近红外光谱分析仪器的应用与发展

孙宏伟 北京 北京普析通用仪器有限责任公司 100083

摘要:本文简要介绍了近红外光谱分析仪器的发展简史,技术原理和特点,基本的仪器分类并且按照分类例举了几个知名厂商的仪器,最后探讨了近红外光谱分析仪器的实现方式以及典型用途,为希望了解近红外光谱分析仪器的同仁提供了较为详细的资料。 关键词:

文章全文为PDF格式,请下载到本机浏览。[下载全文]

如您没有PDF阅读器,请先下载PDF阅读器 Acrobat Reader [下载阅读器]

Applications and development of NIR spectroscopic instrument

100083

Abstract: In this paper the development history of the NIR spectral instruents, their technical principles, and technical characteristics are brieflyintriduce. Several cases from some known manufacturers are also listed according to their classification. finally, the realization pattern and typical application of NIR spectro-scopic instrument are discussed wholly. The detail information presented here may be very useful for those, who want to know NIR spectroscopic instrument.

Key words:

【大中小】[关闭窗口]