

农业工程学报

2010年第11期 总第159期(第26卷)

目 次

•综合研究•

- 农业水管理面临的问题及发展策略 许迪, 龚时宏, 李益农, 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)

- 基于热交换和集水仿生原理的作物蒸散凝结灌溉技术 龚道枝, 郝卫平, 梅旭荣 (8)
基于太阳能的无线土壤水分传感器的研制 李晓东, 吴永峰, 李光林, 等 (13)
时域反射仪对水分非均匀分布土壤含水率的测定 李子忠, 郑茹梅, 龚元石, 等 (19)
裸露地表土壤水分的L波段被动微波最佳角度反演算法 马红章, 柳钦火, 闻建光, 等 (24)
不同畦面结构下地面灌溉效果的对比分析 陈博, 欧阳竹, 刘恩民, 等 (30)
基于稳健设计理论的畦灌质量敏感性分析 王维汉, 缪锡云, 彭世彰, 等 (37)
喷灌条件下液膜覆盖对玉米干物质积累及水分利用效率的影响 周新国, 李彩霞, 强小嫚, 等 (43)
考虑环境效益的塔里木灌区棉花最优灌溉量 安巧霞, 孙三民, 叶含春 (49)
岔巴沟流域次暴雨产流无量纲模型 周玲微, 雷廷武, 武阳 (54)
层状夹砂土柱室内积水入渗试验及模拟 王春颖, 毛晚敏, 赵兵 (61)
参考作物蒸发蒸腾量计算方法在海河流域的适用性 孙庆宇, 佟玲, 张宝忠, 等 (68)
珠江流域蒸发皿蒸发量的变化特征及其原因分析 王兆礼, 覃杰香, 陈晓宏 (73)
植物群落演替对土壤饱和导水率的影响 彭舜磊, 由文辉, 沈会涛 (78)
耕层厚度对华北高产灌溉农田土壤有机碳储量的影响 石彦琴, 高旺盛, 陈源泉, 等 (85)
沿海滩涂土壤盐分空间分布的三维随机模拟与不确定性评价 姚荣江, 杨劲松, 赵秀芳, 等 (91)

•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)

- 轻小型喷灌机组技术评价主成分模型及应用 朱兴业, 袁寿其, 刘建瑞, 等 (98)
离心泵网格划分中Sliver单元的消除 刘厚林, 董亮, 谈明高, 等 (103)
低比转速离心泵内部流场分析及试验 张德胜, 施卫东, 陈斌, 等 (108)
变量喷雾流量阀的变论域自适应模糊PID控制 宋乐鹏, 董志明, 向李娟, 等 (114)

- 发动机液压自由活塞下止点运动机理 魏超, 吴维, 荆崇波, 等 (119)
基于压力升高率的氢燃料发动机异常燃烧分析与控制 杨振中, 师素娟, 宋茂江 (124)
基于特征融合技术的发动机故障诊断 许丽佳, 康志亮, 黄诚惕 (130)
2BYD-6型油菜浅耕直播施肥联合播种机设计与试验 吴明亮, 官春云, 罗海峰, 等 (136)
窝眼窄缝式气吸滚筒排种装置的试验 左彦军, 马旭, 齐龙, 等 (141)
基于间歇非稳态方法的溶氧装置增氧能力检测 张宇雷, 倪琦, 刘晃 (145)
砾石覆盖对抑制旱作农田土壤风蚀效果的风洞模拟 孙悦超, 麻硕士, 陈智, 等 (151)
玉米不同耐密植品种茎秆穿刺强度的变化特征 勾玲, 黄建军, 孙锐, 等 (156)
保护性耕作模式对黑土有机碳含量和密度的影响 吕贻忠, 廉晓娟, 赵红, 等 (163)

• 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)

- 基于无线传感器网络的精细农业智能节水灌溉系统(英) 肖克辉, 肖德琴, 罗锡文 (170)
基于 HJ-1 卫星影像的三大农作物估产最佳时相选择 欧文浩, 苏伟, 薛文振, 等 (176)
基于遥感数据和气象数据的水旱地冬小麦产量估测 冯美臣, 萧璐洁, 杨武德, 等 (183)
玉米冠层平行多目图像匹配方法 朱景福, 李民赞, 张彦娥, 等 (189)
基于 GIS 和 RS 的中国西北 NDVI 变化特征及其与气候变化的耦合性 王海军, 斯晓华, 李海龙, 等 (194)
基于超声波的果树冠层三维重构与体积测量 俞龙, 洪添胜, 赵祚喜, 等 (204)
基于元数据的农田信息存储、管理和共享 马新明, 许鑫, 席磊, 等 (209)
畜禽健康养殖预警体系研究与应用 陈长喜, 张宏福, 王兆毅, 等 (215)
基于振动信号的活体禽蛋胚胎发育中的胎动检测 梁森, 梁磊, 米鹏 (221)

