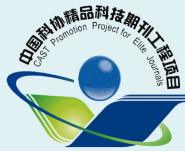


《中文核心期刊要目总览》收录
Ei Compendex(核心版)收录
百种中国杰出学术期刊
RCCSE中国权威学术期刊

2017. 增刊1
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

二〇一七年二月

第三十三卷

增刊一

中国农业工程学会



ISSN 1002-6819



9 771002 681177



中国农业工程学会 主办

万方数据

农业工程学报

2017年2月 增刊1 总第306期(第33卷)

智慧农业创新发展专刊

目次

· 综合研究 · 关键技术 ·

中国日光温室机械卷帘技术发展现状与趋势 张国祥, 傅泽田, 张领先, 严 谨, 张 标, 李鑫星(1)

· 农业装备工程与机械化 ·

免耕播种机播种质量红外监测系统设计与试验 车 宇, 伟利国, 刘婵韬, 李卓立, 汪凤珠(11)

大型收获机械机架平面度在线测量系统设计与试验 王 冬, 张亚伟, 王书茂, 陈 志, 陈 度(17)

农资仓储脉冲超宽带室内定位系统设计与试验及误差分析

..... 孙小文, 张小超, 赵 博, 王丽丽, 伟利国, 贾 全(23)

联合收割机稻麦收获边界激光在线识别系统设计与试验 .. 伟利国, 张小超, 汪凤珠, 车 宇, 孙小文, 王紫玮(30)

光电信号与收割机谷物产量数据转换模型的构建与验证 安晓飞, 付兴兰, 孟志军, 赵春江, 李立伟(36)

樱桃番茄叶柄方向光电自动探测方法与机构设计 王 萌, 李建平, 朱盘安, 喻擎苍, 徐志豪, 李明东(42)

基于体感交互的仿上肢采摘机器人系统设计与仿真 许常蕾, 王 庆, 陈 洪, 梅树立, 杜利强(49)

基于有限元方法的整形果树振动收获机理分析 王 冬, 陈 度, 王书茂, 陈 志, 张 锋(56)

奶牛隐性乳房炎便携式计算机视觉快速检测系统设计与试验 蔡一欣, 马 丽, 刘 刚(63)

基于 GNSS 的农机自动导航路径搜索及转向控制 魏 爽, 李世超, 张 漫, 季宇寒, 项 明, 李民赞(70)

基于模糊双曲正切模型的车辆路径跟踪算法 杨 珏, 史广思, 张文明, 赵 翮, 顿海洋, 司吉祥(78)

单流道离心泵定常非定常性能预测与湍流模型工况适用性 吴贤芳, 冯进升, 刘厚林, 丁 剑, 陈汇龙(85)

· 农业航空工程 ·

基于 R 树空间索引的植保无人机与植保作业匹配算法 杨 泽, 郑立华, 李民赞, 杨 玮, 孙 红(92)

基于剪切波变换和无人机麦田图像的区域杂草识别方法 .. 王海华, 朱梦婷, 李 莉, 王丽燕, 赵海英, 梅树立(99)

· 农业水利工程 ·

化肥和缓释复合肥对中性和微碱性土壤表面电化性质的影响 王 菲, 谷守宽, 袁 婷, 王正银(107)

基于频域法的便携式无线土壤水分测量装置设计与试验 孟德伦, 孟繁佳, 段晓菲, 王怡文(114)

用于 ISE 硝态氮检测的土壤原位前处理装置设计与试验 .. 李雁华, 张 淼, 郑 杰, 潘林沛, 孔 盼, 雷宗木(120)

基于多值神经元复数神经网络的土壤墒情预测 冀荣华, 张舒蕾, 郑立华, 刘秋霞(126)

基于时延神经网络的多深度土壤含水率预测 冀荣华, 李 鑫, 张舒蕾, 郑立华(132)

基于透射光谱的玉米叶片水分含量快速检测 陈 香, 李民赞, 孙 红, 杨 玮, 张俊逸, 毛博慧(137)

集成 3S、ZigBee 和射频识别的土壤采样远程智能管理系统 王明星, 杨 玮, 李民赞, 郑立华, 陈玉青(143)

基于 BP 神经网络的北京昌平山前平原地下水水质评价 孔 刚, 王全九, 黄 强(150)

· 农业信息与电气技术 ·

· 智能种植 ·

用于微小型光谱仪的冬小麦抽穗期叶绿素含量诊断模型 .. 程 萌, 张俊逸, 李民赞, 刘豪杰, 孙 红, 郑 涛(157)

