

《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. 12
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

第十二期

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12期 总第315期(第33卷)

目次

· 综合研究 · 关键技术 ·

美国花生收获机械化技术衍变历程及对中国的启示..... 高连兴, 陈中玉, Charles Chen, C. L. Butts (1)

中国畜牧业碳排放量变化的影响因素分解及空间分异..... 姚成胜, 钱双双, 毛跃华, 李政通 (10)

· 农业装备工程与机械化 ·

谷子精少量流体排种装置的设计与试验..... 张燕青, 崔清亮, 王 丰, 侯华铭, 胡席忠 (20)

微型谷物联合收割机割台最小振幅点分析及挂接点优化..... 姬江涛, 徐龙姣, 庞 靖, 耿令新, 王升升 (28)

用于番茄果秧分离的多组非圆行星轮系振动发生器设计..... 王丽红, 张 娜, 坎 杂, 李成松, 朱兴亮 (34)

马铃薯组培苗气力引导式移植手设计与试验..... 初 麒, 辜 松, 杨 意, 黎 波, 吕亚军, 胡俊生, 杨艳丽 (40)

脱出物喂入量对多风道清选装置内部气流场的影响..... 李 洋, 徐立章, 周 鑫, 司增永, 李耀明 (48)

锥形轮体结构的覆土镇压器设计与试验..... 郭 慧, 陈 志, 贾洪雷, 郑铁志, 王 刚, 王 奇 (56)

带阶梯型谐振腔的 Hartmann 低频超声雾化喷嘴设计及试验..... 高建民, 马俊龙 (66)

双定子摆动液压马达泄漏与容积效率分析及密封改进..... 闻德生, 商旭东, 顾 攀, 潘为圆, 石滋洲, 郑 伟 (74)

超声空化对软性磨粒流切削效率和质量的影响..... 计时鸣, 陈 凯, 谭大鹏, 郑晨亮 (82)

车辆自动变速器与启停系统匹配的控制策略..... 石 刚, 刘 洋, 韩 笑, 吴 潇, 郭 伟, 徐向阳 (91)

基于行驶车速的车辆防撞时间预警算法..... 刘庆华, 邱修林, 谢礼猛, 王骏骅, 方守恩 (99)

· 农业航空工程 ·

植保无人机药箱液量监测装置的设计与试验..... 姜 锐, 周志艳, 徐 岩, 兰玉彬, 罗锡文 (107)

· 农业水土工程 ·

滴灌毛管首部射流脉冲三通水力特性试验研究..... 王新坤, 肖思强, 樊二东, 徐胜荣 (116)

江苏沿海滩涂农田高降渍保证率暗管排水系统布局..... 陈 诚, 罗 纨, 贾忠华, 李 山, 孙少江 (122)

基于系统动力学的稻田塘堰系统水转化模拟及验证..... 胡能杰, 邵东国, 陈 述, 乐志华, 农翁智 (130)

基于水土资源耦合的水资源短缺风险评价及优化..... 姜秋香, 周智美, 王子龙, 付 强, 王 天, 赵岫竹 (136)

不同灌溉制度下河套灌区玉米膜下滴灌水热盐运移规律..... 孙贯芳, 屈忠义, 杜 斌, 任中生, 刘安琪 (144)

DRAINMOD-N II 模拟冬季长期覆盖黑麦对地下排水及 NO_3^- -N 流失的影响
..... 杜 璇, 冯 浩, Matthew J. Helmers, 齐志明 (153)

