

《单词百科:spectrometry是什么意思?spectrometry怎么发音?spectrometry的解释和用法》

英语单词spectrometry是什么意思?spectrometry怎么读?spectrometry怎么发音?简答网为您整理了spectrometry的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看看吧!



spectrometry怎么读

spectrometry的读音:[spek'trɪ mɪ trɪ]

spectrometry的意思

1、n.光谱测定法，度谱术;谱测量;

spectrometry的相关词组

1、mass spectrometry 质谱学，质谱测量，质谱分析;

spectrometry的近义词

- 1、spectroscopy n.[光] 光谱学;
- 2、spectrum analysis 光谱分析;

spectrometry的双语例句

- 1、The content of Cu²⁺ was determined by atomic absorption spectrometry (AAS) analysis .

利用原子吸收光谱法测定 Cu²⁺含量.

- 2、Proteomic techniques mainly include two-dimensional electrophoresis, mass spectrometry and bioinformatics.

蛋白质组研究技术主要包括 双向 电泳、 质谱和生物信息学.

- 3、The isotopic abundance ratio and content are determined with isotopic mass-spectrometry.

文章用同位素质谱法测定了辐照堆元件铀的同位素丰度比和含量.

- 4、This paper introduced basic principle and development of gas chromatography-mass spectrometry (GC-MS).

介绍了气相色谱 - 质谱 联用分析技术的基本原理及其在纺织工业中的应用.

- 5、The combination of gas chromatography and mass spectrometry thus works.

也就是说气相色谱和质谱技术的连用是可行的.

- 6、Proteins 2 : Mass Spectrometry , Post-synthetic Modifications , Quantitation of Proteins , Metabolites, & Interactions.

蛋白质 2: 质谱仪、 成后的修饰、 白质的定量、 陈代谢产物、 互作用.

- 7、The mass spectrometry-based proteomics techniques are powerful tools in the research of UPS.

目前应用蛋白质组学技术的重要研究工具之一质谱(mass spectrometry,MS)技术研究UPS系统还处于起步阶段.

8、Reservoir monitoring tool (RMT) is a new pulsed neutron spectrometry logging tool.

RMT 是一种新型脉冲中子能谱测井仪.

9、Methods: The contents of elements were determined by flame atomic absorption spectrometry.

方法采用微波消解-火焰原子吸收分光光度法.

10、Determination methods , such as atomic absorption spectrometry and fluorimetry are presented.

着重综述了原子吸收分光光度法和荧光分析法.

11、A new method of determination of amikacin by fluorescent spectrometry was established.

本文建立了一种以荧光光谱法测定阿米卡星含量的方法.

12、Trace S₂-in sewage was determined indirectly by atomic absorption spectrometry.

论述了用原子吸收间接法测定污水中微量S₂ -.

13、Synchronous spectrometry is useful in simultaneous determination of multi-component fluorescent substances.

同步荧光技术是解决 多组分 荧光物质同时测定的良好手段之一.

14、The most sophisticated technique is scintillation spectrometry.

闪烁计数测量法是一顶尖端技术.

15、Blank and the detection limit are important parameters in spectrometry.

空白、检出限是分析化学中两个基本概念.

以上是简答网为您整理的spectrometry怎么读的相关信息，希望对大家有一定的帮助。查看更多关于spectrometry的用法、spectrometry的释义、spectrometry的相关详情请点击：<https://dict.jiandongshicai.cn/spectrometry>