

《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

2018.20
第34卷 VOL. 34



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

农业工程学报

TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERING

NONGYE
GONGCHENG
XUEBAO



ISSN 1002-6819



中国农业工程学会 主办

农业工程学报

2018 年 10 月第 20 期 总第 347 期 (第 34 卷)

目次

• 综合研究 •

北方农牧交错带界线的变迁及其驱动力研究进展 石晓丽, 史文娇 (1)

• 农业装备工程与机械化 •

玉米螺旋式清选装置的设计与试验 王启阳, 吴文福, 朱浩天 (12)

主动悬架轮腿式全地形移动机器人俯仰姿态闭环控制 马芳武, 倪利伟, 吴 量, 聂家弘 (20)

基于嵌入式互联网的远程智能喷雾控制系统设计
..... 吴亚奎, 祁力钧, 张 豪, 程湊湊, 刘煊煊, 谢德盛, Elizabeth Musiu (28)

喷雾助剂类型及浓度对喷头雾化效果影响 张瑞瑞, 张 真, 徐 刚, 陈立平, Andrew J Hewitt (36)

花卉穴盘苗取栽一体式自动移栽机构设计与试验 周梅芳, 徐建军, 童俊华, 俞高红, 赵 雄, 解 杰 (44)

水泵水轮机甩负荷过程流动诱导噪声数值模拟 毛秀丽, 孙奥冉, Giorgio Pavesi, 郑 源, 葛新峰 (52)

不同喷油定时乙醇/柴油 RCCI 低负荷燃烧与排放特性 韩伟强, 李博仑, 董 超, 潘锁柱, 李 鑫 (59)

十六烷值改进剂对甲醇/生物柴油柴油机排放的影响 李瑞娜, 王 忠, 刘 帅 (67)

• 农业航空工程 •

基于无人机可见光图像 Haar-like 特征的水稻病害白穗识别
..... 王 震, 褚桂坤, 张宏建, 刘双喜, 黄信诚, 高发瑞, 张春庆, 王金星 (73)

• 农业水土工程 •

微喷灌结合滴灌对温室高温环境和作物生长生理特性的影响
..... 张 川, 张亨年, 闫浩芳, Samuel Joe Acquah, 邢德科 (83)

地表滴灌水氮耦合对毛白杨幼林生长及土壤水氮分布的影响
..... 贺曰林, 王 烨, 张宏锦, 席本野, 戴腾飞, 李豆豆, 扈明媛, 贾黎明 (90)

再生水盐分在亚热带不同土壤中的迁移特性及其差异 胡传旺, 王 辉, 武 芸, 卢佳宇, 李裕元 (99)

华北平原不同降水年型和作物种植模式下的产量和耗水模拟 赵彦茜, 肖登攀, 齐永青, 柏会子 (108)

PROSAIL 模型和水云模型耦合反演农田土壤水分 蔡庆空, 李二俊, 陶亮亮, 蒋瑞波 (117)

机械压实对新疆绿洲农田土壤微生物活性及碳排放的影响
..... 李典鹏, 王 辉, 孙 涛, 刘隋赞昊, 李 政, 张 凯, 贾宏涛 (124)

长期定位双季稻田施用生物炭的温室气体减排生命周期评估
..... 张卫红, 李玉娥, 秦晓波, 李健陵, 万运帆, 王 斌, 高清竹, 刘 硕 (132)

光谱变换方法对黑土养分含量高光谱遥感反演精度的影响
..... 张东辉, 赵英俊, 秦 凯, 赵宁博, 杨越超 (141)

黄土高原沟壑区典型造林树种蒸散发对气候变化的响应
..... 李蓝君, 宋孝玉, 夏 露, 符 娜, 李怀有, 李焱林, 冯 丹 (148)

基于 MOD16 的洞庭湖流域 2000—2014 年地表蒸散发时空变化分析 张 猛, 曾永年, 齐 玥 (160)

