第三十五卷

《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

2019. **12** 第 35 卷 VOL. 35









ISSN 1002-6819 CN 11-2047/S

CODEN NGOXEO CODEN NGOXEO

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

2019 年 6 月第 12 期 总第 364 期(第 35 卷)

目 次

・农业装备工程与机械化・

气力式矮密栽培红枣捡拾机研制张学军,白圣贺,靳 伟,袁盼盼,于蒙杰,鄢金山,张朝书(1)
鼹鼠趾仿生及表面热处理提高齿形开沟刀减阻耐磨性能
王少伟,李善军,张衍林,万 强,陈 红,孟 亮(10)
活动苗盘脱苗力学分析及粘附力影响因素试验研究
气液两相流流型影响喷嘴喷雾形态及液滴粒径分布孙春华, 宁 智, 乔信起, 李元绪, 吕 明(29)
油菜机械直播作业厢面地表粗糙度测量与分析 刘立超、张青松、肖文立、魏国梁、高丽萍、廖庆喜(38)
自适应最大相关峭度反褶积方法诊断齿轮轴承复合故障 吕 轩,胡占齐,周海丽,王 强(48)
面向数控加工系统的 3D 打印切片算法与分区扫描策略 ····································
・农业水土工程・
根区孔下滴灌施肥对新疆红枣产量品质和氮磷钾利用影响 张计峰,耿庆龙,梁 智,曹文超,陈 清(65)
香蕉树中度荫蔽下充分灌水提高干热区咖啡产量及品质
MODIS 干旱指数结合 RBFNN 反演冬小麦返青期土壤湿度
黄友昕,胡茂胜,沈永林,刘修国,罗 琼,孙 飞(81)
耕作及种植方式对土壤入渗参数和畦灌水流运动的影响
张西平,程伍群,绳莉丽,甄文超,张 旭,郑永虎(89)
农林复合种植模式对红壤坡地表土水力特性及储水的影响
基于高光谱特征的盐渍化土壤不同土层盐分离子含量预测张俊华, 贾萍萍, 孙 媛, 贾科利(106)
基于堆积试验的黏壤土仿真物理参数标定 向 伟,吴明亮,吕江南,全 伟,马 兰,刘佳杰 (116)
Meta 分析湖南省双季稻田甲烷排放影响因素李帅帅,张雄智,刘冰洋,赵 鑫,张海林(124)
基于弹性薄层接触模型研究衬砌渠道双膜防冻胀布设 王 羿, 王正中, 刘铨鸿, 刘 月(133)
动水关闭的平面事故闸门体型优化试验研究刘 昉,谷欣玉,李文胜,盛传明,徐国宾(142)
欧拉法融合拉格朗日法高效模拟灌溉二维地表水运动规律史 源,章少辉,白美健,李益农(150)
基于水力性能和净化效果的表面流人工湿地设计参数优化
・农业信息与电气技术・
基于遥感影像的黄土高原沟壑区生态效应评价孙从建,张文强,李新功,孙九林(165)
基于 GF-2 数据结合多纹理特征的塑料大棚识别············吴锦玉,刘晓龙,柏延臣,史正涛,付 卓(173)

