《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

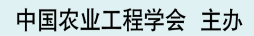


# TRANSACTIONS OF THE CHINESE SOCIETY<br/>OF AGRICULTURAL ENGINEERINGNONGYE<br/>GONGCHENG<br/>XUEBAO









# 农业工程学报

#### 2018年11月第21期 总第348期(第34卷)

目 次

#### ・综合研究・

甘南藏区太阳能主被动联合采暖系统性能…………………………………李金平,王 航,王兆福,黄娟娟,王春龙(1)

#### 农业装备工程与机械化。

大豆窄行密植播种机单盘双行气吸式排种器设计 ………… 陈美舟, 刁培松, 张银平, 高琪珉, 杨 壮, 姚文燕(8) 滑片型孔轮式水稻精量排种器排种性能数值模拟与试验

	李兰	兰,	文世昌,	张	顺,	蒋	锐,	武立7	权 (	17)
关节式蔬菜育苗穴盘播后自动摆放机设计 张秀花,	谢晓	东,	七景刚,	杨淑	华,	孔德	、刚,	袁永	伟(	27)
油菜毯状苗移栽机栽植过程动力学模型与参数优化	蒋	兰,	吴崇友,	汤	庆,	张	敏,	王	刚 (	37)
大型高地隙喷雾机喷杆主动悬架自适应模糊滑模控制	・薛	涛,	李伟,	杜岳	峰,	毛愚	」荣,	温浩	军(	47)
扇形喷头结构和压力对微生物农药雾滴分布及活性的影响			刘冬梅,	周宏	平,	茹	煜,	曲荣	佳(	57)
稳定和过渡工况下柴油机活塞顶面瞬态热负荷变化规律	雷基	.林,	王东方,	邓晰	f文,	辛千	-凡,	文	均 (	65)

#### 农业航空工程・

基于深度学习的森林虫害无人机实时监测方法 ………… 孙 钰,周 焱,袁明帅,刘文萍,骆有庆,宗世祥(74)

#### ・农业水土工程・

季节性冻土区灌溉管道排空防冻模式设计 …… 张彦群,王建东,龚时宏,许 迪,隋 娟,吴忠东(82) 基于液流计估测蒸腾分析覆膜滴灌玉米节水增产机理 …… 张彦群,王建东,龚时宏,许 迪,隋 娟,吴忠东(89) 适宜灌水施氮方式提高制种玉米产量及水氮利用效率 …… 张彦群,王建东,龚时宏,许 迪,隋 娟,吴忠东(105) 拔节期高温与涝交互胁迫对水稻生长发育的影响 …… 甄 博,周新国,陆红飞,李会贞(105) 近70年黄河流域水沙情势及其成因分析 …… 赵 阳,胡春宏,张晓明,王友胜,成 晨,殷小琳,谢 敏(112) 新疆典型绿洲棉秆还田对覆膜滴灌棉田残膜分布的影响 …… 王振华,贺怀杰,郑旭荣,张金珠,李文昊(120) 基于 CA-Markov 模型与 ANUDEM 内插法的崩岗侵蚀量预估

#### ・农业信息与电气技术・

遥感与作物生长模型数据同化应用综述

I

基于地块尺度多时相遥感影像的冬小麦种植面积提取 …………………………………………………………"邓刘洋, 沈占锋, 柯映明, 许泽宇(157) 中国作物生长模拟监测系统构建及应用 ……………… 侯英雨, 何 亮, 新 宁, 郑昌玲, 刘 维, 张 蕾(165) 基于自适应差分进化算法的水稻物候期预测模型参数自动校正

·······姜海燕,赵空暖,汤 亮,李玉硕,杨 华(176)

基于小麦群体图像的田间麦穗计数及产量预测方法

农业生物环境与能源工程。

西北地区纵墙湿帘山墙排风系统改善夏季蛋鸡舍内热环境

#### 农业资源循环利用工程。

喷淋次数和接种量对序批式秸秆牛粪混合干发酵产气性能的影响

······-鲁为华, 靳省飞, 王树林, 辛怀璐, 景鹏成, 陈乙实, 孙海荣, 李娜娜(245)

