

农业工程学报

2010年第8期 总第155期(第26卷)

目 次

• 综合研究 •

基于信息扩散理论的中国粮食主产区水旱灾害风险评估 刘亚彬, 刘黎明, 许迪, 等 (1)

• 农业水土工程 •

(栏目主编 康绍忠 栏目副主编 李久生 雷廷武)

- 内蒙河套灌区咸淡水交替灌溉模拟及预测 杨树青, 叶志刚, 史海滨 (8)
基于湿润指数的中国干湿状况变化趋势 赵俊芳, 郭建平, 徐精文, 等 (18)
海冰水盐分浓度及灌溉次数对土壤水分和棉花产量的影响 武雪萍, 郑妍, 刘恩科, 等 (25)
夹砂层状土条件下渠道渗漏的室内试验和数值模拟 孙美, 毛晓敏, 陈剑, 等 (33)
大垄宽窄行免耕种植对土壤水分和玉米产量的影响 王庆杰, 李洪文, 何进, 等 (39)
旱作麦田保护性耕作蓄水保墒和增产增收效应 毛红玲, 李军, 贾志宽, 等 (44)
不同灌溉方式对精量穴直播超级稻生产的影响 郑天翔, 唐湘如, 罗锡文, 等 (52)
以涝渍连续抑制天数为冬小麦排水指标的试验 邵光成, 俞双恩, 刘娜, 等 (56)
渗灌灌水定额对温室黄瓜产量和水分利用效率的影响 宋文, 张玉龙, 韩巍, 等 (61)
灌溉方式对温室黄瓜灌溉水分配及硝态氮运移的影响 韦彦, 孙丽萍, 王树忠, 等 (67)
根系分区交替灌溉对苹果根系活力、树干液流和果实的影响 杨素苗, 李保国, 齐国辉, 等 (73)
集雨补灌条件下的玉米作物-水模型 李兴, 勾芒芒, 程满金, 等 (80)
基于 PCA-RBF 神经网络的烟田土壤水分预测 陈昌华, 谭俊, 尹健康, 等 (85)
季节性积雪消融对浅层土壤热状况的影响 张小磊, 周志民, 刘继亮 (91)
不同剂型聚丙烯酰胺对冷沙黄泥土壤持水性能的影响 王永敏, 李俊颖, 王定勇 (96)

• 农业装备工程与机械化 •

(栏目主编 佟金 栏目副主编 丁为民 区颖刚 李民赞)

- 双阶多级压榨双螺杆榨油机研制 李诗龙, 张永林, 刘协舫 (102)
多级离心泵轴向力平衡装置的设计与分析 马旭丹, 吴大转, 王乐勤 (108)
水稻联合收割机喂入密度检测方法 潘静, 邵陆寿, 王轲 (113)

- 基于硬件在环仿真试验平台的电动液压助力系统能耗分析 陈 勇, 常 绿, 夏晶晶 (117)
荔枝柔性去核刀具的设计与试验 程红胜, 李长友, 鲍彦华, 等 (123)
应用耕水机养殖南美白对虾试验 丁翔文, 张树阁, 孙新超, 等 (130)
对虾工程化循环水养殖系统构建技术 杨 菁, 倪 喆, 张宇雷, 等 (136)
水稻土的先期固结压力测定与分析 李春林, 丁启朔, 陈青春 (141)
沼气发动机进气均匀性数值分析 张 强, 李 娜 (145)
轮耕对土壤物理性状和冬小麦产量的影响 孔凡磊, 陈 阜, 张海林, 等 (150)
植被盖度和残茬高度对保护性耕作农田防风蚀效果的影响 孙悦超, 麻硕士, 陈 智, 等 (156)

• 农业信息与电气技术 •

(栏目主编 赵春江 栏目副主编 王纪华 朴在林)

- 基于时序归一化植被指数的冬小麦收获指数空间信息提取 任建强, 陈仲新, 周清波, 等 (160)
基于 NDVI-SI 特征空间的土壤盐渍化遥感模型 王 飞, 丁建丽, 伍漫春 (168)
绿洲景观多季相特征的线性光谱混合分解方法研究 刘 娜, 李 红, 孙丹峰, 等 (174)
基于机载小光斑全波形 LIDAR 的作物高度反演 周梦维, 柳钦火, 刘 强, 等 (183)
玉米全生长期叶面积指数收获测量法的改进 姚延娟, 范闻捷, 刘 强, 等 (189)
玉米叶片氮含量的高光谱估算及其品种差异 周丽丽, 冯汉字, 阎忠敏, 等 (195)
基于 CPLD 的变量施肥控制系统开发与应用 张书慧, 齐江涛, 廖宗建, 等 (200)
柑橘园土壤墒情远程监控系统设计与实现 樊志平, 洪添胜, 刘志壮, 等 (205)
农田无线传感器网络的节点部署仿真与实现 孙玉文, 沈明霞, 周 良, 等 (211)
基于 ANFIS 的温室气温模糊控制仿真 葛建坤, 罗金耀, 李小平, 等 (216)
基于高光谱成像技术检测脐橙溃疡 李江波, 饶秀勤, 应义斌, 等 (222)
基于 PLS 算法的棉花黄萎病高空间分辨率遥感监测 竞 霞, 黄文江, 硇存勇, 等 (229)
分布式无公害农产品数字认证系统的构建与实现 席 磊, 张 浩, 郭 伟, 等 (236)
分布式电源在农村电力网中的优化配置方法 孟晓芳, 朴在林, 谢东光, 等 (243)

