

农业工程学报

TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

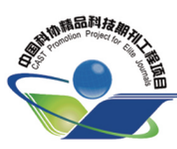
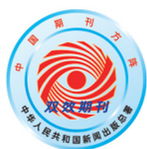
二〇二〇年四月

第三十六卷

第八期

中国农业工程学会

《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



ISSN 1002-6819
CN 11-2047/S
CODEN NGOXEO
www.tcsae.org

农业工程学报

NONGYE
GONGCHENG
XUEBAO

TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERING

2020年 08
第36卷 VOL. 36



中国科学技术协会主管

中国农业工程学会主办

万方数据

农业工程学报

2020年4月第8期 总第384期(第36卷)

目次

• 农业装备工程与机械化 •

基于香蕉根系分布特征的变量施肥机研制

..... 杨 洲, 欧治武, 孙健峰, 段洁利, 宋帅帅 (1)

采用 TRIZ 理论的豌豆割晒机械装备设计与试验

..... 李金凤, 赵继云, 侯秀宁, 刘思瑶, 张学敏 (11)

番茄钵苗整排取苗手定位的模糊 PID 控制

..... 任 玲, 王 宁, 曹卫彬, 李江全, 叶星晨 (21)

压差式管道机器人柔性多体系统流固耦合模型构建 滕晓艳, 江旭东, 马 睿 (31)

约束方式对蜗壳初始保压缝隙形成机理的影响分析 郭 涛, 张立翔, 李世杰 (40)

正戊醇-柴油混合燃料发动机颗粒物的形貌结构与氧化活性研究

..... 汪 映, 王 鹏, 王小琛 (48)

• 农业航空工程 •

基于无人机多光谱影像的槟榔黄化病遥感监测

..... 赵晋陵, 金 玉, 叶回春, 黄文江, 董莹莹, 范玲玲, 马慧琴, 江 静 (54)

• 农业水土工程 •

不同规格鱼鳞坑坡面侵蚀过程及特征研究 侯 雷, 谢欣利, 姚 冲, 吴发启 (62)

降雨和上方来水条件下工程堆积体坡面土壤侵蚀特征 牛耀彬, 吴 旭, 高照良, 李永红 (69)

冬小麦产量结构要素预报方法 张 佩, 陈郑盟, 刘春伟, 王福政, 江海东, 高 苹 (78)

地形对漫川漫岗黑土区大豆产量的影响

..... 侯淑涛, 崔 杨, 孟令华, 武丹茜, 钱 蕾, 鲍依临, 叶 强, 刘焕军 (88)

不同固体微生物菌剂对砒砂岩土壤性质和紫花苜蓿生长的影响

..... 王 涛, 杨怡钧, 邓 琳, 何琳燕, 许铭纹, 杨才千, 梁止水 (96)

基于三维视角的农业干旱对气象干旱的时空响应关系 冯 凯, 粟晓玲 (103)

干湿交替下基于超声波速度的土壤含水率估算模型

..... 李 君, 潘丽敏, 潘翠敏, 徐 岩, 陆华忠, 李振伟 (114)

微生物改良基质对新围垦海涂盐土改良的初步研究

..... 尚 辉, 颜 安, 韩 瑞, 姚宇阆, 常义军, 杨花蕾, 陈立华, 孟天竹 (120)

• 农业信息与电气技术 •

一种提取不透水面的可见光波段遥感指数 杨 栩, 朱大明, 杨润书, 付志涛, 谢文斌 (127)

自适应阈值 Prewitt 的石榴病斑检测算法 巨志勇, 薛永杰, 张文馨, 翟春宇 (135)

基于改进稠密胶囊网络模型的植物识别方法 温长吉, 娄 月, 张笑然, 杨 策, 刘淑艳, 于合龙 (143)

微电网中蓄电池充放电非线性控制策略研究 李春兰, 任 鹏, 王长云, 王晓暄, 石 砦, 杜松怀 (156)

基于多生育期光谱变量的水稻直链淀粉含量监测

..... 谢莉莉, 王福民, 张 垚, 黄敬峰, 胡景辉, 王飞龙, 姚晓萍 (165)

