

农业工程学报

2011年第4期 总第165期(第27卷)

目 次

• 综合研究 •

中国农村土地整治生态景观建设策略 邵文聚, 宇振荣 (1)

• 农业水土工程 •

农业灌溉水渠防渗土工膜的温度敏感性及张拉力评价 许四法, 张 豪 (7)

渠道衬砌抗渗型粉煤灰-稻壳混凝土抗渗性能试验 张文郁, 娄宗科, 李志岩 (12)

模糊控制在水稻节水自动灌溉中的应用 匡迎春, 沈 岳, 段建南, 等 (18)

坡面土地利用格局变化的水土保持效应 余冬立, 邵明安, 薛亚峰, 等 (22)

人工加糙床面薄层滚波流水力学特性试验 张宽地, 王光谦, 王占礼, 等 (28)

引黄灌区水资源联合利用耦合模型 岳卫峰, 杨金忠, 占车生 (35)

宁夏南部山区农业干旱预警模型 张晓煜, 杨晓光, 韩颖娟, 等 (41)

陕北延河流域基于 GLP 模型的流域水土资源综合配置 王丽霞, 任志远, 任朝霞, 等 (48)

基于流域尺度的农业用地景观-水质关联分析 孙芹芹, 黄金良, 洪华生, 等 (54)

基于水动力学的紫色土区植物篱控制面源污染的临界带间距确定 马 云, 何丙辉, 何建林, 等 (60)

基于 MODCYCLE 分布式水文模型的区域产流规律 张俊娥, 陆垂裕, 秦大庸, 等 (65)

土壤优先流运动的活动流场模型模拟和敏感性分析 盛 丰, 张仁铎, 刘会海 (72)

降雨-径流条件下土壤溶质迁移过程模拟 田 坤, Huang Chihua, 王光谦, 等 (81)

充分灌溉梨枣树茎直径变化及 MDS 影响因子的通径分析 李晓彬, 汪有科, 张 平 (88)

淮北平原四种土地利用类型非生长季土壤呼吸速率 高 东, 鲁绍伟, 饶良懿, 等 (94)

• 农业装备工程与机械化 •

偏心齿轮-非圆齿轮行星轮系在后插旋转式分插机构中的应用 俞高红, 张玮炜, 孙 良, 等 (100)

联合收割机行走底盘变速箱齿轮的疲劳分析 李耀明, 田 进, 赵 湛, 等 (106)

耕作刀片在刀辊上的多头螺旋线对称排列法 贾洪雷, 黄东岩, 刘晓亮, 等 (111)

基于长期定位试验的典型稻麦轮作区作物产量稳定性研究 马 力, 杨林章, 沈明星, 等 (117)

基于 EMD 和 MLEM2 的滚动轴承智能故障诊断方法 窦东阳, 杨建国, 李丽娟, 等 (125)

基于处方图的室内变量喷药除草系统设计 尹东富, 陈树人, 裴文超, 等 (131)

全射流喷头压力调节装置损失系数分析及试验	刘俊萍, 袁寿其, 骆 宾, 等	(136)
旋流泵性能及内部流场试验分析	沙 毅	(141)
高比转速斜流泵内部非定常压力脉动特性	施卫东, 邹萍萍, 张德胜, 等	(147)
困油现象对泵齿轮副综合刚度的影响分析	李玉龙	(153)
车辆轮边减速器的散热仿真分析	徐中明, 史方圆, 贺岩松, 等	(158)
不同配比乙醇柴油混合燃料的经济性和排放性	陈振斌, 倪计民, 叶年业, 等	(164)
热裂解生物质气发动机怠速燃烧及排放特性	张 强, 李 娜, 王志明	(170)
柴油机多环芳香烃类污染物的测量方法	王 忠, 安玉光, 许广举, 等	(174)
工程车辆传动系载荷谱编制方法研究	张英爽, 王国强, 王继新, 等	(179)
柴油机主运动机构运动精度可靠性的算法	王西珍, 李 言, 成刚虎	(184)

