

《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

2012.9  
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



9 771002 681122

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9期 总第184期(第28卷)

## 目次

### · 综合研究 ·

基于土地利用和人口密度的中国粮食产量空间化..... 刘忠, 李保国 (1)

### · 农业装备工程与机械化 ·

步行式偏心-变位齿轮行星轮系宽窄行分插机构运动分析..... 赵 匀, 罗 华, 蒋鹏鹏, 等 (9)

背负式喷雾器变量喷雾控制系统设计与特性分析..... 刘 伟, 汪小昆, 丁为民, 等 (16)

基于满意度原理的旋转式分插机构多目标优化设计..... 张国凤, 胡群威 (22)

完熟期油菜果荚不同脱粒方式的脱粒效果..... 宗望远, 廖庆喜, 陈 立, 等 (29)

基于低速困油模型的外啮合齿轮泵高速困油特性分析..... 李玉龙 (35)

基于性能指标的农用车辆路径跟踪控制器设计..... 张美娜, 林相泽, 丁永前, 等 (40)

基于非线性特征的黏弹性悬架系统减振特性分析..... 章 新, 孙大刚, 宋 勇, 等 (47)

湿式多盘制动器时变不确定性优化设计方法..... 姜 勇 (52)

“双壁面射流”燃烧系统性能的试验研究..... 郭鹏江, 高希彦, 于 锋 (57)

胡萝卜微粉碎机盘刀设计及试验..... 宫元娟, 佟林林, 秦军伟 (64)

### · 农业水土工程 ·

三峡库区坡地林草植被阻止降雨径流侵蚀..... 黄 茹, 黄 林, 何丙辉, 等 (70)

烤烟氮素营养诊断及精准施肥模式研究..... 王 维, 陈建军, 吕永华, 等 (77)

排水暗管间距对滨海盐土淋洗脱盐效果的影响..... 张金龙, 张 清, 王振宇, 等 (85)

基于子模型法的碾压混凝土坝坝口结构施工期温度应力研究..... 孟凡深, 陈守开, 郭 磊 (90)

### · 农业信息与电气技术 ·

6S 辐射校正与像元分解结合提高苹果树花期冠层反射率反演精度..... 王 凌, 赵庚星, 朱西存, 等 (96)

MODIS 水稻面积提取中独立成分端元丰度校正方法..... 刘建红, 朱文泉, 孙冠楠, 等 (103)

黄瓜壮苗指标与辐热积关系的模拟模型..... 明村豪, 蒋芳玲, 王广龙, 等 (109)

基于 DT-CWT 和 LS-SVM 的苹果果梗/花萼和缺陷识别..... 宋怡焱, 饶秀勤, 应义斌 (114)

基于 Petri 网的棉花图像处理系统模块化设计方法..... 郑 博, 赵不暗, 白 雪 (119)

基于分水岭和梯度的蝴蝶兰图像分割方法..... 任守纲, 马 超, 谢忠红, 等 (125)

集成 GPRS、GPS、ZigBee 的土壤水分移动监测系统..... 邓小蕾, 李民赞, 武 佳, 等 (130)

基于数据融合的玉米种子内部机械裂纹检测方法..... 张新伟, 赵学观, 张健东, 等 (136)

苗间锄草机器人信息获取方法的研究..... 张春龙, 黄小龙, 刘卫东, 等 (142)

结合 LLE 流形学习和支持向量机的猪肉颜色分级 .....	贾 渊, 李振江, 彭增起 (147)
能量自给的果园信息采集无线传感器网络节点设计 .....	姜 晟, 王卫星, 孙道宗, 等 (153)

• 农业生物环境与能源工程 •

喷洒微酸性电解水对荞麦芽菜生长的影响 .....	曹 薇, 张春玲, 李保明 (159)
污泥及秸秆生物质固体燃料制备中试工艺及燃烧特性 .....	赵培涛, 葛仕福, 张长飞, 等 (165)
不同表面处理麦秸秆对木塑复合材料性能的影响 .....	于 旻, 何春霞, 刘军军, 等 (171)
不同前处理方法对秸秆金属元素原子吸收光谱分析结果的影响 .....	牛文娟, 杨增玲, 李 琼, 等 (178)
应用 Manure-DNDC 模型模拟畜禽养殖氮素污染 .....	高懋芳, 邱建军, 李长生, 等 (183)
基于区域土地利用变化的能源碳足迹改进算法及应用 .....	韩召迎, 孟亚利, 刘丽平, 等 (190)
高寒地区两相厌氧户用沼气系统设计 with 试验 .....	孙 勇, 李文哲, 张鸿琼 (196)
Cu 对厌氧发酵中水解酶活性及沼气产量的影响 .....	陈 琳, 谷 洁, 高 华, 等 (202)
涌浪机在对虾养殖中的增氧作用 .....	管崇武, 刘 晔, 宋红桥, 等 (208)

