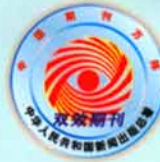


Ei Compendex(核心版)收录
百种中国杰出学术期刊
RCCSE中国权威学术期刊

2011.6
第 27 卷 VOL. 27



ISSN 1002-6819
CN 11-2047/S
CODEN NGOXEO

农业工程学报

TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERING

NONGYE
GONGCHENG
XUEBAO



ISSN 1002-6819



中国科学技术协会 主管 中国农业工程学会 主办

农业工程学报

2011年第6期 总第168期(第27卷)

目 次

• 综合研究 •

基于面板数据模型的中国农业生产用能与农业经济增长关系 胡莉莉, 牛叔文, 马莉, 等 (1)

• 农业水土工程 •

- 基于涡度相关仪的蒸散量时间尺度扩展方法比较分析 刘国水, 刘钰, 许迪 (7)
基于非恒定水流模拟的渠道运行状态分析及渗漏检测方法 李抗彬, 沈冰, 李智录, 等 (13)
泾惠渠灌区水环境劣变特征及地下水调蓄能力分析 刘燕, 朱红艳 (19)
可降解地膜对土壤、温度水分及玉米生长发育的影响 申丽霞, 王璞, 张丽丽 (25)
不同灌水下限对黄瓜穴盘苗生长及生理指标的影响 赵青松, 李萍萍, 王纪章, 等 (31)
黄土高原小流域不同坡地利用方式的水土流失特征 姜娜, 邵明安 (36)
重庆南平镇岩溶槽谷区不同土地利用类型地表水土流失 魏兴萍, 谢世友, 张志伟, 等 (42)
间隔覆盖法对壤土坡面土壤水分调控效果 郝春红, 潘英华, 何华, 等 (47)
用 DrainMOD 模型模拟稻田排水与氮素流失 高学睿, 董斌, 秦大庸, 等 (52)
河套灌区不同耕作方式下土壤磷素的流失评价 张璇, 郝芳华, 王晓, 等 (59)
施氮水平与模拟降雨 pH 值对玉米冠层 NO₃-N 淋失的影响 王丽梅, 李世清, 邵明安, 等 (66)
淮北平原裸土潜水蒸发趋势及其影响因素分析 郝振纯, 陈奎, 王加虎, 等 (73)
木论喀斯特自然保护区表层土壤矿物质的空间异质性 杜虎, 宋同清, 彭晚霞, 等 (79)
土壤属性空间预测中变异函数套合模型的表达与参数估计 杨勇, 李卫东, 贺立源 (85)

• 农业装备工程与机械化 •

- 倒伏超级稻割前摘脱割台试验 韩豹, 蒋亦元, 吴文福 (90)
网状滚筒式机采籽棉残膜分离机的设计 坎杂, 郭文松, 张若宇, 等 (95)
通用小型汽油机油气混合两相流动分析与低排放研究 刘胜吉, 田晶, 王建 (100)
四种昆虫鞘断面的超微观结构及仿生模型 (英) 张伏, 高吭, 佟金, 等 (105)
光温耦合效应对蝗虫趋光增益的影响 (英) 刘启航, 周强 (110)
小型蔬菜移栽机的改进设计与试验 万霖, 汪春, 车刚 (117)
生物质粉料双套管气流式烘干机的设计与试验 焦有宙, 潘晓慧, 杨群发, 等 (123)

山地果园索道张紧调节自动控制装置的设计	文 韶, 洪添胜, 朱余清, 等	(128)
液压制动系统中蓄能器的优化设计与稳健分析	于 森, 石博强	(132)
高黏度流体混合机混合均匀度试验 (英)	杨明金, 李锡文, 史铁林, 等	(137)
农用 V 型带当量摩擦系数影响角的试验	朱 琳, 王金武, 郑大宇, 等	(143)
基于贝叶斯理论的工程车辆载荷样本长度计算方法	王继新, 季景方, 胡际勇, 等	(148)
湿式双离合器自动变速器换档最优控制	刘 垂, 程秀生, 冯 巍	(152)
果园管道喷雾系统药液压力的自整定模糊 PID 控制	宋淑然, 阮耀灿, 洪添胜, 等	(157)
水稻田间机械除草装备与技术研究现状及发展趋势	马 旭, 齐 龙, 梁 柏, 等	(162)

