoyu, Qiao Yu, Jiang Lei, Li Jianqiao* (47)
- Topology optimization of frequency and dynamic stiffness for continuum structure using smooth bi-directional evolutionary structural optimization.....*Teng Xiaoyan, Mao Bingkun, Jiang Xudong* (55)
- Hydraulic performance prediction for high-head francis turbine based on TBR model
.....*Sun Longgang, Guo Pengcheng, Ma Quan, Zheng Xiaobo, Luo Xingqi* (62)

• Soil and Water Engineering •

- Determination of first lateral flushing time and period to mitigate risk of emitter clogging in drip irrigation
.....*Zhang Wenqian, Niu Wenquan, Li Xuekai, Lü Min, Yang Xiaokun, Wen Shenglin* (70)
- Drip irrigation and application of straw reducing nitrogen leaching loss in tomato greenhouse
.....*Liang Bin, Tang Yuhai, Wang Qunyan, Li Fei, Li Junliang* (78)
- Construction technology and application of lysimeter in agricultural soil environment monitoring
.....*Wang Panlei, Xu Shengtao, Pan Yanhua, Lu Yao, Lei Baokun, Fu Libo, Zhu Hongye, Wang Zhiyuan* (86)

Production capacity and its WUE of different crops in Lishu county of Jilin Province

..... *Liu Tao, Yang Xiaoguang, Gao Jiqing, He Bin, Bai Fan, Zhang Fangliang,*
Liu Zhijuan, Wang Xiaoyu, Sun Shuang, Wan Nenghan, Chen Xi (97)

Effect of methods of straw returning and planting on root growth and rice yield

..... *He Yan, Yan Tianrong, Guo Changchun, Li Na, Peng Zhiyun, Tang Yuan, Ma Peng,*
Yu Huaqing, Sun Yongjian, Yang Zhiyuan, Ma Jun (105)

Effects of years of rice straw retention on soil carbon and nitrogen sequestration in rice-wheat system

..... *Cui Siyuan, Zhu Xinkai, Zhang Chenxi, Cao Guangqiao, Chen Xinhua, Shen Youbai* (115)

Prevention and control of grass strips distribution on soil and water loss and its optimal configuration of slope-gully system

..... *Zhang Xia, Li Peng, Li Zhanbin, Yu Guoqiang, Li Cong* (122)

Analysis of erosive rainfall distribution and sediment yield on long-term field monitoring sloping bare land of red soil

..... *Tu Anguo, Xie Songhua, Li Ying, Mo Minghao, Nie Xiaofei* (129)

• Agricultural Information and Electrical Technologies •

Dynamic estimation of summer maize biomass based on parameter adjustment of crop growth model

..... *Li Weiguo, Gu Xiaohe, Wang Ermei, Chen Hua, Ge Guangxiu, Zhang Chengcheng* (136)

Heterogeneity of cultivated land surface temperature based on NDVI remote sensing retrieval in semi-arid and sandy land area

..... *Zhou Jian, Zhang Fengrong, Xu Yan, Qiu Menglong, Xie Zhen* (143)

Field road scene recognition in hilly regions based on improved dilated convolutional networks

..... *Li Yunwu, Xu Junjie, Liu Dexiong, Yu Yao* (150)

• Agricultural Bioenvironmental and Energy Engineering •

Establishment and application of solar radiation model in solar greenhouse

..... *Xu Hongjun, Cao Yanfei, Li Yanrong, Gao Jie, Jiang Weijie, Zou Zhirong* (160)

Temperature variations in energy storage layer in Chinese solar greenhouse walls

..... *Tong Guohong, David M. Christopher* (170)

Environmental effects of root zone ventilation on canopy and rhizosphere of lettuce in plant factory

..... *Li Kun, Zou Zhirong* (178)

Drying performance of manure drying system with waste heat of poultry house in summer

..... *Li Xuanyang, Li Baoming, Zheng Weichao, Wang Qiong, Tong Qin* (188)

Prediction model of ammonia-nitrogen in pond aquaculture water based on improved multi-variable deep belief network

..... *Chen Yingyi, Cheng Yanjun, Yang Ling, Liu Yeqi, Li Daoliang* (195)

• Agricultural Resource Recycling Engineering •

Effects of ventilation modes on control of main odor substances in pig manure composting

..... *Shen Yujun, Zhang Pengyue, Meng Haibo, Zhao Lixin, Cheng Hongsheng, Zhou Haibin, Zhang Xi* (203)

Design and performance test of rolling type mass and heat transfer reactor for dry anaerobic fermentation of kitchen waste

..... *Wang Yuxuan, Luo Feng, Xie Haiying, Zhu Jiemin, Liu Yang, Du Hongxia, Igarashi Yasuo* (210)

Characters of pyrolysis and gasification of nitrogen-rich wood waste

..... *Feng Yipeng, Fu Chengguo, Tian Yishui, Su Jianxiu, Ma Xiaojin, Hu Nan* (217)

Adsorption-remove effect of p-nitrophenol in water by peanut shell biochar at different pyrolysis temperatures

..... *Gao Xiuhong, Liu Ziming, Teng Honghui, Yang Chunwei, Tang Qian, Li Yao* (224)

Multiple analysis of relationship between yield of *Agaricus bisporus* with physicochemical properties and enzyme activity of substrates

• Land Consolidation and Rehabilitation Engineering •

Priority evaluation of land salinization monitoring area based on danger degree and risk pattern

..... *Yang Houxiang, Lei Guoping, Xu Qiu, Lian Chen* (238)

Spatiotemporal characteristics of cultivated land use transition in hilly and mountainous regions based on barycenter model

..... *Wu Kai, Gu Jinyi, He Hongmou, Dang Suzhen* (247)

Fitness evaluation of Dike-pond utilization based on Niche model

..... *Ye Changsheng, Zhong Yamei, Sun Li, Li Zhiwen* (255)

Rurality evaluation and spatial autocorrelation type classification based on quality of life in metropolitan suburbs

..... *Ren Guoping, Liu Liming, Guan Qingchun, Sun Jin* (264)

Diagnosis of rural poverty pattern and its influencing factors in Yunnan province based on spatial econometric model

..... *Zhang Bosheng, Yang Zisheng* (276)

• Agricultural Produce Processing Engineering •

Effects of aquatic feed layer thickness on distribution of airflow velocity on feed layer surface in belt dryer

..... *Zhang Pengfei, Wu Pengpeng, Zhang Qi, Chen Bo, Xi Xiaobo, Zhang Jianfeng, Zhang Ruihong* (288)

Effect of drying room environment on color of green raisin in Xinjiang

..... *Xie Hui, Zhang Wen, Han Shouan, Wang Min, Bai Shijian, Quan Ruijie, Tang Chenqi,*
Zhao Zhexiao, Pan Mingqi, Aizimaiti-Aihaiti, Li Jiang, Lu Shengzu (295)

Effect of guanidine polymer addition on antibacterial property and physical performance of antibacterial food packaging

..... *Wang Min, Zhao Yongfu, Xie Hongde, Jin Yuya, Huang Qian* (303)

Isolation and identification of pig hair keratin-degrading strain and its degradation characteristic

..... *Liu Biao, Yin Hongmei, Liu Huizhi* (311)