

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

英语单词austenite是什么意思?austenite怎么读?austenite怎么发音?简答网为您整理了austenite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一看吧!



austenite怎么读

austenite的读音:[ˈɔːstɪnɪt]

austenite的意思

1、n.奥氏体;

austenite的相关词组

1、austenite welding 不锈钢(焊条)焊接;

2、austenite former 奥氏体形成元;

- 3、eutectic austenite 共晶奥氏体;
- 4、decomposed austenite 分解的奥氏体;
- 5、residual austenite 残留[残余]奥氏体;
- 6、austenite stabilizer 奥氏体稳定剂;
- 7、primary austenite 初生奥氏体;
- 8、austenite matrix 奥氏体晶体;
- 9、carbon austenite 含碳奥氏体;
- 10、retained austenite 残留[残余]奥氏体;
- 11、austenite region 奥氏体区域;
- 12、austenite structure 奥氏体组织;

austenite的双语例句

1、These lath martensite first nucleates in parent austenite intergranular and twin boundary.

应变诱发马氏体首先在原奥氏体晶界和孪晶界形核.

2、A simplified model of isothermal austenite grain growth has been developed.

在分析现有描述奥氏体晶粒长大模型的基础上,提出一简化模型.

3、There occurs needle-type or M-type martensite precipitation within retained austenite.

残余奥氏体内有针状或“M”型马氏体析出.

4、The induced martensite firstly nucleated in parent austenite intergranular and twin boundary.

应力诱发的马氏体首先在原奥氏体的晶界和孪晶界形核.

5、The interface of austenite and martensite is somewhat straight.

奥氏体和马氏体之间的界面为较平直的界面.

6、 The material quality is ASTM A 743 M (ZG 00 Cr 13 Ni 4 Mo) the austenite stainless steel.

材质均为ASTMA743M (ZG00Cr13Ni4Mo) 奥氏体不锈钢.

由于其一,它们的形状所致,在加工制造中给工件的装夹和翻身带来很大的难度.

7、 Furthermore, precipitate of Nb in deformed austenite is more helpful for DEFT.

Nb对变形奥氏体再结晶的显著抑制作用十分有利于DIFT,同时, Nb的碳氮化物析出对DIFT是十分有益的.

8、 Other than austenite, copper element dissolution is found in material.

母材区除了奥氏体组织外,存在铜元素的扩散.

9、 A new way to fine steel structure has been developed. It is the austenite-ferrite-repeating deformation.

提出了细化金属组织的一种新方法,即奥氏体—铁素体区循环形变.

10、 AlN precipitation at the full austenite grain boundary would worsen the ductility of the steels.

在奥氏体单相区,由于氮化铝的析出导致钢种的塑性恶化.

11、 Melting Residual Stress is the main factor Causing Stress erosion damage on Austenite Rustless Steel's Structures.

焊接残余应力是奥氏体不锈钢发生应力腐蚀破坏的重要因素.

12、 The failure of grid plate made of casting austenite heat resistant steel was analyzed.

分析了铸造奥氏体耐热钢篦板失效原因.

13、 Effect of residual austenite on mechanical properties and abrasion resistance medium Mn white iron was investigated.

研究了残余奥氏体对中锰白口铸铁力学性能和抗磨性的影响.

14、 The effect of chemical composition on mechanical properties of the austenite-bainite (is other-tally quenched) white iron was investigated.

研究了化学成分对奥贝白口铸铁力学性能的影响.

15、 A new type of austenite hot working die steel added copper is presented in this paper.

提出了一种新型的含铜奥氏体热作模具钢.

以上是简答网为您整理的austenite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austenite的用法

、austenite的释义、austenite的相关

详情请点击：<https://dict.jiandongshicai.cn/austenite>

