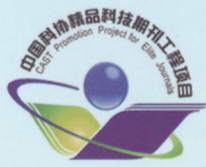


《中文核心期刊要目总览》收录
Ei Compendex(核心版)收录
百种中国杰出学术期刊
RCCSE中国权威学术期刊

2012.18
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



18>

9 7710 万方数据 22

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18期 总第194期(第28卷)

目 次

• 综合研究 •

- 中国主要农业区保护性耕作模式技术特征量化分析 陈源泉, 隋 鹏, 高旺盛, 等 (1)

• 农业装备工程与机械化 •

- 蓝莓新梢扦插育苗设施光温湿半自动联控系统的研制 张道辉, 王甲威, 宗晓娟, 等 (8)
蓖麻蒴果剥壳装置关键部件改进设计与试验 曹玉华, 李长友, 张增学, 等 (16)
基于虚拟样机动力学仿真的大豆扶禾器参数优化 陈海涛, 顿国强 (23)
碎玉米秸秆卷压过程的流变行为试验 李汝莘, 耿爱军, 赵 何, 等 (30)
播种方式对稻茬小麦生长发育及产量建成的影响 李朝苏, 汤永禄, 吴 春, 等 (36)
动力差速转向机构履带车辆载荷比与转向系数的关系 迟 媛 (44)
基于多项式卡尔曼滤波器的车辆定位试验 赵汝祺, 赵祚喜, 赵汝准 (49)
直线发动机低转速空燃比及燃烧特性 尹兆雷, 王 哲, 邓 俊, 等 (57)
生物柴油混合比对柴油机排放颗粒特性的影响 马志豪, 张小玉, 马凡华, 等 (64)
涡旋式流化床生物滤器水力特性试验 张海耿, 吴 凡, 张宇雷, 等 (69)
叶片厚度对轴流泵性能影响及内部流场分析 沙 毅, 侯丽艳 (75)

• 农业水土工程 •

- 水工混凝土结构施工期冻融破坏仿真模拟 郭利霞, 罗国杰, 钟 凌, 等 (82)
PVC 管网中支管连接方式对干管水锤压力叠加的影响 魏 闻, 李明思, 李东伟, 等 (88)
河南省农业水旱灾害风险评估与时空分布特征 张竟竟 (98)
基于 Copula 函数的区域需水量随机模拟方法 杨丰顺, 邵东国, 顾文权, 等 (107)
农户节水灌溉技术认知及其影响因素分析 黄玉祥, 韩文霆, 周 龙, 等 (113)
不同水量交替灌溉对小桐子生长调控与水分利用的影响 杨启良, 孙英杰, 齐亚峰, 等 (121)
向日葵和马铃薯间作模式的生产力及水分利用 董宛麟, 张立祯, 于 洋, 等 (127)
陕北黄土丘陵沟壑区人工草地的土壤水分植被承载力 王延平, 邵明安 (134)
风沙两相侵蚀对坡面产流产沙特性的影响 脱登峰, 许明祥, 郑世清, 等 (142)

• 农业信息与电气技术 •

- 基于 GPS 轨迹的农机垄间作业重叠与遗漏评价 刘卉, 孟志军, 付卫强 (149)
柑橘叶面积指数自动测量红外透射系统的开发与应用 吴伟斌, 洪添胜, 李岳铖, 等 (155)
基于 Android 系统手机的甜玉米病虫害智能诊断系统 杨林楠, 郭鲁涛, 林尔升, 等 (163)
光振耦合对蝗虫趋光响应驱动增效效应的影响及测定 刘启航, 吴迪, 周强 (169)
茄子灰霉病叶片过氧化氢酶活性与高光谱图像特征关联方法 谢传奇, 冯雷, 冯斌, 等 (177)

• 农业生物环境与能源工程 •

- 2002—2009 年中国规模化畜禽养殖量区域差异及政策建议 付强, 范云强, 杨红新, 等 (185)
不同耕作方式下旱作玉米田土壤呼吸及其影响因素 张俊丽, Sikander Khan Tanveer, 温晓霞, 等 (192)
再生水灌区地下水硝态氮空间变异性及污染成因分析 尹世洋, 吴文勇, 刘洪禄, 等 (200)
聚丙烯酸接枝碱木质素基铁肥的制备及其缓释性能 马艳丽, 王儒儒, 方桂珍, 等 (208)

