第三十四卷

《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











ISSN 1002-6819 CN 11-2047/S

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

2018年8月第15期 总第342期(第34卷)

目 次

・综合研究・
国外有机设施园艺现状及对中国设施农业可持续发展的启示
刘霓红,蒋先平,程俊峰,李惠玲,李 苇,薛坤鹏,侯 露,熊 征(1)
・农业装备工程与机械化・
半喂入四行花生联合收获机自动限深系统研制 陈智锴,吴惠昌,张廷化,彭宝良,顾峰玮,胡志超(10)
稻秸秆编织机自动摊铺分束装置设计与试验 刘大为,谢方平,邬 备,王修善,谢锦帆(19)
山羊蹄底部非规则曲面仿生形貌数学模型构建及验证张 伏, 王亚飞, 马田乐, 王甲甲,徐锐良, 郭志军(30)
小麦籽粒振动筛分黏弹塑性接触模型构建及其参数标定 刘凡一,张 舰,陈 军(37)

深水养殖网箱浮架变形模拟及结构改进设计 黄小华, 刘海阳, 胡 昱, 陶启友, 王绍敏, 袁太平(44)

改进双流体模型计算有液柱分离的管路水锤压力 …………………………… 富 友, 蒋 劲, 李燕辉, 应 锐(58)

基于滑转率的双电机双轴驱动车辆转矩协调分配 ……………… 武仲斌,谢 斌,迟瑞娟,杜岳峰,毛恩荣(66)

· 农业航空工程 ·

无人机热红外图像计算冠层温度特征数诊断棉花水分胁迫

・农业水土工程・

基于流量对泥沙沉积敏感度的滴灌灌水器水力性能动态评价 …………… 王新端, 白 丹, 宋立勋, 郭 霖(85) 红壤粒径肥料浓度和灌溉方式对不同灌水器堵塞的影响 ………… 余 杨, 许文其, 宋时雨, 杨昊霖, 张毅杰 (92) 基于 COMSOL 软件的绿洲盐渍化土壤中多离子耦合运移模型构建………… 焦会青,盛 钰,赵成义,李保国(100) 人工林对黄土高原小流域上下游不同坡面土壤水分的影响

基于修正双作物系数模型估算温室黄瓜不同季节腾发量

基于力矩法的元谋干热河谷冲沟沟头土体稳定性模拟与验证

黑土区坡耕地横坡垄作措施防治土壤侵蚀的土槽试验 ……王 磊,何 超,郑粉莉,边 锋,覃 超,徐锡蒙(141)

不同质地重塑土坡面细沟侵蚀形态与水力特性及产沙的关系 …………倪世民, 冯舒悦, 王军光, 蔡崇法(149) 西宁盆地黄土区典型草本植物单根抗拉力学特性试验 …………刘亚斌,李淑霞,余冬梅,胡夏嵩,杨幼清(157) · 农业信息与电气技术 · 基于 GF-1 遥感影像和 relief-mRMR-GASVM 模型的小麦白粉病监测 基于 ZINB 模型和气象因素的禽霍乱发病预测…………………………………高 翔, 肖建华, 王洪斌(176) 野生动物监测光照自适应 Retinex 图像增强算法……………张军国,程浙安,胡春鹤,陈 宸,鲍伟东(183) 基于头颈部轮廓拟合直线斜率特征的奶牛跛行检测方法 ………宋怀波, 姜 波, 吴 倩, 李 通, 何东健(190) 基于时空域与频域融合的农村变电站中运动目标检测算法 ………………………………刘一凡,蔡振江,司永胜(207) ・农业资源循环利用工程・ 序批式秸秆牛粪混合厌氧干发酵影响因素研究于佳动,赵立欣,冯 晶,姚宗路,黄开明,罗 娟(215) 沼气组分比例对其燃烧稳定性及层流燃烧特性的影响 ………………曾 文, 刘 靖, 刘 宇, 刘爱虢(222) 基于物质流和能量流分析的循环农业园产业链优化 …… 员学锋,姚一晨,宋成军,刘天池,董 强,田宜水(228) 农业生物环境与能源工程。 寒冷地区太阳能减压膜蒸馏 RO 浓水淡化系统设计与试验……………………………………………… 刘 娟, 田军仓(238) 聚光太阳能光伏/温差热复合发电系统设计与性能测试…………王立舒,冯广焕,张 旭,孙士达,李欣然(246) ・土地整理工程・ 基于遥感和 GIS 的平原和山区贫困县农村耕地利用演变对比 基于生态服务功能提升的高标准农田建设的分区方法 …………………………………刘春芳,乌亚汗,王 川(264) · 农产品加工工程 · 基于混沌蚁群算法的冷藏车光伏储能混合制冷系统优化设计 ……………………………………何 仁,杨 柳(282) 基于多种变量分析方法鉴别食醋种类电子鼻信号特征筛选 ………… 般 勇,赵玉珍,于慧春(290) 纳米纤维素涂层软包装材料的制备及其隔氧性能评价 …………胡云峰,魏增宇,李 飞,杜 威,阎瑞香(298) 降解亚硝酸盐和生物胺乳杆菌筛选及其改善鱼肉香肠品质效果 ……许 女, 李田田, 贾瑞娟, 张 浩, 王如福(304)

Transactions of the Chinese Society of Agricultural Engineering Vol.34 No.15 Aug. 2018 CONTENTS

