《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



<u>ISSN 1002–6819</u> CN 11–2047/S CODEN NGOXEO



TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERINGNONGYE
GONGCHENG
XUEBAO







中国农业工程学会 主办

农

业

I

程

农业工程学报

2018年2月第3期 总第330期(第34卷)

目 次

·综合研究·

黑龙江省耕地系统安全预警及其驱动因素空间分异 ………………………………………………………… 宋 戈,陈藜藜,邹朝晖(1)

·农业装备工程与机械化·

马铃薯联合收获机立式环形分离输送装置设计与试验(英文)

·农业航空工程·

·农业水土工程·

不同类型灌水器在硬水滴灌条件下的堵塞特征 ……… 刘燕芳, 李 丹, 吴普特, 张 林, 朱德兰, 陈俊英(96) 基于灌溉制度优化和种植结构调整的用水总量控制 …… 彭致功, 张宝忠, 刘 钰, 王 蕾, 杜丽娟, 雷 波(103) 农业排水沟塘系统污染物去除监测区代表性分析

渭北旱塬果园自然生草对土壤水分及苹果树生长的影响 …………………………………………………………」
白岗栓, 邹超煜, 杜社妮(151)
生物炭与氮肥配施改善土壤团聚体结构提高红枣产量 …………………………………………………………………………
衣业信息与电气技术·

基于 Sentinel-1 雷达影像的玉米倒伏监测模型 ………………………………………… 韩 东,杨 浩,杨贵军,邱春霞(166) 基于颜色系数反向粒子群模型的田间作物分割方法 …… 徐艳蕾,朱炽阳,李陈孝,张 奇,孟笑天,王新东(173) 柑桔叶片黄龙病光谱特征选择及检测模型

·农业生物环境与能源工程·

·土地整理工程·

电磁内热式绿茶毛火工艺参数优化与分析 …… 袁海波, 滑金杰, 王近近, 李 佳, 江用文, 邓余良, 王岳梁(265) 基于可编程控制器的猪胴体喷淋冷却作业控制系统设计

Π

Transactions of the Chinese Society of Agricultural Engineering Vol.34 No.3 Feb. 2018 CONTENTS

Comprehensive Research •

Spatial heterogeneity of early-warning status of cultivated land system security and its driving factors in Heilongjiang Province *Song Ge, Chen Lili, Zou Chaohui* (1)

• Agricultural Equipment Engineering and Mechanization •

Design and experiment of vertical circular separating and conveying device for potato combine harvester
Yang Ranbing, Yang Hongguang, Shang Shuqi, Ni Zhiwei, Liu Zhishen, Guo Dong (10)
Experiment on transplanting performance of automatic vegetable pot seedling transplanter for dry land
Wang Yongwei, He Zhuoliang, Wang Jun, Wu Chuanyu, Yu Gaohong, Tang Yanhai (19)
Design and experiment of sliding-cutting and anti-twining returning device for banana straw
Zhang Xirui, Wang Ziqiang, Li Yue, Liang Dong (26)
Optimization design and application of variable rate fertilization system for small-scaled fields
Yu Hongfeng, Ding Yongqian, Liu Haitao, Zhu Wenqian, Liu Guoqiang, Fu Xiuqing, Ding Weimin (35)
Design of poultry eviscerated manipulator and its control system based on tactile perception
Xiong Lirong, Zheng Wei, Luo Shuhao (42)
Design and performance experiment of multi-segment type auger in process of organic fertilizer production
Zhang Xiuli, Liu Yunpeng, Li Lianhao, Tong Zhenwei, Yang Dingyuan, Hou Chaopeng (49)
Analysis of pelleting movement characteristics of BYW-400 type vibrating seed coating machine for wheatgrass
Shao Zhiwei, Chen Zhi, Hou Zhanfeng, Mi Longkai, Qiu Yi (57)
Improvement of wear resistance of deep-shovel tip with Fe-based alloy coating by flame spray welding residual temperature
quenching

Test and modeling on static ground pressure of rubber track conversion system

Zhao Zihan, Mu Xihui, Guo Haoliang, Lv Kai, Du Fengpo (72)

Gear preselector characteristics and control strategy of dual clutch transmissionLiu Xi, He Ren, Cheng Xiusheng (80)

Agricultural Aviation Engineering •

Establishment of high precision terrain model of eroded gully with UAV oblique aerial photos and ground control points *Feng Lin, Li Binbing* (88)

