







CN 11-2047/S CODEN NGONEO

工程至报

GONGCHENG

TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

# 农业工程学报

## 2020年9月第17期 总第393期(第36卷)

## 目 次

### •农业装备工程与机械化•

螺旋排肥器排肥口参数对排肥性能影响的试验研究
4UZL-1 型甘薯联合收获机薯块交接输送机构设计
·····································
### ### ### ### ### ### ### ### ### ##
基于 SDAE-BP 的联合收割机作业故障监测
·····································
一点,一点,一点,一点,一点,一点,一点,一点,一点,一点,一点,一点,一点,一
•农业航空工程•
直升机航空施药全覆盖航线规划算法刘洋洋,茹 煜,刘 彬,陈旭阳(73)
•农业水土工程•
基于产量品质和水肥利用效率的袋培辣椒水肥耦合方案
·······杜宇佳,高广磊,陈丽华,丁国栋,张 英,曹红雨,阿拉萨,刘振婷(98)南方红壤区植被覆盖因子估算模型构建与验证
利用多源光谱信息反演宁夏银北地区干湿季土壤含盐量 费萍萍,尚天浩,张俊华,孙 媛(125)
砂姜黑土有机质含量高光谱估测模型构建 
氧化石墨烯和五价砷在改性多孔介质中的共迁移特征

### • 农业信息与电气技术 •

中国丝绸之路经济带沿线植被覆盖变化及自然影响因素分析
遥感订正作物种植结构数据对提高灌区 SWAT 模型精度的影响
王维刚,史海滨,李仙岳,郑 倩,张文聪,孙亚楠(158)
UBW 定位摄影测树仪设计与试验
基于机器视觉的育肥猪分群系统设计与试验
•农业生物环境与能源工程 •
规模化养殖场畜禽粪污处理综合评价指标体系构建与应用
·················罗 娟, 赵立欣, 姚宗路, 冯 晶, 于佳动, 袁艳文 (182) 改性 HZSM-5 催化生物质与塑料热解制备芳烃和生物炭
秸秆微波水热炭和活性炭理化及电化学特性
热回收通风系统在犊牛舍的应用效果分析
基于能值分析的奶牛产业园区循环发展模式评价董姗姗,隋 斌,赵立欣,孟海波,沈玉君,周海宾,丁京涛,程红胜(227)
日光温室主动蓄放热系统优化
• 土地保障与生态安全 •
西南喀斯特典型区国土空间地域功能优化分区
• 农产品加工工程 •
基于声振信号的香梨内部早期褐变判别张 慧,吴 杰 (264) 微波加热结合真空冷水浸泡对海参水发效果的影响
杜婕妤,管 娟,汤海青,欧昌荣,曹锦轩,李成华(272)
小粒径颗粒状农产品介电特性的 GEM 公式参数确定
代谢组学在肉及肉制品品质监测中的应用
食用菌菌糠的热解特性及动力学分析 
•研究速报•
玉米赤霉烯酮化学发光免疫分析检测系统设计

# Transactions of the Chinese Society of Agricultural Engineering Vol.36 No.17 Sep. 2020 CONTENTS

### • Agricultural Equipment Engineering and Mechanization •

Experimental study of the effects of discharge port parameters on the fertilizing performance for fertilizer distribution
apparatus with screw ·······Yang Wenwu, Fang Longyu, Luo Xiwen, Li Hui, Ye Yangqing, Liang Zhanhao (1)
Design of potato connecting and conveying mechanism for 4UZL-1 type sweet potato combine harvester
Shen Haiyang, Wang Bing, Hu Lianglong, Wang Gongpu, Ji Longlong, Shen Gongwei, Wu Teng (9)
Optimization and experiments of picking head transmission system of horizontal spindle type cotton picker
Development of cone disc type shelling mechanism for peanut seeds
Development of air-suction ridging and seeding machine for carrot
Operation faults monitoring of combine harvester based on SDAE-BP
Xi Chenbo, Yang Guangyou, Liu Lang, Liu Jing, Chen Xuehai, Ma Zhiyan (46)
Parametric analysis and verification of curved inlet pipe and impeller of vertical inline pump
Si Qiaorui, Tang Yajing, Gan Xingcheng, Li Hao, Yang Song (54)
Combustion and soot emission characteristics of hydrous ethanol gasoline direct injection engine
• Agricultural Aviation Engineering •
Algorithm for planning full coverage route for helicopter aerial spray
Liu Yangyang, Ru Yu, Liu Bin, Chen Xuyang (73)
• Soil and Water Engineering •
Coupling scheme of water and fertilizer based on yield, quality, use efficiency of water and fertilizer in bag pepper growing

Wang Junzheng, Ma Xueqiang, Qu Feng, Zhang Jiao (81)

Preparation of aromatic and bio-char by pyrolysis of biomass and plastics catalyzed by modified HZSM-5
Physicochemical and electrochemical properties of microwave-assisted hydrochars and activated carbons from straws
Parameter calibration of discrete element simulation model for pig manure organic fertilizer treated with Hermetia illucen
Peng Caiwang, Xu Daojun, He Xi, Tang Yanhua, Sun Songlin (212)
Ventilation and heat preservation effects of heat recovery ventilation system in calf shed
Evaluation of circular development mode for dairy cow industrial parks based on emergy value analysis
Dong Shanshan, Sui Bin, Zhao Lixin, Meng Haibo, Shen Yujun, Zhou Haibin, Ding Jingtao, Cheng Hongsheng (227)
Optimization of active heat storage and release system in solar greenhouse
Luo Qianliang, Cheng Ruifeng, Zhang Yi, Fang Hui, Li Dong, Zhang Jinfang, Song Guoxiang (234)
• Land Security and Ecological Safety •
Optimization of regionalization of territorial space function regions in typical karst areas of southwest China
Li Sinan, Zhao Xiaoqing, Pu Junwei, Wang Qian, Miao Peipei, Tan Kun (242)
Ecological restoration zoning of provincial territorial space in the ecologically fragile areas of northwest China
Liu Chunfang, Li Pengjie, Liu Licheng, Wang Weiting (254)
• Agricultural Produce Processing Engineering •
Detection of early browning in pears using vibro-acoustic signals
Zhang Hui, Wu Jie (264)
Influnce of microwave heating combined with vacuum cold water immersion on sea cucumber (Stichopus japonicus) soaking
effects
Du Jieyu, Guan Juan, Tang Haiqing, Ou Changrong, Cao Jinxuan, Li Chenghua (272)
Determination of parameters of GEM formula for dielectric properties of small size granular agricultural products
Zhong Runeng, Zheng Qinhong, Yao Bin, Xiang Tai (281)

Application of metabolomics in monitoring the qualities of meat and meat products
Pyrolysis characteristics and kinetic analysis of edible fungus chaff
Wang Guoxiu, Guo Bingwen, Song Zhanlong, Wang Wenlong, Mao Yanpeng, Sun Jing, Zhao Xiqiang (301)
• Reseach Letters •
Design of chemiluminescence immunoassay detection system for zearalenone