荷载与腐蚀冻融耦合作用下再生混凝土耐久性能试验 雷 斌, 李召行, 邹 俊, 熊进刚, 丁成平 (169)

不同生长期多花木兰根系抗拉拔特性及其根系边坡的稳定性 郑明新, 黄 钢, 彭 晶 (175)

• 农业信息与电气技术 •

基于核磁共振的玉米不同籽粒类型单粒质量及含油率分析
..... 李浩川, 曲彦志, 杨继伟, 崔丽洋, 毛熙岚, 刘宗华 (183)

基于微热管阵列的太阳能温差发电组件效率影响因素分析
..... 王立舒, 杨孟铖, 李 莹, 张 旭, 任家驹, 包明轩 (189)

菲涅尔高倍聚光 PV/T 系统热电输出性能模拟与试验
..... 闫素英, 吴 泽, 王 峰, 马晓东, 王 涛, 田 瑞 (197)

• 农业生物环境与能源工程 •

冬季饮水温度对断奶仔猪生长性能与行为的影响 张 智, 梁丽萍, 李保明, 赵婉莹, 郑炜超 (204)

自搅拌厌氧折流板反应器连续处理猪场废水的效果
..... 乔 玮, 任征然, 李晨艳, 熊林鹏, 李玉友, 董仁杰 (210)

换热器铝基微细通道微纳结构表面制备及其传热特性 罗小平, 王 文, 张超勇, 吴 迪 (216)

道路植被结构对大气可吸入颗粒物扩散影响的模拟与验证 王 佳, 吕春东, 牛利伟, 张芳菲 (225)

• 农业资源循环利用工程 •

不同热解温度限氧制备的畜禽粪便生物炭养分特征
..... 王煌平, 张 青, 章赞德, 罗 涛, 翁伯琦, 钟少杰 (233)

改性微-介孔催化剂的制备及其催化生物质热解制备芳烃
..... 郑云武, 杨晓琴, 沈华杰, 黄元波, 刘 灿, 郑志锋 (240)

黏土矿物和化学添加剂对牛粪堆肥过程氮素固持的影响 郜斌斌, 王 选, 常瑞雪, 陈 清 (250)

• 土地整理工程 •

天山北坡经济带城市土地集约利用评价及障碍因素分析 赵会顺, 陈 超, 胡振琪, 李路曼 (258)

基于生态敏感性分析的江川区土地利用空间格局优化配置
..... 李益敏, 管成文, 郭丽琴, 朱 军, 段亚苹, 谢亚亚 (267)

• 农产品加工工程 •

基于离散元模拟筒仓贮料卸料成拱过程及筒仓壁压力分布 刘克瑾, 肖昭然, 王世豪 (277)

改进颗粒组构力学模型模拟筒仓卸粮成拱细观机理 冯 永, 李 萌 (286)

茯苓采后不同预处理方式对其品质及干燥特性的影响 张 平, 郑志安, 江庆伍 (294)

转子导程及偏心率对面团混合器混合流场及效率影响分析 朱向哲, 高 鹤, 刘 俭 (305)

Transactions
of the Chinese Society of Agricultural Engineering
Vol.34 No.20 Oct. 2018
CONTENTS

• Comprehensive Research •

Review on boundary shift of farming-pastoral ecotone in northern China and its driving forces

..... *Shi Xiaoli, Shi Wenjiao* (1)

• Agricultural Equipment Engineering and Mechanization •

Design and test of screw cleaning mechanism for corn

..... *Wang Qiyang, Wu Wenfu, Zhu Haotian* (12)

Pitching attitude closed loop control of wheel-legged all terrain mobile robot with active suspension

..... *Ma Fangwu, Ni Liwei, Wu Liang, Nie Jiahong* (20)

Design and experiment of remote intelligent spray control system based on embedded internet

