《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

2022年24 ^{第38卷VOL.38}



农业工程学报

2022年12月第24期 (总第448期) 第38卷(卷终)

目 次

・农业装备工程与机械化・

播种机排种技术研究态势分析与趋势展望 ·························郑 娟,廖宜涛,廖庆喜,孙 迈(1) 精密排种器组合式导种管设计与试验
相凿排种器组合式寻种自设计与试验
翅片结构对航空活塞式风冷发动机缸体强度与传热性能的影响
弧型往复双动式采茶切割器优化与试验 韩 余,宋志禹,陈巧敏,梅 松,杨 光(35)
葡萄分层旋抛式清土起藤机高效旋抛刀设计与试验
籽棉团悬浮速度的理论算法与试验验证
·····································
・农业航空工程・
无人机飞行高度对植被覆盖度和植被指数估算结果的影响
何 勇,杜晓月,郑力源,朱姜蓬,岑海燕,许丽佳(63)
・农业水土工程・
Vine Copula 与贝叶斯模型平均结合的月径流预测及应用
FLUS-CSLE 模型预测黄土高原典型流域不同土地利用变化情景土壤侵蚀
基于无人机多光谱影像的土壤盐分反演模型 赵文举,马芳芳,马 宏,周 春 (93)
稻田土壤微生物群落对稻鳖共作模式的响应特征
·····································
季节性冻土区包气带水汽热耦合运移研究进展
・农业信息与电气技术・
基于卫星光谱尺度反射率的冬小麦生物量估算 兰仕浩,李映雪,吴 芳,邹晓晨(118)
基于深度学习的番茄授粉机器人目标识别与检测余贤海, 孔德义, 谢晓轩, 王 琼, 白先伟(129)
Landsat 8 和机器学习估算蒙古高原草地地上生物量
赵 越,徐大伟,范凯凯,李淑贞,沈贝贝,邵长亮,王 旭,辛晓平(138)
・农业生物环境与能源工程・
典型设施菜地中土壤微生物代谢功能多样性

塔拉滩地区光伏电站建设对植被净初级生产力的影响													
秸秆沼气化发电技术生命周期评估及经济分析			王祎	婷,	邹	蕊,	王於	 快悦,	呼煜	2浩,	陈媛	援媛	(153)
			马国	杰,	朱琳	 , 影,	张芷	方苗 ,	赵肖	[玲,	常	春	(162)
渤黄海区域渔船碳排放特征	. 鲁	峰,	徐	硕,	李	丹,	刘慧	5媛,	朱	勇,	崔国]辉	(169)
温度精细调控对哺乳仔猪局部供暖节能的影响													
游筱形,													
废弃混凝土对水中重金属铜和铅的吸附特性					陈	榕,	魏	形,	刘	畅,	郝冬	雪	(188)
・土地保障与生态安全・													
南方红壤丘陵区耕地生态问题识别与修复分区							·王晓	色燕,	宁	佳,	史文	娇	(197)
沙地整治下榆林土地利用及土壤有机质时空分异特征													
			孙欣	:琪,	张蚪	蚌,	柴朝	月卿 ,	牛文	[浩,	于	强	(207)
快速城镇化地区的耕地撂荒空间格局、影响机理与治理													
	·程筅	:波,	高根	红,	刘	琼,	陶	宇,	黄从	红,	欧维	主新	(218)
・农产品加工工程・													
紫甘蓝花青素智能指示膜的制备及其在牛乳新鲜度监测	中应	用											
陈赛艳, 赵正禾,	胥小	、清,	余惠	、容,	何宾	宾,	刘	潍,	王璐	\$瑶,	冀俊	杰	(228)
稻谷四向通风混流干燥段数值模拟与试验													
			车	刚,	万	霖,	王涉	快超,	曲天	. 奇,	张骐	共麟	(237)
CuO-CG 纳米复合材料修饰电极的制备及其在日落黄检注					모시	k 12	- 기 = :	- + /-	122	1 5	部人	- 1 &	(249)
基于信号分解和深度学习的农产品价格预测													
							工作	一问,	11人制	1生,	工功	冗	(230)
・研究速报・													
融合多尺度特征的冬小麦空间分布提取方法													
陈芳芳, 宋姿睿, 张景涵,	王梦	*楠,	吴门	新,	张承	、明,	李	峰,	柳平	增,	杨	娜	(268)

