第三十六卷

《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

2020. **2** 第 36 卷 VOL. 36







ISSN 1002-6819 CN 11-2047/S CODEN NGOXEO

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

2020年1月第2期 总第378期(第36卷)

目 次

| ・综合研究・ |
|--|
| 农业工程科技创新推进农业绿色发展 |
| |
| ・农业装备工程与机械化・ |
| 四足激光除草机器人腿部结构参数优化张良安,唐 锴,赵永杰,王孝义,余大壮,卢新建,王 祥 (7) |
| 基于叶墙面积的果树施药量模型设计及试验 … 薛秀云,许旭锋,李 震,洪添胜,谢家兴,陈建泽,宋淑然(16) |
| 转轮下环间隙对混流式水轮机内部流动特性的影响 吴子娟,梁武科,董 玮,高晨辉,陈帝伊(23) |
| 钉齿滚筒式播前残膜回收装置设计与试验陈兴华,陈学庚,李景彬,李成松,杨禹锟(30) |
| 螺旋扰动锥体离心式排肥器设计与试验刘晓东,丁幼春,舒彩霞,刘伟鹏,王凯阳,杜超群,王绪坪(40) |
| 篱架式葡萄藤冬季埋土清除与防寒布回收机研制 |
| |
| 玉米原茬地侧向清茬刀设计与试验 侯守印,陈海涛,邹 震,魏志鹏,张岩龙(59) |
| 4TSQ-2 型甜菜切顶机设计及试验···································· |
| 柴油-航空煤油宽馏程混合燃料对柴油机燃烧与排放的影响 |
| 王 建,安美生,尹必峰,王 斌,陈 沛 (79) |
| ・农业航空工程・ |
| 基于超高空间分辨率无人机影像的面向对象土地利用分类方法 刘 舒,朱 航(87) |
| ・农业水土工程・ |
| 秸秆或粉煤灰添加对砂姜黑土持水性及小麦抗干旱胁迫的影响 |
| 王擎运,何咏霞,陈 景,孔海燕,柴如山,查 伟,郜红建,马东豪,张佳宝(95) |
| 未来气候情景下农牧交错带不同灌溉水平马铃薯产量和水分利用效率 唐建昭,肖登攀,柏会子(103) |
| 射流三通产生的脉冲波对灌水器水力与抗堵塞特性的影响 |
| 王新坤,靳彬彬,樊二东,姚吉成,张晨曦,王 轩,薛子龙(113) |
| 浑水含沙率对膜孔灌肥液入渗土壤水氮运移特性的影响刘利华,费良军,陈 琳,郝 琨(120) |
| 外包土工布暗管排盐条件下水盐运移规律陈名媛,黄介生,曾文治,敖 畅,刘 丹,刘 义(130) |
| 有机质浸染砂水泥土的力学特性及本构关系 杜 娟, 刘冰洋, 申彤彤, 胡 俊, 谢 朋 (140) |
| 祁连山区主要植被类型下土壤团聚体变化特征魏 霞,贺 燕,魏 宁,于文竹,崔 霞,赵恒策(148) |
| |
| 不同复垦模式下铁尾矿坡面产流产沙与水力特性 |