..... *Wu Yalei, Qi Lijun, Zhang Hao, Cheng Zhenzhen, Liu Wanwan, Xie Desheng, Elizabeth Musiu* (28)

Effect of spray adjuvant types and concentration on nozzle atomization

..... *Zhang Ruirui, Zhang Zhen, Xu Gang, Chen Liping, Andrew J Hewitt* (36)

Design and experiment of integrated automatic transplanting mechanism for taking and planting of flower plug seedlings

..... *Zhou Meifang, Xu Jianjun, Tong Junhua, Yu Gaohong, Zhao Xiong, Xie Jie* (44)

Simulation of flow induced noise in process of pump-turbine load rejection

..... *Mao Xiuli, Sun Aoran, Giorgio Pavesi, Zheng Yuan, Ge Xinfeng* (52)

Low-load combustion and emission characteristics of ethanol/diesel RCCI at different start of injection timing

..... *Han Weiqiang, Li Bolun, Dong Chao, Pan Suozhu, Li Xin* (59)

Experiment of cetane number improver on emissions of diesel engine fueled with methanol/biodiesel

..... *Li Ruina, Wang Zhong, Liu Shuai* (67)

• Agricultural Aviation Engineering •

Identification of diseased empty rice panicles based on Haar-like feature of UAV optical image

..... *Wang Zhen, Chu Guikun, Zhang Hongjian, Liu Shuangxi, Huang Xincheng,*

Gao Farui, Zhang Chunqing, Wang Jinxing (73)

• Soil and Water Engineering •

Effects of micro-sprinkler irrigation combined with drip irrigation on greenhouse high temperature environment and crop growth physiological characteristics

.....*Zhang Chuan, Zhang Hengnian, Yan Haofang, Samuel Joe Acquah, Xing Deke* (83)

Coupling effects of water and nitrogen on tree growth and soil water-nitrogen distribution in young *Populus tomentosa* plantations under surface drip irrigation

.....*He Yuelin, Wang Ye, Zhang Hongjin, Xi Benye, Dai Tengfei, Li Doudou, Hu Mingyuan, Jia Liming* (90)

Migration characteristics and its differences of reclaimed water salinity in different subtropical soils

.....*Hu Chuanwang, Wang Hui, Wu Yun, Lu Jiayu, Li Yuyuan* (99)

Crop yield and water consumption of different cropping patterns under different precipitation years in North China Plain

.....*Zhao Yanxi, Xiao Dengpan, Qi Yongqing, Bai Huizi* (108)

Farmland soil moisture retrieval using PROSAIL and water cloud model

.....*Cai Qingkong, Li Erjun, Tao Liangliang, Jiang Ruibo* (117)

Effects of mechanical compaction on soil microbial activities and carbon emission of oasis agricultural soils in Xinjiang

.....*Li Dianpeng, Wang Hui, Sun Tao, Liu Suiyunhao, Li Zheng, Zhang Kai, Jia Hongtao* (124)

Estimation on GHG emission reduction in double cropping rice paddy with application of biochar in long-term period using LCA method

.....*Zhang Weihong, Li Yu'e, Qin Xiaobo, Li Jianling, Wan Yunfan, Wang Bin, Gao Qingzhu, Liu Shuo* (132)

Influence of spectral transformation methods on nutrient content inversion accuracy by hyperspectral remote sensing in black soil

.....*Zhang Donghui, Zhao Yingjun, Qin Kai, Zhao Ningbo, Yang Yuechao* (141)

Response of evaporation and transpiration of typical afforestation tree species to climate changes in gully region of Loess Plateau

.....*Li Lanjun, Song Xiaoyu, Xia Lu, Fu Na, Li Huaiyou, Li Yaolin, Feng Dan* (148)

Analyzing spatio-temporal variations of evapotranspiration in Dongting Lake Basin during 2000—2014 based on MOD16

.....*Zhang Meng, Zeng Yongnian, Qi Yue* (160)

