

《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

2018.13
第34卷 VOL. 34



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

农业工程学报

2018年7月第13期 总第340期(第34卷)

目次

• 综合研究 •

1978—2015年中国多尺度耕地压力指数时空差异分析.....张雅杰, 闫小爽, 张 丰, 肖展春(1)

• 农业装备工程与机械化 •

基肥定深施用装置排肥口位置与施肥深度关系模型

.....祝清震, 武广伟, 安晓飞, 陈立平, 孟志军, 赵春江(8)

基于旋耕覆土的冬小麦基肥分层定深施用装置设计.....祝清震, 武广伟, 陈立平, 孟志军, 史江涛, 赵春江(18)

基于变距光电传感器的小麦精播施肥一体机监测系统设计

.....赵立新, 张增辉, 王成义, 荐世春, 刘 童, 崔东云, 丁筱玲(27)

基于机器视觉的水稻秧盘育秧智能补种装置设计与试验.....王桂莲, 刘伟超, 王 安, 柏凯凯, 周海波(35)

穴盘水稻秧苗茎秆蠕变与应力松弛特性的试验研究

.....马瑞峻, 萧金庆, 郑普峰, 张亚丽, 陈 瑜, 邱 志(43)

半自动压缩基质型西瓜钵苗移栽机设计与试验.....韩长杰, 徐 阳, 张 静, 尤 佳, 郭 辉(54)

重型柴油机排放颗粒物分布的试验研究.....周小波, 胡清华, 闫 峰, 苏万华(62)

基于单目视觉车辆姿态角估计和逆透视变换的车距测量.....刘 军, 后士浩, 张 凯, 晏晓娟(70)

葡萄园植保机器人路径规划算法.....艾长胜, 林洪川, 武德林, 冯志全(77)

畜牧养殖环境监测自主移动平台轨迹跟踪控制算法

.....吕恩利, 韦鉴峰, 王 昱, 赵俊宏, 王飞仁, 刘妍华(86)

原竹骨架喷涂复合材料多功能组合构件力学性能试验研究.....田黎敏, 靳贝贝, 郝际平, 寇跃峰, 孙桂桂(95)

进口管壁面轴向开槽消除轴流泵特性曲线驼峰.....冯建军, 杨冠帆, 朱国俊, 罗兴铸, 李文锋(105)

• 农业航空工程 •

植保无人机施药喷嘴的发展现状及其施药决策

.....何 勇, 肖舒裴, 方 慧, 董 涛, 唐 宇, 聂鹏程, 吴剑坚, 骆少明(113)

• 农业水土工程 •

地膜秸秆复合覆盖改善龟裂碱土水盐特性提高油葵产量

.....吕 雯, 孙兆军, 陈小莉, 赵西宁, 高晓东, 吴普特(125)

基于 APSIM 模型分析播期和水氮耦合对油葵产量的影响

.....黄明霞, 王 靖, 唐建昭, 房全孝, 张建平, 白慧卿, 王 娜, 李 扬, 吴冰洁, 郑隽卿, 潘学标(134)

流冰对引水隧洞撞击破坏力学特性数值分析与验证.....贡 力, 李雅娴, 靳春玲(144)

MIKE 耦合模型模拟淤地坝对小流域暴雨洪水过程的影响

.....袁水龙, 李占斌, 李鹏, 高海东, 王 丹, 张泽宇(152)

不同雨型下反坡台阶减少红壤坡耕地氮磷流失的效果

.....王帅兵, 宋娅丽, 王克勤, 赵洋毅, 张继辉, 闫腾云, 陈 宇(160)

河岸植被对坡面径流侵蚀产沙的阻控效果.....赵清贺, 冀晓玉, 徐珊珊, 吴长松(170)