致谢:衷心感谢西北农林科技大学水利与建筑工程学院粟晓玲教授团队提供的由新疆水利科技推广总站的王忠庆老师 在塔里木河流域拍摄的封面照片"谁持彩练当空舞"。

Transactions of the Chinese Society of Agricultural Engineering Vol.38 No.24 (Total No.448) Dec. 2022 (End-of-Volume) CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Trend analysis and prospects of seed metering technologies
Zheng Juan, Liao Yitao, Liao Qingxi, Sun Mai (1)
Design and experiment of the combined seed guiding tube for precision metering device
Influence of fin structure on the strength and heat transfer performance of the cylinder for aviation piston air-cooled engine
Lei Jilin, Xiao Shunwen, Deng Wei, Deng Xiwen, Tian Ao, Dong Lin (25)
Optimization and experiment of arc type reciprocating double-acting tea picking cutter
Design and experiment of the rotary throwing knife of wine grape cleaning machine
Yang Qizhi, Yang Xinyu, He Mingsheng, Zhang Ruoyu, Wen Tianni, Shi Aiping (44)
Theoretical algorithm and experimental verification of seed cotton ball suspension velocity
• Agricultural Aviation Engineering •
Effects of UAV flight height on estimated fractional vegetation cover and vegetation index

• Soil and Water Engineering •

Prediction and application of monthly streamflow based on Vine Copula coupled Bayesian model averaging
Prediction of soil erosion under different land uses in the typical watershed of the Loess Plateau based on FLUS-CSLE model
Soil salinity inversion model based on the multispectral images of UAV
Zhao Wenju, Ma Fangfang, Ma Hong, Zhou Chun (93)
Response characteristics of soil microbial communities in paddy fields to rice-turtle integrated system
Jian Minfei (102)
Review of coupled water, vapor, and heat transport of the vadose zone in the seasonal frozen soil region
Zheng Ce, Gao Wande, Chen Yunfei, Lu Yudong, Liu Xiuhua (110)
• Agricultural Information and Electrical Technologies •
Winter wheat biomass estimation based on satellite spectral-scale reflectance
Lan Shihao, Li Yingxue, Wu Fang, Zou Xiaochen (118)
Deep learning-based target recognition and detection for tomato pollination robots
······ Yu Xianhai, Kong Deyi, Xie Xiaoxuan, Wang Qiong, Bai Xianwei (129)
Estimating above-ground biomass in grassland using Landsat 8 and machine learning in Mongolian plateau
Zhao Yue, Xu Dawei, Fan Kaikai, Li Shuzhen, Shen Beibei, Shao Changliang, Wang Xu, Xin Xiaoping (138)

• Agricultural Bioenvironmental and Energy Engineering •

Soil microbial metabolism functional diversity in typical facility vegetable fields
Yuan Xuexia, Zhang Yong, Yang Guihua, Wang Wenbo, Sun Chenxi, Wu Yuanjuan, Fang Liping (145
Impact of photovoltaic power plant construction on the net primary productivity of vegetation in the Tala Shoal areas
Life cycle assessment and economic analysis of straw biogasification power generation technology
Carbon emissions from fishing vessels in the Bohai Sea and Yellow Sea
Lu Feng, Xu Shuo, Li Dan, Liu Huiyuan, Zhu Yong, Cui Guohui (169
Effects of precise temperature control on the local heating energy saving of suckling piglets
Adsorption characteristics of waste concrete on the heavy metals copper and lead in water
• Land Security and Ecological Safety •
Identification of ecological problems and restoration zoning in the hilly red soil region of southern China
Spatial-temporal characteristics of land use and soil organic matter in Yulin under sandy land remediation
Sun Xinqi, Zhang Bangbang, Chai Chaoqing, Niu Wenhao, Yu Qiang (207
Spatial pattern, causal mechanisms and governance strategies of cultivated land abandonment in rapidly urbanizing areas

• Agricultural Produce Processing Engineering •

Preparation of intelligent indicator film based on purple cabbage anthocyanidin for monitoring milk freshness
················ Chen Saiyan, Zhao Zhenghe, Xu Xiaoqing, Yu Huirong, He Binbin, Liu Wei, Wang Luyao, Ji Junjie (228)
Numerical simulation and experiment of four-way ventilation mixed flow drying section for rice
Fabrication of CuO-CG nanocomposites modified electrode and its application in sunset yellow detection
Agricultural product price prediction based on signal decomposition and deep learning
• Research Letters •
Extraction method for the spatial distribution of winter wheat using multi-scale features
Chen Fangfang, Song Zirui, Zhang Jinghan, Wang Mengnan, Wu Menxin, Zhang Chengming, Li Feng
Liu Pingzeng, Yang Na (268)