| "引大入秦"灌溉工程对甘肃秦王川盆地地下水化学组分时 | 的影响 | | | | | | |
|---------------------------------------|-------|------------|--------|--------------|---------------|-------------|---------|
| | 吕盼 | 尧立, | 刘景涛, | 韩占涛, | 朱 亮, | 陈 玺 | (166) |
| 雅鲁藏布江流域干湿转换特征及植被动态响应 | 刘 | 浏, | 牛乾坤, | 衡静霞, | 李 浩, | 徐宗学 | (175) |
| 深松和秸秆还田对旋耕农田土壤有机碳活性组分的影响 | | | | | | | |
| 田慎 | 重,张玉儿 | 凤,边 | 之文范,責 | 董 亮,. | Jiafa Luo, | 郭洪海 | (185) |
| ・农业信息与电气技术・ | | | | | | | |
| 基于机器视觉的马铃薯晚疫病快速识别 | 党演 | 意, | 孟庆魁, | 谷 芳, | 顾 彪, | 胡耀华 | (193) |
| 利用机器视觉识别麦粒内米象发育规律与龄期 | 张纟 | 工涛, | 朱 洋, | 谭 联, | 张晓东, | 毛罕平 | (201) |
| 采用 GA-ELM 的寒地水稻缺氮量诊断方法 ······ | 许童 | 查羽, | 郭忠辉, | 于丰华, | 徐博, | 冯 帅 | (209) |
| ・农业生物环境与能源工程・ | | | | | | | |
| 炭肥比和膨润土粘结剂对炭基肥颗粒理化及缓释特性的影响 | 句 | | | | | | |
| 牛智有, 刘 鸣, 牛; | 文娟,邵怡 | 岂怿, | 耿 婕, | 唐 震, | 黄金芝, | 周凯强 | (219) |
| 有机酸培养时间和种类对煤矸石碎屑组成及速效养分的影响 | 可 | | | | | | |
| 余健,王鑫鑫,房 | 莉,汪梦 | 掛, | 卞正富, | 周 光, | 解进飞, | 张经纬 | (228) |
| 玉米秸秆基纤维素保水缓释肥制备及应用 | | | 王惟帅, | 杨正礼, | 张爱平, | 杨世琦 | (236) |
| 漓江流域氮磷排放对水肥管理和下垫面属性变化的响应 | | | | | | | |
| 徐保利,代俊卓 | 峰,俞陈文 | こ旲, | 谢晓琳, | 苏毅捷, | 张丽华, | 潘林艳 | (245) |
| 草酸青霉菌 HB1 溶磷能力及作用机制何 | 迪, 耿丽 | 7平, | 郭 佳, | 陆秀君, | 刘文莉, | 李博文 | (255) |
| ・农业资源循环利用工程・ | | | | | | | |
| 生物质水热液化产物特性与利用研究进展 | 申琄 | 岩霞, | 赵立欣, | 冯 晶, | 荆 勇, | 于佳动 | (266) |
| 生物基呋喃与甲醇耦合催化热解制备芳烃化合物 | | | | | | | |
| 郑云武,王红 | 继大,刘 | 灿, | 林 旭, | 卢 怡, | 李文斌, | 郑志锋 | (275) |
| ・土地整理工程・ | | | | | | | |
| 黑龙江垦区农户散居住宅格局影响机制 隋朝 | 虹均,张 | 慧, | 乔广印, | 邱凯玉, | 刘浩然, | 姜佩林 | (284) |
| 基于变化向量的耕地利用方式变化下耕地质量评价 | | | | | | | |
| ・农产品加工工程・ | | | | | | | |
| 油茶籽储藏品质变化规律及条件优化 朱广飞, 刘 | 海 本 | 77) | 训掘红 | 油而火 | 弘 居 | 掛む 唐 | (201) |
| 农户用机械通风钢网式小麦干燥储藏仓的气流场分析 … 刘 | | | | | | | |
| 基于粮温统计特征的粮仓库存状态检测方法 | | | | | | | |
| 型 | 生力 | x 1 * ? | 八八四, | 入1八八 | 一八 10, | 大乂啊 | (320) |
| · · · · · · · · · · · · · · · · · · · | 化丘 还可 | 百卦 | tk #1/ | 表 运 丽 | 克 壮 | 但江北 | (221) |

Transactions of the Chinese Society of Agricultural Engineering Vol.36 No.2 Jan. 2020 CONTENTS

