

《单词百科:afm是什么意思?afm怎么发音?afm的解释和用法》

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



afm的意思

1、abbr.antifriction metal 抗磨金属;all flaps meet 全副翼交合;atomic force microscope 原子级显微镜;automatic flight management 自动飞行管理;

afm的双语例句

1、Working at tapping mode, atomic force microscope (AFM) piezoelectric microcantilever vibrates with large amplitude.

在轻敲工作模式下,原子力显微镜 (AFM) 压电微悬臂以较大的振幅振动.

2、Atomic force microscope (AFM) is one of the newest imaging techniques in the field of biomedicine.

原子力显微镜 (AFM) 是目前最新的生物成像技术之一。

3、 The cross section and surface image of composite membrane were studied by SEM and AFM respectively.

采用扫描电镜(SEM)和原子力显微镜(AFM)分别对膜的断面、表面形态作了研究。

4、 The structures of the organized vermiculite and composites were investigated by FTIR, XRD and AFM respectively.

通过FTIR、XRD、AFM等测试分析表征了改性蛭石和所制备的复合材料的结构。

5、 Presently, there are many techniques and one among them is abrasive flow machining (AFM) process.

目前,有很多技术,而其中之一是加工 (AFM) 过程的磨料流。

6、 The obtained results demonstrate the AFM have particular advantages in detecting the quality of optical disk.

结论表明AFM在光盘质量检测过程中具有独特的优势。

7、 With its resolution at atomic level, the AFM is a powerful tool for cell biological study.

AFM具有原子级分辨率,它的产生和发展为细胞生物学研究提供了一种有效的工具。

8、 Preparation methods for biological sample imaged with atomic force microscope (AFM) are reviewed and explored.

用原子力显微镜(Atomic Force Microscope, AFM)和电化学方法研究免疫球蛋白G (IgG) 和抗免疫球蛋白G抗体 (Anti-IgG) 。

9、 Fig. 6 AFM image of standard particle arrays specimen.

图6标准粒子排列样品的AFM图像。

10、 The paper introduces the principle and characteristic of atomic force microscope (AFM) .

介绍了原子力显微镜 (AFM) 的原理及特点。

11、 The morphology of SnO₂ : Sb thin films was researched by AFM.

采用AFM分析了SnO₂:Sb的表面形貌.

12、 The applications of the AFM in the research of metal corrosion are reported in detail.

介绍了新型液相型原子力显微镜(AFM)的工作原理、系统结构和独特性能,讨论了该AFM在金属腐蚀研究中的应用.

13、 Structures and heat performance of the nanocomposites were investigated with XRD, AFM and TGA.

通过XRD, AFM,TGA测试分析了所制备的复合材料的结构与热性能.

14、 The basic principle of AFM and its application in chemistry are reviewed briefly in this paper.

本文简要介绍了AFM的原理及其在化学中的应用.

15、 Effects of AFM on pathogenesis investigation of A and A oligomer study were outlined.

应用原子力显微镜(AFM)观察A₄₂寡聚体的聚集状态、PC12细胞表面形貌变化.

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