

农业工程学报

2010年第6期 总第154期(第26卷)

目 次

• 综合研究 •

中国“农业北水南调虚拟工程”现状及思考 吴普特, 赵西宁, 操信春, 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)

- 气候变暖对宁夏引黄灌区土壤盐分及其灌水量的影响 肖国举, 张 强, 李 裕, 等 (7)
环保地膜覆盖对土壤水分及玉米产量的影响 张 杰, 任小龙, 罗诗峰, 等 (14)
多针热脉冲技术测定土壤热导率误差分析 陆 森, 任图生, 杨 汶, 等 (20)
灌溉模式对红壤稻田土壤环境及水稻产量的影响 尹春梅, 谢小立 (26)
垂直线源灌线源长度对湿润体特性的影响 程慧娟, 王全九, 白云岗, 等 (32)
基于非充分灌溉理论的水稻田间水利用效率的计算方法 贾宏伟, 卢 成 (38)
土壤水剖面测量系统设计与应用性能检验 付 磊, 孙宇瑞 (42)
土样盒土表特征对近红外光谱测量土壤水分精度的影响 韩小平, 王沛华, 崔传金, 等 (47)
根系分区不同灌水上下限对茄子生长与产量的影响 刘贤赵, 宿 庆, 刘德林 (52)
基于 RS 和 GIS 的黄土丘陵沟壑区浅沟侵蚀地形特征研究 秦 伟, 朱清科, 赵磊磊, 等 (58)
土壤介质特征对水分再分布过程中指流发育的影响 李贺丽, 李怀恩 (65)
岩溶坡地不同利用类型土壤入渗性能及其影响因素 张治伟, 朱章雄, 王 燕, 等 (71)
土壤中溶解性溶质流失特征试验 童菊秀, 杨金忠, 暴入超 (77)
作物水分敏感指数累积函数的改进及其验证 韩松俊, 刘群昌, 王少丽, 等 (83)
黄土高原水蚀风蚀交错带小流域土壤矿质氮空间变异性 余冬立, 邵明安, 俞双恩 (89)
滴头流量偏差系数测量过程中不确定度评定方法探讨 赵 华, 许 迪 (97)

• 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)

- 小型冷库多效冷凝制冷机组的能耗及节能分析 刘晓辉, 鲁墨森, 王淑贞, 等 (103)
螺旋刀型垄台清理装置的设计与试验 王庆杰, 李洪文, 何 进, 等 (109)
夹持式棉花精密穴播轮作业振动对取种的影响 王吉奎, 郭康权, 吕新民, 等 (114)
偏心轮型孔轮式排种器排种油菜极限转速试验 吴明亮, 官春云, 高晓燕, 等 (119)

- 盘吸式穴盘播种机抛振系统运动分析与优化 董春旺, 毛树春, 胡斌, 等 (124)
双叶片泵内压力脉动的数值模拟 朱荣生, 胡自强, 付强 (129)
基于灰色关联的机械总体设计方案模糊优选 楼锡银 (135)
农田作业机械测速方法试验 孟志军, 刘卉, 付卫强, 等 (141)
大型稳态燃烧烟雾机燃烧模拟及尾气成分分析 周宏平, 赵束裕, 郑加强, 等 (146)
径向型六缸内燃泵楔面凸轮机构对起动的影响 姜勇, 王晓东, 杨道斋, 等 (152)
基于虚拟运动副的开链机构误差建模与仿真 杜力, 黄勇刚, 邹昌平, 等 (157)
北方垄作萝卜物理力学特性 陈海涛, 任珂珂, 余嘉 (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)

- 植物声频控制技术对棉花生产的影响 侯天侦, 李保明, 王明亮, 等 (170)
基于 MODIS NDVI 年序列的区域化肥投入空间化方法 孙丹峰, 王雅, 李红, 等 (175)
基于无线传感器网络的粮虫声信号采集系统设计 韩安太, 何勇, 李剑锋, 等 (181)
改进的模糊化神经网络的土壤振动掘削阻力软测量模型 张海鹰, 廖建勇 (188)
基于悬臂梁的超级玉米叶片伸展特征模拟 陈国庆, 刘伟, 张吉旺, 等 (193)
多对象特征提取和优化神经网络的玉米种子品种识别 王玉亮, 刘贤喜, 苏庆堂, 等 (199)
多极化多角度 ASAR 数据反演裸露和小麦地表土壤湿度 王军战, 鲍艳松, 张友静, 等 (205)
橘园无线传感器网络不同节点部署方式下的射频信号传播试验 文韬, 洪添胜, 李震, 等 (211)
荔枝花芽分化期叶片的光谱特征及其养分预测 王颖芳, 陈水森, 李丹, 等 (216)
电子舌预测不同体积分数牛奶的表观黏度 吴从元, 王俊, 韦真博, 等 (226)

