

农业工程学报

2010年第12期 总第160期(第26卷)

目 次

• 综合研究 •

- 基于水土资源状况的中国粮食安全思考 杨贵羽, 汪林, 王浩 (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)

- 基于数值模拟的“适变断面”衬砌渠道抗冻胀机理探讨 刘旭东, 王正中, 闻长城, 等 (6)
微灌用均质砂滤料过滤粉煤灰水时对颗粒质量分数与浊度的影响 翟国亮, 陈刚, 赵红书, 等 (13)
保水剂对冬小麦不同生育阶段土壤水分及利用的影响 杨永辉, 吴普特, 武继承, 等 (19)
滴灌均匀系数对土壤水分和氮素分布的影响 李久生, 尹剑锋, 张航, 等 (27)
撒施肥料一维畦灌地表水流与溶质运移模型构建与验证 章少辉, 许迪, 李益农, 等 (34)
新疆砾石地葡萄滴灌带合理设计及布设参数的数值分析 陈若男, 王全九, 杨艳芬 (40)
基于随机降水的冬小麦灌溉制度制定 王声峰, 段爱旺, 张展羽, 等 (47)
用修正的 Green-Ampt 模型确定土壤入渗性能的速算方法 毛丽丽, 雷廷武 (53)
灌水控制下限对冬小麦产量和品质的影响 申孝军, 孙景生, 刘祖贵, 等 (58)
地表滴灌条件下水热耦合迁移数值模拟与验证 王建东, 龚时宏, 许迪, 等 (66)
稻田水肥资源高效利用与调控模拟 邵东国, 孙春敏, 王洪强, 等 (72)
非硬化路面侵蚀产沙规律野外模拟试验 王贞, 王文龙, 罗婷, 等 (79)
基于改进人工鱼群算法的三江平原投影寻踪旱情评价模型 丁红, 刘东, 李陶 (84)
北京地区等高草篱防治坡耕地水土流失效果 喻定芳, 戴全厚, 王庆海, 等 (89)
基于电磁感应的典型干旱区土壤盐分空间异质性 李晓明, 杨劲松, 刘梅先, 等 (97)
漳河灌区农田地表排水中磷素流失特征分析 李瑞鸿, 洪林, 罗文兵 (102)
基于茎直径变化监测番茄水分状况的机理与方法 王晓森, 孟兆江, 段爱旺, 等 (107)

• 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)

- 变容量型孔轮式排种器设计与试验 汤楚宙, 罗海峰, 吴明亮, 等 (114)
高压共轨多次喷射系统油泵单元控制策略 韦雄, 冒晓建, 肖文雍, 等 (120)

寒地超级稻摘脱台设计参数的试验研究	韩 豹, 吴文福, 黄新国	(125)
稻米粒型特性参数测试系统的开发	吴才章, 步东伟	(131)
锥形配流副弹流润滑模型与数值计算方法	邹云飞, 荆崇波, 刘晋川	(136)
环模制粒挤压过程力学建模及影响因素分析	武 凯, 施水娟, 彭斌彬, 等	(142)
4100QB 柴油机齿轮室盖声辐射效率试验研究	李 民, 舒歌群, 梁兴雨	(148)
稻田垄作免耕对土壤团聚体和有机质的影响	袁俊吉, 彭思利, 蒋先军, 等	(153)
不同保护性耕作模式的技术特征值及其量化分析	陈源泉, 李媛媛, 隋 鹏, 等	(161)
黑龙江省种植业机械化发展情况分析	王金武, 鞠金艳, 王金峰	(168)

• 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)

树型喷洒靶标外形轮廓探测方法	翟长远, 赵春江, 王 秀, 等	(173)
基于神经网络预测的无线传感器网络田间射频信号路径损耗	李 震, 洪添胜, Ning Wang, 等	(178)
基于改进持续法的短期风电功率预测	李 丽, 叶 林	(182)
基于扫描成像的作物近地高光谱获取与特征分析	张东彦, 黄文江, 王纪华, 等	(188)
基于改进的 BP 神经网络集成的作物精准施肥模型	于合龙, 赵新子, 陈桂芬, 等	(193)
基于土壤类型和微量元素辅助信息的土壤属性空间模拟	石淑芹, 陈佑启, 李正国, 等	(199)
基于边缘链码信息的番茄苗重叠叶面分割算法	孙国祥, 汪小旵, 何国敏	(206)
基于形态学图像处理的麦穗形态特征无损测量	毕 昆, 姜 盼, 李 磊, 等	(212)
MODIS/FAPAR 在呼伦贝尔草原区的精度验证与分析	李 刚, 张 华, 范闻捷, 等	(217)
苹果采摘机器人无线数据传输系统	吕继东, 赵德安, 姬 伟, 等	(225)
基于多进制小波变换及多维纹理特征的遥感影像融合方法(英)	武彦斌, 付梅臣, 李良军	(231)
基于实测数据及遥感图片的土壤采样方法	权 全, 解建仓, 沈 冰, 等	(237)
基于 SPOT/VGT NDVI 的大区域农作物空间分布	李 杨, 江 南, 侍 翔, 等	(242)
基于小波去噪与 SVR 的小麦冠层含氮率高光谱测定	梁 亮, 杨敏华, 戚 卓	(248)
基于时间序列分析的卡尔曼滤波组合导航算法	周 俊, 张 鹏, 刘成良	(254)