• Comprehensive Research •

Current situation of foreign organic greenhouse horticulture and its inspiration for sustainable development of Chinese
protected agriculture
Liu Nihong, Jiang Xianping, Cheng Junfeng, Li Huiling, Li Wei, Xue Kunpeng, Hou Lu, Xiong Zheng
• Agricultural Equipment Engineering and Mechanization •
Development of automatic depth control device for semi-feeding four-row peanut combine harvester
Design and experiment of auto spreading and raking fascicles device for straw braiding machine
Liu Dawei, Xie Fangping, Wu Bei, Wang Xiushan, Xie Jinfan (19)
Mathematical model establishment and validation of bionic irregular plantar surface of goat's hoof
Zhang Fu, Wang Yafei, Ma Tianle, Wang Jiajia, Xu Ruiliang, Guo Zhijun (30)
Construction of visco-elasto-plasticity contact model of vibratory screening and its parameters calibration for wheat
Liu Fanyi, Zhang Jian, Chen Jun (37)
Deformation simulation and structural improvement design for floating collar of deep-water aquaculture net cage
Design and optimization of variable stiffness spring for pump valve based on numerical simulation
Calculation of pipe water hammer pressure with liquid column separation by improved two-fluid model
Fu You Jiang Jin Li Yanhui Yin Rui (58)

Active modulation of torque distribution for dual-motor front- and rear-axle drive type electric vehicle based on slip ratio
• Agricultural Aviation Engineering •
Cotton moisture stress diagnosis based on canopy temperature characteristics calculated from UAV thermal infrared image
Zhang Zhitao, Bian Jiang, Han Wenting, Fu Qiuping, Chen Shuobo, Cui Ting (77)
• Soil and Water Engineering •
Dynamic response evaluation of hydraulic performance based on sediment deposition sensitivity to flow rate of dripper emitter
Influence of red loam particles, fertilizer concentration and irrigation method on clogging of different irrigation emitters
Modeling of multiple ions coupling transport for salinized soil in oasis based on COMSOL
Effect of man-made forest on soil moisture of different slopes in upper and lower reaches of small watershed of Loess Plateau
Estimation of greenhouse cucumber evapotranspiration in different seasons based on modified dual crop coefficient model
Yan Haofang, Wu Haimei, Zhang Chuan, Samuel Joe Acquah, Zhao Baoshan, Huang Song (117)
Suitability analysis of TRMM satellite precipitation data in regional drought monitoring
Simulation and verification of overhanging soil layers stability of gully heads in Yuanmou Dry-hot Valley based on moment
method
Soil-bin experiment on effects of contour ridge tillage for controlling hillslope soil erosion in black soil region

Relationship between rill erosion morphology and hydraulic characteristics and sediment yield on artificial soils slope with
different textures
Experiment on single root tensile mechanical properties of typical herb species in loess region of Xining Basin
Liu Yabin, Li Shuxia, Yu Dongmei, Hu Xiasong, Yang Youqing (157)
• Agricultural Information and Electrical Technologies •
Wheat powdery mildew monitoring based on GF-1 remote sensing image and relief-mRMR-GASVM model
Prediction of Avian pasteurellosis based on ZINB model and meteorological factors
Gao Xiang, Xiao Jianhua, Wang Hongbin (176)
Adaptive image enhancement algorithm for wild animal monitoring based on Retinex theory
Zhang Junguo, Cheng Zhean, Hu Chunhe, Chen Chen, Bao Weidong (183)
Detection of dairy cow lameness based on fitting line slope feature of head and neck outline
Optimized operation of energy storage systems of wind power based on demand response and cost model
Moving object detection algorithm in rural substation based on time-space-frequency-domain
Liu Yifan, Cai Zhenjiang, Si Yongsheng (207)
• Agricultural Resource Recycling Engineering •
Influence factors on batch dry anaerobic digestion for corn stalks-cow dung mixture
Effects of composition ratios on burning stability and laminar burning characteristics of biogas
······ Zeng Wen, Liu Jing, Liu Yu, Liu Aiguo(222)

Industrial chain optimization of circular agricultural garden based on analysis of material flow and energy flow
• Agricultural Bioenvironmental and Energy Engineering •
Design and experiment on RO brine desalination system by solar vacuum membrane distillation in cold region
Liu Juan, Tian Juncang (238
Design and performance test of concentration solar PV/TE compound power generation system
• Land Consolidation and Rehabilitation Engineering •
Comparison on evolution of rural farmland use in poverty-stricken counties between flat and mountainous areas based or
remote sensing and GIS · · · · · · Xie Zhen, Zhang Fengrong, Gao Yang, Zhang Tianzhu, Zhang Bailin, Zhou Jian (255)
Zoning method for well-facilitated farmland construction based on improvement of ecological services
Liu Chunfang, Wu Yahan, Wang Chuan (264
Soil heavy metal sources analysis and risk evaluation of Zhundong coal mine in Xinjiang
·····Yang Lei, Xiong Heigang (273
• Agricultural Produce Processing Engineering •
Optimal design of photovoltaic power storage system hybrid refrigeration system of refrigerator car based on chaotic an
algorithm · · · · · · · · · · · · · · · · · · ·
Feature selection of electronic nose signal for vinegar discrimination based on multivariable analysis
Preparation of cellulose nanocrystals coated soft packaging material and evaluation of its oxygen barrier performance
Selection of nitrite and bioamine-degrading bacteria and its improvement of fish sausage quality
······Xu Nü, Li Tiantian, Jia Ruijuan, Zhang Hao, Wang Rufu (304