基于 Google Earth Engine 的中老缅交界区橡胶林遥感提取..... 李宇宸, 张 军, 薛宇飞, 张 萍 (174)

• 农业生物环境与能源工程 •

影响静态箱检测开放式气体排放源 N₂O 排放通量的关键因子

..... 刘 羽, 周 婧, 李柯萍, 李欣瑜, 王朝元, 施正香, 李保明 (182)

日光温室不同时段补光对番茄果实品质及挥发性物质影响

..... 魏守辉, 肖雪梅, 钟 源, 郁继华, 吕 剑, 胡琳莉, 唐中祺, 柳帆红, 王舒亚, 坚乃丹 (188)

Fe³⁺和 Na⁺共存对缺氧污泥脱氮除磷效率和胞内外聚合物的影响

..... 张兰河, 徐 英, 陈子成, 张小雨, 关晓辉, 张海丰, 徐 平 (197)

电磁场抑制换热面析晶污垢的形成..... 张一龙, 周满满, 曲宸熙, 李 霞, 王乐君 (206)

• 农业资源循环利用工程 •

牛粪水酸化贮存过程中氮形态转化的特性研究..... 张朋月, 丁京涛, 孟海波, 赵立欣, 沈玉君, 刘森泓 (212)

棉花秸秆炭微波裂解生产设备研制

..... 张佳喜, 刘阿朋, 李 骅, 王毅超, 刘 雄, 叶尔波拉提·铁木尔 (219)

• 土地保障与生态安全 •

基于“类型-等级-潜力”综合视角的村庄特征识别与整治对策

..... 冯丹玥, 金晓斌, 梁鑫源, 韩 博, 肖 颖, 吴小欢, 周寅康 (226)

• 农产品加工工程 •

玫瑰花瓣红外喷动床干燥模型及品质变化..... 段 续, 张 萌, 任广跃, 周四晴, 赵路洁, 徐一铭 (238)

储料竖向压力对粮仓中小麦粮堆湿热传递的影响..... 陈桂香, 刘超赛, 蒋敏敏, 陈家豪, 王海涛, 张宏伟 (246)

冷熏对高白鲑理化性质及肌球蛋白构象的影响..... 李 新, 汪 兰, 石 柳, 吴文锦, 丁安子, 熊光权 (254)

采用 PLS-DA 分析毛火方式对工夫红茶品质的影响

..... 滑金杰, 王华杰, 王近近, 李 佳, 江用文, 王岳梁, 袁海波 (260)

青砖茶压制压力优化及 GCG 近红外快速检测模型建立

..... 王胜鹏, 滕 靖, 郑鹏程, 刘盼盼, 龚自明, 高士伟, 桂安辉, 叶 飞, 王雪萍, 郑 琳 (271)

超微粉碎对青稞麸皮粉微观结构及功能特性的影响..... 赵萌萌, 党 斌, 张文刚, 张 杰, 杨希娟 (278)

• 专题论坛 •

涌泉根灌节水灌溉技术特点、应用及展望..... 何振嘉, 范王涛, 杜宜春, 潘岱立 (287)

射频制热技术应用现状及土壤射频消毒展望..... 杨风波, 张 玲, 金永奎, 薛新宇, 张学进 (299)

挪威大西洋鲑鱼工业化养殖现状及对中国的启示..... 张宇雷, 倪 琦, 刘 晔, 张成林 (310)

非洲猪瘟背景下养猪户决策行为及其影响因素..... 周勋章, 李广东, 孟宪华, 杨江澜, 路 剑 (316)

Transactions
of the Chinese Society of Agricultural Engineering
Vol.36 No.8 Apr. 2020
CONTENTS

