

《中文核心期刊要目总览》收录  
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

2012.16  
第 28 卷 VOL. 28



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



万方数据

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

2012年第16期 总第192期(第28卷)

## 目 次

### • 综合研究 •

中国土地整治资金在省际间分配及土地整治效果 ..... 金晓斌, 丁 宁, 张志宏, 等 (1)

### • 农业装备工程与机械化 •

- 偏心式林果振动采收机的研制与试验 ..... 王长勤, 许林云, 周宏平, 等 (10)  
空载状态下往复式棉秆切割器动力学仿真与试验 ..... 宋占华, 田富洋, 张世福, 等 (17)  
流水线式茄科嫁接机砧木切削机构的试验研究 ..... 刘 凯, 杨艳丽, 李 晓, 等 (23)  
混合动力拖拉机动力耦合装置的研制 ..... 邓晓亭, 朱思洪, 钱忠祥, 等 (29)  
推倒式甘蔗收获机扶蔗质量影响因素的试验研究 ..... 宋春华, 区颖刚, 刘庆庭, 等 (35)  
谷物流量传感器试验台的设计与试验 ..... 陈树人, 仇华铮, 李耀明, 等 (41)  
双螺杆挤压膨化机温升特性的仿真分析与试验 ..... 林江娇, 赵春芳, 朱立学 (47)  
三种空化模型在离心泵空化流计算中的应用评价 ..... 刘厚林, 刘东喜, 王 勇, 等 (54)  
双向潜水贯流泵装置性能试验与数值分析 ..... 杨 帆, 金 燕, 刘 超, 等 (60)  
荔枝树枝力学特性的试验研究 ..... 吴良军, 杨 洲, 洪添胜, 等 (68)  
农业机械化工程集成技术评价体系的建立 ..... 黄光群, 韩鲁佳, 刘 贤, 等 (74)

### • 农业水土工程 •

- 混凝土预制板衬砌梯形断面渠道的冻胀破坏受力分析 ..... 申向东, 张玉佩, 王丽萍 (80)  
大田滴灌自清洗网式过滤器水头损失试验 ..... 宗全利, 刘 飞, 刘焕芳, 等 (86)  
负水头供水裸燕麦需水特性及其对不同土壤湿度的生理响应 ..... 林叶春, 钱 欣, 曾昭海, 等 (93)  
典型绿洲区土壤盐分的空间变异特征 ..... 刘广明, 吕真真, 杨劲松, 等 (100)  
耕作方式对东北春玉米农田土壤水热特征的影响 ..... 宋振伟, 郭金瑞, 邓艾兴, 等 (108)  
黄土坡面不同植被冠层降雨截留模型模拟效果及适用性评价 ..... 余冬立, 刘营营, 邵明安, 等 (115)  
桂西北喀斯特峰丛不同土地利用方式坡面产流产沙特征 ..... 陈洪松, 杨 静, 傅 伟, 等 (121)  
淤地坝淤积高度对斜坡稳定性影响的定量评估 ..... 高海东, 李占斌, 李 鹏, 等 (127)  
永定河流域农业土壤氮磷损失的计算及分析 ..... 付意成, 阮本清, 许凤冉 (133)

### • 农业信息与电气技术 •

- 基于多信息融合的番茄冠层水分诊断 ..... 高洪燕, 毛罕平, 张晓东, 等 (140)