Experiment on durability of recycled concrete under coupling multi-factors of load and corrosion freeze-thaw

.....*Lei Bin, Li Zhaochang, Zou Jun, Xiong Jingang, Ding Chengping* (169)

Tensile-pullout properties of roots of *Magnolia multiflora* in different growth stages and stability of slope with its root

.....*Zheng Mingxin, Huang Gang, Peng Jing* (175)

• Agricultural Information and Electrical Technologies •

Analysis on single kernel weight and oil content of different grain types in maize based on NMR

.....*Li Haochuan, Qu Yanzhi, Yang Jiwei, Cui Liyang, Mao Xilan, Liu Zonghua* (183)

Analysis of influencing factors of solar thermoelectric power generation module efficiency based on micro heat pipe array

.....*Wang Lishu, Yang Mengcheng, Li Ying, Zhang Xu, Ren Jiaju, Bao Mingxuan* (189)

Simulation and test of thermoelectric output performance of Fresnel high concentration PV/T system

.....*Yan Suying, Wu Ze, Wang Feng, Ma Xiaodong, Wang Tao, Tian Rui* (197)

• Agricultural Bioenvironmental and Energy Engineering •

Effects of drinking water temperature on growth performance and behavior of weaned piglets in winter

.....*Zhang Zhi, Liang Liping, Li Baoming, Zhao Wanying, Zheng Weichao* (204)

Continuous anaerobic treatment of swine wastewater by using self-agitation anaerobic baffled reactor

.....*Qiao Wei, Ren Zhengran, Li Chenyan, Xiong Linpeng, Li Yuyou, Dong Renjie* (210)

Micro-nano structures surface preparation and its heat transfer characteristics of aluminum-based microchannel in heat exchangers

.....*Luo Xiaoping, Wang Wen, Zhang Chaoyong, Wu Di* (216)

Simulation and verification of influence of different street vegetation structure on diffusion of atmosphere particulates

.....*Wang Jia, Lü Chundong, Niu Liwei, Zhang Fangfei* (225)

• Agricultural Resource Recycling Engineering •

Nutrient characteristics of biochar prepared from animal manures at different temperature with limited oxygen

.....*Wang Huangping, Zhang Qing, Zhang Zande, Luo Tao, Weng Boqi, Zhong Shaojie* (233)

Preparation of modified hierarchical HZSM-5 catalyst and its application on pyrolysis of biomass to enhance aromatics products

.....*Zheng Yunwu, Yang Xiaoqin, Shen Huajie, Huang Yuanbo, Liu Can, Zheng Zhifeng* (240)

Effects of clay and chemical additives on nitrogen retention during cow manure composting

.....*Gao Binbin, Wang Xuan, Chang Ruixue, Chen Qing* (250)

• Land Consolidation and Rehabilitation Engineering •

Evaluation of intensive urban land use and analysis of obstacle factors in northern slope of Tianshan mountains

.....*Zhao Huishun, Chen Chao, Hu Zhenqi, Li Luman* (258)

Optimization of land use spatial pattern in Jiangchuan district based on ecological sensitivity analysis

.....*Li Yimin, Guan Chengwen, Guo Liqin, Zhu Jun, Duan Yaping, Xie Yaya* (267)

• **Agricultural Produce Processing Engineering** •

Development of arching and silo wall pressure distribution in storage and discharging state based on discrete element analysis

.....*Liu Kejin, Xiao Zhaoran, Wang Shihao* (277)

Simulation of meso-mechanism of silo unloading grain arching based on improved particle composition mechanical model

.....*Feng Yong, Li Meng* (286)

Effects of different pretreatment methods on quality and drying characteristics of *Poria cocos* after harvest

.....*Zhang Ping, Zheng Zhian, Jiang Qingwu* (294)

Analysis on influence of rotor lead and eccentricity on mixing flow field and efficiency of dough mixer

.....*Zhu Xiangzhe, Gao He, Liu Jian* (305)