

《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

2017. 11  
第33卷 VOL. 33



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

二〇一七年六月

第三十三卷

第十一期

中国农业工程学会



ISSN 1002-6819



9 771002 681177



中国农业工程学会 主办

# 农业工程学报

2017年6月第11期 总第314期 (第33卷)

## 目次

### • 综合研究 • 关键技术 •

国际生物质能可持续发展政策及对中国的启示.....常世彦, 康利平 (1)

### • 农业装备工程与机械化 •

负压式小麦精量排种器参数优化与试验.....赵晓顺, 于华丽, 马跃进, 张晋国, 桑永英, 霍晓静 (11)

基于机器视觉的玉米种粒定向定位摆放装置研制.....王 乔, 陈兵旗, 寇春荣, 朱德利, 耿百鹏 (19)

轮腿混合四足机器人六自由度并联机械腿设计.....曲梦可, 王洪波, 荣 誉 (29)

果园升降平台自动调平控制系统设计与试验.....樊桂菊, 王永振, 张晓辉, 赵金英, 宋月鹏 (38)

枸杞振动采收机理分析与试验.....何 苗, 坎 杂, 李成松, 王丽红, 杨兰涛, 王 哲 (47)

生物柴油催化转移加氢改善其燃烧特性.....袁银男, 顾 萌, 戴鹏飞, 梅德清 (54)

自适应奇异值分解的随机共振提取微弱故障特征.....李志星, 石博强 (60)

超低比转速离心泵关阀启动瞬态特性分析.....王 勇, 陈 杰, 刘厚林, 邵 昌, 张 翔 (68)

基于 PSO-SVM 算法的梯级泵站管道振动响应预测.....张建伟, 江 琦, 刘轩然, 马晓君 (75)

### • 农业航空工程 •

基于无人机遥感影像的高精度森林资源调查系统设计与试验.....史洁青, 冯仲科, 刘金成 (82)

### • 农业水利工程 •

考虑地下水位影响的现浇混凝土梯形渠道冻胀破坏力学分析.....肖 旻, 王正中, 刘铨鸿, 王 羿, 葛建锐 (91)

水库防渗措施及坝后排水沟距离对周边农田地下水埋深的影响

.....毛海涛, 王正成, 王晓菊, 黄庆豪, 刘 阳 (98)

盐渍化土壤水分微波雷达反演与验证.....王 学, 刘全明, 屈忠义, 王丽萍, 李相君, 王耀强 (108)

耕深对土壤物理性质及小麦-玉米产量的影响

.....翟 振, 李玉义, 郭建军, 王 婧, 董国豪, 郭智慧, 逢焕成 (115)

雨强和坡度对黄土陡坡地浅沟形态特征影响的定量研究.....徐锡蒙, 郑粉莉, 武 敏 (124)

微生物砂浆防护粉土坡面的强度与抗侵蚀性影响因素分析

.....邵光辉, 冯建挺, 赵志峰, 刘 鹏, 李 泽, 周宁娜 (133)

保护性耕作农田和柠条带状配置草地防风蚀效果的风洞测试.....孙悦超, 麻硕士, 陈 智 (140)

### • 农业信息与电气技术 •

基于 GF-1 与 Landsat8 OLI 影像的作物种植结构与产量分析

.....欧阳玲, 毛德华, 王宗明, 李慧颖, 满卫东, 贾明明, 刘明月, 张 淼, 刘焕军 (147)

基于改进杂交粒子群算法的农村微能网多能流优化调度.....张 新, 张 漫, 王维洲, 杨建华, 井天军 (157)

基于图像特征点粒子群聚类算法的麦田作物行检测.....姜国权, 杨小亚, 王志衡, 刘红敏 (165)

基于计算机视觉的牛脸轮廓提取算法及实现.....蔡 骋, 宋肖肖, 何进荣 (171)

