

《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. 22  
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



ISSN 1002-6819



中国农业工程学会 主办

万方数据

农业工程学报

二〇一七年十一月

第三十三卷

第二十二期

中国农业工程学会

# 农业工程学报

2017 年 11 月第 22 期 总第 325 期 (第 33 卷)

## 目次

### • 综合研究 •

基于 GlobeLand30 数据的中国耕地与粮食生产的时空变化分析 ..... 王佳月, 辛良杰 (1)

### • 农业装备工程与机械化 •

农机具姿态倾角测量系统设计与试验 ..... 黄培奎, 张智刚, 罗锡文, 刘兆朋, 王 辉, 林志健, 高维炜 (9)

秸秆还田深松旋埋联合耕整机设计与试验 ..... 周 华, 张居敏, 祝英豪, 张春岭, H.M.Tahir, 夏俊芳 (17)

夹指链式残膜回收装置仿形及收膜机构的改进设计与试验

..... 罗 威, 王吉奎, 罗新豫, 牛海龙, 段文献, 李 阳, 布尔兰·卡力木别克, 毕新胜 (27)

混流式水轮机转轮设计变量耦合强度分析 ..... 朱国俊, 罗兴镒, 冯建军, 卢金玲, 吴广宽 (36)

不同进口高度排水管道用涡流装置截流特性模拟与试验

..... 马光飞, 方 勇, 吴燕明, 程文韬, 李 桃, 李 超 (46)

液力减速器空化特征信号量化分析方法与验证 ..... 董 亮, 刘嘉伟, 刘厚林, 肖佳伟, 赵宇琪 (53)

考虑机电耦合的电动轮系统纵向振动特性建模及验证 ..... 左曙光, 李多强, 毛 钰, 邓文哲, 吴旭东 (61)

DOC 与 POC 耦合柴油机燃用调合生物柴油的颗粒物排放特性

..... 杜家益, 魏松, 张登攀, 袁银男, 逢大庆 (69)

### • 农业航空工程 •

AS350B3e 直升机航空喷施雾滴飘移分布特性 ..... 姚伟祥, 兰玉彬, 王 娟, 文 晟, 王国宾, 陈盛德 (75)

### • 农业水土工程 •

方形喷洒域喷灌装置的研制与试验 ..... 邢浩男, 杨启良, 喻黎明, 刘小刚 (84)

城镇化人为扰动下垫面类型影响水源涵养功能的评价

..... 史东梅, 蒋光毅, 彭旭东, 李叶鑫, 金慧芳, 林 姿 (92)

淮河流域冬小麦主要生育期旱涝时空特征及对产量的影响 ..... 高 超, 尹周祥, 许 莹 (103)

基于土壤水分异质性的小麦滴灌试验小区布设方法

..... 王鹏翔, 宋 妮, 陈智芳, 王 峰, 申孝军, 王景雷 (112)

加气灌溉改善干旱区葡萄根际土壤化学特性及细菌群落结构

..... 赵丰云, 杨 湘, 董明明, 蒋 宇, 于 坤, 郁松林 (119)

施硅提高干湿交替条件下番茄节水性及产量和品质 ..... 曹逼力, 张志焕, 徐 坤 (127)

不同植物灌丛沙丘表面沉积物粒度变化及其固沙能力

..... 高 永, 丁延龙, 汪 季, 蒙仲举, 孙晓瑞, 张 超, 魏亚娟 (135)

砾石暗沟提高脱硫石膏改良龟裂碱土效果及油葵产量

..... 王 旭, 孙兆军, 韩 磊, 马 飞, 王 芳, 何 俊 (143)

盐化草甸土和黑土型水田土壤连续深耕改土效果

..... 王秋菊, 刘 峰, 焦 峰, 孙 兵, 郭中原, 常本超, 张劲松, 高中超, 姜 辉 (152)

降雨侵蚀因子和植被类型及覆盖度对坡耕地土壤侵蚀的影响

.....肖继兵, 孙占祥, 刘 志, 郑家明, 刘 洋, 冯良山, 杨 宁, 白 伟 (159)

紫色土坡耕地土壤大孔隙流的定量评价 .....王红兰, 蒋舜媛, 崔俊芳, 唐翔宇 (167)

