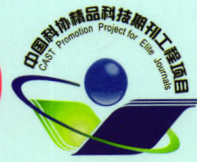


《中文核心期刊要目总览》收录
Ei Compendex(核心版)收录
百种中国杰出学术期刊
RCCSE中国权威学术期刊

2016.6
第32卷 VOL. 32



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



万方数据

中国农业工程学会 主办

农业工程学报

2016年3月第6期 总第283期(第32卷)

目 次

• 综合研究·关键技术 •

土壤优先流模型理论与观测技术的研究进展 盛 丰, 张利勇, 吴 丹 (1)

• 农业装备工程与机械化 •

种层厚度对油麦兼用集排器供种装置充种性能的影响

..... 雷小龙, 廖宜涛, 李兆东, 张闻宇, 曹秀英, 李姗姗, 廖庆喜 (11)

稻田气力式变量施肥机关键部件的设计与试验 齐兴源, 周志艳, 杨 程, 罗锡文, 谷秀艳, 臧 禹, 刘武兰 (20)

心土培肥犁改良瘠薄土壤的效果

..... 王秋菊, 刘 峰, 高中超, 姚春雨, 张劲松, 常本超, 高 盼, 张春峰, 贾会彬, 焦 峰, 姜 辉 (27)

凸轮摆杆式栽植机构运动分析及性能试验 何亚凯, 李树君, 杨学军, 颜 华, 王 薇 (34)

棉花桔秆往复式切割器动刀片优化设计 宋占华, 宋华鲁, 闫银发, 李玉道, 高天浩, 李法德 (42)

甘蔗收获机剥叶断尾系统的设计与转速优化 谢卢鑫, 王 俊, 程绍明, 胡金冰 (50)

木薯块根拔起的最大应力数值模拟及试验 杨 望, 李晓月, 王蓉蓉, 杨 坚, 潘 琴, 李娟娟 (58)

铝热剂法原位合成农机刀具 $\text{Al}_2\text{O}_3\text{-Ti}(\text{C},\text{N})$ 复合涂层组织结构及性能

..... 屈 平, 马跃进, 李建昌, 马路萍, 赵建国, 孙维连 (65)

IEA-I型航空植保高速风洞的设计与校测 唐 青, 陈立平, 张瑞瑞, 徐 曼, 徐 刚, 张 斌 (73)

E类谐振逆变低频超声雾化喷头驱动电路研制 高建民, 徐 强, 汤 静 (82)

柴油机 NO_x 选择性催化还原催化箱出口温度特性及其计算模型 仇 涛, 宋 鑫, 雷 艳, 刘兴华, 梁 虹 (89)

引燃柴油量及喷射间隔对直喷天然气发动机排放的影响 李孟涵, 张 强, 李国祥, 邵思东 (95)

拖拉机线控液压转向系统的双通道 PID 控制仿真与试验

..... 鲁植雄, 龚佳慧, 鲁 杨, 刁秀永, 程 准, 姜春霞, 周 晶 (101)

基于人工鱼群算法的车辆平顺性优化分析 范政武, 王铁, 陈 峙 (107)

• 农业水土工程 •

基于排队理论的灌区渠系地表水及地下水优化配置模型 杨改强, 郭 萍, 李睿环, 李 莉 (115)

基于 RZWQM 模型的石羊河流域春小麦灌溉制度优化

..... 周始威, 胡笑涛, 王文娥, Allan A. Andales, 张亚军 (121)

基于反距离权重法的长江流域参考作物蒸散量算法适用性评价

..... 贾 悅, 崔宁博, 魏新平, 龚道枝, 胡笑涛 (130)

滴灌方式及定额对北疆冬灌棉田土壤水盐分布及次年棉花生长的影响 赵 波, 王振华, 李文昊 (139)

基于植被指数的藏北牧区土壤湿度反演 张 月, 王鸿斌, 王一凡, 韩 兴, 赵兰坡 (149)