• 农业信息与电气技术 •

基于主题图的农业模型描述与表示方法	傅 兵, 姜海燕, 张 梅, 等	(190)
面向农田信息采集的数字照片空间标识索引方法	孟志军, 赵春江, 刘 卉, 等	(196)
冬小麦冠层对入射光合有效辐射吸收比例的估算方法评价	李贺丽, 罗 毅, 薛晓萍, 等	(201)
基于机载激光雷达的作物叶面积指数定量反演	周梦维, 柳钦火, 刘 强, 等	(207)
基于叶片光谱透过特性的植物氮素测定	贺冬仙, 胡娟秀	(214)
基于 HJ-1A/1B CCD 时间序列影像的水稻生育期监测	杨 浩, 黄文江, 王纪华, 等	(219)
林下参光照强度实时监控系统设计	武海巍, 于海业, 张 蕾	(225)
基于 zigbee 无线网络的土壤墒情监控系统	胡培金, 江 挺, 赵燕东	(230)
配电线路无功优化就地控制与系统控制效果比较	谭东明, 朴在林, 郑维刚	(235)
风光互补发电系统中混合储能单元的容量优化	吴红斌, 陈 斌, 郭彩云	(241)

• 农业生物环境与能源工程 •

真空平板玻璃在箱式太阳能集热群中的应用	赵 映, 张瑞宏, 孔佑兵, 等	(246)
地源热泵技术对规模化猪场节能减排的影响	王美芝, 刘继军, 吴中红, 等	(251)
层流炉反应管内炭粉颗粒运动的 PIV 试验	王娜娜, 易维明, 刘珠伟, 等	(255)
固液分离对牛粪利用效果的影响	关正军, 李文哲, 郑国香, 等	(259)
大狼把草对猪场废水中污染物的净化效果	张彩莹, 王妍艳, 王 岩	(264)
地下沼气池池壁土压力取值方法及池盖受力性能	宫婉婷, 丁 敏, 徐庆磊, 等	(270)
蒸汽爆破预处理和微生物发酵对玉米秸秆降解率的影响	常 娟, 尹清强, 任天宝, 等	(277)
水稻秸秆纤维制取工艺参数优化	韩永俊, 陈海涛, 刘丽雪, 等	(281)

• 土地整理工程 •

- 近 30 a 黄土高原植被覆盖时空演变监测与分析 张宝庆, 吴普特, 赵西宁 (287)
三峡库区近 30 a 农村居民点格局变化与特征分析 周伟, 曹银贵, 王静, 等 (294)
高速铁路大临设施制梁场复垦方案优化设计 丁宁, 金晓斌, 胡静, 等 (301)
黄土高原丘陵区坡改梯后的土壤质量效应 薛莲, 刘国彬, 张超, 等 (310)
SPOTS 遥感影像城郊耕地景观提取与廊道立地分析 刘晓娜, 李宪海, 孙丹峰, 等 (317)
丘陵地区田间尺度农地景观坡位划分 郭澎涛, 李茂芬, 刘洪斌, 等 (324)
珠江三角洲土地利用分形特征及其影响机制 叶长盛, 董玉祥 (330)
基于土地评价的基本农田划定方法 董秀茹, 尤明英, 王秋兵 (336)

