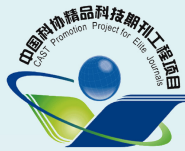


《中文核心期刊要目总览》收录
Ei Compendex(核心版)收录
百种中国杰出学术期刊
RCCSE中国权威学术期刊

2017. 4
第33卷 VOL. 33



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

农业工程学报

二〇一七年二月

第三十三卷

第四期

中国农业工程学会



ISSN 1002-6819



9 771002 681177



中国农业工程学会 主办

万方数据

农业工程学报

2017年2月第4期 总第307期(第33卷)

目次

· 综合研究 · 关键技术 ·

区域逼近与动态图形法求解大行程液压支撑机构参数及优化 刘宏新, 贾 儒, 李彦龙, 改广伟 (1)

· 农业装备工程与机械化 ·

不同边膜铲起膜性能分析及其起膜率对比试验 张佳喜, 张 丽, 刘旋峰, 蒋永新, 王吉奎 (10)

仿形滑刀式开沟器设计与试验 贾洪雷, 郑嘉鑫, 袁洪方, 郭明卓, 王文君, 姜鑫铭 (16)

手提式挖坑机开合螺母式自动进给机构的设计与试验 马丽娜, 王警梁, 宗望远, 黄小毛, 冯 军 (25)

电驱式小区玉米膜上直插穴播机的研制与试验 石林榕, 赵武云, 孙 伟, 李荣斌, 辛兵帮, 戴 飞 (32)

采摘机器人视觉定位及行为控制的硬件在环虚拟试验系统设计
..... 罗陆锋, 邹湘军, 程堂灿, 杨自尚, 张 丛, 莫宇达 (39)

基于 Sylvester 方程变形的荔枝采摘机器人手眼标定方法
..... 莫宇达, 邹湘军, 叶 敏, 司徒伟明, 罗少锋, 王成琳, 罗陆锋 (47)

基于关节构形空间的混联采摘机械臂避障轨迹规划 阳涵疆, 李立君, 高自成 (55)

卧辊式摘穗机构摘穗辊高度差对玉米籽粒损失的影响 陈美舟, 孙雪峰, 程修沛, 贾晓东, 李其昀 (63)

幼苗气力拾取弹性苗托的设计与试验 张 青, 吕亚军, 初 麒, 黎 波, 王跃文, 杨艳丽, 辜 松 (69)

拖拉机转向轮转角位移式和四连杆式间接测量方法对比试验
..... 胡书鹏, 尚业华, 刘 卉, 李 由, 赵春江, 付卫强 (76)

生物质无轴螺旋连续热解装置送料器设计及中试 王明峰, 徐 强, 蒋恩臣, 任永志, 吴宇健, 陈晓堃 (83)

生物质热解固体热载体高温烟气加热装置设计与试验 王绍庆, 李志合, 吴厚凯, 李 宁, 柏雪源 (89)

柴油机燃烧甲醇/生物柴油尾气颗粒物热解特性分析 王 忠, 赵怀北, 瞿 磊, 张登攀, 冯 渊 (96)

提高柴油机燃烧过程仿真计算精度的标定方法 李向荣, 陈彦林, 赵陆明, 刘福水 (102)

基于烟度限值的柴油机怠速瞬态过程性能评价方法与试验 楼狄明, 孙瑜泽, 于华洋, 谭丕强, 胡志远 (111)

沙粒粒径与含沙量对离心泵空化特性的影响 赵伟国, 韩向东, 李仁年, 郑英杰, 潘绪伟 (117)

水轮机槽道内导叶动态绕流水力特性大涡模拟分析 黄剑锋, 张立翔, 杨 松, 姚 激 (125)

· 农业水土工程 ·

二分之五次方抛物线形明渠设计及提高水力特性效果 韩延成, 徐征和, 高学平, Said M. Easa (131)

季节性冻融区井渠结合灌域地下水动态预报 杨文元, 郝培静, 朱 焱, 刘佳帅, 于 健, 杨金忠 (137)

土堤加糙透水式预制块护坡消浪效果模型试验 李火坤, 杜 磊, 李怡静, 徐旺敏, 刘伍根 (146)

不同长度小麦秸秆覆盖下黄土耕地坡面流水动力学特性 李朝栋, 李占斌, 马建业, 马 波 (153)

