第三十三卷

《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

2017. **23** 第 33 卷 VOL. 33









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

Transactions of the Chinese Society of Agricultural Engineering Vol.33 No.23 Dec. 2017 CONTENTS

• Comprehensive Research •

Discussion on population-land-environment problem of Beijing based on nutrient balance
Xie Zhen, Zhang Fengrong, Zhang Tianzhu, Zheng Ya'nan, Zhou Jian, Gao Yang (1
• Agricultural Equipment Engineering and Mechanization •
Design and experiment of inclined inserted no-tillage hill seeder
Lin Yuexiang, Shang Shuqi, Wang Dongwei, Cui Zhenchao, Yang Hongguang (8
Design of pneumatic maize precision seed-metering device with synchronous rotating seed plate and vacuum chamber
EDEM simulation and experiment of pullout force of protected vegetable harvester
Design and experiment of full-automatic lifting and releasing device of garlic seed box
Li Xiaoyu, Geng Aijun, Hou Jialin, Zhang Ji, Zhang Zhilong (32
Trajectory planning verification and gait analysis of wheel-legged hybrid robot with variable degree of freedom
Method on automatic navigation control of tractor based on speed adaptation
Zhang Shuo, Liu Jinyi, Du Yuefeng, Zhu Zhongxiang, Mao Enrong, Song Zhenghe (48
Test of binocular vision-based guidance for tractor based on virtual reality

Nonlinear transverse vibration control of orchard conveying chain system
Li Jun, Xue Kunpeng, Yang Zhou, Hong Tiansheng (66)
Experiment on prevention and control of rice planthopper by ultrasonic pneumatic spray
Research situation and progress analysis on orchard variable rate spraying technology
Zhou Liangfu, Xue Xinyu, Zhou Lixin, Zhang Ling, Ding Suming, Chang Chun, Zhang Xuejin, Chen Chen (80)
Force analysis of drive piston and simulation and experiment of internal flow for proportional fertilizer pump
Combined rectification scheme of pump intake sump in ultra-low water level and its verification
• Agricultural Aviation Engineering •
Effect of flight parameters on distribution characteristics of pesticide spraying droplets deposition of plant-protection
unmanned aerial vehicle ·········Wang Changling, Song Jianli, He Xiongkui, Wang Zhichong, Wang Shilin, Meng Yanhua (109)
• Soil and Water Engineering •
Impact of fertilizer proportion and fertilizer-water ratio on clogging of filter by fertilizer pump in microirrigation
Wang Rui, Wang Wene, Hu Xiaotao, Yang Xin, Li Huixian (117)
Effect of salt ion composition of irrigation water on parameters of soil water and salt movement
Guo Quanen, Nan Lili, Li Baoguo, Cao Shiyu(123)
Water and salt transport and desalination effect of halophytes intercropped cotton field with drip irrigation under film
SWAT model parameters correction based on multi-source remote sensing data in saline soil in Ebinur Lake Watershed
Evaluation of meteorological factors influencing reference crop evapotranspiration based on different methods of mathematical
statistics in Henan provinceSong Ni, Shen Xiaojun, Chen Zhifang, Wang Jinglei, Liu Zugui (145)