• 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)

- 日光温室墙体传热的一维差分模型与数值模拟 马承伟, 陆海, 李睿, 等 (231)
长江下游防虫网覆盖塑料大棚内温湿度模拟 李军, 姚益平, 徐蕊, 等 (238)
菜籽油碱催化酯交换法制备生物柴油工艺参数的优化 刘荣厚, 曹卫星, 黄彩霞 (245)
生物质焦制备条件对甲苯裂解特性的影响 彭军霞, 赵增立, 李海滨, 等 (251)
杨木炭胶成型速燃炭的制备与燃烧性能 周建斌, 段红燕, 李思思, 等 (257)
玉米秸秆成型燃料生命周期评价 朱金陵, 王志伟, 师新广, 等 (262)
微生物预处理油菜秸秆对提高沼气产量的影响 万楚筠, 黄凤洪, 刘睿, 等 (267)
不同作物还田秸秆的养分释放特征试验 戴志刚, 鲁剑巍, 李小坤, 等 (272)
亚/超临界乙醇液化玉米秸秆反应路径与机理 刘华敏, 解新安, 丁年平, 等 (277)
玉米秸秆生产燃料乙醇的经济性分析 宋安东, 任天宝, 张百良 (283)

- 多层次生物滤塔去除废气中硫化氢 李顺义, 张华新, 王岩, 等 (287)
富镍复垦基质中添加改良剂对作物镍含量及产量的影响 赵敬美, 冯永军, 郝桂喜, 等 (292)
规模化奶牛场温室气体排放量评估 孙亚男, 刘继军, 马宗虎 (296)

• 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)

- 三峡水库建设期秭归县土地利用时空变化特征分析 王鹏, 吴炳方, 张磊, 等 (302)
聚类分析在江苏沿海地区土地利用分区中的应用 赵荣钦, 黄贤金, 钟太洋, 等 (310)
三峡库区 30 a 间土地利用景观特征的粒度效应 曹银贵, 周伟, 王静, 等 (315)
基于熵权的土地整理方案集对分析模型 汪明武, 陈光怡, 金菊良 (322)
基于 GIS 的农村居民点区位评价与空间格局优化 朱雪欣, 王红梅, 袁秀杰, 等 (326)

• 农产品加工工程 •

(栏目主编 应义斌 栏目副主编 王俊 王海)

- 低温预贮处理对冷藏水蜜桃冷害和品质的影响 蔡琰, 余美丽, 邢宏杰, 等 (334)
基于力及功测试的生猪屠宰脱毛工艺参数 (英) 徐树来, 格雷厄姆·普内尔 (339)
小麦被蛀食虫侵害后其面条质构参数的动态变化 张玉荣, 周显青, 张鸿一 (344)
冬小麦籽粒受挤压特性的有限元分析及试验验证 张克平, 黄建龙, 杨敏, 等 (352)
仪器测定的猪肉质构性状与感官性状的回归分析 陈磊, 王金勇, 李学伟 (357)
单果真空袋包装处理对冷藏酥梨品质的影响 陈守江, 张慤 (363)
涂膜及气调保鲜对南美白对虾品质的影响 凌萍华, 谢晶 (368)
猪肋排骨通电加热过程加热速率及电导率 李秀芝, 王冉冉, 宋占华, 等 (375)
双孢菇片微波真空干燥特性及工艺优化 李波, 芦菲, 刘本国, 等 (380)

• 读者・作者・编者 •

祝贺胡振琪教授担任《国际采矿、复垦与环境杂志》执行主编 (96) 更正启事 (169)

**Transactions
of the Chinese Society of Agricultural Engineering
Vol.26 №.6 2010**
CONTENTS

• Comprehensive Research •

- Status and thoughts of Chinese “agricultural north-to-south water diversion virtual engineering” *Wu Pute, Zhao Xining, Cao Xinchun, et al.* (1)