植物共享光照资源的生长模型改进及可视化仿真	董天阳, 张 萃, 范 菁, 等 (145)
基于机器视觉的水下鲆鲽鱼类质量估计	王文静, 徐建瑜, 吕志敏, 等 (153)
基于 GARBF 神经网络的耕地土壤有效磷空间变异分析	徐剑波, 宋立生, 夏 振, 等 (158)
• 农业生物环境与能源工程 •	
利用 CFD 模型模拟日光温室内的空气流动	张起勋, 于海业, 张忠元, 等 (166)
苗期昼夜温差对番茄产量形成因子的影响分析	毛丽萍, 李亚灵, 温祥珍 (172)
沼液灌溉对紫色土菜地土壤特性的影响	余薇薇, 张 智, 罗苏蓉, 等 (178)
规模化奶牛场育成牛和泌乳牛产排污系数的测算	宋冬梅, 李士平, 马 君, 等 (185)
蚯蚓辅助堆肥处理蔬菜废弃物及其温室气体减排效果	杨 帆, 李国学, 江 涛, 等 (190)
猪粪与马铃薯皮渣混合厌氧发酵产氢特性	刘 爽, 李文哲 (197)
曝气生物滤池对玉米青贮渗出液处理效果	邹海明, 王 艳, 李飞跃, 等 (203)
• 土地整理工程 •	
基于 CLUE-S 和 Dinamica EGO 模型的土地利用变化及驱动力分析	高志强, 易 维 (208)
基本农田保护区规划调控下的土地利用空间重构分析	李 灿, 张凤荣, 朱泰峰, 等 (217)
青海高原东部农业区土地利用遥感分类制图	曾永年, 靳文凭, 何丽丽, 等 (225)
1983—2009 年黄土高原沟壑区耕地结构特征演变分析	张建军, 陈凤娟, 白建勤, 等 (232)
基于结构方程模型的安塞县商品型生态农业系统耦合关系	李奇睿, 王继军, 郭满才 (240)
• 农产品加工工程 •	
气调保鲜运输车变频通风系统调控与能耗分析	吕恩利, 陆华忠, 韩小腾, 等 (248)
减压处理对新疆白杏果实软化和细胞壁代谢的影响	王 聘, 邹海燕, 周拥军, 等 (254)
臭氧处理对切分青椒贮藏品质的影响	胡云峰, 陈君然, 肖 娟, 等 (259)
磁性壳聚糖微球吸附苹果渣多酚的动力学及热力学分析	袁亚宏, 蔡露阳, 岳田利, 等 (264)
基于冻融辅助超声波法的小球藻多糖提取工艺优化	魏文志, 付立霞, 陈国宏 (270)
外加助剂对提高乙酰甲胺磷光催化降解效果的影响	殷晓梅, 王 欣, 王金翠, 等 (275)
杨梅果的机械损伤试验和生物力学特性	马晓丽, 陈晓英, 闫语丝, 等 (282)
六种果皮原料果胶的理化及凝胶特性比较	高建华, 戴思齐, 刘家明, 等 (288)

**Transactions  
of the Chinese Society of Agricultural Engineering  
Vol.28 №.16 2012**

**CONTENTS**

**• Comprehensive Research •**

Inter-provincial allocation of land consolidation fund and effects of land consolidation in China

..... *Jin Xiaobin, Ding Ning, Zhang Zhihong, et al.* (1)

**• Agricultural Equipment Engineering and Mechanization •**

Development and experiment of eccentric-type vibratory harvester for forest-fruits

..... *Wang Changqin, Xu Linyun, Zhou Hongping, et al.* (10)

Simulation and experiment of reciprocating cutter dynamics of cotton stalk under no-load

..... *Song Zhanhua, Tian Fuyang, Zhang Shifu, et al.* (17)

Experimental study on rootstock cutting mechanism of pipeline grafting machine for *solanaceae*

..... *Liu Kai, Yang Yanli, Li Kai, et al.* (23)

Research and development on power coupling device of hybrid electric tractor

..... *Deng Xiaoting, Zhu Sihong, Qian Zhongxiang, et al.* (29)

Experimental study on influencing factors of lifting quality for push-over-type sugarcane harvester

..... *Song Chunhua, Ou Yinggang, Liu Qingting, et al.* (35)

Design and experiment of test-bed for grain flow sensor ..... *Chen Shuren, Qiu Huazheng, Li Yaoming, et al.* (41)

Simulation analysis and experiment of temperature rising characteristics in twin-screw extruder

..... *Lin Jiangjiao, Zhao Chunfang, Zhu Lixue* (47)

Applicative evaluation of three cavitating models on cavitating flow calculation in centrifugal pump

..... *Liu Houlin, Liu Dongxi, Wang Yong, et al.* (54)

Numerical analysis and performance test on diving tubular pumping system with symmetric aerofoil blade

..... *Yang Fan, Jin Yan, Liu Chao, et al.* (60)

Experimental study on mechanical properties of litchi branches ..... *Wu Liangjun, Yang Zhou, Hong Tiansheng, et al.* (68)

Establish of evaluation system for integrated agricultural mechanization engineering technology

..... *Huang Guangqun, Han Lujia, Liu Xian, et al.* (74)

• Soil and Water Engineering •

- Stress analysis of frost heave for precast concrete panel lining trapezoidal cross-section channel ..... *Shen Xiangdong, Zhang Yupei, Wang Liping* (80)
- Experiment on water head losses of self-cleaning screen filter for drip irrigation in field ..... *Zong Quanli, Liu Fei, Liu Huanfang, et al.* (86)
- Water consumption property of naked oat irrigated by negative pressure water supplying equipment and its physiological responses to soil humidity ..... *Lin Yechun, Qian Xin, Zeng Zhaohai, et al.* (93)
- Spatial variation characteristics of soil salinity in typical oasis region ..... *Liu Guangming, Lü Zhenzhen, Yang Jingsong, et al.* (100)
- Effects of surface tillage regimes on soil moisture and temperature of spring corn farmland in Northeast China ..... *Song Zhenwei, Guo Jinrui, Deng Aixing, et al.* (108)
- Simulated effects and adaptive evaluation of rainfall interception models of different canopies in Loess Plateau ..... *She Dongli, Liu Yingying, Shao Ming'an, et al.* (115)
- Characteristics of slope runoff and sediment yield on karst hill-slope with different land-use types in northwest Guangxi ..... *Chen Hongsong, Yang Jing, Fu Wei, et al.* (121)
- Quantitative evaluation of slope stability on check-dams at different siltation heights ..... *Gao Haidong, Li Zhanbin, Li Peng, et al.* (127)
- Calculation and analysis of agricultural soil nitrogen and phosphorus loss in Yongding River Basin ..... *Fu Yicheng, Ruan Bening, Xu Fengran* (133)