• 农业信息与电气技术 •

基于历史增强型植被指数时序的农作物类型早期识别	郝鹏宇, 唐华俊, 陈仲新, 牛 铮 (179)
基于机器视觉的水稻杂质及破碎籽粒在线识别方法	陈 进, 顾 琰, 练 毅, 韩梦娜 (187)
基于全景图像的玉米果穗流水线考种方法及系统	杜建军, 郭新宇, 王传宇, 肖伯祥 (195)
基于近红外光谱的灌浆期玉米籽粒水分小样本定量分析	王 雪, 马铁民, 杨 涛, 宋 平, 谢秋菊, 陈争光 (203)
基于 Kinect 传感器的无接触式母猪体况评分方法	滕光辉, 申志杰, 张建龙, 石晨, 余灵桦 (211)

• 农业生物环境与能源工程 •

不同节能改造方式猪舍的供暖能耗和经济性比较	王美芝, 薛晓柳, 刘继军, 易 路, 陈昭辉, 吴中红 (218)
育成笼增设栖杆对转群前后鸡群适应性的影响	郑红亚, 杨 柳, 李保明, 周宝贵 (225)
北疆麦壳砂浆砌块填充蓄热材料复合墙体日光温室热性能	马月虹, 李保明, 张家发, 张耀文 (233)
草莓温室太阳能热泵系统阶梯式供暖特性	唐伊恋, 李 明, 马 逊, Reda Hassanien Emam (239)
基于热平衡分析的地理管地源热泵换热方案模拟优化	骆祖江, 杜菁菁 (246)
宽谱带转光棚膜力学与光学特性及其提高番茄产量和品质	闫 妍, 于贤昌, 廉世勋, 李衍素, 贺超兴, 孙天智, 王晓斌, 刘 宏, 王惠军 (255)
生物反应器模拟生活垃圾填埋降解产甲烷性能	曾韵敏, 王里奥, 胥腾屯, 宋 雪, 胡超超, 李 彤 (263)

• 土地整理工程 •

基于辐射模型及潜力模型划分城乡地域功能的土地整治模式	王 丹, 方 斌, 陈正富 (270)
土地整治对耕地细碎化影响评价指标适用性分析	孙 瑞, 金晓斌, 项晓敏, 曹 帅, 徐翠兰, 隋雪艳, 刘 敏, 周寅康 (279)

• 农产品加工工程 •

薏苡脱壳机关键部件作业参数优化与试验	王建楠, 刘敏基, 曹明珠, 颜建春, 彭宝良, 胡志超, 谢焕雄 (288)
筒仓静态储粮的边界压力及侧壁摩擦力试验研究	韩 阳, 李东桥, 陈家豪, 静 行, 段君峰 (296)
加热温度和时间对牛肉嫩度影响的主成分分析评价	万红兵, 祁兴磊, 李海鹏, 王 欢, 雷元华, 张松山, 谢 鹏, 刘 璇, 孙宝忠 (303)
果胶对脂类和类胡萝卜素消化利用影响研究进展	刘 璇, 刘嘉宁, 毕金峰, 周 沫, 吕 健, 彭 健 (311)

Transactions
of the Chinese Society of Agricultural Engineering
Vol.34 No.13 Jul. 2018
CONTENTS

• Comprehensive Research •

Analysis on temporal-spatial difference of cultivated land pressure at multiple scales in China from 1978 to 2015

.....*Zhang Yajie, Yan Xiaoshuang, Zhang Feng, Xiao Zhanchun* (1)

• Agricultural Equipment Engineering and Mechanization •

Relationship model of fertilizer outlet location and fertilizer application depth of depth-fixed application device of base-fertilizer

.....*Zhu Qingzhen, Wu Guangwei, An Xiaofei, Chen Liping, Meng Zhijun, Zhao Chunjiang* (8)

Design of stratified and depth-fixed application device of base-fertilizer for winter wheat based on soil-covering rotary tillage

.....*Zhu Qingzhen, Wu Guangwei, Chen Liping, Meng Zhijun, Shi Jiangtao, Zhao Chunjiang* (18)

Design of monitoring system for wheat precision seeding-fertilizing machine based on variable distance photoelectric sensor

