

《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

2016. 13  
第32卷 VOL. 32



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 681160  
13



中国农业工程学会 主办

万方数据

# 农业工程学报

2016年7月第13期 总第290期(第32卷)

## 目次

### · 综合研究 ·

大型喷灌机变量灌溉技术研究进展·····赵伟霞, 李久生, 栗岩峰(1)

### · 农业装备工程与机械化 ·

圆盘式开沟机作业功耗仿真分析及试验验证·····康建明, 李树君, 杨学军, 刘立晶, 李长荣(8)

甘草倾斜移栽开沟器的设计与试验·····王徐建, 宋建农, 刘彩玲, 董向前, 王继承, 张超(16)

竖井与轴伸贯流泵装置水力特性比较·····谢荣盛, 汤方平, 刘超, 杨帆, 石丽建, 谢传流(24)

不同形状的泵站封闭式进水池喇叭口水力性能模拟与验证·····蒋红樱, 成立, 颜红勤, 夏臣智, 崔阳(31)

载荷与径向刚度对机械弹性车轮包容特性的影响·····王强, 赵又群, 付宏勋, 张彬彬(36)

### · 农业水土工程 ·

耦合地下水模拟的渠井灌区水资源时空优化配置·····栗晓玲, 宋悦, 刘俊民, 党永仁, 田智(43)

基于调亏理论和模糊控制的寒地水稻智能灌溉策略·····张伶俐, 王润涛, 张长利, 王树文, 徐天龙(52)

基于弹道理论的坡地喷灌水量分布模拟及均匀度计算·····张以升, 张林, 朱德兰, 惠鑫(59)

膜孔灌灌溉入渗量的简化计算方法及验证·····范严伟, 赵彤, 赵文举, 毕贵权(67)

适宜深播提高地下滴灌夏玉米出苗率促进苗期生长  
·····关小康, 杨明达, 白田田, 韩静丽, 黄洁, 王静丽, 王同朝(75)

基于参数移植法的 SWAT 模型模拟嘉陵江无资料地区径流·····程艳, 敖天其, 黎小东, 吴碧琼(81)

流域系统径流侵蚀链内泥沙输移的空间尺度效应·····张乐涛, 李占斌, 王贺, 肖俊波(87)

高光谱估算土壤有机质含量的波长变量筛选方法  
·····于雷, 洪永胜, 周勇, 朱强, 徐良, 李冀云, 聂艳(95)

有机物料与化肥配施提高黄泥田水稻产量和土壤肥力·····宓文海, 吴良欢, 马庆旭, 张宣, 刘彦伶(103)

宁夏森林植被及土壤碳密度分布特征·····程积民, 金晶炜, 田瑛, 李伟, 张义, 高阳(109)

### · 农业信息与电气技术 ·

面向田园监测的低成本多光谱图像远程采集节点设计·····殷建军, 张铁民, 可欣荣, 肖克辉, 肖德琴(118)

基于放牧时空轨迹数据的牧群采食量分布模型·····汪传建, 王伟强, 鲁为华, 文春雷, 尹小君, 赵庆展(125)

基于改进多元纹理信息模型和 GF-1 影像的县域冬小麦面积提取  
·····游炯, 裴志远, 王飞, 吴全, 郭琳(131)

RapidEye 卫星红边波段对农作物面积提取精度的影响  
·····刘佳, 王利民, 滕飞, 杨玲波, 高建孟, 姚保民, 杨福刚(140)

基于成像光谱技术的寒地玉米苗期冠层氮含量预测模型  
·····王树文, 赵珊, 张长利, 苏中滨, 王丽凤, 赵越(149)

基于高光谱成像的寒地水稻叶瘟病与缺氮识别·····	袁建清, 苏中滨, 贾银江, 张雨, 章宗鑫 (155)
皮棉中地膜的高光谱图像分割方法·····	张航, 乔曦, 李振波, 李道亮 (161)
基于穗粒分布图的玉米果穗表型性状参数计算方法·····	杜建军, 郭新宇, 王传宇, 肖伯祥 (168)
基于比例复数积分的风力发电并网逆变器控制方法·····	冯奕, 颜建虎 (177)