• 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)

基于蒸散平衡的封闭式温室节水效果分析	张 诚, 贺超兴, Guillermo Zaragoza, 等	(259)
棉秆束/高密度聚乙烯定向复合板制备	漆楚生, 郭康权, 顾 蓉, 等	(265)
生物油/柴油乳化燃料的燃烧特性	张喜梅, 柏雪源, 王丽红, 等	(271)

- 牛粪螺旋压榨固液分离工艺参数优化 关正军, 李文哲, 杨柏松, 等 (276)
矿区复垦土壤种植小麦的重金属安全性 董霁红, 于 敏, 程 伟, 等 (280)
可再生能源分布式发电系统的经济调度 吴红斌, 蔡 亮 (287)
生物质电厂燃料物流系统的优化和分析 俞宏德, 王勤辉, Klein E. Ileleji, 等 (293)
湖北省茶树气象灾害模糊综合评价及区划 陈思宁, 申双和, 刘 敏, 等 (298)

• 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)

- 北京市耕地后备资源开发适宜性评价 关小克, 张凤荣, 李 乐, 等 (304)
不同土地利用条件下土壤质量综合评价方法 张汪寿, 李晓秀, 黄文江, 等 (311)
EM38 探测复垦土壤厚度分布的可行性研究 蔡彩霞, 林剑辉, 孟繁佳, 等 (319)
耕地土壤有机质空间变异性的随机模拟 杨奇勇, 杨劲松, 姚荣江, 等 (324)
DEM 棱格分辨率对丘陵山地区定量土壤-景观模型的影响 郭澎涛, 武 伟, 刘洪斌, 等 (330)
基于生态服务价值的潮白河上游土地利用优化 郑江坤, 余新晓, 夏 兵, 等 (337)
乡镇尺度耕地生产能力实现程度分析与实证 孔祥斌, 李翠珍, 赵 晶, 等 (345)

• 农产品加工工程 •

(栏目主编 应义斌 栏目副主编 王 俊 王 海)

- 以图像计算收缩率优化香菇真空缓苏干燥工艺 宫元娟, 于永伟, 秦军伟, 等 (352)
米饭黏性的自动测量与量化表征 高 远, 周骥平, 魏孝斌, 等 (358)
纳滤技术对干酪乳清脱盐性能的影响 孔凡丕, 刘 鹏, 孙 卓, 等 (363)
玉米挤压淀粉酶法改性制膜的工艺优化 苏俊峰, 程建军 (367)
基于可见/近红外光谱与 SIMCA 和 PLS-DA 的脐橙品种识别 郝 勇, 孙旭东, 高荣杰, 等 (373)
不同灭酶处理对燕麦气味和品质的影响 曹汝鸽, 林 钦, 任长忠, 等 (378)

• 会讯・征稿 •

农村清洁能源开发学术研讨会通知及征文启事(第二轮) (383)

• 征订启事 •

欢迎订阅《农业工程学报》 (211)

**Transactions
of the Chinese Society of Agricultural Engineering
Vol.26 №.12 2010**
CONTENTS

• Comprehensive Research •

Thinking of food security in China based on regional water resources and land cultivation

..... Yang Guiyu, Wang Lin, Wang Hao (1)

• Soil and Water Engineering •

Exploration on anti-frost heave mechanism of self-adjusting lining canal based on computer simulation

..... Liu Xudong, Wang Zhengzhong, Yan Changcheng, et al. (6)

Effects of filter with uniform sandy filtration medium used in micro-irrigation on mass fraction of particles and turbidity of water with fly ash Zhai Guoliang, Chen Gang, Zhao Hongshu, et al. (13)

Impacts of water-retaining agent on soil moisture and water use in different growth stages of winter wheat

..... Yang Yonghui, Wu Pute, Wu Jicheng, et al. (19)

Field evaluation of drip fertigation uniformity effects on distributions of water and nitrate in soil

..... Li Jiusheng, Yin Jianfeng, Zhang Hang, et al. (27)

One-dimensional model development and validation of surface flow and solute transport for border irrigation in traditional surface fertilizer application Zhang Shaohui, Xu Di, Li Yinong, et al. (34)