秸秆覆盖和滴灌制度对冬小麦光合特性和产量的影响·····	张彦群, 王建东, 龚时宏, 许迪, 孙继文 (162)
水分胁迫对设施甜椒结果期叶面积扩展及果实发育的影响·····	杨再强, 侯梦媛, 张曼义 (170)
· 农业信息与电气技术 ·	
北斗定位田间信息采集平台运动控制器设计与试验·····	丁幼春, 詹鹏, 周雅文, 杨军强, 张闻宇, 朱凯 (178)
基于开花期氮素营养指标的冬小麦籽粒蛋白质含量遥感预测 ·····	屈莎, 李振海, 邱春霞, 杨贵军, 宋晓宇, 陈召霞, 刘畅 (186)
基于遥感的新疆人工绿洲扩张中植被净初级生产力动态变化 ·····	张芳, 熊黑钢, 冯娟, 许仲林 (194)
基于逻辑回归算法的复杂背景棉田冠层图像自适应阈值分割·····	刘立波, 程晓龙, 戴建国, 赖军臣 (201)
· 农业生物环境与能源工程 ·	
典型种养结合奶牛场粪养分管理模式·····	贾伟, 朱志平, 陈永杏, 董红敏, 陶秀萍 (209)
杂色云芝生物滤塔净化甲苯废气效果·····	骆翼梦, 李顺义, 马宏业, 王岩 (218)
热解油水相酸洗-烘焙二级预处理改善玉米秸秆热解特性 ·····	胡志超, 梅艳阳, 杨晴, 王贤华, 杨海平, 邵敬爱, 陈汉平 (224)
· 土地整理工程 ·	
高标准基本农田建设区域土壤重金属含量的高光谱反演·····	张秋霞, 张合兵, 刘文锴, 赵素霞 (230)
工矿废弃地复垦土地跟踪监测方案制定方法与实证研究·····	周妍, 罗明, 周旭, 黄元仿, 张世文 (240)
不同农业耕作措施下坡耕地填注量特征与变化·····	赵龙山, 侯瑞, 吴发启, 戴全厚 (249)
农用地分等中最高单产和最高产量-成本指数确定方法·····	王令超, 宋艳华, 宋富强, 王磊, 杨喜会 (255)
安徽省城镇化与耕地利用集约化的动态响应关系·····	吴红, 张晓玲 (262)
基于减量化目标的农村宅基地整理分区及模式优选·····	郑红玉, 卓跃飞, 吴次芳, 张晓滨, 罗文斌 (270)
农村居民点用地的多功能性划分及其农户利用差异性评价 ·····	张列, 王成, 杜相佐, 王钟书, 邓春, 李颖颖 (278)
· 农产品加工工程 ·	
双矢量定姿算法提高海参捕捞装置捷联惯导系统粗对准精度·····	包建华, 乔曦, 李道亮 (286)
热风干燥条件对马铃薯全粉糊化品质的影响·····	尹慧敏, 吴文福, 窦建鹏, 成荣敏, 陈俊轶 (293)
分段喷淋冷却降低宰后猪胴体预冷损耗保持色泽·····	张楠, 卢中山, 陈玉仑, 孙晨阳, 李春保, 周光宏 (301)
基于生猪外形特征图像的瘦肉率估测方法·····	张萌, 钟南, 刘莹莹 (308)

Transactions
of the Chinese Society of Agricultural Engineering
Vol.33 No.12 Jun. 2017
CONTENTS

• Comprehensive Research • Key Technology •

Development course of peanut harvest mechanization technology of the United States and enlightenment to China
..... *Gao Lianxing, Chen Zhongyu, Charles Chen, C. L. Butts* (1)

Decomposition of impacting factors of animal husbandry carbon emissions change and its spatial differences in China
..... *Yao Chengsheng, Qian Shuangshuang, Mao Yuehua, Li Zhengtong* (10)

• Agricultural Equipment Engineering and Mechanization •

Design and test of fluid and small-amount seed metering device for foxtail millet
..... *Zhang Yanqing, Cui Qingliang, Wang Feng, Hou Huaming, Hu Xizhong* (20)

Analysis of minimum amplitude points and optimization of connection position for header of micro grain combine
..... *Ji Jiangtao, Xu Longjiao, Pang Jing, Geng Lingxin, Wang Shengsheng* (28)