• 农业信息与电气技术 •

集成化的省级农情遥感监测系统	蒙继华, 吴炳方, 李强子, 等	(169)
基于高光谱的中国干旱区棉花遥感估产 (英)	庄 丽, 王 进, 白 丽, 等	(176)
棉花遥感识别的混合像元分解	刘姣娣, 曹卫彬, 刘 学, 等	(182)
基于主被动遥感数据融合的土壤水分信息提取	余 凡, 赵英时	(187)
基于 GIS 和 RS 的松花江干流哈尔滨段淹没经济损失预测	张 慧, 雷国平, 宋 戈, 等	(193)
基于 WebGIS 的食用农产品产地环境质量评价系统	李文峰, 李 超, 杨林楠, 等	(198)
基于压缩感知理论的农业害虫分类方法	韩安太, 郭小华, 廖 忠, 等	(203)
基于 Zigbee 的果蔬冷链配送环境信息采集系统	郭 斌, 钱建平, 张太红, 等	(208)
基于点云的作物地下变态根可视化模拟	郭 浩, 戈振扬, 葛 勇, 等	(214)
基于粒子系统的土壤胶粒快速凝聚三维可视化仿真	郑红波, 吴健平, 丁维龙	(219)
基于机器视觉的非结构化道路检测与障碍物识别方法	宋怀波, 何东健, 辛湘俊	(225)
基于组态软件和模糊控制的分娩母猪舍环境监控系统	李立峰, 武 佩, 麻硕士, 等	(231)
作物生长模型分布式并行调度方案的比较	姜海燕, 尹 言, 彭川阳, 等	(237)
玉米倒伏胁迫影响因子的空间回归分析	杨 扬, 杨建宇, 李绍明, 等	(244)

• 农业生物环境与能源工程 •

基于流体力学的湿帘风机温室内气流运动的模拟分析 (英)	王 慈, 须 晖, 马 健, 等	(250)
带跟踪系统的太阳能加热装置促进沼气生产的研究 (英)	Hassanein A. A. M., 张 锋, 邱 凌	(256)
互花米草与土豆混合厌氧发酵产酸和产沼气特性 (英)	李继红, 杨世关, 郑 正	(262)
黄土高原沟壑区粮食生产的资源环境成本	张应龙, 谢永生, 文 曼, 等	(269)
气-气换热器对太阳能再生装置性能的影响	宋卫堂, 姚珑璐, 丁 涛, 等	(278)
处理农村生活垃圾装置的研制及工艺	文国来, 王德汉, 李俊飞, 等	(283)

- 牛粪固定床气化多联产工艺 秦恒飞, 周建斌, 王筠祥, 等 (288)
氨化预处理对稻草厌氧消化产气性能影响 马淑勍, 袁海荣, 朱保宁, 等 (294)
音乐与蟋蟀鸣声的混合声频对食用菌生长的影响 姜仕仁, 黄俊, 韩省华, 等 (300)

• 土地整理工程 •

- 环渤海地区农村居民点用地整理分区及其整治策略 刘玉, 刘彦随, 郭丽英 (306)
土地利用变化分析与决策系统的设计与实现 万远, 李霖, 应申, 等 (313)
基于能值分析的武安市农业生态安全预警 (英) 江勇, 付梅臣, 王增, 等 (319)
土地利用的多尺度空间自回归模型比较 (英) 陈曦炜, 戴尔阜 (324)

