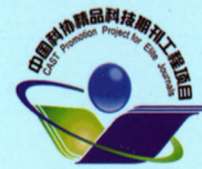


《中文核心期刊要目总览》收录
Ei Compendex(核心版)收录
百种中国杰出学术期刊
RCCSE中国权威学术期刊

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秸覆秸装置设计与试验.....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)

挖掘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.....崔嵬,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)
· 农业水土工程 ·	
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, 仝雪芹, 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)
· 农业信息与电气技术 ·	
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)
· 农业生物环境与能源工程 ·	
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)
· 农产品加工工程 ·	
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, 祁亨年, 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与发展趋势·····	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 No. 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 Aiyin, 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 Zhijie, 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 fruiter 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)