冬小麦苗期叶绿素含量检测光谱学参数寻优 毛博慧, 李民赞, 孙 红, 刘豪杰, 张俊逸, Zhang Qin(164)

基于 RGB-D 相机的玉米茎粗测量方法 仇瑞承, 张 漫, 魏 爽, 李世超, 李民赞, 刘 刚(170)

基于混合特征的互联网茄子图像检索方法与系统 朱 玲, 李振波, 杨照璐, 李 晨, 吴 静, 岳 峻(177)

分布式移动农业病虫害图像采集与诊断系统设计与试验	姚青, 张超, 王正, 杨保军, 唐健 (184)
基于数据质量控制的葡萄生产信息采集系统设计与应用	冯建英, 魏学鉴, 肖广汀, 田东 (192)
钾肥生产原卤井无线传感器网络监测系统	张小栓, 刘贺, 崔衍, 祝天宇, 傅泽田 (199)
基于轮廓分割的草莓叶片三维建模	张雪, 郭彩玲, 宗泽, 张伟洁, 刘刚 (206)
基于点云的果树冠层叶片重建方法	吴升, 赵春江, 郭新宇, 温维亮, 肖伯祥, 王传宇 (212)
基于稀疏表示算法的高通量玉米果穗粒型识别系统
.....	马钦, 王越, 郭浩, 朱德海, 刘哲, 张晓东, 李绍明 (219)
农业云视频平台虚拟机负荷预测半监督偏最小二乘法模型 (英文)	高万林, 胡慧, 徐东波, 张港红 (225)
气候变化背景下中国玉米单产增速减缓的原因分析	杨笛, 熊伟, 许吟隆, 冯灵芝, 张梦婷, 刘欢 (231)
· 智能养殖 ·	
基于改进型支持度函数的畜禽养植物联网数据融合方法	段青玲, 肖晓琰, 刘怡然, 张璐, 王康 (239)
基于多特征融合的粒子滤波生猪采食行为跟踪	李亿杨, 孙龙清, 孙鑫鑫 (246)
基于点云旋转归一化的猪体尺测点提取方法	王可, 郭浩, 刘威林, 马钦, 苏伟, 朱德海 (253)
基于 Web 日志和协同过滤算法的水产养殖信息推荐	甄珠米, 王莲芝, 张彦娥 (260)
· 智能土地与农田管理 ·	
GF-1 遥感大数据自动化正射校正系统设计与实现	叶思菁, 张超, 王媛, 刘帝佑, 杜振博, 朱德海 (266)
基于剪切波和全变分的农田遥感图像去噪去伪影方法	梅树立, 李晓飞, 赵海英, 李丽, 郭书君 (274)
基于暗通道先验和区间插值小波变换的图像去雾霾方法	魏颖慧, 张彦娥, 梅树立, 魏帅钧 (281)
· 智能农业装备技术 ·	
基于太赫兹时域光谱的转基因与非转基因棉花种子鉴别	沈晓晨, 李斌, 李霞, 龙园 (288)
基于聚类分析的农业 SCADA 服务器预警阈值提取方法	杨丽丽, 吴春辉, 张大卫, 苏娟 (293)
分布式多源农林物联网感知数据共享平台研发	陈栋, 吴保国, 陈天恩, 董静 (300)
基于 Unity3D 的中国古代农耕虚拟场景智能展示平台	李春晓, 孙瑞志, 戴佚舟, 蔡赛华, 李骞, 李嘉瑶 (308)
· 农业生物环境与能源工程 ·	
温室环境温度预测自适应机理模型参数在线识别方法	陈俐均, 杜尚丰, 李嘉鹏, 何耀枫, 梁美惠 (315)
基于 Niblack 自适应修正系数的温室成熟番茄目标提取方法
.....	王丽丽, 魏舒, 赵博, 毛文华, 胡小安, 范晋伟 (322)
温室绿熟番茄机器视觉检测方法	李寒, 张漫, 高宇, 李民赞, 季宇寒 (328)
温室自动施肥机的设计与仿真	傅泽田, 董玉红, 张领先, 杨菡, 王洁琼, 李鑫星 (335)
便携式铅离子快速检测仪的研发	吴紫晗, 孙明, 邹玲 (343)
城市雨水对生菜产量品质与重金属含量的影响	穆大伟, 张睿, 李长伟, 李艳荣, 田立波, 王兰英 (348)
· 土地整理工程 ·	
黄河三角洲自然保护区土地利用格局空间优化模拟	龚溪, 曹铭昌, 王东升, 乐志芳, 孙孝平, 徐海根 (355)
· 农产品加工工程 ·	
基于高光谱图像的蓝莓糖度和硬度无损测量	李瑞, 傅隆生 (362)
不同贮藏条件下荷花粉脂质氧化与色泽降解动力学模型
.....	王军, 王栋, 罗庆松, 肖红伟, 张晓琳, 方小明, 高振江, 韩胜明 (367)
枸杞鲜果霉变菌种分离鉴定及其生物学特性	刘瑜, 王海, 王艳丹, 孙文怡, 郭雪霞, 冉国伟, 张慧媛 (374)
· 读者 · 作者 · 编者 ·	
《农业工程学报》论文被 SCI 数据库收录期刊引用分析	张坤竹, 王柳 (381)