• Agricultural Information and Electrical Technologies •

- Water moisture diagnosis of tomato canopy based on multi-information fusion ..... *Gao Hongyan, Mao Hanping, Zhang Xiaodong, et al.* (140)
- Growth model improvement and visual simulation of plants sharing light resource ..... *Dong Tianyang, Zhang Cui, Fan Jing, et al.* (145)
- Weight estimation of underwater *Cynoglossus semilaevis* based on machine vision ..... *Wang Wenjing, Xu Jianyu, Lü Zhimin, et al.* (153)
- Spatial variability of available phosphorus for cultivated soil based on GARB neural network ..... *Xu Jianbo, Song Lisheng, Xia Zhen, et al.* (158)

**• Agricultural Bioenvironmental and Energy Engineering •**

- Airflow simulation in solar greenhouse using CFD model ..... *Zhang Qixun, Yu Haiye, Zhang Zhongyuan, et al.* (166)
- Influencing analysis of diurnal temperature on yield-forming factors of tomato at seedling stage ..... *Mao Liping, Li Yaling, Wen Xiangzhen* (172)
- Characteristics of purple vegetable soil under biogas slurry irrigation ..... *Yu Weiwei, Zhang Zhi, Luo Surong, et al.* (178)
- Calculation of pollutants producing and discharging coefficients of heifers and lactating dairy cows in large-scale dairy farms ..... *Luan Dongmei, Li Shiping, Ma Jun, et al.* (185)
- Vermicomposting treatment of vegetable waste and its greenhouse gas emissions ..... *Yang Fan, Li Guoxue, Jiang Tao, et al.* (190)
- Characteristics of hydrogen production from anaerobic co-fermentation of pig manure and potato pulp ..... *Liu Shuang, Li Wenzhe* (197)
- Effect of biological aerated filter on corn silage effluent treatment ..... *Zou Haiming, Wang Yan, Li Feiyue, et al.* (203)

**• Land Consolidation and Rehabilitation Engineering •**

- Land use change in China and analysis of its driving forces using CLUE-S and Dinamica EGO model ..... *Gao Zhiqiang, Yi Wei* (208)
- Spatial restructuring analysis of land use under planning and control of prime farmland protection area ..... *Li Can, Zhang Fengrong, Zhu Taifeng, et al.* (217)
- Land use mapping using remote sensing for eastern part of Qinghai Plateau ..... *Zeng Yongnian, Jin Wenping, He Lili, et al.* (225)
- Evolution analysis of cultivated land structure characteristics on gully area of loess plateau in 1983—2009 ..... *Zhang Jianjun, Chen Fengjuan, Bai Jianqin, et al.* (232)
- Coupling relationship of ecological agricultural system of commodities in Ansai county based on structural equation model ..... *Li Qirui, Wang Jijun, Guo Mancai* (240)

**• Agricultural Produce Processing Engineering •**

- Regulation and energy consumption analysis on frequency ventilation system of fresh-keeping truck with controlled atmosphere ..... *Lü Enli, Lu Huazhong, Han Xiaoteng, et al.* (248)
- Effects of hypobaric storage on softening and cell wall metabolism of Xinjiang kuqa apricot fruits ..... *Wang Pin, Gao Haiyan, Zhou Yongjun, et al.* (254)

Effect of ozone treatment on storage quality for fresh-cut green peppers	
.....	Hu Yunfeng, Chen Junran, Xiao Juan, et al. (259)
Kinetics and thermodynamics analysis of apple polyphenols adsorption by aminated magnetic chitosan microspheres	
.....	Yuan Yahong, Cai Luyang, Yue Tianli, et al. (264)
Process optimization of polysaccharides extraction from Chlorella pyrenoidosa based on ultrasound assisted by freezing and thawing	..... Wei Wenzhi, Fu Lixia, Chen Guohong (270)
Effects of additives on photocatalytic degradation of acephate residue	..... Yin Xiaomei, Wang Xin, Wang Jincui, et al. (275)
Mechanical damage test and biomechanical characteristics of red bayberry fruits	
.....	Ma Xiaoli, Chen Xiaoying, Yan Yusi, et al. (282)
Comparison of physicochemical and gelation properties of pectins extracted from six pericarps	
.....	Gao Jianhua, Dai Siqi, Liu Jiaming, et al. (288)