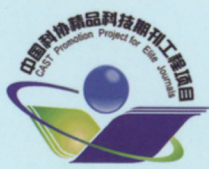


《中文核心期刊要目总览》收录
Ei Compendex(核心版)收录
百种中国杰出学术期刊
RCCSE 中国权威学术期刊

2012.17
第 28 卷 VOL. 28



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



中国科学技术协会 主管

中国农业工程学会 主办

农业工程学报

2012年第17期 总第193期(第28卷)

目 次

• 综合研究 •

高吸水树脂保水剂提高肥效及减少农业面源污染 廖人宽, 杨培岭, 任树梅 (1)

• 农业装备工程与机械化 •

微粒捕集器喷油助燃再生喷油与补气的优化控制 伏军, 龚金科, 左青松, 等 (11)
卧式柴油机主轴承润滑特性的影响因素分析 雷基林, 申立中, 毕玉华, 等 (19)
基于虚拟仪器的发动机断缸故障振动诊断 赵晓顺, 刘淑霞, 马跃进, 等 (25)
轴流泵叶轮出口尾迹区非定常压力和速度场特性 张德胜, 施卫东, 李通通, 等 (32)
基于土槽试验台的旋转耕作部件试验装置设计 李永磊, 宋建农, 董向前, 等 (38)
三倍体西瓜种子种壳结构及机械破壳力学特性 戴思慧, 孙小武, 熊兴耀, 等 (44)
大型履带行走装置支重轮和履带板接触分析 闫振华, 王国强, 姚宗伟, 等 (51)
2BFQ-6型油菜精量联合直播机气力式排种系统试验研究 杨松, 廖宜涛, 廖庆喜 (57)

• 农业水土工程 •

运用土壤水盐运移模型优化棉花微咸水膜下滴灌制度 王在敏, 何雨江, 靳孟贵, 等 (63)
黄河乌兰布和沙漠段沿岸风沙流结构与沙丘移动规律 何京丽, 郭建英, 邢恩德, 等 (71)
黄土高原生态功能区土壤保持功能及其价值 韩永伟, 高吉喜, 王宝良, 等 (78)
条带休闲轮作对坡地土壤水分及作物产量的影响 侯贤清, 李荣, 贾志宽, 等 (86)
基于多源数据的县域冬小麦氮肥调控管理分区 王备战, 王来刚, 温暖, 等 (95)
黄土区坡面尺度不同植被类型下土壤干层的空间分布 张晨成, 邵明安, 王云强 (102)
冀北土石山区坡面尺度径流特征及其影响因素 李子君, 于兴修 (109)

• 农业信息与电气技术 •

不同时空分辨率遥感数据融合估算冬小麦叶面积指数 王来刚, 田永超, 朱艳, 等 (117)
基于光流与熵统计法的花卉生长视频关键帧提取算法 王璐, 高林, 闫磊, 等 (125)
基于数码相机的水稻冠层图像分割及氮素营养诊断 王远, 王德建, 张刚, 等 (131)
自然场景下基于混合颜色空间的成熟期苹果识别方法 钱建平, 杨信廷, 吴晓明, 等 (137)

