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摘要: 介绍新型X射线激发光电子成像电子能谱仪配置新一代DLD光电子检测系统 优点、结构和在能谱和成像应用方面特点。

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[Novel delay line detector\(DLD\)system for electron spectrometer of imaging XPS](#)

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Abstract: The delay line detector(DLD)system represents the next generation of photoelectron detectors for electron spectrometer of imaging XPS etc. Its advantages, configurations and features in application to both Spectroscopes and X ray photoelectrons imaging are introduced in this paper.

Key words:

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