《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

2018.5 第 34 卷 VOL. 34









ISSN 1002-6819 CN 11-2047/S



TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

NONGYE GONGCHENG XUEBAO









中国农业工程学会 主办

农业工程学报

2018年3月第5期 总第332期(第34卷)

目 次

| • 综合研究 • |
|--|
| 基于水足迹的中国农业用水效果评价操信春,任 杰,吴梦洋,郭相平,王卫光(1) |
| ・农业装备工程与机械化・ |
| 基于 EDEM-Fluent 仿真的自旋射流式挖藕机的设计与试验 |
| |
| 仿生手掰穗玉米收获装置结构及运行参数优化 陈美舟,程修沛,贾晓东,张丽萍,李其昀(15) |
| 连续体采摘机械臂末端静态承载姿态等效模型建立与验证 王 皓,高国华,夏齐霄,李炼石,任 晗(23) |
| 不同工质对大型联合收割机余热回收的热力学性能 |
| 嵌入式谷物流量传感器设计与试验 |
| 农机跨区作业紧急调配算法适宜性选择 张 璠,滕桂法,苑迎春,王克俭,范铁钢,张昱婷(47) |
| 活塞环组结构参数对柴油机漏气量和机油消耗的影响 雷基林,张大帅,邓晰文,毕玉华,周 峰,杨永忠 (54) |
| 液压机械全功率换段方法及功率过渡特性 |
| •农业航空工程• |
| |
| 基于无人机数码影像的玉米育种材料株高和 LAI 监测 |
| 基于无人机数码影像的玉米育种材料株高和 LAI 监测 |
| |
| 牛庆林,冯海宽,杨贵军,李长春,杨 浩,徐 波,赵衍鑫(73) |
| ·农业水土工程· |
| ·农业水土工程· 多因素影响下土壤上升毛管水运动特性 HYDRUS 模拟及验证 钟 韵,费良军,傅渝亮,陈 琳,刘 乐 (83) |
| ·农业水土工程· 多因素影响下土壤上升毛管水运动特性 HYDRUS 模拟及验证······ 钟 韵,费良军,傅渝亮,陈 琳,刘 乐 (83) 地下水埋深对膜下滴灌棉田水盐动态影响及土壤盐分累积特征······明广辉,田富强,胡宏昌 (90) |
| 中庆林,冯海宽,杨贵军,李长春,杨 浩,徐 波,赵衍鑫(73) •农业水土工程。 多因素影响下土壤上升毛管水运动特性 HYDRUS 模拟及验证 钟 韵,费良军,傅渝亮,陈 琳,刘 乐(83) 地下水埋深对膜下滴灌棉田水盐动态影响及土壤盐分累积特征 明广辉,田富强,胡宏昌(90) 牛粪堆肥成型基质块蔬菜育苗灌溉方式 杨龙元,袁巧霞,刘志刚,曹红亮,罗 帅(98) |
| ·农业水土工程· 多因素影响下土壤上升毛管水运动特性 HYDRUS 模拟及验证······ 钟 韵,费良军,傅渝亮,陈 琳,刘 乐 (83)地下水埋深对膜下滴灌棉田水盐动态影响及土壤盐分累积特征······· 明广辉,田富强,胡宏昌 (90)牛粪堆肥成型基质块蔬菜育苗灌溉方式······· 杨龙元,袁巧霞,刘志刚,曹红亮,罗 帅 (98)樱桃番茄叶片气孔特征和气体交换过程对 NaCl 胁迫的响应 |
| 中庆林,冯海宽,杨贵军,李长春,杨 浩,徐 波,赵衍鑫(73) •农业水土工程• 多因素影响下土壤上升毛管水运动特性 HYDRUS 模拟及验证 |
| 中庆林,冯海宽,杨贵军,李长春,杨 浩,徐 波,赵衍鑫(73) •农业水土工程• 多因素影响下土壤上升毛管水运动特性 HYDRUS 模拟及验证 钟 韵,费良军,傅渝亮,陈 琳,刘 乐(83) 地下水埋深对膜下滴灌棉田水盐动态影响及土壤盐分累积特征 明广辉,田富强,胡宏昌(90) 牛粪堆肥成型基质块蔬菜育苗灌溉方式 杨龙元,袁巧霞,刘志刚,曹红亮,罗 帅(98) 樱桃番茄叶片气孔特征和气体交换过程对 NaCl 胁迫的响应 张 浩,郭丽丽,叶 嘉,张 雷,王清涛,李 菲,张茜茜,曹 旭,徐 明,郝立华,郑云普(107) 黄土坡面细沟形态变化及对侵蚀产沙过程的影响 张 攀,姚文艺,唐洪武,肖培青(114) |

