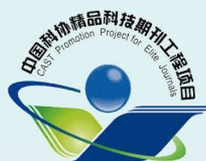


《中文核心期刊要目总览》收录  
Ei Compendex(核心版)收录  
百种中国杰出学术期刊  
RCCSE中国权威学术期刊

2015.8  
第31卷 VOL. 31



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

农业工程学报

二〇一五年四月

第三十一卷

第八期

中国农业工程学会



ISSN 1002-6819



9 771002 681153

中国农业工程学会 主办

# 农业工程学报

2015年4月 第8期 总第259期(第31卷)

## 目次

### · 综合研究 ·

与生猪产业发展联动的中国沼气工程建设现状分析 ..... 胡启春, 汤晓玉, 宁睿婷, 等 (1)

### · 农业装备工程与机械化 ·

微孔深松耕降低土壤紧实度提高棉花产量与种籽品质 ..... 王慧杰, 郝建平, 冯瑞云, 等 (7)

农机具自动调平控制系统设计与试验 ..... 胡 炼, 林潮兴, 罗锡文, 等 (15)

2BF-1400 型水稻覆膜播种机覆土机构参数优化与试验 ..... 赵立军, 何 堤, 周福君 (21)

圆盘式甜菜收获机自动导向装置的参数优化与试验 ..... 王方艳, 张东兴 (27)

4B-1200 型平贝母药材收获机的设计与试验 ..... 宋 江, 邱胜蓝, 王新忠 (34)

无人机静电喷雾系统设计及试验 ..... 茹 煜, 金 兰, 贾志成, 等 (42)

拖拉机双离合器自动变速器换挡品质评价指标 ..... 徐立友, 刘海亮, 周志立, 等 (48)

标准四驱水田自走底盘转向驱动桥设计与工程结构分析 ..... 刘宏新, 郑利双, 徐高伟, 等 (54)

自由活塞发动机进气及压缩终了缸内气体流动特性分析 ..... 尹凝霞, 常思勤 (61)

手持式风送授粉机工作参数优化与试验 ..... 丁素明, 薛新宇, 方金豹, 等 (68)

完整稻秆卷压过程应力松弛试验 ..... 雷军乐, 王德福, 张全超, 等 (76)

磁力泵冷却循环回路的设计及数值模拟 ..... 谭林伟, 施卫东, 孔繁余, 等 (84)

基于瞬态流固耦合的混流式转轮叶片裂纹成因分析 ..... 吴广宽, 罗兴锜, 冯建军, 等 (92)

离心泵空化状态下声发射信号的小波能量特征 ..... 刘 忠, 邹淑云, 李志鹏, 等 (99)

基于 CFD-DEM 耦合的灭天机风筒优化与试验 ..... 蒋梅胜, 李 恒, 李林书, 等 (104)

混合动力汽车下坡辅助电-液复合制动控制方法 ..... 韩云武, 罗禹贡, 李克强, 等 (112)

基于最优滑转率的电动车辆驱动防滑控制策略 ..... 冯彦彪, 杨 珏, 季智 , 等 (119)

### · 农业水土工程 ·

干湿循环过程中壤质黏土干缩裂缝的开闭规律 ..... 李文杰, 张展羽, 王 策, 等 (126)

玉米秸秆夹层改善盐碱地土壤生物性状 ..... 范 富, 张庆国, 邵继承, 等 (133)

节水灌溉稻田土壤呼吸变化及其影响因素分析 ..... 杨士红, 王乙江, 徐俊增, 等 (140)

河网区灌溉水利用系数的尺度转换 ..... 俞双恩, 于智恒, 郭 杰, 等 (147)

基于云模型的甘肃省参考作物蒸散量时空分布特征 ..... 殷长琛, 齐广平, 康燕霞 (152)

珠江流域 1960—2012 年降雨侵蚀力时空变化特征 ..... 赖成光, 陈晓宏, 王兆礼, 等 (159)

不同坡度下紫色土地表微地形变化及其对土壤侵蚀的影响 ..... 郑子成, 秦 凤, 李廷轩 (168)

可变模糊识别方法在滑坡稳定性评价中的应用 ..... 郭文召, 刘亚坤, 徐向舟, 等 (176)  
北京地区典型树种及非生物因子对枯落物水文效应的影响 ..... 牛 勇, 刘洪禄, 张志强 (183)

#### · 农业信息与电气技术 ·

华北平原 2001-2011 年冬小麦播种面积变化遥感监测 ..... 王 学, 李秀彬, 谈明洪, 等 (190)  
生鲜农产品供应链近场通信智能数据采集终端系统设计与开发 ..... 孙 旭, 杨印生, 刘春霞, 等 (200)  
不同生长期柑橘叶片磷含量的高光谱预测模型 ..... 岳学军, 全东平, 洪添胜, 等 (207)  
Buck 变换器扰动补偿控制算法及实现 ..... 丁世宏, 王加典, 黄振跃, 等 (214)

