

农业工程学报

2011年第3期 总第164期(第27卷)

目 次

• 综合研究 •

基于模糊综合评判法的新疆典型干旱区土壤盐漠退化风险评价 刘广明, 杨劲松, 何丽丹, 等 (1)

• 农业水土工程 •

Hydrus-1D 模型在田间水循环规律分析中的应用及改进 马 欢, 杨大文, 雷慧闽, 等 (6)

暗管控制排水棉田 NO_3^- -N 和 NH_4^+ -N 运移转化试验 袁念念, 黄介生, 谢 华, 等 (13)

土壤水氮迁移转化与作物生长耦合模拟 王相平, 黄冠华, 于利鹏, 等 (19)

土壤优先流运动的活动流场模型分形特征参数计算 盛 丰, 张仁锋, 刘会海 (26)

灌溉频率对冬小麦产量及叶片水分利用效率的影响 李全起, 沈加印, 赵丹丹 (33)

保水剂对注水播种玉米土壤水分运移及水分生产效率的影响 李海燕, 张 茵, 王福霞 (37)

渭北旱塬不同秸秆覆盖量对土壤水分和春玉米产量的影响 蔡太义, 贾志宽, 孟 蕃, 等 (43)

聚丙烯酰胺施用对铵态氮地表径流迁移的影响及解析模拟 赵 亮, 唐泽军 (49)

基于分布式水文模型的嘉陵江流域氮磷非点源污染负荷预测 吴 磊, 龙天渝, 王玉霞, 等 (55)

内蒙古河套灌区灌溉入渗对地下水的补给规律及补给系数 张志杰, 杨树青, 史海滨, 等 (61)

基于 BEPS 生态模型模拟农田土壤水分动态 刘 昭, 周艳莲, 居为民, 等 (67)

坡面水流速度与坡面含砂量的关系 李君兰, 蔡强国, 孙莉英 (73)

淮阴三站变频变速优化运行的分解-动态规划聚合法 龚 银, 程吉林, 张仁田, 等 (79)

原生盐碱荒地的盐分积累与运移特性 郭文聪, 樊贵盛 (84)

• 农业装备工程与机械化 •

机械深施缓释肥对精量穴直播超级稻生理特性的影响 舒时富, 唐湘如, 罗锡文, 等 (89)

不同脱粒元件对切流与纵轴流水稻脱粒分离性能的影响 唐 忠, 李耀明, 徐立章, 等 (93)

基于共轭凸轮的强制推秧机构反求设计 陈建能, 王 英, 张 翔, 等 (98)

等径变螺距奶牛精确饲喂给料装置设计与试验 蒙贺伟, 高振江, 坎 杂, 等 (103)

基于三维打印的型孔排种轮制造技术 王 冲, 宋建农, 李永磊, 等 (108)

畜牧混合废弃物分选装置运行参数试验研究	王晓兵, 刘宏新 (112)
农业装备驾驶室虚拟人机工程学设计与评价	仇 莹, 朱忠祥, 毛恩荣, 等 (117)
农业机器人新型肘关节的静力学性能分析	崔冰艳, 金振林 (122)
基于 GPS 和机器视觉的组合导航定位方法	陈 艳, 张 漫, 马文强, 等 (126)
基于流固耦合理论的离心泵冲压焊接叶轮强度分析	王 洋, 王洪玉, 张 翔, 等 (131)
柴油机壁流式过滤体灰烬深床沉积数学模型	龚金科, 黄 迎, 蔡 翰, 等 (137)
气泡模型在喷油系统模型仿真中的应用	何勇灵, 李汝宁 (142)
基于离心作用的齿轮泵容积效率和困油现象分析	李玉龙, 孙付春 (147)

