

# 农业工程学报

2011年第5期 总第166期(第27卷)

## 目 次

### • 综合研究 •

农业面源污染控制工程的“减源-拦截-修复”(3R)理论与实践 ..... 吴永红, 胡正义, 杨林章 (1)

### • 农业水土工程 •

倒虹吸地涵混凝土结构施工期温控敏感性分析 ..... 陈守开, 丁兵勇 (7)  
水管冷却混凝土温度场和应力场计算的有限元子结构法 ..... 颜志强, 强 岌, 许 朴, 等 (13)  
再生水滴灌条件下滴头堵塞特性评估 ..... 闫大壮, 杨培岭, 李云开, 等 (19)  
滴灌对干旱区绿洲防护林土壤盐分的淋洗作用 ..... 张 鹏, 赵新风, 张 涛, 等 (25)  
覆膜滴灌棉田不同耕作措施对棉花黄萎病的影响 ..... 王 兰, 冯宏祖, 龚明福, 等 (31)  
大棚控制排水对土壤水氮变化的影响 ..... 孙怀卫, 杨金忠, 王修贵, 等 (37)  
负荷对渗滤系统控制农业径流污染物的影响 ..... 黄 磊, 高 旭, 谢伟丹, 等 (46)  
基于 SWAT 模型的北京沙河水库流域非点源污染模拟 ..... 刘 博, 徐宗学 (52)  
四种入渗模型对斥水土壤入渗规律的适用性 ..... 刘春成, 李 敖, 任 鑫, 等 (62)  
土壤渗透系数测定与计算方法的探讨 ..... 胡顺军, 田长彦, 宋郁东, 等 (68)  
新疆参考作物蒸散量时空变化分析 ..... 张山清, 普宗朝 (73)  
基于夏玉米叶片气孔导度提升的冠层导度估算模型 ..... 张宝忠, 刘 钰, 许 迪, 等 (80)  
澜沧江流域干旱变化的时空特征 ..... 李 威, 李丽娟, 李海滨, 等 (87)  
基于小波分析理论组合模型的农业需水量预测 ..... 佟长福, 史海滨, 包小庆, 等 (93)  
基于固沙效果的玉米芯液化工艺优化及固化机理 ..... 郭俊英, 刘嫣红, 杨宝玲, 等 (99)

### • 农业装备工程与机械化 •

甘蔗收获机两段式螺旋捡拾机构模拟与试验 ..... 宋春华, 区颖刚, 刘庆庭, 等 (106)  
基于无刷直流电机的风力机转矩模拟 ..... 郭天勇, 赵庚申, 赵 耀, 等 (111)  
基于 EDEM 的振动筛分数值模拟与分析 ..... 李洪昌, 李耀明, 唐 忠, 等 (117)  
小区播种机电控系统设计与试验 ..... 龚丽农, 贾玉良, 尚书旗, 等 (122)  
链式红枣去核机的设计及试验 ..... 马朝峰, 刘 凯, 周春国, 等 (127)  
便携式农作物茎秆剪切力测试仪的设计与试验 ..... 张 慧, 侯加林, 郎需强, 等 (131)

- 逆流式气-气换热器的设计与性能试验 ..... 宋卫堂, 姚瑰璐, 丁 涛, 等 (136)  
基于虚拟样机的倒立摆惯性参数实验台改进设计 ..... 褚志刚, 蒋忠翰, 吴 优, 等 (141)  
螺栓联接结合面接触分析及试验研究 ..... 谢建华, 崔新维, 马卫彬, 等 (147)  
高扬程无过载潜水排污泵的优化设计与试验 ..... 施卫东, 蒋 婷, 曹卫东, 等 (151)  
基于试验-整数规划方法的泵站多机组变速优化 ..... 张礼华, 程吉林, 张仁田, 等 (156)  
基于键合图的全液压转向器鲁棒优化设计 ..... 谷 捷, 石博强, 侯友山 (160)  
耕作方式、播深及覆土对机播套作小麦麦苗素质的影响 ..... 郑 亭, 樊高琼, 王秀芳, 等 (164)

