

《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

2017.1
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



ISSN 1002-6819



9 771002 681177



万方数据

中国农业工程学会 主办

农业工程学报

2017年1月第1期 总第303期(第33卷)

目 次

·综合研究·

中国耕地流转时空特征及影响因素分解 王桂民, 陈 聪, 曹光乔, 易中懿 (1)

·农业装备工程与机械化·

内充气吹式玉米精量排种器设计与试验 崔 涛, 韩丹丹, 殷小伟, 李克鸿, 肖荔荔, 杨 丽, 张东兴 (8)

铲筛式残膜回收机输膜机构参数优化与试验 严 伟, 胡志超, 吴 努, 徐弘博, 游兆延, 周新星 (17)

1DSZ-350型悬挂式水田单侧旋耕镇压修筑埂机的设计与试验

..... 王金武, 唐 汉, 王金峰, 林南南, 黄会男, 赵 艺 (25)

4PZ-1型自走式酿酒葡萄收获机的研制与试验 杨兰涛, 王丽红, 坎 杂, 李成松, 袁盼盼, 王 哲 (38)

4B-1200型平贝母药材收获机的改进设计与试验 宋 江, 刘丽华, 王 密, 张 佳 (45)

机械化种植方式对不同品种水稻株型及抗倒伏能力的影响

..... 邢志鹏, 吴 培, 朱 明, 钱海军, 曹伟伟, 胡雅杰, 郭保卫, 魏海燕, 许 轲, 戴其根, 霍中洋, 张洪程 (52)

消隙齿轮降低柴油机怠速噪声的应用研究 李 民, 陈烨龙, 庞建武, 杜慧勇, 徐 斌 (63)

基于变量喷雾的果园自动仿形喷雾机的设计与试验 李龙龙, 何雄奎, 宋坚利, 王潇楠, 贾晓铭, 刘朝辉 (70)

基于原型观测的梯级泵站管道振源特性分析 张建伟, 江 琦, 王 涛 (77)

叶顶间隙大小对螺旋离心泵内部压力脉动的影响 张 华, 陈 斌, 王炳祺, 史长彪, 沈登武 (84)

渔船拖网绞车张力自动控制系统设计及试验 王志勇, 汤涛林, 徐志强, 倪汉华 (90)

水产养殖自动导航无人明轮船航向的多模自适应控制 洪剑青, 赵德安, 孙月平, 张 军, 罗 吉 (95)

基于数据挖掘的电子皮带秤皮带跑偏检测 朱 亮, 李东波, 吴崇友, 吴绍锋, 袁延强 (102)

·农业航空工程·

基于无人机载高光谱空间尺度优化的大豆育种产量估算

..... 赵晓庆, 杨贵军, 刘建刚, 张小燕, 徐 波, 王艳杰, 赵春江, 盖钧镒 (110)

油动单旋翼植保无人机雾滴飘移分布特性

..... 王潇楠, 何雄奎, 王昌陵, 王志翀, 李龙龙, 王士林, Jane Bonds, Andreas Herbst, 王志国 (117)

·农业水土工程·

基于最小生成树的渠道系统优化布局模型 许自昌 (124)

流量对河水滴灌重力沉沙过滤池内流速分布的影响

..... 陶洪飞, 杨海华, 马英杰, 戚印鑫, 耿凡坤, 滕晓静, 刘亚丽 (131)