含盐量对亚硫酸盐渍土抗剪强度影响的试验

..... 付江涛, 栗岳洲, 胡夏嵩, 余冬梅, 赵 丹, 刘亚斌, 祁兆鑫 (155)

• 农业信息与电气技术 •

- 基于 GPS 和 GPRS 的远程玉米排种质量监测系统 黄东岩, 朱龙图, 贾洪雷, 于婷婷, 闫 荆 (162)
基于 LabVIEW 平台的蛋鸡栖架分布监测系统设计与实现 毛涛涛, 滕光辉, 李忠忠, 白士宝 (169)
基于 RS 和 GIS 的农田防护林对作物产量影响的评价方法 史晓亮, 李 颖, 邓荣鑫 (175)
基于尺度不变特征转换算法的棉花双目视觉定位技术 朱锦杰, 朱颖江, 王 玲, 卢 伟, 罗 慧, 张志川 (182)
苹果采摘机器人夜间图像边缘保持的 Retinex 增强算法 姬 伟, 吕兴琴, 赵德安, 贾伟宽, 丁世宏 (189)
基于对比度受限直方图均衡化的水下海参图像增强方法 杨卫中, 徐银丽, 乔 曦, 饶 伟, 李道亮, 李振波 (197)
用低场核磁共振检测水稻浸种过程中种子水分的相态及分布特征 宋 平, 徐 静, 马贺男, 王 成, 杨 涛, 高 鹤 (204)
基于超弱光子辐射评价玉米萌发期耐盐性的方法 习 岗, 赵燕燕, 刘 锡, 贺瑞瑞 (211)

• 农业生物环境与能源工程 •

- 大跨度主动蓄能型温室温湿环境监测及节能保温性能评价 周 升, 张 义, 程瑞锋, 杨其长, 方 慧, 周 波, 卢 威, 张 芳 (218)
温室多壁碳纳米管芒硝基相变材料储能性能 柳 馨, 铁 健, 铁生年 (226)
覆膜滴灌对日光温室甜瓜土壤环境及产量的影响 王京伟, 牛文全, 许 健, 李 元 (232)
太阳能空气预处理分级溶液集热再生系统特性 彭冬根, 张小松 (242)
浸没式膜生物反应器协同活性炭处理海产养殖废水效果 曾淦宁, 张茹霞, 高露露, 沈江南, 屠美玲, 阮慧敏, 张 鹏 (248)
硝化和脲酶抑制剂对华北冬小麦-夏玉米轮作固碳减排效果评价 赵自超, 韩 笑, 石岳峰, 吴文良, 孟凡乔 (254)

• 土地整理工程 •

- 基于多光谱数据的荒漠矿区土壤有机质估算模型 夏 楠, 塔西甫拉提·特依拜, 丁建丽, 依力亚斯江·努尔麦麦提, 张 东, 刘 芳 (263)

• 农产品加工工程 •

- 基于神经网络及电子鼻的虾夷扇贝鲜活品质评价及传感器的筛选 傅润泽, 沈 建, 王锡昌, 刘俊荣, 倪 锦, 樊 文 (268)
基于 YJY-2 型鲜叶分级机的机采茶叶分级分类工艺优化 袁海波, 滑金杰, 邓余良, 江用文, 王岳梁, 陈根生, 张兰美, 尹军峰 (276)
苹果腐心病的透射光谱在线检测系统设计及试验 郭志明, 黄文倩, 陈全胜, 王庆艳, 张 驰, 赵杰文 (283)
黄桃表面缺陷和可溶性固形物光谱同时在线检测 刘燕德, 吴明明, 孙旭东, 朱丹宁, 李轶凡, 张智诚 (289)
大白菜中马拉硫磷农药的表面增强拉曼光谱快速检测 黄双根, 吴 燕, 胡建平, 刘木华, 吴瑞梅, 范 苑, 王晓彬 (296)
基于高效液相色谱指纹图谱的玛咖及其制品真实性识别 刘兴勇, 邵金良, 陈兴连, 王 丽, 黎其万, 刘宏程 (302)
蒸汽爆破处理对麦麸的酚酸组成及其抗氧化活性的影响 (英文) 刘 翊, 张瑞婷, 刘本国, 郑学玲 (308)