• 农业信息与电气技术 •

- 面向茶园信息传输的无线传感器网络节点设计 ..... 王卫星, 罗锡文, 孙道宗, 等 (169)  
呼叫中心与专家系统耦合的农业知识获取方法 ..... 李鑫星, 张领先, 傅泽田, 等 (174)  
基于 Android 智能手机的小麦生产风险信息采集系统 ..... 尚明华, 秦磊磊, 王风云, 等 (178)  
基于多因素信息融合的中国粮食安全预警系统 ..... 苏晓燕, 张蕙杰, 李志强, 等 (183)  
基于模糊最小二乘支持向量机的区域粮食安全性预警分析 ..... 王禾军, 邓飞其 (190)  
基于 GIS 的北京市动物疫病应急指挥平台设计与应用 ..... 白维生, 张瑞侠, 史明昌, 等 (195)  
基于存储策略的农业装备可靠性试验数据存取方法 ..... 田兆锋, 叶 航, 闫楚良 (202)  
基于 GPU 的虚拟植物生长的双尺度自动机模型实现方法 ..... 董莹莹, 赵 星, 王纪华 (207)  
网络化水轮机组状态监测与故障诊断系统设计 ..... 李 明, 孙 涛 (213)  
基于遗传算法的土壤墒情传感器优化布局策略 ..... 吴振宇, 孙 俊, 王奕首, 等 (219)  
利用 Landsat TM 遥感数据监测冬小麦开花期主要长势参数 ..... 谭昌伟, 王纪华, 赵春江, 等 (224)  
条件植被温度指数在云南干旱监测中的应用 ..... 陈 阳, 范建容, 郭芬芬, 等 (231)  
基于 HJ-1A/1B CCD 数据的雹灾监测与评价 ..... 李 娜, 刘焕军, 黄文江, 等 (237)  
基于光谱特征参数的温室番茄叶片叶绿素含量预测 ..... 丁永军, 李民赞, 安登奎, 等 (244)  
利用 3D 模型模拟天空与叶面散射对玉米冠层截光率的影响 ..... 孔 娅, 劳彩莲, 曹素云 (248)

• 农业生物环境与能源工程 •

- 相变蓄热砌块墙体在日光温室中的应用效果 ..... 王宏丽, 李晓野, 邹志荣 (253)  
日光温室浅层土壤水媒蓄放热增温效果 ..... 方 慧, 杨其长, 梁 浩, 等 (258)  
冬季猪舍粪便贮存过程中 CO<sub>2</sub> 排放特征 ..... 叶章颖, 魏晓明, 张国强, 等 (264)  
上吸式气化炉木屑气化结渣特性 ..... 李 斌, 陈汉平, 杨海平, 等 (270)  
农村水电站电能生产动态不确定性优化调度模型 ..... 张仁贡, 王万良, 赵燕伟 (275)  
提升小波在暂态电能质量扰动检测与定位中的应用 ..... 许童羽, 朴在林, 陈春玲 (282)