• 农产品加工工程 •

- 链式剖鱼机工艺参数优化试验 谭鹤群, 高星星 (332)
高静压加工对黄桃罐头品质的影响 (英) 张甫生, 赵君, 陈芳, 等 (337)
应用高电压脉冲电场辅助快速提取虾壳壳聚糖 赫桂丹, 殷涌光, 闫琳娜, 等 (344)
基于二元逻辑回归分析的苹果汁鉴伪模型 (英) 苏光明, 高海燕, 汪政富, 等 (349)
蒸汽漂烫菊花的薄层干燥特性和质量评价 (英) 覃珊, 温学森, 沈涛, 等 (357)
分提橄榄油中主要脂肪酸成分傅里叶变换红外光谱法测量 (英) 王铭义, 胡立志, 郭建英, 等 (365)
热空气和茉莉酸甲酯复合处理保鲜枇杷的工艺优化 段杨峰, 孔繁渊, 赵静, 等 (370)
硅酸钠处理对杏品质和风味物质的影响 (英) 张波, 韩舜愈, 蒋玉梅, 等 (375)
不同压榨工艺对芝麻油和芝麻饼品质的影响 刘玉兰, 陈刘杨, 汪学德, 等 (382)
真空微波和冷冻干燥组合降低胡萝卜片的干燥能耗 钱革兰, 张琦, 崔政伟 (387)

**Transactions
of the Chinese Society of Agricultural Engineering
Vol.27 №.06 2011**

CONTENTS

• Comprehensive Research •

- Relationship between agricultural energy consumption and economic growth based on panel data model in China
..... *Hu Lili, Niu Shuwen, Ma Li, et al.* (1)

• Soil and Water Engineering •

- Investigation on performance of evapotranspiration temporal upscaling methods based on eddy covariance measurements
..... *Liu Guoshui, Liu Yu, Xu Di* (7)
- Irrigation canal running status analysis and leakage detection method based on unsteady flow simulation
..... *Li Kangbin, Shen Bing, Li Zhilu, et al.* (13)
- Characteristics of inferior variation of water environment and regulating capacity of groundwater reservoir in Jinghui Canal Irrigation District of China *Liu Yan, Zhu Hongyan* (19)
- Effects of degradable film on soil temperature, moisture and growth of maize
..... *Shen Lixia, Wang Pu, Zhang Lili* (25)
- Effects of irrigation threshold on growth and physiological characteristics of cucumber plug seedlings
..... *Zhao Qingsong, Li Pingping, Wang Jizhang, et al.* (31)
- Characteristics of soil and water loss of different slope land uses in small watershed on Loess Plateau
..... *Jiang Na, Shao Ming'an* (36)
- Characteristics of surface soil erosion of karst valley in different land use types at Nanping, in Chongqing
..... *Wei Xingping, Xie Shiyou, Zhang Zhiwei, et al.* (42)
- Soil water regulation effect of interval coverage on Lou soil slope *Hao Chunhong, Pan Yinghua, He Hua, et al* (47)
- Simulation of drainage process and nitrogen loss in paddy field using DrainMOD
..... *Gao Xuerui, Dong Bin, Qin Dayong, et al.* (52)
- Assessment of phosphorus loss under different tillage methods in Hetao Agricultural Irrigation Areas
..... *Zhang Xuan, Hao Fanghua, Wang Xiao, et al.* (59)
- Effects of N application and simulated rainfall pH value on NO₃-N leaching loss from canopy of maize
..... *Wang Limei, Li Shiqing, Shao Ming'an* (66)
- Trend and impact factors of evaporation from shallow phreatic groundwater of bare soil on Huabei Plain in China
..... *Hao Zhenchun, Chen Xi, Wang Jiahua, et al.* (73)
- Spatial heterogeneity of mineral compositions in surface soil in Mulun National Natural Reserve karst areas
..... *Du Hu, Song Tongqing, Peng Wanxia, et al.* (79)