• Comprehensive Research •

Innovation in agricultural engineering and technology to accelerate green development of agriculture ······Sui Bin, Dong Shanshan, Meng Haibo, Wang Jiarui, Shen Yujun, Ding Jingtao, Zhou Haibin, Feng Jing (1) Agricultural Equipment Engineering and Mechanization Optimization of leg structure parameter of quadruped laser weeding robot ······················ Zhang Liang'an, Tang Kai, Zhao Yongjie , Wang Xiaoyi, Yu Dazhuang, Lu Xinjian, Wang Xiang (7) Design and test of variable spray model based on leaf wall area in orchards ····························· Xue Xiuyun, Xu Xufeng, Li Zhen, Hong Tiansheng, Xie Jiaxing, Chen Jianze, Song Shuran (16) Influence of seal clearance of runner on internal fluid field in Francis turbine ······ Wu Zijuan, Liang Wuke, Dong Wei, Gao Chenhui, Chen Diyi (23) Design and test of nail-teeth roller-type residual film recovery device before sowing Design and experiment of spiral disturbance cone centrifugal fertilizer apparatusLiu Xiaodong, Ding Youchun, Shu Caixia, Liu Weipeng, Wang Kaiyang, Du Chaoqun, Wang Xuping (40) Development of trellis-type grape winter buried soil clearing and cold-proof cloth recycling machine ······Niu Cong, Xu Liming, Duan Zhuangzhuang, Liu Xingxing, Ma Shuai, Yuan Quanchun, Wang Shuoshuo, Yuan Xunteng, Zeng Jian, Chen Chen (50) Design and test of lateral stubble cleaning blade for corn stubble field ······ Hou Shouyin, Chen Haitao, Zou Zhen, Wei Zhipeng, Zhang Yanlong (59) Effects of diesel-aviation kerosene wide distillation blend fuels on combustion process and emission characteristics of diesel Agricultural Aviation Engineering Object-oriented land use classification based on ultra-high resolution images taken by unmanned aerial vehicle Liu Shu, Zhu Hang (87)

• Soil and Water Engineering •

| Effects of straw or fly ash addition on water holding capacity of typical Shajiang black soil and drought stress tolerance in | 1 |
|---|---|
| wheat ····· Wang Qingyun, He Yongxia, Chen Jing, Kong Haiyan, Chai Rushan, Zha Wei, | , |
| Gao Hongjian, Ma Donghao, Zhang Jiabao (95) | |
| Yield and water use efficiency of potato at different irrigation levels in agro-pastoral ecotone under future climate change | |
| ·····Tang Jianzhao, Xiao Dengpan, Bai Huizi (103) | |
| Effects of high frequency pulse produced by jet tee on hydraulic and anti-clogging characteristics of emitters | |
| Wang Xinkun, Jin Binbin, Fan Erdong, Yao Jicheng, Zhang Chenxi, Zhang Chenxi, Wang Xuan, Xue Zilong (113) | |
| Effects of sediment concentration of muddy water on water and nitrogen transport characteristics under film hole irrigation | 1 |
| with fertilizer infiltration · · · · Liu Lihua, Fei Liangjun, Chen Lin, Hao Kun (120) | |
| Characteristics of water and salt transport in subsurface pipes with geotextiles under salt dischargeconditions | |
| | |
| Mechanical properties and constitutive relation of cement-stabilized organic matter-disseminated sand | |
| Du Juan, Liu Bingyang, Shen Tongtong, Hu Jun, Xie Peng (140) | |
| Variation characteristics of soil aggregates under main vegetation types in Qilian Mountainous areas | |
| | |
| Effects of different reclamation patterns on surface runoff, sediment yield and hydraulic characteristics of slopes in iron ore | Э |
| tailings ·······Lü Chunjuan, Guo Yansong, Bi Rutian, Liang Jiancai, Guo Xingxing, Chen Dan, Wang Yu, Xu Caicai (156) | |
| Effects of Yindaruqin irrigation project on groundwater chemical compositions in Qinwangchuan basin in Gansu Province | |
| Lü Xiaoli, Liu Jingtao, Han Zhantao, Zhu Liang, Chen Xi (166) | |
| Characteristics of dry and wet conversion and dynamic vegetation response in Yarlung Zangbo River basin | |
| Liu Liu, Niu Qiankun, Heng Jingxia, Li Hao, Xu Zongxue (175) | |
| Effects of subsoiling and straw return on soil labile organic carbon fractions in continuous rotary tillage cropland | |
| Tian Shenzhong, Zhang Yufeng, Bian Wenfan, Dong Liang, Jiafa Luo, Guo Honghai (185) | |
| • Agricultural Information and Electrical Technologies • | |
| rigiteururur mutor mutori unu Dicetticur Technologies | |
| Rapid recognition of potato late blight based on machine vision | |
| | |
| Identifying larval development of Sitophilus oryzae in wheat grain using computer vision | |
| Zhang Hongtao, Zhu Yang, Tan Lian, Zhang Xiaodong, Mao Hanping (201) | |