棉秆脱毒水解液发酵生产 2,3-丁二醇的工艺优化	张桂林, 江英兰, 班丽丽	(287)
流化床系统参数对生物油产率的影响	张春梅, 赵凤芹, 刘庆玉, 等	(292)
机械活化醋酸酯淀粉的制备及其生物降解塑料膜性能	陈渊, 黄祖强, 谢祖芳, 等	(298)
<b>• 土地整理工程 •</b>		
农村集体建设用地流转潜力估算	鲁春阳, 文枫, 杨庆媛, 等	(305)
喀斯特地区土地整理中的生物多样性保护	谢苗苗, 李超, 刘喜韬, 等	(313)
基于改进生态足迹模型的县域生态可持续评价	何锋, 张青峰, 王力, 等	(320)
丹江口库区土地利用及其生态系统服务价值情景模拟	李亦秋, 邓欧, 张冬有, 等	(329)
<b>• 农产品加工工程 •</b>		
小型全天候太阳能干燥机的设计及应用	李汴生, 申晓曦, 刘伟涛, 等	(336)
淡水鱼头尾与腹背定向装置的设计与试验	高星星, 谭鹤群	(342)
淋蜡式皮蛋封蜡机的设计与试验	杨祯, 王树才	(348)
胶辊砻谷机性能参数试验与优化	阮竞兰, 向光波, 程相法	(353)
电子鼻在牦牛肉和牛肉猪肉识别中的应用	贾洪峰, 卢一, 何江红, 等	(358)
近红外光谱法快速鉴定干海参产地	陶琳, 武中臣, 张鹏彦, 等	(364)
热处理对皮蛋生产周期和品质的影响	孙静, 马美湖, 吴玲, 等	(367)
不同干燥方法对即食扇贝柱理化及感官品质的影响	李书红, 王頔, 宋春风, 等	(373)
茶树油熏蒸处理对香蕉采后炭疽病害的影响	静玮, 苏子鹏, 朱德明, 等	(378)
颗粒型抗性淀粉的制备及性质	李素玲, 邓晓聪, 高群玉	(385)
<b>• 信息 •</b>		
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)		(392)

**Transactions  
of the Chinese Society of Agricultural Engineering**  
**Vol.27 №.05 2011**  
**CONTENTS**

• Comprehensive Research •

Strategies for controlling agricultural non-point source pollution: reduce- retain-restoration (3R) theory and its practice	Wu Yonghong, Hu Zhengyi, Yang Linzhang (1)
• Soil and Water Engineering •	
Sensitivity analysis of temperature control for concrete structure of inverted siphon underground culvert	Chen Shoukai, Ding Bingyong (7)
Finite element substructure method for calculation of pipe cooling concrete thermal field and stress field	Xie Zhiqiang, Qiang Sheng, Xu Pu, et al. (13)
Evaluation of drip emitter clogging with reclaimed wastewater irrigation	Yan Dazhuang, Yang Peiling, Li Yunkai, et al. (19)
Leaching salinity effect of drip irrigation on soil of oasis shelter forests in arid area	Zhang Peng, Zhao Xinfeng, Zhang Tao, et al. (25)
Effect of various tillage measures on cotton verticillium wilt in drip irrigation cotton field under film	Wang Lan, Feng Hongzu, Gong Mingfu, et al. (31)
Effects of controlled drainage on soil water and nitrogen changes in greenhouse	Sun Huawei, Yang Jinzhong, Wang Xiugui, et al. (37)
Impacts of the loading rate on the performance of a multi-stage filtration system removing pollutants in agricultural runoff	Huang Lei, Gao Xu, Xie Weidan, et al. (46)
Simulation of non-point source pollution in the Shahe Reservoir catchment in Beijing by using SWAT model	Liu Bo, Xu Zongxue (52)
Applicability of four infiltration models to infiltration characteristics of water repellent soils	Liu Chuncheng, Li Yi, Ren Xin, et al. (62)
Determination and calculation of soil permeability coefficient	Hu Shunjun, Tian Changyan, Song Yudong, et al. (68)
Temporal and spatial variation characteristics of reference evapotranspiration in Xinjiang	Zhang Shanqing, Pu Zongchao (73)
Estimation of summer corn canopy conductance by scaling up leaf stomatal conductance	Zhang Baozhong, Liu Yu, Xu Di, et al. (80)
Spatial and temporal variability of droughts in the Lancang River basin	Li Bin, Li Lijuan, Li Haibin, et al. (87)

Application of a combined model based on wavelet analysis for predicting crop water requirement	Tong Changfu, Shi Haibin, Bao Xiaoqing, et al. (93)
Optimization and micro-mechanism of liquefied corncob for sand stabilization	Guo Junying, Liu Yanhong, Yang Baoling, et al. (99)