· 农业生物环境与能源工程 ·

湖北省集约化生猪生产系统的环境影响评估·····	惠晓红, 刘则学, 张妮娅, 夏三林, 荣方, 彭健 (183)
基于 NUFER 模型的生猪养殖氮磷利用效率及排放时空变化 ·····	魏莎, 马林, 江荣凤, 柏兆海, 吴迪梅, 夏立江 (190)
碳化稻壳吸附严寒地区村镇地下水 $Fe^{2+}$ 与 $Mn^{2+}$ 的性能分析·····	孙楠, 田伟伟, 张颖, 田佳丽 (197)
太阳能与生物质能联合驱动吸附制冷系统的适配性分析·····	刘恩海, 刘圣勇, 虞婷婷 (206)
太阳能电池冷却用微通道散热器内纳米流体换热特性·····	闫素英, 李洪阳, 史志国, 王胜捷, 赵聪颖, 田瑞 (212)
秸秆类生物质原料筛分除杂试验及滚筒筛改进·····	王冠, 霍丽丽, 赵立欣, 姚宗路, 孟海波 (218)
基于响应面法的玉米秸秆成型工艺优化·····	王功亮, 姜洋, 李伟振, 阴秀丽 (223)
$NH_3$ 气氛下温度对生物质富氮热解产物特性的影响 ·····	陈伟, 杨海平, 何涛, 闻明, 陈应泉, 王贤华, 张世红, 陈汉平 (228)

· 土地整理工程 ·

基于遥感的吉林省中西部耕地数量和质量空间格局变化分析 ·····	欧阳玲, 王宗明, 贾明明, 毛德华, 刘明月, 任春颖, 满卫东 (234)
基于熵权 TOPSIS 模型的区域土地利用绩效评价及障碍因子诊断·····	雷勋平, Robin Qiu, 刘勇 (243)
近 30a 垫江县基本与非基本农田有机碳动态演变分析·····	曾吉彬, 邵景安, 谢德体 (254)
基于遥感影像的县域土地功能分类及功能转换分析·····	陈影, 许皞, 陈亚恒, 门明新 (263)
基于 GIS 的西藏无资料地区耕地历史经济价值评价方法·····	杨晓彤, 刘慧平, 高啸峰, 刘湘平, 张洋华 (273)

· 农产品加工工程 ·

基于改进动态扩展和位置服务的农产品追溯系统优化·····	叶云, 胡月明, 赵小娟, 胡永强, 牛青松 (279)
优化高压电场处理对谷子种子萌发期内源激素的影响·····	陈建中, 胡建芳, 杜慧玲, 王慧杰, 王英师 (286)
布风板结构影响油菜籽流化床干燥特性试验·····	张健平, 王晓宏, 施安峰, 曾洪, 魏霞, 卢玉斌 (293)
莲子薄层热风干燥特性及水分变化规律·····	徐建国, 张森旺, 徐刚, 顾震, 李华栋 (303)
面条干燥过程的湿热传递机理研究进展·····	王振华, 张波, 张影全, 魏益民 (310)

**Transactions**  
**of the Chinese Society of Agricultural Engineering**  
**Vol.32 No.13 Jul. 2016**  
**CONTENTS**

**• Comprehensive Research •**

Review on variable rate irrigation with continuously moving sprinkler machines

..... *Zhao Weixia, Li Jiusheng, Li Yanfeng* (1)

**• Agricultural Equipment Engineering and Mechanization •**

Experimental verification and simulation analysis on power consumption of disc type ditcher

..... *Kang Jianming, Li Shujun, Yang Xuejun, Liu Lijing, Li Changrong* (8)

Design and experiment on licorice tilt transplanting furrow opener

..... *Wang Xujian, Song Jiannong, Liu Cailing, Dong Xiangqian, Wang Jicheng, Zhang Chao* (16)

Comparison of hydraulic performance between vertical shaft and shaft extension tubular pumping system

..... *Xie Rongsheng, Tang Fangping, Liu Chao, Yang Fan, Shi Lijian, Xie Chuanliu* (24)

Simulation and validation of hydraulic performance of closed-style pump sump with different bell-mouth shapes

..... *Jiang Hongying, Cheng Li, Yan Hongqin, Xia Chenzi, Cui Yang* (31)

Influences of loading and radial stiffness on mechanical elastic wheel enveloping characteristics

..... *Wang Qiang, Zhao Youqun, Fu Hongxun, Zhang Binbin* (36)

**• Soil and Water Engineering •**

Spatiotemporal optimize allocation of water resources coupling groundwater simulation model in canal-well irrigation district

..... *Su Xiaoling, Song Yue, Liu Junmin, Dang Yongren, Tian Zhi* (43)

Intelligent irrigation strategy based on regulated deficit theory and fuzzy control for rice in cold region

..... *Zhang Lingyi, Wang Runtao, Zhang Changli, Wang Shuwen, Xu Tianlong* (52)

Simulation of water distribution and calculation on water application uniformity for sprinkler irrigation on sloping land based on ballistic theory

..... *Zhang Yisheng, Zhang Lin, Zhu Delan, Hui Xin* (59)

Simplified calculation method and its validation of infiltration capacity for film hole irrigation

..... *Fan Yanwei, Zhao Tong, Zhao Wenju, Bi Guiquan* (67)

Suitable deep sowing increasing emergence rate and promoting summer maize growth in seeding stage under subsurface drip irrigation