基于机器视觉的马铃薯质量和形状分选方法	孔彦龙, 高晓阳, 李红玲, 等	(143)
设施果菜病害诊断的知识表达与推理模型	孙 敏, 罗卫红, 相 林, 等	(149)
基于 K-means 聚类的植物叶片图像叶脉提取	李灿灿, 王 宝, 王 静, 等	(157)
基于彩色模型和近邻法聚类的水田秧苗列中心线检测方法	张 勤, 黄小刚, 李 彬	(163)
• 农业生物环境与能源工程 •		
融合粗糙集和证据理论的温室环境控制推理决策方法	王 俊, 刘 刚	(172)
基于灰色多层次综合评判模型的生物质能开发方案优选	沈 强, 姚炎明, 何 勇	(179)
生物质三组分燃烧特性及动力学分析	卢洪波, 戴惠玉, 马玉鑫	(186)
秋茄人工湿地净化循环海水养殖废水效果	高 锋, 杨朝晖, 李 晨, 等	(192)
四种含木质纤维素原料在牛粪液中的酸化	高瑞芳, 袁旭峰, 任济伟, 等	(199)
杜马斯燃烧法与凯氏法测定畜禽粪便中氮含量的比较	沈秀丽, 杨增玲, 薛俊杰, 等	(205)
产乙酸菌复合菌系 Th3 培养及其在沼气厌氧发酵中的应用	程辉彩, 习彦花, 郭建斌, 等	(210)
厌氧发酵反应器一维稳态传热模型的建立与验证	刘建禹, 陈泽兴, 李文涛	(217)
• 土地整理工程 •		
近 30 年来玛纳斯县北部土壤有机碳储量变化	王相平, 杨劲松, 金雯晖, 等	(223)
基于多光谱遥感的耕地等别识别评价因素研究	杨建锋, 马军成, 王令超	(230)
• 农产品加工工程 •		
基于矿物元素指纹的羊肉产地溯源技术	孙淑敏, 郭波莉, 魏益民, 等	(237)
清香型乌龙茶品质形成中游离氨基酸指纹图谱变化规律	陈 林, 陈 键, 张应根, 等	(244)
嵌入式农产品追溯码加密算法设计与实现	李文勇, 孙传恒, 刘学馨, 等	(253)
花生品质对其蛋白质凝胶性的影响	王 丽, 王 强, 刘红芝, 等	(260)
微滤除菌提高超高温灭菌乳品质	孔凡丕, 刘 鳌, 张书文, 等	(268)
液氮充注气调保鲜运输厢内环境因素间耦合关系	韩 谓, 吕恩利, 陆华忠, 等	(275)
小型西瓜果实成熟度表征因子筛选	赵洪卫, 韩东海, 宋曙辉, 等	(281)
南美白对虾脱壳工艺比较及其对虾仁品质的影响	易俊洁, 丁国微, 胡小松, 等	(287)

**Transactions
of the Chinese Society of Agricultural Engineering
Vol. 28 №. 17 2012**
CONTENTS

• Comprehensive Research •

- Review on super absorbent polymer application for improving fertilizer efficiency and controlling agricultural non-point source pollutions *Liao Renkuan, Yang Peiling, Ren Shumei* (1)

• Agricultural Equipment Engineering and Mechanization •

- Optimum control of fuel injection and air supply for burner-type diesel particulate filter regeneration *Fu Jun, Gong Jinke, Zuo Qingsong, et al.* (11)

- Analysis on influence factors of main bearing lubrication characteristics for horizontal diesel engine *Lei Jilin, Shen Lizhong, Bi Yuhua, et al.* (19)

- Faults diagnosis of engine cylinder broken down based on virtual instrument *Zhao Xiaoshun, Liu Shuxia, Ma Yuejin, et al.* (25)

- Property of unsteady pressure and meridional velocity in wake region of axial-flow pump impeller *Zhang Desheng, Shi Weidong, Li Tongtong, et al.* (32)

- Design of test device for rotary tiller components based on soil bin *Li Yonglei, Song Jiannong, Dong Xiangqian, et al.* (38)

- Seedcoat structure and mechanical nicking properties of triploid watermelon seed *Dai Sihui, Sun Xiaowu, Xiong Xingyao, et al.* (44)

- Contact analysis on huge crawler track wheel and track pad *Yan Zhenhua, Wang Guoqiang, Yao Zongwei, et al.* (51)

- Experimental study on pneumatic seed-metering system of 2BFQ-6 precision planter for rapeseed *Yang Song, Liao Yitao, Liao Qingxi* (57)

• Soil and Water Engineering •

- Optimization of mulched drip-irrigation with brackish water for cotton using soil-water-salt numerical simulation *Wang Zaimin, He Yujiang, Jin Menggui, et al.* (63)

- Structure of wind-sand flow and law of dune movement along bank of Yellow River in Ulan Buh desert *He Jingli, Guo Jianying, Xing Ende, et al.* (71)

Evaluation of soil conservation function and its values in major eco-function areas of Loess Plateau in eastern Gansu province

..... Han Yongwei, Gao Jixi, Wang Baoliang, et al. (78)

Effects of rotation of strip planting and fallow on soil water and crop yield in sloping farmland

..... Hou Xianqing, Li Rong, Jia Zhikuan, et al. (86)

Management zoning for winter wheat nitrogen regulation at county level based on multisource data

..... Wang Beizhan, Wang Laigang, Wen Nuan, et al. (95)

Spatial distribution of dried soil layers under different vegetation types at slope scale in loess region

..... Zhang Chencheng, Shao Ming'an, Wang Yunqiang (102)

