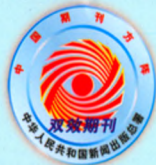


《中文核心期刊要目总览》收录  
Ei Compendex(核心版)收录  
百种中国杰出学术期刊  
RCCSE中国权威学术期刊

2012. 增刊2

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



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年增刊2 总第197期(第28卷)

## 目 次

### • 综合研究 •

- 中国种子加工技术现状与趋势..... 朱 明, 陈海军, 李永磊 (1)

### • 农业装备工程与机械化 •

- 麦茬地免耕播种机清桔覆桔装置设计与试验..... 王汉羊, 陈海涛, 纪文义 (7)  
2BFD-4型花生覆膜播种机的设计与试验 ..... 徐祝欣, 田立忠, 尚书旗, 等 (13)  
玉米精量播种机同位仿形半低位投种单体设计与试验 ..... 崔 涛, 张东兴, 杨 丽, 等 (18)  
链条拨秆式油菜分厢机的研制 ..... 罗海峰, 汤楚宙, 吴明亮, 等 (24)  
挖拔式木薯收获机的研制与样机试验 ..... 廖宇兰, 孙佑攀, 刘世豪, 等 (29)  
2ZFS-1A型多功能烟草移栽机的研制 ..... 崔 寇, 刘双喜, 高丽娟, 等 (36)  
菠萝采摘机械手的设计和试验 ..... 王海峰, 李 斌, 刘广玉, 等 (42)  
挖掘收获多功能曲面铲的设计与试验 ..... 杨然兵, 尚书旗 (47)  
4GX-100型小区小麦种子联合收获机关键作业参数优化 ..... 戴 飞, 张锋伟, 高爱民, 等 (53)  
田间育种播种机精密排种器的试验 ..... 孙庆卫, 王延耀, 王东伟, 等 (59)  
基于种子带模式小区精密播种装备的研制 ..... 王家胜, 尚书旗 (65)  
牧草小区播种机排种器的设计及试验 ..... 杨 松, 张淑敏, 易金涛, 等 (72)  
免耕播种机气吸式排种装置振动特性的测试与分析 ..... 赵满全, 胡永文, 刘月琴 (78)  
花生播种机内侧充种式排种器的性能试验 ..... 孙玉涛, 田立忠, 尚书旗, 等 (84)  
非轴对称磁场排种元件磁场特性分析及排种性能 ..... 路传同, 胡建平, 周春健, 等 (90)  
水稻种子电场分选电极化力计算与验证试验 ..... 张本华, 李成华, 王丹阳 (96)  
杂交水稻制种气力授粉的参数试验及优化 ..... 王慧敏, 汤楚宙, 李中秋, 等 (101)  
气流作用位置对杂交水稻制种气力式授粉花粉分布的影响 ..... 李中秋, 汤楚宙, 王慧敏, 等 (107)  
智能喷雾机器人的喷雾性能试验评价 ..... 耿长兴, 张凯, 张二鹏, 等 (114)  
棉花幼苗茎秆弯曲及剪切性能试验 ..... 宗望远, 黄小毛, 徐爱英, 等 (118)  
纵向载荷下作物茎秆“挠曲线”的变化特征测试与分析 ..... 吴晓强, 余跃辉 (125)

