第三十七卷

《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



NONGYE GONGCHENG XUEBAO TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

2021年 **08** 第37卷VOL.37



农业工程学报

2021 年 4 月第 8 期 总第 408 期 (第 37 卷)

目 次

•农业装备工程与机械化•

拱棚双插架覆膜一体机的设计与试验刘 平,王春颖,秦洪政,侯加林,李天华(1)
穴苗移栽机双旋转式分苗装置设计 任 玲, 赵斌栋, 曹卫彬, 王吉奎, 王 宁, 宋文彬 (10)
辊刷式蓖麻收获机采摘机构优化设计与试验
中小粒径种子播种检测技术研究进展丁幼春,王凯阳,刘晓东,刘伟鹏,陈礼源,刘温伯,杜超群(30)
柴油机 SCR 载体 SOF 沉积量估算模型与参数辨识
·····································
过量空气系数对柴油/甲醇 RCCI 发动机非常规排放特性的影响
一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一
泵内大颗粒固液两相流流动试验。谈明高,张可可,吴贤芳,刘厚林(62)
・农业水土工程・
宁夏银北灌区排水暗管土工布外包料透水与防淤堵性能 荣 臻, 王少丽, 郝瑞霞, 陶 园(68)
咸水畦灌农田土壤水热盐动态及油葵生长的试验与模拟 王雅丽,毛晓敏,陈 帅,薄丽媛 (76)
基于 HYDRUS-1D 模型的荒漠绿洲水盐运移模拟与评估
王国帅,史海滨,李仙岳,闫建文,苗庆丰,陈 宁,王维刚(87)
利用 GPR 多频天线振幅包络平均值法估算滴灌棉田土壤盐分含量
·····································
西南山区林地空间格局和微地形对坡面地表产流的影响
基于电阻率层析成像技术的农田土壤优先流原位动态监测盛 丰,文 鼎,熊祎玮,王 康(117) 础砂岩不同类型区坡谱特征与空间分异
椰糠条栽培番茄的蒸腾反馈智能灌溉系统研制
···········王 柳,丁小明,李 恺,张凌风,裴庆余,尹义蕾,王春辉,侯 永,潘守江,田 婧,鲁少尉(133)
•农业信息与电气技术 •
基于 RAdam 卷积神经网络的水稻生育期图像识别徐建鹏,王 杰,徐 祥,琚书存(143)
基于贴近摄影测量的崩岗侵蚀监测技术
李治郡,钟琳婷,黄炎和,葛宏力,朱 昱,蒋芳市,李晓非,张 越,林金石(151)
探地雷达树木根系定位与直径估算王泽鹏,张潇巍,薛芳秀,文 剑,韩红岩,黄 莹 (160)
基于玉米根系图像的表型指标获取方法王传宇,郭新宇,温维亮,吴 升,顾生浩(169)
植被异质性样区真实性检验的优化采样策略
李泽溪,周 翔,吕婷婷,陶 醉,王 锦,谢富泰(177)

• 农业生物环境与能源工程 •

再生水灌溉不同滴头布置方式下 PPCPs 在土壤和番茄中的累积李松旌, 樊向阳, 崔二苹, 胡 超, 崔丙健, 刘 源, 李中阳, 景若瑶, 李胜曙 (187) 膨润土对猪粪厌氧发酵重金属铬钝化的影响 高固体负荷下尿素预处理对玉米秸秆主要成分和结构的影响 ·····王丽丽,李一博,许 雷,王忠江,王一豪,隋宇航(204) 秒尺度温室番茄作物-环境互作模型构建与验证…………………………………徐立鸿,孟凡峥,蔚瑞华(212) 基于蔗糖产量时域变化的温室番茄光合作用的模拟与验证 蛋鸡舍热湿环境参数全年逐时动态预测模型 ……………………梁 超, 尹欢欢, 李保明, 王朝元 (229) 光伏光热一体机的双光电跟踪太阳控制器研制 ………………………………………黄种明,许志龙,李 煌(236) 火龙果周年液流特征及其对环境因子的响应 卷枝毛霉重组菌株 Mc-MT-2 培养条件优化及产油特性 ………………………………………………………………王 璐,张 瑶,杨俊换,王艳霞,宋元达(251) 基于膜蒸馏的沼液资源化处理研究进展 土地保障与生态安全。 基于供需均衡的农村建设用地盘活利用潜力、类型与路径 ------曲衍波,展凌云,平宗莉,朱伟亚,董晓珍,张 勇(269) •农产品加工工程• 青花椒真空脉动干燥特性及干燥品质工艺优化 ·······代建武,一个大学,我们是一个大学,我们就是一个大学,我们就是一个大学,我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个 莲子间歇式微波分段变功率真空干燥方法 …………叶大鹏,崔蕴涵,翁海勇,郭茂成,林颖轩,何金成(288) 冷冻面团品质劣变及改良研究进展 水热碳化制备榴莲壳复合焦及其电化学性能 ………………董向元,张恒瑞,陈 祥,李 硕,郭淑青(316) 专题论坛。 中国南方石漠化地区农村低碳社区模式与效益提升途径 …………郭应军,熊康宁,孙若晨,颜佳旺(323) 基于 Copula 函数的水-能源-粮食共生安全风险概率