基于双作物系数法的干旱区覆膜农田耗水及水量平衡分析	文治强, 杨健, 尚松浩	(138)
覆盖后秋浇对翌年春玉米生育期水热盐及产量的影响	卢星航, 史海滨, 李瑞平, 梁建财, 徐昭, 步怀亮	(148)
水分胁迫度及时期对设施延迟栽培葡萄耗水和产量的影响	张芮, 王旺田, 吴玉霞, 牛黎莉, 王俊林, 薛燕翎, 陈娜娜, 王菲	(155)
气压深松土壤孔隙度测试与分析	左胜甲, 孔德刚, 刘春生, 李紫辉, 张超, 陈爽, 吴艳凤	(162)
土壤增氧方式对其氮素转化和水稻氮素利用及产量的影响	胡继杰, 朱练峰, 胡志华, 钟楚, 林育炯, 张均华, 曹小闻, Allen Bohr James, 禹盛苗, 金千瑜	(167)
小波包-局部最相关算法提高土壤有机碳含量高光谱预测精度	张锐, 李兆富, 潘剑君	(175)
配施硫基肥对夏玉米镉铅累积的阻控效应	孙洪欣, 薛培英, 赵全利, 冯宇佳, 耿丽平, 陈苗苗, 刘文菊	(182)
· 农业信息与电气技术 ·		
基于冠层反射率模型的作物参数多阶段反演方法研究进展	刘轲, 黄平, 任国业, 周清波, 李源洪, 王思, 董秀春	(190)
渗透胁迫下玉米叶片电位波动边际谱的变化与意义	刘锴, 习岗, 贺瑞瑞, 余宁梅	(199)
应用激光拉曼光谱判别油菜叶片核盘菌早期侵染	赵艳茹, 余克强, 李晓丽, 何勇	(206)
基于改进主成分分析和 AdaBoost 算法的运动虾苗识别方法	刘世晶, 王帅, 陈军, 刘兴国, 周海燕	(212)
· 农业生物环境与能源工程 ·		
CeO ₂ /Al ₂ O ₃ 催化剂的制备表征及在污水处理中的应用	张兰河, 周靖, 郭映辉, 张海丰, 贾艳萍, 王旭明	(219)
蔬菜废弃物中温厌氧发酵酸化失稳预警指标筛选	陈琳, 李东, 文昊深, 冯立森, 黄亚军, 刘晓风	(225)
易降解有机质含量对黄瓜秧堆肥腐熟和氮损失的影响	常瑞雪, 王骞, 甘晶晶, 李彦明	(231)
· 土地整理工程 ·		
用熵权法和改进 TOPSIS 模型评价高标准基本农田建设后效应	信桂新, 杨朝现, 杨庆媛, 李承桧, 魏朝富	(238)
基于 InVEST 模型评估土地整治对生境质量的影响	钟莉娜, 王军	(250)
· 农产品加工工程 ·		
超声波平板冷冻提高胡萝卜冻干速率	周新丽, 滕芸, 戴澄	(256)
热板-微波联合真空冷冻干燥茭白工艺优化	颜建春, 胡志超, 吴朋来, 谢焕雄, 魏海, 徐弘博, 高景魁	(262)
均质压力对玉米淀粉机械力化学效应的影响	李贵萧, 牛凯, 侯汉学, 张慧, 代养勇, 董海洲	(271)
水热预处理提高花生分离蛋白酶解效率及其机理分析	陈林, 陈建设, 于泓鹏, 吴克刚	(278)
基于图像特征融合的苹果在线分级方法	黄辰, 费继友	(285)
不同天然保鲜液对气调包装冰温贮藏鮰鱼片品质的影响	朱迎春, 马俪珍, 党晓燕, 王洋	(292)
无醛无毒防火秸秆人造板的制备与性能试验	刘德军, 董彬, 李文斌, 王斌, 王鑫坤, 高微, 宫元娟	(301)
基于时间序列 GA-SVR 的水产品价格预测模型及验证	段青玲, 张磊, 魏芳芳, 肖晓琰, 王亮	(308)

**Transactions
of the Chinese Society of Agricultural Engineering**
Vol.33 No.1 Jan. 2017
CONTENTS

• Comprehensive Research •

Spatial-temporal characteristics and influential factors decomposition of farmland transfer in China

..... Wang Guimin, Chen Cong, Cao Guangqiao, Yi Zhongyi (1)

• Agricultural Equipment Engineering and Mechanization •

Design and experiment of inside-filling air-blowing maize precision seed metering device

..... Cui Tao, Han Dandan, Yin Xiaowei, Li Kehong, Xiao Lili, Yang Li, Zhang Dongxing (8)

Parameter optimization and experiment for plastic film transport mechanism of shovel screen type plastic film residue collector

..... Yan Wei, Hu Zhichao, Wu Nu, Xu Hongbo, You Zhaoyan, Zhou Xinxing (17)

Design and experiment on 1DSZ-350 type hanging unilateral rotary tillage compacting ridger for paddy field

..... Wang Jinwu, Tang Han, Wang Jinfeng, Lin Nannan, Huang Huinan, Zhao Yi (25)

Development and test of 4PZ-1 self-propelled wine grape harvester

..... Yang Lantao, Wang Lihong, Kan Za, Li Chengsong, Yuan Panpan, Wang Zhe (38)

Improved design and test of 4B-1200 type *Bulbus Fritillariae Ussuriensis* medicinal materials harvester

..... Song Jiang, Liu Lihua, Wang Mi, Zhang Jia (45)

Effect of mechanized planting methods on plant type and lodging resistance of different rice varieties