全地形仿形行走车仿形行走理论及试验	刘平义, 李海涛, 张绍英, 等	(134)
小区播种机械化在中国的发展	连政国, 王建刚, 杨兆慧, 等	(140)
<b>• 农业水土工程 •</b>		
垄作免耕技术对土壤水分和玉米产量的影响	王庆杰, 李洪文, 何进, 等	(146)
基于田间数据的土壤肥力质量综合评价	杨玉建, 全雪芹, 阮怀军	(151)
EC-5 和 5TE 土壤水分传感器的多因素性能测试与校正	叶智杰, 洪添胜, Joseph Mwape Chileshe, 等	(157)
<b>• 农业信息与电气技术 •</b>		
基于二维条码和 ARM 的谷物溯源采集传输系统	梁琨, 沈明霞, 葛玉峰, 等	(167)
基于小区育种的收获机智能测产系统	赵丽清, 尚书旗, 王延耀, 等	(172)
切纵流联合收获机夹带损失监测方法	梁振伟, 李耀明, 赵湛, 等	(179)
智能杂草识别系统的设计与试验	赵博, 王宗甲, 周鹏, 等	(184)
菠萝采收机械低成本双目视觉平台搭建与田间试验	李斌, 王海峰, 黄文倩, 等	(188)
变光照环境下农用车辆导航方法	赵博, 范云涛, 毛文华, 等	(193)
基于高速摄像技术的水稻钵盘精量播种装置投种过程分析	陶桂香, 衣淑娟, 汪春, 等	(197)
棉花异性纤维中麻绳与羽毛的分类特征	王蕊, 刘双喜, 王钦祥, 等	(202)
基于图像处理的玉米果穗三维几何特征快速测量	马钦, 江景涛, 朱德海, 等	(208)
基于半球摄影法的果树叶面积指数检测	张立俊, 洪添胜, 吴伟斌, 等	(213)
<b>• 农业生物环境与能源工程 •</b>		
外源 ABA 缓解黄瓜幼苗中低温诱导的氧化损伤	张颖, 蒋卫杰, 余宏军, 等	(221)
基于 AT89S52 的全自动育苗生产线设计	刘明丹, 吕小荣, 漆向军	(229)
<b>• 农产品加工工程 •</b>		
玉米单倍体核磁共振自动分拣系统的开发	刘金, 郭婷婷, 杨培强, 等	(233)
基于近红外光谱技术的三种硬实种子无损鉴定	朱丽伟, 黄艳艳, 王庆, 等	(237)
高光谱成像技术和主成分分析识别玉米籽粒的胚	黄文倩, 李江波, 张驰, 等	(243)
基于分裂 Bregman 算法的玉米种子品种识别	江景涛, 王延耀, 杨然兵, 等	(248)
离散小波变换和 BP 神经网络识别玉米种子纯度	曹维时, 张春庆, 王金星, 等	(253)

- 近红外光谱技术定量分析玉米杂交种纯度 ..... 王 庆, 薛卫青, 马晗煦, 等 (259)  
基于 BP 神经网络的脱绒棉种品种识别 ..... 李景彬, 陈兵旗, 邵鲁浩, 等 (265)  
琼脂床在烟草种子发芽势(率)检验中的应用 ..... 李振华, 刘一灵, 陈 航, 等 (270)  
基于计算机图像处理技术评估杉木和马尾松种子活力 ..... 邓 飞, 邱亨年, 赵光武 (274)  
甜菜品种(系)的 ISSR 标记数字指纹图谱构建及聚类分析 ..... 刘巧红, 程大友, 杨 林, 等 (280)  
稻谷深床干燥工艺参数对干燥比能耗的影响 ..... 王丹阳, 李成华, 佟 玲, 等 (285)  
茄子红外辐射干燥特性及色泽变化 ..... 张丽丽, 王相友, 遇 龙, 等 (291)  
糖用甜菜物理特性试验分析 ..... 王芳艳, 张东兴 (297)  
低支链淀粉品种米的储藏性和食味品质评价 ..... 邱 硕, 川村周三, 程献丽 (304)  
种用油菜籽干燥的现状及发展趋势 ..... 杨 玲, 杨明金, 陈 建, 等 (309)

• 读者·作者·编者 •

- 农业工程期刊被 EI 和 SCI 等权威数据库收录情况 ..... 王 彦, 田长彦 (316)

**Transactions  
of the Chinese Society of Agricultural Engineering  
Vol. 28 №. Supp.2 2012**

**CONTENTS**

**• Comprehensive Research •**

Retrospect and prospect of seed processing industry in China

.....*Zhu Ming, Chen Haijun, Li Yonglei* (1)

**• Agricultural Equipment Engineering and Mechanization •**

Design and experiment of cleaning and covering mechanism for no-till seeder in wheat stubble fields

.....*Wang Hanyang, Chen Haitao, Ji Wenyi* (7)

Design and experiment of 2BFD-4 type peanut membrane planter

.....*Xu Zhuxin, Tian Lizhong, Shang Shuqi, et al.* (13)

