

《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. 19
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



ISSN 1002-6819



中国农业工程学会 主办

万方数据

农业工程学报

二〇一七年十月

第三十三卷

第十九期

中国农业工程学会

农 业 工 程 学 报

2017 年 10 月第 19 期 总第 322 期（第 33 卷）

目 次

• 综合研究 •

中国可降解膜覆盖对玉米产量效应的 Meta 分析..... 银敏华, 李援农, 申胜龙, 任全茂, 徐路全, 王星焱 (1)

Meta 分析生物质炭对中国主粮作物痕量温室气体排放的影响

.....赵 红, 孙滨峰, 逯 非, 王效科, 张 国, 王海勇, 张利钧, 张梦汝 (10)

• 农业装备工程与机械化 •

残膜捡拾压缩车及其作业工艺设计与试验 刘进宝, 郑 炫, 赵 岩, 陈学庚, 刘兴爱, 葛士林 (17)

水田平地机刚柔耦合多体动力学建模及验证 赵祚喜, 涂 海, 冯 荣, 宋俊文 (27)

山地果园蓄电池驱动单轨运输机传动系统设计 刘 岳, 李 震, 洪添胜, 吕石磊, 宋淑然, 黄双萍 (34)

温室作业用柔性底盘试验样机的设计 李翊宁, 周 伟, 宋树杰, 瞿济伟, 周福阳, 郭康权 (41)

旋耕刀三向工作阻力试验及作业参数优化 熊平原, 杨 洲, 孙志全, 朱卿创, 朱正波, 谷 峤 (51)

基于电磁振动的玉米粒群定向整列系统的参数优化与试验

..... 权龙哲, 奚德君, 肖云瀚, 王建森, 张明俊, 王洪飞, 张天宇 (59)

油麦兼用型气送式集排器增压管气固两相流仿真与参数优化

..... 雷小龙, 廖宜涛, 王 磊, 王 都, 姚 露, 廖庆喜 (67)

筒装料管道水力输送动边界环状缝隙流水力特性数值模拟 张春晋, 孙西欢, 李永业, 张学琴 (76)

振动力场提高牧草种子丸粒化包衣效果数值模拟与试验 ... 仇 义, 陈 智, 侯占峰, 宋 涛, 弭龙凯, 邵志威 (86)

轮胎胎压和车速对无悬架拖拉机横向乘坐振动特性的影响 薛金林, 汪珍珍, 李毅念, 丁启朔, 林相泽 (94)

铰链组局部损伤的非充气弹性车轮负荷接地及固有特性 臧利国, 赵又群, 孙海燕, 尹荣栋, 林 荣 (102)

多缸柴油机汽油均质混合气引燃的排放特性

..... 张海燕, 李思远, 王志坚, 李 明, 于 超, 任烁金, 孙 柯, 李国祥, 王建昕 (108)

• 农业航空工程 •

基于低空无人机遥感技术的油菜机械直播苗期株数识别

..... 赵必权, 丁幼春, 蔡晓斌, 谢 静, 廖庆喜, 张 建 (115)

• 农业水土工程 •

灌溉输配水系统明满流的全隐式耦合模拟及验证..... 刘锦涛, 章少辉, 许 迪, 白美健, 刘群昌 (124)

微润管埋深与间距对日光温室番茄土壤水盐运移的影响 · 牛文全, 吕 望, 古 君, 梁博惠, 郭丽丽, 官雅辉 (131)

基于部分预算法的玉米大田变量施肥经济效益分析 陈 静, 吴永常, 陈立平, 赵春江, 王永生 (141)

基于聚类法筛选历史相似气象数据的玉米产量 DSSAT-CERES-Maize 预测

..... 陈 上, 窦子荷, 蒋腾聪, 李华龙, 马海姣, 冯 浩, 于 强, 何建强 (147)

基于天气预报的漳河灌区参考作物腾发量预报方法比较 刘 梦, 罗玉峰, 汪文超, 何 军, 崔远来 (156)

TMPA 卫星遥感降水数据产品在中国大陆的干旱效用评估 王兆礼, 钟睿达, 陈家超, 黄文炜 (163)