• 农业生物环境与能源工程 •

- 太阳能平板集热器件纵横比与板间距优化 魏生贤, 李明, 季旭, 等 (225)
四种填料滤器处理养鱼废水的硝化性能 宋奔奔, 刘鹰, 石芳永, 等 (231)
生态工程化循环水池塘养殖系统 刘兴国, 刘兆普, 徐皓, 等 (237)
农村户用沼气工程生命周期节能减排效益 王明新, 夏训峰, 柴育红, 等 (245)
玉米秸秆颗粒燃料抗结渣剂效果的比较 袁艳文, 赵立欣, 孟海波, 等 (251)
微氧预处理对有机废水厌氧消化产甲烷的影响 陈文宾, 胡庆昊, 徐国想, 等 (256)
玉米芯半焦 CO₂ 等温气化特性及动力学 闫桂焕, 许敏, 李晓霞, 等 (260)
膨化预处理玉米秸秆提高还原糖酶解产率的效果 寇巍, 赵勇, 闫昌国, 等 (265)
棕榈油基可生物降解润滑剂的制备 马传国, 郭瑞华 (270)

- 风障对茶园的减风增温效果及对茶树冠层叶片含水率的影响 杨书远, 江昌俊, 张庆国 (275)
稻鸭共作系统中稻纵卷叶螟种群控制的模拟 秦 钟, 章家恩, 骆世明, 等 (283)

• 土地整理工程 •

(栏目主编 邢文聚 栏目副主编 孔祥斌 付梅臣 赵庚星)

- 基于生态位的农村居民点用地适宜性评价与分区调控 曲衍波, 张凤荣, 姜广辉, 等 (290)
基于 CA-Markov 模型的黄土丘陵区土地利用变化 刘淑燕, 余新晚, 李庆云, 等 (297)
沂蒙山区土壤侵蚀垂直景观格局的分形特征 王 瑶, 刘前进, 于兴修 (304)
干旱荒漠区土地利用变化对地表温度的影响 戚鹏程, 赵传燕, 冯兆东, 等 (310)
基于 GIS 的坡耕地数字高程模型的建立与应用 赵龙山, 张青峰, 梁心蓝, 等 (317)
经济快速发展地区耕地生产能力空间格局 李子良, 王树涛, 张 利, 等 (323)

• 农产品加工工程 •

(栏目主编 应义斌 栏目副主编 王 俊 王 海)

- 基于计算机视觉和声学响应信息融合的鸡蛋裂纹检测 潘磊庆, 屠 康, 詹 歌, 等 (332)
基于 LED 组合光源的水晶梨可溶性固形物和大小在线检测 刘燕德, 彭彦颖, 高荣杰, 等 (338)
果蔬热处理传热过程的数值模拟及验证 尹海蛟, 杨 昭, 陈爱强 (344)
胡萝卜超声波预干燥热湿耦合迁移过程的数值模拟 赵 芳, 陈振乾, 施明恒 (349)
柑桔湿冷通风贮藏库的设计及效果分析 王日葵, 周 炼, 韩爱华 (355)
气流膨化甘薯片的工艺优化 江 宁, 刘春泉, 李大婧, 等 (361)
板栗气体射流冲击干燥特性研究和工艺优化 娄 正, 高振江, 肖红伟, 等 (368)
两级泡沫分离废水中大豆蛋白的工艺 孙瑞婷, 舒 畏, 卢 珂, 等 (374)
 $^{60}\text{Co}-\gamma$ 射线辐照处理后马铃薯淀粉糊的流变特性 张 喻, 谭兴和, 熊兴耀, 等 (379)

• 会讯・征稿 •

- 农村清洁能源开发学术研讨会通知及征文启事 (第一轮) (384)

• 征订启事 •

- 欢迎订阅《农业工程学报》 (224)

**Transactions
of the Chinese Society of Agricultural Engineering
Vol.26 №.11 2010**
CONTENTS

• Comprehensive Research •

Problems and strategies on development of agricultural water management

..... *Xu Di, Gong Shihong, Li Yinong, et al.* (1)

• Soil and Water Engineering •

Condensing evapotranspiration for irrigation based on heat exchange and bionics for collecting liquid water

..... *Gong Daozhi, Hao Weiping, Mei Xurong* (8)

Development of wireless soil moisture sensor base on solar energy

..... *Li Xiaodong, Wu Yongfeng, Li Guanglin, et al.* (13)

Measurement of soil water content by time domain reflectometry in non-uniformly wetted soils

..... *Li Zizhong, Zheng Rumei, Gong Yuanshi, et al.* (19)

Optimum angle inversion algorithm of bare soil moisture base on L-band passive microwave remote sensing