致谢:感谢农业农村部南京农业机械化研究所石磊团队提供的封面图片"辊刷式蓖麻收获机田间作业"。

Transactions

of the Chinese Society of Agricultural Engineering Vol.37 No.8 (Total No.408) Apr. 2021 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Design and experiment of single-row double cuttage and film covering multi-functional machine for low tunnels
Liu Ping, Wang Chunying, Qin Hongzheng, Hou Jialin, Li Tianhua (1)
Design of double-rotation seedlings separating device for transplanters
Optimized design and experiment of the picking mechanism for brush-roller castor harvesters
Liu Lei, Wu Teng, Kong Fanting, Sun Yongfei, Chen Changlin, Xie Qing, Shi Lei (19)
Research progress of seeding detection technology for medium and small- size seeds
Ding Youchun, Wang Kaiyang, Liu Xiaodong, Liu Weipeng, Chen Liyuan, Liu Wenbo, Du Chaoqun (30)
Estimation model and parameter identification of SOF deposition on SCR carrier of diesel engines
Effects of excess air coefficient on non-regulated emissions of diesel /methanol RCCI engines
Experimental study on large particle solid-liquid two-phase flow in a centrifugal pump
······ Tan Minggao, Zhang Keke, Wu Xianfang, Liu Houlin (62)
• Soil and Water Engineering •
Permeability and anti-clogging performance of geotextile envelope material around subsurface drainage pipe in Yinbe
Irrigation District in Ningxia ····· Rong Zhen, Wang Shaoli, Hao Ruixia, Tao Yuan (68)
Experiments and simulation of soil moisture, temperature and salinity dynamics and oil sunflower growth in saline border
irrigated farmland · · · · · Wang Yali, Mao Xiaomin, Chen Shuai, Bo Liyuan (76)
Simulation and evaluation of soil water and salt transport in desert oases of Hetao Irrigation District using HYDRUS-1E
model ······ Wang Guoshuai, Shi Haibin, Li Xianyue, Yan Jianwen, Miao Qingfeng, Chen Ning, Wang Weigang (87)
Estimation of soil salt content in drip irrigation cotton field using GPR multi-frequency antenna amplitude envelope average
method · · · · · Zhang Jinzhu, Zou Jie, Wang Zhenhua, Zong Rui, Tan Mingdong (99)