植被格局特征对大理河流域侵蚀产沙的响应 李斌斌, 李占斌, 郝仲勇, 杨胜利, 黄俊雄 (171)

基于地形因子改进融雪径流的模拟及验证 穆艾塔尔·赛地, 丁建丽, 崔春亮 (179)

• 农业信息与电气技术 •

基于农学参数的玉米叶片表观建模与可视化方法 苗 腾, 郭新宇, 温维亮, 王传宇, 肖伯祥 (187)

弱光复杂背景下基于 MSER 和 HCA 的树上绿色柑橘检测 卢 军, 胡秀文 (196)

基于改进深度置信网络的大棚冬枣病虫害预测模型 张善文, 张传雷, 丁 军 (202)

基于改进卷积神经网络的多种植物叶片病害识别 孙 俊, 谭文军, 毛罕平, 武小红, 陈 勇, 汪 龙 (209)

• 农业生物环境与能源工程 •

基于 AOD 数据的新疆大型露天煤炭开采区 PM_{2.5} 和 PM₁₀ 反演

..... 郭婉臻, 夏 楠, 塔西甫拉提·特依拜, 王敬哲, 尼格拉·塔什甫拉提, 杨 春 (216)

棉秆燃烧过程中的颗粒物排放特性 成 伟, 陈汉平, 杨海平, 邵敬爱, 杨 伟, 朱有健, 李佳硕 (223)

饲养密度对饲养环境及肉牛生产性能的影响 陈昭辉, 刘玉欢, 吴中红, 王美芝, 刘继军, 杨食堂 (229)

杂交狼尾草厌氧发酵的物质与能量转化率分析 甄 峰, 孙永明, 孔晓英, 牛红志 (236)

模拟降雨下铜基保护剂对茄子生长防病效果的影响

..... 马金昭, 张 民, 刘之广, 王晓琪, 唐灵云, 刘 备, 陈海宁 (242)

• 土地整理工程 •

代表性国家和地区耕地休耕补助政策及其对中国的启示 谭永忠, 赵 越, 俞振宁, 曹 宇 (249)

三峡库区重庆段土地覆盖和生物多样性功能演化及预测 刘春艳, 朱康文, 刘吉平 (258)

基于 MCE-CA-Markov 的三峡库区土地利用演变模拟及预测 张晓娟, 周启刚, 王兆林, 王福海 (268)

基于监测指标复合式控制区的耕地质量监测点布设方法 杨厚翔, 雷国平, 徐 秋 (278)

不同农业土地利用年限干旱区土壤剖面碳存储动态变化 雒 琼, 王玉刚, 邓彩云, 牛子儒, 李 彦 (287)

• 农产品加工工程 •

便携式番茄多品质参数可见/近红外检测装置研发 王 凡, 李永玉, 彭彦昆, 李 龙 (295)

净化暂养及低温离水保活运输对虾夷扇贝品质的影响 潘澜澜, 林成新, 张国琛, 母 刚, 王 洋 (301)

适宜超高压处理条件脱除大蒜臭味保持抗氧化和抑菌能力 孙思成, 刘璐璐, 徐新星, 廖小军, 吴继红 (308)

Transactions
of the Chinese Society of Agricultural Engineering
Vol.33 No.19 Oct. 2017
CONTENTS

• Comprehensive Research •

Meta-analysis on effect of degradable film mulching on maize yield in China

.....*Yin Minhua, Li Yuannong, Shen Shenglong, Ren Quanmao, Xu Luquan, Wang Xingyao* (1)

Meta analysis on impacts of biochar on trace greenhouse gases emissions from staple crops in China

.....*Zhao Hong, Sun Binfeng, Lu Fei, Wang Xiaoke, Zhang Guo, Wang Haiyong, Zhang Lijun, Zhang Mengru* (10)

• Agricultural Equipment Engineering and Mechanization •

Design and experiment of operating process for collecting residual film compacted truck

.....*Liu Jinbao, Zheng Xuan, Zhao Yan, Chen Xuegeng, Liu Xingai, Ge Shilin* (17)

Dynamic modeling and verification of paddy leveler based on rigid flexible coupling multibody systems

.....*Zhao Zuoxi, Tu Hai, Feng Rong, Song Junwen* (27)