• Agricultural Equipment Engineering and Mechanization •

Simulation and experiments of two-stage spiral sugarcane picking-up mechanism	Song Chunhua, Ou Yinggang, Liu Qingting, et al. (106)
Torque simulation of wind turbine based on brushless DC motor	Guo Tianyong, Zhao Gengshen, Zhao Yao, et al. (111)
Numerical simulation and analysis of vibration screening based on EDEM	Li Hongchang, Li Yaoming, Tang Zhong, et al. (117)
Design and experiment on electronic control system for plot seeder	Gong Linong, Yuan Yuliang, Shang Shuqi, et al. (122)
Design and experiment of the chain type jujube kernel removing machine	Ma Chaofeng, Liu Kai, Zhou Chunguo, et al. (127)
Design and experiment of portable shear tester for crop stalks	Zhang Hui, Hou Jialin, Lang Xuqiang, et al. (131)
Design and performance test of a counter flow gas-gas heat exchanger	Song Weitang, Yao Longlu, Ding Tao, et al. (136)
Improvement of inverted pendulum test bench for inertial parameters measurement based on virtual prototype	Chu Zhigang, Jiang Zhonghan, Wu You, et al. (141)
Contact analysis and experimental study of the joint interfaces bolted connection	Xie Jianhua, Cui Xinwei, Ma Weibin, et al. (147)
Optimal design and experiment on a high-head non-overload submersible sewage pump	Shi Weidong, Jiang Ting, Cao Weidong, et al. (151)
Research on optimal operation for multi-units with variable speed in one pumping station based on the theory of experimental and integer programming method	Zhang Lihua, Cheng Jilin, Zhang Rentian, et al. (156)
Robust optimization design of full hydraulic steering control unit based on bond graph	Gu Jie, Shi Boqiang, Hou Youshan (160)
Effect of tillage management, sowing depth and soil-covering on the seedlings quality of mechanical sowing wheat under intercropping condition	ZhengTing, Fan Gaoqiong, Wang Xiufang, et al. (164)

• Agricultural Information and Electrical Technologies •

Design of wireless sensor network node for data transmission in tea plantations	Wang Weixing, Luo Xiwen, Sun Daozong, et al. (169)
---	--

Agricultural knowledge acquisition method based on the coupling of call center and expert system	.....	<i>Li Xinxing, Zhang Lingxian, Fu Zetian, et al.</i> (174)
Information collection system of wheat production risk based on Android smartphone	.....	<i>Shang Minghua, Qin Leilei, Wang Fengyun, et al.</i> (178)
China's grain security warning system based on multifactor information fusion	.....	<i>Su Xiaoyan, Zhang Huijie, Li Zhiqiang, et al.</i> (183)
Analysis on region grain security warning based on fuzzy least squares support vector machines	.....	<i>Wang Hejun, Deng Feiqi</i> (190)
Design and application of emergency command platform for animal epidemic disease in Beijing based on GIS	.....	<i>Bai Weisheng, Zhang Ruixia, Shi Mingchang, et al.</i> (195)
Data accessing method based on storage strategy in reliability experiment of agricultural equipment	.....	<i>Tian Zhao Feng, Ye Ge, Yan Chuliang</i> (202)
Rendering plants with dual-scale automaton model based on GPU	.....	<i>Dong Yingying, Zhao Xing, Wang Jihua</i> (207)
Networked condition monitoring and fault diagnosis system for hydraulic turbine set	.....	<i>Li Ming, Sun Tao</i> (213)
A layout optimization policy of soil moisture sensors with genetic algorithm	.....	<i>Wu Zhenyu, Sun Jun, Wang Yishou, et al.</i> (219)
Monitoring wheat main growth parameters at anthesis stage by Landsat TM	.....	<i>Tan Changwei, Wang Jihua, Zhao Chunjiang, et al.</i> (224)
Application of the vegetation temperature condition index to drought monitoring in Yunnan Province	.....	<i>Chen Yang, Fan Jianrong, Guo Fenfen, et al.</i> (231)
Hail monitoring and evaluation by remote sensing based on HJ-1A/1B CCD	.....	<i>Li Na, Liu Huanjun, Huang Wenjiang, et al.</i> (237)
Prediction of chlorophyll content using spectral response characteristics of greenhouse tomato	.....	<i>Ding Yongjun, Li Minzan, An Dengkui, et al.</i> (244)
Effect of sky radiation and leaf scattering on maize canopy light interception by 3D modeling	.....	<i>Kong Ya, Lao Cailian, Cao Suyun</i> (248)

