二〇二〇年三月

第三十六卷

第五期

家望王经圣地

ISSN 1002-6819

**CODEN NGOXEO** 

www.tcsae.org

CN 11-2047/S

2020年05 <sup>第 36卷 VOL. 36</sup>

#### NONGYE GONGCHENG XUEBAO

《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

TRANSACTIONS OF THE CHINESE SOCIETYOF AGRICULTURAL ENGINEERING



中国科学技术协会 主管、 中国农业工程学会 主办

## 农业工程学报

#### 2020年3月第5期 总第381期(第36卷)

#### 目 次

#### 农业装备工程与机械化。

#### ・农业航空工程・

植保无人机昼夜作业的雾滴沉积特性及棉蚜防效对比

	田志伟,	薛新宇,	崔龙飞,	陈晨,	彭斌,	刘 兵 (69)
油菜成条飞播装置设计与试验	黄小毛,	徐胡伟,	张顺,	李文成,	罗承铭,	邓宇飞 (78)

#### 农业水土工程・

种植方式和灌溉定额对碱化盐土及紫穗槐生长的影响……王 旭,樊丽琴,李 磊,孙兆军, Sameh El-Sway (88) 设施菜地 WHCNS Veg 水氮管理模型 …………………………………………………………梁浩,胡克林,孙缓,吕浩峰,林 杉 (96) 长期绿肥与氮肥减量配施对水稻产量和土壤养分含量的影响 ...... 张 璐, 黄 晶, 高菊生, 曹卫东, 高 鹏, 杨志长 (106) 北方干旱区降解膜覆盖农田玉米生长和氮素利用模拟及优化 CO2浓度和温度对玉米光合性能及水分利用效率的影响 ......刘 亮,郝立华,李 菲,郭丽丽,张茜茜,何春霖,郑云普(122) 京津冀地区潜在蒸散量时空演变特征及归因分析 ......毕彦杰,赵 晶,赵 勇,肖伟华,孟凡锦 (130) GFDL-ESM2M 气候模式下京津冀地区未来潜在蒸散量时空变化 南方红壤区植被结构类型与降雨模式对林下水土流失的影响 ······陈 洋,张海东,于东升,马利霞,陆晓松,王 鑫 (150) 海南热区砖红壤颗粒离散元仿真模型参数标定 塔克拉玛干沙漠土壤粒度分布特征及其对粉尘释放的影响 …………………………………………………………杨兴华,康永德,周成龙,霍 文,杨 帆,潘红林,孟 露,何 清(167) 绿色屋顶降雨径流削减效果监测与过程模拟 …………………………………………………………… 申红彬,徐宗学,张书函,殷瑞雪(175)

#### 农业信息与电气技术。

新一代信息技术对农产品追溯系统智能化影响的综述 …………………………………………………………钱建平,吴文斌,杨 鹏(182) 区域尺度农业管理分区的无监督特征选择与破碎度优化算法 ……… 黄 芬,朱金诚,张小虎,刘通宇,朱 艳(192)

#### 农业生物环境与能源工程。

污泥厌氧消化过程的流变规律与脱水性能…………………曹秀芹,王浩冉,江 坤,柳 婷,朱开金,任晓莉(233)

#### 农业资源循环利用工程。

#### ·土地整理工程 ·

#### • 农产品加工工程 •

#### ・专题论坛・

西南山区村域贫困家庭劳动力转移强度空间格局及影响因素									
何	田,	廖和平,	孙平军,	刘愿理,	王	刚,	青丽波	(325)	

# Transactions of the Chinese Society of Agricultural Engineering Vol.36 No.5 Mar. 2020 CONTENTS

#### • Agricultural Equipment Engineering and Mechanization •

#### Agricultural Aviation Engineering •

Comparison of droplet deposition characteristics and cotton aphid control effect of plant protection UAV working during the day and night *Tian Zhiwei, Xue Xinyu, Cui Longfei, Chen Chen, Peng Bin, Liu Bing* (69) Design and experiment of a device for rapeseed strip aerial seeding *Huang Xiaomao, Xu Huwei, Zhang Shun, Li Wencheng, Luo Chengming, Deng Yufei* (78)

#### • Soil and Water Engineering •

Effects of planting patterns and irrigation quotas on alkalized solonchak and growth of amorpha

Wang Xu, Fan Liqin, Li Lei, Sun Zhaojun, Sameh El-Sway (88)

