

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

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



### nanotube怎么读

nanotube的读音:[ne n tʃ b]

### nanotube的意思

1、n.毫微管(富勒烯中的圆柱形分子);

### nanotube的双语例句

1、The result shows: the carbon nanotube homogeneous inlaid the brilliant afterbirth of Ni-P.

结果表明: 纳米碳管已均匀镶嵌在镍磷晶胞上.

2、 Screen printing technology has been improved to fabricate large area, carbon nanotube ( CNT ) field emission cathode.

碳纳米管 ( CNT ) 是理想的场发射阴极材料.

3、 Carbon nanotube films were synthesized on Ni substrate by microwave plasma chemical vapor deposition at temperature.

以镍片为基板材料,利用微波等离子体化学气相沉积法在低温条件下合成了纳米碳管膜.

4、 The carbon nanotube has been used as the electron source in a field emission display panel.

采用碳纳米管作为发射源的碳纳米管场致发射显示器是一种新型的平板显示器件.

5、 Ferritin catalyst particle scale is only several nanometers, which is advantageous for single-walled carbon nanotube growth.

铁蛋白催化剂颗粒尺寸仅仅数奈米, 有利于 单壁 碳管的生长.

6、 Carbon nanotube ( CNT ) is perfect material as field emission cathode.

碳纳米管 ( NT ) 为理想的场发射阴极材料.

7、 The particle's position thus altered the nanotube's electrical resistance on a local scale.

于是铁粒子所在的地方毫微管内部的电阻会被改变.

8、 The emission characteristics, especially the field enhancement factor, of carbon nanotube arrays have been analyzed theoretically.

在理论上研究了碳纳米管管径、管长、尤其是碳纳米管阵列密度对场发射性能,特别是对电场增强因子的影响.

9、 Raman scattering technique is used to study the carbon nanotube synthesis system.

利用拉曼散射技术从多角度研究了碳纳米管合成系统.

10、 So the novelty carbon nanotube field emission display with new grid-controlled structure is successfully fabricated.

在此基础上,首次成功的制作了新型 控制栅极 结构、碳纳米管阴极场致发射显示屏.

11、 This text describe the method of getting free-substrate aligned array carbon nanotube.

介绍了一种得到无基底阵列式排列碳纳米管膜的方法.

12、 Past carbon nanotube transistors were typically constructed atop silicon composites common in the electronics industry.

奈米碳管电晶体以往通常在电子工业常用的矽复合材料上面制作.

13、 In this paper, we research overheated carbon source application for carbon nanotube growth.

本文为过热碳原料应用于奈米碳管成长之研究.

14、 Nanotube bio-technology has become the frontier and hot issue in nano-technology.

纳米管生物技术已经成为 纳米 技术领域的前沿和热点.

15、 The Co-P-carbon nanotube ( CNT ) composite coating was prepared by selecting appropriate electroplating conditions.

采用电沉积法制备碳 纳米管 钴磷基复合镀层.

以上是简答网为您整理的nanotube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nanotube

的用法、nanotube的释义、n

anotube的相关详情请点击：<https://dict.jiandongshicai.cn/nanotube>