• 农产品加工工程 •

- 基于灰度带比例的优质西瓜子识别算法研究与实现 赵吉文, 魏正翠, 汪洋, 等 (340)
基于稀疏场水平集的荔枝图像分割算法 毛亮, 薛月菊, 孔德运, 等 (345)
基于近红外光谱的烤烟烟叶自动分组方法 章英, 贺立源 (350)
高压脉冲电场对酿酒酵母钝化机理研究 李静, 廖小军, 钟葵, 等 (355)
电子舌检测奶粉中抗生素残留 谈国凤, 田师一, 沈宗根, 等 (361)
白米水冷却降温提高抛光后整精米率 兰海鹏, 贾富国, 王吉泰, 等 (366)
菜籽粕植酸提取和分离蛋白的制备 潘丽军, 周俊, 姜绍通, 等 (370)
粗酶水解全脂豆粉提取油脂和蛋白 吴海波, 江连洲, 程建军, 等 (376)
茶树油熏蒸对草莓采后病害和品质的影响 程赛, 邵兴锋, 郭安南, 等 (383)
玫瑰花的微波真空干燥试验 宋春芳, 覃永红, 陈希, 等 (389)

• 信息 •

- 全国农产品产地初加工学术研讨会通知及征文启事 (第一轮) (17)
全国农村清洁能源与低碳技术学术研讨会成功召开 (146)
热烈祝贺《农业工程》创刊 (157)

**Transactions
of the Chinese Society of Agricultural Engineering
Vol.27 №.04 2011**
CONTENTS

• Comprehensive Research •

Ecological landscaping strategy of rural land consolidation in China *Yun Wenjun, Yu Zhenrong* (1)

• Soil and Water Engineering •

- Experiment and evaluation on temperature sensitivities and tensile forces of anti-seepage geomembrane of farmland irrigation canal *Xu Sifa, Zhang Hao* (7)
- Experiments on effects of channel lining using fly ash-rice husk concrete on anti-permeability *Zhang Wenyu, Lou Zongke, Li Zhiyan* (12)
- Application of fuzzy control to automatic water-saving irrigation of rice *Kuang Yingchun, Shen Yue, Duan Jiannan, et al.* (18)
- Soil-water conservation effects of slope land use pattern changes *She Dongli, Shao Ming'an, Xue Yafeng, et al.* (22)
- Experiments on hydraulic characteristics of roll wave for sheet flow with artificial rough bed *Zhang Kuandi, Wang Guangqian, Wang Zhanli, et al.* (28)
- Coupled model for conjunctive use of water resources in the Yellow River irrigation district *Yue Weifeng, Yang Jinzhong, Zhan Chesheng* (35)
- Agricultural drought early warning models in Southern Ningxia *Zhang Xiaoyu, Yang Xiaoguang, Han Yingjuan, et al.* (41)
- Integrated allocation of water and land resources based on GLP model in Yanhe watershed *Wang Lixia, Ren Zhiyuan, Ren Zhaoxia, et al.* (48)
- Analysis on linkage between farm landscape and water quality in Jiulong River watershed *Sun Qinjin, Huang Jinliang, Hong Huasheng, et al.* (54)
- Confirmation of critical distance between hedgerows for non-point pollution control based on hydro-dynamics in purple soil area *Ma Yun, He Binghui, He Jianlin, et al.* (60)
- Regional runoff study based on MODCYCLE distributed hydrology model *Zhang Jun'e, Lu Chuiyu, Qin Dayong, et al.* (65)
- Modeling preferential flow in unsaturated soil using active region model and its sensitivity analysis *Sheng Feng, Zhang Renduo, Liu Huihai, et al.* (72)
- Movement of soil solute under simulated rainfall runoff *Tian Kun, Huang Chihua, Wang Guangqian, et al.* (81)

Dynamic changes of pear jujube stem diameter and path analysis of MDS influencing factors with full irrigation	<i>Li Xiaobin, Wang Youke, Zhang Ping.</i> (88)
Soil respiration flux of four land-use types in non-growing season in North Plain of Huai River	<i>Gao Dong, Lu Shaowei, Rao Liangyi, et al.</i> (94)