• 农业信息与电气技术 •

基于多光谱视觉技术的油菜水分胁迫诊断	张晓东, 毛罕平, 左志宇, 等 (152)
杂草种子视觉不变特征提取及其种类识别	赵文仓, 王军欣 (158)
基于机器视觉的果料多类型异物识别方法	全燕鸣, 黎淑梅, 成喜春, 等 (162)
农产品快速图形化追溯系统构建	钱建平, 杨信廷, 刘学馨, 等 (167)
基于杂交小波变换的农产品图像去噪算法	杨福增, 田艳娜, 杨亮亮, 等 (172)
小麦麦穗形态几何模型构建与可视化	雷晓俊, 汤 亮, 张永会, 等 (179)
基于组合型 L-系统的单树建模工具的设计与实现	林郁欣, 唐丽玉, 陈崇成, 等 (185)
基于稀疏表示的大米品种识别	杨蜀秦, 宁纪锋, 何东健 (191)
基于激光导航的果园拖拉机自动控制系统	刘 沛, 陈 军, 张明颖 (196)
自适应调节器的伺服系统位置控制	何献忠 (200)
基于作物病害胁迫声发射的精准施药	王秀清, 杨世凤, 游国栋 (205)
基于 EMD 多尺度特征熵的水轮机尾水管涡带信息提取	薛延刚, 罗兴铸, 王 瀞 (210)
基于多时相环境星数据的甘蔗收割过程遥感监测	马尚杰, 裴志远, 汪庆发, 等 (215)
冬小麦叶面积指数地面测量方法的比较	刘榕源, 王纪华, 杨贵军, 等 (220)
基于 HJ-1A/1B 数据的冬小麦成熟期遥感预测	蒙继华, 吴炳方, 杜 鑫, 等 (225)
基于 GIS 及气候-土壤-地形因子的浙江省茶树栽培适宜性评价	金志凤, 黄敬峰, 李 波, 等 (231)
基于支持向量机模型和图像处理技术的甜椒叶面积测定	宰松梅, 温 季, 郭冬冬, 等 (237)

• 农业生物环境与能源工程 •

水稻秸秆纤维地膜制造工艺参数优化	韩永俊, 陈海涛, 刘丽雪, 等 (242)
------------------	------------------------

汽爆棉杆的微生物降解及发酵工艺优化	张 琴, 李艳宾, 蒲云峰, 等 (248)
固体碱催化棉籽油制备生物柴油	姜绍通, 徐连漪, 周勤丽, 等 (254)
不同生长期互花米草的理化特性及厌氧发酵特性	陈广银, 郑 正, 常志州, 等 (260)
半日光间歇弥雾果树育苗系统及其应用	张道辉, 刘庆忠, 王甲威, 等 (266)
作物茬口对连作棉田土壤环境及棉花产量的影响	徐文修, 罗 明, 李银平, 等 (271)
水浸泡玉米秸基质对番茄育苗效果的影响	王吉庆, 赵月平, 刘超杰 (276)
• 土地整理工程 •	
基于生态位适宜度模型的土地利用功能分区	蒙莉娜, 郑新奇, 赵 璐, 等 (282)
基于灰色系统及趋势测算的有效耕地面积计算方法	张占录, 殷秀云 (288)
土地整理的资源与经济效益评估方法	张正峰, 赵 伟 (295)
不同空间约束条件下的城镇土地利用变化多预案模拟	周 锐, 苏海龙, 胡远满, 等 (300)
基于数据包络分析的土地利用生态效率评价	游和远, 吴次芳, 林 宁, 等 (309)
陕北黄土高原地区土地利用/覆被分类及验证	宋富强, 康慕谊, 郑壮丽, 等 (316)
用搜索法集成耕地分等与环境评估成果的研究	张晓沛, 张 超, 朱德海, 等 (325)
• 农产品加工工程 •	
基于 GA-LSSVM 和近红外傅里叶变换的霉变板栗识别	周 竹, 李小昱, 李培武, 等 (331)
基于信噪比分析技术的谷物霉变快速检测方法	惠国华, 倪 晓 (336)
基于自适应双阈值的彩色线阵 CCD 小麦黑胚分割	陈丰农, 成 芳 (341)
微波远红外耦合杀青工艺对绿茶品质的影响	朱德文, 岳鹏翔, 袁弟顺, 等 (345)
超声预处理对半干型荔枝干干燥时间的影响	严小辉, 余小林, 胡卓炎, 等 (351)
葡萄籽提取物对无淀粉火腿肠保质期的影响	闫文杰, 李兴民, 李妙旋, 等 (357)
高 CO ₂ 冲击处理对采后蓝莓生理代谢及品质的影响	姜爱丽, 孟宪军, 胡文忠, 等 (362)
响应面法优化酒糟微波间歇干燥工艺	张黎骅, 张 文, 吕珍珍, 等 (369)
高压二氧化碳技术速冻双孢菇工艺优化	谭熙耀, 吴继红, 廖小军, 等 (375)
热激处理对黄瓜片保鲜效果的影响	苏亚东, 王庆国, 陈玉贞, 等 (381)
基于 TM 和 PLS 的冬小麦籽粒蛋白质含量预测	谭昌伟, 王纪华, 黄文江, 等 (388)