多通道深度可分离卷积模型实时识别复杂背景下甜菜与杂草	
孙 俊,谭文军,武小红,沈继锋,芦 兵,戴春霞(1	.84)
基于 Dog-Leg 正则化自适应压缩采样的植株图像重构沈 跃,李尚龙,刘 慧,刘加林(1	.91)
基于局部均值分解(LMD)的单通道触电信号盲源分离算法	
李春兰,高阁,张亚飞,叶豪,王海杨,杜松怀(2	(00)
・农业生物环境与能源工程・	
基于微生物燃料电池供能的无线温度传感系统设计 罗志聪,王 帅,唐家桓,李景虎,叶大鹏(2	209)
种养结合 BAF 工艺对密闭循环养殖水净化效果分析	
李 婷,李家练,艾为党,张 岍,邢丁予,曹腾飞(2	!17)
沙粒形状对风力机翼型磨损特性及临界颗粒 Stokes 数的影响	
李德顺,王亚娥,郭兴铎,李银然,李仁年(2	224)
垃圾填埋场恶臭污染对感官影响的评价研究王 亘,张 妍,张 超,邹克华,王健壮,杨伟华,孟 洁((232)
太阳能耦合燃料电池联供系统余热回收的运行参数模拟研究张 涛,韩吉田,于泽庭,刘 洋((239)
秸秆坯块成型工艺参数优化及保水性试验研究宫元娟, 邓 楠, 刘德军, 白雪卫, 邱 硕(2	248)
・农业资源循环利用工程・	
生物炭强化有机废弃物厌氧发酵技术研究	256)
国内外堆肥标准分析及其对中国的借鉴启示	
	265)
・土地整理工程・	
基于脱钩理论与 LMDI 模型的农村居民点演化特征及驱动因素分解刘书畅, 叶艳妹, 林耀奔 (2	272)
面向乡村振兴战略的乡村发展格局及分区研究刘 玉,任艳敏,潘瑜春,唐林楠(2	281)
・农产品加工工程・	
基于低场核磁共振的热风干燥过程花生仁含水率预测模型渠琛玲, 汪紫薇, 王雪珂, 王殿轩(2	90)
一氧化氮熏蒸抑制干制灰枣黑曲霉病及贮藏品质保持	
	:97)
多指标综合加权分析法优化固态发酵豆粕工艺	204)
鱼粉品质检测电子鼻传感器阵列的多特征数据融合优化	· U4 /
李 培,牛智有,谭鹤群,张伟健,黄甫季璇(3	313)

Transactions of the Chinese Society of Agricultural Engineering Vol.35 No.12 Jun. 2019 CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Development of pneumatic collecting machine of red jujube in dwarfing and closer cultivation
Zhang Xuejun, Bai Shenghe, Jin Wei, Yuan Panpan, Yu Mengjie, Yan Jinshan, Zhang Zhaoshu (1)
Mole toe bionics and surface heat treatment improving resistance reduction and abrasion resistance performance of toother
ditching blade · · · · · Wang Shaowei, Li Shanjun, Zhang Yanlin, Wan Qiang, Chen Hong, Meng Liang (10)
Mechanical analysis of seedling detaching from movable tray and influence factors of adhesion
·····Feng Shijie, Yan Bo, Quan Wei, Wu Mingliang (21)
Gas-liquid two-phase flow pattern affecting spray shape and droplet size distribution
Sun Chunhua, Ning Zhi, Qiao Xinqi, Li Yuanxu, Lü Ming (29)
Measurement and analysis of surface roughness of rapeseed mechanized direct seeding operation
Liu Lichao, Zhang Qingsong, Xiao Wenli, Wei Guoliang, Gao Liping, Liao Qingxi (38)
Compound fault diagnosis method for gear bearing based on adaptive maximum correlated kurtosis deconvolution
Lü Xuan, Hu Zhanqi, Zhou Haili, Wang Qiang (48)
3D printing slice algorithm and partition scanning strategy for numerical control machining system
Lai Xuhui, Wei Zhengying (58)
• Soil and Water Engineering •
Effects of drip fertigation around root zone on yield and quality of red jujube and utilization of nitrogen, phosphorus and
potassium in Xinjiang·····Zhang Jifeng, Geng Qinglong, Liang Zhi, Cao Wenchao, Chen Qing (65)
Improving coffee yield and quality by full irrigation under moderate shade cultivation by banana tree in dry-hot region
······································

Retrieval of soil moisture at returning green stage of winter wheat using MODIS drought index and RBFNN
Effects of tillage and planting patterns on soil infiltration parameters and water flow of border irrigation
Zhang Xiping, Cheng Wuqun, Sheng Lili, Zhen Wenchao, Zhang Xu, Zheng Yonghu (89)
Effects of agroforestry planting systems on top-layer soil hydraulic characteristics and soil water storage on red soil slopes
Liu Zhao, Xu Yanxing, Zheng Haijin, Zuo Jichao, Chen Xiulong (98)
Prediction of salinity ion content in different soil layers based on hyperspectral data
Calibration of simulation physical parameters of clay loam based on soil accumulation test
Xiang Wei, Wu Mingliang, Lü Jiangnan, Quan Wei, Ma Lan, Liu Jiajie (116)
Influencing factors of CH ₄ emissions from double cropping paddy fields in Hunan Province, China based on Meta-analysis
Li Shuaishuai, Zhang Xiongzhi, Liu Bingyang, Zhao Xin, Zhang Hailin (124)
Double membranes cushion layout for preventing frost heave damage based on elastic thin contact model
Structural optimization of emergency plate gate for closure in moving water
Liu Fang, Gu Xinyu, Li Wensheng, Sheng Chuanming, Xu Guobin (142)
Euler-Lagrange hybrid numerical simulation for two-dimensional surface water flow in irrigation
Optimization of design parameters of surface flow constructed wetland based on hydraulic performance and pollutan
purification effect····· Ma Zhen, Cui Yuanlai, Guo Changqiang, Wan Di, Liu Fangping, Ma Linhua (157)
• Agricultural Information and Electrical Technologies •
Evaluation of ecological effect of gully region of loess plateau based on remote sensing image
Sun Congjian, Zhang Wenqiang, Li Xingong, Sun Jiulin (165)
Plastic greenhouse recognition based on GF-2 data and multi-texture features
······ Wu Jinyu, Liu Xiaolong, Bo Yanchen, Shi Zhengtao, Fu Zhuo(173)

