

《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. 18
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



Q K 1 7 3 1 6 6 7



ISSN 1002-6819



9 771002 681177



中国农业工程学会 主办

农业工程学报

2017年9月第18期 总第321期(第33卷)

目 次

• 综合研究 •

中国北方平原地区种养循环农业现状调研与发展分析 赵立欣, 孟海波, 沈玉君, 丁京涛, 张 曜 (1)

• 农业装备工程与机械化 •

耙齿式残膜回收机自动脱膜机构设计 施丽莉, 胡志超, 顾峰玮, 吴 峰, 陈有庆 (11)
滚筒筛式废旧地膜与杂质风选装置设计 石 鑫, 牛长河, 王学农, 张海春, 杨会民 (19)
收获开沟埋草一体机双圆盘开沟机构设计与参数优化 秦 宽, 丁为民, 方志超, 杜涛涛, 赵思琪 (27)
马铃薯精密播种机智能控制系统设计 孙传祝, 王法明, 李学强, 苏国梁, 王相友, 魏忠彩, 孙景彬 (36)
采棉机摘锭磨损失效分析 张有强, 王 伟, 廖结安 (45)
棉秆挤压剥皮剪切力学特性试验 史 诺, 郭康权, 范宇杰, 刘宝选, 袁新璐 (51)
浓缩风能装置扩散管流场模拟验证及其凸缘结构优化设计 林俊杰, 田 德, 陈 静, 王伟龙, 邓 英 (59)
有压循环式石硫合剂制备装置优化设计 董红强, 李 平, 陈贝贝, 李镇源, 谢 盼 (66)

• 农业航空工程 •

农用无人机药箱防晃内腔结构优化设计 李 熙, 张俊雄, 曲 峰, 张文强, 王大帅, 李 伟 (72)

• 农业水土工程 •

黄土丘陵区淤地坝建设后小流域泥沙拦蓄与输移特征

..... 李 勉, 李 平, 杨 二, 鲍宏喆, 申震洲, 魏鹤举 (80)

春灌结合秸秆隔层促进土壤脱盐增加微生物多样性

..... 卢 闻, 逢焕成, 张宏媛, 张建丽, 张 浩, 李玉义 (87)

解钾细菌 C₆X 对不同富钾矿物含量土壤钾素迁移的影响 尚海丽, 毕银丽, 彭苏萍, 解文武 (95)

不同生态恢复措施下宁夏黄土丘陵典型草原土壤质量评价

..... 周 瑶, 马红彬, 贾希洋, 张 蕊, 宿婷婷, 周静静 (102)

使用高分遥感立体影像提取黄土丘陵区切沟参数的精度分析

..... 唐 杰, 张 岩, 范聪慧, 程晓鑫, 邓家勇 (111)

风沙吹蚀与干湿循环作用下风积沙混凝土抗氯盐侵蚀机理

..... 薛慧君, 申向东, 王仁远, 刘 倩, 刘 政, 韩 超, 原 奇 (118)

• 农业信息与电气技术 •

冬油菜田杂草探测光谱传感器设计与应用 李 林, 魏新华, 毛罕平, 吴 媛 (127)

像素自相关矩阵的阈值自适应角点检测算法 邓小炼, 杜玉琪, 王长耀, 王晓花 (134)

• 农业生物环境与能源工程 •

基于光伏光热的地下空间太阳能烟囱效应影响因素研究 向 波, 余 涛, 袁艳平, 孙亮亮, 曹晓玲 (141)

微热管阵列式太阳能空气集热-蓄热系统性能试验 王腾月, 刁彦华, 赵耀华, 朱婷婷, 魏向前, 白凤武 (148)

