

## 《单词百科:cnt是什么意思?cnt怎么发音?cnt的解释和用法》

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



### cnt的意思

1、abbr.can not 不能;constant 恒定的;cent 分（辅币单位）;counter 计算者;

### cnt的双语例句

1、Carbon nanotube ( CNT ) cathodes with different CNT contents were prepared by screen-printing method.

采用丝网印刷法制备了不同碳纳米管含量的冷阴极。

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 ( CNT ) is perfect material as field emission cathode.

碳纳米管 ( NT ) 为理想的场发射阴极材料.

4、 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.

5、 The electrocatalysis, separation and recognition mechanism of CNT modified electrode were investigated.

四、 CNT修饰电极的电催化、电分离及识别机理.

6、 It's believed that temperature growth of large area CNT is feasible with further optimizing process.

可以预见,经过进一步的优化工艺,在大面积衬底上低温生长CNT是可行的.

7、 CNT: What impact do you think your hospital will have?

问: 你认为你建立医院会有什么影响?

8、 CNT: Why do you do all this good work?

问: 为什么要做这些好事?

9、 CNT: So for you, travel is a form of escape?

问: 那么对你来说旅行是一种逃避?

10、 The fabrication of heterojunctions structure of CNT arrays is discussed.

碳管阵列的异接合结构制备亦在文中探讨.

11、 Field emitting mechanism of CNT is also studied.

并对碳纳米管场发射机理作了一些探讨.

12、 The relationships among microstructure, emission properties and electrical characteristics of screen-printed CNT cathode were studied.

研究了不同碳纳米管含量的冷阴极的场发射特性与其微结构和电学特性的关系.

13、CNT: What were some of the most moving moments in your humanitarian work?

问: 在你的慈善工作中,哪个时刻最让你感动?

14、And the field emission characteristic of the CNT trunk was test by a simple diode structure.

而所成长的奈米碳管以简单的二极管测来测试其场发射特性.

15、The SEM micrographs of CNT deposits formed on the top surface of cathode show quasi-hexagonal structure.

阴极石墨沉积表面的顶面SEM,可见类六边形的结构.

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