快速湿润过程中钾及钙离子浓度对土壤团聚体稳定性的影响 .....胡 节, 吴新亮, 蔡崇法 (175)

#### • 农业信息与电气技术 •

线性拟合与 Kalman 预测法修正耕深测量误差.....商高高, 刘存昊, 韩江义 (183)

基于近红外高光谱成像技术鉴别杂交稻品系 .....刘小丹, 冯旭萍, 刘 飞, 何 勇 (189)

基于试验反射光谱数据的土壤含水率遥感反演 .....杨曦光, 于 颖 (195)

基于高光谱图像和遗传优化神经网络的茶叶病斑识别 .....张帅堂, 王紫烟, 邹修国, 钱 燕, 余 磊 (200)

基于高光谱特征和偏最小二乘法的春小麦叶绿素含量估算

.....尼加提·卡斯木, 师庆东, 王敬哲, 茹克亚·萨吾提, 依力亚斯江·努尔麦麦提, 古丽努尔·依沙克 (208)

#### • 农业生物环境与能源工程 •

密闭温室半导体制冷除湿及蒸散水回收灌溉装置的研制

.....康宁波, 何建国, 吴龙国, 王松磊, 刘贵珊, 尚梦玉 (217)

主动蓄放热加热基质与加热空气温室增温效果对比 .....柯行林, 杨其长, 张 义, 方 慧, 和永康, 张 晨 (224)

拉索加强式温室单层球面网壳稳定性分析 .....张中昊, 付 强, 范 峰 (233)

可移动双孢菇栽培料发酵车设计及效果试验 .....忻龙祚, 金亚征, 梁昌明, 杨 欣, 霍晓静, 郝建军 (241)

猪床单元宽度及群体位次对妊娠母猪行为的影响 .....李 伟, 刘作华, 王朝元, 李保明 (248)

圆锥形顶太阳能蓄热水箱锥顶结构及运行参数优化 .....王 烨, 鲍成柯, 付银安, 王乐李 (255)

螺旋型垂直轴风力机的气动性能研究及结构参数优化

.....谢 典, 顾煜炯, 杨宏宇, 孙 旺, 耿 直, 王兵兵 (262)

叶片前缘磨损形貌特征对风力机翼型气动性能的影响

.....李德顺, 王成泽, 李银然, 李仁年, 赵振希, 陈 霞 (269)

#### • 土地整理工程 •

基于时间序列 NDVI 的灌溉耕地空间分布提取 .....刘逸竹, 吴文斌, 李召良, 周清波 (276)

#### • 农产品加工工程 •

基于焓分析法的粮食逆流干燥系统能效评价与试验 .....马兴灶, 方壮东, 李长友 (285)

收获时期及干燥方式对花生品质的影响

.....王海鸥, 胡志超, 陈守江, 扶庆权, 张 伟, 王蓉蓉, 谢焕雄 (292)

极低频高压脉冲电场提高陈年棉种活力的参数优化

.....闫银发, 韩守强, 周盛祥, 宋占华, 李法德, 张春庆, 张晓辉, 王 敬 (301)

十水硫酸钠相变蓄冷保温箱保冷特性的试验研究

.....徐笑锋, 章学来, Jotham Muthoka Munyalo, 李玉洋, 陈 跃, 陈启杨, 刘 升 (308)

**Transactions**  
**of the Chinese Society of Agricultural Engineering**  
**Vol.33 No.22 Nov. 2017**  
**CONTENTS**

**• Comprehensive Research •**

Spatial-temporal variations of cultivated land and grain production in China based on GlobeLand30

.....*Wang Jiayue, Xin Liangjie* (1)

**• Agricultural Equipment Engineering and Mechanization •**

Design and test of tilt angle measurement system for agricultural implements

.....*Huang Peikui, Zhang Zhigang, Luo Xiwen, Liu Zhaopeng, Wang Hui, Lin Zhijian, Gao Weiwei* (9)

Design and experiment of combined tillage machine for subsoiling and rotary burying of straw incorporated into soil

.....*Zhou Hua, Zhang Jumin, Zhu Yinghao, Zhang Chunling, H.M.Tahir, Xia Junfang* (17)

Improved design and experiment of profiling and recycling plastic film mechanism for clamping finger-chain type device of recycling residual plastic film