• 会 讯 •

全国农产品产地初加工学术研讨会通知及征文启事 (第一轮) (136)

**Transactions
of the Chinese Society of Agricultural Engineering**

Vol.27 №.3 2011

CONTENTS

• Comprehensive Research •

- Fuzzy comprehensive evaluation based assessment of soil alkaline desertification in typical arid area of Xinjiang *Liu Guangming, Yang Jingsong, He Lidan, et al.* (1)

• Soil and Water Engineering •

- Application and improvement of Hydrus-1D model for analyzing water cycle in an agricultural field *Ma Huan, Yang Dawen, Lei Huimin, et al.* (6)
- Experiment of the nitrogen transformation and transportation in controlled pipe-drainage cotton field *Yuan Niannian, Huang Jiesheng, Xie Hua, et al.* (13)
- Coupled simulation on soil-water-nitrogen transport and transformation and crop growth *Wang Xiangping, Huang Guanhua, Yu Lipeng, et al.* (19)
- Determining the active region model parameter for modeling preferential flow in unsaturated soil *Sheng Feng, Zhang Renduo, Liu Huihai* (26)
- Effect of irrigation frequency on yield and leaf water use efficiency of winter wheat *Li Quanqi, Shen Jiayin, Zhao Dandan* (33)
- Effects of water-retaining agent on soil water movement and water use efficiency of maize sowed with absorbed water-storing irrigation *Li Haiyan, Zhang Rui, Wang Fuxia* (37)
- Effects of different rates of straw mulch on soil moisture and yield of spring maize in Weibei Highland area of China *Cai Taiyi, Jia Zhikuan, Meng Lei, et al.* (43)
- Effects of Polyacrylamide application on ammonium nitrogen transport to surface runoff and its analytical modeling *Zhao Liang, Tang Zejun* (49)
- Prediction of non-point source nitrogen and phosphorus pollution load in Jialing River watershed based on distributed hydrological model *Wu Lei, Long Tianyu, Wang Yuxia, et al.* (55)
- Irrigation infiltration and recharge coefficient in Hetao irrigation district in Inner Mongolia *Zhang Zhijie, Yang Shuqing, Shi Haibin, et al.* (61)
- Simulation of soil water content in farm lands with the BEPS ecological model *Liu Zhao, Zhou Yanlian, Ju Weimin, et al.* (67)
- Relationship between the spatial distribution of velocity of slope flow and sediment concentration *Li Junlan, Cai Qiangguo, Sun Liying* (73)
- Optimization on variable speed operation with VFD for No.3 Huaiyin pumping station based on decomposition-dynamic programming aggregation method *Gong Yi, Cheng Jilin, Zhang Rentian, et al.* (79)

Investigation of salinity accumulating and its movement characters in original saline wasteland

..... *Guo Wencong, Fan Guisheng* (84)

• Agricultural Equipment Engineering and Mechanization •

Effects of deep mechanized application of slow-release fertilizers on physiological characteristics of precision hill-direct-seeding super rice *Shu Shifu, Tang Xiangru, Luo Xiwen, et al.* (89)

Effects of different threshing components on grain threshing and separating by tangential-axial test device

..... *Tang Zhong, Li Yaoming, Xu Lizhang, et al.* (93)