Transactions
of the Chinese Society of Agricultural Engineering
Vol.33 Supp.1 Feb. 2017
CONTENTS
Special Issue on Smart Agriculture Innovative Development

• Comprehensive Research • Key Technology •

Development status and prospect of mechanical rolling shutter technology in solar greenhouse in China
..... *Zhang Guoxiang, Fu Zetian, Zhang Lingxian, Yan Jin, Zhang Biao, Li Xinxing* (1)

• Agricultural Equipment Engineering and Mechanization •

Design and experiment of seeding quality infrared monitoring system for no-tillage seeder
..... *Che Yu, Wei Ligu, Liu Xingtao, Li Zhuoli, Wang Fengzhu* (11)

Design and test of online flatness measuring system for large-scale chassis of combine harvester
..... *Wang Dong, Zhang Yawei, Wang Shumao, Chen Zhi, Chen Du* (17)

Design, experiment and error analysis of impulse radio-ultra wide band indoor positioning system used in agricultural warehousing
..... *Sun Xiaowen, Zhang Xiaochao, Zhao Bo, Wang Lili, Wei Ligu, Jia Quan* (23)

Design and experiment of harvest boundary online recognition system for rice and wheat combine harvester based on laser detection
..... *Wei Ligu, Zhang Xiaochao, Wang Fengzhu, Che Yu, Sun Xiaowen, Wang Ziwei* (30)

Grain yield data transformation model based on photoelectric principle and its validation
..... *An Xiaofei, Fu Xinglan, Meng Zhijun, Zhao Chunjiang, Li Liwei* (36)

Photoelectric automatic rotation direction-finding detection method and mechanism design of cherry tomato petiole
..... *Wang Meng, Li Jianping, Zhu Pan'an, Yu Qingcang, Xu Zhihao, Ji Mingdong* (42)

Design and simulation of artificial limb picking robot based on somatosensory interaction
..... *Xu Changlei, Wang Qing, Chen Hong, Mei Shuli, Du Liqiang* (49)

Analysis on vibratory harvesting mechanism for trained fruit tree based on finite element method
..... *Wang Dong, Chen Du, Wang Shumao, Chen Zhi, Zhang Feng* (56)

Design and experiment of rapid detection system of cow subclinical mastitis based on portable computer vision technology
..... *Cai Yixin, Ma Li, Liu Gang* (63)

Automatic navigation path search and turning control of agricultural machinery based on GNSS
..... *Wei Shuang, Li Shichao, Zhang Man, Ji Yuhan, Xiang Ming, Li Minzan* (70)

Path tracking algorithm of vehicles based on fuzzy hyperbolic tangent model
..... *Yang Jue, Shi Guangsi, Zhang Wenming, Zhao Xuan, Dun Haiyang, Si Jixiang* (78)

Performance prediction of single-channel centrifugal pump with steady and unsteady calculation and working condition adaptability for turbulence model
..... *Wu Xianfang, Feng Jinsheng, Liu Houlin, Ding Jian, Chen Huilong* (85)

• Agricultural Aviation Engineering •

- Matching algorithm for plant protecting unmanned aerial vehicles and plant protecting jobs based on R-tree spatial index
..... *Yang Ze, Zheng Lihua, Li Minzan, Yang Wei, Sun Hong* (92)
- Regional weed identification method from wheat field based on unmanned aerial vehicle image and shearlets
..... *Wang Haihua, Zhu Mengting, Li Li, Wang Liyan, Zhao Haiying, Mei Shuli* (99)