• 农业生物环境与能源工程 •

(栏目主编 李萍萍 栏目副主编 毛罕平 李保明)

- 温室农业雨水集蓄利用工程规模优化 季文华, 蔡建明, 王志平, 等 (248)
温室内密闭小环境降温除湿效果及蒸腾水循环利用 李 霞, 解迎革, 薛绪掌, 等 (254)
榆木木屑慢速热裂解过程中气体的逸出规律 邓春健, 刘荣厚 (260)

- 畜禽废水沼气发酵液中磷回收的影响因素 李亮, 王德汉, 邹璇, 等 (265)
添加竹酢液和菌剂对园林废弃物堆肥理化性质的影响 田赟, 王海燕, 孙向阳, 等 (272)
植物浮岛湿地处理太湖流域农村生活污水效果 张文艺, 姚立荣, 王立岩, 等 (279)
以聚丁二酸丁二醇酯为碳源去除含盐水体硝酸盐及其动力学模型 赖才胜, 谭洪新, 罗国芝, 等 (285)
柠条粉作基质对西瓜幼苗生长发育及干物质积累的影响 曲继松, 郭文忠, 张丽娟, 等 (291)

• 土地整理工程 •

(栏目主编 郑文聚 栏目副主编 孔祥斌 付梅臣 赵庚星)

- 基于农户意愿的农村居民点整理潜力测算与优化 孔雪松, 刘艳芳, 邹亚峰, 等 (296)
农牧交错区农户耕地流转及其影响因素分析 郝海广, 李秀彬, 田玉军, 等 (302)
省域尺度耕地产能空间分异规律及其影响因子 张红富, 周生路, 吴绍华, 等 (308)

• 农产品加工工程 •

(栏目主编 应义斌 栏目副主编 王俊 王海)

- 厚度和重力分选稻谷籽粒的品质特性分析 李毅念, 王俊 (315)
远红外烘烤咸酥花生的工艺参数优化及品质分析 陈团伟, 康彬彬, 陈绍军, 等 (320)
基于 BMV 特征的西瓜成熟度无损检测方法 高冠东, 滕桂法, 肖珂, 等 (326)
香蕉粉喷雾干燥工艺优化 陈启聪, 黄惠华, 王娟, 等 (331)
基于两级干燥工艺的玉米果穗太阳能集热通风干燥系统设计 张锋伟, 戴飞, 张克平, 等 (338)
贮藏温度对冷破碎番茄浆品质变化的影响 刘凤霞, 周林燕, 曹霞敏, 等 (343)
脱水菠菜贮藏过程中颜色变化动力学 刁恩杰, 李向阳, 丁晓雯 (350)
降温方法对不同采收期鸭梨采后果心褐变和膜脂组分的影响 闫师杰, 梁丽雅, 陈计峦, 等 (356)
电子自旋共振波谱技术在辐照葡萄检测中的应用 李伟明, 哈益明, 王锋, 等 (363)
特征波长筛选在近红外光谱测定梨硬度中的应用 朱伟兴, 江辉, 陈全胜 (368)
高压二氧化碳抑制西瓜汁褐变的试验 刘野, 张超, 赵晓燕, 等 (373)
水产品冷链管理决策模型的构建 刘璐, 岳峻, 张健, 等 (379)

**Transactions
of the Chinese Society of Agricultural Engineering
Vol.26 №.8 2010**
CONTENTS

• Comprehensive Research •

- Risk assessment of flood and drought in major grain-producing areas based on information diffusion theory Liu Yabin, Liu Liming, Xu Di, et al. (1)