• 农业生物环境与能源工程 •

日光温室主动采光机理与透光率优化试验 .....张 勇, 邹志荣 (178)

追日式草莓立体栽培架改善光温环境提高草莓产量.....王春玲, 宋卫堂, 赵淑梅, 曲明山 (187)

接种菌剂腐熟稻草育秧基质提高机插秧苗素质及产量  
..... 吕伟生, 黄国强, 邵正英, 曾勇军, 石庆华, 潘晓华, 魏赛金 (195)

面源污染下三峡库区农业生态环境效率及影子价格测算.....李南洁, 肖新成, 曹国勇, 何丙辉 (203)

流域面源污染负荷差异性及其不确定性的尺度特性分析.....王 康, 冉 宁, 张仁铎, 林忠兵 (211)

柑橘黄龙病蒸汽快速热处理升温特性及田间防治效果  
..... 贾志成, Ehsani Reza, 郑加强, 许林云, 周宏平, 丁 锐 (219)

生物过滤法去除死猪堆肥排放臭气效果的中试.....尚 斌, 周谈龙, 董红敏, 陶秀萍, 李路路, 刘 杨 (226)

工艺措施对猪粪秸秆混合厌氧干发酵产气性能的影响.....宋香育, 张克强, 房 芳, 孔德望, 梁军锋, 杜连柱 (233)

全玻璃真空管太阳能阵列供暖系统性能试验 .....李金平, 孔 莹, 许 哲, 司泽田 (240)

热源井抽灌同井连续取/放热特性试验.....宋 伟, 倪 龙, 姚 杨 (248)

换热设备螺旋和直细通道内扇形凹穴对流体流动和传热的影响  
.....冯振飞, 朱 礼, 林清宇, 李 欢, 刘鹏辉, 胡华宇, 杨 梅, 黄祖强 (254)

• 土地整理工程 •

基于生态承载力的国土空间开发布局方法研究.....叶 菁, 谢巧巧, 谭宁焱 (262)

基于遥感和 GIS 的城市扩张稳态指数及其应用 .....赵国梁, 郑新奇, 刘东亚, 刘 飞 (272)

• 农产品加工工程 •

连续单粒式谷物在线水分测定仪的设计与试验  
..... 吴惠昌, 谢焕雄, 胡志超, 顾峰玮, 游兆延, 颜建春, 魏 海 (282)

不同干燥方式对中国对虾风味组分的影响  
.....蔡路昀, 年琳玉, 曹爱玲, 李冬梅, 李秀霞, 吕艳芳, 伊宇婷, 励建荣 (291)

大豆蛋白热变性程度对速溶豆腐花粉凝胶成型的影响.....陶汝青, 夏 宁, 滕建文, 韦保耀 (299)

• 争鸣与讨论 •

非线性拟合 LST/NDVI 特征空间干湿边优于传统线性拟合方法的讨论  
.....王行汉, 丛沛桐, 亢 庆, 扶卿华, 刘超群, 王晓刚 (306)

**Transactions**  
**of the Chinese Society of Agricultural Engineering**  
**Vol.33 No.11 Jun. 2017**  
**CONTENTS**

**• Comprehensive Research • Key Technology •**

Global bioenergy sustainability initiatives and implications for policy making in China

..... *Chang Shiyan, Kang Liping* (1)

**• Agricultural Equipment Engineering and Mechanization •**

Parameter optimization and experiment of negative pressure precision seed-metering device for wheat

..... *Zhao Xiaoshun, Yu Huali, Ma Yuejin, Zhang Jinguo, Sang Yongying, Huo Xiaojing* (11)

Development of corn seed directional positioning machine based on machine vision

..... *Wang Qiao, Chen Bingqi, Kou Chunrong, Zhu Deli, Geng Baipeng* (19)

Design of 6-DOF parallel mechanical leg of wheel-leg hybrid quadruped robot

..... *Qu Mengke, Wang Hongbo, Rong Yu* (29)