• Soil and Water Engineering •

- Effects of chemical fertilizer and slow-release compound fertilizer on surface electrochemical properties in neutral and slight alkaline soils *Wang Fei, Gu Shoukuan, Yuan Ting, Wang Zhengyin* (107)
- Design and experiment of portable wireless soil moisture measuring device based on frequency-domain method
..... *Meng Delun, Meng Fanjia, Duan Xiaofei, Wang Yiwen* (114)
- Design and experiment of prototype soil pretreatment device for ISE-based soil nitrate-nitrogen detection
..... *Li Yanhua, Zhang Miao, Zheng Jie, Pan Linpei, Kong Pan, Lei Zongmu* (120)
- Prediction of soil moisture based on multilayer neural network with multi-valued neurons
..... *Ji Ronghua, Zhang Shulei, Zheng Lihua, Liu Qiuxia* (126)
- Prediction of soil moisture in multiple depth based on time delay neural network
..... *Ji Ronghua, Li Xin, Zhang Shulei, Zheng Lihua* (132)
- Rapid determination of moisture content in maize leaf based on transmission spectrum
..... *Chen Xiang, Li Minzan, Sun Hong, Yang Wei, Zhang Junyi, Mao Bohui* (137)
- Remote intelligent management system for soil sampling based on 3S, ZigBee and radio frequency identification
..... *Wang Xingming, Yang Wei, Li Minzan, Zheng Lihua, Chen Yuqing* (143)
- Evaluation of groundwater quality in Changping piedmont plain of Beijing based on BP neural network
..... *Kong Gang, Wang Quanjia, Huang Qiang* (150)

• Agricultural Information and Electrical Technologies •

• Smart planting industry •

- Chlorophyll content diagnosis model of winter wheat at heading stage applied in miniature spectrometer
..... *Cheng Meng, Zhang Junyi, Li Minzan, Liu Haojie, Sun Hong, Zheng Tao* (157)
- Optimization of spectroscopy parameters and prediction of chlorophyll content at seeding stage of winter wheat
..... *Mao Bohui, Li Minzan, Sun Hong, Liu Haojie, Zhang Junyi, Zhang Qin* (164)
- Method for measurement of maize stem diameters based on RGB-D camera
..... *Qiu Ruicheng, Zhang Man, Wei Shuang, Li Shichao, Li Minzan, Liu Gang* (170)
- Internet eggplant image retrieval method and system based on mixed features
..... *Zhu Ling, Li Zhenbo, Yang Zhaolu, Li Chen, Wu Jing, Yue Jun* (177)

Design and experiment of agricultural diseases and pest image collection and diagnosis system with distributed and mobile device	<i>Yao Qing, Zhang Chao, Wang Zheng, Yang Baojun, Tang Jian</i> (184)
Design and application of grape production information collecting system based on data quality controlling	<i>Feng Jianying, Wei Xuejian, Xiao Guangting, Tian Dong</i> (192)
Monitoring system for brine well in production of potash fertilizer based on wireless sensor network	<i>Zhang Xiaoshuan, Liu He, Cui Yan, Zhu Tianyu, Fu Zetian</i> (199)
3D reconstruction of strawberry leaves based on contour segmentation	<i>Zhang Xue, Guo Cailing, Zong Ze, Zhang Weijie, Liu Gang</i> (206)
Method of fruit tree canopy leaf reconstruction based on point cloud	<i>Wu Sheng, Zhao Chunjiang, Guo Xinyu, Wen Weiliang, Xiao Boxiang, Wang Chuanyu</i> (212)
High-throughput maize grain type identification system based on sparse representation algorithm	<i>Ma Qin, Wang Yue, Guo Hao, Zhu Dehai, Liu Zhe, Zhang Xiaodong, Li Shaoming</i> (219)
Virtual machine load prediction model for agricultural cloud video platform based on semi-supervised partial least squares	<i>Gao Wanlin, Hu Hui, Xu Dongbo, Zhang Ganghong</i> (225)
Analysis of reason for recent slowing maize yield increase under climate change in China	<i>Yang Di, Xiong Wei, Xu Yinlong, Feng Lingzhi, Zhang Mengting, Liu Huan</i> (231)

