

农业工程学报

2010年第7期 总第155期(第26卷)

目 次

• 综合研究 •

- 1999—2008年中国土地资源经济安全评价 丰雷, 郭惠宁, 王静, 等 (1)

• 农业水土工程 •

(栏目主编 康绍忠 栏目副主编 李久生 雷廷武)

- 动态调整粒子群-霍尔特模型在径流预测中的应用 师彪, 李郁侠, 于新花, 等 (8)
棉花微咸水膜下滴灌灌溉制度的研究 何雨江, 汪丙国, 王在敏, 等 (14)
不同施肥条件和灌溉方式对青椒生长的影响 孔清华, 李光永, 王永红, 等 (21)
河套灌区年内地下水埋深与矿化度的时空变化 杜军, 杨培岭, 李云开, 等 (26)
紫色丘陵区土壤侵蚀对土壤生物学肥力的影响 聂小军, 张建辉, 苏正安 (32)
不同 PAM 施用方法对土壤入渗与侵蚀的影响 于健, 雷廷武, I.Shainberg, 等 (38)
聚丙烯酰胺对扰动红壤可蚀性及临界剪切力的影响 刘纪根, 张平仓, 陈展鹏 (45)
基于标准化降水指数的中国南方季节性干旱近 58 a 演变特征 黄晚华, 杨晓光, 李茂松, 等 (50)
陆面数据同化方法在绿洲农田土壤温湿度模拟中的应用 文莉娟, 吕世华 (60)
灌区沟水再利用泵站工程经济评价与结构模式探讨 王少丽, 王修贵, 瞿兴业, 等 (66)
不同时期水分胁迫对玉米生长的后效性影响 郝树荣, 郭相平, 王文娟 (71)
节水灌溉水稻叶片胞间 CO₂ 浓度及气孔与非气孔限制 徐俊增, 彭世彰, 魏征, 等 (76)
植被过滤带对地表径流中污染物的净化效果 李怀恩, 邓娜, 杨寅群, 等 (81)

• 农业装备工程与机械化 •

(栏目主编 佟金 栏目副主编 丁为民 区颖刚 李民赞)

- 割前脱联合收获机吸运风机降耗 王立军, 蒋亦元, 王业成 (87)
植物纤维淀粉餐盒力学性能仿真及试验验证 郭安福, 鹿海洋, 李剑峰, 等 (91)
3YDX-3型烟草打顶抑芽机设计 耿爱军, 张晓辉, 苗乃树, 等 (96)
生物质固体燃料成型机用压辊磨损失效分析 霍丽丽, 侯书林, 田宜水, 等 (102)
黄瓜抓持特性与末端采摘执行器研究 钱少明, 杨庆华, 王志恒, 等 (107)

| | |
|-------------------------|------------------------|
| 低温螺旋榨油机榨螺表面爆炸喷涂涂层技术 | 张 麟, 刘学进, 李 栋 (113) |
| 柴油机机体-冷却水套流固耦合系统传热仿真 | 王唯栋, 孙 平, 张 锐, 等 (118) |
| 基于挡位利用率的装载机传动比优化方法 | 常 绿, 刘永臣 (123) |
| 离心泵压水室内部定常和非定常流动 PIV 测量 | 邵春雷, 顾伯勤, 陈 晔 (128) |
| 煤稻桔粒在旋转导向管喷动床中的共喷性能 | 刘伟民, 谢晓丽, 刘 军, 等 (134) |
| 多功能清雪车单泵多马达液压系统功率分配分析 | 董东双, 邓洪超, 马文星 (140) |
| 百合种球长期冷藏库的设计及应用效果 | 王祥宁, 李淑斌, 陈朋丛, 等 (147) |