• Soil and Water Engineering •

- Impact of climatic warming on soil salinity and irrigation amount of Yellow River irrigation areas in Ningxia Hui Autonomous Region *Xiao Guoju, Zhang Qiang, Li Yu, et al.* (7)
- Influences of different covering materials mulching on soil moisture and corn yield *Zhang Jie, Ren Xiaolong, Luo Shifeng, et al.* (14)
- Error analysis of multi-needle heat pulse probe for soil thermal conductivity measurement *Lu Sen, Ren Tusheng, Yang Yang, et al.* (20)
- Effects of irrigation methods on soil environment and rice yield in paddy ecosystems *Yin Chunmei, Xie Xiaoli* (26)
- Influence of line source length of vertical line source irrigation on wetted soil change characteristics *Cheng Huijuan, Wang Quanjiu, Bai Yungang, et al.* (32)
- Calculation method of field water use efficiency of rice based on the theory of deficit irrigation *Jia Hongwei, Lu Cheng* (38)
- Design and applicable evaluation of instrument for determining soil moisture profile *Fu Lei, Sun Yurui* (42)
- Influence of soil surface disposal on precision of measuring soil water by near-infrared spectroscopy *Han Xiaoping, Wang Peihua, Cui Chuanjin, et al.* (47)
- Effects of irrigation upper and lower limits on growth and yield of eggplant under partial rootzone conditions *Liu Xianzhao, Su Qing, Liu Delin* (52)
- Topographic characteristics of ephemeral gully erosion in loess hilly and gully region based on RS and GIS *Qin Wei, Zhu Qingke, Zhao Leilei, et al* (58)
- Effects of medium characteristics on finger flow during soil water redistribution *Li Heli, Li Huaien* (65)
- Soil infiltration capacity and its influencing factors of different land use types in Karst slope *Zhang Zhiwei, Zhu Zhangxiong, Wang Yan, et al.* (71)
- Characteristics of soluble chemical loss in soil *Tong Juxiu, Yang Jinzhong, Bao Ruchao* (77)
- Improvement and verification of cumulative function of crop water sensitive index *Han Songjun, Liu Qunchang, Wang Shaoli, et al.* (83)
- Spatial variability of soil mineral nitrogen in a small catchment in the wind-water erosion crisscross zone of Loess Plateau *She Dongli, Shao Ming'an, Yu Shuang'en* (89)
- Discussion on uncertainty evaluation method for variation coefficient of drippers discharge in measurement *Zhao Hua, Xu Di* (97)

• Agricultural Equipment Engineering and Mechanization •

- Analysis of energy consumption and energy conservation of multi-effect condensed refrigeration unit in small cold storage *Liu Xiaohui, Lu Mosen, Wang Shuzhen, et al.* (103)
- Design and experiment on twist type ridge-clear device *Wang Qingjie, Li Hongwen, He Jin, et al.* (109)

Effect of clamping cotton-seed precision dibbler operating vibration on seeding	Wang Jikui, Guo Kangquan, Lü Xinmin, et al. (114)
Test on limit turning speed of eccentric round hole-wheel seedmeter for rape	Wu Mingliang, Guan Chunyun, Gao Xiaoyan, et al. (119)
Motion analysis and optimization on ejection mechanism of air-suction tray seeder	Dong Chunwang, Mao Shuchun, Hu Bin, et al. (124)
Numerical simulation of pressure fluctuation in double-blade pump	Zhu Rongsheng, Hu Ziqiang, Fu Qiang (129)
Fuzzy optimization of mechanical outline design scheme based on improved grey connection analysis	Lou Xiyin (135)
Evaluation of ground speed measurements for agricultural machinery	Meng Zhijun, Liu Hui, Fu Weiqiang, et al. (141)
Exhaust gas components of large-scale steady combustion fogger	Zhou Hongping, Zhao Shuyu, Zheng Jiaqiang, et al. (146)
Influence of wedge-cam mechanism on starting of radial six-cylinder internal combustion pump	Jiang Yong, Wang Xiaodong, Yang Daozhai, et al. (152)
Error modeling and simulation of open-chain linkage using virtual joint method	Du Li, Huang Yonggang, Zou Changping, et al. (157)
Physical and mechanical properties of ridging radishes in Northern China	Chen Haitao, Ren Keke, Yu Jia (163)

• Agricultural Information and Electrical Technologies •

Influence of acoustic frequency technology on cotton production	Hou Tianzhen, Li Baoming, Wang Mingliang, et al. (170)
Spatializing regional fertilizer input based on MODIS NDVI time series	Sun Danfeng, Wang Ya, Li Hong, et al. (175)
Design of acoustic signal acquisition system of stored grain pests based on wireless sensor networks	Han Antai, He Yong, Li Jianfeng, et al. (181)
Soft-sensing model on vibration cutting resistance from rock and soil based on improved fuzzy neural networks theory	Zhang Haiying, Liao Jianyong (188)
Simulation of leaf extending character in super-maize based on cantilever beam	Chen Guoqing, Liu Wei, Zhang Jiawang, et al. (193)
Maize seeds varieties identification based on multi-object feature extraction and optimized neural network	Wang Yuliang, Liu Xianxi, Su Qingtang, et al. (199)
Soil moisture inversion using multi-polarization and multi-angle ENVISAT ASAR data in surface soils of bare area and wheat-covered area	Wang Junzhan, Bao Yansong, Zhang Youjing, et al. (205)
Test of wireless sensor network radio frequency signal propagation based on different node deployments in citrus orchards	Wen Tao, Hong Tiansheng, Li Zhen, et al. (211)
Spectral characterization and nutrient prediction of litchi canopy leaves during flower bud differentiation	Wang Yingfang, Chen Shuisen, Li Dan, et al. (216)
Prediction of apparent viscosity of milk with different volume fraction using electronic tongue	Wu Congyuan, Wang Jun, Wei Zhenbo, et al. (226)