Co-incorporation of high rice stubble and Chinese milk vetch improving soil fertility and yield of rice
Zhou Guopeng, Xie Zhijian, Cao Weidong, Xu Changxu, Bai Jinshun, Zeng Naohua, Gao Songjuan, Yang Lu (157)
Characteristics and its assessment of heavy metal content in soil and rice with different repair methods
Impacts of rocky desertification on maize drought risk in Southwest China
Pan Donghua, Jia Huicong, Chen Fang, He Yuanhuizi(172)
Effects of ecological construction on transformation of different water bodies in typical watershed on Loess Plateau
Zhao Binhua, Li Zhanbin, Li Peng, Xiao Lie, Chang Enhao, Zhang Yi, Gao Bei (179)
• Agricultural Information and Electrical Technologies •
Cultivated land extraction based on GF-1/WFV remote sensing in Shenwu irrigation area of Hetao Irrigation District
Rice recognition ability basing on GF-1 multi-temporal phases combined with near infrared data
Wang Limin, Liu Jia, Yang Fugang, Yao Baomin, Shao Jie, Yang Lingbo (196)
Estimation on winter wheat scab based on combination of temperature, humidity and remote sensing vegetation index
Li Weiguo, Huang Wenjiang, Dong Yingying, Chen Hua, Wang Jingjing, Shan Jie (203)
Development of integrated network platform for heterogeneous agricultural information remote monitoring terminal
Lactating sow image segmentation based on fully convolutional networks
·· Yang Aqing, Xue Yueju, Huang Huasheng, Huang Ning, Tong Xinxin, Zhu Xunmu, Yang Xiaofan, Mao Liang, Zheng Chan (219)
Fish eye recognition based on weighted constraint AdaBoost and pupil diameter automatic measurement with improved Hough
circle transform ······ Hu Zhuhua, Zhang Yiran, Zhao Yaochi, Cao Lu, Bai Yong, Huang Mengxing (226)

• Agricultural Bioenvironmental and Energy Engineering •

Influence of hydrothermal carbonization temperature on combustion characteristics of livestock and poultry manures

Effect of particle density on combustion characteristics of refuse derived fuel
Li Tao, Xiong Zuhong, Fang Kejing, Lu Min, Xie Sen, Xiong Peipei (241)
Study on one-step ethanol production from CO by C. autoethanogenum
Xu Huijuan, Liang Cuiyi, Xu Jingliang, He Minchao, Yuan Zhenhong, Chen Xiaoyan, Zhang Yu (246)
• Land Consolidation and Rehabilitation Engineering •
Effects of coal exploitation on land use and landscape pattern change in coal mining area
Xu Jiaxing, Li Gang, Yu Jiaqi, Zhao Hua, Yin Pengcheng, Hu Wenmin (252)
Spatial distribution analysis of heavy metals in soil and atmospheric dust fall and their relationships in Xinjiang Eastern
Junggar mining area··· Aerzuna Abulimiti, Wang Jingzhe, Wang Hongwei, Rukeye Sawut, Abdugheni Abliz, Umut Hasan (259)
• Agricultural Produce Processing Engineering •
Analysis of forming properties based on pellet feed forming constitutive model
Intelligent feedback cognition of greengage grade based on deep ensemble learning
Li Weitao, Cao Zhongda, Zhu Chenghui, Chen Keqiong, Wang Jianping, Liu Xuejing, Zheng Chengqiang (276)
Texture analysis and grade discriminant of sausages based on ultrasound imaging
Zou Xiaobo, Zhao Hao, Shi Jiyong, Wang Sheng, Zhai Xiaodong, Hu Xuetao (284)
Process optimization of Nano-SiO ₂ /potato starch coatings and its improving effect for storage of agaricus bisporus by
electrospraying·····Zhang Rongfei, Wang Xiangyou (291)
Maintaining processing quality and histological structure of yak rumen smooth muscle by proper heating temperature
Li Shengsheng, Yu Qunli, Jin Yichao (300)
Pulse vacuum osmosis pretreatment improving quality of heat pump dried tilapia fillets
Li Min, Guan Zhiqiang, Wu Yangyang, Liu Yan, Ye Biao (306)

农业工程学报

2017年12月第23期 总第326期(第33卷)