#### · 农业生物环境与能源工程 ·

秸秆类生物质成型热黏塑性本构模型构建 ..... 孙启新, 陈书法, 董玉平 (221)  
成灰温度对三种生物质灰及其元素水溶性的影响 ..... 何 芳, 于如军, 张 毅, 等 (227)

#### · 土地整理工程 ·

基于耕地综合质量的高标准基本农田建设 ..... 朱传民, 郝晋珉, 陈 丽, 等 (233)  
流域农业土地生态价值内涵及应用分析 ..... 付意成, 杜 霞, 彭文启, 等 (243)

#### · 农产品加工工程 ·

高压脉冲电场对鱼骨液物理状态变化的影响 ..... 赫桂丹, 殷涌光, 闫晓侠, 等 (251)  
超高压辅酶法制备低酯果胶 ..... 赵文婷, 郭兴峰, 高 林, 等 (257)  
高压电场下玉米的干燥特性 ..... 季 旭, 冷从斌, 李海丽, 等 (264)  
电场处理改善玉米醇溶蛋白膜理化性质 ..... 徐 慧, 陈 野 (272)  
基于嗅觉可视化和近红外光谱融合技术的海鲈鱼新鲜度评价 ..... 黄星奕, 管 超, 丁 然, 等 (277)  
水酶法提取大豆油脂的中试研究 ..... 韩宗元, 李晓静, 江连洲 (283)  
温度校正的 NaCl 水溶液浓度超声检测装置设计与试验 ..... 孟瑞锋, 马小康, 王州博, 等 (290)  
磁化甘蔗混合汁微滤过程中膜面吸附对传质模型的影响 ..... 马 森, 高俊永 (296)  
酒糟浸出液发酵产细菌纤维素工艺优化 ..... 马 霞, 董炎炎, 于海燕 (302)  
玄武岩纤维改进亚麻纤维/不饱和聚酯复合材料的耐候性 ..... 杨越飞, 徐建锋, 赖佳佳, 等 (308)

**Transactions**  
**of the Chinese Society of Agricultural Engineering**  
**Vol.31 No. 8 Apr. 2015**  
**CONTENTS**

• **Comprehensive Research** •

Status analysis of biogas plants construction associated with development of live pig industry in China  
..... *Hu Qichun, Tang Xiaoyu, Ning Ruiting, et al.* (1)

• **Agricultural Equipment Engineering and Mechanization** •

Microhole subsoiling decreasing soil compaction, and improving yield and seed quality of cotton  
..... *Wang Huijie, Hao Jianping, Feng Ruiyun, et al.* (7)

Design and experiment on auto leveling control system of agricultural implements  
..... *Hu Lian, Lin Chaoxing, Luo Xiwen, et al.* (15)

Parameter optimization and test on soil-covering mechanism of 2BF-1400 rice mulching film seeder machine  
..... *Zhao Lijun, He Di, Zhou Fujun* (21)

Parameter optimization and test on auto guide device for disc type sugar beet harvester  
..... *Wang Fangyan, Zhang Dongxing* (27)

Design and test on 4B-1200 type bulbous *fritillariae ussuriensis* medicinal material harvester  
..... *Song Jiang, Qiu Shenglan, Wang Xinzhong* (34)

Design and experiment on electrostatic spraying system for unmanned aerial vehicle  
..... *Ru Yu, Jin Lan, Jia Zhicheng, et al.* (42)

Evaluation indexes of shifting quality for dual clutch transmission for tractor  
..... *Xu Liyou, Liu Hailiang, Zhou Zhili, et al.* (48)

Design and engineering structure analysis on paddy-field chassis steering drive axle with standard all-wheel-drive  
..... *Liu Hongxin, Zheng Lishuang, Xu Gaowei, et al.* (54)

Flow characteristic analysis of intake and end of compression for free piston engine  
..... *Yin Ningxia, Chang Siqin* (61)

Parameter optimization and experiment of air-assisted pollination device  
..... *Ding Suming, Xue Xinyu, Fang Jinbao, et al.* (68)

Experiment on stress relaxation characteristics of intact rice straw during rotary compression  
..... *Lei Junle, Wang Defu, Zhang Quanchao, et al.* (76)

Design and numerical simulation of cooling circuit in magnetic pumps	<i>Tan Linwei, Shi Weidong, Kong Fanyu, et al.</i> (84)
Cracking reason for Francis turbine blades based on transient fluid structure interaction	<i>Wu Guangkuan, Luo Xingqi, Feng Jianjun, et al.</i> (92)
Wavelet energy features of acoustic emission signals under centrifugal pump cavitation conditions	<i>Liu Zhong, Zou Shuyun, Li Zhipeng, et al.</i> (99)
Simulation optimization and test of fire extinguisher funnel based on CFD-DEM coupling method	<i>Jiang Meisheng, Li Heng, Li Linshu, et al.</i> (104)
Electro-hydraulic brake control method for hybrid electric vehicle during process of downhill assist control	<i>Han Yunwu, Luo Yugong, Li Keqiang, et al.</i> (112)
Fuzzy anti-slip control based on optimal slip control	<i>Feng Yanbiao, Yang Jue, Ji Zhiyi, et al.</i> (119)