• 农业信息与电气技术 •

(栏目主编 赵春江 栏目副主编 王纪华 朴在林)

| | |
|----------------------------------|------------------------|
| 基于光谱技术的水稻叶片氮素测定仪的开发 | 聂鹏程, 袁石林, 章伟聪, 等 (152) |
| 基于改进 Hough 变换的类圆果实目标检测 | 谢忠红, 姬长英, 郭小清, 等 (157) |
| 基于 CAN 通讯的汽车底盘系统集成控制 | 刘显贵, 何翠群, 初长宝 (163) |
| 基于 XML 与 Web 服务的齿轮制造信息的共享与集成 | 李聚波, 邓效忠, 徐爱军, 等 (169) |
| 倒虹吸管身冬季施工温控仿真分析及应用实例 | 郭 磊, 汪伦焰, 许庆伟 (175) |
| 高光谱遥感数据植被信息提取方法 | 李 丹, 陈水森, 陈修治 (181) |
| 基于 HJ-CCD 与 TM 影像的水稻 LAI 估测一致性分析 | 张竞成, 顾晓鹤, 王纪华, 等 (186) |
| 面向对象的土地利用/覆盖遥感分类方法与流程应用 | 郭 琳, 裴志远, 吴 全, 等 (194) |
| 基于高光谱遥感估测条锈病下的混种小麦产量分析 | 王 夷, 黄 冲, 孙振宇, 等 (199) |
| 冬小麦不同生长期雷达后向散射特征分析与应用 | 蔡爱民, 邵 芸, 李 坤, 等 (205) |
| 基于 HJ 卫星 CCD 数据的冬小麦病虫害面积监测 | 冯 炼, 吴 玮, 陈晓玲, 等 (213) |
| 基于神经网络的冬小麦蛋白质含量关键生态影响因子分析 | 王大成, 李存军, 宋晓宇, 等 (220) |
| 不同株型冬小麦冠层结构特征多时相分析 | 杨贵军, 邢著荣, 黄文江, 等 (227) |
| 农用地绿色产能评价体系构建及实证分析 | 桑玲玲, 张晓沛, 杨建宇, 等 (235) |
| 利用多源时序遥感数据提取大范围水稻种植面积 | 邬明权, 王长耀, 牛 锋 (240) |

• 农业生物环境与能源工程 •

(栏目主编 李萍萍 栏目副主编 毛罕平 李保明)

| | |
|----------------------|------------------------|
| 脂肪酶连续催化桐油酯交换反应制取生物柴油 | 徐桂转, 岳建芝, 张百良, 等 (245) |
| 汽爆玉米秸秆同步糖化发酵产乙醇的工艺优化 | 赖智乐, 常 春, 马晚建, 等 (250) |
| 醋糟条垛式堆肥发酵技术及效果 | 赵青松, 李萍萍, 王纪章, 等 (255) |

- 温度及总固体浓度对粪秆混合发酵产气特性的影响 宋籽霖, 李铁冰, 杨改河, 等 (260)
稻秸厌氧发酵产沼气的预处理 艾 平, 张衍林, 盛 凯, 等 (266)
猪粪秸秆不同物料比对固体产酸发酵效果的影响 杜连柱, 陈 羚, 杨 鹏, 等 (272)
沼渣物理特性及沼渣纤维化学成分测定与分析 刘丽雪, 陈海涛, 韩永俊 (277)
大中型沼气工程不同加热方式的经济效益分析 蒲小东, 邓良伟, 尹 勇, 等 (281)
复配乳化剂乳化柴油的经济性和排放特性 陈振斌, 蒋盛军, 肖明伟, 等 (285)
猪舍有害气体测定与温度智能控制算法 俞守华, 区晶莹, 张洁芳 (290)
污灌区作物根与秸秆不同处置的重金属健康风险评价 宋成军, 张玉华, 刘东生, 等 (295)

• 土地整理工程 •

(栏目主编 郑文聚 栏目副主编 孔祥斌 付梅臣 赵庚星)

- 区域规划土地利用结构的相对碳效率评价 王佳丽, 黄贤金, 郑泽庆 (302)
汶川地震受损农用地整理技术 徐占军, 张绍良, 王 静, 等 (307)
河北省农村居民点用地集约利用评价 张清军, 曹秀玲, 鲁俊娜 (312)

• 农产品加工工程 •

(栏目主编 应义斌 栏目副主编 王 俊 王 海)