Numerical analysis of layout parameters and reasonable design of grape drip irrigation system for stony soil in Xinjiang Uighur Autonomous Region Chen Ruonan, Wang Quanjiu, Yang Yanfen (40)

Winter wheat irrigation schedule on stochastic precipitation

..... Wang Shengfeng, Duan Aiwang, Zhang Zhanyu, et al. (47)

Fast method for soil infiltrability estimation with modified Green-Ampt model Mao Lili, Lei Tingwu (53)

Effects of low irrigation limits on yield and grain quality of winter wheat

..... Shen Xiaojun, Sun Jingsheng, Liu Zugui, et al. (58)

Verification and numerical simulation for water flow and heat transport under drip-irrigation condition

..... Wang Jiandong, Gong Shihong, Xu Di, et al. (66)

Simulation on regulation for efficient utilization of water and fertilizer resources in paddy fields

..... Shao Dongguo, Sun Chunmin, Wang Hongqiang, et al. (72)

Field simulated experiment on soil erosion and sediment yield of unpaved roads

..... Wang Zhen, Wang Wenlong, Luo Ting, et al. (79)

Projection pursuit model for evaluating drought based on improved artificial fish swarm algorithm of Sanjiang Plain	<i>Ding Hong, Liu Dong, Li Tao</i> (84)
Effects of contour grass hedges on soil and water losses of sloping cropland in Beijing	<i>Yu Dingfang, Dai Quanhui, Wang Qinghai, et al.</i> (89)
Spatial heterogeneity of soil salinity in typical arid area based on electromagnetic induction	<i>Li Xiaoming, Yang Jingsong, Liu Meixian, et al.</i> (97)
Characteristic analysis of phosphorus loss in surface drainage from cropland in Zhanghe irrigation district	<i>Li Ruihong, Hong Lin, Luo Wenbing</i> (102)
Mechanism and methodology for monitoring tomato water content based on stem diameter variation	<i>Wang Xiaosen, Meng Zhaojiang, Duan Aiwang, et al.</i> (107)

• Agricultural Equipment Engineering and Mechanization •

Design and test on seed metering device with variable capacity model-hole roller	<i>Tang Chuzhou, Luo Haifeng, Wu Mingliang, et al.</i> (114)
Control strategy of high pressure pump unit applied to high pressure common rail multiple injection system	<i>Wei Xiong, Mao Xiaoqian, Xiao Wenyong, et al.</i> (120)
Experiments on design parameters of stripping header for super rice in cold region	<i>Han Bao, Wu Wenfu, Huang Xinguo</i> (125)
Development of test system for rice shape property parameters	<i>Wu Caizhang, Bu Dongwei</i> (131)
Lubricating model of conical spindle distributing flow pair and arithmetic of model	<i>Zou Yunfei, Jing Chongbo, Liu Jinchuan</i> (136)
Modeling and analysis on extruding force in pelleting process	<i>Wu Kai, Shi Shuijuan, Peng Binbin, et al.</i> (142)
Experimental research on radiation efficiency of the gear-cover of 4100QB diesel engine	<i>Li Min, Shu Gequn, Liang Xingyu</i> (148)
Effects of combing ridge and no-tillage on aggregates and organic matter in a rice-based cropping system	<i>Yuan Junji, Peng Sili, Jiang Xianjun, et al.</i> (153)
Technological characteristics and quantitative analysis of different conservation tillage patterns	<i>Chen Yuanquan, Li Yuanquan, Sui Peng, et al.</i> (161)
Development situation analysis of crop cultivation mechanization in Heilongjiang Province	<i>Wang Jinwu, Ju Jinyan, Wang Jinfeng</i> (168)

• Agricultural Information and Electrical Technologies •

Probing method of tree spray target profile	<i>Zhai Changyuan, Zhao Chunjiang, Wang Xiu, et al.</i> (173)
Path-loss prediction for radio frequency signal of wireless sensor network in field based on artificial neural network	<i>Li Zhen, Hong Tiansheng, Ning Wang, et al.</i> (178)