Uniform expression of variogram nested model and parameter estimation in spatial prediction of soil properties Yang Yong, Li Weidong, He Liyuan (85)
• Agricultural Equipment Engineering and Mechanization •	
Experiments on stripping header for harvesting lodging super rice Han Bao, Jiang Yiyuan, Wu Wenfu (90)
Design of mesh roller-type separator for machine-harvested seed cotton and film remnant Kan Za, Guo Wensong, Zhang Ruoyu, et al. (95)
Investigation on the two-phase flow of air-fuel mixture and low emissions for small gasoline engines Liu Shengji, Tian Jing, Wang Jian (100)
Research on elytron section microstructure of four species beetles and biomimetic models Zhang Fu, Gao Hang, Tong Jin, et al. (105)
Influence of light and heating temperature coupling effect on phototactic gain of locusts Liu Qihang, Zhou Qiang (110)
Improved design and experiment of small-size vegetable transplanter Wan Lin, Wang Chun, Che Gang (117)
Design and experiments of double-tube airflow drier for biomass powder drying Jiao Youzhou, Pan Xiaohui, Yang Qunfa, et al. (123)
Design of automatic control device for ropeway tension adjustment in hilly orchard Wen Tao, Hong Tiansheng, Zhu Yuqing, et al. (128)
Optimization design and robust analysis of accumulator in hydraulic brake system Yu Miao, Shi Boqiang (132)
Mixture homogeneity in a high-viscous flow mixer Yang Mingjin, Li Xiwen, Shi Tielin, et al. (137)
Experimental study on effect of slope angle on equivalent friction coefficient of agricultural V-belt Zhu Lin, Wang Jinwu, Zheng Dayu, et al. (143)
Bayesian method for determination of load sample size in engineering vehicles Wang Jixin, Ji Jingshang, Hu Jiyong, et al. (148)
Optimal control of gear shift in wet dual-clutch automatic transmission Liu Xi, Cheng Xiusheng, Feng Wei (152)
Self-adjustable fuzzy PID control for solution pressure of pipeline spray system in orchard Song Shuran, Ruan Yaocan, Hong Tiansheng, et al. (157)
Present status and prospects of mechanical weeding equipment and technology in paddy field Ma Xu, Qi Long, Liang Bai, et al. (162)

• Agricultural Information and Electrical Technologies •

Integrated provincial crop monitoring system using remote sensing Meng Jihua, Wu Bingfang, Li Qiangzi, et al. (169)
Cotton yield estimation based on hyperspectral remote sensing in arid region of China Zhuang Li, Wang Jin, Bai Li, et al. (176)
Decomposition of mixed pixel for cotton identification using remote sensing data Liu Jiaodi, Cao Weibin, Liu Xue, et al. (182)

Soil moisture information extraction based on integration of active and passive remote sensing data <i>Yu Fan, Zhao Yingshi</i> (187)
Prediction of Songhua River flood economic losses in Harbin based on GIS and RS <i>Zhang Hui, Lei Guoping, Song Ge, et al.</i> (193)
Farmland environmental quality evaluation system for edible agricultural products based on WebGIS <i>Li Wenfeng, Li Chao, Yang Linnan, et al.</i> (198)
Classification of agricultural pests based on compressed sensing theory <i>Han Antai, Guo Xiaohua, Liao Zhong, et al.</i> (203)
Zigbee-based information collection system for the environment of cold-chain logistics of fruits and vegetables <i>Guo Bin, Qian Jianping, Zhang Taihong, et al.</i> (208)
Visual simulation of underground modified roots of crops based on point clouds <i>Guo Hao, Ge Zhenyang, Ge Yong, et al.</i> (214)
3D-Visual simulation of soil diffusion-limited colloidal aggregation based on particle system <i>Zheng Hongbo, Wu Jianping, Ding Weilong</i> (219)
Unstructured road detection and obstacle recognition algorithm based on machine vision <i>Song Huabo, He Dongjian, Xin Xiangjun</i> (225)
Monitoring and controlling system for delivery sow house environment based on configuration software and fuzzy control <i>Li Lifeng, Wu Pei, Ma Shuoshi, et al.</i> (231)
Comparison of distributed parallel scheduling schemes for crop growth model <i>Jiang Haiyan, Yin Yan, Peng Chuanyang, et al.</i> (237)
Spatial regression analysis of influence factors of maize lodging stress <i>Yang Yang, Yang Jianyu, Li Shaoming, et al.</i> (244)

