

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

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



### energy-absorbing怎么读

energy-absorbing的读音:[ en d i b z b ]

### energy-absorbing的意思

1、能量吸收；吸能

### energy-absorbing的双语例句

1、Performance of a New Type of Energy-absorbing Member Subjected to High-speed Axial Impact

高速冲击下一种新型吸能部件的特性研究

2、 This paper introduced a mechanical energy-absorbing device used in sled crash test.

本文介绍了一种用于台车碰撞试验的机械缓冲吸能装置。

3、 Crash Research on Thin-shelled Structure as Vehicle Energy-absorbing Components

车辆吸能部件的薄壁结构碰撞研究

4、 Investigation of Low Speed Collision Test and Simulation for Energy-absorbing Car Bumpers

缓冲吸能式保险杠的低速碰撞试验和仿真

5、 Modal solution of large deformation of multilayered energy-absorbing elements under blast wave

多层吸能元件在冲击波作用下大变形问题的模态解

6、 The Axial Energy-Absorbing Characteristics Research of the Thin Wall Structure of Aluminum Alloy with Different Section Shape

不同截面形状铝合金薄壁结构的轴向吸能特性研究

7、 A Study on Compression of Porous Foamed Aluminium and Its Energy-absorbing Performance

开孔泡沫铝的压缩与吸能性的研究

8、 And "crashworthiness" analysis of the improved energy-absorbing structure is conducted.

并对改进后的吸能结构进行了耐撞性分析。

9、 The optimal design of the cutting thread shear type low-cost energy-absorbing structures for medium car

面向中级轿车的低成本螺纹剪切吸能结构优化设计

10、 Performance of Energy-Absorbing Column Bracings under Low Frequency Cyclic Loading

低周反复荷载作用下消能柱间支撑的性能

11、Energy-absorbing Bumpers for the Study of the Status quo and Developing Trends

吸能式保险杠的研究现状及发展趋势

12、Numerical simulation study on the inertia-sensitiveness of energy-absorbing structures under impact loading

动态冲击下能量吸收结构的惯性敏感性的数值模拟分析

13、Aluminum foam is not suitable to be used as a separate structure for energy-absorbing.

泡沫铝不适合单独作为吸能结构件。

14、Several application technique problems of electric eddy-current power tester in use of energy-absorbing device are discussed as well.

介绍了电涡流测功机的结构、工作原理、外特性，以及电涡流测功机作为能量吸收装置的几个应用技术问题。

15、Analysis of Collision Between Energy-absorbing Train and Barrier

吸能列车与障碍物撞击过程的研究和分析

16、Optimization design of hierarchical energy-absorbing car bumper

分层吸能式保险杠优化设计

17、Test and Simulation of Cushioning Energy-Absorbing Property of Composite-Laminated Cylindrical Shells

复合材料层合圆柱壳体缓冲吸能的实验与模拟

18、Energy-absorbing capacity of cubical box structures under impact

盒形结构在碰撞下的能量吸收能力

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

