《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

局 局 品 科 技 期 刊



# TRANSACTIONS OF THE CHINESE SOCIETYNONGYE<br/>GONGCHENGOF AGRICULTURAL ENGINEERINGXUEBAO







中国农业工程学会 主办

# 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,王星垚(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・

多缸柴油机汽油均质混合气引燃的排放特性

#### ・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

#### ・农业水土工程・

 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,钟寄达,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………… 孙 俊,谭文军,毛军平,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 PM2.5 和 PM10 反演

······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……………维 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 -

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

device for rapeseed and wheat
Numerical simulation of hydraulic characteristics of cyclical slit flow with moving boundary of tube-contained raw materials
pipelines hydraulic transportation
Numerical simulation and experiment on improving pelleted coating of forage grass seeds by vibration force field
Qiu Yi, Chen Zhi, Hou Zhanfeng, Song Tao, Mi Longkai, Shao Zhiwei (86)
Influence of tire pressure and forward speed on lateral ride vibration characteristics for unsuspended tractor
Load, contact behavior and natural characteristics of non-pneumatic elastic wheel with local damage hinge group
Zang Liguo, Zhao Youqun, Sun Haiyan, Yin Rongdong, Lin Fen (102)
Emission performance of gasoline homogeneous charge induced ignition in multi-cylinder diesel engine

### • Agricultural Aviation Engineering •

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

# • Soil and Water Engineering •

...... Chen Shang, Dou Zihe, Jiang Tengcong, Li Hualong, Ma Haijiao, Feng Hao, Yu Qiang, He Jianqiang (147)

Comparison of three reference crop evapotranspiration forecasting methods based on short-term weather forecast in Zhanghe
irrigation district
Evaluation of drought utility assessment of TMPA satellite-remote-sensing-based precipitation product in mainland China
Wang Zhaoli, Zhong Ruida, Chen Jiachao, Huang Wenwei (163)
Response of vegetation pattern characteristics to sediment yield in Dali River Basin
Li Binbin, Li Zhanbin, Hao Zhongyong, Yang Shengli, Huang Junxiong (171)
Simulation and validation of enhanced snowmelt runoff model with topographic factor
Muattar Saydi, Ding Jianli, Cui Chunliang (179)
Agricultural Information and Electrical Technologies
Appearance modeling and visualization of maize leaf with agronomic parameters
Miao Teng, Guo Xinyu, Wen Weiliang, Wang Chuanyu, Xiao Boxiang (187)
Detecting green citrus fruit on trees in low light and complex background based on MSER and HCA
Lu Jun, Hu Xiuwen (196)
Disease and insect pest forecasting model of greenhouse winter jujube based on modified deep belief network
Zhang Shanwen, Zhang Chuanlei, Ding Jun (202)
Recognition of multiple plant leaf diseases based on improved convolutional neural network
Sun Jun, Tan Wenjun, Mao Hanping, Wu Xiaohong, Chen Yong, Wang Long (209)
Agricultural Bioenvironmental and Energy Engineering
Inversion of PM <sub>2.5</sub> and PM <sub>10</sub> content based on AOD data in large opencast coal mining area of Xinjiang
Guo Wanzhen, Xia Nan, Tashpolat Tiyip, Wang Jingzhe, Nigara Tashpolat, Yang Chun (216)
Emission characteristics of particulate matter during combustion of cotton stalk
Cheng Wei, Chen Hanping, Yang Haiping, Shao Jingai, Yang Wei, Zhu Youjian, Li Jiashuo (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
Chang 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 Ziru, 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)