基于 O-ring 统计的公路边坡土壤优先流路径分布分析 张东旭, 程金花, 王 伟, 张洪江, 刘 涛 (161)

鄂北地区水稻适宜节水模式与节水潜力 刘路广, 谭君位, 吴 瑕, 王丽红, 曹俊龙 (169)

适宜膜下滴灌频次提高北疆机采棉光合能力及产量 李 淦, 高丽丽, 张巨松 (178)

干湿交替灌溉与施氮耦合对水稻根际环境的影响 徐国伟, 陆大克, 孙会忠, 王贺正, 李友军 (186)

水氮耦合下冬小麦 LAI 与株高的动态特征及其与产量的关系 李正鹏, 宋明丹, 冯 浩 (195)

适宜的氮硫配施提高基质栽培大蒜鳞茎品质 许 建, 贾 凯, 朱君芳, 胡 梅, 王 娜, 高 杰 (203)

坡面细沟侵蚀断面形态发育影响因素分析及动力特性试验 马小玲, 张宽地, 杨帆, 杨明义, 董旭 (209)

· 农业信息与电气技术 ·

MODIS 数据辅助的 GF-1 影像晴空光合有效辐射反演

..... 王利民, 刘佳, 杨玲波, 滕飞, 杨福刚, 邵杰 (217)

基于 CASA 模型的区域冬小麦生物量遥感估算 刘真真, 张喜旺, 陈云生, 张传才, 秦奋, 曾红伟 (225)

基于光切法的葡萄硬枝嫁接切削面粗糙度图像检测算法

..... 李世军, 袁全春, 徐丽明, 邢洁洁, 刘文, 高振铭, 史丽娜 (234)

· 农业生物环境与能源工程 ·

不同饮水器保育猪用水量及浪费水量对比试验 王美芝, 赵婉莹, 吴中红, 刘继军, 陈昭晖, 吕娜 (242)

深水网箱护拦力学性能分析及优化 刘海阳, 王绍敏, 黄小华, 陶启友, 胡昱, 郭根喜, 宋利明 (248)

木屑及其水热炭的热解特性和动力学对比 邢献军, 杨静, 范方宇, 李永玲, 张贤文 (258)

考虑降水和地形的京津冀水库流域非点源污染负荷估算 程先, 陈利顶, 孙然好 (265)

养殖污水中蛋白核小球藻的分离鉴定及其污水处理效果 陆洪省, 刘亚樵, 刘文君, 孔凡民, 谭好臣 (273)

· 土地整理工程 ·

基于约束性 CA 模型的城市开发边界划定方法 陈伟强, 潘元庆, 马月红, 马会宁 (278)

· 农产品加工工程 ·

壳聚糖没食子酸衍生物酶法制备及对鲜切苹果的保鲜效果

..... 吴昊, 甄天元, 陈存坤, 王艺颖, 罗丹, 张潇, 王成荣 (285)

碾轧时间和频率对玉米淀粉机械力化学效应的影响

..... 牛凯, 李贵萧, 代养勇, 董海洲, 侯汉学, 张慧, 刘传富 (293)

基于改进层次分析法的灵芝品质安全综合评价

..... 王民敬, 裴海生, 孙君社, 谭晓妍, 张秀清, 孙恬, 刘凤松, 许璋阳, 杨玥, 陈洲 (302)

回生抗性淀粉种类对米淀粉凝胶形成的影响 谢涛, 李英, 易翠平, 刘小龙 (309)

**Transactions
of the Chinese Society of Agricultural Engineering**

Vol.33 No.4 Feb. 2017

CONTENTS

• Comprehensive Research • Key Technology •

Parameters solving and optimization of long working stroke hydraulic support mechanism using regional approximation and dynamic graphical solution

..... *Liu Hongxin, Jia Ru, Li Yanlong, Gai Guangwei* (1)

• Agricultural Equipment Engineering and Mechanization •

Mechanical analysis and contrast experiment on collecting residual plastic film with different side-film shovels

..... *Zhang Jiayi, Zhang Li, Liu Xuanfeng, Jiang Yongxin, Wang Jikui* (10)

Design and experiment of profiling sliding-knife opener

..... *Jia Honglei, Zheng Jiabin, Yuan Hongfang, Guo Mingzhuo, Wang Wenjun, Jiang Xinming* (16)

Design and experiment of automatic feed mechanism with half nuts structure of portable digging machine