| 基于信号特征分析的植物体表电信号记录模式选择 | | | | | | | |
|---------------------------------|---------------------|--|---------------------|--------------------|--------------|----------|--------|
| 王子洋, | 范利锋 | ,王永 | 千,李进 | 上海,周 | 桥,黄岚 | .,王忠义 (| (137) |
| 基于卷积神经网络提取多尺度分层特征识别玉米杂草 | | | • • • • • • • • • • | …王 五 | 粲,武新慧 | ,,李志伟 (| (144) |
| 基于卷积神经网络的菊花花型和品种识别 | | | 袁培為 | 未,黎 往 | 蔽,任守纲 | 1,徐焕良(| (152) |
| 利用近红外光谱与 PCA-SVM 识别热损伤番茄种子 | | 彭彦昆 | ,赵 为 | ; , 李 ; | 龙,邢瑶瑶 | 4,房晓倩(| (159) |
| 基于 DRGB 的运动中肉牛形体部位识别 | | | | | | | |
| 邓寒冰,许童羽,质 |]云成, | 苗腾 | ,张聿博 | 亨,徐 丰 | 净,金 莉 | j,陈春玲(| (166) |
| 基于深度和彩色双信息特征源的 Kinect 植物图像拼接 | | | 沈 跃 | E,朱嘉清 | 慧,刘 慧 | ,,孙力(| (176) |
| 基于小波包变换和量子神经网络的触电故障类型识别模型。 | | 关海鸥 | ,刘梦 | *,李春 | 兰,杜松怀 | 、, 李伟凯 (| (183) |
| •农业生物环境与能源工程 • | | | | | | | |
| 寒区沼气工程地下水源热泵加热系统能效分析 | | 刘建禹 | ,贺佳贝 | l,杨胜 ^国 | 月,隋 新 | f, 邓斯文 (| (191) |
| 秸秆热解工艺优化与生物炭理化特性分析 | | | - 刘朝霞 | 定,牛文, | 涓,楚合营 | ,牛智有(| (196) |
| 有机负荷对秸秆消化系统性能及可利用态金属浓度的影响。 | | | 邓玉营 | 劳 ,施万月 | 性,黄振兴 | ,阮文权(| (204) |
| 陶瓷膜净化猪场沼液的效果试验 岳 | 彩德, | 董红敏 | ,张万钐 | c,朱志- | 平,尹福斌 | 1, 占源航(| (212) |
| 基于高斯过程混合模型的大气温湿度预测 | | | 周亚同 |],赵翔' | 宇,何 峰 | :,石超君(| (219) |
| • 土地整理工程 • | | | | | | | |
| 微观尺度绿洲乡村聚落质量评价及其空间重构 | | 马利邦 | ,田亚亚 | 2,谢作4 | 沦,郭晓东 | 、,顾渊(| (227) |
| 基于不同降水年型玉米生长差异的半干旱沙区耕地稳定性允 | }类 | | | | | | |
| |] 建, | 张凤荣 | ,徐丰 | 色,高 | 汨,邱孟龙 | .,李灿(| (235) |
| 土地整治促进贫困地区脱贫的模式及实证 | | • | | 刘新_ | 卫,杨华珂 | 「,郧文聚(| (242) |
| ・农产品加工工程・ | | | | | | | |
| 基于加热均匀性的射频干燥系统结构优化与试验 | | | | | | | |
| | 、雅文, | 朱广飞 | ,于贤加 | ž,薛令F | 旧,高振江 | -,刘嫣红(| (248) |
| 大蒜真空脉动干燥工艺参数优化 乔 | 宏柱, | 高振江 | ,王 军 | 三,郑志台 | 安,魏 青 | ·,李高飞(| (256) |
| 适于餐厅与家庭的叶菜外部品质在线检测与分级系统 | • • • • • • • • • • | 魏文松 | ,邢瑶瑶 | 系,李永 <i>、</i> | 玉,彭彦昆 | .,张文平(| (264) |
| 肉羔羊育肥秸秆配合颗粒饲料加工工艺参数优化 张 | 、 杰, | 李 浩 | ,孔令卓 | 5, 苏 匀 | 刘,马 娟 | 1,冯斌(| (274) |
| 体细胞组成对 Cheddar 干酪蛋白质水解及品质的影响(英) | | | | | | | |
| 罗洁,王宇涵,李 | • 博, | 王 芳 | ,任发政 | t, 郭慧· | 爰,张 昊 | ,于政权(| (282) |
| 应用消化系统全仿生模型分析酸奶发酵对钙形态的影响 | | | | | | | |
| u.t. | 出去 | 肽 | 训 哟 | 三利因」 | 士 正文化 | · 表 捆(| (200) |