Design of tomato fruit separation vibration generator with multi group non-circular planetary gear
..... *Wang Lihong, Zhang Na, Kan Za, Li Chengsong, Zhu Xingliang* (34)

Design and experiment on pneumatic guide transplanting hand for potato tissue culture seedlings
..... *Chu Qi, Gu Song, Yang Yi, Li Bo, Lv Yajun, Hu Junsheng, Yang Yanli* (40)

Effect of extractions feed-quantity on airflow field in multi-ducts cleaning device
..... *Li Yang, Xu Lizhang, Zhou Ying, Si Zengyong, Li Yaoming* (48)

Design and experiment of soil-covering and soil-compacting device with cone-shaped structure of wheel
..... *Guo Hui, Chen Zhi, Jia Honglei, Zheng Tiezhi, Wang Gang, Wang Qi* (56)

Design and test of low-frequency Hartmann atomization nozzle with stepped resonance tube... *Gao Jianmin, Ma Junlong* (66)

Analysis of leakage and volumetric efficiency and seal improvement for double-stator swing hydraulic motor	
.....	<i>Wen Desheng, Shang Xudong, Gu Pan, Pan Weiyuan, Shi Zizhou, Zheng Wei</i> (74)
Effect of ultrasonic cavitation on machining efficiency and quality of soft abrasive flow	
.....	<i>Ji Shiming, Chen Kai, Tan Dapeng, Zheng Chenliang</i> (82)
Control strategy of vehicle automatic transmissions matching with start-stop system	
.....	<i>Shi Gang, Liu Yang, Han Xiao, Wu Xiao, Guo Wei, Xu Xiangyang</i> (91)
Anti-collision warning time algorithm based on driving speed of vehicle	
.....	<i>Liu Qinghua, Qiu Xiulin, Xie Limeng, Wang Junhua, Fang Shouen</i> (99)

• Agricultural Aviation Engineering •

Design and experiment of liquid quantity monitor for pesticide tank in spraying UAV	
.....	<i>Jiang Rui, Zhou Zhiyan, Xu Yan, Lan Yubin, Luo Xiwen</i> (107)

• Soil and Water Engineering •

Hydraulic performance experiment of lateral pipe jet-pulse tee	
.....	<i>Wang Xinkun, Xiao Siqiang, Fan Erdong, Xu Shengrong</i> (116)
Subsurface drainage system layout to meet high assurance rate of waterlogging control in coastal mud-flat farmlands in Jiangsu	
.....	<i>Chen Cheng, Luo Wan, Jia Zhonghua, Li Shan, Sun Shaojiang</i> (122)
Simulation and verification of water transformation of rice paddy and pond system based on system dynamics	
.....	<i>Hu Nengjie, Shao Dongguo, Chen Shu, Le Zhihua, Nong Xizhi</i> (130)
Risk assessment and optimization of water resources shortage based on water and land resources coupling	
.....	<i>Jiang Qiuxiang, Zhou Zhimei, Wang Zilong, Fu Qiang, Wang Tian, Zhao Youzhu</i> (136)
Water-heat-salt effects of mulched drip irrigation maize with different irrigation scheduling in Hetao Irrigation District	
.....	<i>Sun Guanfang, Qu Zhongyi, Du Bin, Ren Zhongsheng, Liu Anqi</i> (144)
Simulating effects of winter rye cover on subsurface drainage and NO ₃ ⁻ -N loss based on DRAINMOD-N II	
.....	<i>Du Xuan, Feng Hao, Matthew J. Helmers, Qi Zhiming</i> (153)

Effects of straw mulching and drip irrigation scheduling on photosynthetic characteristic and yield of winter wheat
..... *Zhang Yanqun, Wang Jiandong, Gong Shihong, Xu Di, Sun Jiwen* (162)

Effects of soil water stress on expansion of leaf area and development of fruit in fruiting period of greenhouse sweet pepper
..... *Yang Zaiqiang, Hou Mengyuan, Zhang Manyi* (170)

