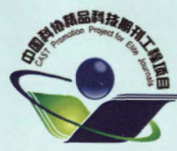


《中文核心期刊要目总览》收录  
Ei Compendex(核心版)收录  
百种中国杰出学术期刊  
RCCSE中国权威学术期刊

2012.12  
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

中国科学技术协会 主管

中国农业工程学会 主办

万方数据

# 农业工程学报

2012年第12期 总第188期(第28卷)

## 目 次

### • 综合研究 •

粮食热风干燥系统烟评价理论研究 ..... 李长友 (1)

### • 农业装备工程与机械化 •

航空静电喷雾装置的改进及效果试验 ..... 周宏平, 茹 煜, 舒朝然, 等 (7)  
果园喷雾机圆环双流道风机的设计与试验 ..... 邱 威, 丁为民, 傅锡敏, 等 (13)  
固体颗粒对扇形雾喷头的冲蚀磨损分析 ..... 翟恩昱, 郑加强 (18)  
旋耕-碎茬仿生刀片田间作业性能的试验研究 ..... 汛文峰, 贾洪雷, 佟 金 (24)  
玉米免耕播种机滚筒式防堵机构的设计与试验 ..... 高娜娜, 张东兴, 杨 丽, 等 (31)  
自走式双行胡萝卜联合收获机的研制及试验 ..... 王家胜, 尚书旗 (38)  
草地振动松土机运动特性分析与振动频率优化 ..... 董向前, 宋建农, 王继承, 等 (44)  
污水处理潜水搅拌机效率的理论计算与模拟分析 ..... 田 飞, 施卫东, 卢熙宁, 等 (50)  
进气成分对柴油机燃烧特性的影响 ..... 刘勇强, 左承基, 程晓章, 等 (55)  
2004 Mack MD11 柴油机燃料加氢后 NO<sub>x</sub> 与微粒排放特性 ..... 杨振中, Hailin Li (62)  
空气湿度对柴油机 NO<sub>x</sub> 和碳烟排放影响的模拟分析 ..... 王向丽, 王 忠, 倪培永, 等 (68)  
高功率密度柴油机的排气流通特性 ..... 尤国栋, 苏铁熊, 许俊峰, 等 (74)

### • 农业水土工程 •

基于友好度函数的流域初始水权分配模型 ..... 肖 淳, 邵东国, 杨丰顺, 等 (80)  
利用 SCS-CN 方法估算流域可收集雨水资源量 ..... 王红雷, 王秀茹, 王 希 (86)  
黄河上游参考作物蒸散量变化特征及其对气候变化的响应 ..... 杜加强, 舒俭民, 刘成程, 等 (92)  
近 50 年东北玉米生育阶段需水量及旱涝时空变化 ..... 高晓容, 王春乙, 张继权, 等 (101)  
定植孔密封方式对土壤水热盐及番茄苗存活率的影响 ..... 杜社妮, 于 健, 耿桂俊, 等 (110)  
灌水量对有机基质栽培黄瓜生长及氮素利用的影响 ..... 赵青松, 李萍萍, 郑洪倩, 等 (117)  
垄沟集雨对干旱半干旱区土壤水热条件及老芒麦产草量的影响 ..... 何 峰, 王 塑, 李向林, 等 (122)  
水上浮床种植水稻的光合特性及生理特点 ..... 欧立军, 胡爱生, 李必湖, 等 (127)  
含沙量对 U 型渠道水流流速横向分布律的影响 ..... 张耀哲, 王亚林, 王文娥 (134)

重力侵蚀黄土沟壑区沟坡产沙特性 ..... 赵超, 王书芳, 徐向舟, 等 (140)

• 农业信息与电气技术 •

- 基于太阳能的柑桔园自动灌溉与土壤含水率监测系统研制 ..... 李光林, 李晓东, 曾庆欣 (146)  
基于探地雷达的农田地理管径探测 ..... 赵艳玲, 胡振琪, 杨俊国, 等 (153)  
红外靶标自动探测器的研制及试验 ..... 李丽, 李恒, 何雄奎, 等 (159)  
HJ-1 卫星延寿期的 CCD 影像质量评价与可用性分析 ..... 苏晓慧, 张晓东, 苏伟, 等 (164)  
遥感监测介电常数与土壤含水率关系模型 ..... 陈权, 曾江源, 李震, 等 (171)  
水稻重金属污染胁迫光谱分析模型的区域应用与验证 ..... 李婷, 刘湘南, 刘美玲 (176)  
基于近红外光谱的土壤全氮含量估算模型 ..... 张娟娟, 田永超, 姚霞, 等 (183)  
基于伪球算子边缘模型的猪前景帧检测 ..... 朱伟兴, 纪滨, 秦峰 (189)  
苹果园中 2.4 GHz 无线信道在不同高度的传播特性 ..... 郭秀明, 赵春江, 杨信廷, 等 (195)  
CASS 软件林业制图功能模块的设计与实现 ..... 曹恒, 冯仲科, 张茜 (201)