Transactions of the Chinese Society of Agricultural Engineering Vol.34 No.5 Mar. 2018 CONTENTS

• Comprehensive Research •

| Assessing agricultural water use effect of China based on water footprint framework |
|--|
| |
| • Agricultural Equipment Engineering and Mechanization • |
| Design and experiment of spin-jet flow type lotus root digging machine based on EDEM-Fluent |
| |
| Optimization of operating parameter and structure for corn ear picking device by bionic breaking ear hand |
| |
| Establishment and verification on static equivalent model of end load posture of continuum picking manipulator |
| |
| Thermodynamic performance of waste heat collection for large combine harvester with different working fluids |
| |
| Design and experiment of grain mass flow sensor based on embedded system |
| |
| Suitability selection of emergency scheduling and allocating algorithm of agricultural machinery |
| Zhang Fan, Teng Guifa, Yuan Yingchun, Wang Kejian, Fan Tiegang, Zhang Yuting (47) |
| Influence of piston ring component structural parameters on diesel engine blow-by and oil consumption |
| Lei Jilin, Zhang Dashuai, Deng Xiwen, Bi Yuhua, Zhou Feng, Yang Yongzhong (54) |

| Full power shift method of hydro-mechanical transmission and power transition characteristics |
|--|
| |
| • Agricultural Aviation Engineering • |
| Monitoring plant height and leaf area index of maize breeding material based on UAV digital images |
| Niu Qinglin, Feng Haikuan, Yang Guijun, Li Changchun, Yang Hao, Xu Bo, Zhao Yanxin (73) |
| • Soil and Water Engineering • |
| HYDRUS simulation and verification of movement characteristics of upward capillary water flow in soil as affected by |
| multi-factor — Zhong Yun, Fei Liangjun, Fu Yuliang, Chen Lin, Liu Le (83) |
| Effect of water table depth on soil water and salt dynamics and soil salt accumulation characteristics under mulched drip |
| irrigation — Ming Guanghui, Tian Fuqiang, Hu Hongchang (90) |
| Irrigation method for vegetable seedling using cow dung compressed substrates |
| |
| Responses of leaf stomatal traits and gas exchange process of cherry tomato to NaCl salinity stress |
| ·····Zhang Hao, Guo Lili, Ye Jia, Zhang Lei, Wang Qingtao, Li Fei, Zhang Xixi, Cao Xu, Xu Ming, Hao Lihua, Zheng Yunpu (107) |
| Rill morphology change and its effect on erosion and sediment yield on loess slope |
| |
| Effects of soil surface roughness on runoff generation mechanism on loess slope |
| |
| • Agricultural Information and Electrical Technologies • |
| Nondestructive detection of apple watercore disease based on electric features |
| |

