农业工程学报

2017年4月第8期 总第311期(第33卷)

目 次

•综合研究 • 关键技术 •

基于多学科技术融合的智能农机控制平台研究综述 ……………………… 董 胜, 袁朝辉, 谷 超, 杨 芳(1) 农业装备工程与机械化。 残膜回收机单组仿形搂膜机构的设计与试验 王科杰, 胡 斌, 罗 昕, 陈学庚, 郑 炫, 颜利民, 缑海啸(12) 基于五杆机构的注射式免耕播种成穴轨迹分析与参数求解 …………… 刘宏新, 王 盼, 改广伟, 相斌斌(21) 驯鹿足底非规则特征形貌数学模型构建及验证 ……………………张、锐、乔、钰、吉巧丽、李建桥(56) 制动工况下液力偶合器涡轮轴向漩涡流场试验分析 ………… 柴博森,项 玥,马文星,赵恩鹏,寇尊权(69) 发动机冷却水套穴蚀机理分析与试验…………………杜慧勇,周文瑾,李 民,刘建新,李鹏涛,徐 斌(76) 黏弹性材料动态力学性能的分数阶时温等效模型与验证 ………… 李占龙,宋 勇,孙大刚,章 新,孙 宝(90) 中国常用人工鱼礁流场效应的比较分析 唐衍力, 龙翔宇, 王欣欣, 姜昭阳, 程 晖, 张同征 (97) 农业航空工程。 农业水土工程。 基于 VFSMOD 模型的黄土坡面生草带产流产沙动态模拟 ……… 潘岱立, 赵西宁, 高晓东, 宋亚倩, 吴普特(119) 水力梯度影响下 WEPP 模型估计细沟侵蚀参数的可行性分析 王晨沣, 马 超, 王玉杰, 王 彬, 王云琦, 张会兰 (126) 降雨和径流条件下红壤坡面细沟侵蚀过程…… 郝好鑫,郭忠录,王先舟,占海歌,马仁明,李朝霞,蒋 娟(134)

农业信息与电气技术。

多源卫星遥感秸秆焚烧过火面积动态监测 武喜红,刘 婷,程永政,王来刚,郭 燕,张 彦,贺 佳(153) 基于 COSIM 模型的新疆棉花产量动态预报方法 王雪姣,潘学标,王 森,胡莉婷,郭燕云,李新建(160) 农业生物环境与能源工程。 日光温室番茄不同空间尺度蒸散量变化及主控因子分析… 龚雪文, 刘 浩, 孙景生, 张 昊, 马筱建, 王万宁(166) 畜舍热交换芯体-风机热回收通风系统的热回收效果…… 李 琴,刘 鹏,刘中英,王美芝,刘继军,吴中红(176) 分隔式循环水池塘养殖系统设计与试验 田昌凤, 刘兴国, 车 轩, 顾兆俊, 曾宪磊, 朱 浩, 杨家朋(183) 鸡粪发酵液培养的小球藻水热液化制备生物原油及其特性 酶法复合脱毒提高玉米秸秆水解液丁醇发酵效率 王风芹,谢媱嬛,苏增平,杨 森,谢 慧,宋安东(204) 纳米 SiO₂/氨基淀粉黏合剂秸秆炭的结构及除磷特性 • 土地整理工程 • 珠三角丘陵区耕地质量综合评价及指标权重敏感性分析 基于复杂网络的辽宁省县域农村居民点空间结构变化分析 ……………… 危小建,肖展春,侯贺平,陈竹安(236) •农产品加工工程 • 果蔬品质手持式近红外光谱检测系统设计与试验 郭志明,陈全胜,张 彬,王庆艳,欧阳琴,赵杰文(245) 支持分布环境的农产品协同追溯平台构建…… 钱建平,范蓓蕾,李 洁,李小刚,赵 丽,王铄今,史 策(259) 柑橘黄龙病热空气快速处理温度场分布特性试验研究 … 张建桃,陈 鸿,文 晟,李晟华,邓小玲,兰玉彬(267) 低压静电场下不同隔距冻结-解冻对牛肉品质的影响 …… 李 侠,钱书意,杨方威,孙 圳,尚 柯,张春晖(278) 贮藏时间和温度对蓝莓花色苷微胶囊品质的影响 ……… 吴 越,杨 军,王 琦,江 娜,陶 阳,韩永斌(301) 熟化枸杞子的加工工艺及功能特性………………………… 胡云峰,陈君然,胡晗艳,李宁宁,阎瑞香(309)