• 农业生物环境与能源工程 •

- 下沉式日光温室土质墙体热特性的试验与分析 ..... 张志录, 王思倩, 刘中华, 等 (208)  
生草免耕桃园生态系统的碳交换动态变化特征 ..... 郭家选, 何桂梅, 师光禄, 等 (216)  
黄土丘陵区不同退耕还林地土壤有机碳库差异分析 ..... 韩新辉, 佟小刚, 杨改河, 等 (223)

• 土地整理工程 •

- 1980—2008 年环渤海地区县域粮食的时空动态变化及分析 ..... 刘玉, 郭丽英, 刘彦随 (230)  
基于多目标微粒群优化算法的土地利用分区模型 ..... 王华, 刘耀林, 姬盈利 (237)

• 农产品加工工程 •

- 高水分稻谷分程干燥工艺及效果 ..... 王继焕, 刘启觉 (245)  
有机磷农药纳米 TiO<sub>2</sub> 光催化降解反应器的优化设计 ..... 殷晓梅, 王欣, 雷磊, 等 (251)  
竹炭表面结构及其对糠醛的吸附特性 ..... 李允超, 王贤华, 杨海平, 等 (257)  
天然木粉在包裹控释尿素上的应用 ..... 王恩飞, 莫海涛, 崔智多, 等 (264)  
二氧化碳辅助发酵葡萄的干制和发酵工艺优化 ..... 刘沫茵, 郭蕴涵, 赵翠萍, 等 (269)  
前处理对玉米秸秆蒸汽爆破效果的影响 ..... 王风芹, 尹双耀, 谢慧, 等 (273)  
CMC 与抑菌草制剂复合涂膜对冷藏南丰蜜桔的保鲜效果 ..... 曾荣, 张阿珊, 陈金印 (281)  
白鲢质量与截面积沿体长方向分布模型 ..... 刘伟, 谭鹤群, 黄丹, 等 (288)

**Transactions  
of the Chinese Society of Agricultural Engineering  
Vol.28 №.12 2012**  
**CONTENTS**

**• Comprehensive Research •**

Exergy evaluation theory of hot air drying system for grains ..... *Li Changyou* (1)

**• Agricultural Equipment Engineering and Mechanization •**

Improvement and experiment of aerial electrostatic spray device ..... *Zhou Hongping, Ru Yu, Shu Chaoran, et al.* (7)

Design and experiment of ring double-channel fan for spraying machine in orchard ..... *Qiu Wei, Ding Weimin, Fu Ximin, et al.* (13)

Erosion wear analysis of fan-shaped spraying nozzle affected by particles ..... *Zhai Enyu, Zheng Jiaqiang* (18)

Experiment on working performance of bionic blade for soil-rototilling and stubble-breaking ..... *Ji Wenfeng, Jia Honglei, Tong Jin* (24)

Design and experiment of drum-type anti-blocking mechanism of no-till planter for maize ..... *Gao Nana, Zhang Dongxing, Yang Li, et al.* (31)

Development and experiment of double-row self-propelled carrots combine ..... *Wang Jiasheng, Shang Shuqi* (38)

Vibration frequency optimization and movement characteristics analysis of vibration shovel for meadow ..... *Dong Xiangqian, Song Jiannong, Wang Jicheng, et al.* (44)

Theoretical calculation and simulation analysis of submersible mixer efficiency for wastewater treatment ..... *Tian Fei, Shi Weidong, Lu Xining, et al.* (50)

Effects of inlet gas composition on combustion characteristic of diesel engine ..... *Liu Yongqiang, Zuo Chengji, Cheng Xiaozhang, et al.* (55)

NO<sub>x</sub> and particulate emission characteristics of 2004 Mack MD11 diesel engine with addition of H<sub>2</sub> ..... *Yang Zhenzhong, Hailin Li* (62)

Simulation analysis of effects of air humidity on NO<sub>x</sub> and soot emissions in diesel engine ..... *Wang Xiangli, Wang Zhong, Ni Peiyong, et al.* (68)

Exhaust flow characteristics of diesel engine with high power density ..... *You Guodong, Su Tiexiong, Xu Junfeng, et al.* (74)

**• Soil and Water Engineering •**

Initial water rights allocation models at river basin scale based on friendly function ..... *Xiao Chun, Shao Dongguo, Yang Fengshun, et al.* (80)

SCS-CN-based approach for estimating collectable rainwater in watershed-scale ..... *Wang Honglei, Wang Xiuru, Wang Xi* (86)