• Agricultural Information and Electrical Technologies •

Design and experiment of motion controller for information collection platform in field with Beidou positioning
..... *Ding Youchun, Zhan Peng, Zhou Yawen, Yang Junqiang, Zhang Wenyu, Zhu Kai* (178)

Remote sensing prediction of winter wheat grain protein content based on nitrogen nutrition index at anthesis stage
..... *Qu Sha, Li Zhenhai, Qiu Chunxia, Yang Guijun, Song Xiaoyu, Chen Zhaoxia, Liu Chang* (186)

Dynamic change of net primary productivity during process of new artificial oasis expansion in Xinjiang based on remote sensing
..... *Zhang Fang, Xiong Heigang, Feng Juan, Xu Zhonglin* (194)

Adaptive threshold segmentation for cotton canopy image in complex background based on logistic regression algorithm
..... *Liu Libo, Cheng Xiaolong, Dai Jianguo, Lai Junchen* (201)

• Agricultural Bioenvironmental and Energy Engineering •

Manure nutrient management mode in typical mixed crop-dairy farm
..... *Jia Wei, Zhu Zhiping, Chen Yongxing, Dong Hongmin, Tao Xiuping* (209)

Purification performance of regnant strains *Trametes versicolor* to toluene in biofilter
..... *Luo Yimeng, Li Shunyi, Ma Hongye, Wang Yan* (218)

Effect of two-stage pretreatment combined acid-washing with aqueous portion of pyrolysis oil and torrefaction on pyrolysis characteristics of corn stalk
..... *Hu Zhichao, Mei Yanyang, Yang Qing, Wang Xianhua, Yang Haiping, Shao Jingai, Chen Hanping* (224)

• Land Consolidation and Rehabilitation Engineering •

Inversion of heavy metals content with hyperspectral reflectance in soil of well-facilitated capital farmland construction areas
..... *Zhang Qiuxia, Zhang Hebing, Liu Wenkai, Zhao Suxia* (230)

Making method of tracking monitoring scheme for abandoned industrial and mining land reclamation and its empirical research*Zhou Yan, Luo Ming, Zhou Xu, Huang Yuanfang, Zhang Shiwen* (240)

Characteristics and change of surface depression storage on sloping land with different tillage practices
.....*Zhao Longshan, Hou Rui, Wu Faqi, Dai Quanhou* (249)

Determination method of highest yield and highest ratio of yield to cost for agricultural land quality grade
.....*Wang Lingchao, Song Yanhua, Song Fuqiang, Wang Lei, Yang Xihui* (255)

Dynamic response relationship between urbanization and cultivated land use intensification in Anhui province
.....*Wu Hong, Zhang Xiaoling* (262)

Zoning and mode selection of rural residential land consolidation based on construction land reduction
.....*Zheng Hongyu, Zhuo Yuefei, Wu Cifang, Zhang Xiaobin, Luo Wenbin* (270)

Multifunction compartmentalization of rural settlement land use and its peasant household utilization difference evaluation
.....*Zhang Lie, Wang Cheng, Du Xiangzuo, Wang Zhongshu, Deng Chun, Li Haoying* (278)

• Agricultural Produce Processing Engineering •

Double-vector attitude determination algorithm improving coarse alignment accuracy of strapdown inertial navigation system for sea cucumber fishing device*Bao Jianhua, Qiao Xi, Li Daoliang* (286)

Influence of hot-air drying condition on dehydrated potato flour gelatinization quality
.....*Yin Huimin, Wu Wenfu, Dou Jianpeng, Cheng Rongmin, Chen Junyi* (293)

Spray chilling with different frequency period for reducing weight loss and improving surface color of pig carcass
.....*Zhang Nan, Lu Zhongshan, Chen Yulun, Sun Chenyang, Li Chumbao, Zhou Guanghong* (301)

Estimation method of pig lean meat percentage based on image of pig shape characteristics
.....*Zhang Meng, Zhong Nan, Liu Yingying* (308)