Reverse design of compulsory seedling-pushing mechanism based on conjugate cam

..... *Chen Jianneng, Wang Ying, Zhang Xiang, et al.* (98)

Design and experiment on dairy cow precision-feeding device based on equal-diameter and variable-pitch

..... *Meng Hewei, Gao Zhenjiang, Kan Za, et al.* (103)

Manufacture of type holes wheel based on three dimensional printing technology

..... *Wang Chong, Song Jiannong, Li Yonglei, et al* (108)

Experiments on working parameters of separating equipment for stockbreeding mixed rejectamenta

..... *Wang Xiaobing, Liu Hongxin* (112)

Virtual ergonomics design and evaluation of agricultural equipment cab

..... *Qiu Ying, Zhu Zhongxiang, Mao Enrong, et al.* (117)

Analysis of statics performance for a novel elbow joint of agricultural robot *Cui Bingyan, Jin Zhenlin* (122)

Positioning method of integrated navigation based on GPS and machine vision

..... *Chen Yan, Zhang Man, Ma Wenqiang, et al.* (126)

Strength analysis on the stamping and welding impeller in centrifugal pump based on fluid-structure interaction theorem

..... *Wang Yang, Wang Hongyu, Zhang Xiang, et al.* (131)

Mathematical model of diesel wall-flow filter for ash deep-bed deposition process

..... *Gong Jinke, Huang Ying, Cai Hao, et al.* (137)

Application of gas bubble model to fuel injection system simulation *He Yongling, Li Runing* (142)

Theoretical analysis of volumetric efficiency and phenomenon of trapped oil under centrifugation in external spur-gear pump

..... *Li Yulong, Sun Fuchun* (147)

• Agricultural Information and Electrical Technologies •

Nondestructive testing method for rape water stress based on multi-spectral vision

..... *Zhang Xiaodong, Mao Hanping, Zuo Zhiyu, et al.* (152)

Feature extraction based on visual invariance and species identification of weed seeds

..... *Zhao Wencang, Wang Junxin* (158)

Detection technology for recognizing multi-type foreign bodies from fruit flesh based on machine vision

..... *Quan Yanming, Li Shumei, Cheng Xichun, et al.* (162)

Development of quick graphics traceability system for agricultural products

..... *Qian Jianping, Yang Xinting, Liu Xuexin, et al.* (167)

Agricultural image de-noising algorithm based on hybrid wavelet transform Yang Fuzeng, Tian Yanna, Yang Liangliang, et al. (172)
Geometric model and visualization of wheat spike Lei Xiaojun, Tang Liang, Zhang Yonghui, et al. (179)
Design and Implementation of tree individual modeling tool based on compounded L-system Lin Yuxin, Tang Liyu, Chen Chongcheng, et al. (185)
Identification of varieties of rice based on sparse representation Yang Shuqin, Ning Jifeng, He Dongjian (191)
Automatic control system of orchard tractor based on laser navigation Liu Pei, Chen Jun, Zhang Mingying (196)
Adaptive regulator control of the servo system location He Xianzhong (200)
Precision spraying model based on acoustic emission for crops disease stress Wang Xiuqing, Yang Shifeng, You Guodong (205)
Dynamic characteristic extraction of the draft tube vortex based on EMD multi-scale feature entropy Xue Yangang, Luo Xingqi, Wang Han (210)
Research of sugarcane harvest process monitoring with multi-temporal HJ-1 satellite data Ma Shangjie, Pei Zhiyuan, Wang Qingfa, et al. (215)
Comparison of ground-based LAI measuring methods on winter wheat Liu Rongyuan, Wang Jihua, Yang Guijun, et al. (220)
Predicting mature date of winter wheat with HJ-1A/1B data Meng Jihua, Wu Bingfang, Du Xin, et al. (225)
Suitability evaluation of tea trees cultivation based on GIS in Zhejiang Province Jin Zhifeng, Huang Jingfeng, Li Bo, et al. (231)
Determination of leaf area of sweet pepper based on support vector machine model and image processing Zai Songmei, Wen Ji, Guo Dongdong, et al. (237)