..... *Ma Li'na, Wang Jingliang, Zong Wangyuan, Huang Xiaomao, Feng Jun* (25)

Development and experiment of electric driving insert hill-drop planter on film for plot corn

..... *Shi Linrong, Zhao Wuyun, Sun Wei, Li Rongbin, Xin Bingbang, Dai Fei* (32)

Design of virtual test system based on hardware-in-loop for picking robot vision localization and behavior control

..... *Luo Lufeng, Zou Xiangjun, Cheng Tangcan, Yang Zishang, Zhang Cong, Mo Yuda* (39)

Hand-eye calibration method based on Sylvester equation deformation for lychee harvesting robot

..... *Mo Yuda, Zou Xiangjun, Ye Min, Situ Weiming, Luo Shaofeng, Wang Chenglin, Luo Lufeng* (47)

Obstacle avoidance path planning of hybrid harvesting manipulator based on joint configuration space

..... *Yang Hanjiang, Li Lijun, Gao Zicheng* (55)

Effect of height difference of horizontal corn snapping rollers device on grain loss

..... *Chen Meizhou, Sun Xuefeng, Cheng Xiupei, Jia Xiaodong, Li Qiyun* (63)

Design and experiment on flexible seedling seat of pneumatic pick-up for seedlings

..... *Zhang Qing, Lü Yajun, Chu Qi, Li Bo, Wang Yuewen, Yang Yanli, Gu Song* (69)

Comparative test between displacement and four-bar indirect measurement methods for tractor guide wheel angle

..... *Hu Shupeng, Shang Yehua, Liu Hui, Li You, Zhao Chunjiang, Fu Weiqiang* (76)

Design and pilot test for feeder of biomass shaftless screw continuous pyrolysis device	<i>Wang Mingfeng, Xu Qiang, Jiang Enchen, Ren Yongzhi, Wu Yujian, Chen Xiaokun</i> (83)
Design and experiment on solid heat carrier heating device heated by high temperature flue gas for pyrolysis of biomass	<i>Wang Shaoqing, Li Zhihe, Wu Houkai, Li Ning, Bai Xueyuan</i> (89)
Pyrolysis characteristics of particulate matter from diesel engine fueled with methanol/bio-diesel	<i>Wang Zhong, Zhao Huaibei, Qu Lei, Zhang Dengpan, Feng Yuan</i> (96)
Calibration method on improving simulating accuracy of combustion process in diesel engine	<i>Li Xiangrong, Chen Yanlin, Zhao Luming, Liu Fushui</i> (102)
Performance evaluation method and experiment for diesel engine under idle transient operation condition based on smoke emission limit	<i>Lou Diming, Sun Yuze, Yu Huayang, Tan Piqiang, Hu Zhiyuan</i> (111)
Effects of silt diameter and silt concentration on cavitation flow in centrifugal pump	<i>Zhao Weiguo, Han Xiangdong, Li Rennian, Zheng Yingjie, Pan Xuwei</i> (117)
Analysis on hydraulic characteristics of dynamic flow around vane in hydro-turbine channel using large eddy simulation	<i>Huang Jianfeng, Zhang Lixiang, Yang Song, Yao Ji</i> (125)

• Soil and Water Engineering •

Design of two and a half parabola-shaped canal and its effect in improving hydraulic property	<i>Han Yancheng, Xu Zhenghe, Gao Xueping, Said M. Easa</i> (131)
Groundwater dynamics forecast under conjunctive use of groundwater and surface water in seasonal freezing and thawing area	<i>Yang Wenyuan, Hao Peijing, Zhu Yan, Liu Jiashuai, Yu Jian, Yang Jinzhong</i> (137)
Model test on wave dissipation effect of roughened embankment with permeable prefabricated block for slope protection	<i>Li Huokun, Du Lei, Li Yijing, Xu Wangmin, Liu Wugen</i> (146)
Hydraulic characteristic of overland flow on loess farmland slope under mulch with different wheat straw lengths	<i>Li Chaodong, Li Zhanbin, Ma Jianye, Ma Bo</i> (153)
Distribution characteristic analysis of preferential flow paths in highway slope soils based on O-ring statistic	<i>Zhang Dongxu, Cheng Jinhua, Wang Wei, Zhang Hongjiang, Liu Tao</i> (161)
Reasonable irrigation mode and water-saving potential for rice in Northern Hubei Province	<i>Liu Luguang, Tan Junwei, Wu Xia, Wang Lihong, Cao Junlong</i> (169)
Optimal irrigation frequency improving photosynthetic characteristics and yield of machine-harvested cotton with drip irrigation under mulch in Northern Xinjiang	<i>Li Gan, Gao Lili, Zhang Jusong</i> (178)
Effect of alternative wetting and drying irrigation and nitrogen coupling on rhizosphere environment of rice	<i>Xu Guowei, Lu Dake, Sun Huizhong, Wang Hezheng, Li Youjun</i> (186)
Dynamic characteristics of leaf area index and plant height of winter wheat influenced by irrigation and nitrogen coupling and their relationships with yield	<i>Li Zhengpeng, Song Mingdan, Feng Hao</i> (195)