..... *Guan Xiaokang, Yang Mingda, Bai Tiantian, Han Jingli, Huang Jie, Wang Jingli, Wang Tongchao* (75)

Runoff simulation by SWAT model based on parameters transfer method in ungauged catchments of middle reaches of Jialing River

..... *Cheng Yan, Ao Tianqi, Li Xiaodong, Wu Biqiong* (81)

Spatial scale effects on sediment delivery within runoff erosion chains in basin system

..... *Zhang Letao, Li Zhanbin, Wang He, Xiao Junbo* (87)

Wavelength variable selection methods for estimation of soil organic matter content using hyperspectral technique

..... *Yu Lei, Hong Yongsheng, Zhou Yong, Zhu Qiang, Xu Liang, Li Jiyun, Nie Yan* (95)

Combined application of organic materials and inorganic fertilizers improving rice yield and soil fertility of yellow clayey paddy soil

..... *Mi Wenhai, Wu Lianghuan, Ma Qingxu, Zhang Xuan, Liu Yanling* (103)

Distribution characteristics of vegetation and soil carbon density of different forests in Ningxia

..... *Cheng Jimin, Jin Jingwei, Tian Ying, Li Wei, Zhang Yi, Gao Yang* (109)

### • Agricultural Information and Electrical Technologies •

Design of remote acquisition node of low-cost multispectral image for field monitoring

..... *Yin Jianjun, Zhang Tiemin, Ke Xinrong, Xiao Kehui, Xiao Deqin* (118)

Feed intake distribution model for herd based on grazing spatio-temporal trajectory data

..... *Wang Chuanjian, Wang Weiqiang, Lu Weihua, Wen Chunlei, Yin Xiaojun, Zhao Qingzhan* (125)

Area extraction of winter wheat at county scale based on modified multivariate texture and GF-1 satellite images

..... *You Jiong, Pei Zhiyuan, Wang Fei, Wu Quan, Guo Lin* (131)

Impact of red-edge waveband of RapidEye satellite on estimation accuracy of crop planting area

..... *Liu Jia, Wang Limin, Teng Fei, Yang Lingbo, Gao Jianmeng, Yao Baomin, Yang Fugang* (140)

Forecasting model for nitrogen content of maize canopy during seedling stage in cold region based on imaging spectral technique

..... *Wang Shuwen, Zhao Shan, Zhang Changli, Su Zhongbin, Wang Lifeng, Zhao Yue* (149)

Identification of rice leaf blast and nitrogen deficiency in cold region using hyperspectral imaging

..... *Yuan Jianqing, Su Zhongbin, Jia Yinjiang, Zhang Yu, Zhang Zongxin* (155)

Hyperspectral image segmentation method for plastic films in ginned cotton

..... *Zhang Hang, Qiao Xi, Li Zhenbo, Li Daoliang* (161)

Computation method of phenotypic parameters based on distribution map of kernels for corn ears

..... *Du Jianjun, Guo Xinyu, Wang Chuanyu, Xiao Boxiang* (168)

Wind power grid-connected inverter control method based on proportional complex integral regulator

..... *Feng Yi, Yan Jianhu* (177)

• **Agricultural Bioenvironmental and Energy Engineering** •

Evaluation on environmental impact of intensive pig production system in Hubei province

..... *Hui Xiaohong, Liu Zexue, Zhang Niya, Xia Sanlin, Rong Fang, Peng Jian* (183)

Use efficiency and emission spatial-temporal variability of nitrogen and phosphorus for pig production in Beijing

..... *Wei Sha, Ma Lin, Jiang Rongfeng, Bai Zhaohai, Wu Dimei, Xia Lijiang* (190)

Adsorption properties of  $Fe^{2+}$  and  $Mn^{2+}$  from groundwater in cold regions by carbonated rice husk

..... *Sun Nan, Tian Weiwei, Zhang Ying, Tian Jiali* (197)

Suitability analysis of solar energy and biomass energy for adsorption refrigeration system

..... *Liu Enhai, Liu Shengyong, Yu Tingting* (206)

Heat transfer characteristics of nanofluid in microchannel applied on solar cell cooling

..... *Yan Suying, Li Hongyang, Shi Zhiguo, Wang Shengjie, Zhao Congying, Tian Rui* (212)

Screening of biomass straw materials and improvement of feedstock equipment

..... *Wang Guan, Huo Lili, Zhao Lixin, Yao Zonglu, Meng Haibo* (218)

Process optimization of corn stover compression molding experiments based on response surface method

..... *Wang Gongliang, Jiang Yang, Li Weizhen, Yin Xiuli* (223)

Influence of temperature on products characteristics derived from biomass nitrogen-enriched pyrolysis in  $NH_3$  environment

