《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

2020年23 <sup>第36卷VOL.36</sup>



# 农业工程学报

## 2020年12月第23期 总第399期(第36卷)

## 目 次

### • 农业装备工程与机械化 •

分段螺旋式甘草茎秆揉切装置设计与试验温宝琴, 王凯飞, 坎 杂, 李景彬, 李利桥, 刘双印(1)
端壁开缝改善轴流泵驼峰的机理 王 维,王伟超,张乐福,赵 乐,卢金玲,冯建军,罗兴锜(12)
基于规模与区域差异的蛋鸡养殖机械化对劳动力替代关系
花生种子颗粒离散元仿真参数标定与试验 吴孟宸,丛锦玲,闫 琴,朱 彤,彭心怡,王怡苏(30)
不同机采棉种植模式和种植密度对棉田土壤水热效应与产量的影响
张恒恒,王香茹,胡莉婷,庞念厂,贵会平,董 强,阮 康,宋美珍,张西岭(39)
批次式种子清选装置设计与试验李永磊,万里鹏程,陈海军,冯志琴,刘伟帅,朱 明,宋建农(48)
•农业航空工程•
多旋翼无人机避障航迹规划算法郑 滋,杨圣慧,郑永军,刘星星,陈 建,苏道毕力格(59)
多尺度特征融合的柑橘冠层施药沉积量分类模型
•农业水土工程•
特大暴雨下不同土地利用类型坡面切沟发育特征
填埋复垦侵蚀沟的导排水功能和秸秆腐解速率
基于实测水位和流量数据的渠道控制模型参数辨识与验证管光华,贾梦浩(92)
天然钠基膨润土菌渣复合材料对提高沙土保水保肥效应的影响
基于双同位素图谱评估肥料类型对滴灌白菜地 N <sub>2</sub> O 来源的影响
···········林 伟,李昱佳,王 宇,郑 欠,庄 姗,丁军军,李玉中 (109)
除草剂配施安全剂对土壤酶活性与糜子根系生理代谢的影响
基于 Menger 海绵模型的煤矸石粉改良膨胀土微结构特征
王明磊,张 雁,殷潇潇 (124)
毛乌素沙地风沙土粒径和矿物组成对固定态铵含量的影响
作物主动汲水技术内涵与研究进展
龙怀玉,武雪萍,张淑香,王佳佳,Patrick J. Drohan,张认连(139)
不同释放期控释肥和水氮用量对冬小麦产量的综合影响
李梦月, 胡田田, 崔晓路, 罗利华, 陆军胜(153)

Ι

#### 农业信息与电气技术。

红边位置改进算法的冬小麦叶绿素含量反演 基于迁移学习的卷积神经网络花生荚果等级图像识别 基于像元物候曲线匹配的生长季内河北省冬小麦空间分布识别 多时相 MODIS 影像的黑龙江省水稻种植面积提取 农业生物环境与能源工程。 中国农村厕所改造及粪污处理标准体系研究 中小型沼气工程撬式沼气提纯系统设计与应用 ...... 张大雷, 刘虎成, 寇 巍, 邵丽杰, 王晓明, 刘沛含 (215) 农村生活垃圾厌氧发酵产沼气潜力研究 ………… 奚永兰, 刘 洋, 高 娣, 曹风雷, 杜 静, 孔祥平, 叶小梅(222) 基于 UWB 与物联网的移动式温室环境监测系统设计与实现 秸秆热解炭气联产热解焦油雾化试验………… 郝晓文,贾吉秀,姚宗路,赵立欣,霍丽丽,康 康,张喜瑞(250) 土地保障与生态安全。 鲁中南山丘区耕地地力的遥感反演模型与应用 •农产品加工工程 • 鸡油组织中的磷脂对鸡油挥发性风味化合物形成的影响 利用低场核磁共振进行活体玉米籽粒水分动态测试与成像 胡萝卜微观区室结构对红外干燥效率和水分迁移的影响 ……………………………刘玉辉, 王相友, 魏忠彩 (293) 电子鼻和电子舌单独与联合检测掺大豆蛋白或淀粉的鸡肉糜 ························李 岩, 李芳芳, 于林宏, 孙京新, 郭丽萍, 戴爱国, 王宝维, 黄 明, 徐幸莲 (309) 专题论坛。 

# Transactions of the Chinese Society of Agricultural Engineering Vol.36 No.23 Dec. 2020 CONTENTS

## • Agricultural Equipment Engineering and Mechanization •

Design and experiments of segmented helical kneading and cutting device for licorice straw
Mechanism for end-wall slots to improve hump in an axial flow pump
Labor substitution relationship for mechanization of laying hens breeding based on scale and regional differences
Calibration and experiments for discrete element simulation parameters of peanut seed particles
Effects of different machine-harvested cotton planting patterns and planting densities on soil hydrothermal conditions and cotton yield
Zhang Hengheng, Wang Xiangru, Hu Liting, Pang Nianchang, Gui Huipin
Dong Qiang, Ruan Kang, Song Meizhen, Zhang Xiling (39)
Design and experiment of batch seed cleaning device
Li Yonglei, Wan Lipengcheng, Chen Haijun, Feng Zhiqin, Liu Weishuai, Zhu Ming, Song Jiannong (48)
• Agricultural Aviation Engineering •
Obstacle avoidance path planning algorithm for multi-rotor UAVs
Zheng Zi, Yang Shenghui, Zheng Yongjun, Liu Xingxing, Chen Jian, Su Daobilige (59)
Classification model for citrus canopy spraying deposition based on multi-scale feature fusion
Lu Jianqiang, Lin Jiahan, Deng Xiaoling, Lan Yubin, Qiu Hongbin, Yang Ruifan, Chen Pingfu (70)
• Soil and Water Engineering •
Gully development characteristics of the slopes for different land-use types under extreme rainstorms
Chen Zhuoxin, Wang Wenlong, Kang Hongliang, Yang Bo, Zhao Man, Wang Wenxin (77)