• 土地整理工程 •

- 村镇农村居民点用地适宜性评价与整治分区规划 孔雪松, 刘耀林, 邓宣凯, 等 (215)
基于 SLEUTH 模型的主体功能区划分后的土地利用变化 钱敏, 濮励杰, 朱明 (223)
土地整治过程中农田防护林的生态景观设计 刘文平, 宇振荣, 郭文聚, 等 (233)
利用网格法确定县域农田整治优先度 沈立宏, 张超, 桑玲玲, 等 (241)
岔巴沟流域三维地貌多重分形特征量化 鲁克新, 王民, 李占斌, 等 (248)

• 农产品加工工程 •

- 糙米机械破碎力学特性试验与分析 周显青, 张玉荣, 范洪强, 等 (255)
可见/近红外光谱结合遗传算法无损检测牛肉 pH 值 马世榜, 汤修映, 徐杨, 等 (263)
热烫方式对胡萝卜浆品质的影响及工艺优化 刘春霖, 陈义伦, 谢芳超, 等 (269)
樱桃番茄清洗杀菌工艺优化 尹义蕾, 王莉, 连青龙, 等 (275)
微酸性电解水结合壳聚糖对水蜜桃护色保鲜的效果 周然, 谢晶, 高启耀, 等 (281)
热榨和冷榨核桃饼粕中蛋白质提取及其性质 郭兴峰, 陈计峦, 林燕, 等 (287)

**Transactions
of the Chinese Society of Agricultural Engineering
Vol. 28 №. 18 2012**

CONTENTS

• Comprehensive Research •

Quantitative analysis on technological characteristics of different conservation tillage patterns in major agricultural regions of China..... *Chen Yuanquan, Sui Peng, Gao Wangsheng, et al.* (1)

• Agricultural Equipment Engineering and Mechanization •

- Development of semi-automatic control system for new shootings cuttage propagation facilities of blueberry *Zhang Daohui, Wang Jiawei, Zong Xiaojuan, et al.* (8)
- Improvement design and test to key components of castor capsule hulling device *Cao Yuhua, Li Changyou, Zhang Zengxue, et al.* (16)
- Optimization of parameters for soybean lifter based on dynamic simulation of virtual prototype *Chen Haitao, Dun Guoqiang* (23)
- Rheologic behavior of chopped corn stalks during rotary compression *Li Ruxin, Geng Aijun, Zhao He, et al.* (30)
- Effect of sowing patterns on growth, development and yield formation of wheat in rice stubble land *Li Chaosu, Tang Yonglu, Wu Chun, et al.* (36)
- Relationship between steering power ratio and turning coefficient of tracked vehicle adopting differential steering mechanism *Chi Yuan* (44)
- Experiment of vehicle localization based on polynomial Kalman filter *Zhao Ruqi, Zhao Zuoxi, Zhao Ruzhun* (49)
- Air-fuel ratio and combustion characteristics for linear engine at low speed *Yin Zhaolei, Wang Zhe, Deng Jun, et al.* (57)
- Effects of proportions of biodiesel/diesel blends on structures of diesel engine particulates *Ma Zhihao, Zhang Xiaoyu, Ma Fanhua, et al.* (64)
- Hydraulic characteristics of swirling fluidized-sand biofilter *Zhang Haigeng, Wu Fan, Zhang Yulei, et al.* (69)
- Effects of blade thickness on performance of axial flow pump and analysis of internal flow field *Sha Yi, Hou Liyan* (75)

• Soil and Water Engineering •

- Simulation study on freeze-thaw damage of hydraulic concrete in construction period *Guo Lixia, Luo Guojie, Zhong Ling, et al.* (82)