**Transactions
of the Chinese Society of Agricultural Engineering**
Vol.32 №.6 Mar. 2016

CONTENTS

• Comprehensive Research·Key Technology •

Review on research theories and observation techniques for preferential flow in unsaturated soil

..... *Sheng Feng, Zhang Liyong, Wu Dan* (1)

• Agricultural Equipment Engineering and Mechanization •

Effects of seed layer thickness on seed filling performance of seed feeding device for rapeseed and wheat

..... *Lei Xiaolong, Liao Yitao, Li Zhaodong, Zhang Wenyu, Cao Xiuying, Li Shanshan, Liao Qingxi* (11)

Design and experiment of key parts of pneumatic variable-rate fertilizer applicator for rice production

..... *Qi Xingyuan, Zhou Zhiyan, Yang Cheng, Luo Xiwen, Gu Xiuyan, Zang Yu, Liu Wulan* (20)

Subsoil fertilization plow and its effect on improving barren soil *Wang Qiuju, Liu Feng, Gao Zhongchao,*

Yao Chunyu, Zhang Jinsong, Chang Benchao, Gao Pan, Zhang Chunseng, Jia Huibin, Jiao Feng, Jiang Hui (27)

Kinematic analysis and performance experiment of cam-swing link planting mechanism

..... *He Yakai, Li Shujun, Yang Xuejun, Yan Hua, Wang Wei* (34)

Optimizing design on knife section of reciprocating cutter bars for harvesting cotton stalk

..... *Song Zhanhua, Song Hualu, Yan Yinfa, Li Yudao, Gao Tianhao, Li fade* (42)

Design and speed optimization of leaf-crushing and tail-breaking system of sugarcane harvester

..... *Xie Luxin, Wang Jun, Cheng Shaoming, Hu Jinbing* (50)

Numerical simulation test of maximum stress of tuber in cassava lifting

..... *Yang Wang, Li Xiaoyue, Wang Rongrong, Yang Jian, Pan Qin, Li Juanjuan* (58)

Microstructure and properties of in-situ synthesis Al₂O₃-Ti(C,N) composite coatings of agricultural machinery tool by thermit process

..... *Qu Ping, Ma Yuejin, Li Jianchang, Ma Luping, Zhao Jianguo, Sun Weilian* (65)

Design and test of IEA-I high speed wind tunnel for aerial plant protection

..... *Tang Qing, Chen Liping, Zhang Ruirui, Xu Min, Xu Gang, Zhang bin* (73)

- Development of low-frequency ultrasonic atomizing nozzle driving circuit with class E resonant inverter *Gao Jianmin, Xu Qiang, Tang Jing* (82)
- Outlet temperature characteristics for NO_x catalyst container of diesel engine SCR system and its calculation model *Qiu Tao, Song Xin, Lei Yan, Liu Xinghua, Liang Hong* (89)
- Effects of diesel injection quantity and injection interval on emission characteristics of directly injected natural gas engine *Li Menghan, Zhang Qiang, Li Guoxiang, Shao Sidong* (95)
- Simulation and experiment of dual channel PID control for hydraulic steer-by-wire system of tractor *Lu Zhixiong, Gong Jiahui, Lu Yang, Diao Xiuyong, Cheng Zhun, Jiang Chunxia, Zhou jing* (101)
- Vehicle ride comfort analysis and optimization based on artificial fish swarm algorithm *Fan Zhengwu, Wang Tie, Chen Zhi* (107)