#### ・土地整理工程・

经济转型视角下矿产资源城市生态敏感性评价 ………… 管青春,郝晋珉,王宏亮,李 牧,陈爱琪,谢保鹏(253) 基于深度置信网络的农用地基准地价评估模型 ……………………………………………… 王 华,罗 平,赵志刚,聂 可(263)

#### ・农产品加工工程・

# Transactions of the Chinese Society of Agricultural Engineering Vol.34 No.21 Nov. 2018 CONTENTS

• Comprehensive Research •

Performance of solar active-passive combined heating system in Tibetan areas of southern Gansu

Li Jinping, Wang Hang, Wang Zhaofu, Huang Juanjuan, Wang Chunlong (1)

# • Agricultural Equipment Engineering and Mechanization •

Design of pneumatic seed-metering device with single seed-metering plate for double-row in soybean narrow-row-			
dense-planting seeder Chen Meizhou, Diao Peisong, Zhang Yinping, Gao Qimin, Yang Zhuang, Yao Wenyan (8)			
Numerical simulation and experiment on seeding performance of slide hole-wheel precision seed-metering device for			
rice			
Design of joint-style automatic machine for placing planted vegetable seeding tray			
Zhang Xiuhua, Xie Xiaodong, Yi Jinggang, Yang Shuhua, Kong Degang, Yuan Yongwei (27)			
Kinematics model and parameter optimization of planting process of rape carpet seedling transplanter			
Jiang Lan, Wu Chongyou, Tang Qing, Zhang Min, Wang Gang (37)			
Adaptive fuzzy sliding mode control of spray boom active suspension for large high clearance sprayer			
Xue Tao, Li Wei, Du Yuefeng, Mao Enrong, Wen Haojun (47)			
Effect of fan nozzle structure and pressure on distribution and activity of microbial pesticide droplets			
Liu Dongmei, Zhou Hongping, Ru Yu, Qu Rongjia (57)			
Transient heat load variation of piston top surface under steady and transition conditions			
Lei Jilin, Wang Dongfang, Deng Xiwen, Xin Qianfan, Wen Jun (65)			

# Agricultural Aviation Engineering •

UAV real-time monitoring for forest pest based on deep learning					
Sun Yu, Zhou Yan, Yuan Mingshuai, Liu Wenping, Luo Youqing, Zong Shixiang (74)					
Soil and Water Engineering					
Design of irrigation pipeline emptying anti-freezing mode in seasonal frozen soil region					
Xie Chongbao, Bai Jing, Wu Zhiqin, Zhang Jiayang (82)					
Analysis of water saving and yield increasing mechanism in maize field with drip irrigation under film mulching based on					
transpiration estimated by sap flow meter					
Zhang Yanqun, Wang Jiandong, Gong Shihong, Xu Di, Sui Juan, Wu Zhongdong (89)					
Rational irrigation and nitrogen supply methods improving grain yield and water-nitrogen use efficiency of seed maize					
Qi Dongliang, Hu Tiantian, Song Xue (98)					
Effect of interaction of high temperature at jointing stage and waterlogging on growth and development of rice					
Zhen Bo, Zhou Xinguo, Lu Hongfei, Li Huizhen (105)					
Analysis on runoff and sediment regimes and its causes of the Yellow River in recent 70 years					
Zhao Yang, Hu Chunhong, Zhang Xiaoming, Wang Yousheng, Cheng Chen, Yin Xiaolin, Xie Min (112)					
Effect of cotton stalk returning to fields on residual film distribution in cotton fields under mulched drip irrigation in					
typical oasis area in Xinjiang Wang Zhenhua, He Huaijie, Zheng Xurong, Zhang Jinzhu, Li Wenhao (120)					
Estimation of erosion amount in collapsed gully based on CA-Markov model and ANUDEM interpolation					
Ji Xiang, Huang Yanhe, Lin Jinshi, Jiang Fangshi, Yu Mingming, Li Shaoxin (128)					
Durability of pumice concrete under chloride erosion and wet-dry cycling conditions					
Liu Qian, Shen Xiangdong, Xue Huijun, Wang Renyuan, Liu Zheng (137)					