Design and experiment of collocated-copying and semi-low-height planting-unit for corn precision seeder

.....*Cui Tao, Zhang Dongxing, Yang Li, et al.* (18)

Development of chain-driving lever type machine for rape stalk dividing

.....*Luo Haifeng, Tang Chuzhou, Wu Mingliang, et al.* (24)

Development and prototype trial of digging-pulling style cassava harvester

.....*Liao Yulan, Sun Youpan, Liu Shihao, et al.* (29)

Development of 2ZFS-1A multifunctional tobacco transplanting machine

.....*Cui Wei, Liu Shuangxi, Gao Lijuan, et al.* (36)

Design and test of pineapple harvesting manipulator .....*Wang Haifeng, Li Bin, Liu Guangyu, et al.* (42)

Design and test of multifunctional curved-surface shovel in digging harvest

.....*Yang Ranbing, Shang Shuqi* (47)

Optimization of key operating parameters in 4GX-100 type cropland plot wheat seed combine harvester

.....*Dai Fei, Zhang Fengwei, Gao Aimin, et al.* (53)

Experimental study on pneumatic precision seed metering mechanism of field breeding planter

.....*Sun Qingwei, Wang Yanyao, Wang Dongwei, et al.* (59)

Development of plot precision planter based on seed tape planting method

.....*Wang Jiasheng, Shang Shuqi* (65)

- Development and experiment of seed metering for grass plot seeder ..... Yang Song, Zhang Shumin, Yi Jintao, et al. (72)
- Measurement and analysis on vibration characteristics of pneumatic seed metering device of no-till seeder ..... Zhao Manquan, Hu Yongwen, Liu Yueqin, et al. (78)
- Experimental research on inside-filling metering device for peanut seeder ..... Sun Yutao, Tian Lizhong, Shang Shuqi, et al. (84)
- Magnetic field characteristics analysis and performance test of seeding element with non-axisymmetric magnetic ..... Lu Chuantong, Hu Jianping, Zhou Chunjian, et al. (90)
- Calculation and test of electric polarization force for rice seed dielectric separation ..... Zhang Benhua, Li Chenghua, Wang Danyang (96)
- Experiment and optimization of parameters for pneumatic pollination in hybrid rice breeding ..... Wang Huimin, Tang Chuzhou, Li Zhongqiu, et al. (101)
- Effects of location of airflow on pollen distribution for pneumatic pollination in hybrid rice breeding ..... Li Zhongqiu, Tang Chuzhou, Wang Huimin, et al. (107)
- Assessment on spraying effect of intelligent spraying robot by experiment ..... Geng Changxing, Zhang Kai, Zhang Erpeng, et al. (114)
- Bending and shearing characteristics of cotton seedling stem ..... Zong Wangyuan, Huang Xiaomao, Xu Aiying, et al. (118)
- Measurement and analysis on “deflection curve” variation characters of crop-stem under axial loading ..... Wu Xiaoqiang, She Yuehui (125)
- Theoretical analysis and experiment of all terrain adaptive locomotion vehicle ..... Liu Pingyi, Li Haitao, Zhang Shaoying, et al. (134)
- Development of plot-sowing mechanization in China ..... Lian Zhengguo, Wang Jiangang, Yang Zhaohui, et al. (140)
- Soil and Water Engineering •
- Effect of ridge culture and no-tillage on soil moisture and maize yield ..... Wang Qingjie, Li Hongwen, He Jin, et al. (146)
- Comprehensive evaluation of soil fertility quality based on field data ..... Yang Yujian, Tong Xueqin, Ruan Huaijun (151)

Multi-factor evaluation and modeling correction of EC-5 and 5TE soil moisture content sensors

.....*Ye Zhiping, Hong Tiansheng, Joseph Mwape Chileshe, et al.* (157)

• Agricultural Information and Electrical Technologies •

Acquisition and transmission system for grain traceability based on two-dimensional barcode and ARM

.....*Liang Kun, Shen Mingxia, Ge Yufeng, et al.* (167)

Intelligent yield monitoring system of harvester based on plot breeding

.....*Zhao Liqing, Shang Shuqi, Wang Yanyao, et al.* (172)