.....*Luo Wei, Wang Jikui, Luo Xinyu, Niu Hailong, Duan Wenxian, Li Yang, Burlen-Halembek, Bi Xinsheng* (27)

Variable coupling strength analysis of Francis turbine runner design

.....*Zhu Guojun, Luo Xingqi, Feng Jianjun, Lu Jinling, Wu Guangkuan* (36)

Closure characteristics simulation and experiment of eddy current device with different imported height in drainage pipeline

.....*Ma Guangfei, Fang Yong, Wu Yanming, Cheng Wentao, Li Tao, Li Chao* (46)

Quantitative analysis method and verification of cavitation characteristic signal of hydraulic retarder

.....*Dong Liang, Liu Jiawei, Liu Houlin, Xiao Jiawei, Zhao Yuqi* (53)

Modeling and validation on longitudinal vibration characteristics of electric wheel system considering electromechanical coupling.....*Zuo Shuguang, Li Duoqiang, Mao Yu, Deng Wenzhe, Wu Xudong* (61)

Effects of DOC+POC on characteristics of particulate matter from diesel engine fueled with biodiesel blends

.....*Du Jiayi, Wei Song, Zhang Dengpan, Yuan Yinnan, Pang Daqing* (69)

**• Agricultural Aviation Engineering •**

Droplet drift characteristics of aerial spraying of AS350B3e helicopter

.....*Yao Weixiang, Lan Yubin, Wang Juan, Wen Sheng, Wang Guobin, Chen Shengde* (75)



## • Soil and Water Engineering •

Design and experiment of sprinkler irrigation device with square spray field

..... *Xing Haonan, Yang Qiliang, Yu Liming, Liu Xiaogang* (84)

Evaluation on impact of artificial disturbed underlying surfaces on water retention function during urbanization process

..... *Shi Dongmei, Jiang Guangyi, Peng Xudong, Li Yexin, Jin Huifang, Lin Zi* (92)

Space-time characteristics of drought and flood in main growing periods of winter wheat in Huaihe River Basin and its impact on yield

..... *Gao Chao, Yin Zhouxiang, Xu Ying* (103)

Plot layout method of wheat drip irrigation experiment based on soil water heterogeneity

..... *Wang Pengxiang, Song Ni, Chen Zhifang, Wang Feng, Shen Xiaojun, Wang Jinglei* (112)

Aeration irrigation improving grape rhizosphere soil chemical properties and bacterial community structure in arid area

..... *Zhao Fengyun, Yang Xiang, Dong Mingming, Jiang Yu, Yu Kun, Yu Songlin* (119)

Silicon improving water conservation, yield and quality of tomato under alternate wetting and drying condition

..... *Cao Bili, Zhang Zhihuan, Xu Kun* (127)

Sediments particle size changes and its sand fixation ability for different shrub dunes

..... *Gao Yong, Ding Yanlong, Wang Ji, Meng Zhongju, Sun Xiaorui, Zhang Chao, Wei Yajuan* (135)

Subsurface gravel blind ditch increasing improved effects of takyric solonetz by desulfurized gypsum and yield of oil sunflower.....

*Wang Xu, Sun Zhaojun, Han Lei, Ma Fei, Wang Fang, He Jun* (143)

Effect on improving mollisol paddy soil and saline meadow soil by continuous deep ploughing

..... *Wang Qiuju, Liu Feng, Jiao Feng, Sun Bing, Guo Zhongyuan, Chang Benchao, Zhang Jinsong, Gao Zhongchao, Jiang Hui* (152)

Effects of rainfall erosion factor, vegetation type and coverage on soil erosion of sloping farmland

..... *Xiao Jibing, Sun Zhanxiang, Liu Zhi, Zheng Jiaming, Liu Yang, Feng Liangshan, Yang Ning, Bai Wei* (159)

Quantitative evaluation of macropore flow in purple soil of sloping cropland

..... *Wang Honglan, Jiang Shunyu, Cui Junfang, Tang Xiangyu* (167)

Effect of concentration of potassium and calcium cations on soil aggregates stability during fast wetting process

..... *Hu Jie, Wu Xinliang, Cai Chongfa* (175)

## • Agricultural Information and Electrical Technologies •

Modification of tilling depth measurement errors by linear fitting and Kalman prediction method