Characteristics of surface runoff and its influencing factors on slope scale in rocky mountain area of northern Hebei province

..... Li Zijun, Yu Xingxiu (109)

• Agricultural Information and Electrical Technologies •

Estimation of winter wheat leaf area index by fusing different spatial and temporal resolution remote sensing data

..... Wang Laigang, Tian Yongchao, Zhu Yan, et al. (117)

Key-frame retrieval method based on optical flow and entropy statistic for blooming video

..... Wang Lu, Gao Lin, Yan Lei, et al. (125)

Digital camera-based image segmentation of rice canopy and diagnosis of nitrogen nutrition

..... Wang Yuan, Wang Dejian, Zhang Gang, et al. (131)

Mature apple recognition based on hybrid color space in natural scene

..... Qian Jianping, Yang Xinting, Wu Xiaoming, et al. (137)

Potato grading method of mass and shapes based on machine vision

..... Kong Yanlong, Gao Xiaoyang, Li Hongling, et al. (143)

Knowledge expression and disease diagnostic reasoning model for greenhouse fruit and vegetable crops

..... Sun Min, Luo Weihong, Xiang Lin, et al. (149)

Extracting vein of leaf image based on K-means clustering

..... Li Cancan, Wang Bao, Wang Jing, et al. (157)

Detection of rice seedlings rows' centerlines based on color model and nearest neighbor clustering algorithm

..... Zhang Qin, Huang Xiaogang, Li Bin (163)

• Agricultural Bioenvironmental and Energy Engineering •

- Decision-making method based on rough set and evidential theory for greenhouse environmental control Wang Jun, Liu Gang (172)
- Optimum method for biomass energy development projects based on gray multi-hierarchical comprehensive appraisal Shen Qiang, Yao Yanming, He Yong (179)
- Combustion characteristics and dynamic analysis of three biomass components Lu Hongbo, Dai Huiyu, Ma Yuxin (186)
- Effect of saline aquaculture wastewater treatment by constructed mangrove wetland Gao Feng, Yang Zhaohui, Li Chen, et al. (192)
- Acidification of four kinds of lignocelluloses materials in cow dung liquid Gao Ruifang, Yuan Xufeng, Li Jiajia, et al. (199)
- Comparison of Kjeldahl and Dumas combustion methods for determination of nitrogen content in animal manures Shen Xiuli, Yang Zengling, Xue Junjie, et al. (205)
- Culture of acetogenic complex strains Th3 and its application in biogas production Cheng Huicai, Xi Yanhua, Guo Jianbin, et al. (210)
- Development and verification of one-dimensional model of steady-state heat transfer for anaerobic fermentation reactor Liu Jianyu, Chen Zexing, Li Wentao (217)

• Land Consolidation and Rehabilitation Engineering •

- Change of soil organic carbon reserve in northern Manasi county in last 30 years Wang Xiangping, Yang Jinsong, Jin Wenhui, et al. (223)
- Evaluation factors for cultivated land grade identification based on multi-spectral remote sensing Yang Jianfeng, Ma Juncheng, Wang Lingchao (230)

• Agricultural Produce Processing Engineering •

- Geographical origin traceability of lamb based on mineral element fingerprints Sun Shumin, Guo Boli, Wei Yimin, et al. (237)
- Variations in free amino acid fingerprints during quality formation of fresh scent-flavor Oolong tea Chen Lin, Chen Jian, Zhang Yinggen, et al. (244)
- Design and implementation of encryption algorithm for agricultural products traceability code based on embedded platform Li Wenyong, Sun Chuanheng, Liu Xuexin, et al. (253)

- Effect of peanut quality on protein gel property *Wang Li, Wang Qiang, Liu Hongzhi, et al.* (260)
- Microfiltration of ceramic membrane for improving UHT milk quality *Kong Fanpi, Liu Lu, Zhang Shuwen, et al.* (268)
- Coupling effect of environmental factors in fresh-keeping transportation container with controlled atmosphere by liquid nitrogen injection *Han Xu, Lü Enli, Lu Huazhong, et al.* (275)
- Screening of maturity characterization factors for mini watermelon fruit *Zhao Hongwei, Han Donghai, Song Shuhui, et al.* (281)
- Comparison of shucking techniques for white shrimp and its effect on quality of peeled shrimp *Yi Junjie, Ding Guowei, Hu Xiaosong, et al.* (287)