..... *Ma Hongzhang, Liu Qinhua, Wen Jianguang, et al.* (24)

Comparison of border irrigation practices in different morphologic fields

..... *Chen Bo, Ouyang Zhu, Liu Enmin, et al.* (30)

Sensitivity analysis of border irrigation performance using robust design theory

..... *Wang Weihan, Jiao Xiyun, Peng Shizhang, et al.* (37)

Effects of liquid film mulching on dry matter accumulation and water use efficiency of maize with sprinkler irrigation

..... *Zhou Xinguo, Li Caixia, Qiang Xiaoman, et al.* (43)

Optimal irrigation amount for cotton field considering environmental benefits in Tarim irrigation area

..... *An Qiaoxia, Sun Sanmin, Ye Hanchun* (49)

Event-based dimensionless models for runoff of Chabagou watersheds..... *Zhou Lingwei, Lei Tingwu, Wu Yang* (54)

Experiments and simulation on infiltration into layered soil column with sand interlayer under ponding condition

..... *Wang Chunying, Mao Xiaomin, Zhao Bing* (61)

Comparison of methods for calculating reference crop evapotranspiration in Haihe River basin of China

..... *Sun Qingyu, Tong Ling, Zhang Baozhong, et al.* (68)

Variation characteristics and impact factors of pan evaporation in Pearl River Basin, China	Wang Zhaoli, Qin Jieyang, Chen Xiaohong (73)
Effect of syndynamic on soil saturated hydraulic conductivity	Peng Shunlei, You Wenhui, Shen Huitao (78)
Effect of topsoil thickness on soil organic carbon in high-yield and irrigated farmland in North China	Shi Yanqin, Gao Wangsheng, Chen Yuanquan, et al. (85)
Three-dimensional stochastic simulation and uncertainty assessment on spatial distribution of soil salinity in coastal region	Yao Rongjiang, Yang Jingsong, Zhao Xiufang, et al. (91)
• Agricultural Equipment Engineering and Mechanization •	
Principal component model and application for technical evaluation index of light and small sprinkler irrigation system	Zhu Xingye, Yuan Shouqi, Liu Jianrui, et al. (98)
Sliver elements elimination for mesh generation of centrifugal pumps	Liu Houlin, Dong Liang, Tan Minggao, et al. (103)
Turbulence analysis and experiments of low-specific-speed centrifugal pump	Zhang Desheng, Shi Weidong, Chen Bin, et al. (108)
Variable universe adaptive fuzzy PID control of spray flow valve	Song Lepeng, Dong Zhiming, Xiang Lijuan, et al (114)
Movement mechanism of hydraulic free-piston of engine around bottom dead centre	Wei Chao, Wu Wei, Jing Chongbo, et al. (119)
Analysis and control of abnormal combustion of hydrogen fueled engines based on pressure rise rate	Yang Zhenzhong, Shi Sujuan, Song Maojiang (124)
Fault diagnosis for engine based on feature fusion	Xu Lijia, Kang Zhiliang, Huang Chengti (130)
Design and experiments of 2BYD-6 shallow tilling and fertilizing seeder for rapes	Wu Mingliang, Guan Chunyun, Luo Haifeng, et al. (136)
Seeding experiments of suction cylinder-seeder with socket-slot	Zuo Yanjun, Ma Xu, Qi Long, et al. (141)
Evaluation of oxygen transfer rate of oxygenator based on intermittent non-steady state method	Zhang Yulei, Ni Qi, Liu Huang (145)
Wind tunnel simulation of impact of gravel coverage on soil erosion in arid farmland	Sun Yuechao, Ma Shuoshi, Chen Zhi, et al. (151)
Variation characteristic of stalk penetration strength of maize with different density-tolerance varieties	Gou Ling, Huang Jianjun, Sun Rui, et al. (156)
Effects of conservation tillage patterns on content and density of organic carbon of black soil	Lü Yizhong, Lian Xiaojuan, Zhao Hong, et al. (163)

• Agricultural Information and Electrical Technologies •

- Smart water-saving irrigation system in precision agriculture based on wireless sensor network *Xiao Kehui, Xiao Deqin, Luo Xiwen* (170)
- Selection of optimum phase for yield estimation of three major crops based on HJ-1 satellite images *Ou Wenhao, Su Wei, Xue Wenzhen, et al.* (176)
- Predicting grain yield of irrigation-land and dry-land winter wheat based on remote sensing data and meteorological data *Feng Meichen, Xiao Lujie, Yang Wude, et al.* (183)
- Matching method of parallel multi-ocular image for corn canopy *Zhu Jingfu, Li Minzan, Zhang Yane, et al.* (189)
- NDVI variation and coupling analysis with climate change in northwest of China based on GIS and RS *Wang Haijun, Jin Xiaohua, Li Hailong, et al.* (194)
- 3D-reconstruction and volume measurement of fruit tree canopy based on ultrasonic sensors *Yu Long, Hong Tiansheng, Zhao Zuoxi, et al.* (204)
- Storage, management and sharing of farmland information based on metadata *Ma Xinming, Xu Xin, Xi Lei, et al.* (209)
- Study and application of early warning architecture of animal health culture *Chen Changxi, Zhang Hongfu, Wang Zhaoyi, et al.* (215)
- Fetal movement detection of live chick embryo development based on vibration signals *Liang Sen, Liang Lei, Mi Peng* (221)