• Agricultural Bioenvironmental and Energy Engineering •

Application of brick wall with phase change rice husk in solar greenhouses	.....	<i>Wang Hongli, Li Xiaoye, Zou Zhirong</i> (253)
Experiment of temperature rising effect by heat release and storage with shallow water in solar greenhouse	.....	<i>Fang Hui, Yang Qichang, Liang Hao, et al.</i> (258)
Characteristics of carbon dioxide emission from pig house liquid manure stored in winter	.....	<i>Ye Zhangying, Wei Xiaoming, Zhang Guoqiang, et al.</i> (264)
Slagging characteristics of sawdust gasification in updraft gasifier	.....	<i>Li Bin, Chen Hanping, Yang Haiping, et al.</i> (270)

Rural hydropower electricity production optimal scheduling model under dynamic uncertain environment	Zhang Rengong, Wang Wanliang, Zhao Yanwei (275)
Application of lifting wavelet in transient power quality disturbance detection and location	Xu Tongyu, Piao Zailin, Chen Chunling (282)
Process optimization for producing 2,3-butanediol by fermentation of cotton stalk hydrolysate after detoxification	Zhang Genlin, Jiang Yinglan, Ban Lili. (287)
Influence of operating parameters of fluidized bed on bio-oil yields	Zhang Chunmei, Zhao Fengqin, Liu Qingyu, et al. (292)
Preparation of mechanical activated starch acetate and performance research of the biodegradable plastic films	Chen Yuan, Huang Zuqiang, Xie Zufang, et al. (298)

### • Land Consolidation and Rehabilitation Engineering •

Calculation of circulation potentials of the rural collective construction land in Chongqing City	
.....	Lu Chunyang, Wen Feng, Yang Qingyuan, et al. (305)
Biodiversity protection in land consolidation in Karst areas	Xie Miaomiao, Li Chao, Liu Xitao, et al. (313)
County-level ecological sustainability assessment based on improved ecological footprint model	
.....	He Feng, Zhang Qingfeng, Wang Li, et al. (320)
Land use and ecosystem service value scenarios simulation in Danjiangkou reservoir area	
.....	Li Yiqiu, Deng Ou, Zhang Dongyou, et al. (329)

### • Agricultural Produce Processing Engineering •

Design and application of a mini all-weather solar dryer	Li Biansheng, Shen Xiaoxi, Liu Weitao, et al. (336)
Design and experiment of directional transport device of freshwater fish bodies	Gao Xingxing, Tan Hequn (342)
Design and experiment of top-pouring machine for sealing wax on preserved eggs	
.....	Yang Zhen, Wang Shucui (348)
Experiments and optimization of performance parameters on rubber roll husker	
.....	Ruan Jinglan, Xiang Guangbo, Cheng Xiangfa (353)
Recognition of yak meat, beef and pork by electronic nose	Jia Hongfeng, Lu Yi, He Jianghong, et al. (358)
Rapid identification of dried sea cucumber products from different geographical areas by near-infrared spectroscopy	
.....	Tao Lin, Wu Zhongchen, Zhang Pengyan, et al. (364)
Effects of heat treatment on production cycle and quality of pidan	
.....	Sun Jing, Ma Meihu, Wu Ling, et al. (367)
Effects of different drying methods on physicochemical and sensory characteristics of instant scallop	
.....	Li Shuhong, Wang Jie, Song Chunfeng, et al. (373)
Effects of tea tree oil fumigation on banana postharvest disease <i>Colletotrichum musae</i>	
.....	Jing Wei, Su Zipeng, Zhu Deming, et al. (378)
Preparation and properties of granular resistant starch	Li Suling, Deng Xiaocong, Gao Qunyu (385)