• Agricultural Equipment Engineering and Mechanization •

Application of planetary gear train with eccentric gears and non-circular gear in backward rotary transplanting mechanism	<i>Yu Gaohong, Zhang Weiwei, Sun Liang, et al.</i> (100)
Fatigue analysis of gears in combine harvester chassis gearbox	<i>Li Yaoming, Tian Jin, Zhao Zhan, et al.</i> (106)
Symmetrical multi-spiral arrangement of tillage blades on rotor	<i>Jia Honglei, Huang Dongyan, Liu Xiaoliang, et al.</i> (111)
Study on crop yield stability in a typical region of rice-wheat rotation based on long-term fertilization experiment	<i>Ma Li, Yang Linzhang, Shen Mingxing, et al.</i> (117)
Intelligent fault diagnosis method for rolling bearings based on EMD and MLEM2	<i>Dou Dongyang, Yang Jianguo, Li Lijuan, et al.</i> (125)
Design of map-based indoor variable weed spraying system	<i>Yin Dongfu, Chen Shuren, Pei Wenchao, et al.</i> (131)
Experiments on loss coefficient of complete fluidic sprinkler pressure regulation device	<i>Liu Junping, Yuan Shouqi, Luo Yin, et al.</i> (136)
Experiments on performance and internal flow of a vortex pump	<i>Sha Yi</i> (141)
Unsteady flow pressure fluctuation of high-specific-speed mixed-flow pump	<i>Shi Weidong, Zou Pingping, Zhang Desheng, et al.</i> (147)
Impact analysis of composite stiffness in gear pair of external gear pump	<i>Li Yulong</i> (153)
Simulation on heat transfer characteristics of vehicle wheel reductor	<i>Xu Zhongming, Shi Fangyuan, He Yansong, et al.</i> (158)
Fuel economy and emissions of ethanol-diesel blends with different proportions	<i>Chen Zhenbin, Ni Jimin, Ye Nianye, et al.</i> (164)
Combustion and emission characteristics of thermal cracking biogas engine at idle speed	<i>Zhang Qiang, Li Na, Wang Zhiming</i> (170)
Measurement method of polycyclic aromatic hydrocarbon emission of diesel engine	<i>Wang Zhong, An Yuguang, Xu Guangju, et al.</i> (174)
Compilation method of power train load spectrum of engineering vehicle	<i>Zhang Yingshuang, Wang Guoqiang, Wang Jixin, et al.</i> (179)
Calculation method for kinematical accuracy reliability of main drive mechanism of diesel engine	<i>Wang Xizhen, Li Yan, Cheng Ganghu, et al.</i> (184)

• Agricultural Information and Electrical Technologies •

Topic map-based description and representation of agricultural models	<i>Fu Bing, Jiang Haiyan, Zhang Mei, et al.</i> (190)
---	-------	---

Digital photo geocoding and indexing method for field data collection	Meng Zhijun, Zhao Chunjiang, Liu Hui, et al. (196)
Assessment of approaches for estimating fraction of photosynthetically active radiation absorbed by winter wheat canopy	Li Heli, Luo Yi, Xue Xiaoping, et al. (201)
Inversion of leaf area index based on small-footprint waveform airborne LIDAR	Zhou Mengwei, Liu Qinhuo, Liu Qiang, et al. (207)
Plant nitrogen detection based on leaf spectral transmittance	He Dongxian, Hu Juanxiu (214)
Monitoring rice growth stages based on time series HJ-1A/1B CCD images	Yang Hao, Huang Wenjiang, Wang Jihua, et al. (219)
Light intensity real-time monitoring system for ginseng under forest	Wu Haiwei, Yu Haiye, Zhang Lei (225)
Monitoring system of soil water content based on zigbee wireless sensor network	Hu Peijin, Jiang Ting, Zhao Yandong (230)
Comparison of reactive power optimization control between local and system on distribution lines	Tan Dongming, Piao Zailin, Zheng Weigang, et al. (235)
Capacity optimization of hybrid energy storage units in wind/solar generation system	Wu Hongbin, Chen Bin, Guo Caiyun (241)