• Soil and Water Engineering •

- Optimal allocation model of surface water and groundwater based on queuing theory in irrigation district *Yang Gaiqiang, Guo Ping, Li Ruihuan, Li Mo* (115)
- Optimization of irrigation schedule based on RZWQM model for spring wheat in Shiyang River Basin *Zhou Shiwei, Hu Xiaotao, Wang Wen'e, Allan A. Andales, Zhang Yajun* (121)
- Applicability evaluation of different algorithms for reference crop evapotranspiration in Yangtze River Basin based on inverse distance weighted method *Jia Yue, Cui Ningbo, Wei Xinping, Gong Daozhi, Hu Xiaotao* (130)
- Effects of winter drip irrigation mode and quota on water and salt distribution in cotton field soil and cotton growth next year in northern Xinjiang *Zhao Bo, Wang Zhenhua, Li Wenhao* (139)
- Soil moisture inversion in pasture of northern Tibet based on vegetation index *Zhang Yue, Wang Hongbin, Wang Yifan, Han Xing, Zhao Lanpo* (149)
- Effect of salt content on shear strength of sulfurous saline soil *Fu Jiangtao, Li Yuezhou, Hu Xiasong, Yu Dongmei, Zhao Dan, Liu Yabin, Qi Zhaoxin* (155)

• Agricultural Information and Electrical Technologies •

- Remote monitoring system for corn seeding quality based on GPS and GPRS *Huang Dongyan, Zhu Longtu, Jia Honglei, Yu Tingting, Yan Jing* (162)
- Design and implementation of laying hens perch distribution monitoring system based on LabVIEW platform *Mao Taotao, Teng Guanghui, Li Zhizhong, Bai Shibao* (169)

Evaluation method for effect of farmland shelterbelts on crop yield based on RS and GIS

.....*Shi Xiaoliang, Li Ying, Deng Rongxin* (175)

Cotton positioning technique based on binocular vision with implementation of scale-invariant feature transform algorithm

.....*Zhu Rongjie, Zhu Yinghui, Wang Ling, Lu Wei, Luo Hui, Zhang Zhichuan* (182)

Edge-preserving Retinex enhancement algorithm of night vision image for apple harvesting robot

.....*Ji Wei, Lü Xingqin, Zhao Dean, Jia Weikuan, Ding Shihong* (189)

Method for image intensification of underwater sea cucumber based on contrast-limited adaptive histogram equalization

.....*Yang Weizhong, Xu Yinli, Qiao Xi, Rao Wei, Li Daoliang, Li Zhenbo* (197)

Moisture phase state and distribution characteristics of seed during rice seed soaking process by low field nuclear magnetic resonance.....*Song Ping, Xu Jing, Ma Henan, Wang Cheng, Yang Tao, Gao He* (204)

Evaluation method of corn salt resistance during germination based on ultra weak photon emission

.....*Xi Gang, Zhao Yanyan, Liu Kai, He Ruirui* (211)

• Agricultural Bioenvironmental and Energy Engineering •

Evaluation on heat preservation effects in micro-environment of large-scale greenhouse with active heat storage system

.....*Zhou Sheng, Zhang Yi, Cheng Ruifeng, Yang Qichang, Fang Hui, Zhou Bo, Lu Wei, Zhang Fang* (218)

Energy storage properties of mans nitro phase transition materials of multi-walled carbon nano-tubes of greenhouse

.....*Liu Xin, Tie Jian, Tie Shengnian* (226)

Effects of drip irrigation under plastic film on muskmelon soil environment and yield in greenhouse

.....*Wang Jingwei, Niu Wenquan, Xu Jian, Li Yuan* (232)

Characteristics of solar air-pretreatment solution grading thermal regeneration system

.....*Peng Donggen, Zhang Xiaosong* (242)

Effect of coordinated treatment of membrane bioreactor and powder activated carbon on marine aquaculture wastewater

.....*Zeng Ganning, Zhang Ruxia, Gao Lulu, Shen Jiangnan, Tu Meiling, Ruan huimin, ZhangPeng* (248)

