

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

英语单词spectroscopy是什么意思?spectroscopy怎么读?spectroscopy怎么发音?简答网为您整理了spectroscopy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!



### spectroscopy怎么读

spectroscopy的读音:[spek tr sk pi]

### spectroscopy的意思

1、n.[光] 光谱学;

### spectroscopy的近义词

1、spectrometry n.光谱测定法,度谱术;谱测量;

2、spectrum analysis 光谱分析;

### spectroscopy的双语例句

1、Infrared spectroscopy shows that grafting of aromatic group on the molecular chain of CPP is successful.

红外谱图表明,在原来的CPP分子链上接上了芳环基团.

2、The interaction between aqueous polyurethane resins and collagen was studied in this paper by ultraviolet spectroscopy.

本文采用紫外光谱法研究了阴、阳、非离子型水溶性聚氨酯树脂与胶原的相互作用.

3、Application of quantum mechanics to atomic structure, molecular bonding, and spectroscopy gives us quantum chemistry.

将量子力学应用于原子结构,分子键及光谱学即形成量子化学.

4、The coordinate structure of the functional fiber was characterized through ESR and IR spectroscopy.

用红外光谱、电子自旋波谱表征了该纤维的配位结构.

5、Astronomical spectroscopy is the recording of detailed energy distribution of light emitted from the celestial bodies.

天文光谱学是一门观测并收集天体在不同波段的光的详细能量分布的技术.

6、Magnetic resonance spectroscopy ( MRS ) can diagnose prostatic cancer in the stage by evaluating metabolic changes.

磁共振波谱可从代谢水平早期诊断前列腺癌.

7、The ethylene ( C<sub>2</sub>H<sub>4</sub> ) adsorbed on Ru ( 0001 ) surface has been studied by using thermal desorption spectroscopy ( TDS ).

用热脱附谱 ( TDS ) 方法研究了乙烯 ( C<sub>2</sub>H<sub>4</sub> ) 在Ru ( 0001 ) 表面上的吸附.

8、Understand and use the chemistry energetics and spectroscopy of poly atomic radicals.

理解和应用多原子分子自由基的化学性质、能量学和光谱知识.

9、 I am collecting additional information on new thermal IR emitters employing MEMS technology Absorption Spectroscopy methodology.

我正在收集使用MEMS(微型机电系统)技术的新型红外热量发射器的额外信息.

10、 The application of atomic emission spectroscopy in food analysis was reviewed in this article.

介绍了近年来应用等离子体发射光谱分析食品中各种元素的研究进展.

11、 The structure of the product was characterized by elemental analysis and FT IR spectroscopy.

并用元素分析和红外光谱对产物进行了表征.

12、 Electrode surface analysis is carried out by using Electron Spectroscopy for Chemical Analysis ( ESCA ) system.

对电极表面进行了X-光电子能谱(ESCA)分析.

13、 By combining spectroscopy ( PES ) with theoretical calculations , the ionization potentials of iodine trichloride were studied.

结合紫外光电子能谱实验和量子化学计算方法研究了三氯化碘的电离能.

14、 Spatial heterodyne spectroscopy ( SHS ) is a new spectroscopic technique which can obtain high spectral resolution.

空间外差光谱技术是一种新型的可实现超光谱分辨的光谱分析技术.

15、 Raman spectroscopy is nondestructive so that it is useful for researching the molecule structure.

拉曼光谱分析方法具有非破坏性的优点,是很重要的分子结构分析手段.

16、 The time domain dielectric spectroscopy for polyethylene terephthalate ( PET ) film and glass samples is studies.

对涤纶 ( PET ) 和玻璃的时域介电谱进行了研究.

17、 Photocells are also used in photometry and spectroscopy.

光电管也应用于光度学和光谱学.

18、 There are three fields of atomic spectroscopy that will be considered.

这里将讨论原子光谱法的三个领域.

以上是简答网为您整理的spectroscopy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spectroscopy的用法、spectroscopy的释义、spectroscopy的相关详情请点击：<https://dict.jiandongshicai.cn/spectroscopy>