• Soil and Water Engineering •

- Simulation and prediction of rotational irrigation with salty and fresh water in the Hetao irrigation area of Inner Mongolia Yang Shuqing, Ye Zhigang, Shi Haibin (8)
- Trends of Chinese dry-wet condition based on wetness index Zhao Junfang, Guo Jianping, Xu Jingwen, et al. (18)
- Effects of irrigation times and sea-ice water with different salt concentrations on soil water and yield of cotton Wu Xueping, Zheng Yan, Liu Enke, et al. (25)
- Laboratory experiment and simulation on canal seepage through sand interlayer Sun Mei, Mao Xiaomin, Chen Jian, et al. (33)
- Effects of wide-ridge and narrow-row no-till cultivation on soil water and maize yield Wang Qingjie, Li Hongwen, He Jin, et al. (39)
- Soil water conservation effect, yield and income increments of conservation tillage measures on dryland wheat field Mao Hongling, Li Jun, Jia Zhikuan, et al. (44)
- Effects of different irrigation methods on production of precision hill-direct-seeding super rice Zheng Tianxiang, Tang Xiangru, Luo Xiwen, et al. (52)
- Study on continuous days of water logging and excessive soil water as drainage index of wheat Shao Guangcheng, Yu Shuang'en, Liu Na, et al. (56)
- Effects of subirrigation quota on cucumber yield and water use efficiency in greenhouse Song Wen, Zhang Yulong, Han Wei, et al. (61)
- Effects of different irrigation methods on water distribution and nitrate nitrogen transport of cucumber in greenhouse Wei Yan, Sun Liping, Wang Shuzhong, et al. (67)
- Effects of alternate partial rootzone irrigation on roots activity, stem sap flow and fruit of apple Yang Sumiao, Li Baoguo, Qi Guohui, et al. (73)
- Maize crop-water model under condition of supplemental irrigation with harvested rainwater Li Xing, Gou Mangmang, Cheng Manjin, et al. (80)

Prediction for soil moisture in tobacco fields based on PCA and RBF neural network Chen Changhua, Tan Jun, Yin Jiankang, et al. (85)
Melting of seasonal snow cover and its influence on soil temperature conditions of shallow layer Zhang Xiaolei, Zhou Zhimin, Liu Jiliang (91)
Effects of polyacrylamides with different hydrolysis degrees and molecular weights on water holding capacity of sandy yellow soil Wang Yongmin, Li Junying, Wang Dingyong (96)

• Agricultural Equipment Engineering and Mechanization •

Development of a twin-screw oil press with double-step multiple-stage squeezing chamber Li Shilong, Zhang Yonglin, Liu Xiefang (102)
Design and analysis of an axial thrust balancing device for multistage centrifugal pumps Ma Xudan, Wu Dazhuan, Wang Leqin (108)
Detection method on feed density for rice combine Pan Jing, Shao Lushou, Wang Ke (113)
Energy consumption analysis of electro-hydraulic power steering system based on hardware-in-loop simulation test Chen Yong, Chang Lü, Xia Jingjing (117)
Design and experiment for flexible cutter of litchi denucleating machine Cheng Hongsheng, Li Changyou, Bao Yanhua, et al. (123)
Experimental study on applying biofan to cultivate <i>Penaeus vannamei</i> Ding Xiangwen, Zhang Shuge, Sun Xinchao, et al. (130)
Construction technology on RAS for shrimp culture Yang Jing, Ni Qi, Zhang Yulei, et al. (136)
Measurement and analysis of precompression stress of soil in rice field Li Chunlin, Ding Qishuo, Chen Qingchun (141)
Numerical analysis of intake uniformity of biogas engine Zhang Qiang, Li Na (145)
Effects of rotational tillage on soil physical properties and winter wheat yield Kong Fanlei, Chen Fu, Zhang Hailin, et al. (150)
Influences of vegetation coverage and residual stubble height on preventing resistance to wind erosion effect of conservation tillage farmland Sun Yuechao, Ma Shuoshi, Chen Zhi, et al. (156)

• Agricultural Information and Electrical Technologies •

Retrieving the spatial-explicit harvest index for winter wheat from NDVI time series data Ren Jianqiang, Chen Zhongxin, Zhou Qingbo, et al. (160)
Remote sensing monitoring models of soil salinization based on NDVI-SI feature space Wang Fei, Ding Jianli, Wu Manchun (168)
Extracting oasis landscape multi-seasonal characteristics with linear spectral mixture analysis Liu Na, Li Hong, Sun Danfeng, et al. (174)