# • Agricultural Information and Electrical Technologies •

Review on data assimilation of remote sensing and crop growth models .......... Huang Jianxi, Huang Hai, Ma Hongyuan,

Zhuo Wen, Huang Ran, Gao Xinran, Liu Junming, Su Wei, Li Li, Zhang Xiaodong, Zhu Dehai (144)

Winter wheat planting area extraction using multi-temporal remote sensing images based on field parcel *Deng Liuyang, Shen Zhanfeng, Ke Yingming, Xu Zeyu* (157)
Establishment and application of crop growth simulating and monitoring system in China *Hou Yingyu, He Liang, Jin Ning, Zheng Changling, Liu Wei, Zhang Lei* (165)
Automatic calibration of parameters for crop phenological predicting model based on adaptive differential evolution
algorithm *Jiang Haiyan, Zhao Kongnuan, Tang Liang, Li Yushuo, Yang Hua* (176)
Method for wheatear counting and yield predicting based on image of wheatear population in field *Li Yinian, Du Shiwei, Yao Min, Yi Yingwu, Yang Jianfeng, Ding Qishuo, He Ruiyin* (185)
Identification algorithm and application of peanut kernel integrity based on convolution neural network *Zhao Zhiheng, Song Huan, Zhu Jiangbo, Lu Lei, Sun Lei* (195)

# Agricultural Bioenvironmental and Energy Engineering

Ji Mingdong, Li Haijun, Li Jianping, Ye Zhangying, Zhu Songming (222)

# Agricultural Resource Recycling Engineering •

Effect of spray times and inoculum content on biogas production performance of sequencing batch dry anaerobic digestion with mixed straw and cow dung

Yu Jiadong, Zhao Lixin, Feng Jing, Yao Zonglu, Huang Kaiming, Luo Juan, Wei Shimeng (228)

Methanogenesis kinetics of anaerobic digestion of acetate and propionate at mesophilic and thermophilic conditions

Qiao Wei, Jiang Mengmeng, Zhao Jing, Wandera S.M, Dong Renjie (234)

Environmental impacts and returning effects of garden wastes under different disposal methods

Chen Haotian, Zhang Difang, Zhang Baoli, Li Guoxue (239)

Extraction process of mucilaginous from seeds of *Seriphidium transiliense* and its purification effect on livestock manure sewage --- *Lu Weihua, Jin Shengfei, Wang Shulin, Xin Huailu, Jing Pengcheng, Chen Yishi, Sun Hairong, Li Nana* (245)

## • Land Consolidation and Rehabilitation Engineering •

Evaluation of ecological sensitivity of mineral resources city under economic transformation

Guan Qingchun, Hao Jinmin, Wang Hongliang, Li Mu, Chen Aiqi, Xie Baopeng (253)

Establishment of agricultural land appraisal model based on deep belief network

Wang Hua, Luo Ping, Zhao Zhigang, Nie Ke (263)

## Agricultural Produce Processing Engineering •

Effect of ultrasonic-assisted degreasing on preparation and physicochemical properties of yak bone powder
Qin Xiaojie, Shen Qingshan, Jia Wei, Zhang Chunhui, Zheng Qiankun (272)
Inactivation characteristics and effect of bacillus subtilis spores from spoiling shrimp by microwave sterilization
Guo Quanyou, Wang Xiaojin, Jiang Chaojun (281)
Addition of Brassica oleracea L. seed water extract improving colour, flavour and anti-oxidation of cantonese cured
meatLiu Wenying, Li Xiang, Cheng Xiaoyu (288)
Process optimization on separation and purification of bound polyphenol in black highland barley bran by macroporous
resinYang Xijuan, Dang Bin, Zhang Jie, Zhang Wengang, Chen Danshuo (295)
Quality change and its mechanism of quick-frozen rice dumplings under condition of different frozen temperatures
Pan Zhili, Luo Yangxiang, Ai Zhilu, Yang Lianzhi, Fan Wen, Huang Zhongmin (304)