- 杏子的气体射流冲击干燥特性 肖红伟, 张世湘, 白竣文, 等 (318)
大黄鱼冷却链用冰量估算系统的设计与评估 杨宪时, 许 钟, 吴国金, 等 (324)
不同气调包装对冷藏鱼糜制品品质的影响 刘永吉, 励建荣, 朱军莉, 等 (329)
微波和巴氏杀菌后番茄汁品质动力学 李卓思, 程裕东, 刘世雄 (335)
番茄差压预冷过程中的阻力特性 吕恩利, 陆华忠, 杨 洲, 等 (341)
高密度二氧化碳处理对冷却猪肉品质及理化性质的影响 闫文杰, 崔建云, 戴瑞彤, 等 (346)
基于限制 EM 算法的猪肉预冷过程分析 何振峰, 陆昌华, 熊范纶 (351)
大目金枪鱼块温盐水-冷藏库组合解冻工艺的优化 王锡昌, 刘 燕, 刘 源 (358)
玉米淀粉-辛烯基琥珀酸淀粉酯制备亚麻油微胶囊 杨宝玲, 陈 烨 (364)
基于压力和图像的鲜玉米果穗成熟度分级方法 王慧慧, 孙永海, 张贵林, 等 (369)
玉米油乳化液电破乳时离散液滴的电聚结和电分散特性 张 军, 郑捷庆 (374)

• 新型工程与技术 •

- 稻秸秆粉/聚丙烯复合材料力学性能 张东辉, 何春霞, 刘军军 (380)

**Transactions
of the Chinese Society of Agricultural Engineering
Vol.26 №.7 2010**
CONTENTS

• Comprehensive Research •

Economic security evaluation of land resource in China from 1999 to 2008

.....*Feng Lei, Guo Huining, Wang Jing, et al.* (1)

• Soil and Water Engineering •

Long-term runoff forecast method based on dynamic adjustment particle swarm optimizer algorithm and Holt-Winters linear seasonal model*Shi Biao, Li Yuxia, Yu Xinhua, et al.* (8)

Study on irrigation scheduling of cotton under mulch drip irrigation with brackish water

.....*He Yujiang, Wang Bingguo, Wang Zaimin, et al.* (14)

Influences of subsurface drip irrigation and surface drip irrigation on bell pepper growth under different fertilization conditions

.....*Kong Qinghua, Li Guangyong, Wang Yonghong, et al.* (21)

Analysis of spatial and temporal variations of groundwater level and its salinity in Hetao Irrigation District

.....*Du Jun, Yang Peiling, Li Yunkai, et al.* (26)

Soil erosion impacts on soil biological fertility in a purple hilly region

.....*Nie Xiaojun, Zhang Jianhui, Su Zheng'an* (32)

Effects of different application methods of polyacrylamide (PAM) on soil infiltration and erosion

.....*Yu Jian, Lei Tingwu, I.Shainberg, et al.* (38)

Effects of polyacrylamide (PAM) on soil erodibility and critical shear stresses for disturbed red soil

.....*Liu Jigen, Zhang Pingcang, Chen Zhanpeng* (45)

Evolution characteristics of seasonal drought in the south of China during the past 58 years based on standardized precipitation index

.....*Huang Wanhua, Yang Xiaoguang, Li Maosong, et al.* (50)

Application of landsurface data assimilation into the simulation of soil moisture and temperature of croplands in oasis

.....*Wen Lijuan, Lü Shihua* (60)

Economic analysis and structure patterns of pumping engineering for reuse of drainage water in the irrigation district

.....*Wang Shaoli, Wang Xiugui, Qu Xingye, et al.* (66)

Aftereffects of water stress on corn growth at different stages

.....*Hao Shurong, Guo Xiangping, Wang Wenjuan* (71)

Intercellular CO₂ concentration and stomatal or non-stomatal limitation of rice under water saving irrigation

.....*Xu Junzeng, Peng Shizhang, Wei Zheng, et al.* (76)

Clarification efficiency of vegetative filter strips to several pollutants in surface runoff

.....*Li Huaien, Deng Na, Yang Yingqun, et al.* (81)