• Agricultural Bioenvironmental and Energy Engineering •

Application of vacuum flat glass to box-type solar energy collectors group	Zhao Ying, Zhang Ruihong, Kong Youbin, et al. (246)
Effect of ground-source heat pump applied to piggery on energy saving and emission reduction	Wang Meizhi, Liu Jijun, Wu Zhonghong, et al. (251)
PIV measurement of char powders motion in laminar entrained flow reactor	Wang Nana, Yi Weiming, Liu Zhuwei, et al. (255)
Effect of solid-liquid separation on utilization of dairy manure	Guan Zhengjun, Li Wenzhe, Zheng Guoxiang, et al. (259)
Removal effects of <i>Bidens frondosa</i> on pollutants in swine wastewater	Zhang Caiying, Wang Yanyan, Wang Yan (264)
Earth pressure on pool wall and stress analysis on pool cover of underground biogas digester	Gong Wanting, Ding Min, Xu Qinglei, et al. (270)
Effects of steam explosion and microbial fermentation on corn straw degradation	Chang Juan, Yin Qingqiang, Ren Tianbao, et al. (277)
Optimization of technical parameters for preparing fiber from rice straw	Han Yongjun, Chen Haitao, Liu Lixue, et al. (281)

• Land Consolidation and Rehabilitation Engineering •

Detecting and analysis of spatial and temporal variation of vegetation cover in the Loess Plateau during 1982-2009	Zhang Baoqing, Wu Pute, Zhao Xining (287)
--	---

Analysis on pattern changes and traits of rural residential areas during 30 years in Three Gorges Reservoir Area	Zhou Wei, Cao Yingui, Wang Jing, et al. (294)
Reclamation optimal design of high-speed railway temporary facilities prefabrication yard construction land	Ding Ning, Jin Xiaobin, Hu Jing, et al. (301)
Effects of terracing slope cropland on soil quality in Hilly Region of Loess Plateau	Xue Sha, Liu Guobin, Zhang Chao, et al. (310)
Landscape extraction and corridor site assessment of farmland in urban fringe using SPOT5 remote sensing image	Liu Xiaona, Li Xianhai, Sun Danfeng, et al. (317)
Field scale slope position segmentation at agricultural landscape in hilly area	Guo Pengtao, Li Maofen, Liu Hongbin, et al. (324)
Fractal analysis of land use in Zhujiang River Delta	Ye Changsheng, Dong Yuxiang (330)
Demarcating method of prime farmland based on land evaluation	Dong Xiuru, You Mingying, Wang Qiubing (336)

• Agricultural Produce Processing Engineering •

Research and implementation of recognition algorithm based on gray scale of watermelon seeds	Zhao Jiwen, Wei Zhengcui, Wang Yang, et al. (340)
Litchi image segmentation algorithm based on sparse field level set	Mao Liang, Xue Yueju, Kong deyun, et al. (345)
Auto-grouping method of flue-cured tobacco leaves based on near infrared spectra technology	Zhang Ying, He Liyuan (350)
Inactivation mechanism of pulsed electric fields on <i>Saccharomyces cerevisiae</i>	Li Jing, Liao Xiaojun, Zhong Kui, et al. (355)
Electronic tongue detection for residual antibiotic in milk powder	Tan Guofeng, Tian Shiyi, Shen Zonggen, et al. (361)
Improving head rice rate with water cooling process	Lan Haipeng, Jia Fuguo, Wang Jitai, et al. (366)
Extraction of phytic acid and preparation of protein isolates from rapeseed meal	Pan Lijun, Zhou Jun, Jiang Shaotong, et al. (370)
Oil and protein simultaneously extracted from soybean using crude enzyme produced by microbial fermentation	Wu Haibo, Jiang Lianzhou, Cheng Jianjun, et al. (376)
Effects of tea tree oil fumigation on disease and quality of postharvest strawberry fruits	Cheng Sai, Shao Xingfeng, Guo Annan, et al. (383)
Experiments on microwave vacuum drying of rose	Song Chunfang, Qin Yonghong, Chen Xi, et al. (389)