Monitoring method of separation loss in tangential-axial combine harvester

.....*Liang Zhenwei, Li Yaoming, Zhao Zhan, et al.* (179)

Design and experiment of intelligent weed recognition system

.....*Zhao Bo, Wang Zongjia, Zhou Peng, et al.* (184)

Construction and in-field experiment of low-cost binocular vision platform for pineapple harvesting robot

.....*Li Bin, Wang Haifeng, Huang Wenqian, et al.* (188)

Path recognition method of agricultural vehicle in different illumination environments

.....*Zhao Bo, Fan Yuntao, Mao Wenhua, et al.* (193)

Observation and analysis on rice bowl dish precision sowing device in dropping processing by high-speed photograph

.....*Tao Guixiang, Yi Shujuan, Wang Chun, et al.* (197)

Classification features of feather and hemp in cotton foreign fibers

.....*Wang Rui, Liu Shuangxi, Wang Qinxiang, et al.* (202)

Rapid measurement for 3D geometric features of maize ear based on image processing

.....*Ma Qin, Jiang Jingtao, Zhu Dehai, et al.* (208)

Detection of LAI for fruit based on hemispherical photography

.....*Zhang Lijun, Hong Tiansheng, Wu Weibin, et al.* (213)

• Agricultural Bioenvironmental and Energy Engineering •

Exogenous abscisic acid alleviates low temperature-induced oxidative damage in seedlings of *Cucumis sativus*. L

.....*Zhang Ying, Jiang Weijie, Yu Hongjun, et al.* (221)

Design of automatic seedling production line based on AT89S52

.....Liu Mingdan, Lü Xiaorong, Qi Xiangjun (229)

• Agricultural Produce Processing Engineering •

Development of automatic nuclear magnetic resonance screening system for haploid kernels in maize

.....Liu Jin, Guo Tingting, Yang Peiqiang, et al. (233)

Nondestructive identification of hard seeds of three legume plants using near infrared spectroscopy

.....Zhu Liwei, Huang Yanyan, Wang Qing, et al. (237)

Identification of maize kernel embryo based on hyperspectral imaging technology and PCA

.....Huang Wenqian, Li Jiangbo, Zhang Chi, et al. (243)

Variety identification of corn seed based on Bregman Split method

.....Jiang Jingtao, Wang Yanyao, Yang Ranbing, et al. (248)

Purity identification of maize seed based on discrete wavelet transform and BP neural network

.....Cao Weishi, Zhang Chunqing, Wang Jinxing, et al. (253)

Quantitative analysis of seed purity for maize using near infrared spectroscopy

.....Wang Qing, Xue Weiqing, Ma Hanxu, et al. (259)

Variety identification of delinted cottonseeds based on BP neural network

.....Li Jingbin, Chen Bingqi, Shao Luhao, et al. (265)

Application of agar bed on tobacco seed germination testing

.....Li Zhenhua, Liu Yiling, Chen Hang, et al. (270)

Seed vigor assessment for *Cunninghamia lanceolata* and *Pinus massoniana* using image processing

.....Deng Fei, Qi Hengnian, Zhao Guangwu (274)

Construction of digital fingerprinting and cluster analysis using ISSR markers for sugar beet cultivars (lines)

.....Liu Qiaohong, Cheng Dayou, Yang Lin, et al. (280)

Influences of drying parameters on efficiency rate of paddy rice in deep fixed-bed

.....Wang Danyang, Li Chenghua, Tong Ling, et al. (285)

Drying characteristics and color changes of infrared drying eggplant

.....Zhang Lili, Wang Xiangyou, Yu Long, et al. (291)

Experimental analysis on physical characteristics of sugar beet

.....*Wang Fangyan, Zhang Dongxing* (297)

Storability and sensory qualities for rice with low amylose content

.....*Qiu Shuo, Shuso Kawamura, Cheng Xianli* (304)

Status and development trend of rapeseed drying for seeding purposes

.....*Yang Ling, Yang Mingjin, Chen Jian, et al.* (309)

• Reader • Author • Editor

Introduction of agricultural engineering journals embodied by standard databases of EI and SCI, etc

.....*Wang Yan, Tian Changyan* (316)