

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

英语单词thermodynamics是什么意思?thermodynamics怎么读?thermodynamics怎么发音?大哲网为您整理了thermodynamics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!



thermodynamics怎么读

thermodynamics的读音:[m da næm ks]

thermodynamics的意思

1、n.热力学;

thermodynamics的双语例句

1. Acoustic refrigeration technology is a boundary science which is between acoustics and thermodynamics.

声制冷技术是一种涉及声学和热力学两大学科的边缘技术.

- 2、The theory of thermodynamics links the macroscopic and submicroscopic domains. 热力学把宏观世界同亚微观世界联系起来.
- 3. The dependence of the sublimation energy on temperature and pressure was studied



based on universal thermodynamics.

从普适的热力学原理出发,研究了升华能随温度和压力的变化.

4. Treatment includes electrochemical equilibria and surface thermodynamics.

讲述内容包括电化学平衡和表面热力学.

5. The paper discusses the solution differences between alkali metal hydroxide and alkaline earth hydroxide from thermodynamics.

从热力学角度探讨了碱金属氢氧化物和碱土金属氢氧化物的溶解度问题.

6. It is significant in theory and practice of thermodynamics of irreversible processes to metallurgical systems.

应用不可逆过程热力学理论研究冶金体系发生的不可逆过程,具有重要的理论和实际意义.

7. During the thermodynamics teaching, author generalizes a frame memory method of thermodynamics formulas.

笔者在热力学教学中总结出来的简单系热力学公式的框式记忆法很好地解决了这个问题.

8. Rheology properties and thermodynamics properties of the denaturalized hydrolyzed gelatin were studied in this paper.

本实验对改性水解明胶的流变学性质、热力学性质进行了研究.

9. Developments in the direct dehydroaromatization of methane are reviewed including the thermodynamics, catalysts and reaction mechanism.

综述了国内外在甲烷直接脱氢芳构化热力学、 催化剂和反应机理方面的最新近展.

10. Physical Chemistry: Chemical thermodynamics, chemical kinetics, structural chemistry.

物理化学: 化学热力学, 化学动力学, 结构化学.

11. Congratulations on producing a refreshingly readable thermodynamics book.

对生产一本使人身心爽快可读的热力学书的祝贺.

12. Thermodynamics and Phase Transformation of Materials.

材料热力学与相变","

13. The idea that energy is conserved is the first law of thermodynamics.

能量守恒这一概念是热力学的第一定律.

14, the laws of thermodynamics

热力学定律

15. So that thermodynamics feasibility of reverse reaction sintering is demonstrated.

论证了逆反应烧结的热力学可行性.

16. The experiment of saturated vapor pressure of liquid is a kind of chemical thermodynamics experiment.

液体的饱和蒸气压实验属于化学热力学实验,它是一个比较经典的物理化学实验.

17. The first law of thermodynamics states that energy can neither be created nor destroyed.

热力学第一定律说明,能量既不能被创造,也不能被破坏.

18. This paper involves many subjects as science of material, interface chemistry, thermodynamics, electrotechnics and signal processing.

本文的研究工作涉及材料学 、 热力学 、 物理化学 、 电工学和信号分析与处理等多个学科.

以上是大哲网为您整理的thermodynamics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thermodynamics的用法、thermodynamics的释义、thermodynamics的相关详情请点击:https://dict.dazhe5.cn/thermodynamics