• 土地整理工程 •

利用 IANN 建立县域种植业可持续发展预警模型 .....	张金萍, 秦耀辰, 艾少伟 (213)
基于气象要素空间分布模拟优化的中国草地综合顺序分类 .....	柳小妮, 郭 婧, 任正超, 等 (222)
盐渍土时空变化信息的图谱可视化分析 .....	张荣群, 宋乃平, 王秀妮, 等 (230)

• 农产品加工工程 •

$^{60}\text{Co}$ - $\gamma$ 辐照改性银掺杂纳米 $\text{TiO}_2$ 及光催化降解乙烯 .....	沈生文, 叶盛英, 宋贤良, 等 (236)
利用集成膜工艺澄清与浓缩紫甘蓝花青素 .....	徐贞贞, 李 媛, 陈 芳, 等 (242)
超声波辅助碱分离毛竹半纤维素 .....	彭 红, 胡铮璐, 余紫苹, 等 (250)
热处理对木薯全粉品质的影响 .....	蒋小静, 吕飞杰, 吕小文, 等 (257)
外源 NO 对采后绿芦笋木质化和抗氧化能力的影响 .....	李鹏霞, 胡花丽, 王毓宁 (264)
橙汁加工过程对农药呋喃特残留的影响 .....	李云成, 张耀海, 陈卫军, 等 (270)
超声波辅助提取杠柳脂溶性成分工艺优化 .....	金世超, 王建中, 张丽荣 (276)
杉木油的提取及干馏油的精制 .....	朱 凯, 曹少元, 陈 科 (282)
用于复合材料的小麦秸秆纤维性能及制备工艺 .....	潘刚伟, 侯秀良, 朱 澍, 等 (287)

**Transactions**  
**of the Chinese Society of Agricultural Engineering**  
**Vol. 28 No. 9 2012**  
**CONTENTS**

**• Comprehensive Research •**

Spatial distribution of China grain output based on land use and population density ..... *Liu Zhong, Li Baoguo* (1)

**• Agricultural Equipment Engineering and Mechanization •**

Kinematics analysis on wide-narrow row walking-type transplanting mechanism with eccentric and eccentric-modified planet gears ..... *Zhao Yun, Luo Hua, Jiang Pengpeng, et al.* (9)

Design and characteristics analysis of variable spraying control system for knapsack sprayer  
..... *Liu Wei, Wang Xiaochan, Ding Weimin, et al.* (16)

Multi-objective optimization design of rotary transplanting mechanism based on satisfactory degree theory  
..... *Zhang Guofeng, Hu Qunwei* (22)

Threshing effect of ripe rape by different methods ..... *Zong Wangyuan, Liao Qingxi, Chen Li, et al.* (29)

Characteristics analysis of high-speed trapped-oil in external gear pump based on low-speed trapped-oil model  
..... *Li Yulong* (35)

Design of path following controllers based on performance index for agricultural vehicle  
..... *Zhang Meina, Lin Xiangze, Ding Yongqian, et al.* (40)

Analysis on vibration reduction characteristics of viscoelastic suspension system based on nonlinear behavior  
..... *Zhang Xin, Sun Dagang, Song Yong, et al.* (47)

Optimal design method with time-varying uncertainty for wet multi-disc brakes  
..... *Jiang Yong* (52)

Experimental study on performance of double-wall jet combustion system ..... *Guo Pengjiang, Gao Xiyan, Yu Feng* (57)

Design and experiment on carrot micro-comminution cutters ..... *Gong Yuanjuan, Tong Linlin, Qin Junwei* (64)

**• Soil and Water Engineering •**

Effects of slope forest and grass vegetation on reducing rainfall-runoff erosivity in Three Gorges Reservoir Region  
..... *Huang Ru, Huang Lin, He Binghui, et al.* (70)

Research on nitrogen nutrition diagnosis and precision fertilizing model for flue-cured tobacco  
..... *Wang Wei, Chen Jianjun, Lü Yonghua, et al.* (77)

Effect of subsurface drain spacing on elution desalination for coastal saline soil  
..... *Zhang Jinlong, Zhang Qing, Wang Zhenyu, et al.* (85)

Study on thermal stress of orifice structure of RCCD in construction period based on sub-model method  
..... *Meng Fanshen, Chen Shoukai, Guo Lei* (90)

**• Agricultural Information and Electrical Technologies •**

Improving retrieval accuracy of apple tree canopy reflectance at blossom stage by combining 6S radiometric correction with pixel unmixing method

..... *Wang Ling, Zhao Gengxing, Zhu Xicun, et al.* (96)

Endmember abundance calibration method for paddy rice area extraction from MODIS data based on independent component analysis..... *Liu Jianhong, Zhu Wenquan, Sun Guannan, et al.* (103)

Simulation model of cucumber healthy indexes based on radiation and thermal effectiveness  
..... *Ming Cunhao, Jiang Fangling, Wang Guanglong, et al.* (109)