• Agricultural Equipment Engineering and Mechanization •

- Decreasing power consume of fan in combine harvester threshing prior to cutting with air suction Wang Lijun, Jiang Yiyuan, Wang Yecheng (87)
- Mechanical property simulation and verification of plant fiber and starch dishware Guo Anfu, Lu Haiyang, Li Jianseng, et al. (91)
- Development of 3YDX-3 topping and restrain-germinating machine of tobacco Geng Ajun, Zhang Xiaohui, Miao Naishu, et al. (96)
- Wear failure analysis on roller assembly of biomass pellet mill Huo Lili, Hou Shulin, Tian Yishui, et al. (102)
- Research on holding characteristics of cucumber and end-effector of cucumber picking Qian Shaoming, Yang Qinghua, Wang Zhiheng, et al. (107)
- Research on coating technology of detonation spraying for screw surface of low temperature screw presser Zhang Lin, Liu Xuejin, Li Dong (113)
- Simulation of heat transfer by liquid-solid coupled method of engine block and cooling water jacket Wang Weidong, Sun Ping, Zhang Rui, et al. (118)
- Optimazition of loader transmission ratio based on gear efficiency Chang Lü, Liu Yongchen (123)
- Measurement of steady and unsteady flow in centrifugal pumps spiral casing using PIV Shao Chunlei, Gu Boqin, Chen Ye (128)
- Co-spouting capabilities of mixture of coal with straw in rotating draft tube spouted bed Liu Weimin, Xie Xiaoli, Liu Jun, et al. (134)
- Power allocation analysis of hydraulic system with single pump and multiple motors of multifunctional snow-plough Dong Dongshuang, Deng Hongchao, Ma Wenxing (140)
- Design of long-cold storage for bulbs of lily and its application effects Wang Xiangning, Li Shubin, Chen Pengcong, et al. (147)

• Agricultural Information and Electrical Technologies •

- Development of fast-determination instrument for rice leaf nitrogen content based on spectroscopy Nie Pengcheng, Yuan Shilin, Zhang Weicong, et al. (152)
- An object detection method for quasi-circular fruits based on improved Hough transform Xie Zhonghong, Ji Changying, Guo Xiaoqing, et al. (157)
- Integrated control of vehicle chassis system based on controller area network Liu Xiangui, He Cuiqun, Chu Changbao (163)
- Sharing and integration of gear manufacturing information based on XML and Web services Li Jubo, Deng Xiaozhong, Xu Aijun, et al. (169)
- Simulation and application on concrete temperature control measures for inverted siphons in winter Guo Lei, Wang Lunyan, Xu Qingwei (175)
- Research on method for extracting vegetation information based on hyperspectral remote sensing data Li Dan, Chen Shuisen, Chen Xiuzhi (181)
- Analysis of consistency between HJ-CCD images and TM images in monitoring rice LAI Zhang Jingcheng, Gu Xiaohe, Wang Jihua, et al. (186)

| | |
|--|--|
| Application of method and process of object-oriented land use-cover classification using remote sensing images | <i>Guo Lin, Pei Zhiyuan, Wu Quan, et al.</i> (194) |
| Yield estimate of wheat cultivar mixtures with stripe rust by hyperspectral remote sensing | <i>Wang Shuang, Huang Chong, Sun Zhenyu, et al.</i> (199) |
| Analysis of backscattering characters of winter wheat in different phenophase and its applications | <i>Cai Aimin, Shao Yun, Li Kun, et al.</i> (205) |
| Diseases and insect pests area monitoring for winter wheat based on HJ-CCD imagery | <i>Feng Lian, Wu Wei, Chen Xiaoling, et al.</i> (213) |
| Analysis of identifying important ecological factors influencing winter wheat protein content based on artifical neural networks | <i>Wang Dacheng, Li Cunjun, Song Xiaoyu, et al.</i> (220) |
| Analysis of winter wheat canopy structure for different plant types of growth period | <i>Yang Guijun, Xing Zhurong, Huang Wenjiang, et al.</i> (227) |
| Construction and empirical analysis of green productivity evaluation system of agricultural land | <i>Sang Lingling, Zhang Xiaopei, Yang Jianyu, et al.</i> (235) |
| Mapping paddy fields in large areas, based on time series multi-sensors data | <i>Wu Mingquan, Wang Changyao, Niu Zheng</i> (240) |