Transactions of the Chinese Society of Agricultural Engineering Vol.33 No.8 Apr. 2017 CONTENTS

• Comprehensive Research • Key Technology •

Research on intelligent agricultural machinery control platform based on multi-discipline technology integration
Dong Sheng, Yuan Zhaohui, Gu Chao, Yang Fang (1
• Agricultural Equipment Engineering and Mechanization •
Design and experiment of monomer profiling raking-film mechanism of residue plastic film collector
Wang Kejie, Hu Bin, Luo Xin, Chen Xuegeng, Zheng Xuan, Yan Limin, Gou Haixiao (12
Analysis and parameter solution of injection type no-till seeding into hole trajectory based on five-bar mechanism
Liu Hongxin, Wang Pan, Gai Guangwei, Xiang Binbin (2)
Structural design and test of seed-suction hole of air-sucking seed-metering device for millet
Wang Fang, Lv Bing, Wang Hongming, Zhao Manquan (30
Design and experiment of horizontal disc seed metering device for maize seeder
Liu Yanfen, Lin Jing, Li Baofa, Ma Tie, Song Jianpeng, Tian Yang (37)
Design and test of 3GY-1920 wide-swath type weeding-cultivating machine for paddy
Qi Long, Zhao Liulin, Ma Xu, Cui Hongwei, Zheng Wenhan, Lu Yulong (47)
Mathematical model establishment and validation of irregular characteristic morphology for reindeer foot bottom
Zhang Rui, Qiao Yu, Ji Qiaoli, Li Jianqiao (56
Multi-objective optimization and design of tractor trailer systems
Liu Mengnan, Zhou Zhili, Xu Liyou, Zhao Jinghui, Yan Xianghai (62
Experimental analysis on axial vortex flow field of turbine in hydrodynamic coupler under braking condition

Analysis and experiment on cavitation mechanism in cooling water jacket of diesel engine
Du Huiyong, Zhou Wenjin, Li Min, Liu Jianxin, Li Pengtao, Xu Bin (76)
Aerodynamic performance of blunt trailing-edge airfoil considering roughness sensitivity position
Zhang Xu, Liu Hailong, Wang Gege, Li Wei (82)
Fractional time-temperature superposition model and its validation for dynamic mechanical properties of viscoelastic material
Li Zhanlong, Song Yong, Sun Dagang, Zhang Xin, Sun Bao (90)
Comparative analysis on flow field effect of general artificial reefs in China
Tang Yanli, Long Xiangyu, Wang Xinxin, Jiang Zhaoyang, Cheng Hui, Zhang Tongzheng (97)
• Agricultural Aviation Engineering •
Estimation of leaf area index of sugarcane using crop surface model based on UAV image
Yang Qi, Ye Hao, Huang Kai, Zha Yuanyuan, Shi Liangsheng (104)
• Soil and Water Engineering •
Effects of auxiliaries on mechanical properties and negative pressure water permeability of polyvinyl formal
Cong Ping, Long Huaiyu, Zhang Renlian (112)
VFSMOD-based runoff and sediment yield simulation on loess slope with vegetation filter strips
Pan Daili, Zhao Xining, Gao Xiaodong, Song Yaqian, Wu Pute (119)
Feasibility analysis of parameters estimation for rill erosion in WEPP model under different hydraulic gradients
Wang Chenfeng, Ma Chao, Wang Yujie, Wang Bin, Wang Yunqi, Zhang Huilan (126)
Rill erosion process on red soil slope under interaction of rainfall and scouring flow
Hao Haoxin, Guo Zhonglu, Wang Xianzhou, Zhan Haige, Ma Renming, Li Zhaoxia, Jiang Juan (134)
Effect of soil crust strength on erosion under different rainfall intensity
• Agricultural Information and Electrical Technologies •
Design of ambient hybrid energy harvesting system for self-powered sensor node

