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

2022年 第38卷VOL.38



NONGYE GONGCHENG XUEBAO

TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING



农业工程学报

2022 年 7 月 第 14 期 (总第 438 期) 第 38 卷

目 次

农业装备工程与机械化・

气吸滚筒式花生穴播器投种性能分析与试验

・农业航空工程・

基于无人机图像和贝叶斯 CSRNet 模型的粘连云杉计数

・农业水土工程・

颗粒肥撒施过程中的沉积分布模式研究进展 ······宋灿灿,王国宾,赵 静,王家辉,闫 瑜,王 猛,周志艳,兰玉彬(59) 基于双参数弹性地基梁理论的梯形渠道冻胀力学模型 ······肖 旻, 王正中, 吴 浪, 杨晓松, 崔 浩, 葛建锐 (71) 纳米气泡对沼液滴灌系统灌水器的防堵塞效应与机理 ······谭思源, 沈 岩, 刘雁征, 王逍遥, 肖 洋, 李云开 (79) 温室葡萄蒸散量时间尺度提升方法优选 水利工程对年楚河流域农业水资源利用效率和作物生产力的影响……………花 项、胡 实、莫兴国(98) 加气对西北旱区膜下滴灌棉花生长与水分利用效率的影响 ······王振华,韩美琪,宋利兵,宗 睿,温 越,武小获 (108) 改进 WHCNS 模型模拟耕作方式对作物生长和水分利用效率的影响 ······任健,王同朝,梁浩,关小康,胡克林(117) 旋流排沙渠道排沙特性试验 ……………………………………………………………南军虎,汪超群,李伟,高欢,陈垚,代江龙,陶然,马康宁(127) 1961—2019年黄河流域降雨侵蚀力时空变化特征分析 ・农业信息与电气技术・

Android 用户端东北地区秸秆焚烧点监测系统开发与应用………………………………………………郑曼迪,李佳辉,刘 忠(146)

基于 RGB-D 相机的脐橙实时识别定位与分级方法…………………………………………刘德儿,朱 磊,冀炜臻,廉 悦(154) 基于自注意力机制与无锚点的仔猪姿态识别 双背景光自适应融合与透射图精准估计水下图像复原 ·······郑建华,杨高林,刘双印,曹 亮,张子豪 (174) 采用改进 YOLOv3 算法检测青皮核桃 …………………郝建军, 邴振凯, 杨淑华, 杨 杰, 孙 磊 (183) 基于 Swin Transformer 模型的玉米生长期分类 ·······扶兰兰,黄 吴,王 恒,黄胜操,陈 度(191) 基于标准地表光谱端元空间的苹果园种植时间制图方法 ・农业生物环境与能源工程・ 冬季垫料更换频率对犊牛生长环境及状况的影响 原料粒径及含水率对樟叶颗粒燃料密度及机械耐久性的影响 …………………………………………………………管 珣,张 琰,徐云杰,陶 雷,胡晓军,周志辉,张 梁(227) 外源酶和辣椒素对黑水虻处理厨余垃圾效率及幼虫生长的影响 ······校 亮,李佳娣,钟春婷,巫晓云,余 渲,李婉儿,袁国栋,陈满洪(250) 大薸对奶牛场废水中耐药基因的去除效果和驱动因子分析 ・土地保障与生态安全・ 2000-2020年锡林郭勒草原土地利用/土地覆被时空演变特征及驱动力分析 …………………………………………………………」言志远,王怡璇,李瑞平,张圣微,李 玮,张永亮(275) 农产品加工工程・ 屋顶纸盒灌装机包装材料灭菌模拟模型 ………………………………………」 立新,董玉杰,潘 嘹,林自东,厉夫满 (285) 基于特征组合与 SVM 的小粒种咖啡缺陷生豆检测 ······赵玉清,杨慧丽,张 悦,杨颜凯,杨 毅,赛 敏(295) 不同发酵处理对玉米粉加工特性及淀粉粒结构的影响 ……………………………………………………………… 马 蕾,梁建芬(303) 磁场辅助冻结对冷冻熟制面条品质的影响 ……………………………………………………………潘治利,吴阳阳,申佳晋,雷萌萌,黄忠民,艾志录(312)