目 次

•综合研究•

农业装备工程与机械化。 斜插式免耕穴播机设计与试验(英文)……………………林悦香,尚书旗,王东伟,崔振超,杨红光(8) 排种盘与负压腔室同步旋转气吸式玉米精量排种器设计 ... 颜丙新, 张东兴, 崔 涛, 和贤桃, 丁友强, 杨 丽 (15) 设施蔬菜收获机拉拔力学性能 EDEM 仿真与试验 ································ 高国华,谢海峰,王天宝(24) 变自由度轮足复合机器人轨迹规划验证及步态研究 牛建业,王洪波,史洪敏,李 东,李姗姗,吴少振(38) 基于虚拟现实的拖拉机双目视觉导航试验 程志强,朱忠祥,杜岳峰,李 臻,毛恩荣(56) 超声气力喷雾对稻飞虱防治试验 缪 宏, 江 城, 张燕军, 戈林泉, 张 臣(73) 果园变量喷雾技术研究现状与前景分析 周良富,薛新宇,周立新,张 玲,丁素明,常 春,张学进,陈 晨(80) 泵站进水池超低水位下组合整流方案与验证高传昌,曾新乐,解克宇,唐林钧(101) · 农业航空工程 · 植保无人机飞行参数对施药雾滴沉积分布特性的影响 …… 王昌陵, 宋坚利, 何雄奎, 王志翀, 王士林, 蒙艳华(109) ・农业水土工程・ 微灌用施肥泵施肥比例及肥水比对过滤器堵塞的影响 ……………王 睿,王文娥,胡笑涛,杨 欣,黎会仙(117) 膜下滴灌间作盐生植物棉田水盐运移特征及脱盐效果何子建, 史文娟, 杨军强(129) 基于多源遥感的艾比湖流域盐土 SWAT 模型参数修正王瑾杰, 丁建丽, 张 喆, 陈文倩(139) 基于不同数理统计方法的河南省 ETo 气候影响因素分析…………宋 妮, 申孝军, 陈智芳, 王景雷, 刘祖贵(145) 稻草高茬-紫云英联合还田改善土壤肥力提高作物产量 黄土区生态建设对流域不同水体转化影响 赵宾华,李占斌,李 鹏,肖 列,常恩浩,张 祎,高 蓓(179) 农业信息与电气技术。 河套灌区沈乌灌域 GF-1/WFV 遥感耕地提取常布辉, 王军涛, 罗玉丽, 王艳华, 王艳明(188) GF-1 卫星多时相组合近红外遥感数据水稻识别能力 王利民, 刘 佳, 杨福刚, 姚保民, 邵 杰, 杨玲波(196) 基于温湿度与遥感植被指数的冬小麦赤霉病估测 李卫国, 黄文江, 董莹莹, 陈 华, 王晶晶, 单 婕(203) 基于异构数据集成技术的农业信息综合管理网络平台开发 王 新, 张圆圆, 许 苗, 邢 博, 曾 浩(211) 基于全卷积网络的哺乳母猪图像分割 权重约束 AdaBoost 鱼眼识别及改进 Hough 圆变换的瞳孔智能测量胡祝华,张逸然,赵瑶池,曹 路,白 勇,黄梦醒(226) 农业生物环境与能源工程。 颗粒密度对垃圾衍生燃料燃烧特性的影响 黎 涛,熊祖鸿,房科靖,鲁 敏,谢 森,熊培培(241) CO 一步法 C. autoethanogenum 发酵产乙醇工艺研究 土地整理工程。 煤炭开采对矿区土地利用景观格局变化的影响 徐嘉兴,李 钢,余嘉琦,赵 华,尹鹏程,胡文敏(252) 新疆准东矿区土壤与降尘重金属空间分布及关联性分析 阿尔祖娜·阿布力米提,王敬哲,王宏卫,茹克亚·萨吾提,阿不都艾尼·阿不里,吾木提·艾山江(259) • 农产品加工工程 • 基于深度集成学习的青梅品级智能反馈认知方法.. 李帷韬,曹仲达,朱程辉,陈克琼,王建平,刘雪景,郑成强(276) 基于超声成像技术的火腿肠质构分析与等级判别 邹小波,赵 号,石吉勇,王 圣,翟晓东,胡雪桃(284) 适宜加热温度保持牦牛瘤胃平滑肌加工品质和组织结构 …………………………………李升升,余群力,靳义超(300) 脉冲真空渗透预处理改善热泵干燥罗非鱼片品质 李 敏, 关志强, 吴阳阳, 刘 岩, 叶 彪(306)