

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

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



### neutrino怎么读

neutrino的读音:[nju: tri:n ]

### neutrino的意思

1、n.中微子;

### neutrino的相关词组

1、solar neutrino 太阳中微子;

### neutrino的近义词

1、 molecule n.分子;微小颗粒;

## neutrino的双语例句

1、 This property, often called " helicity, 'serves to differentiate the neutrino from its antiparticle.

这种性质通常称为 “ 螺旋性 ” , 可以用来区分中微子和它的反粒子.

2、 Usually the Dirac equation with zero static mass is regarded as the wave equation of neutrino.

对把静质量为零的狄拉克方程当作是中微子的波动方程的看法予以否定.

3、 This is heady wine for experimenters using these neutrino detectors.

对于使用中微子探测器的实验工作者,这是令人兴奋的美酒.

4、 The neutrino is rather peculiar and unique in the evolution of the universe.

中微子在宇宙演化过程中具有十分特殊的地位.

5、 There is a lepton which is neutral, called a neutrino.

有一个轻子是中性的,叫做中微子.

6、 The physical characteristics of the neutrino are remarkable.

中微子的物理特征非同寻常.

7、 When a neutrino transforms a quark, a lepton is emitted.

当中微子使一种夸克转化为另一种夸克时,会发射出一个轻子.

8、 Of course, you would need an appropriate neutrino telescope to do this.

当然, 这需要一个合适的微中子望远镜.

9、 The history and status of neutrino mass measurements are summarized in this paper.

本文介绍中微子质量测量的历史和现状.

10、 It will house researchers from fields as diverse as neutrino astronomy, cosmology,

seismology and atmospheric physics.

科考站将迎接来自各个领域的研究人员,研究领域涉及:微中子天文学、宇宙学、地震学和大气物理学.

11、Several experimental results on solar neutrino missing and on atmospheric muon neutrino missing are described.

介绍太阳中微子丢失实验的结果和大气  $\mu$  中微子丢失实验结果.

12、The reality of the neutrino had to be accepted on the basis of rather indirect evidence.

不得不基于相当间接的证据来承认中微子的存在.

13、Neutrino experiments have yielded much of our information on the properties of quarks.

中微子实验已经给了我们许多关于夸克性质的知识.

14、The neutrino, although not directly observed, was a theoretical necessity.

当时中微子虽然还没有直接观察到,但它的存在有理论上的必然性.

15、Physicists would have been most upset if the neutrino had not finally been detected.

假如微中子最终没有被探测出来,物理学家会十分苦恼的.

16、These results imply that there are neutrino oscillations, this means that neutrino has mass.

这些结果表明存在中微子振荡,即中微子具有质量.

以上是简答网为您整理的neutrino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neutrino的用法、

neutrino的释义、neutrino的相关详情请点击：<https://dict.jiandongshicai.cn/neutrino>