Apple stem/calyx and defect discrimination using DT-CWT and LS-SVM  
..... *Song Yihuan, Rao Xiuqin, Ying Yibin* (114)

Modular design method of cotton image processing system based on Petri nets  
..... *Zheng Bo, Zhao Buhui, Bai Xue* (119)

Image segmentation algorithm for *Phalaenopsis amabilis* based on watershed algorithm and gradient  
..... *Ren Shougang, Ma Chao, Xie Zhonghong, et al.* (125)

Development of mobile soil moisture monitoring system integrated with GPRS, GPS and ZigBee  
..... *Deng Xiaolei, Li Minzan, Wu Jia, et al.* (130)

Detection of internal mechanical cracks in corn seeds based on data fusion technology  
..... *Zhang Xinwei, Zhao Xueguan, Zhang Jiandong, et al.* (136)

Information acquisition method for mechanical intra-row weeding robot  
..... *Zhang Chunlong, Huang Xiaolong, Liu Weidong, et al.* (142)

Pork color grading based on LLE manifold learning and support vector machine  
..... *Jia Yuan, Li Zhenjiang, Peng Zengqi* (147)

Design of energy self-sufficient wireless sensor network node for orchard information acquisition  
..... *Jiang Sheng, Wang Weixing, Sun Daozong, et al.* (153)

**• Agricultural Bioenvironmental and Energy Engineering •**

Effect of spraying sub acidic electrolyzed water on buckwheat sprouts growth  
..... *Cao Wei, Zhang Chunling, Li Baoming* (159)

Pilot process and combustion characteristics of sludge-straw derived solid biofuel	..... Zhao Peitao, Ge Shifu, Zhang Changfei, et al. (165)
Effects of different surface treatment for wheat straw on performances of wood-plastic composites	..... Yu Min, He Chunxia, Liu Junjun, et al. (171)
Effects of different pretreatments on analysis results of atomic absorption spectroscopy by metal elements in straw	..... Niu Wenjuan, Yang Zengling, Li Qiong, et al. (178)
Modelling nitrogen pollution from livestock breeding using Manure-DNDC model	..... Gao Maofang, Qiu Jianjun, Li Changsheng, et al. (183)
Modified method of energy carbon footprint and application based on regional land use change	..... Han Zhaoying, Meng Yali, Liu Liping, et al. (190)
Design and experiment of household biogas system in alpine region based on two-phase anaerobic fermentation	..... Sun Yong, Li Wenzhe, Zhang Hongqiong (196)
Effects of Cu on hydrolytic enzyme activities and biogas production during anaerobic fermentation	..... Chen Lin, Gu Jie, Gao Hua, et al. (202)
Oxygenation effect of wave aerator on shrimp culture	..... Guan Chongwu, Liu Huang, Song Hongqiao, et al. (208)

**• Land Consolidation and Rehabilitation Engineering •**

Early warning model of farming sustainability in counties based on improved artificial neural network	..... Zhang Jinping, Qin Yaochen, Ai Shaowei (213)
Chinese rangeland CSCS classification based on optimal simulation for spatial distribution of meteorological factors	..... Liu Xiaoni, Guo Jing, Ren Zhengchao, et al. (222)
Visual analysis of saline soil spatio-temporal variation using Geo-information TuPu	..... Zhang Rongqun, Song Naiping, Wang Xiuni, et al. (230)

**• Agricultural Produce Processing Engineering •**

Photocatalysis degradation of ethylene with $\gamma$ -ray irradiated modified silver-doped TiO <sub>2</sub>	..... Shen Shengwen, Ye Shengying, Song Xianliang, et al. (236)
Clarification and concentration of red cabbage anthocyanins using integrated membrane process	..... Xu Zhenzhen, Li Yuan, Chen Fang, et al. (242)
Extraction of hemicelluloses from bamboo with ultrasound-assisted alkaline	..... Peng Hong, Hu Zhengrong, Yu Ziping, et al. (250)
Effect of heat treatment on quality of whole cassava flour	..... Jiang Xiaojing, Lü Feijie, Lü Xiaowen, et al. (257)

Effects of exogenous nitric oxide on lignification and anti-oxidation activity of postharvest green asparagus	Li Pengxia, Hu Huali, Wang Yuning (264)
Effects of processing techniques on propargite residues in orange juice and its by-products	Li Yuncheng, Zhang Yaohai, Chen Weijun, et al. (270)
Optimization of ultrasonic-assisted extraction technology of fat-soluble components from <i>Periploca sepium bunge</i>	Jin Shichao, Wang Jianzhong, Zhang Lirong (276)
Extraction of Chinese fir wood oil and refinement of pyroligneous oil	Zhu Kai, Cao Shaoyuan, Chen Ke (282)
Preparation and properties of wheat straw fibers for composites	Pan Gangwei, Hou Xiuliang, Zhu Shu, et al. (287)