IV

Real-time recognition of sugar beet and weeds in complex backgrounds using multi-channel depth-wise separable convolution
model ······ Sun Jun, Tan Wenjun, Wu Xiaohong, Shen Jifeng, Lu Bing, Dai Chunxia (184)
Plant image reconstruction based on Dog-Leg regularized adaptive compression sampling
Shen Yue, Li Shanglong, Liu Hui, Liu Jialin (191)
Single channel electric shock signals blind source separation algorithm based on local mean decomposition
······Li Chunlan, Gao Ge, Zhang Yafei, Ye Hao, Wang Haiyang, Du Songhuai (200)
• Agricultural Bioenvironmental and Energy Engineering •
Design of wireless temperature sensing system powered by microbial fuel cell
Luo Zhicong, Wang Shuai, Tang Jiahuan, Li Jinghu, Ye Dapeng (209)
Analysis on purification effect of closed circulating aquaculture water by planting and aquaculture combined with BA
process ······Li Ting, Li Jialian, Ai Weidang, Zhang Qian, Xing Dingyu, Cao Tengfei (217)
Effects of particle shape on erosion characteristics and critical particle Stokes number of wind turbine airfoil
Li Deshun, Wang Ya'e, Guo Xingduo, Li Yinran, Li Rennian (224)
Sense assessment of odor pollution from landfill
Wang Gen, Zhang Yan, Zhang Chao, Zou Kehua, Wang Jianzhuang, Yang Weihua, Meng Jie (232)
Simulation of operation parameters for waste heat recovery of solar coupled fuel cell cogeneration system
Zhang Tao, Han Jitian, Yu Zeting, Liu Yang (239)
Optimization of forming process parameters and water retention performance of straw blocks
······ Gong Yuanjuan, Deng Nan, Liu Dejun, Bai Xuewei, Qiu Shuo(248)
• Agricultural Resource Recycling Engineering •
Research progress on biochar enhanced anaerobic fermentation technology of organic wastes
Fong Jing Jing Yong Thao Livin Yao Tongly Shon Ruivia (256)

Analysis of composting standards at home and abroad and its enlightenment to China
Shen Yujun, Li Ran, Meng Haibo, Zhao Lixin, Li Guoxue, Zhou Haibin, Cheng Hongsheng,
Ding Jingtao, Zhang Xi, Wang Jian (265)
• Land Consolidation and Rehabilitation Engineering •
Evolution characteristics and decomposition of driving factors on rural residential land based on decoupling theory and LMDI
model ······ Liu Shuchang, Ye Yanmei, Lin Yaoben (272)
Rural development pattern and zoning for rural revitalization strategy
Liu Yu, Ren Yanmin, Pan Yuchun, Tang Linnan (281)
• Agricultural Produce Processing Engineering •
• Agricultural Produce Processing Engineering • Prediction model of moisture in peanut kernel during hot air drying based on LF-NMR technology
Prediction model of moisture in peanut kernel during hot air drying based on LF-NMR technology
Prediction model of moisture in peanut kernel during hot air drying based on LF-NMR technology ———————————————————————————————————
Prediction model of moisture in peanut kernel during hot air drying based on LF-NMR technology ———————————————————————————————————
Prediction model of moisture in peanut kernel during hot air drying based on LF-NMR technology ———————————————————————————————————
Prediction model of moisture in peanut kernel during hot air drying based on LF-NMR technology ———————————————————————————————————