• **Smart breeding industry** •

Data fusion method of livestock and poultry breeding internet of things based on improved support function	<i>Duan Qingling, Xiao Xiaoyan, Liu Yiran, Zhang Lu, Wang Kang</i> (239)
Automatic tracking of pig feeding behavior based on particle filter with multi-feature fusion	<i>Li Yiyang, Sun Longqing, Sun Xinxin</i> (246)
Extraction method of pig body size measurement points based on rotation normalization of point cloud	<i>Wang Ke, Guo Hao, Liu Weilin, Ma Qin, Su Wei, Zhu Dehai</i> (253)
Aquaculture information recommendation based on collaborative filtering algorithm and web logs	<i>Zhen Zhumi, Wang Lianzhi, Zhang Yan'e</i> (260)

• **Smart land and farmland management** •

Design and implementation of automatic orthorectification system based on GF-1 big data	<i>Ye Sijing, Zhang Chao, Wang Yuan, Liu Diyou, Du Zhenbo, Zhu Dehai</i> (266)
Method of denoising and removing artifacts for farm remote sensing image based on shearlet and total variation	<i>Mei Shuli, Li Xiaofei, Zhao Haiying, Li Li, Guo Shujun</i> (274)
Image dehazing method based on dark channel prior and interval interpolation wavelet transform	<i>Wei Yinghui, Zhang Yan'e, Mei Shuli, Wei Shuaijun</i> (281)

• Smart agricultural equipment technology •

- Identification of transgenic and non-transgenic cotton seed based on terahertz range spectroscopy
.....*Shen Xiaochen, Li Bin, Li Xia, Long Yuan* (288)
- Early-warning threshold extraction method of agricultural SCADA server based on clustering analysis
..... *Yang Lili, Wu Chunhui, Zhang Dawei, Su Juan* (293)
- Development of distributed data sharing platform for multi-source IOT sensor data of agriculture and forestry
..... *Chen Dong, Wu Baoguo, Chen Tian'en, Dong Jing* (300)
- Intelligent exhibition platform of Chinese ancient farming virtual scene based on Unity3D
.....*Li Chunxiao, Sun Ruizhi, Dai Yizhou, Cai Saihua, Li Qian, Li Jiayao* (308)

• Agricultural Bioenvironmental and Energy Engineering •

- Online identification method of parameters for greenhouse temperature prediction self-adapting mechanism model
..... *Chen Lijun, Du Shangfeng, Li Jiapeng, He Yaofeng, Liang Meihui* (315)
- Target extraction method of ripe tomato in greenhouse based on Niblack self-adaptive adjustment parameter
..... *Wang Lili, Wei Shu, Zhao Bo, Mao Wenhua, Hu Xiaoan, Fan Jinwei* (322)
- Green ripe tomato detection method based on machine vision in greenhouse
.....*Li Han, Zhang Man, Gao Yu, Li Minzan, Ji Yuhan* (328)
- Design and simulation of automatic fertilizing machine for greenhouse
.....*Fu Zetian, Dong Yuhong, Zhang Lingxian, Yang Han, Wang Jieqiong, Li Xinxing* (335)
- Development of portable determinator for fast detection of lead ions *Wu Zihan, Sun Ming, Zou Ling* (343)
- Influence of urban rainwater of city on yield, quality and heavy metal content of hydroponic lettuce
.....*Mu Dawei, Zhang Rui, Li Changwei, Li Yanrong, Tian Libo, Wang Lanying* (348)

• Land Consolidation and Rehabilitation Engineering •

- Spatial optimization simulation of land use pattern in Yellow River Delta Nature Reserve
.....*Gong Xi, Cao Mingchang, Wang Dongsheng, Le Zhifang, Sun Xiaoping, Xu Haigen* (355)

• Agricultural Produce Processing Engineering •

- Nondestructive measurement of firmness and sugar content of blueberries based on hyperspectral imaging
..... *Li Rui, Fu Longsheng* (362)
- Lipid oxidation and color degradation kinetics under different storage conditions of pollen
.....*Wang Jun, Wang Dong, Luo Qingsong, Xiao Hongwei, Zhang Xiaolin, Fang Xiaoming, Gao Zhenjiang, Han Shengming* (367)
- Isolation, identification and biological characteristics of pathogenic fungus from Chinese wolfberry fruit
..... *Liu Yu, Wang Hai, Wang Yandan, Sun Wenyi, Guo Xuexia, Ran Guowei, Zhang Huiyuan* (374)

• Reader • Author • Editor •

- Citation analysis on articles of Transactions of the CSAE cited by SCI journals *Zhang Kunzhu, Wang Liu* (381)