Short-term wind power forecasting based on an improved persistence approach.....	<i>Li Li, Ye Lin</i> (182)
In-situ crop hyperspectral acquiring and spectral features analysis based on pushbroom imaging spectrometer	<i>Zhang Dongyan, Huang Wenjiang, Wang Jihua, et al.</i> (188)
Crop precision fertilization model based on improved BP neural network ensemble	<i>Yu Helong, Zhao Xinzi, Chen Guifen, et al.</i> (193)
Spatial interpolation of soil properties based on soil types and trace micro-elements	<i>Shi Shuqin, Chen Youqi, Li Zhengguo, et al.</i> (199)
Segmentation algorithm of overlapping tomato seedling leaves based on edge chaincode information	<i>Sun Guoxiang, Wang Xiaochan, He Guomin</i> (206)
Non-destructive measurement of wheat spike characteristics based on morphological image processing	<i>Bi Kun, Jiang Pan, Li Lei, et al.</i> (212)
Validation of MODIS FAPAR in the Hulunber grassland of China	<i>Li Gang, Zhang Hua, Fan Wenjie, et al.</i> (217)
Wireless data transmission system of apple harvesting robot	<i>Lü Jidong, Zhao De'an, Ji Wei, et al.</i> (225)
Remote sensing image fusion by multi-ary wavelet transform combining multiple dimension texture features	<i>Wu Yanbin, Fu Meichen, Li Liangjun</i> (231)
Soil sampling method based on field measurements and remote sensing images	<i>Quan Quan, Xie Jiancang, Shen Bing, et al.</i> (237)
Crops distribution in large scale based on SPOT/VGT NDVI	<i>Li Yang, Jiang Nan, Shi Hao, et al.</i> (242)
Determination of wheat canopy nitrogen content ratio by hyperspectral technology based on wavelet denoising and support vector regression	<i>Liang Liang, Yang Minhua, Zang Zhuo</i> (248)
Kalman filtering for integrated navigation based on time series analysis	<i>Zhou Jun, Zhang Peng, Liu Chengliang</i> (254)

• Agricultural Bioenvironmental and Energy Engineering •

Water saving efficiency of closed greenhouse based on evapotranspiration equilibrium	<i>Zhang Cheng, He Chaoxing, Guillermo Zaragoza, et al.</i> (259)
Preparation technology of oriented cotton stalk bunches/high density polyethylene composite panels	<i>Qi Chusheng, Guo Kangquan, Gu Rong, et al.</i> (265)
Combustion characteristics of emulsified fuel from bio-oil/diesel oil	<i>Zhang Ximei, Bai Xueyuan, Wang Lihong, et al.</i> (271)
Optimization on parameters of solid-liquid separation process of dairy manure by screw press	<i>Guan Zhengjun, Li Wenzhe, Yang Baisong, et al.</i> (276)
Safety of heavy metals pollution for wheat planted in reclaimed mining soil	<i>Dong Jihong, Yu Min, Cheng Wei, et al.</i> (280)
Economic dispatching of renewable energy distribution generation systems	<i>Wu Hongbin, Cai Liang</i> (287)

Optimization and analysis of biofuel logistics for biomass power plant Yu Hongde, Wang Qinhui, Klein E. Ileleji, et al (293)
Fuzzy synthetical evaluation of meteorological disasters to <i>Camellia Sinensis</i> (L. O. Ktze) and its regionalization in Hubei Province Chen Sining, Shen Shuanghe, Liu Min, et al. (298)
• Land Consolidation and Rehabilitation Engineering •	
Suitability evaluation of reserve resources of cultivated land development in Beijing Guan Xiaoke, Zhang Fengrong, Li Le, et al. (304)
Comprehensive assessment methodology of soil quality under different land use conditions Zhang Wangshou, Li Xiaoxiu, Huang Wenjiang, et al. (311)
Estimation of topsoil thickness in reclaimed field using EM38 Cai Caixia, Lin Jianhui, Meng Fanjia, et al. (319)
Stochastic simulation of cultivated soil organic matter spatial variability Yang Qiyong, Yang Jinsong, Yao Rongjiang, et al. (324)
Effects of DEM grid resolution on quantitative soil-landscape model at hilly and mountain area Guo Pengtao, Wu Wei, Liu Hongbin, et al. (330)
Land use pattern optimization based on eco-service value in the upper Chaobai River Basin Zheng Jiangkun, Yu Xinxiao, Xia Bing, et al. (337)
Method and empirical research on the realization degree of arable land production capacity at town level Kong Xiangbin, Li Cuizhen, Zhao Jing, et al. (345)
• Agricultural Produce Processing Engineering •	
Optimization of shiitake mushroom vacuum tempering drying process based on imaginary calculation of its shrinking rate Gong Yuanjuan, Yu Yongwei, Qin Junwei, et al. (352)
Automatic measurement and quantitative characteristics of rice viscosity Gao Yuan, Zhou Jiping, Wei Xiaobin, et al. (358)
Desalination of dairy whey by nanofiltration Kong Fanpi, Liu Lu, Sun Zhuo, et al. (363)
Optimization of pullulanase hydrolysis technology in processing modified extrusion starch films Su Junfeng, Cheng Jianjun (367)
Application of visible and near infrared spectroscopy to identification of navel orange varieties using SIMCA and PLS-DA methods Hao Yong, Sun Xudong, Gao Rongjie, et al. (373)
Effects of different inactivation treatment on oat flavor and quality Cao Ruge, Lin Qin, Ren Changzhong, et al. (378)