• Agricultural Equipment Engineering and Mechanization •

- Development of variable rate fertilizer applicator based on distribution characteristics of banana roots
..... *Yang Zhou, Ou Zhiwu, Sun Jianfeng, Duan Jieli, Song Shuaishuai* (1)
- Design and experiment of pea windrower equipment with TRIZ theory
..... *Li Jinfeng, Zhao Jiyun, Hou Xiuning, Liu Siyao, Zhang Xuemin* (11)
- Fuzzy PID control of manipulator positioning for taking the whole row seedlings of tomato plug seedlings
..... *Ren Ling, Wang Ning, Cao Weibin, Li Jiangquan, Ye Xingchen* (21)
- Construction of fluid-solid coupling model of flexible multibody system for pipeline robots driven by differential pressure
..... *Teng Xiaoyan, Jiang Xudong, Ma Rui* (31)
- Influences of boundary conditions on the initial gap of preloading water-filled spiral case
..... *Guo Tao, Zhang Lixiang, Li Shijie* (40)
- Morphology and oxidation reactivity of exhaust particles from diesel engine fueled by N-pentanol-diesel blend
..... *Wang Ying, Wang Peng, Wang Xiaochen* (48)

• Agricultural Aviation Engineering •

- Remote sensing monitoring of areca yellow leaf disease based on UAV multi-spectral images
..... *Zhao Jinling, Jin Yu, Ye Huichun, Huang Wenjiang, Dong Yingying, Fan Lingling, Ma Huiqin, Jiang Jing* (54)

• Soil and Water Engineering •

- Erosion process and characteristics of different specifications of fish-scale pit slope
..... *Hou Lei, Xie Xinli, Yao Chong, Wu Faqi* (62)
- Characteristics of soil erosion on engineering accumulation slope under the rainfall and inflow conditions
..... *Niu Yaobin, Wu Xu, Gao Zhaoliang, Li Yonghong* (69)
- Method for the prediction of wheat yield components
..... *Zhang Pei, Chen Zhengmeng, Liu Chunwei, Wang Fuzheng, Jiang Haidong, Gao Ping* (78)

- Effects of terrain on soybean yields in rolling hilly black soil areas
 *Hou Shutao, Cui Yang, Meng Linghua, Wu Danqian, Qian Lei, Bao Yilin, Ye Qiang, Liu Huanjun* (88)
- Effects of different solid microbial agents on soil properties of Pisha sandstone and the growth of alfalfa
 *Wang Tao, Yang Yijun, Deng Lin, He Linyan, Xu Mingwen, Yang Caiqian, Liang Zhishui* (96)
- Spatiotemporal response characteristics of agricultural drought to meteorological drought from a three-dimensional perspective
 *Feng Kai, Su Xiaoling* (103)
- Model for estimating soil moisture content based on ultrasound velocity under dry-wet alternating conditions
 *Li Jun, Pan Limin, Pan Cuimin, Xu Yan, Lu Huazhong, Li Zhenwei* (114)
- Preliminary study on the effect of microbial amendment on saline soils in a coastal reclaimed area
 *Shang Hui, Yan An, Han Rui, Yao Yutian, Chang Yijun, Yang Hualei, Chen Lihua, Meng Tianzhu* (120)

• Agricultural Information and Electrical Technologies •

- A visible-band remote sensing index for extracting impervious surfaces
 *Yang Xu, Zhu Daming, Yang Runshu, Fu Zhitao, Xie Wenbin* (127)
- Algorithm for detecting pomegranate disease spots based on Prewitt operator with adaptive threshold
 *Ju Zhiyong, Xue Yongjie, Zhang Wenxin, Zhai Chunyu* (135)
- Plant recognition method based on a improved dense CapsNet
 *Wen Changji, Lou Yue, Zhang Xiaoran, Yang Ce, Liu Shuyan, Yu Helong* (143)
- Nonlinear control strategy for battery charge and discharge in microgrid
 *Li Chunlan, Ren Peng, Wang Changyun, Wang Xiaoxuan, Shi Zhai, Du Songhuai* (156)
- Monitoring of amylose content in rice based on spectral variables at the multiple growth stages
 *Xie Lili, Wang Fumin, Zhang Yao, Huang Jingfeng, Hu Jinghui, Wang Feilong, Yao Xiaoping* (165)
- Remote sensing image extraction for rubber forest distribution in the border regions of China, Laos and Myanmar based on Google Earth Engine platform *Li Yuchen, Zhang Jun, Xue Yufei, Zhang Ping* (174)