| Selection of recording pattern of plant surface electrical signal based on analysis of electrical characteristics |
|--|
| |
| Recognition of maize and weed based on multi-scale hierarchical features extracted by convolutional neural network |
| |
| Recognition for flower type and variety of chrysanthemum with convolutional neural network |
| Yuan Peisen, Li Wei, Ren Shougang, Xu Huanliang (152) |
| Discrimination of heat-damaged tomato seeds based on near infrared spectroscopy and PCA-SVM method |
| Peng Yankun, Zhao Fang, Li Long, Xing Yaoyao, Fang Xiaoqian (159) |
| Body shape parts recognition of moving cattle based on DRGB |
| Deng Hanbing, Xu Tongyu, Zhou Yuncheng, Miao Teng, Zhang Yubo, Xu Jing, Jin Li, Chen Chunling (166) |
| Plant image mosaic based on depth and color dual information feature source from Kinect |
| |
| Classification recognition model of electric shock fault based on wavelet packet transformation and quantum neural network |
| Guan Haiou, Liu Meng, Li Chunlan, Du Songhuai, Li Weikai (183) |
| • Agricultural Bioenvironmental and Energy Engineering • |
| Energy efficiency analysis of groundwater source heat pump heating system in cold area biogas project |
| Liu Jianyu, He Jiabei, Yang Shengming, Sui Xin, Deng Siwen (191) |
| Process optimization for straws pyrolysis and analysis of biochar physiochemical properties |
| Liu Zhaoxia, Niu Wenjuan, Chu Heying, Niu Zhiyou(196) |
| Effect of organic load on performance and bioavailable metal concentration of straw anaerobic digestion system |
| Deng Yuying, Shi Wansheng, Huang Zhenxing, Ruan Wenquan (204) |
| Experiment on purified effect of ceramic membrane for digested slurry |
| |

| Atmospheric temperature and humidity prediction of Gaussian process mixed model |
|--|
| |
| • Land Consolidation and Rehabilitation Engineering • |
| Evaluation of quality and spatial reconstruction of oasis rural settlements based on micro-scale |
| |
| Stablility classification of cultivated land based on crop growth difference in different annual precipitation type in semi-arid |
| and sandy land area ······Zhou Jian, Zhang Fengrong, Xu Yan, Gao Yang, Qiu Menglong, Li Can (235) |
| Patterns of land consolidation promoting poverty alleviation in poor areas and its application |
| Liu Xinwei, Yang Huake, Yun Wenju (242) |
| • Agricultural Produce Processing Engineering • |
| Structure optimization and experiment of radio frequency dryer based on heating uniformity |
| Xie Yongkang, Lin Yawen, Zhu Guangfei, Yu Xianlong, Xue Lingyang, Gao Zhenjiang, Liu Yanhong (248) |
| Optimization of vacuum pulsed drying process of garlic |
| |
| Online detection and classification system of external quality of leaf for dining hall and family |
| |
| Optimization of processing parameters of straw and particles feed for fattening lamb |
| |
| Effect of somatic cells composition on proteolysis and quality of Cheddar cheese |
| Luo Jie, Wang Yuhan, Li Bo, Wang Fang, Ren Fazheng, Guo Huiyuan, Zhang Hao, Yu Zhengquan (282) |
| Analysis of effect of yogurt fermentation process on calcium speciation in milk by all bionics models of digestive system |
| |