• Agricultural Bioenvironmental and Energy Engineering •

One-dimensional finite difference model and numerical simulation for heat transfer of wall in Chinese solar greenhouse	Ma Chengwei, Lu Hai, Li Rui, et al. (231)
Simulation of air temperature and relative humidity in plastic greenhouse tunnel covered with insect-proof nets in lower reaches of Yangtze River	Li Jun, Yao Yiping, Xu Rui, et al. (238)
Optimization of process parameters of biodiesel production from rapeseed oil with alkaline catalyzed transesterification method	Liu Rongzhou, Cao Weixing, Huang Caixia (245)

Influence of charring conditions of biomass chars on toluene decomposition characteristics	Peng Junxia, Zhao Zengli, Li Haibin, et al. (251)
Preparation and combustion properties of inflammable carbon from poplar carbon	Zhou Jianbin, Duan Hongyan, Li Sisi, et al. (257)
Life cycle assessment of corn straw pellet fuel	Zhu Jinling, Wang Zhiwei, Shi Xinguang, et al. (262)
Effect on increasing biogas production using rape straw by microbiological pretreatment	Wan Chuyun, Huang Fenghong, Liu Rui, et al. (267)
Nutrient release characteristics of different crop straws manure	Dai Zhigang, Lu Jianwei, Li Xiaokun, et al. (272)
Liquefaction reaction pathway and mechanism of cornstalk in sub-and super-critical ethanol	Li Huamin, Xie Xin'an, Ding Nianping, et al. (277)
Economic analysis for production of fuel ethanol with corn straw	Song Andong, Ren Tianbao, Zhang Bailiang (283)
Treatment of odor gas containing hydrogen sulfide by multilayer biofilter	Li Shunyi, Zhang Huixin, Wang Yan, et al. (287)
Effects of ameliorants addition on Cd contents and yield of crop in Cd-rich reclaiming substrates	Zhao Jingmei, Feng Yongjun, Hao Guixi, et al. (292)
Evaluation of greenhouse gas emissions from scale dairy farm	Sun Ya'nan, Liu Jijun, Ma Zonghu (296)

• Land Consolidation and Rehabilitation Engineering •

Spatial-temporal changes of land use and its characteristics in Zigui County under the period of TG dam project	Wang Peng, Wu Bingfang, Zhang Lei, et al. (302)
Application of clustering analysis to land use zoning of coastal region in Jiangsu Province	Zhao Rongqin, Huang Xianjin, Zhong Taiyang, et al. (310)
Effects of spatial grain size on landscape pattern of land use in Three Gorges Reservoir Area in 30 years	Cao Yingui, Zhou Wei, Wang Jing, et al. (315)
Entropy-based of set pair analysis model for optimization of land consolidation plans	Wang Mingwu, Chen Guangyi, Jin Juliang (322)
Evaluation and optimization of spatial distribution of rural settlements based on GIS	Zhu Xuexin, Wang Hongmei, Yuan Xiujie, et al. (326)

• Agricultural Produce Processing Engineering •

Effects of low temperature conditioning on chilling injury and quality of cold-stored juicy peach fruit	Cai Yan, Yu Meili, Xing Hongjie, et al. (334)
Practicable processing parameters of pig dehairing based on testing force and work	Xu Shulai, Graham L. Purnell (339)
Dynamic changes of texture profiles of noodle from wheat infected by main boring pests	Zhang Yurong, Zhou Xianqing, Zhang Hongyi (344)
Finite element analysis and experimental verification of wheat grain under compression loads	Zhang Keping, Huang Jianlong, Yang Min, et al. (352)
Regression analysis of instrumental texture characteristics and sensory characteristics of pork	Chen Lei, Wang Jinyong, Li Xuewei (357)
Effects of individual packaging using vacuum bag on 'Suli' pear quality during cold storage	Chen Shoujiang, Zhang Min (363)
Effects of film-forming combined with modified atmosphere packaging on qualities of Pacific white shrimp	Ling Pinghua, Xie Jing (368)
Heating rate and electrical conductivity of hog short rip during ohmic heating	Li Xiuzhi, Wang Ranran, Song Zhanhua, et al. (375)
Microwave-vacuum drying characteristics and process optimization of <i>Agaricus bisporus</i> slices	Li Bo, Lu Fei, Liu Benguo, et al. (380)