Integrated water and nitrogen management model of WHCNS_Veg for greenhouse vegetable production system
Liang Hao, Hu Kelin, Sun Yuan, Lü Haofeng, Lin Shan (96)
Effects of long-term green manure and reducing nitrogen applications on rice yield and soil nutrient content
Zhang Lu, Huang Jing, Gao Jusheng, Cao Weidong, Gao Peng, Yang Zhichang (106)
Simulation and optimization of maize growth and nitrogen utilization under degradation film mulching in arid areas of North
China
Li Xianyue, Leng Xu, Zhang Jingjun, Guo Yu, Ding Zongjiang, Hu Xiaodong, Zhu Kunlun (113)
Effects of CO <sub>2</sub> concentration and temperature on leaf photosynthesis and water use efficiency in maize
Liu Liang, Hao Lihua, Li Fei, Guo Lili, Zhang Xixi, He Chunlin, Zheng Yunpu (122)
Spatial-temporal variation characteristics and attribution analysis of potential evapotranspiration in Beijing-Tianjin-Hebei
region
Bi Yanjie, Zhao Jing, Zhao Yong, Xiao Weihua, Meng Fanjin (130)
Spatiotemporal variations of future potential evapotranspiration in the Beijing-Tianjin-Hebei region under GFDL-ESM2M
climate model
Bi Yanjie, Zhao Jing, Wu Di, Zhao Yong (141)
Effects of vegetation structure types and rainfall patterns on soil and water loss of understory vegetation in red soil areas of
South China
Parameter calibration of discrete element simulation model for latosol particles in hot areas of Hainan Province
Xing Jiejie, Zhang Rui, Wu Peng, Zhang Xirui, Dong Xuehu, Chen Ying, Ru Shaofeng (158)
Characteristics of soil particle size distribution and its effect on dust emission in Taklimakan Desert
Yang Xinghua, Kang Yongde, Zhou Chenglong, Huo Wen, Yang Fan, Pan Honglin, Meng Lu, He Qing (167)
Monitoring and simulation of rainfall-runoff reduction effects and process on green roofs
Shen Hongbin, Xu Zongxue, Zhang Shuhan, Yin Ruixue (175)
• Agricultural Information and Electrical Technologies •

Review on agricultural products smart traceability system affected by new generation information technology *Qian Jianping, Wu Wenbin, Yang Peng* (182)
Unsupervised feature selection and fragmentation optimization of agriculture management zones at a regional scale *Huang Fen, Zhu Jincheng, Zhang Xiaohu, Liu Tongyu, Zhu Yan* (192)

## • Agricultural Bioenvironmental and Energy Engineering •

Model for predicting the temperature of glass greenhouse cover considering dynamic absorptivity *Zhang Guanshan, Li Tianhua, Hou Jialin* (201)
Cooling performance for tomato root zone with intelligent ecological planting matrix temperature control system driven by photovoltaic in greenhouse *Zhang Yong, Ni Xinyu, Zhang Kexin, Xu Yingjie* (212)
Power generation performance of efficient PERC components with different bracket forms *Zou Han, Shao Ligang, Qin Honggang, Qian Kangwen, Cheng Yuanzhe, Li Xiuxiu* (220)
Effect of energy storage materials on performance of solar heat pump system with inserted heat pipe in winter *Wu Wei, Xia Man, Yin Zhengyu, Gao Xu'na, Huang Jinyan, Qin Zhixuan* (226)
Rheology and dewaterability of sludge during anaerobic digestion *Cao Xiuqin, Wang Haoran, Jiang Kun, Liu Ting, Zhu Kaijin, Ren Xiaoli* (233)

## Agricultural Resource Recycling Engineering •

## • Land Consolidation and Rehabilitation Engineering •

Construction of land classification system and land type identification for territorial spatial planning based on multi-source data ······ Zhang Hebing, Li Minghui, Zhang Qinglei (261) Evaluation of cultivated land productivity based on potential attenuation model in the dryland farming regions of Northeast and North China Plain ······ Wan Wei, Deng Jing, Wang Jiaying, Liu Zhong, Han Yiwen, Zheng Mandi (270) Measurement and coupling analysis of land carrying capacity of coastal areas in the Yangtze River Delta ······ Wang Manman, Zhang Hongyan, Zhang Youguang, Lin Mingsen, Gong Peng (281)

### • Agricultural Produce Processing Engineering •

Design and test of twin screw extruder for Lentinus edodes Wang Mingyou, Song Weidong, Ding Tianhang, Wang Jiaoling, Zhou Dehuan, Wu Jinji (293) Improving hyperspectral detection accuracy of total bacteria in prepared chicken using optimized BP neural network Wang Haoyun, Song Jin, Pan Leiqing, Yuan Peisen, Guo Zhenhuan, Xu Huanliang (302) Analysis of triaxial shear characteristics of soybean meal based on digital image measurement technology Zeng Changnü, Jin Nannan, Gu He, Zhou Fei (310) Construction of staged hot-air drying dynamic model for American ginseng Wu Xiaohua, Ma Yuanbo, Ning Xudan, Wang Peng, Zhang Zhentao (318)

### • Special Forum •

Spatial pattern and influencing factors of labor transfer intensity of rural poverty-stricken families in southwest mountainous areas of China