

《单词百科:ECAP是什么意思?ECAP怎么发音?ECAP的解释和用法》

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



ECAP的意思

1、abbr.Electronic Circuit Analysis Program 电子电路分析程序;

ECAP的双语例句

1、The purpose of equal channel angular pressing (ECAP) is to obtain ultra-fine grained (UFG) materials .

等径角挤压是获得块体超细 晶材料 的一种重要工艺方法.

2、Equal Channel Angular Pressing (ECAP) is an advanced technology for preparation of ultra-fine grain materials.

等通道转角挤压(ECAP) 是一种制备超细晶粒材料的新技术.

3、 ECAP is an effective method realizing pure shear deformation.

ECAP是实现材料纯剪切变形的有效方法.

4、 Semi-hard magnetic 2 J 4 alloy was fabricated via Equal Channel Angular Pressing (ECAP).

开发了用等径弯曲通道变形 (ECAP) 制备半硬磁2J4合金.

5、 The transformation is due to the shear strain imposed on the specimen by ECAP.

该转变发生是由于ECAP过程中材料承受剪切应变,应变能累积诱发再结晶,从而形成等轴晶双相结构.

6、 XRD data indicate that this ECAP processing causes the XRD peaks to broaden.

XRD数据显示ECAP加工增加了织构并使衍射峰变宽.

7、 ECAP responses of the No. 3, 5, 10, 15, 20 electrodes of each patient were recorded.

分别测试每位患者第3、 5、 10、 15、 20号5个电极的ECAP波形.

8、 However, many problems about ECAP are not clear and the fabricating not perfect at present.

但是,

到目前为止,对等径角挤压技术,尚有许多问题不清楚,在制备技术上仍存在一些问题.

9、 The purpose of equal channel angular pressing (ECAP) is to obtain the ultra-fine grained (UFG) materials.

等径角挤压是获得块体超细晶材料的一种重要方法.

10、 Equal channel angular pressing (ECAP) is a promising technology for producing bulk ultra-fine grained (UFG) materials .

等通道转角挤压是能够获得块状超细晶组织的一种新的材料加工方法.

以上是简答网为您整理的ECAP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ECAP的用

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