| Genetic algorithm combined with extreme learning machine to diagnose nitrogen deficiency in rice in cold region |
|---|
| Xu Tongyu, Guo Zhonghui, Yu Fenghua, Xu Bo, Feng Shuai (209) |
| • Agricultural Bioenvironmental and Energy Engineering • |
| Effects of biochar fertilizer ratio and bentonite binder on physicochemical properties and slow release properties of biochar fertilizer particles |
| |
| Impact of organic acids cultivation time and types on composition of debris and available nutrient in coal gangue |
| Yu Jian, Wang Xinxin, Fang Li, Wang Mengtian, Bian Zhengfu, Zhou Guang, Xie Jinfei, Zhang Jingwei (228) |
| Preparation and application of corn straw cellulose-based fertilizer with integration of water-retaining and slow-release |
| Wang Weishuai, Yang Zhengli, Zhang Aiping, Yang Shiqi (236) |
| Responses of nitrogen and phosphorus emissions to water and fertilizer management and underlying surface property changes in Lijiang River Basin |
| Xu Baoli, Dai Junfeng, Yu Chenwenjiong, Xie Xiaolin, Su Yijie, Zhang Lihua, Pan Linyan (245) |
| Ability and mechanism of <i>Penicillium oxalicum</i> HB1 solubilizing phosphates |
| ······································ |
| • Agricultural Resource Recycling Engineering • |
| Research progress on characteristics and utilization of products from hydrothermal liquefaction of biomass |
| Shen Ruixia, Zhao Lixin, Feng Jing, Jing Yong, Yu Jiadong (266) |
| |
| Coupling catalytic co-pyrolysis of bio-derived furans and methanol for enhancing aromatic production over HZSM-5 catalyst |
| Coupling catalytic co-pyrolysis of bio-derived furans and methanol for enhancing aromatic production over HZSM-5 catalyst |
| |
| • Land Consolidation and Rehabilitation Engineering • |
| • Land Consolidation and Rehabilitation Engineering • |
| • Land Consolidation and Rehabilitation Engineering • Influence mechanism of farmers' diaspora housing pattern in Heilongjiang reclamation areas Sui Hongjun, Zhang Hui, Qiao Guangyin, Qiu Kaiyu, Liu Haoran, Jiang Peilin (284) |
| • Land Consolidation and Rehabilitation Engineering • Influence mechanism of farmers' diaspora housing pattern in Heilongjiang reclamation areas Sui Hongjun, Zhang Hui, Qiao Guangyin, Qiu Kaiyu, Liu Haoran, Jiang Peilin (284) |
| • Land Consolidation and Rehabilitation Engineering • Influence mechanism of farmers' diaspora housing pattern in Heilongjiang reclamation areas Sui Hongjun, Zhang Hui, Qiao Guangyin, Qiu Kaiyu, Liu Haoran, Jiang Peilin (284) Evaluation of cultivated land quality under changed cultivated land use pattern based on change vector analysis |
| **Evaluation of cultivated land quality under changed cultivated land use pattern based on change vector analysis **Zheng Yunwu, Wang Jida, Liu Can, Lin Xu, Lu Yi, Li Wenbin, Zheng Zhifeng (275) **Land Consolidation and Rehabilitation Engineering ** **Influence mechanism of farmers' diaspora housing pattern in Heilongjiang reclamation areas **Sui Hongjun, Zhang Hui, Qiao Guangyin, Qiu Kaiyu, Liu Haoran, Jiang Peilin (284) **Evaluation of cultivated land quality under changed cultivated land use pattern based on change vector analysis **Zhu Jinxia, Xu Baogen (292) |

| Analyzing airflow in dry grain storage silo with ventilation using CFD | |
|--|------|
| Liu Liyi, Wang Yuqing, Zhao Deyan, Wang Xuguang, Lou Zheng, Liu Fangjiu | 312) |
| Method to detect granary state based on statistical characteristics of grain temperature | |
| | 320) |
| Measuring nutrient content of green forage in silage using near-infrared spectroscopy | |
| ······Chen Huazhou, Xu Lili, Lin Bin, Qiao Hanli, Gu Jie, Wen Jiangbei (| 331) |