.....*Zhao Lixin, Zhang Zenghui, Wang Chengyi, Jian Shichun, Liu Tong, Cui Dongyun, Ding Xiaoling* (27)

Design and experiment on intelligent reseeding devices for rice tray nursing seedling based on machine vision

.....*Wang Guilian, Liu Weichao, Wang An, Bai Kaikai, Zhou Haibo* (35)

Experimental study on characteristics of creep and stress relaxation for rice seedling stem raised in cell tray

.....*Ma Ruijun, Xiao Jinqing, Zheng Pufeng, Zhang Yali, Chen Yu, Qiu Zhi* (43)

Design and experiment of semi-automatic transplanter for watermelon seedlings raised on compression substrate

.....*Han Changjie, Xu Yang, Zhang Jing, You Jia, Guo Hui* (54)

Experimental study on particle distribution of exhaust emission of heavy-duty diesel engine

.....*Zhou Xiaobo, Hu Qinghua, Yan Feng, Su Wanhua* (62)

Vehicle distance measurement with implementation of vehicle attitude angle estimation and inverse perspective mapping based on monocular vision

.....*Liu Jun, Hou Shihao, Zhang Kai, Yan Xiaojuan* (70)

Path planning algorithm for plant protection robots in vineyard

.....*Ai Changsheng, Lin Hongchuan, Wu Delin, Feng Zhiquan* (77)

- Trajectory tracking algorithm of autonomous mobile platform for animal husbandry environment information monitoring
..... *Lü Enli, Wei Jianfeng, Wang Yu, Zhao Junhong, Wang Feiren, Liu Yanhua* (86)
- Experimental study on mechanical properties of multi-function bamboo skeleton composite members sprayed with composite material..... *Tian Limin, Jin Beibei, Hao Jiping, Kou Yuefeng, Sun Guigui* (95)
- Elimination of hump in axial pump characteristic curve by adopting axial grooves on wall of inlet pipe
..... *Feng Jianjun, Yang Koufan, Zhu Guojun, Luo Xingqi, Li Wenfeng* (105)

• Agricultural Aviation Engineering •

- Development situation and spraying decision of spray nozzle for plant protection UAV
..... *He Yong, Xiao Shupe, Fang Hui, Dong Tao, Tang Yu, Nie Pengcheng, Wu Jianjian, Luo Shaoming* (113)

• Soil and Water Engineering •

- Plastic film and straw combined mulchingimproving water and salt characteristics of Takyr Solonetz and yield of oil sunflower
..... *Lü Wen, Sun Zhaojun, Chen Xiaoli, Zhao Xining, Gao Xiaodong, Wu Pute* (125)
- Analysis of interaction of sowing date, irrigation and nitrogen application on yield of oil sunflower based on APSIM model
..... *Huang Mingxia, Wang Jing, Tang Jianzhao, Fang Quanxiao, Zhang Jianping, Bai Huiqing, Wang Na, Li Yang, Wu Bingjie, Zheng Junqing, Pan Xuebiao* (134)
- Numerical simulation and verification on impact damage mechanical property of drift ice on diversion tunnel
..... *Gong Li, Li Yaxian, Jin Chunling* (144)
- MIKE coupling model simulating effect of check dam construction on storm flood process in small watershed
..... *Yuan Shuilong, Li Zhanbin, Li Peng, Gao Haidong, Wang Dan, Zhang Zeyu* (152)
- Effects of reverse-slope terrace on nitrogen and phosphorus loss in sloping farmland of red loam under different rainfall patterns
..... *Wang Shuaibing, Song Yali, Wang Keqin, Zhao Yangyi, Zhang Jihui, Yan Tengyun, Chen Yu* (160)
- Inhibiting effect of riparian vegetation on erosion and sediment yield of slope runoff
..... *Zhao Qinghe, Ji Xiaoyu, Xu Shanshan, Wu Changsong* (170)