Design of drive system for battery-drive monorail transporter for mountainous orchard

.....*Liu Yue, Li Zhen, Hong Tiansheng, Lv Shilei, Song Shuran, Huang Shuangping* (34)

Design of experimental prototype of flexible chassis used in greenhouse

.....*Li Yining, Zhou Wei, Song Shujie, Qu Jiwei, Zhou Fuyang, Guo Kangquan* (41)

Experiment on three-axis working resistances of rotary blade and working parameters optimization

.....*Xiong Pingyuan, Yang Zhou, Sun Zhiquan, Zhu Qingchuang, Zhu Zhengbo, Gu Yao* (51)

Parameters optimization and experiment of oriented alignment system for maize seed group based on electromagnetic vibration

.....*Quan Longzhe, Xi Dejun, Xiao Yunhan, Wang Jiansen, Zhang Mingjun, Wang Hongfei, Zhang Tianyu* (59)

Simulation of gas-solid two-phase flow and parameter optimization of pressurized tube of air-assisted centralized metering

device for rapeseed and wheat	<i>Lei Xiaolong, Liao Yitao, Wang Lei, Wang Du, Yao Lu, Liao Qingxi</i> (67)
Numerical simulation of hydraulic characteristics of cyclical slit flow with moving boundary of tube-contained raw materials pipelines hydraulic transportation	<i>Zhang Chunjin, Sun Xihuan, Li Yongye, Zhang Xueqin</i> (76)
Numerical simulation and experiment on improving pelleted coating of forage grass seeds by vibration force field	<i>Qiu Yi, Chen Zhi, Hou Zhanfeng, Song Tao, Mi Longkai, Shao Zhiwei</i> (86)
Influence of tire pressure and forward speed on lateral ride vibration characteristics for unsuspended tractor	<i>Xue Jinlin, Wang Zhenzhen, Li Yinian, Ding Qishuo, Lin Xiangze</i> (94)
Load, contact behavior and natural characteristics of non-pneumatic elastic wheel with local damage hinge group	<i>Zang Ligu, Zhao Youqun, Sun Haiyan, Yin Rongdong, Lin Fen</i> (102)
Emission performance of gasoline homogeneous charge induced ignition in multi-cylinder diesel engine	<i>Zhang Haiyan, Li Siyuan, Wang Zhijian, Li Ming, Yu Chao, Ren Shuojin, Sun Ke, Li Guoxiang, Wang Jianxin</i> (108)

• Agricultural Aviation Engineering •

Seedlings number identification of rape planter based on low altitude unmanned aerial vehicles remote sensing technology	<i>Zhao Biquan, Ding Youchun, Cai Xiaobin, Xie Jing, Liao Qingxi, Zhang Jian</i> (115)
--	--

• Soil and Water Engineering •

Coupled simulation and validation with fully implicit time scheme for free-surface-pressurized water flow in pipe/channel	<i>Liu Jintao, Zhang Shaohui, Xu Di, Bai Meijian, Liu Qunchang</i> (124)
Effects of moisture depth and spacing on soil water and salt transports of tomato in solar greenhouse	<i>Niu Wenquan, Lü Wang, Gu Jun, Liang Bohui, Guo Lili, Guan Yahui</i> (131)
Economic benefit analysis of variable-rate fertilization technology in maize (<i>Zea mays</i>) field based on partial budget analysis method	<i>Chen Jing, Wu Yongchang, Chen Liping, Zhao Chunjiang, Wang Yongsheng</i> (141)
Maize yield forecast with DSSAT-CERES-Maize model driven by historical meteorological data of analogue years by clustering algorithm	<i>Chen Shang, Dou Zihe, Jiang Tengcong, Li Hualong, Ma Haijiao, Feng Hao, Yu Qiang, He Jianqiang</i> (147)

