二〇二二年八月





NONGYE **GONGCHENG XUEBAO** 

TRANSACTIONS OF THE CHINESE SOCIETY **OF AGRICULTURAL ENGINEERING** 



主办

中国

# 农业工程学报

### 2022 年 8 月 第 16 期 (总第 440 期) 第 38 卷

## 目 次

#### ·专题:耕地保护与粮食安全·

中国省际粮食贸易碳转移空间格局及其责任分担

…………………………………………………………………………方 利,姚 敏,于忠伟,颜世伟,王 永,陈 民,景宜然(42)

### 农业装备工程与机械化。

基于 EDEM-CFD 的柴油机 DPF 孔道内积碳层堵塞特性研究 扩散段结构对非对称文丘里施肥器旋涡特征及吸肥性能的影响 ...... 王振华, 胡贵荣, 刘宁宁, 刘娉楠, 曹 缘, 张栋楠 (61) 采用改进 U-Net 网络的机收大豆质量在线检测 ······金诚谦,刘士坤,陈 满,杨腾祥,徐金山(70) 基于 LoRa 技术的联合收获机群通信方法 喷嘴直径对旋转折射式喷头水量分布特性的影响 ……………………………………………高江永,张桐林,侯永胜,李军叶(90) 基于改进 CYCBD 的滚动轴承复合故障自适应诊断方法 低空急流对近地表风力机械结构载荷的影响 ······万 芳,胡明泰,金立儒,陈 贺,郜志腾,李寿图,张旭耀(107) 农业水土工程 土壤含水率和含盐量对盐渍土甲烷吸收能力的影响 基于 USLE 模型的云南省坡耕地土壤侵蚀和养分流失评价 灌区分布式多水源时空优化配置 …………………………………………………………………………刘 巍, 雷 波, 廖晋一, 杜丽娟 (135) 基于水氮管理与种植结构优化的作物丰产高效管理策略 新疆焉耆盆地地表温度空间分布特征及其"源一汇"效应………………………………………张飞飞,彭 康,张 芳(153) 基于叶绿素荧光成像的玉米苗期叶片光合特性垂直分布  河岸缓冲带植被布局对氮流失的影响 …………………………………………………………………………韩 旭,杜 崇,陈嘉硕,唐思玉(172)

三种影响条件下黄河源区高寒草地土壤物理及力学性质

## 农业信息与电气技术。

曝气量与辅料粒径对餐厨废弃物辅热生物干化的影响

农产品加工工程・

致谢: 感谢江苏大学陈进教授团队提供的封面图片"联合收获机群多机通信收获作业场景"。

# Transactions of the Chinese Society of Agricultural Engineering Vol.38 No.16 (Total No.440) Aug. 2022 CONTENTS

• Special Focus: Farmland Protection and Food Security •

Spatial pattern and responsibility sharing of carbon transfer in China's inter-provincial grain trade
$\dots$ Yang Qinglin, Zhao Rongqin, Luo Huili, Zhu Ruiming, Xiao Liangang, Xie Zhixiang, Sun Jin (1)
Spatiotemporal characteristics and influencing factors of landscape fragmentation of cultivated land in China
Wang Xue, Xu Xiaofan (11)
Spatiotemporal variation, influencing factors and spatial spillover of cultivated land multifunction in Zhejiang Province
Chen Sha, Yang Runjia, Li Guan (21)
Identification of grain crop using multi-source satellite remote sensing data at field parcel scale
Gu He, Shang Kun, Qin Ailing, Xiao Chenchao (33)
Optimization method and empirical study on the layout of permanent basic farmland in the overall delimitation of "three land
spaces and three control lines"
Fang Li, Yao Min, Yu Zhongwei, Yan Shiwei, Wang Yong, Chen Min, Jing Yiran (42)

• Agricultural Equipment Engineering and Mechanization •

Blockage characteristics of soot cake layers in the DPF channel of diesel engine based on EDEM-CFD
Effects of diffusion section structure on vortex characteristics and fertilizer absorption performance of non-axisymmetric
Venturi injector Wang Zhenhua, Hu Guirong, Liu Ningning, Liu Pingnan, Cao Yuan, Zhang Dongnan (61)
Online quality detection of machine-harvested soybean based on improved U-Net network
$\dots$ Jin Chengqian, Liu Shikun, Chen Man, Yang Tengxiang, Xu Jinshan (70)