..... Xing Zhipeng, Wu Pei, Zhu Ming, Qian Haijun, Cao Weiwei, Hu Yajie, Guo Baowei, Wei Haiyan, Xu Ke, Dai Qigen, Huo Zhongyang, Zhang Hongcheng (52)

Application on reducing idle noise of diesel engine by using anti-backlash gear

..... Li Min, Chen Yelong, Pang Jianwu, Du Huiyong, Xu Bin (63)

Design and experiment of automatic profiling orchard sprayer based on variable air volume and flow rate

..... Li Longlong, He Xiongkui, Song Jianli, Wang Xiaonan, Jia Xiaoming, Liu Chaohui (70)

Analysis of vibration characteristics of pipeline of trapezoid pumping station based on prototype observation

..... Zhang Jianwei, Jiang Qi, Wang Tao (77)

Influence of tip clearance on internal pressure fluctuation of screw centrifugal pump	Zhang Hua, Chen Bin, Wang Bingqi, Shi Changbiao, Shen Dengwu (84)
Design and experiment of automatic tension control system for trawl winch on fishing boat	Wang Zhiyong, Tang Taolin, Xu Zhiqiang, Ni Hanhua (90)
Multi model adaptive control of automatic navigation paddlewheel vehicle's course in aquaculture	Hong Jianqing, Zhao Dean, Sun Yueping, Zhang Jun, Luo Ji (95)
Detection of belt deviation of belt weigher using data mining	Zhu Liang, Li Dongbo, Wu Chongyou, Wu Shaofeng, Yuan Yanqiang (102)
• Agricultural Aviation Engineering •	
Estimation of soybean breeding yield based on optimization of spatial scale of UAV hyperspectral image	Zhao Xiaoqing, Yang Guijun, Liu Jiangang, Zhang Xiaoyan, Xu Bo, Wang Yanjie, Zhao Chunjiang, Gai Junyi (110)
Spray drift characteristics of fuel powered single-rotor UAV for plant protection	Wang Xiaonan, He Xiongkui, Wang Changling, Wang Zhichong, Li Longlong, Wang Shilin, Jane · Bonds, Andreas · Herbst, Wang Zhiguo (117)
• Soil and Water Engineering •	
Optimal model of channel layout based on minimum spanning trees	Xu Zichang (124)
Influence of flow rate on flow velocity distribution in gravity sinking and filter tank for drip irrigation with river water	Tao Hongfei, Yang Haihua, Ma Yingjie, Qi Yinxin, Geng Fankun, Teng Xiaojing, Liu Yali (131)
Analysis on evapotranspiration and water balance of cropland with plastic mulch in arid region using dual crop coefficient approach	Wen Yeqiang, Yang Jian, Shang Songhao (138)
Effect of autumn irrigation after mulching on water-heat-salt and yield of following spring maize	Lu Xinghang, Shi Haibin, Li Ruiping, Liang Jiancai, Xu Zhao, Bu Huailiang (148)
Effect of moisture stress level and stage on evapotranspiration and yield of grape under protected and delayed cultivation	Zhang Rui, Wang Wangtian, Wu Yuxia, Niu Lili, Wang Junlin, Xue Yanling, Chen Na'na, Wang Fei (155)
Test and analysis of soil porosity with pneumatic subsoiling	Zuo Shengjia, Kong Degang, Liu Chunsheng, Li Zihui, Zhang Chao, Chen Shuang, Wu Yanfeng (162)

Effects of soil aeration methods on soil nitrogen transformation, rice nitrogen utilization and yield

.....*Hu Jijie, Zhu Lianfeng, Hu Zhihua, Zhong Chu, Lin Yujiong, Zhang Junhua, Cao Xiaochuang,*

Allen Bohr James, Yu Shengmiao, Jin Qianyu (167)

Coupling discrete wavelet packet transformation and local correlation maximization improving prediction accuracy of soil organic carbon based on hyperspectral reflectance*Zhang Rui, Li Zhaofu, Pan Jianjun* (175)

Inhibiting Cd and Pb accumulation in summer maize by sulphate-based fertilizers application

.....*Sun Hongxin, Xue Peiying, Zhao Quanli, Feng Yujia, Geng Liping, Chen Miaomiao, Liu Wenju* (182)

• Agricultural Information and Electrical Technologies •

Review on multi-stage inversion techniques of canopy reflectance models for retrieving crop variables

.....*Liu Ke, Huang Ping, Ren Guoye, Zhou Qingbo, Li Yuanhong, Wang Si, Dong Xiuchun* (190)