Effect of nitrification and urease inhibitor on carbon sequestration and greenhouse gas emissions in winter wheat and summer maize rotation system in North China.....*Zhao Zichao, Han Xiao, Shi Yuefeng, Wu Wenliang, Meng Fanqiao* (254)

• Land Consolidation and Rehabilitation Engineering •

Estimation model of soil organic matter in desert mining area based on multispectral image data

.....*Xia Nan, Tashpolat Tiyip, Ding Jianli, Ilyas Nurmemet, Zhang Dong, Liu Fang* (263)

• Agricultural Produce Processing Engineering •

Quality evaluation of live Yesso scallop and sensor selection based on artificial neural network and electronic nose

..... *Fu Runze, Shen Jian, Wang Xichang, Liu Junrong, Ni Jin, Fan Wen* (268)

Optimization of grading and classification technology for machine-picking leaves based on YJY-2 type classifier

..... *Yuan Haibo, Hua Jinjie, Deng Yuliang, Jiang Yongwen, Wang Yueliang, Chen Gensheng*

..... *Zhang Lanmei, Yin Junfeng* (276)

Design and test of on-line detection system for apple core rot disease based on transmitted spectrum

..... *Guo Zhiming, Huang Wengqian, Chen Quansheng, Wang Qingyan, Zhang Chi, Zhao Jiewen* (283)

Simultaneous detection of surface deficiency and soluble solids content for *Amygdalus persica* by online visible-near infrared transmittance spectroscopy

..... *Liu Yande, Wu Mingming, Sun Xudong, Zhu Dangning, Li Yifan, Zhang Zhicheng* (289)

Rapid detection of malathion residues in Chinese cabbage by surface-enhanced Raman spectroscopy

..... *Huang Shuanggen, Wu Yan, Hu Jianping, Liu Muhua, Wu Ruimei, Fan Yuan, Wang Xiaobin* (296)

Authenticity identification of Maca and its product based on high performance liquid chromatography fingerprint

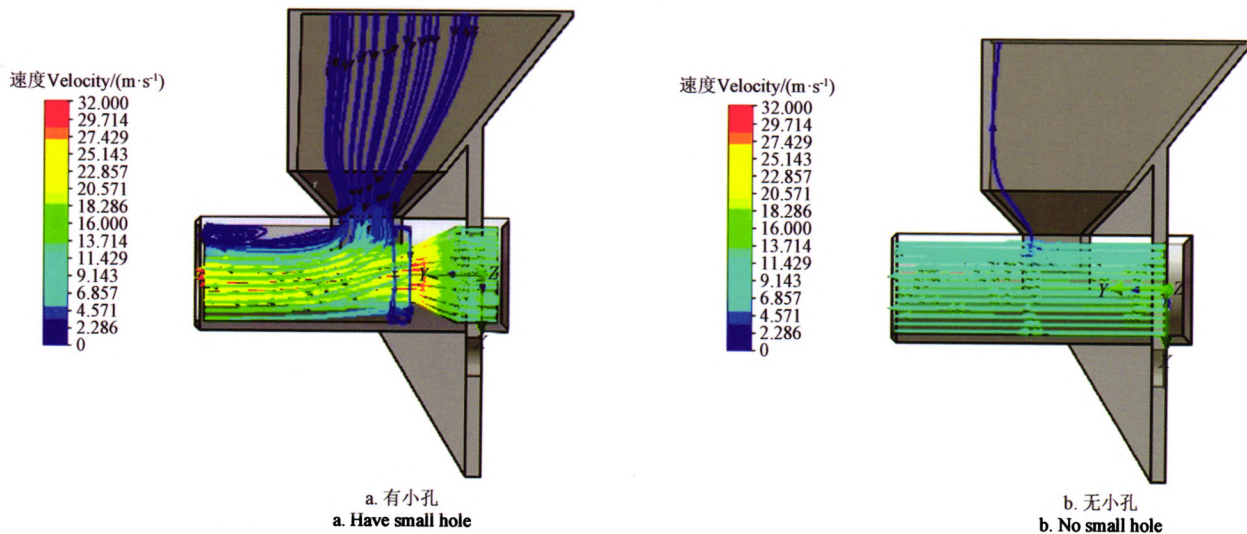
..... *Liu Xingyong, Shao Jinliang, Chen Xinglian, Wang Li, Li Qiwan, Liu Hongcheng* (302)