太阳电池电势诱导衰减效应表面复合速度机理

- 马 逊, 李 明, 刘祖明, 罗 熙, 王云峰, 徐永锋, 李国良 (157)
内热型除湿溶液再生器溶液再生方式及装置性能分析 彭冬根, 罗丹婷, 李顺意 (165)
生物质连续热解炭气油联产中试系统开发 丛宏斌, 姚宗路, 赵立欣, 贾吉秀, 兰 珊 (173)
基于侧向光电圆弧阵列的温室路沿检测与导航方法 居 锦, 刘继展, 李 男, 李萍萍 (180)
岩棉短程栽培模式中营养液对番茄生长及果实品质的影响 何诗行, 何 堤, 许春林, 赵立军, 权龙哲, 陈 亚 (188)
水生植物堆肥替代部分氮肥提高水稻产量与稻田土壤肥力 陶玥玥, 金梅娟, 汤云龙, 朱兴连, 陆长婴, 王海候, 施林林, 周新伟, 沈明星 (196)
北京市东南郊灌区土壤和农产品酞酸酯污染风险评估 李 艳, 刘洪禄, 顾 华, 黄权中, 黄冠华, 李 垒 (203)
流域尺度非点源总氮输出系数改进模型的应用 庞树江, 王晓燕 (213)
大刍草作为地质封存 CO₂ 泄漏指示植物的评估 马 欣, 张雪艳, 田 地, 何霄嘉, 韩耀杰, 纪 翔 (224)
规模化鸡场饮水系统添加微酸性电解水杀菌效果试验 王 阳, 张家发, 胡喜军, 李保明 (230)
生物质灰渣粒径及净化柱高径比对沼液净化效果的影响 李 刚, 崔燕平, 张 浩, 李 玲, 岳建芝, 焦有宙 (237)

• 土地整理工程 •

- 基于 Landsat TM/OLI 影像的兗州煤田水域面积动态监测 李 晶, 申莹莹, 焦利鹏, 杨 震, 吴 跃 (243)
重庆市农村耕地资源贫困测度及空间格局研究 蔡 进, 廖和平, 邱道持, 骆东奇, 李 涛, 李 靖 (251)
东北粮食主产区农户主导型农村土地流转价格影响因素 林 彤, 宋 戈, 乔元波 (260)
退耕还林背景下寒地山区土地生态安全格局动态变化 侯大伟, 刘 艳, 孙 华 (267)

• 农产品加工工程 •

利用蛋白质组学技术研究不同储藏条件稻谷陈化机制

- 孙术国, 王若晖, 林亲录, 蒋春燕, 丁玉琴, 曹建中 (277)
加工型番茄果实硬度特异材料的果实特性及果肉组织特征 杨生保, 唐亚萍, 杨 涛, 许 娟, 李 宁, 帕提古丽, 王柏柯, 高 杰, 余庆辉 (285)
模拟冷链温度波动对 CdTe 量子点荧光淬灭性能的影响 杨加敏, 胥 义, 钮怡清 (291)
基于生物特征纹理信息的西瓜追溯标识算法设计与实现 邢向阳, 刘 峰, 高俊祥 (298)
谷子籽粒压缩力学性质及损伤裂纹形成机理 孙静鑫, 杨作梅, 郭玉明, 崔清亮, 武新慧, 张燕青 (306)

**Transactions
of the Chinese Society of Agricultural Engineering
Vol.33 No.18 Sep. 2017**
CONTENTS

• Comprehensive Research •

Investigation and development analysis of planting-breeding circulating agriculture ecosystem system in northern plains in China

..... Zhao Lixin, Meng Haibo, Shen Yujun, Ding Jingtiao, Zhang Xi (1)

• Agricultural Equipment Engineering and Mechanization •

Design on automatic unloading mechanism for teeth type residue plastic film collector

..... Shi Lili, Hu Zhichao, Gu Fengwei, Wu Feng, Chen Youqing (11)

Design of roller sieve waste plastic film and trash winnowing machine

..... Shi Xin, Niu Changhe, Wang Xuenong, Zhang Haichun, Yang Huimin (19)

Design and parameter optimization of double disk opener mechanism for harvest ditch and stalk-disposing machine

..... Qin Kuan, Ding Weimin, Fang Zhichao, Du Taotao, Zhao Siqi (27)

Design of intelligent control system of potato precision planter

..... Sun Chuanzhu, Wang Faming, Li Xueqiang, Su Guoliang, Wang Xiangyou, Wei Zhongcai, Sun Jingbin (36)

Wear failure analysis on spindle of cotton picker

..... Zhang Youqiang, Wang Wei, Liao Jiean (45)

Peeling and shearing mechanical performance test of cotton stalks in extrusion state