..... *Shang Gaogao, Liu Cunhao, Han Jiangyi* (183)

Identification of hybrid rice strain based on near-infrared hyperspectral imaging technology	.....	<i>Liu Xiaodan, Feng Xuping, Liu Fei, He Yong</i> (189)
Remote sensing inversion of soil moisture content based on laboratory reflectance spectral data	.....	<i>Yang Xiguang, Yu Ying</i> (195)
Recognition of tea disease spot based on hyperspectral image and genetic optimization neural network	.....	<i>Zhang Shuaitang, Wang Ziyang, Zou Xiuguo, Qian Yan, Yu Lei</i> (200)
Estimation of spring wheat chlorophyll content based on hyperspectral features and PLSR model	.....	<i>Nijat Kasim, Shi Qingdong, Wang Jingzhe, Rukeya Sawut, Ilyas Nurmamet, Gulnur Isak</i> (208)

### • Agricultural Bioenvironmental and Energy Engineering •

Development of device for semiconductor's freezing and dehumidification and recycled evapotranspiration water for irrigating in closed greenhouse	.....	<i>Kang Ningbo, He Jianguo, Wu Longguo, Wang Songlei, Liu Guishan, Shang Mengyu</i> (217)
Warming effect comparison between substrate warming system and air warming system by active heat storage-release in Chinese solar greenhouse	.....	<i>Ke Xinglin, Yang Qichang, Zhang Yi, Fang Hui, He Yongkang, Zhang Chen</i> (224)
Stability analysis of cable-stiffened single-layer two-way grid reticulated domes of greenhouse	.....	<i>Zhang Zhonghao, Fu Qiang, Fan Feng</i> (233)
Design on mobile fermenting device of <i>agaricus bisporus</i> cultivating material and experiment of cultivation effects	.....	<i>Xin Longzuo, Jin Yazheng, Liang Changming, Yang Xin, Huo Xiaojing, Hao Jianjun</i> (241)
Impact of unit width of swine bed and social hierarchy on behavior of pregnant sows	.....	<i>Li Wei, Liu Zuohua, Wang Chaoyuan, Li Baoming</i> (248)
Structure and operating parameter optimization of solar hot water storage tank with conical top	.....	<i>Wang Ye, Bao Chengke, Fu Yin'an, Wang Leli</i> (255)
Aerodynamic performance research and structural parameter optimization of helical vertical axis wind turbine	.....	<i>Xie Dian, Gu Yujiong, Yang Hongyu, Sun Wang, Geng Zhi, Wang Bingbing</i> (262)
Influence of blade leading edge erosion features on aerodynamic characteristics of wind turbine airfoil	.....	<i>Li Deshun, Wang Chengze, Li Yinran, Li Rennian, Zhao Zhenxi, Chen Xia</i> (269)

### • Land Consolidation and Rehabilitation Engineering •

Extracting irrigated cropland spatial distribution in China based on time-series NDVI	.....	<i>Liu Yizhu, Wu Wenbin, Li Zhaoliang, Zhou Qingbo</i> (276)
---	-------	--

• **Agricultural Produce Processing Engineering** •

Energy efficiency evaluation and experiment on grain counter-flow drying system based on exergy analysis

..... *Ma Xingzao, Fang Zhuangdong, Li Changyou* (285)

Effects of different harvesting dates and drying methods on peanut quality

..... *Wang Haiou, Hu Zhichao, Chen Shoujiang, Fu Qingquan, Zhang Wei, Wang Rongrong, Xie Huanxiong* (292)

Parameter optimization on improving aged cotton seeds vigor by extremely low frequency high voltage pulsed electric field

..... *Yan Yinfa, Han Shouqiang, Zhou Shengxiang, Song Zhanhua, Li Fade, Zhang Chunqing,*  
*Zhang Xiaohui, Wang Jing* (301)

Experimental study on cold retention characteristics of cold storage incubator using  $\text{Na}_2\text{SO}_4 \cdot 10\text{H}_2\text{O}$  as PCMs

..... *Xu Xiaofeng, Zhang Xuelai, Jotham Muthoka Munyalo, Li Yuyang, Chen Yue, Chen Qiyang, Liu Sheng* (308)