

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

英语单词martensite是什么意思?martensite怎么读?martensite怎么发音?美加网为您整理了martensite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!



martensite怎么读

martensite的读音:['mɑ:tənsaɪt]

martensite的意思

1、n.马氏体;

martensite的相关词组

1、acicular martensite 针状马氏体;

2、cubic martensite 立方马氏体;

martensite的双语例句

1、 Nitrogen alloyed austenitic steels showed excellent ballistic property, higher than that of martensite steel.

含氮奥氏体钢具有优良的抗弹性能，并优于传统马氏体钢的抗弹性能。

2、 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。

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 reason of deduces deformation martensite in the drawing process is analysed also.

并分析了拉拔时产生形变马氏体的原因。

7、 The microstructure of the weld zone is tempered martensite zone.

热影响区的显微组织主要为回火马氏体；熔合线结合良好，组织均匀。

8、 The low carbon martensite constituent found for lower heat input makes CGHAZ toughness be bad.

较低的热输入下CGHAZ中产生了一定量的低碳马氏体，从而导致韧性较差。

9、 The decomposition and transformation of the retained austenite in bainite differ from that in martensite.

贝氏体中的残余奥氏体分解和转变的行为与马氏体中的不同.

10、The relationship between deformation-induced martensite transformation and pitting susceptibility of 304 stainless steel in 3.

本文研究了奥氏体304不锈钢形变诱发马氏体相变与孔蚀敏感性的关系.

11、The banded structure in SWRH 77 B high carbon steel rod might be martensite.

结果表明:高碳盘条中的带状组织为马氏体.

12、As for small diameter workpiece, martensite distribution can be obtained by immediately quenching.

对于直径较细的工件, 轧后立即淬火几乎可得到全部马氏体.

13、Matrix should be of martensite , because it can resist impact and has little deformation.

基体应是马氏体, 它能抵抗冲击, 变形小.

14、This equation reflects the special character of martensite phase transformation well.

该方程能较好地反映马氏体相变特征.

15、Martensite obtained by rapid quenching a slightly lower shape memory effect and a higher recovery temperature.

急冷淬火获得的马氏体记忆效应略低且恢复温度较高.

以上是美加网为您整理的martensite怎么读的相关信息，希望对大家有一定的帮助。 查看更多

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