Changes and significance of marginal spectrum on maize leaves potential fluctuations under osmotic stress

.....*Liu Kai, Xi Gang, He Ruirui, Yu Ningmei* (199)

Application of Raman spectroscopy for early detection of rape *sclerotinia* on rapeseed leaves

.....*Zhao Yanru, Yu Keqiang, Li Xiaoli, He Yong* (206)

Moving larval shrimps recognition based on improved principal component analysis and AdaBoost

.....*Liu Shijing, Wang Shuai, Chen Jun, Liu Xingguo, Zhou Haiyan* (212)

• Agricultural Bioenvironmental and Energy Engineering •

Preparation and characterization of CeO₂/Al₂O₃ and its application on advanced treatment of wastewater

.....*Zhang Lanhe, Zhou Jing, Guo Yinghui, Zhang Haifeng, Jia Yanping, Wang Xuming* (219)

Screening of early warning indicators of instability in anaerobic digestion of vegetable waste under mesophilic condition

.....*Chen Lin, Li Dong, Wen Haoshen, Feng Lisen, Huang Yajun, Liu Xiaofeng* (225)

Influence of easily-degraded organic matter content on maturity and nitrogen loss during composting of cucumber vine

.....*Chang Ruixue, Wang Qian, Gan Jingjing, Li Yanming* (231)

• Land Consolidation and Rehabilitation Engineering •

Post-evaluation of well-facilitied capital farmland construction based on entropy weight method and improved TOPSIS model

.....*Xin Guixin, Yang Chaoxian, Yang Qingyuan, Li Chenghui, Wei Chaofu* (238)

Evaluation on effect of land consolidation on habitat quality based on InVEST model *Zhong Lina, Wang Jun* (250)

• Agricultural Produce Processing Engineering •

Contact ultrasound freezing improving freeze drying rate of carrot *Zhou Xinli, Teng Yun, Dai Cheng* (256)

Optimization of hot-plate and microwave combined vacuum freeze drying process of water-oat

..... *Yan Jianchun, Hu Zhichao, Wu Penglai, Xie Huanxiong, Wei Hai, Xu Hongbo, Gao Jingkui* (262)

Effects of homogenizing pressure on mechanochemical properties of corn starch

..... *Li Guixiao, Niu Kai, Hou Hanxue, Zhang Hui, Dai Yangyong, Dong Haizhou* (271)

Hydrothermal pretreatment improving proteolysis efficiency of peanut protein isolates and its mechanism analysis

..... *Chen Lin, Chen Jianshe, Yu Hongpeng, Wu Kegang* (278)

Online apple grading based on decision fusion of image features *Huang Chen, Fei Jiyou* (285)

Effects of different natural preservative on catfish (*Clarias gariepinus*) fillet quality during storage with combination of super-chilling and high-CO₂ packaging *Zhu Yingchun, Ma Lizhen, Dang Xiaoyan, Wang Yang* (292)

Preparation and performance test of formaldehyde-free innocuous and nonflammable straw particleboard

..... *Liu Dejun, Dong Bin, Li Wenbin, Wang Bin, Wang Xinkun, Gao Wei, Gong Yuanjuan* (301)

Forecasting model and validation for aquatic product price based on time series GA-SVR

..... *Duan Qingling, Zhang Lei, Wei Fangfang, Xiao Xiaoyan, Wang Liang* (308)

2016 年《农业工程学报》再次入选 (Top5%) “中国最具国际影响力学术期刊” 在入选的 3 种农业类中文期刊中名列第一

2016 年 11 月 22 日 CNKI 等机构发布中国期刊影响数据,《农业工程学报》入选 (Top5%) “2016 中国最具国际影响力学术期刊”, 国际影响力指数 CI 在入选的 3 种农业类中文期刊中名列第一。《农业工程学报》2016 年国际影响力指数 CI、国际他引总被引频次和国际他引影响因子分别为 95.531、1445、0.136。

TOP 期刊分为两档, 国际影响力指数 CI 值 TOP5% 为“中国最具国际影响力学术期刊”(自然科学与工程技术)包括 175 种科技期刊, 其次再按 CI 值遴选出 TOP10% 为“中国国际影响力优秀学术期刊”(自然科学与工程技术)也有 175 种科技期刊入选。

同时还发布了《中国学术期刊影响因子年报》。《农业工程学报》的影响力指数 CI 值、复合总被引频次、复合影响因子分别为 1414.214、35803、2.942, 在 19 种农业工程类期刊中排名第一。



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

国内邮发代号: 18-57

国内定价: 50元