

《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



9 771002 681122

方方数据

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, 刁彦花, 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 健, 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 鹭, 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 No. 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	<i>Wang Li, Wang Qiang, Liu Hongzhi, et al.</i> (260)
Microfiltration of ceramic membrane for improving UHT milk quality	<i>Kong Fanpi, Liu Lu, Zhang Shuwen, et al.</i> (268)
Coupling effect of environmental factors in fresh-keeping transportation container with controlled atmosphere by liquid nitrogen injection.....	<i>Han Xu, Lü Enli, Lu Huazhong, et al.</i> (275)
Screening of maturity characterization factors for mini watermelon fruit	<i>Zhao Hongwei, Han Donghai, Song Shuhui, et al.</i> (281)
Comparison of shucking techniques for white shrimp and its effect on quality of peeled shrimp	<i>Yi Junjie, Ding Guowei, Hu Xiaosong, et al.</i> (287)