Comparison of three reference crop evapotranspiration forecasting methods based on short-term weather forecast in Zhanghe irrigation district.....	<i>Liu Meng, Luo Yufeng, Wang Wenchao, He Jun, Cui Yuanlai</i> (156)
Evaluation of drought utility assessment of TMPA satellite-remote-sensing-based precipitation product in mainland China	<i>Wang Zhaoli, Zhong Ruida, Chen Jiachao, Huang Wenwei</i> (163)
Response of vegetation pattern characteristics to sediment yield in Dali River Basin	<i>Li Binbin, Li Zhanbin, Hao Zhongyong, Yang Shengli, Huang Junxiong</i> (171)
Simulation and validation of enhanced snowmelt runoff model with topographic factor	<i>Muattar Saydi, Ding Jianli, Cui Chunliang</i> (179)

• Agricultural Information and Electrical Technologies •

Appearance modeling and visualization of maize leaf with agronomic parameters	<i>Miao Teng, Guo Xinyu, Wen Weiliang, Wang Chuanyu, Xiao Boxiang</i> (187)
Detecting green citrus fruit on trees in low light and complex background based on MSER and HCA	<i>Lu Jun, Hu Xiuwen</i> (196)
Disease and insect pest forecasting model of greenhouse winter jujube based on modified deep belief network	<i>Zhang Shanwen, Zhang Chuanlei, Ding Jun</i> (202)
Recognition of multiple plant leaf diseases based on improved convolutional neural network	<i>Sun Jun, Tan Wenjun, Mao Hanping, Wu Xiaohong, Chen Yong, Wang Long</i> (209)

• Agricultural Bioenvironmental and Energy Engineering •

Inversion of PM _{2.5} and PM ₁₀ content based on AOD data in large opencast coal mining area of Xinjiang	<i>Guo Wanzhen, Xia Nan, Tashpolat Tiyp, Wang Jingzhe, Nigara Tashpolat, Yang Chun</i> (216)
Emission characteristics of particulate matter during combustion of cotton stalk	<i>Cheng Wei, Chen Hanping, Yang Haiping, Shao Jingai, Yang Wei, Zhu Youjian, Li Jiashuo</i> (223)
Effect of stocking density on breeding environment and production performance of beef cattle	

.....*Chen Zhaohui, Liu Yuhuan, Wu Zhonghong, Wang Meizhi, Liu Jijun, Yang Shitang* (229)

Material and energy conversion efficiency of anaerobic fermentation process of *Penisetum* hybrid for biogas

.....*Zhen Feng, Sun Yongming, Kong Xiaoying, Niu Hongzhi* (236)

Effects of copper-based protective agent on eggplant growth and disease control under simulated precipitation condition

.....*Ma Jinzhao, Zhang Min, Liu Zhiguang, Wang Xiaoqi, Tang Lingyun, Liu Bei, Chen Haining* (242)

• Land Consolidation and Rehabilitation Engineering •

Subsidy policies on fallow of cultivated land in selected countries and regions and their enlightenment to China

.....*Tan Yongzhong, Zhao Yue, Yu Zhenning, Cao Yu* (249)

Evolution and prediction of land cover and biodiversity function in Chongqing section of Three Gorges Reservoir Area

.....*Liu Chunyan, Zhu Kangwen, Liu Jiping* (258)

Simulation and prediction of land use change in Three Gorges Reservoir Area based on MCE-CA-Markov

.....*Zhang Xiaojuan, Zhou Qigang, Wang Zhaolin, Wang Fuhai* (268)

Farmland quality monitoring point layout method based on compound control zone of monitoring index

.....*Yang Houxiang, Lei Guoping, Xu Qiu* (278)

Dynamics of soil carbon storage under different land use years in arid agriculture

.....*Luo Qiong, Wang Yugang, Deng Caiyun, Niu Zirui, Li Yan* (287)

• Agricultural Produce Processing Engineering •

Development of portable device for simultaneous detection on multi-quality attributes of tomato by visible and near-infrared

.....*Wang Fan, Li Yongyu, Peng Yankun, Li Long* (295)

Effects of purification, temporary rearing and low temperature waterless-keeping alive-transportation on quality characteristics of live *Patinopecten yessoensis*.....*Pan Lanlan, Lin Chengxin, Zhang Guochen, Mu Gang, Wang Yang* (301)

Deodorization of garlic and keeping antioxidant activity and antimicrobial activity by appropriate high pressure processing condition.....*Sun Sicheng, Liu Lulu, Xu Xinxing, Liao Xiaojun, Wu Jihong* (308)