Effects of connecting patterns of branch pipes on superposed water hammer pressure in trunk pipe for the PVC pipeline system	<i>Wei Chuang, Li Mingsi, Li Dongwei, et al.</i> (88)
Risk assessment and spatial-temporal distribution characteristics of flood and drought disasters in Henan province	<i>Zhang Jingjing</i> (98)
Stochastic simulation of regional water requirement based on Copula function	<i>Yang Fengshun, Shao Dongguo, Gu wenquan, et al.</i> (107)
Farmer cognition on water-saving irrigation technology and its influencing factors analysis	<i>Huang Yuxiang, Han Wenting, Zhou Long, et al.</i> (113)
Effects of alternated different irrigation amount modes on growth regulation and water use of <i>Jatropha curcas</i> L.	<i>Yang Qiliang, Sun Yingjie, Qi Yafeng, et al.</i> (121)
Productivity and water use in sunflower intercropped with potato	<i>Dong Wanlin, Zhang Lizhen, Yu Yang, et al.</i> (127)
Vegetation soil water carrying capacity of artificial pasture in loess region in Northern Shaanxi, China	<i>Wang Yanping, Shao Mingan</i> (134)
Effects of wind and water double erosion on characteristics of runoff and sediment from slope lands	<i>Tuo Dengfeng, Xu Mingxiang, Zheng Shiqing, et al.</i> (142)

• Agricultural Information and Electrical Technologies •

Overlap and skip evaluation for agricultural machinery operation based on GPS track logs	<i>Liu Hui, Meng Zhijun, Fu Weiqiang</i> (149)
Development and application of citrus LAI using infrared transmittance technique	<i>Wu Weibin, Hong Tiansheng, Zhang Lijun, et al.</i> (155)
Intelligent diagnose system of diseases and insect pests in sweet corn based on mobile terminal with Android system.....	<i>Yang Linnan, Gao Lutao, Lin Ersheng, et al.</i> (163)
Influence and investigation of locust's phototactic response enhanced by coupling between light and vibration	<i>Liu Qihang, Wu Di, Zhou Qiang</i> (169)
Relevance of hyperspectral image feature to catalase activity in eggplant leaves with grey mold disease	<i>Xie Chuanqi, Feng Lei, Feng Bin, et al.</i> (177)

• Agricultural Bioenvironmental and Energy Engineering •

Regional differences of livestock and poultry breeding output in scale and policy suggestions during 2002-2009 in China	<i>Fu Qiang, Zhu Yunqiang, Yang Hongxin, et al.</i> (185)
Soil respiration and its affecting factors in dry-land maize field under different tillage systems	<i>Zhang Junli, Sikander Khan Tanveer, Wen Xiaoxia, et al.</i> (192)
Spatial variability of groundwater nitrate-nitrogen and cause analysis of its pollution for irrigation area with reclaimed water.....	<i>Yin Shiyang, Wu Wenyong, Liu Honglu, et al.</i> (200)

- Preparation and release performance of polyacrylic acid grafted alkali lignin-based iron fertilizer Ma Yanli, Wang Ruru, Fang Guizhen, et al. (208)

• Land Consolidation and Rehabilitation Engineering •

- Suitability evaluation and consolidation division of rural residential areas in villages and towns Kong Xuesong, Liu Yaolin, Deng Xuankai, et al. (215)
- Land use changes after major function oriented zoning based on SLEUTH model Qian Min, Pu Lijie, Zhu Ming (223)
- Ecological and landscape design of farmland shelterbelt in land consolidation Liu Wenping, Yu Zhenrong, Yun Wenju, et al. (233)
- Determination of consolidation priority for farmland at county level using grid method Shen Lihong, Zhang Chao, Sang Lingling, et al. (241)
- Qualification of multifractal features of three-dimensional geomorphology in Chabagou catchment Lu Kexin, Wang Min, Li Zhanbin, et al. (248)

• Agricultural Produce Processing Engineering •

- Experiment and analysis of mechanical properties of mechanical crushing brown rice Zhou Xianqing, Zhang Yurong, Chu Hongqiang, et al. (255)
- Nondestructive determination of pH value in beef using visible/near-infrared spectroscopy and genetic algorithm Ma Shibang, Tang Xiuying, Xu Yang, et al. (263)
- Effects of blanching treatments on quality of carrot pulp and its processing optimization Liu Chunlin, Chen Yilun, Xie Fangchao, et al. (269)
- Optimization on cleaning sterilization processing of cherry tomato Yin Yilei, Wang Li, Lian Qinglong, et al. (275)
- Effects of slightly acidic electrolyzed water and carboxymethyl chitosan preservative on flesh discoloration of peaches Zhou Ran, Xie Jing, Gao Qiying, et al. (281)
- Extraction and characterization of protein from cold pressed and traditional pressed degreased walnut dregs Guo Xingfeng, Chen Jiluan, Lin Yan, et al. (287)