

本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

论文

## 高光谱图像技术在农产品检测中的应用进展

王雷;乔晓艳;董有尔;张姝;尚艳飞

山西大学物理电子工程学院, 山西太原030006

摘要:

综述了高光谱图像技术在农产品品质和食用安全性检测方面的研究现状及其在无损检测中的应用进展。在此基础上, 提出了利用高光谱图像技术检测农药残留的解决途径, 对高光谱图像技术在生物医学信息检测和农药残留检测中的应用前景进行了展望, 指出高光谱图像技术是生物组织功能信息分析的一种新方法, 是符合我国农产品产销特点的农药残留检测的潜力技术, 可保障农产品质量和安全。

关键词: 无损检测;高光谱图像;农产品品质;农药残留

### Application of hyper-spectral image technology in detecting agricultural product

WANG Lei; QIAO Xiao-yan; DONG You-er; ZHANG Shu; SHANG Yan-fei

College of Physics and Electronics Engineering, Shanxi University, Taiyuan 030006, China

Abstract:

Current research status on application of hyper-spectral image technology in the quality of agricultural product and food safety as well as its application in non-destructive detection is reviewed. A method to detect the pesticide residue is provided using hyper-spectral image technology. Its potential application in biomedical information detection and pesticide residue detection is predicted. Hyper-spectral image technology is a new method to biological tissue function information analysis and a potential technology to detect the pesticide residue in agricultural product, which is a serious food safety problem in China.

Keywords: non-destructive detection; hyper-spectral image; quality of agricultural product; pesticide residue

收稿日期 修回日期 网络版发布日期

DOI:

基金项目:

通讯作者:

作者简介:

参考文献:

- [1] 刘木华, 赵杰文, 郑建鸿, 等. 农畜产品品质无损检测中高光谱图像技术的应用进展 [J]. 农业机械学报, 2005, 36(9): 139-142.  
LIU Mu-hua, ZHAO Jie-wen, ZHENG Jian-hong, et al. Review of hyperspectra-imaging in quality and safety inspections of agricultural and poultry products [J]. Transactions of the Chinese Society for Agricultural Machinery, 2005, 36 (9) : 139-142.(in Chinese with an English abstract)
- [2] 锯小波, 赵杰文. 农产品无损检测技术与数据分析方法 [M]. 北京: 中国轻工业出版社, 2008.  
ZOU Xiao-bo, ZHAO Jie-wen. Nondestructive detection technique of agricultural products and data analysis method [M]. Beijing: China Light Industry Press, 2008.(in Chinese)
- [3] 吕东亚, 黄普明, 孙献璞. 高光谱图像的数据特征及压缩技术 [J]. 空间电子技术, 2005(01): 15-22.  
LÜ Dong-ya, HUANG Pu-ming, SUN Xian-pu. Data feature and compression of hyperspectral images [J]. Space Electronic Technology, 2005(01): 15-22. (in Chinese with an English abstract)
- [4] 杨诸胜, 郭雷, 罗欣, 等. 一种基于主成分分析的高光谱图像波段选择算法 [J]. 微电子学与计算机, 2006, 23(12): 72-74.  
YANG Zhu-sheng, GUO Lei, LUO Xin, et al. A PCA based band selection algorithm of hyperspectral image [J]. Microelectronics, 2006, 23(12): 72-74. (in Chinese with an English abstract)

扩展功能

本文信息

► Supporting info

► PDF(2499KB)

► [HTML全文]