Effect of steam explosion treatment on phenolic acid composition of wheat bran and its antioxidant capacity

..... *Liu Chong, Zhang Ruiting, Liu Benguo, Zheng Xueling* (308)

齐兴源, 等. 稻田气力式变量施肥机关键部件的设计与试验 (图4、5)

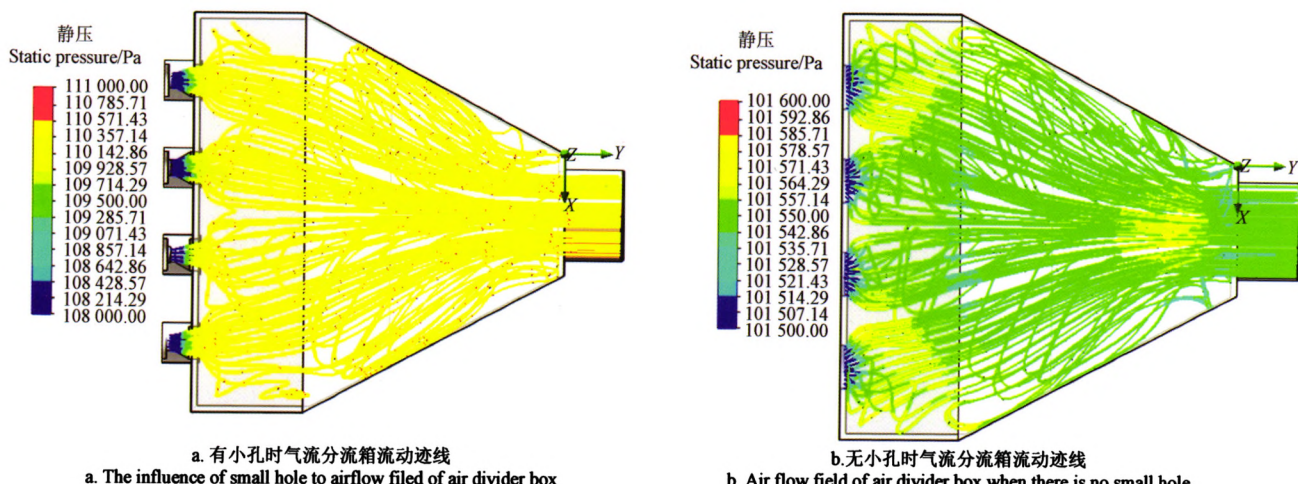
Qi Xingyuan, et al. Design and experiment of key parts of pneumatic variable-rate fertilizer applicator for rice production (Figure 4, 5)



注: 落肥口和气流肥料混合出口的边界条件均定义为和环境压力相同, 气流入口的边界条件为速度流, 速度大小为 $12 \text{ m} \cdot \text{s}^{-1}$ 。
Note: Fertilizer input and output have the same boundary conditions, they have same pressure with surroundings environment, the boundary conditions of air input is constant velocity, its velocity is $12 \text{ m} \cdot \text{s}^{-1}$.

图 4 小孔对气流肥料混合接头气流场的影响对比

Fig. 4 Influence of small hole to airflow field in mixed joint



注: 边界条件的定义为气流出口均与环境压力相同, 气流入口为恒定体积流量 $0.03 \text{ m}^3 \cdot \text{s}^{-1}$ 。
Note: The boundary conditions of air output is same as surroundings environment, the air input is volume flow, and its volume is $0.03 \text{ m}^3 \cdot \text{s}^{-1}$.

图 5 混合接头小孔对气流分流箱流动迹及内部气压影响图

Fig.5 Influence of small hole in mixed joint to pressure of air divider box