• Agricultural Bioenvironmental and Energy Engineering •

- Key factors affecting the measurement of N₂O emission from dairy farm using static-chamber method
 *Liu Yu, Zhou Jing, Li Keping, Li Xinyu, Wang Chaoyuan, Shi Zhengxiang, Li Baoming* (182)
- Effects of supplemental illumination in different periods on the quality and volatile compounds of tomato fruit in solar greenhouse *Wei Shouhui, Xiao Xuemei, Zhong Yuan, Yu Jihua, Lyu Jian, Hu Linli, Tang Zhongqi, Liu Fanhong, Wang Shuya, Jian Naidan* (188)

Effects of coexisting Fe^{3+} and Na^+ on nitrogen and phosphorus removal, intracellular polymeric substances and extracellular polymeric substances of anoxic sludge

.....*Zhang Lanhe, Xu Ying, Chen Zicheng, Zhang Xiaoyu, Guan Xiaohui, Zhang Haifeng, Xu Ping* (197)

Inhibition of the formation of crystallization fouling on heat transfer surface by electromagnetic field

.....*Zhang Yilong, Zhou Manman, Qu Chenxi, Li Xia, Wang Lejun* (206)

• Agricultural Resource Recycling Engineering •

Characteristics of nitrogen transformation in the process of acidification and storage of cow slurry

.....*Zhang Pengyue, Ding Jingtao, Meng Haibo, Zhao Lixin, Shen Yujun, Liu Senhong* (212)

Development of microwave pyrolysis equipment for cotton stalk carbon

.....*Zhang Jiayi, Liu Apeng, Li Hua, Wang Yichao, Liu Xiong, YeErBoLati·Tie Muer* (219)

• Land Security and Ecological Safety •

Village feature identification and remediation countermeasures from the perspective of “type-rank-potential”

.....*Feng Danyue, Jin Xiaobin, Liang Xinyuan, Han Bo, Xiao Ying, Wu Xiaohuan, Zhou Yinkang* (226)

• Agricultural Produce Processing Engineering •

Drying models and quality changes of rose subjected to infrared assisted spouted bed drying

.....*Duan Xu, Zhang Meng, Ren Guangyue, Zhou Siqing, Zhao Lujie, Xu Yiming* (238)

Effects of vertical pressure on moisture and heat transfer of wheat bulk in a granary

.....*Chen Guixiang, Liu Chaosai, Jiang Minmin, Chen Jiahao, Wang Haitao, Zhang Hongwei* (246)

Effects of cold smoking on physicochemical properties and myosin conformations of *Coregonus peled*

.....*Li Xin, Wang Lan, Shi Liu, Wu Wenjin, Ding Anzi, Xiong Guangquan* (254)

Influences of first-drying methods on the quality of Congou black tea using partial least squares-discrimination analysis

.....*Hua Jinjie, Wang Huajie, Wang Jinjin, Li Jia, Jiang Yongwen, Wang Yueliang, Yuan Haibo* (260)

Optimizing processing pressure of qingzhuan tea and development of GCG models for near infrared spectroscopy detection

.....*Wang Shengpeng, Teng Jing, Zheng Pengcheng, Liu Panpan, Gong Ziming,*

Gao Shiwei, Gui Anhui, Ye Fei, Wang Xueping, Zheng Lin (271)

Effects of ultrafine crushing on microstructure and functional properties of highland barley bran powder

.....*Zhao Mengmeng, Dang Bin, Zhang Wengang, Zhang Jie, Yang Xijuan* (278)

• **Special Forum** •

Characteristics, application and prospects of bubbled-root irrigation

.....*He Zhenjia, Fan Wangtao, Du Yichun, Pan Daili* (287)

Application and outlook of radio frequency heating technology in soil disinfection

.....*Yang Fengbo, Zhang Ling, Jin Yongkui, Xue Xinyu, Zhang Xuejin* (299)

Status quo of industrialized aquaculture of Atlantic salmon in Norway and its implications for China

.....*Zhang Yulei, Ni Qi, Liu Huang, Zhang Chenglin* (310)

Decision-making behaviors and influence factors of pig farmers at different scales against African swine fever

.....*Zhou Xunzhang, Li Gungdong, Meng Xianhua, Yang Jianglan, Lu Jian* (316)