..... Shi Nuo, Guo Kangquan, Fan Yujie, Liu Baoxuan, Yuan Xinlu (51)

Flow field simulation verification and flanged structure optimized design of concentrated wind energy device diffuser

..... Lin Junjie, Tian De, Chen Jing, Wang Weilong, Deng Ying (59)

Optimized design of pressure-circulating preparation device of lime sulfur

..... Dong Hongqiang, Li Ping, Chen Beibei, Li Zhenyuan, Xie Pan (66)

• Agricultural Aviation Engineering •

Optimal design of anti sway inner cavity structure of agricultural UAV pesticide tank

..... Li Xi, Zhang Junxiong, Qu Feng, Zhang Wenqiang, Wang Dashuai, Li Wei (72)

• Soil and Water Engineering •

- Characteristics of sediment retention and transport in small watershed after construction of check dams in Loess Hilly Area
.....*Li Mian, Li Ping, Yang Er, Bao Hongzhe, Shen Zhenzhou, Wei Guanju* (80)
- Spring irrigation combined with straw interlayer promoting soil desalination and increasing microflora diversity
.....*Lu Chuang, Pang Huancheng, Zhang Hongyuan, Zhang Jianli, Zhang Hao, Li Yuyi* (87)
- Effects of potassium-solubilizing bacteria C₆X on potassium migration in soils with different content of potassium-rich minerals
.....*Shang Haili, Bi Yinli, Peng Suping, Xie Wenwu* (95)
- Soil quality assessment under different ecological restoration measures in typical steppe in loess hilly area in Ningxia
.....*Zhou Yao, Ma Hongbin, Jia Xiyang, Zhang Rui, Su Tingting, Zhou Jingjing* (102)
- Accuracy assessment of gully morphological parameters from high resolution remote sensing stereoscopic satellite images on hilly Loess Plateau
.....*Tang Jie, Zhang Yan, Fan Conghui, Cheng Xiaoxin, Deng Jiayong* (111)
- Mechanism analysis of chloride-resistant erosion of aeolian sand concrete under wind-sand erosion and dry-wet circulation
.....*Xue Huijun, Shen Xiangdong, Wang Renyuan, Liu Qian, Liu Zheng, Han Chao, Yuan Qi* (118)

• Agricultural Information and Electrical Technologies •

- Design and application of spectrum sensor for weed detection used in winter rape field
.....*Li Lin, Wei Xinhua, Mao Hanping, Wu Shu* (127)
- An adaptive threshold corner detection algorithm based on auto-correlation matrix of image pixel
.....*Deng Xiaolian, Du Yuqi, Wang Changyao, Wang Xiaohua* (134)

• Agricultural Bioenvironmental and Energy Engineering •

- Study on influencing factor of solar chimney effect in underground space based on photovoltaic-thermal
.....*Xiang Bo, Yu Tao, Yuan Yanping, Sun Liangliang, Cao Xiaoling* (141)
- Performance experiment on solar air collection-storage system with phase change material based on micro heat pipe arrays
.....*Wang Tengyue, Diao Yanhua, Zhao Yaohua, Zhu Tingting, Wei Xiangqian, Bai Fengwu* (148)
- Mechanism of front surface recombination velocity of solar cell with potential-induced degradation (PID) effect
.....*Ma Xun, Li Ming, Liu Zuming, Luo Xi, Wang Yunfeng, Xu Yongfeng, Li Guoliang* (157)
- Analysis of performance and regeneration method of internally-heated liquid desiccant regenerator
.....*Peng Donggen, Luo Danling, Li Shunyi* (165)