• Agricultural Bioenvironmental and Energy Engineering •

| | |
|---|---|
| Enzymatic catalyzed transesterification reaction of tung oil to produce biodiesel continuously | <i>Xu Guizhuan, Yue Jianzhi, Zhang Bailiang, et al.</i> (245) |
| Process optimization of ethanol production from steam exploded corn stalk by simultaneous saccharification and fermentation | <i>Lai Zhile, Chang Chun, Ma Xiaoqian, et al.</i> (250) |
| Technology and effect of vinegar residue windrow composting | <i>Zhao Qingsong, Li Pingping, Wang Jizhang, et al.</i> (255) |
| Effects of total solid concentration and temperature on biogas yields of mixture of chicken manure and corn straw | <i>Song Zilin, Li Yibing, Yang Gaihe, et al.</i> (260) |
| Pretreatment for biogas production by anaerobic fermentation of rice straw | <i>Ai Ping, Zhang Yanlin, Sheng Kai, et al.</i> (266) |
| Effects of different ratios of pig manure and straw on solid acidogenic fermentation | <i>Du Lianzhu, Chen Ling, Yang Peng, et al.</i> (272) |
| Determination and analysis of physical characteristics and fiber chemical composition of biogas residue | <i>Liu Lixue, Chen Haitao, Han Yongjun</i> (277) |
| Economic benefit analysis on large and middle-scale biogas plants with different heating methods | <i>Pu Xiaodong, Deng Liangwei, Yin Yong, et al.</i> (281) |
| Engine economical performances and emissions characteristics of emulsified diesel fuel with compound-surfactants | <i>Chen Zhenbin, Jiang Shengjun, Xiao Mingwei, et al.</i> (285) |
| Harmful gases determination and temperature intelligent control algorithm in piggery | <i>Yu Shouhua, Ou Jingying, Zhang Jiefang</i> (290) |
| Health risk assessment of heavy metal of different treatments for roots and straws of crops in wastewater irrigation area | <i>Song Chengjun, Zhang Yuhua, Liu Dongsheng, et al.</i> (295) |

• Land Consolidation and Rehabilitation Engineering •

- Evaluation on relative carbon efficiency of regional planning land use structure Wang Jiali, Huang Xianjin, Zheng Zeqing (302)
- Land consolidation technology of damaged farmland in Wenchuan seismic disastrous area Xu Zhanjun, Zhang Shaoliang, Wang Jing, et al. (307)
- Evaluation on rural residential land intensive use in Hebei Province Zhang Qingjun, Cao Xiuling, Lu Junna (312)

• Agricultural Produce Processing Engineering •

- Air impingement drying characteristics of apricot Xiao Hongwei, Zhang Shixiang, Bai Junwen, et al. (318)
- Design and evaluation of ice consumption estimated system for *Pseudosciaena crocea* chilled chain Yang Xianshi, Xu Zhong, Wu Guojin, et al. (324)
- Effects of modified atmosphere packaging on qualities of surimi product during refrigerated storage Liu Yongji, Li Jianrong, Zhu Junli, et al. (329)
- Quality kinetics of microwave and pasteurised processed tomato juice Li Zhuosi, Cheng Yudong, Liu Shixiong (335)
- Pressure drop characteristics in forced-air pre-cooling of tomatoes Lü Enli, Lu Huazhong, Yang Zhou, et al. (341)
- Effects of dense phase carbon dioxide on quality and physical-chemical properties of chilled pork Yan Wenjie, Cui Jianyun, Dai Ruitong, et al. (346)
- Pig chilling process analysis based on constrained EM algorithm He Zhenfeng, Lu Changhua, Xiong Fanlun (351)
- Optimization of salt water-cold storage combined thawing technology of bigeye tuna chunk Wang Xichang, Liu Yan, Liu Yuan (358)
- Preparation of microcapsules of flaxseed oil by blends of maize starch-octenyl succinic anhydride starch Yang Baoling, Chen Ye (364)
- Grading method of fresh corn ear maturity based on pressure and image Wang Huihui, Sun Yonghai, Zhang Guilin, et al. (369)
- Investigation on electric agglutination and dispersion characteristics of dispersed droplets for electrical demulsification of corn oil emulsion Zhang Jun, Zheng Jieqing (374)

• Emerging Engineering and Technologies •

- Mechanical properties of straw-powder/PP composites Zhang Donghui, He Chunxia, Liu Junjun (380)