Drainage function and straw decomposition rate of landfill reclamation erosion gully
Qi Zhi, Han Xing, Ding Chao, Hu Wei, Zhang Xingyi (85)
Identification and verification of the parameters for canal control model based on measured water level and flow
Impacts of natural sodium bentonite mushroom residue composite on improving water and fertilizer retention effect in sand
soil
Liu Jinqi, Zhang Junyi, Chu Guangming (99)
Evaluation of N <sub>2</sub> O sources from Chinese cabbage fields affected by fertilizer types under drip irrigation based on dua
isotopocule plot method
Lin Wei, Li Yujia, Wang Yu, Zheng Qian, Zhuang Shan, Ding Junjun, Li Yuzhong (109)
Effects of combined application of safeners and herbicides on soil enzyme and active oxygen metabolism in proso millet
·····Feng Yu, Zhao Yingnan, Lin Ruichang, Wang Na, Gao Xiaoli (117)
Microstructure characteristics of expansive soil with coal gangue based on Menger sponge model
Effects of particle size and mineral composition on fixed ammonium of aeolian sandy soil in the Mu Us Sandy Land
Liu Na, She Weiwei, Qin Shugao, Qiao Yangui, Liu Liang, Zhang Yuqing (131)
Connotation and research progress of crop initiate water drawing technology
Long Huaiyu, Wu Xueping, Zhang Shuxiang, Wang Jiajia, Patrick J. Drohan, Zhang Renlian (139)
Comprehensive effects of irrigation water and nitrogen levels for controlled release fertilizer with different release periods of
winter wheat yield
Li Mengyue, Hu Tiantian, Cui Xiaolu, Luo Lihua, Lu Junsheng (153)
• Agricultural Information and Floatnical Technologies
• Agricultural Information and Electrical Technologies •
Inversion of winter wheat chlorophyll contents based on improved algorithms for red edge position
Qian Binxiang, Huang Wenjiang, Ye Huichun, Kong Weiping, Ren Yu, Xing Naichen, Jiao Quanjun (162)
Image recognition of peanut pod grades based on transfer learning with convolutional neural network
Zhang Ruiqing, Li Zhangwei, Hao Jianjun, Sun Lei, Li Hao, Han Peng (171)

Estimation of potato biomass based on UAV digital images
Liu Yang, Feng Haikuan, Huang Jue, Sun Qian, Yang Fuqin (181)
Spatial extraction of winter wheat in Hebei in growing season using pixel-wise phenological curve
Zhang Jinshui, Zhao Guangzheng, Hong Youtang, Sun Zhihu, Duan Yaming (193)
Rice planting area extraction based on multi-temporal MODIS images in Heilongjiang Province of China
• Agricultural Bioenvironmental and Energy Engineering •
Study on the standard system for rural toilet construction and excrement disposal in China
Zhang Hui, Zhao Lixin, Meng Haibo, Shen Yujun, Ding Jingtao, Wang Huihui, Zhou Haibin, Fan Shengyuan (209)
Design and application of skid type biogas purification system for small- and medium- scale biogas projects
Zhang Dalei, Liu Hucheng, Kou Wei, Shao Lijie, Wang Xiaoming, Liu Peihan (215)
Potential of biogas produced from anaerobic fermentation of rural household wastes
Xi Yonglan, Liu Yang, Gao Di, Cao Fenglei, Du Jing, Kong Xiangping, Ye Xiaomei (222)
Design and implementation of mobile greenhouse environmental monitoring system based on UWB and Internet of Things
Electronic acceptor denitrifying polyphosphorous PAOs-GAOs competition and N2O emission characteristics in bioreactor
Experiment on atomization of pyrolyzed tar from carbon-gas co-production through straw pyrolysis
• Land Security and Ecological Safety •
Progress and prospects on information acquisition methods of abandoned farmland
Remote sensing inversion and application for soil fertility of cultivated land in the hilly areas of central-south Shandong or
China
Li Yinshuai, Zhang Ying, Zhao Gengxing, Li Tao, Li Jianwei, Dou Jiacong, Fan Ruibin (269)

## • Agricultural Produce Processing Engineering •

Effect of phospholipids on the formation of volatile flavor compounds in chicken fat
Dynamic testing and imaging of living maize kernel moisture using Low-Field Nuclear Magnetic Resonance (LF-NMR)
Effects of carrot microstructure on infrared drying efficiency and moisture transfer
Liu Yuhui, Wang Xiangyou, Wei Zhongcai (293)
Establishment of a quality evaluation system for Antarctic krill meal using multivariate statistics
Lu Bingyi, Liu Baolin, Liu Zhidong, Zhang Bianbian, Lin Na (301)
Separate and combined detection of minced chicken meat adulterated with soy protein or starch using electronic nose and
electronic tongue
Li Yan, Li Fangfang, Yu Linhong, Sun Jingxin, Guo Liping, Dai Aiguo
Wang Baowei, Huang Ming, Xu Xinglian (309)
Design and experiment of film packaging machine for Citrus reticulata
• Special Forum •
Modeling and analysis of the effects of agricultural machinery purchase subsidies on farmers' agricultural machinery
investment
Leng Bofeng, Feng Zhongchao, Zhou Xiaoshi, Li Gucheng (324)