

《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

2018.21
第34卷 VOL. 34



ISSN 1002-6819
CN 11-2047/S
CODEN NGOXEO

农业工程学报

TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERING

NONGYE
GONGCHENG
XUEBAO

农业工程学报

二〇一八年十一月

第三十四卷

第二十一期

中国农业工程学会



ISSN 1002-6819



9 771002 681184

2.1>



中国农业工程学会 主办

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

..... 朱德泉, 李兰兰, 文世昌, 张 顺, 蒋 锐, 武立权 (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, 弋景刚, 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, 毛恩荣, 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 谢崇宝, 白 静, 吴志琴, 张家阳 (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 漆栋良, 胡田田, 宋 雪 (98)

拔节期高温与涝交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

..... 季 翔, 黄炎和, 林金石, 蒋芳市, 余明明, 李绍鑫 (128)

氯盐侵蚀和干湿循环条件下浮石混凝土的耐久性 刘 倩, 申向东, 薛慧君, 王仁远, 刘 政 (137)

• 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

..... 黄健熙, 黄 海, 马鸿元, 卓 文, 黄 然, 高欣然, 刘峻明, 苏 伟, 李 俐, 张晓东, 朱德海 (144)

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, 靳 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	李毅念, 杜世伟, 姚 敏, 易应武, 杨建峰, 丁启朔, 何瑞银 (185)
基于卷积神经网络的花生籽粒完整性识别算法及应用	赵志衡, 宋 欢, 朱江波, 卢 雷, 孙 磊 (195)
• 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	王 阳, 郑炜超, 李绚阳, 李保明, 万代富 (202)
南方夏季肉牛舍湿帘风机负压通风系统降温效果	陈昭辉, 安 捷, 王金环, 刘继军, 杨食堂 (208)
复合保温卷帘改善寒区开放式牛舍冬季热湿环境	赵婉莹, 张 琦, 施正香 (215)
乌龟温室养殖水中悬浮颗粒物的沉降特性	李明东, 李海军, 李建平, 叶章颖, 朱松明 (222)
• 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	于佳动, 赵立欣, 冯 晶, 姚宗路, 黄开明, 罗 娟, 魏世萌 (228)
中温和高温环境下乙酸和丙酸厌氧发酵产甲烷动力学特征	乔 玮, 姜萌萌, 赵 婧, Wandera S.M, 董仁杰 (234)
园林废弃物不同处理方式的环境影响及其产物还田效应	陈浩天, 张地方, 张宝莉, 李国学 (239)
伊犁绢蒿种子黏液提取工艺及对畜禽粪便污水的净化效果	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 •	
超声辅助脱脂对牦牛骨粉制备及其理化特性的影响	秦晓洁, 沈青山, 贾 伟, 张春晖, 郑乾坤 (272)
微波杀灭虾源地衣芽孢杆菌孢子特性及效果	郭全友, 王晓晋, 姜朝军 (281)
添加西兰花种子水提物改善腊肉色泽和风味提高抗氧化性	刘文营, 李 享, 成晓瑜 (288)
黑青稞麸皮结合态酚类物质大孔树脂分离纯化工艺优化	杨希娟, 党 斌, 张 杰, 张文刚, 陈丹硕 (295)
不同冻藏温度条件下速冻汤圆品质变化及其机制	潘治利, 骆洋翔, 艾志录, 杨联芝, 范 雯, 黄忠民 (304)

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*Zhu Dequan, Li Lanlan, Wen Shichang, Zhang Shun, Jiang Rui, Wu Liquan* (17)

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

• Agricultural Bioenvironmental and Energy Engineering •

Vertical walls-evaporative cooling pad and gable-exhaust-air-ventilation system improving poultry house thermal environment in Northwest region of China.....	<i>Wang Yang, Zheng Weichao, Li Xuanyang, Li Baoming, Wan Daifu</i> (202)
Cooling effects of fan-pad negative pressure ventilation system on summer environmental conditions in beef cattle barn in Southern China	<i>Chen Zhaohui, An Jie, Wang Jinhuan, Liu Jijun, Yang Shitang</i> (208)
Complex insulation shutter improving winter thermal and humidity environment of open-ended cowshed in cold region	<i>Zhao Wanying, Zhang Qi, Shi Zhengxiang</i> (215)
Settling characteristics of suspended solids in greenhouse turtle aquaculture water	<i>Ji Mingdong, Li Haijun, Li Jianping, Ye Zhangying, Zhu Songming</i> (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	<i>Yu Jiadong, Zhao Lixin, Feng Jing, Yao Zonglu, Huang Kaiming, Luo Juan, Wei Shimeng</i> (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 meat
.....*Liu Wenying, Li Xiang, Cheng Xiaoyu* (288)

Process optimization on separation and purification of bound polyphenol in black highland barley bran by macroporous resin
.....*Yang 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)