• Agricultural Information and Electrical Technologies •

- Early season crop type recognition based on historical EVI time series
..... *Hao Pengyu, Tang Huaqun, Chen Zhongxin, Niu Zheng* (179)

Online recognition method of impurities and broken paddy grains based on machine vision

..... *Chen Jin, Gu Yan, Lian Yi, Han Mengna* (187)

Assembly line variety test method and system for corn ears based on panoramic surface image

..... *Du Jianjun, Guo Xinyu, Wang Chuanyu, Xiao Boxiang* (195)

Moisture quantitative analysis with small sample set of maize grain in filling stage based on near infrared spectroscopy

..... *Wang Xue, Ma Tiemin, Yang Tao, Song Ping, Xie Qiuju, Chen Zhengguang* (203)

Non-contact sow body condition scoring method based on Kinect sensor

..... *Teng Guanghui, Shen Zhijie, Zhang Jianlong, Shi Chen, Yu Jionghua* (211)

• Agricultural Bioenvironmental and Energy Engineering •

Comparison of heating energy consumption and economy of pig house with different energy saving renovation measures

..... *Wang Meizhi, Xue Xiaoliu, Liu Jijun, Yi Lu, Chen Zhaoxue, Wu Zhonghong* (218)

Effect of perch provision in rearing cages on pullets' adaptability to perch system before and after transfer

..... *Zheng Hongya, Yang Liu, Li Baoming, Zhou Baogui* (225)

Thermal performance of solar greenhouse with composite wall using wheat shell-mortar block filling with heat storage material in north Xinjiang

..... *Ma Yuehong, Li Baoming, Zhang Jiafa, Zhang Yaowen* (233)

Stair-heating characteristics of solar heat pump system in strawberry greenhouse

..... *Tang Yilian, Li Ming, Ma Xun, Reda Hassanien Emam* (239)

Heat exchange scheme simulation optimization for ground source heat pump system with buried pipes by thermal equilibrium analysis

..... *Luo Zujiang, Du Jingjing* (246)

Mechanical and optical properties of broadband UV-to-red conversion plastic films and its improving effect on tomato yield and quality

..... *Yan Yan, Yu Xianchang, Lian Shixun, Li Yansu, He Chaoxing,
Sun Tianzhi, Wang Xiaobin, Liu Hong, Wang Huijun* (255)

Properties of methane production process of municipal solid wastes by anaerobic bioreactor landfill

..... *Zeng Yunmin, Wang Li'ao, Xu Tengun, Song Xue, Hu Chaochao, Li Tong* (263)

• Land Consolidation and Rehabilitation Engineering •

Land consolidation mode based on radiation model and potential model for dividing urban and rural functions

..... *Wang Dan, Fang Bin, Chen Zhengfu* (270)

Applicability analysis of indices in assessment on effect of land consolidation on cultivated land fragmentation

.....*Sun Rui, Jin Xiaobin, Xiang Xiaomin, Cao Shuai, Xu Cuilan, Sui Xueyan, Liu Min, Zhou Yinkang* (279)

• Agricultural Produce Processing Engineering •

Working parameter optimization and experiment of key components of *coix lacryma-jobi* sheller

.....*Wang Jiannan, Liu Minji, Cao Mingzhu, Yan Jianchun, Peng Baoliang, Hu Zhichao, Xie Huanxiong* (288)

Experimental study on boundary pressure and wall friction under static grain storage in silo

.....*Han Yang, Li Dongqiao, Chen Jiahao, Jing Hang, Duan Junfeng* (296)

Evaluation of effects of heating temperature and time on tenderness of beef based on principal component analysis

.....*Wan Hongbing, Qi Xinglei, Li Haipeng, Wang Huan, Lei Yuanhua,*
Zhang Songshan, Xie Peng, Liu Xuan, Sun Baozhong (303)

Review on effects of pectin on digestion of lipid and carotenoids

.....*Liu Xuan, Liu Jianing, Bi Jinfeng, Zhou Mo, Lü Jian, Peng Jian* (311)