..... *Chen Wei, Yang Haiping, He Tao, Wen Ming, Chen Yingquan, Wang Xianhua, Zhang Shihong, Chen Hanping* (228)

• **Land Consolidation and Rehabilitation Engineering** •

Spatial pattern analysis on quantity and quality of cultivated land in mid-west Jilin province based on remote sensing

..... *Ouyang Ling, Wang Zongming, Jia Mingming, Mao Dehua, Liu Mingyue, Ren Chunying, Man Weidong* (234)

Evaluation of regional land use performance based on entropy TOPSIS model and diagnosis of its obstacle factors

..... *Lei Xunping, Robin Qiu, Liu Yong* (243)

Dynamic changes of soil organic carbon for basic farmland and non-basic farmland of Dianjiang county in recent 30 years

..... *Zeng Jibin, Shao Jing'an, Xie Deti* (254)

Analysis of land function classification and transformation in county based on remote sensing image

..... *Chen Ying, Xu Hao, Chen Yaheng, Men Mingxin* (263)

Evaluation method of historical economic value of cultivated land in data-lacking regions of Tibet based on GIS

..... *Yang Xiaotong, Liu Huiping, Gao Xiaofeng, Liu Xiangping, Zhang Yanghua* (273)

• **Agricultural Produce Processing Engineering** •

- Optimization for agricultural product traceability system based on dynamic expansion improvement and location based service  
.....*Ye Yun, Hu Yueming, Zhao Xiaojuan, Hu Yongqiang, Niu Qingsong* (279)
- Response of endogenous hormone in germination of millet seeds to optimal high voltage electrostatic field  
.....*Chen Jianzhong, Hu Jianfang, Du Huiling, Wang Huijie, Wang Yingshi* (286)
- Experiment on influence of distributor structure on drying characteristics of rapeseed (*Brassica rapus*) fluidized bed  
.....*Zhang Jianping, Wang Xiaohong, Shi Anfeng, Zeng Hong, Wei Xia, Lu Yubin* (293)
- Thin-layer hot air drying characteristics and moisture diffusivity of lotus seeds  
.....*Xu Jianguo, Zhang Senwang, Xu Gang, Gu Zhen, Li Huadong* (303)
- Review of moisture and heat transfer mechanism during drying process of noodles  
.....*Wang Zhenhua, Zhang Bo, Zhang Yingquan, Wei Yimin* (310)

# 庆祝《农业工程学报》 创刊三十周年



《农业工程学报》是由中国科协主管、中国农业工程学会主办的学术性期刊，半月刊，国内外发行。编委会主任罗锡文，编委会常务副主任兼主编朱明。

《农业工程学报》荣获“中国科协精品科技期刊工程项目”期刊、“百种中国杰出学术期刊”、“中国精品科技期刊”、“中国期刊方阵双效期刊”等称号，是中文核心期刊、中国科技核心期刊、CSCD（中国科学引文数据库）核心收录期刊、RCCSE中国权威学术期刊。主要栏目包括：综合研究·关键技术、争鸣与讨论、农业装备工程与机械化、农业水土工程、农业信息与电气技术、农业生物环境与能源工程、土地整理工程、农产品加工工程。

《农业工程学报》被Ei Compendex、CABI、CA、Scopus等国际重要数据库收录。2015年首次入选全国百强科技期刊，并入选2015—2017年中国科协精品科技期刊TOP50。2013、2014年，连续入选（Top5%）“中国最具国际影响力学术期刊”，国际影响力指数在入选的3种农业类中文期刊中名列第一，2014、2015年“学报”h5指数分别位列Google学术搜索高被引中文期刊第10名、第9名。2014年，据《中国科技期刊引证报告（核心版）》，“学报”核心总被引频次、核心影响因子和核心综合评价总分分别为12043、1.583和88.0，在1989种科技核心期刊中排名分别为5、39和24，在20种农业工程类期刊中均排名第一。据CSCD核心库数据：2014年影响因子和总被引频次分别为1.5282和12167，在农业工程类期刊中排名第一，总被引频次在1140种期刊中排名第2。在《中文核心期刊要目总览》中，“学报”连续二十多年在农业工程类期刊中位居榜首。

2015年《农业工程学报》以优异的成绩迎来创刊30周年，祝该刊在未来的征途上再创佳绩。



电话：010-65929451  
地址：北京市朝阳区麦子店街41号  
邮编：100125  
E-mail: [tcsae@tcsae.org](mailto:tcsae@tcsae.org)  
网址: <http://www.tcsae.org>



中国标准连续出版物号：**ISSN 1002-6819**  
CN 11-2047/S  
邮发代号：18-57  
国内定价：50元

中国标准连续出版物号：**ISSN 1002-6819**  
CN11-2047/S

邮发代号：18-57

国内定价：50元