

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

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



photoelectron怎么读

photoelectron的读音:[f t 'lekt r n]

photoelectron的意思

1、n.光电子;

photoelectron的双语例句

1、X-ray photoelectron spectroscopic (XPS) analysis and ultraviolet-visible (UV) absorption spectrum results also confirmed this idea.

并由 X 射线电子能谱 (XPS) 和紫外吸收光谱 (UV) 分析证实.

2、 Research Interests: Application Research of Synchrotron Radiation, Photoelectron Spectromicroscopy Using Synchrotron Radiation.

研究兴趣: 同步辐射应用研究、同步辐射光电子能谱显微术.

3、 XRD (X-Ray Diffraction) and XPS (X-Ray Photoelectron Spectroscopy) indicated that the inner core was metallic silver.

X射线衍射和光电子能谱分析表明,内核为单质银.

4、 The conception of electron trap and the process of free photoelectron trapping are introduced in detail.

详细介绍了电子陷阱的概念以及电子陷阱对自由光电子的束缚过程.

5、 The relations between electron trap and photoelectron lifetime are given. The major reacting processes are analysed.

给出了电子陷阱深度与光电子寿命之间的对应关系,并分析了起主要作用的反应过程.

6、 Mostly of the II-VI compound materials are thin film when fabricated as photoelectron or other devices.

II-VI族化合物半导体材料多用于制造光电子器件和其他器件,除了极少数场合外,主要是薄膜.

7、 The Ultraviolet Photoelectron Spectra (UPS) of 10 silatranes are recorded in this paper.

报道了10种杂氮硅三环类化合物的紫外光电子能谱 (UPS).

8、 The synthesized films were characterized by X-ray photoelectron spectroscopy and Fourier transform infrared spectroscopy.

用 X 光电子谱和傅立叶变换红外谱方法表征了制备的薄膜.

9、 The article details the advances in X-ray photoelectron spectrcopy (XPS) applied to surface degradation of polymers.

本文详细介绍了 X 射线光电子能谱 (XPS) 在聚合物表面降解研究中的应用.

10、Communication, bio-tech, new material industry photoelectron technology and high efficient energy saving technology.

通讯, 生物科技、新材料工业、光电子技术、高效节能技术.

11、The authors investigated the pyrolysis of RSSR by the ultraviolet photoelectron spectroscopy (UPS).

利用紫外光电子能谱研究了 RSSR 的热解过程.

12、A kind of micro stereo vision system for photoelectron components alignment was developed.

开发了用于光电子器件对准的显微立体视觉系统.

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