Communication method for combine harvester group using Lora technology

Chen Jin, Fu Shengjie, Guan Zhuohuai, Zhu Fuhao, Zhu Linjun, Xia Hui, Xing Licheng (81)
Effects of nozzle diameter on water distribution for rotating spray-plate sprinkler *Gao Jiangyong, Zhang Tonglin, Hou Yongsheng, Li Junye* (90)
Adaptive diagnosis method of composite fault for rolling bearings using improved CYCBD *Liu Guimin, Ma Jun, Xiong Xin, Wang Xiaodong, Li Zhuorui* (98)
Influence of low-level jet on structural loads of near-surface wind turbines *Wan Fang, Hu Mingtai, Jin Liru, Chen He, Gao Zhiteng, Li Shoutu, Zhang Xuyao* (107)

# • Soil and Water Engineering •

Effects of soil moisture and salinity on methane uptake in salt-affected soils
Li Yawei, Zhou Jiaoyan, Zhang Jian, Liu Xiaoyin, Wei Qi, Jiao Xiyun, Xu Junzeng (117)
Evaluation of soil erosion and nutrient loss of slope farmland in Yunnan Province using USLE model
Spatial-temporal optimal allocation of distributed multi-water sources in irrigation areas
Liu Wei, Lei Bo, Liao Jinyi, Du Lijuan (135)
Achieving high-yield and high-efficient management strategy based on optimized irrigation and nitrogen fertilization
management and planting structure
Spatial distribution characteristics of land surface temperature and its "source-sink" effect in Yanqi Basin, Xinjiang
Zhang Feifei, Peng Kang, Zhang Fang (153)
Vertical distribution of photosynthetic characteristics of maize leaves at the seedling stage using chlorophyll fluorescence
imaging
Xiao Tianpu, Yang Li, Zhang Dongxing, Wang Liangju, Zhang Tianliang, Du Zhaohui, Li Hongsheng, Xia Xulong (162)
Effects of riparian buffer zone vegetation layout on nitrogen loss

Soil physical and mechanical properties of alpine grassland in the source region of the Yellow River under three influence conditions

..... Xing Guangyan, Shen Ziyan, Liu Changyi, Hu Xiasong, Li Xilai, Fu Jiangtao, Lu Haijing, Zhao Jimei (180)

# • Agricultural Information and Electrical Technologies •

# • Agricultural Bioenvironmental and Energy Engineering •

## Status and prospect of resource utilization for grape vine stalks

·· Liu Wenzheng, Ping Fengjiao, Bai Xuebing, Fang Yulin, Dong Shumeng, Yang Jihong, Yuan Chunlong, Lai Jiangwen (270)

# Agricultural Produce Processing Engineering •

Effects of different mechanical injury treatments on the metabolism of reactive oxygen species in banana peel
Wang Min, Yin Feilong, Liang Yuanli, Liu Yunfen, Liao Lingyan, Pan Zhongtian, Shuai Liang (284)
Dynamic nondestructive sensing and grading manipulator system for apple quality
Peng Yankun, Sun Chen, Zhao Miao (293)
Apple core segmentation method based on TMU-Net network
Liu Changyong, Li Sijia, Shi Hui, Zha Zhihua, Deng Hongtao (304)
Analysis of the internal mechanism for ultrasound-assisted enzymatic hydrolysis for promoting the hydrolysis of grass car
scale collagen peptide
Xiong Zhe, Zhao Yu, Qin Zibo, Wang Xibo, Rong Jianhua, Xiong Shanbai, Hu Yang (313)
Optimization of the preparation of electric induced deposited zein film assisted by plasma pretreatment
Dong Shuang, Li Xiaoyu, Guo Peng, Chen Ye, Li Hongjun (322)
Broiler carcass congestion detection technology using machine vision
Zhao Zhengdong, Wang Huhu, Xu Xinglian (330)