**• Soil and Water Engineering •**

Propagation and closure law of desiccation cracks of loamy clay during cyclic drying-wetting process	<i>Li Wenjie, Zhang Zhanyu, Wang Ce, et al.</i> (126)
Biological traits on corn straw interlayer in improving saline-alkali soil	<i>Fan Fu, Zhang Qingguo, Tai Jicheng, et al.</i> (133)
Changes of soil respiration of paddy fields with water-saving irrigation and its influencing factors analysis	<i>Yang Shihong, Wang Yijiang, Xu Junzeng, et al.</i> (140)
Scale transformation of utilization coefficient of irrigation water in riverine irrigation district	<i>Yu Shuang'en, Yu Zhiheng, Guo Jie, et al.</i> (147)
Analysis on characteristics of temporal-spatial potential evapotranspiration distribution in Gansu based on cloud mode	<i>Yin Changchen, Qi Guangping, Kang Yanxia</i> (152)
Spatial and temporal variations of rainfall erosivity on Pearl River basin during 1960-2012	<i>Lai Chengguang, Chen Xiaohong, Wang Zhaoli, et al.</i> (159)
Changes in soil surface microrelief of purple soil under different slope gradients and its effects on soil erosion	<i>Zheng Zicheng, Qin Feng, Li Tingxuan</i> (168)
Application of variable fuzzy pattern recognition method on landslide stability assessment	<i>Guo Wenzhao, Liu Yakun, Xu Xiangzhou, et al.</i> (176)
Effects of typical tree species and abiotic factors on hydrologic characters of forest litter in Beijing	<i>Niu Yong, Liu Honglu, Zhang Zhiqiang</i> (183)

## • Agricultural Information and Electrical Technologies •

- Remote sensing monitoring of changes in winter wheat area in North China Plain from 2001 to 2011  
..... *Wang Xue, Li Xiubin, Tan Minghong, et al.* (190)
- Design and development of near field communication intelligent data acquisition terminal system in fresh agricultural product supply chain..... *Sun Xu, Yang Yinsheng, Liu Chunxia, et al.* (200)
- Prediction model of phosphorus content for citrus leaves during different growth periods based on hyperspectrum  
..... *Yue Xuejun, Quan Dongping, Hong Tiansheng, et al.* (207)
- Disturbance compensation controller algorithm and implementation for buck converters  
..... *Ding Shihong, Wang Jiadian, Huang Zhenyue, et al.* (214)

## • Agricultural Bioenvironmental and Energy Engineering •

- Establishment of thermo viscoplastic constitutive model for straw biomass briquetting  
..... *Sun Qixin, Chen Shufa, Dong Yuping* (221)
- Effects of ash forming temperature on water-soluble fraction of biomass ash and it's elements  
..... *He Fang, Yu Rujun, Zhang Yi, et al.* (227)

## • Land Consolidation and Rehabilitation Engineering •

- Well-facilitated capital farmland construction based on cultivated land comprehensive quality  
..... *Zhu Chuanmin, Hao Jinmin, Chen Li, et al.* (233)
- Agro-ecosystem value connotation based on watershed land use  
..... *Fu Yicheng, Du Xia, Peng Wenqi, et al.* (243)

## • Agricultural Produce Processing Engineering •

- Effect of high intensity pulsed electric fields on physical changes of fishbone liquid  
..... *He Guidan, Yin Yongguang, Yan Xiaoxia, et al.* (251)
- Preparation of low-methoxyl pectin by high hydrostatic pressure-assisted with enzyme methods  
..... *Zhao Wenting, Guo Xingfeng, Gao Lin, et al.* (257)
- Drying characteristics of corn in high voltage electric field  
..... *Ji Xu, Leng Congbin, Li Haili, et al.* (264)
- Electric field treatment improving physicochemical properties of zein film produced by casting  
..... *Xu Hui, Chen Ye* (272)
- Freshness evaluation of sea bass using multi-sensor information fusion based on olfactory visualization and NIR spectroscopy technique ..... *Huang Xingyi, Guan Chao, Ding Ran, et al.* (277)

Pilot-plant test of soybean oil from enzyme-assisted aqueous extraction processing .....	<i>Han Zongyuan, Li Xiaojing, Jiang Lianzhou</i> (283)
Design and test of high accurately measuring equipment for NaCl water solution utilizing ultrasonic velocity with temperature correction .....	<i>Meng Ruifeng, Ma Xiaokang, Wang Zhoubo, et al.</i> (290)
Effect of surface adsorption of microfiltration for magnetized sugarcane mixed juice on model of mass transfer .....	<i>Ma Sen, Gao Junyong</i> (296)
Optimization of bacterial cellulose fermentation technology with distiller's grains .....	<i>Ma Xia, Dong Yanyan, Yu Haiyan</i> (302)
Aging-resistant performance of flax/basalt fiber fabrics reinforced unsaturated polyester resin hybrid composites .....	<i>Yang Yuefei, Xu Jianfeng, Lai Jiajia, et al.</i> (308)