► 参考文献

服务与反馈

► 把本文推荐给朋友

► 加入我的书架

► 加入引用管理器

► 引用本文

► Email Alert

► 文章反馈

► 浏览反馈信息

本文关键词相关文章

► 无损检测;高光谱图像;农产品品质;农药残留

本文作者相关文章

► 王雷

► 乔晓艳

► 董有尔

► 张姝

► 尚艳飞

- [5] 张培强.基于小波变换的高光谱图像压缩算法初步研究 [D]. 北京: 北京工业大学, 2004.
- ZHANG Pei-qiang. Research on hyperspectral image compression algorithm based on wavelet transform [D]. Beijing: Beijing University of Technology, 2004. (in Chinese)
- [6] 冯燕, 何明一, 宋江红, 等.基于独立成分分析的高光谱图像数据降维及压缩 [J]. 电子与信息学报, 2007, 29(12): 2871-2875.
- FENG Yan, HE Ming-yi, SONG Jiang-hong, et al. ICA-based dimensionality reduction and compression of hyperspectral images [J]. Journal of Electronics & Information Technology, 2007, 29(12): 2871-2875. (in Chinese with an English abstract)
- [7] 何灵敏.支持向量机集成及在遥感分类中的应用 [D]. 杭州: 浙江大学, 2006.
- HE Ling-min. Support vector machines ensemble and its application in remote sensing classification [D]. Hangzhou: Zhejiang University, 2006. (in Chinese)
- [8] 梅建新.基于支持向量机的高分辨率遥感影像的目标检测研究 [D]. 武汉: 武汉大学, 2004.
- MEI Jian-xin. Study on object detection for high resolution remote sensing images based on support vector machines [D]. Wuhan: Wuhan University, 2004. (in Chinese)
- [9] 谭琨, 杜培军. 基于支持向量机的高光谱遥感图像分类 [J]. 红外与毫米波学报, 2008, 27(2): 123-128.
- TAN Kun, DU Pei-jun. Hyperspectral remote sensing image classification on based on support vector machine [J]. Journal of Infrared and Millimeter Waves, 2008, 27(2): 123-128. (in Chinese with an English abstract)
- [10] 杨国鹏. 基于核方法的高光谱影像分类与特征提取 [D]. 郑州: 解放军信息工程大学, 2007.
- YANG Guo-peng. Hyperspectral image classification and feature extraction based on kernel methods [D]. Zhengzhou: PLA Information Engineering University, 2007. (in Chinese)
- [11] 胡兴堂.高光谱水质遥感监测系统关键技术研究 [D]. 北京: 中国科学院研究生院(遥感应用研究所), 2006.
- HU Xing-tang. Research on the key technologies of hyperspectral remote sensing environment monitoring system and its applications to water resources [D]. Beijing: Institute of Remote Sensing Applications Chinese Academy of Sciences, 2006. (in Chinese)
- [12] 孙曼利.基于高分辨率图像的机场区域检测和毁伤识别研究 [D]. 南京: 南京理工大学, 2007.
- SUN Man-li. A study on detecting in airport and damage recognition based on high resolution image [D]. Nanjing: Nanjing University of Science and Technology, 2007. (in Chinese)
- [13] 张良培, 张立福. 高光谱遥感 [M]. 武汉: 武汉大学出版社, 2005.
- ZHANG Liang-pei, ZHANG Li-fu. Hyperspectral remote sensing [M]. Wuhan: Wuhan University Press, 2005. (in Chinese)
- [14] LU R, CHEN Y R. Hyperspectral imaging for safety inspection of foods and agricultural products [J]. SPIE Proceedings Series, 1999, 3544: 121-133.
- [15] CHEN Y R, CHAO K, KIM M S. Machine vision technology for agricultural applications [J]. Computer and Electronics in Agriculture, 2002, 36(2): 173-191.
- [16] KIM M S, CHEN Y R, MEHLP M. Hyperspectral reflectance and fluorescence imaging system food quality and safety [J]. Transactions of the ASAE, 2001, 44(3): 721-729.
- [17] 喻晓强, 刘木华, 郭恩有, 等. 基于荧光高光谱图像的柑桔糖度无损检测 [J]. 安徽农业科学, 2007, 35(36): 11807-11808.
- YU Xiao-qiang, LIU Mu-hua, GUO En-you, et al. Hyperspectral laser-induced fluorescence imaging for nondestructive assessing soluble solids content of orange [J]. Journal of Anhui Agri, 2007, 35(36): 11807-11808. (in Chinese with an English abstract)
- [18] CHENG X, CHEN Y R, TAO Y, et al. A novel integrated PCA and FLD method on hyperspectral image feature extraction for cucumber chilling damage inspection [J]. Transactions of the ASAE, 2004, 47(4): 1313-1320.
- [19] LU R F, PENG Y K. Hyperspectral scattering for assessing peach fruit firmness [J]. Biosystems Engineering, 2006, 93(2): 161-171.
- [20] 洪添胜, 乔军. 基于高光谱图像技术的雪花梨品质无损检测 [J]. 农业工程学报, 2007, 23(2): 151-155.
- HONG Tian-sheng, QIAO Jun. Non-destructive inspection of Chinese pear quality based on hyperspectral imaging technique [J]. Transactions of the CSAE, 2007, 23(2): 151-155. (in Chinese with an English abstract)
- [21] ELMASRY G, WANG N, ELSAYED A, et al. Hyperspectral imaging for nondestructive determination of some quality attributes for strawberry [J]. Journal of Food Engineering, 2007, 81(1): 98-107.
- [22] COGDILL R P, HURBURGH C R, RIPPKE G R. Single-kernel maize analysis by near-infrared hyperspectral imaging [J]. Transactions of the ASAE, 2004, 47(1): 311-320.
- [23] LU R. Detection of bruises on apples using near-infrared hyperspectral imaging [J]. Transactions of ASAE, 2003, 46(2): 523-530.
- [24] MEHL P M, CHAO K, KIM M, et al. Detection of defects on selected apple cultivars using hyperspectral and multispectral image analysis [J]. Applied Engineering in Agriculture, 2001, 4206: 201-213.
- [25] POLDER G, HEIJDEN G W, YOUNG I T. Tomato sorting using independent component analysis on spectral images [J]. Real-Time Imaging, 2003, 9: 253-259.
- [26] 陈全胜, 赵杰文, 蔡健荣, 等. 利用高光谱图像技术评判茶叶的质量等级 [J]. 光学学报, 2008, 28