• Agricultural Bioenvironmental and Energy Engineering •

- Aspect ratio and spacing optimization of a solar flat-plate collector unit *Wei Shengxian, Li Ming, Ji Xu, et al.* (225)
- Nitrification of biofilters packed with four different substrates for treating mariculture wastewater *Song Benben, Liu Ying, Shi Fangyong, et al.* (231)
- Ecological engineering water recirculating ponds aquaculture system *Liu Xingguo, Liu Zhaopu, Xu Hao, et al.* (237)
- Life cycle energy conservation and emissions reduction benefits of rural household biogas project *Wang Mingxin, Xia Xunfeng, Chai Yuhong, et al.* (245)
- Effects comparison on anti-slagging additives of corn straw biomass pellet fuel *Yuan Yanwen, Zhao Lixin, Meng Haibo, et al.* (251)
- Effect of micro-aerobic pretreatment on anaerobic digestion of organic wastewaters for methane production *Chen Wenbin, Hu Qinghao, Xu Guoxiang, et al.* (256)

Gasification characteristics and kinetics of corncob char with CO ₂ by using isothermal thermogravimetry Yan Guihuan, Xu Min, Li Xiaoxia, et al. (260)
Corn straw expansion pretreatment to improve enzymolysis reducing sugar yield Kou Wei, Zhao Yong, Yan Changguo, et al. (265)
Synthesis of biodegradable lubricant using palm oil Ma Chuanguo, Guo Ruihua (270)
Effects of windbreaks on wind-decrease, temperature-increase and moisture content of tea leaves in tea garden Yang Shuyun, Jiang Changjun, Zhang Qingguo (275)
Population control modelling of <i>Cnaphalocrois medinalis</i> Guenée in rice–duck integrated farming system Qin Zhong, Zhang Jiaen, Luo Shiming, et al. (283)

• Land Consolidation and Rehabilitation Engineering •

Suitability evaluation and subarea control and regulation of rural residential land based on niche Qu Yanbo, Zhang Fengrong, Jiang Guanghui, et al. (290)
Land use change in loess hilly region based on CA-Markov model Liu Shuyan, Yu Xinxiao, Li Qingyun, et al. (297)
Fractal characteristics of vertical landscape of soil erosion in the Yimeng mountainous area Wang Yao, Liu Qianjin, Yu Xingxiu (304)
Influence of land use change on land surface temperature in arid desert region Qi Pengcheng, Zhao Chuanyan, Feng Zhaodong, et al. (310)
Establishment and application of DEM for loess slope land based on GIS Zhao Longshan, Zhang Qingfeng, Liang Xinlan, et al. (317)
Spatial pattern of cultivated land productivity in rapid economic development region Li Ziliang, Wang Shutao, Zhang Li, et al. (323)

• Agricultural Produce Processing Engineering •

Eggshell crack detection based on information fusion between computer vision and acoustic response Pan Leiqing, Tu Kang, Zhan Ge, et al. (332)
Online detection of soluble solids content and size of crystal pear based on LEDs light source-detector Liu Yande, Peng Yanying, Gao Rongjie, et al. (338)
Numerical simulation and experimental verification of heat transfer for fruits and vegetables during heat treatment Yin Haijiao, Yang Zhao, Chen Aiqiang (344)
Numerical simulation of coupled heat and moisture transfer process in ultrasonic pre-dehydration of carrot Zhao Fang, Chen Zhenqian, Shi Mingheng (349)

Design and effect analysis of citrus ventilating storehouse with refrigerating and wetting systems

..... *Wang Rikui, Zhou Lian, Han Aihua* (355)

Explosion puffing technology optimization for sweet potato chips

..... *Jiang Ning, Liu Chunquan, Li Dajing, et al.* (361)

Air impingement drying characteristics and process optimization of chestnut

..... *Lou Zheng, Gao Zhenjiang, Xiao Hongwei, et al.* (368)

Technology of soy protein separation from wastewater by two-stage foam fractionation

..... *Sun Ruiping, Yin Hao, Lu Ke, et al.* (374)

Rheological properties of potato starch pastes treated by $^{60}\text{Co}-\gamma$ radiation

..... *Zhang Yu, Tan Xinghe, Xiong Xingyao, et al.* (379)