Design and experiment of automatic leveling control system for orchards lifting platform

..... *Fan Guiju, Wang Yongzhen, Zhang Xiaohui, Zhao Jinying, Song Yuepeng* (38)

Mechanism analysis and experiment on vibration harvesting of wolfberry

..... *He Miao, Kan Za, Li Chengsong, Wang Lihong, Yang Lantao, Wang Zhe* (47)

Biodiesel modified by catalytic transfer hydrogenation improving combustion performance

..... *Yuan Yinnan, Gu Meng, Dai Pengfei, Mei Deqing* (54)

Extracting weak fault characteristics with adaptive singular value decomposition and stochastic resonance

..... *Li Zhixing, Shi Boqiang* (60)

Transient characteristic analysis of ultra-low specific-speed centrifugal pumps during startup period under shut-off condition

..... *Wang Yong, Chen Jie, Liu Houlin, Shao Chang, Zhang Xiang* (68)

Prediction of vibration response for pipeline of cascade pumping station based on PSO-SVM algorithm

..... *Zhang Jianwei, Jiang Qi, Liu Xuanran, Ma Xiaojun* (75)

**• Agricultural Aviation Engineering •**

Design and experiment of high precision forest resource investigation system based on UAV remote sensing images

..... *Shi Jieqing, Feng Zhongke, Liu Jincheng* (82)

## • Soil and Water Engineering •

- Mechanical analysis on frost heave damage of cast-in-place concrete trapezoidal canal considering influence of groundwater table  
..... *Xiao Min, Wang Zhengzhong, Liu Quanhong, Wang Yi, Ge Jianrui* (91)
- Influence of reservoir seepage prevention measures and drainage ditch behind dam on groundwater depth of surrounding farmland  
..... *Mao Haitao, Wang Zhengcheng, Wang Xiaojun, Huang Qinghao, Liu Yang* (98)
- Inversion and verification of salinity soil moisture using microwave radar  
..... *Wang Xue, Liu Quanming, Qu Zhongyi, Wang Liping, Li Xiangjun, Wang Yaoqiang* (108)
- Effect of tillage depth on soil physical properties and yield of winter wheat-summer maize  
..... *Zhai Zhen, Li Yuyi, Guo Jianjun, Wang Jing, Dong Guohao, Guo Zhihui, Pang Huancheng* (115)
- Quantification study of rainfall intensity and slope gradient impacts on ephemeral gully morphological characteristic on steep loessial hillslope  
..... *Xu Ximeng, Zheng Fenli, Wu Min* (124)
- Influence factor analysis related to strength and anti-erosion stability of silt slope with microbial mortar protective covering  
..... *Shao Guanghui, Feng Jianting, Zhao Zhifeng, Liu Peng, Li Ze, Zhou Ningna* (133)
- Wind tunnels test on anti-wind erosion effect of conservation tillage farmland and *caragana* collocated with grassland in strip  
..... *Sun Yuechao, Ma Shuoshi, Chen Zhi* (140)

## • Agricultural Information and Electrical Technologies •

- Analysis crops planting structure and yield based on GF-1 and Landsat8 OLI images  
..... *Ouyang Ling, Mao Dehua, Wang Zongming, Li Huiying, Man Weidong, Jia Mingming, Liu Mingyue, Zhang Miao, Liu Huanjun* (147)
- Scheduling optimization for rural micro energy grid multi-energy flow based on improved crossbreeding particle swarm algorithm  
..... *Zhang Xin, Zhang Man, Wang Weizhou, Yang Jianhua, Jing Tianjun* (157)
- Crop rows detection based on image characteristic point and particle swarm optimization-clustering algorithm  
..... *Jiang Guoquan, Yang Xiaoya, Wang Zhiheng, Liu Hongmin* (165)
- Algorithm and realization for cattle face contour extraction based on computer vision  
..... *Cai Cheng, Song Xiaoxiao, He Jinrong* (171)