Dynamic monitoring of straw burned area using multi-source satellite remote sensing data
Dynamic prediction method for cotton yield based on COSIM model in Xinjiang
• Agricultural Bioenvironmental and Energy Engineering •
Variation of evapotranspiration in different spatial scales for solar greenhouse tomato and its controlling meteorological factors
Heat recovery effect of heat recovery ventilation system with heat exchanger-fan for livestock house
Li Qin, Liu Peng, Liu Zhongying, Wang Meizhi, Liu Jijun, Wu Zhonghong (176)
Design and experiment of partitioned recirculating aquaculture pond system
Tian Changfeng, Liu Xingguo, Che Xuan, Gu Zhaojun, Zeng Xianlei, Zhu Hao, Yang Jiapeng (183)
Biocrude oil preparation by hydrothermal liquefaction of <i>chlorella</i> cultivated in biogas digestate from chicken manure and its
characteristic ——Zhu Zhangbing, Wang Meng, Zhang Yuanhui, Li Baoming, Zhang Tingting, Dong Taili, Liu Zhidan (191)
Removal effect of nitrate nitrogen for sandy loam filtration system under different water supply conditions
Pan Weiyan, Huang Quanzhong, Zhang Ziyuan, Pu Weiru, Huang Guanhua (197)
Enzymatic composite detoxification improving effect of butanol fermentation from corn stover hydrolysate
Wang Fengqin, Xie Yaohuan, Su Zengping, Yang Sen, Xie Hui, Song Andong (204)
Structure of straw biochar/amino resin doping nanoSiO ₂ and its phosphorus removal characteristic
Sun Enhui, Qian Yuting, Jin Hongmei, Huang Hui, Wu Guofeng, Chang Zhizhou, Huang Hongying (211)
• Land Consolidation and Rehabilitation Engineering •
CA simulation and verification of cultivated land planning based on land suitability
Fang Aman, Chen Weiqiang, Dong Jihong (219)
Comprehensive evaluation of cultivated land quality and sensitivity analysis of index weight in hilly region of Pearl River
Delta

Analysis of spatial structure changes of rural residential area in counties of Liaoning Province based on complex network
• Agricultural Produce Processing Engineering •
Design and experiment of handheld near-infrared spectrometer for determination of fruit and vegetable quality
Design and performance experiment of bionic olfactory detection device using purging method
Agro-food collaborative traceability platform for distributed environment
Qian Jianping, Fan Beilei, Li Jie, Li Xiaogang, Zhao Li, Wang Shuojin, Shi Ce (259
Experiment on temperature field distribution characteristics of citrus huanglongbing hot air rapid treatment
Zhang Jiantao, Chen Hong, Wen Sheng, Li Shenghua, Deng Xiaoling, Lan Yubin (267)
Effects of different gauges under low voltage electrostatic field assisting thawing-freezing on beef quality
Li Xia, Qian Shuyi, Yang Fangwei, Sun Zhen, Shang Ke, Zhang Chunhui(278
Effect of shackling time on muscle quality of post-slaughter of layer and broiler
Wei Chaokun, Liu Dunhua, Liu Guanrui (286
Effects of heat treatment and β -cyclodextrin addition on soymilk flavor
Effects of storage time and temperature on quality of blueberry anthocyanin microcapsules
Processing technology and functionality of cooked fruits of <i>Lycium Barbarum</i> L.