致谢: 感谢山东省农业科学研究院康建明团队提供的封面图片"气吸滚筒式花生穴播器田间作业现场"。

Transactions of the Chinese Society of Agricultural Engineering Vol.38 No.14 (Total No.438) Jul. 2022 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Agricultural Aviation Engineering •

• Soil and Water Engineering •

Research progress on the particle deposition and distribution characteristics of granular fertilizer application
Song Cancan, Wang Guobin, Zhao Jing, Wang Jiahui, Yan Yu, Wang Meng, Zhou Zhiyan, Lan Yubin (59)
Frost-heaving mechanical model of concrete lining trapezoidal canal based on two-parameter elastic foundation beam theory
Xiao Min, Wang Zhengzhong, Wu Lang, Yang Xiaosong, Cui Hao, Ge Jianrui (71)
Effects and mechanism of using Nanobubble to inhibit biofouling and scaling in biogas slurry drip irrigation emitters
Tan Siyuan, Shen Yan, Liu Yanzheng, Wang Xiaoyao, Xiao Yang, Li Yunkai (79)
Optimization of the time scale improvement method for grape evapotranspiration in greenhouses
Pei Dongjie, Wei Xinguang, Cui Ningbo, Yao Mingze, Bai Yikui, Wang Tieliang, Zheng Siyu, Fu Shining (88)
Impacts of water conservancy projects on agricultural water use efficiency and crop productivity in the Nianchu River Basin of
China
Effects of aeration on the growth and water use efficiency of cotton under mulched drip irrigation in the dry areas of Northwest
China
Wang Zhenhua, Han Meiqi, Song Libing, Zong Rui, Wen Yue, Wu Xiaodi (108)
Simulation of the effects of different tillage practices on crop growth and water use efficiency using improved WHCNS model
Experiments on sediment characteristics in a desilting channel with a swirling flow
Nan Junhu, Wang Chaoqun, Li Wei, Gao Huan, Chen Yao, Dai Jianglong, Tao Ran, Ma Kangning (127)
Spatiotemporal variation characteristics of rainfall erosivity in the Yellow River Basin from 1961 to 2019
Ji Xingjie, Liu Mei, Wu Xixi, Ding Yalei, Zhu Yeyu (136)

• Agricultural Information and Electrical Technologies •

Real-time identification, localization, and grading method for navel oranges based on RGB-D camera Liu De'er, Zhu Lei, Ji Weizhen, Lian Yue (154) Recognition of piglet postures based on self-attention mechanism and anchor-free methodXu Chengguo, Xue Yueju, Zheng Chan, Hou Wenhao, Guo Jingfeng, Wang Xiarui (166) Accurate estimation of underwater image restoration based on dual-background light adaptive fusion and transmission mapsZheng Jianhua, Yang Gaolin, Liu Shuangyin, Cao Liang, Zhang Zihao (174) Detection of green walnut by improved YOLOv3 Hao Jianjun, Bing Zhenkai, Yang Shuhua, Yang Jie, Sun Lei (183) Classification of maize growth stages using the Swin Transformer model ······ Fu Lanlan, Huang Hao, Wang Heng, Huang Shengcao, Chen Du (191) Time-of-planting mapping method for apple orchards based on standard spectral endmembers spaces Improving the inversion of PRI estimating light use efficiency using the BRDF model • Agricultural Bioenvironmental and Energy Engineering •

• Land Security and Ecological Safety •

System framework design of the digital reform of rural land acquisition and relocation *Yan Jinming, Lu Pingzhen, Xia Fangzhou* (265) Spatiotemporal and evolutional characteristics and driving forces of land use/land cover in Xilingol Steppe during 2000-2020 *Yan Zhiyuan, Wang Yixuan, Li Ruiping, Zhang Shengwei, Li Wei, Zhang Yongliang* (275)

Agricultural Produce Processing Engineering •