• Soil and Water Engineering •

Clogging characteristic of different emitters in drip irrigation with hard water
Liu Yanfang, Li Dan, Wu Pute, Zhang Lin, Zhu Delan, Chen Junying (96)
Constraint of total water consumption amount based on optimized irrigation schedule and planting structure ajustment
Peng Zhigong, Zhang Baozhong, Liu Yu, Wang Lei, Du Lijuan, Lei Bo (103)
Analyzing representativeness of monitoring units for pollutant removal in agricultural drainage ditch-pond systems
Jia Zhonghua, Chen Cheng, Luo Wan, Sun Shaojiang, Zou Jiarong, Wu Wang, Zhang Zhixiu, Zhu Weibin (110)
Effect of irrigation times on nitrogen loss, water and nitrogen use efficiencies in oasis spring maize farmland
Shi Xinrui, Xu Qiang, Hu Kelin, Li Sien (118)
Simulation of evapotranspiration of corn under mulched drip irrigation based on SIMDual_Kc model in Tongliao area of Inner
Mongolia Li Ruiping, Zhao Jingdan, Shi Haibin, Wang Ning, Qi Yinglong, Feng Yayang, Jia Qiong (127)
Characteristics of soil water utilization for different stand ages of jujube trees based on ¹⁸ O tracking
Zhao Xining, Li Nan, Gao Xiaodong, Huo Gaopeng, Pan Yanhui (135)
Effect of water deficit on photosynthetic characteristics, yield and water use efficiency in Shiranui citrus under drip irrigation
Zhang Xiaoxing, Fan Yi, Jia Yue, Cui Ningbo, Zhao Lu, Hu Xiaotao, Gong Daozhi (143)
Effects of self-sown grass on soil moisture and tree growth in apple orchard on Weibei dry plateau
Bai Gangshuan, Zou Chaoyu, Du She'ni (151)

Biochar and nitrogen amendments improving soil aggregate structure and jujube yields

Yuan Jingjing, Tong Yan'an, Lu Shaohui, Yuan Guojun (159)

Agricultural Information and Electrical Technologies

• Agricultural Bioenvironmental and Energy Engineering •

Analysis of heat transfer characteristics for parabolic trough solar collector system with heat-pipe evacuated tube
Zhang Weiwei, Wang Jiabin, Tian Rui, Xue Qicheng, Ba Xuyang (202)
Relationship between chaotic characteristics of nanofluid boiling and heat transfer enhancement in microchannels of heat
exchanger
Pretreatment by crude enzymatic liquid from Trichoderma harzianum and Aspergillus sp improving methane production
performance during anaerobic digestion of straw
Optimization of process parameters on carbon-based solid acid catalyzing bio-oil esterification for reducing acidity
Tan Wenying, Cheng Xiaohong, Wang Shuyang, Li Jianshun (227)
Influence of feeding density of ducks in rice field on movement behaviour and weeds control
·Zhang Benhua, Zhang Yuhong, Kong Aiju, Song Yuqiu, Wu Liyan, Xin Mingjin, Liu Cuihong, Cui Hongguang, Ren Wentao (234)

V

• Land Consolidation and Rehabilitation Engineering •

Spatial and temporal changes and its variation of cultivated land quality in Shaanxi Province
Wei Xindong, Wang Shaini, Yuan Xuefeng, Wang Xiaofeng, Zhang Bangbang (240)
Analysis of influencing factors of farmers' participation behavior in different rural residential land consolidation stages
Li Fanfan, Liu Youzhao (249)
Suitability evaluation of urban land development based on niche and anti-planning
Zhang Rongqun, Wang Dahai, Ai Dong, Sun Weijian, Hou Zhenyu (258)
Agricultural Produce Processing Engineering
Analysis and parameter optimization of first-drying process using chain plate dryer with electromagnetic heating for green tea
Design of control system for spray chilling operation of pig carcass based on PLC
Gelatin coating treatments to maintain freshness of porcine m. longissimus dorsi muscle during cold storage
Wang Wei, Liang Lijiao, Shen Juan, Ge Yiqiang, Tang Xiaoyan, Zhou Guanghong (279)
Molecular interaction analysis between collagen and chitosan blend film based on infrared spectroscopy
Gao Lingling, Wang Zhenyu, Rao Weili, Cao Lichuang, Zhang Dequan (285)
Effect of environmental factors on growth/non-growth interface of Vibrio alginolyticus isolated from lightly salted
Pseudosciaena crocea
Melatonin delaying senescence of postharvest broccoli by regulating respiratory metabolism and antioxidant activity
Zhu Lingling, Hu Huali, Luo Shufen, Wu Zhaoxia, Li Pengxia (300)
Removal processing optimization of flaxseed mucilage and its improved effect on extraction rate of flaxseed oil
Sun Hong, Zhang Wenbin, Yang Ruijin, Hua Xiao, Zhao Wei (309)