• Agricultural Bioenvironmental and Energy Engineering •

Optimization of technical parameters for making mulch from rice straw fiber Han Yongjun, Chen Haitao, Liu Liuxue, et al. (242)
Microbial degradation of steam exploded cotton stalks and optimization of fermentation technics Zhang Qin, Li Yanbin, Pu Yunfeng, et al. (248)
Preparation of biodiesel from cottonseed oil catalyzed by solid based catalyst Jiang Shaotong, Xu Lianyi, Zhou Qinli, et al. (254)
Characteristics of anaerobic digestion and physico-chemical properties of <i>Spartina alterniflora</i> at different growth stages Chen Guangyin, Zheng Zheng, Chang Zhizhou, et al. (260)
Applications of partial-sunlight intermittent misting system for fruit trees rapid propagation Zhang Daohui, Liu Qingzhong, Wang Jiawei, et al. (266)
Effects of crop stubbles on cotton yield and soil environment in continuously cropped cotton field Xu Wenxiu, Luo Ming, Li Yingping, et al. (271)
Effects of water-soaked corn stalk substrate on tomato seedling culture Wang Jiqing, Zhao Yueping, Liu Chaojie (276)

• Land Consolidation and Rehabilitation Engineering •

Land-use functional regionalization based on niche-fitness model	Meng Lina, Zheng Xinqi, Zhao Lu, et al. (282)
Calculating method of effective area of arable land based on fuzzy and trend prediction model	Zhang Zhanlu, Yin Xiuyun (288)
Evaluation methodology for resource and economic profits of land consolidation	Zhang Zhengfeng, Zhao Wei (295)
Scenarios simulation of town land use change under different spatial constraints	Zhou Rui, Su Hailong, Hu Yuanman, et al. (300)
Assessment of eco-efficiency of land use based on DEA	You Heyuan, Wu Cifang, Lin Ning, et al. (309)
Land use and land cover classification and verification in Northern Shaanxi Loess Plateau	Song Fuqiang, Kang Muyi, Zheng Zhuangli, et al. (316)
Integration of cultivated land quality grades and environmental assessment achievements by using searching method	Zhang Xiaopei, Zhang Chao, Zhu Dehai, et al. (325)

• Agricultural Produce Processing Engineering •

Near-infrared spectral detection of moldy chestnut based on GA-LSSVM and FFT	Zhou Zhu, Li Xiaoyu, Li Peiwu, et al. (331)
Investigation of moldy corn fast detection based on signal-to-noise ratio spectrum analysis technique	Hui Guohua, Ni Yu (336)
Color linear CCD black germ segmentation of wheat kernel based on self-adapting dual threshold	Chen Fengnong, Cheng Fang (341)
Effects of microwave far-infrared coupling fixation processes on quality of green tea	Zhu Dewen, Yue Pengxiang, Yuan Dishun, et al. (345)
Effects of ultrasound pretreatment on drying time for intermediate-dried litchi	Yan Xiaohui, Yu Xiaolin, Hu Zhuoyan, et al. (351)
Effects of grape seed extracts on shelf life of no starch ham sausage	Yan Wenjie, Li Xingmin, Li Miaojuan, et al. (357)
Effects of high CO ₂ shock treatments on physiological metabolism and quality of postharvest blueberry fruits	Jiang Aili, Meng Xianjun, Hu Wenzhong et al. (362)
Optimization of intermittent microwave drying technology for lees by response surface methodology	Zhang Lihua, Zhang Wen, Lü Zhenzhen, et al. (369)
Optimization on quick freezing technology of <i>agaricus bisporus</i> by high pressure carbon dioxide	Tan Xiyao, Wu Jihong, Liao Xiaojun, et al. (375)
Effects of heat-shock treatments on storage of fresh-cut cucumbers	Su Yadong, Wang Qingguo, Chen Yuzhen, et al. (381)
Predicting grain protein content in winter wheat based on TM images and partial least squares regression	Tan Changwei, Wang Jihua, Huang Wenjiang, et al. (388)