- Development of carbon, gas and oil poly-generation pilot system based on biomass continuous pyrolysis
.....*Cong Hongbin, Yao Zonglu, Zhao Lixin, Jia Jixiu, Lan Shan* (173)
- Curb-following detection and navigation of greenhouse vehicle based on arc array of photoelectric switches
.....*Ju Jin, Liu Jizhan, Li Nan, Li Pingping* (180)
- Effects of nutrient solution on growth and quality of short-term cultivation tomatoes grown in rockwool
.....*He Shihang, He Di, Xu Chunlin, Zhao Lijun, Quan Longzhe, Chen Ya* (188)
- Partial nitrogen fertilizer substitution by aquatic plant compost to improve rice yield and paddy soil fertility
.....*Tao Yueyue, Jin Meijuan, Tang Yunlong, Zhu Xinglian, Lu Changying, Wang Haihou,*
.....*Shi Linlin, Zhou Xinwei, Shen Mingxing* (196)
- Assessment of contamination risk of PAEs in soils and crops of irrigation district located at southeastern suburbs of Beijing
.....*Li Yan, Liu Honglu, Gu Hua, Huang Quanzhong, Huang Guanhua, Li Lei* (203)
- Application of modified diffuse total nitrogen export coefficient model at watershed scale
.....*Pang Shuijiang, Wang Xiaoyan* (213)
- Assessment on *Zea diploperennis* L. as bio-indicator of CO₂ leakage from geological storage
.....*Ma Xin, Zhang Xueyan, Tian Di, He Xiaoja, Han Yaojie, Ji Xiang* (224)
- Experiment on bactericidal efficacy in drinking system using slightly acidic electrolyzed water in large-scale poultry houses
.....*Wang Yang, Zhang Jiafa, Hu Xijun, Li Baoming* (230)
- Effect of biomass ash size and high-diameter ratio of filter on purification effect of digested slurry
.....*Li Gang, Cui Yanping, Zhang Hao, Li Ling, Yue Jianzhi, Jiao Youzhou* (237)

• Land Consolidation and Rehabilitation Engineering •

- Dynamic monitoring of water areas in Yanzhou coalfield based on Landsat TM/OLI images
.....*Li Jing, Shen Yingying, Jiao Lipeng, Yang Zhen, Wu Yue* (243)
- Study on poverty measure of farmland resources and spatial pattern in Chongqing
.....*Cai Jin, Liao Heping, Qiu Daochi, Luo Dongqi, Li Tao, Li Jing* (251)
- Influence factors on price of farmland transfer organized by farmers in main grain-producing region of northeast China
.....*Lin Tong, Song Ge, Qiao Yuanbo* (260)
- Analysis on dynamic change of ecological security pattern of land in cold mountainous region under background of Grain for Green Project.....*Hou Dawei, Liu Yan, Sun Hua* (267)

• Agricultural Produce Processing Engineering •

- Molecular mechanism of rice aging during different storage conditions based on protein levels
.....*Sun Shuguo, Wang Ruohui, Lin Qinlu, Jiang Chunyan, Ding Yuqin, Cao Jianzhong* (277)

- Fruit characteristic and flesh tissue feature of special firmness type processing tomato cultivar
.....*Yang Shengbao, Tang Yaping, Yang Tao, Xu Juan, Li Ning, Patiguli, Wang Baike, Gao Jie, Yu Qinghui* (285)
- Effect of simulated cold chain temperature fluctuation on fluorescence quenching of CdTe quantum dots
.....*Yang Jiamin, Xu Yi, Niu Yiqing* (291)
- Design and implementation of watermelon traceable identification algorithm based on biometric texture information
.....*Xing Xiangyang, Liu Feng, Gao Junxiang* (298)
- Compression mechanical properties and crack formation law of millet grain
.....*Sun Jingxin, Yang Zuomei, Guo Yuming, Cui Qingliang, Wu Xinhui, Zhang Yanqing* (306)

2017 年本学报位列 Google Scholar 高被引中文刊第 5

2017 年 Google Scholar 评出的 h5 指数前 100 名高被引中文期刊中,《农业工程学报》的 h5 指数位列第 5 名,为 38, h5 中位数为 45。其中 Google Scholar 评出的 h5 指数前 10 名高被引中文期刊见表 1,《农业工程学报》在 Google Scholar 中的高被引论文及引用次数见表 2, 向相关作者表示祝贺!

表 1 2017 年 Google Scholar 评出的
h5 指数前 100 名高被引中文期刊中的前 10 名

排名	出版物	h5 指数	h5 中位数
1	经济研究	47	63
2	中国电机工程学报	44	65
3	中国社会科学	39	54
4	电力系统自动化	38	50
5	农业工程学报	38	45
6	中国电化教育	37	60
7	护士进修杂志	37	52
8	中华护理杂志	37	48
9	会计研究	36	49
10	求是	35	69