Inversion for crop height by small-footprint-waveform Airborne LIDAR	Zhou Mengwei, Liu Qinhua, Liu Qiang, et al. (183)
Improved harvesting method for corn LAI measurement in corn whole growth stages	Yao Yanjuan, Fan Wenjie, Liu Qiang, et al. (189)
Hyperspectral diagnosis of leaf N concentration of maize and variety difference	Zhou Lili, Feng Hanyu, Yan Zhongmin, et al. (195)
Research and application of control system for variable rate fertilizer applicator based on CPLD	Zhang Shuhui, Qi Jiangtao, Liao Zongjian, et al. (200)
Design and realization of remote monitoring system for soil moisture in citrus orchards	Fan Zhiping, Hong Tiansheng, Liu Zhizhuang, et al. (205)
Simulation and realization of farmland wireless sensor networks nodes deployment	Sun Yuwen, Shen Mingxia, Zhou Liang, et al. (211)
Simulation of fuzzy control for greenhouse temperature based on ANFIS	Ge Jiankun, Luo Jinyao, Li Xiaoping, et al (216)
Detection of navel oranges canker based on hyperspectral imaging technology	Li Jiangbo, Rao Xiuqin, Ying Yibin, et al. (222)
Remote sensing monitoring severity level of cotton verticillium wilt based on partial least squares regressive analysis	Jing Xia, Huang Wenjiang, Ju Cunyong, et al (229)
Construction and implementation of distributed pollution-free agricultural products digital certification system	Xi Lei, Zhang Hao, Guo Wei, et al. (236)
Distributed generation optimal placing approach in rural power network	Meng Xiaofang, Piao Zailin, Xie Dongguang, et al. (243)

• Agricultural Bioenvironmental and Energy Engineering •

Scale optimization of greenhouse agricultural rainwater harvesting and utilization project	Ji Wenhua, Cai Jianming, Wang Zhiping, et al. (248)
Effects of cooling, dehumidification and transpiration water recycling of closed micro-environment in greenhouse	Li Xia, Xie Yingge, Xue Xuzhang, et al. (254)
Evolution profiles of gases evolved during slow pyrolysis of elm sawdust	Deng Chunjian, Liu Ronghou (260)
Influence factors of phosphorus recovery from biogas fermentative liquid	Li Liang, Wang Dehan, Zou Xuan, et al. (265)
Effects of bamboo vinegar and bacterial reagent addition on physico-chemical properties of green wastes compost	Tian Yun, Wang Haiyan, Sun Xiangyang, et al. (272)
Effects of rural domestic sewage treatment in Taihu Lake Valley by wetland of plant floating island	Zhang Wenyi, Yao Lirong, Wang Liyan, et al. (279)

Kinetic model for nitrate removal from saline water using polybutylene succinate as energy source	Lai Caisheng, Tan Hongxin, Luo Guozhi, et al. (285)
Influence of caragana-straw as nursery substrate on growth and dry matter accumulation of watermelon seedlings	Qu Jisong, Guo Wenzhong, Zhang Lijuan, et al. (291)
• Land Consolidation and Rehabilitation Engineering •	
Calculation of land consolidation potential and optimization of rural residential areas based on households' willingness	Kong Xuesong, Liu Yanfang, Zou Yafeng, et al. (296)
Farmland use right transfer and its driving factors in agro-pastoral interlaced region	Hao Haiguang, Li Xiubin, Tian Yujun, et al. (302)
Provincial scale spatial variation of cultivated land production capacity and its impact factors	Zhang Hongfu, Zhou Shenglu, Wu Shaohua, et al. (308)
• Agricultural Produce Processing Engineering •	
Quality characteristics of rice grains with different kernel thickness and specific density	Li Yinian, Wang Jun (315)
Optimized parameters and quality analysis of salty and crisp peanut by far-infrared roasting	Chen Tuanwei, Kang Binbin, Chen Shaojun, et al. (320)
Non-destructive detection method of watermelon maturity based on BMV features	Gao Guandong, Teng Guifa, Xiao Ke, et al. (326)
Optimization of spray drying technology in processing banana powder	Chen Qicong, Huang Huihua, Wang Juan, et al. (331)
Design of maize ear solar heating air aeration-drying system based on two-stage drying process	Zhang Fengwei, Dai Fei, Zhang Keping, et al. (338)
Effects of storage temperature on quality changes of cold break tomato paste during storage	Liu Fengxia, Zhou Linyan, Cao Xiamin, et al. (343)
Kinetics of colour changes of dehydrated spinaches during storage	Diao Enjie, Li Xiangyang, Ding Xiaowen (350)
Effects of different cooling methods on core browning and membrane fatty acid components of postharvest Yali pears with different harvest periods	Yan Shijie, Liang Liya, Chen Jiluan, et al. (356)
Application of electron spin resonance spectroscopy in detection of irradiated grapes	Li Weiming, Ha Yiming, Wang Feng, et al. (363)
Application of characteristic wavelengths selection in determination of pear firmness by near infrared (NIR) spectroscopy	Zhu Weixing, Jiang Hui, Chen Quansheng (368)
Experiment on inhibition of watermelon juice browning by compressed carbon dioxide	Liu Ye, Zhang Chao, Zhao Xiaoyan, et al. (373)
Construction of cold chain decision support system for aquatic products	Liu Lu, Yue Jun, Zhang Jian, et al. (379)