Variation characteristics of reference crop evapotranspiration and its responses to climate change in upstream areas of Yellow River basin .....	Du Jiaqiang, Shu Jianmin, Liu Chengcheng, et al. (92)
Crop water requirement and temporal-spatial variation of drought and flood disaster during growth stages for maize in Northeast during past 50 years.....	Gao Xiaorong, Wang Chunyi, Zhang Jiquan, et al. (101)
Effects of planting hole sealing methods on soil moisture, temperature, salinity and survival rate of tomato seedling .....	Du Shen, Yu Jian, Geng Guijun, et al. (110)
Effects of irrigation amount on growth and nitrogen efficiency of cucumber cultivated in organic substrate .....	Zhao Qingsong, Li Pingping, Zheng Hongqian, et al. (117)
Effects of ridge and furrow rainfall harvesting system on soil hydrothermal condition and yields of <i>Elymus sibiricus</i> L. in arid and semiarid regions.....	He Feng, Wang Kun, Li Xianglin, et al. (122)
Photosynthesis and physiological characteristics of rice with floating culture method .....	Ou Lijun, Hu Aisheng, Li Bihu, et al. (127)
Effects of sediment concentration on lateral distribution of water velocity in U-channel .....	Zhang Yaozhe, Wang Yalin, Wang Wen'e (134)
Effect of gravity erosion on process of soil loss from gully in Loess Ravine Region .....	Zhao Chao, Wang Shufang, Xu Xiangzhou, et al. (140)

• Agricultural Information and Electrical Technologies •

Development of automatic irrigation and soil moisture monitoring system based on solar energy in citrus orchard .....	Li Guanglin, Li Xiaodong, Zeng Qingxin (146)
Detection of underground pipeline diameter in farmland using ground-penetrating radar .....	Zhao Yanling, Hu Zhengqi, Yang Junguo, et al. (153)
Development and experiment of automatic detection device for infrared target .....	Li Li, Li Heng, He Xiongkui, et al. (159)
Quality evaluation and usability analysis of CCD image in life extension period for HJ-1 satellite .....	Su Xiaohui, Zhang Xiaodong, Su Wei, et al. (164)
Relationship model of soil moisture and dielectric constant monitored with remote sensing .....	Chen Quan, Zeng JiangYuan, Li Zhen, et al. (171)
Regional application and verification of spectral analysis model for assessing heavy-metal stress of rice .....	Li Ting, Liu Xiangnan, Liu Meiling (176)
Estimating model of soil total nitrogen content based on near-infrared spectroscopy analysis .....	Zhang Juanjuan, Tian Yongchao, Yao Xia, et al. (183)
Detection of foreground-frame of pig using edge model based on pseudosphere-operator .....	Zhu Weixing, Ji Bin, Qin Feng (189)
Propagation characteristics of 2.4 GHz wireless channel at different heights in apple orchard .....	Guo Xiuming, Zhao Chunjiang, Yang Xinting, et al. (195)

Design and implementation of drawing function module for CASS in forestry

.....Cao Heng, Feng Zhongke, Zhang Xi (201)

• Agricultural Bioenvironmental and Energy Engineering •

Experiment and analysis on thermal characteristics of cob wall in sunken solar greenhouse

.....Zhang Zhilu, Wang Siqian, Liu Zhonghua, et al. (208)

Dynamic change characteristics of carbon exchange on sown grass and no-tillage peach orchard

.....Guo Jiaxuan, He Guimei, Shi Guanglu, et al. (216)

Difference analysis of soil organic carbon pool in returning farmland to forest in loess hilly area

.....Han Xinhui, Tong Xiaogang, Yang Gaihe, et al. (223)

• Land Consolidation and Rehabilitation Engineering •

Spatial-temporal dynamic change and analysis of grain production in county scale in Bohai Rim from 1980 to 2008

.....Liu Yu, Guo Liying, Liu Yansui (230)

Land use zoning model based on multi-objective particle swami optimization algorithm

.....Wang Hua, Liu Yaolin, Ji Yingli (237)

• Agricultural Produce Processing Engineering •

Separating-process drying technology and efficiency for paddy with high moisture content

.....Wang Jihuan, Liu Qijue (245)

Optimization design of nano-TiO<sub>2</sub> photocatalytic degradation reactor for organic phosphorus pesticide

.....Yin Xiaomei, Wang Xin, Lei Lei, et al. (251)

Surface structure of bamboo charcoal and its adsorption property on furfural

.....Li Yunchao, Wang Xianhua, Yang Haiping, et al. (257)

Application of natural wood flour on controlled-release urea

.....Wang Enfei, Mo Haitao, Cui Zhiduo, et al. (264)

Drying and fermentation process optimization of grapes pre-fermented with carbon dioxide

.....Liu Moying, Guo Yunhan, Zhao Cuiping, et al. (269)

Effects of pretreatments on steam exposition efficiency of corn stalk

.....Wang Fengqin, Yin Shuangyao, Xie Hui, et al. (273)

Effects of carboxymethyl cellulose coating enriched with bacteriostatic preparation on cold preservation of Nanfeng mandarin

.....Zeng Rong, Zhang Ashan, Chen Jinyin (281)

Distribution models of mass and sectional area of silver carp along length direction

.....Liu Wei, Tan Hequn, Huang Dan, et al. (288)