(4) : 669-674.

CHEN Quan-sheng, ZHAO Jie-wen, CAI Jian-rong, et al. Estimation of tea quality level using hyperspectral imaging technology [J]. Acta Optica Sinica, 2008, 28 (4) : 669-674.(in Chinese with an English abstract)

[27] 李庆利, 肖功海, 薛永祺, 等. 基于显微高光谱成像的人血细胞研究 [J]. 光电工程, 2008, 35(5): 98-101.

LI Qing-li, XIAO Gong-hai, XUE Yong-qi, et al. Microscopic hyperspectral image study of human blood cells [J]. Opto-Electronic Engineering, 2008, 35 (5) : 98-101. (in Chinese with an English abstract)

[28] 李庆利, 薛永祺, 刘治. 基于高光谱成像技术的中医舌象辅助诊断系统 [J]. 生物医学工程学杂志, 2008, 25 (2) : 368-371.

LI Qing-li, XUE Yong-qi, LIU Zhi. A novel system for tongue inspection based on hyperspectral imaging system [J]. Journal of Biomedical Engineering, 2008, 25(2): 368-371. (in Chinese with an English abstract)

[29] 罗冰, 张雅维. 农产品如何跨越绿色壁垒 [J]. 价格月刊, 2003(4):5-6.

LUO Bing, ZHANG Ya-wei. How to leap over green barrier in agricultural products [J]. Prices Monthly, 2003(4):5-6. (in Chinese with an English abstract)

[30] 胡淑芬, 刘木华, 林怀蔚. 基于激光图像的水果表面农药残留检测试验研究 [J]. 江西农业大学学报, 2006, 28(6): 872-876.

HU Shu-fen, LIU Mu-hua, LIN Huai-wei. A study on detecting pesticide residuals on fruit surface by using laser imaging [J]. Acta Agriculturae Universitatis Jiangxiensis, 2006, 28(6): 872-876. (in Chinese with an English abstract)

[31] 胡淑芬, 药林桃, 刘木华. 脐橙表面农药残留的计算机视觉检测方法研究 [J]. 江西农业大学学报, 2007, 29 (6) : 1031-1034.

HU Shu-fen, YAO Lin-tao, LIU Mu-hua. The pesticide leftover detection of navel orange using computer vision [J]. Acta Agriculturae Universitatis Jiangxiensis, 2007, 29(6): 1031-1034. (in Chinese with an English abstract)

[32] 王润涛. 典型蔬菜残留农药荧光光谱特性测量与分析技术研究 [D]. 南京: 南京航空航天大学, 2006.

WANG Rui-tao. Research on fluorescence spectral characteristic measure and analysis technique of typical pesticide residue on vegetables [D]. Nanjing: Nanjing University of Aeronautics and Astronautics, 2006. (in Chinese)

本刊中的类似文章

文章评论 (请注意: 本站实行文责自负, 请不要发表与学术无关的内容! 评论内容不代表本站观点.)

反馈人	<input type="text"/>	邮箱地址	<input type="text"/>
反馈标题	<input type="text"/>	验证码	<input type="text"/> 3947