## • Agricultural Bioenvironmental and Energy Engineering •

- Optimization experiment of light transmittance and active lighting mechanism of solar greenhouse  
..... *Zhang Yong, Zou Zhirong* (178)

Sun-tracking multi-layer stereo-cultivation system improving light and temperature environment and increasing yield for strawberry

.....*Wang Chungling, Song Weitang, Zhao Shumei, Qu Mingshan* (187)

Straw substrate with decomposition agent improving seedling quality and yield of machine-transplanted rice

.....*Lü Weisheng, Huang Guoqiang, Shao Zhengying, Zeng Yongjun, Shi Qinghua, Pan Xiaohua, Wei Saijin* (195)

Agricultural eco-environment efficiency and shadow price measurement in Three Gorges Reservoir area under non-point source pollution constraints

.....*Li Nanjie, Xiao Xincheng, Cao Guoyong, He Binghui* (203)

Analysis on characterization of heterogeneities and uncertainty for non-point source pollution loads at different basin scales

.....*Wang Kang, Ran Ning, Zhang Renduo, Lin Zhongbin* (211)

Heating characteristics and field control effect of rapid citrus huanglongbing steam heat treatment

.....*Jia Zhicheng, Ehsani Reza, Zheng Jiaqiang, Xu Linyun, Zhou Hongping, Ding Rui* (219)

Pilot scale test on removal effect of odor from pig manure and carcass composting by biofiltration

.....*Shang Bin, Zhou Tanlong, Dong Hongmin, Tao Xiuping, Li Lulu, Liu Yang* (226)

Influences of different technological strategies on performance of anaerobic co-digestion of pig manure with straw in solid-state

.....*Song Xiangyu, Zhang Keqiang, Fang Fang, Kong Dewang, Liang Junfeng, Du Lianzhu* (233)

Experiment on performance of all-glass vacuum tube solar array heating system

.....*Li Jinping, Kong Ying, Xu Zhe, Si Zetian* (240)

Experiment on characteristics of continuous heat absorption/release for pumping and recharging in same thermal well

.....*Song Wei, Ni Long, Yao Yang* (248)

Effects of fan cavities on fluid flow and heat transfer in helical and straight mini-channels of heat exchanger

.....*Feng Zhenfei, Zhu Li, Lin Qingyu, Li Huan, Liu Penghui, Hu Huayu, Yang Mei, Huang Zuqiang* (254)

### • Land Consolidation and Rehabilitation Engineering •

National land spatial pattern distribution method based on ecological carrying capacity

.....*Ye Jing, Xie Qiaoqiao, Tan Ningyan* (262)

Urban expansion steady-state index of urban expansion based on remote sensing and GIS and its applications

.....*Zhao Guoliang, Zheng Xinqi, Liu Dongya, Liu Fei* (272)

### • Agricultural Produce Processing Engineering •

Design and experiment of continuous single grain typed on-line grain moisture test apparatus

.....*Wu Huichang, Xie Huanxiong, Hu Zhichao, Gu Fengwei, You Zhaoyan, Yan Jianchun, Wei Hai* (282)

Effect of different drying methods on flavor components of Chinese shrimp (*Fenneropnaeus Chinensis*)  
.....*Cai Luyun, Nian Linyu, Cao Ailing, Li Dongmei, Li Xiuxia, Lü Yanfang, Yi Yuting, Li Jianrong* (291)

Effects of heat denaturation degree of soybean protein on gel property of instant soybean curd  
.....*Tao Ruqing, Xia Ning, Teng Jianwen, Wei Baoyao* (299)

**• Contention and Discussion •**

Discussion on method of nonlinear fitting dry and wet edges of LST/ NDVI feature space better than traditional linear fitting method  
.....*Wang Xinghan, Cong Peitong, Kang Qing, Fu Qinghua, Liu Chaoqun, Wang Xiaogang* (306)