• Agricultural Bioenvironmental and Energy Engineering •

CFD analysis of airflow distribution in greenhouse with pad and fan cooling system <i>Wang Rui, Xu Hui, Ma Jian, et al.</i> (250)
Solar water heating model with sun tracking system for increasing biogas production <i>Hassanein A A M, Zhang Duo, Qiu Ling.</i> (256)
Characteristics of acidification fermentation and biogas production for co-digestion of <i>Spartina alterniflora</i> and potato <i>Li Jihong, Yang Shiguan, Zheng Zheng, et al.</i> (262)
Resource-environmental cost of grain production in the gully areas of Loess Plateau <i>Zhang Yinglong, Xie Yongsheng, Wen Man, et al.</i> (269)
Effects of gas-gas heat exchanger on improving the performance of solar regenerator <i>Song Weitang, Yao Longlu, Ding Tao, et al.</i> (278)
Composting equipment design and technology for rural refuse disposal <i>Wen Guolai, Wang Dehan, Li Junfei, et al.</i> (283)
Poly-generation process for gasification of dairy manure with fixed beds <i>Qin Hengfei, Zhou Jianbin, Wang Junxiang, et al.</i> (288)

Effects of ammoniation pretreatment on anaerobic digestion performance of rice straw <i>Ma Shuqing, Yuan Hairong, Zhu Baoning, et al.</i> (294)
Influence of audio frequency mixing of music and cricket voice on growth of edible mushrooms <i>Jiang Shiren, Huang Jun, Han Xinghua, et al.</i> (300)

• Land Consolidation and Rehabilitation Engineering •

Zoning and consolidation strategy for rural residential land in the areas around Bohai gulf in China <i>Liu Yu, Liu Yansui, Guo Liying.</i> (306)
Design and implementation of land use change analysis and decision system <i>Wan Yuan, Li Lin, Ying Shen, et al.</i> (313)
Early warning of agricultural ecological security based on emergy analysis in Wu'an city <i>Jiang Yong, Fu Meichen, Wang Zeng, et al.</i> (319)
Comparison of spatial autoregressive models on multi-scale land use <i>Chen Xiwei, Dai Erfu.</i> (324)

• Agricultural Produce Processing Engineering •

Experiment on optimizing technical parameters of fish shearing machine <i>Tan Hequn, Gao Xingxing.</i> (332)
Effects of high hydrostatic pressure processing on quality of yellow peaches in pouch <i>Zhang Fusheng, Zhao Jun, Chen Fang, et al.</i> (337)
Fast extraction of chitosan from shrimp shell by high intensity pulsed electric fields <i>He Guidan, Yin Yongguang, Yan Linna, et al.</i> (344)
Model for identifying apple juice authenticity based on binary logistic regression <i>Su Guangming, Gao Haiyan, Wang Zhengfu, et al.</i> (349)
Thin layer drying characteristics and quality evaluation of steam blanched chrysanthemum <i>Qin Shan, Wen Xuesen, Shen Tao, et al.</i> (357)
Determination of main fatty acid composition in fractionated olive oils by FTIR spectroscopy <i>Wang Mingyi, Hu Lizhi, Guo Jianying, et al.</i> (365)
Optimization of combined treatment condition of hot air and methyl jasmonate for postharvest loquat fruit preservation <i>Duan Yangfeng, Kong Fanyuan, Zhao Jing, et al.</i> (370)
Effects of postharvest sodium silicate treatment on quality and volatile flavor components of apricot fruit during storage <i>Zhang Bo, Han Shunyu, Jiang Yumei, et al.</i> (375)
Effects of different pressing processings on the quality of sesame oil and cakes <i>Liu Yulan, Chen Liuyang, Wang Xuede, et al.</i> (382)
Reducing energy consumption of carrot slices dehydration by combined vacuum microwave and freeze drying <i>Qian Gelan, Zhang Qi, Cui Zhengwei, et al.</i> (387)