Combined application of nitrogen and sulfur improving quality of substrate culture garlic bulbs
..... *Xu Jian, Jia Kai, Zhu Junfang, Hu Mei, Wang Na, Gao Jie* (203)

Influencing factor analysis of rill erosion section morphology development on slope and its dynamic characteristic experiment
..... *Ma Xiaoling, Zhang Kuandi, Yang Fan, Yang Mingyi, Dong Xu* (209)

• Agricultural Information and Electrical Technologies •

GF-1 image clear sky PAR inversion assisted by MODIS data
..... *Wang Limin, Liu Jia, Yang Lingbo, Teng Fei, Yang Fugang, Shao Jie* (217)

Remote sensing estimation of biomass in winter wheat based on CASA model at region scale
..... *Liu Zhenzhen, Zhang Xiwang, Chen Yunsheng, Zhang Chuancai, Qin Fen, Zeng Hongwei* (225)

Image detection algorithm for cutting surface roughness of grape hard branch grafting based on light-section method
..... *Li Shijun, Yuan Quanchun, Xu Liming, Xing Jiejie, Liu Wen, Gao Zhenming, Shi Lina* (234)

• Agricultural Bioenvironmental and Energy Engineering •

Comparison experiment of total water consumption and water leakage of different types drinker for nursery pig
..... *Wang Meizhi, Zhao Wanying, Wu Zhonghong, Liu Jijun, Chen Zhaohui, Lü Na* (242)

Mechanical property analysis and optimization of deep-water net cage guardrail
..... *Liu Haiyang, Wang Shaomin, Huang Xiaohua, Tao Qiyong, Hu Yu, Guo Genxi, Song Liming* (248)

Comparison of pyrolysis characteristics and kinetics of sawdust and its hydrochar
..... *Xing Xianjun, Yang Jing, Fan Fangyu, Li Yongling, Zhang Xianwen* (258)

Estimation of non-point source pollution loads of Beijing-Tianjin-Hebei region considering precipitation and topography
..... *Cheng Xian, Chen Liding, Sun Ranhao* (265)

Isolation, identification of *Chlorella pyrenoides* from aquaculture wastewater and its purification of wastewater
..... *Lu Hongsheng, Liu Yaqiao, Liu Wenjun, Kong Fanmin, Tan Haochen* (273)

• Land Consolidation and Rehabilitation Engineering •

Partition method of urban development boundary based on constrained cellular automata model
..... *Chen Weiqiang, Pan Yuanqing, Ma Yuehong, Ma Huining* (278)

• Agricultural Produce Processing Engineering •

Enzymatic synthesis of chitosan-gallic acid derivative and its preservation effect on fresh-cut apple
..... *Wu Hao, Zhen Tianyuan, Chen Cunkun, Wang Yiyong, Luo Dan, Zhang Xiao, Wang Chengrong* (285)

Effects of rolling time and frequency on mechanochemical properties of corn starch
..... *Niu Kai, Li Guixiao, Dai Yangyong, Dong Haizhou, Hou Hanxue, Zhang Hui, Liu Chuanfu* (293)

Comprehensive evaluation on quality and safety of *ganoderma lucidum* based on improved analytic hierarchy process
..... *Wang Minjing, Pei Haisheng, Sun Junshe, Tan Xiaoyan, Zhang Xiuqing, Sun Tian,*
Liu Fengsong, Xu Zhangyang, Yang Yue, Chen Zhou (302)

Effect of retrograded resistant starch types on forming rice starch gel
..... *Xie Tao, Li Ying, Yi Cuiping, Liu Xiaolong* (309)