Effects of forestland spatial pattern and micro-topography on surface runoff in a mountainous area of southwestern China
In-situ monitoring of preferential soil water flow with electrical resistivity tomography technology
Sheng Feng, Wen Ding, Xiong Yiwei, Wang Kang (117)
Characteristics and spatial differentiation of slope spectrum in different areas of Pisha Sandstone Areas
······································
Development of transpiration feedback intelligent irrigation system for tomato under coconut coir slabs cultivation condition
Wang Liu, Ding Xiaoming, Li Kai, Zhang Lingfeng, Pei Qingyu, Yin Yilei, Wang Chunhui, Hou Yong, Pan Shoujiang,
Tian Jing, Lu Shaowei (133)
• Agricultural Information and Electrical Technologies •
Image recognition for different developmental stages of rice by RAdam deep convolutional neural networks
Xu Jianpeng, Wang Jie, Xu Xiang, Ju Shucun (143)
Monitoring technology for collapse erosion based on the nap of the object photograph of UAV
······Li Zhijun, Zhong Linting, Huang Yanhe, Ge Hongli, Zhu Yu, Jiang Fangshi, Li Xiaofei, Zhang Yue, Lin Jinshi (151)
Estimating the location and diameter of tree roots using ground penetrating radar
Phenotyping index acquisition method based on maize root images
Optimal sampling strategy for authenticity test in heterogeneous vegetated areas
Li Ruoxi, Zhou Xiang, Lyu Tingting, Tao Zui, Wang Jin, Xie Futai (177)
• Agricultural Bioenvironmental and Energy Engineering •
Impacts of different emitter layouts on the accumulation of Pharmaceuticals And Personal Care Products (PPCPs) in soil and
tomato under reclaimed water irrigation
······Li Songjing, Fan Xiangyang, Cui Erping, Hu Chao, Cui Bingjian, Liu Yuan, Li Zhongyang, Jing Ruoyao, Li Shengshu (187)
Effect of pig manure with bentonite on chromium passivation in anaerobic fermentation
Li Yi, Gong Xinglong, Cui Tiehao, Rong Fangzhou, Zhang Xuanxuan, Zhang Zhen, Gu Shiyan, Yi Weiming (195)
Effects of urea pretreatment on the main components and structure of maize stover with high-solid loading

Development and verification of tomato crop-environment interaction model in second timescale greenhouse
Simulation and validation of photosynthesis of greenhouse tomato based on temporal variation of sucrose yield
Hourly model for predicting year-round temperature and relative humidity of the environment in laying hen houses
Liang Chao, Yin Huanhuan, Li Baoming, Wang Chaoyuan (229)
Development of double photoelectric solar tracking controller for photovoltaic-thermal integration device
Sap flow characteristics of pitaya (Hylocereus polyrhizus) and its response to environmental factors
Li Lijie, Zhao Zeying, Yue Yanbin, Nie Keyan, Wang Hu, Yuan Ling (242)
Optimization of the culture conditions and lipid production characteristics of <i>Mucor circinelloides</i> recombinant
strain Mc-MT-2 ····· Wang Lu, Zhang Yao, Yang Junhuan, Wang Yanxia, Song Yuanda (251)
Research progress of biogas slurry resourceful treatment by membrane distillation
He Qingyao, Shi Mingfei, Feng Liang, Ai Ping, Yuan Qiaoxia, Yan Shuiping (259)
• Land Security and Ecological Safety •
Revitalization potential, type and path of rural construction land based on supply and demand balance
Qu Yanbo, Zhan Lingyun, Ping Zongli, Zhu Weiya, Dong Xiaozhen, Zhang Yong (269)
• Agricultural Produce Processing Engineering •
Drying characteristics and quality optimization of green prickly ashes during vacuum pulsed drying
Dai Jianwu, Fu Qiqi, Huang Huan, Li Ming, Li Lianjie, Xu Lijia (279)
Lotus seed drying by intermittent phased varying power microwave under vacuum
······Ye Dapeng, Cui Yunhan, Weng Haiyong, Guo Maocheng, Lin Yingxuan, He Jincheng (288)
Research progress in the deterioration and improvement of frozen dough quality
·· Yuan Tingting, Zhang Xu, Xiang Xiaoqing, Chang Yidan, Niu Meng, Zhang Binjia, Jia Caihua, Xu Yan, Zhao Siming (296)
Experimental study on the kneading pretreatment for shelling effect of <i>Penaeus vannamei</i>
Zhang Xiuhua, Su Yuefeng, Yi Jinggang, Wang Zehe, Yang Shuhua (307)
Durian shell composite biochar prepared by hydrothermal carbonization and its electrochemical properties

• Special Forum •

Model of rural low-carbon communities in karst rocky desertification region of southwestern China and approaches to benefit
improvement ····· Guo Yingjun, Xiong Kangning, Sun Ruochen, Yan Jiawang (323)
Estimating the symbiosis risk probability of water-energy-food using Copula function
······ Li Hongfang, Wang Huixiao, Zhao Ruxin, Yang Yaxue, Guo Jiahao (332)