

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

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



### tensor怎么读

tensor的读音:[ tens (r)]

### tensor的意思

1、n.张肌，张量;

### tensor的相关词组

- 1、antisymmetric tensor 反对称张量;
- 2、tensor algebra 张量代数;
- 3、curvature tensor 曲率张量;

4、 tensor contraction 张量短缩[收缩];并矢张量的缩并;张量缩并

### tensor的双语例句

1、 Objective To test and verify the disconnection theory in conduction aphasia with diffusion tensor imaging.

目的通过扩散张量成像分析,验证传导性失语复述障碍的联系中断学说.

2、 The electric and magnetic fields have been amalgamated into electromagnetic field tensor.

电场和磁场合并为电磁场张量.

3、 Next we set some other properties of the body: mass and the inertia tensor.

下一步我们设置物体的一些其它属性:质量和惯性张量.

4、 The contraction may be applied to products of components , which have tensor character.

缩并可以用于具有张量性质的分量之积.

5、 Tensor algebra is tied to coordinates.

张量代数则离不开坐标系.

6、 This means that constitutive equations must be framed in tensor language.

这意味着建立本构方程必须采用张量符号.

7、 Conservation of Mass. Conservation of Momentum. Stress Tensor.

3质量守恒,动量守恒, 应力张量.

8、 There exist a resistance tensor and a conductance tensor respectively form of second order.

相应地存在一个二阶电阻张量和个二阶电导张量.

9、 Firstly, the orientation field is constructed by local structure tensor based on pixel force.

首先利用影像的象素力思想来构建结构张量以求取影像的方向场.

10、Objective To study morphology in the application of transplanting tensor fascia lata.

目的为临床应用阔筋膜张肌带蒂肌皮瓣移植提供形态学基础.

11、Conclusion Tensor fascia lata is a good donor to transplant from the main body.

结论阔筋膜张肌是一块可游离移植用的较好供体.

12、Normal pressure tensor keeps at zero in the whole simulated zone.

法向压力张量在整个模拟区域保持零值.

13、The rank of matrix which two matrices act right semi-tensor product is given.

给出了两个矩阵做右半张量积后矩阵的秩,并且讨论了相关的秩的不等式.

14、One third of the tensor is often called the bulk stress.

张量的三分之一通常称为体应力.

15、By simple tensor techniques, a large amount of simultaneous equations are handled successfully.

采用张量法求解了大规模电路方程组.

16、Using the metric tensor form components of other variances.

利用度量张量?穷箍梢怨钩善录?变异的分量.

17、A proposal is offered for application of the eddy viscosity tensor modelling.

对剪切湍流提出了涡黏系数为四阶张量的涡黏张量模式.

18、In mechanics , the eigenvectors of the inertia tensor define the principal axes of a rigid body.

惯性张量是一个关键数量必需为了确定刚体的自转在它附近.

以上是简答网为您整理的tensor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tensor的用

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

