

《单词百科:ZNO是什么意思?ZNO怎么发音?ZNO的解释和用法》

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



ZNO的意思

1、[医][=zinc oxide]氧化锌;

ZNO的双语例句

1、The disposition and connection of ZnO arresters in GIS of 110-220 kV urban networks are studied.

研究了110、220kV城网GIS中ZnO避雷器的配置和接线方式。

2、The effect of air quantity and zinc concentration on forming T-ZnO _ w whisker is analyzed.

分析了空气量和锌浓度对形成四针状的氧化锌晶须的影响。

3、Dumb-bell ZnO with high purity and uniform size was synthesized by ultrasonic-assisted reflux method.

采用超声波辅助回流法制备了高纯度且尺寸一致的哑铃状氧化锌。

4、Thin-film ZnO pyroelectric sensors use the pyroelectric effect to convert temperature variation to corresponding electrical signal.

焦电薄膜感测器是以温度变化产生焦电讯号。

5、We ferromagnetism in carbon-doped ZnO.

我们提出碳掺杂氧化锌具有铁磁性。

6、Improving dispersion of ZnO nanoparticles led to better UV-shielding properties and transperance of polymer films decreased.

提高ZnO纳米粒子的分散性,紫外屏蔽作用增强,且聚合物膜的透明性增加。

7、A red to yellow-orange zinc ore, ZnO.

一种稀有、软质的银色金属元素,在闪锌矿中少量存在。

8、The dielectric constant and thermal expansion coefficient of samples increase with the increase of ZnO content.

样品的介电常数和膨胀系数随着氧化锌的增加而增加。

9、Zinc Oxide (ZnO) is a direct wild-gap semiconductor with n-type conductivity.

氧化锌(ZnO)是一种宽禁带直接带隙的n型半导体材料。

10、The TG-DTA, IR, XRD, TEM and BET Methods : Were used to characterize structure and morphology of nanocrystalline ZnO.

以TG-DTA、IR、XRD、TEM和BET等测试方法研究了纳米ZnO粉体的结构和形貌特性。

11、The XRD pattern indicates that nanocrystalline ZnO Eu³⁺ has a hexagonal wurtzite structure and is polycrystalline.

X射线衍射结果表明,ZnO Eu³⁺具有六角纤锌矿晶体结构。

12、The system ZnO ? Fe₂O₃ ? Cr₂O₃ mostly is the base of brown pigments used in the porcelain Industry.

ZnO-Fe₂O₃-Cr₂O₃系统是合成陶瓷工业用的大部分棕色颜料的基本三元系统.

13、The emission intensity of ZnO is enhanced by the addition of Ag.

而银的添加能有效增强氧化锌光致发光强.

14、Nanoparticles ZnS were prepared with ZnO and Na₂S by solid-liquid chemical reaction under ultrasonic condition.

在超声波作用下,利用氧化锌粉和硫化钠溶液反应制备 纳米 硫化锌.

15、This work is to prepare various ZnO powders by changing preparation method and technological condition.

本文通过改变制备方法和制备工艺条件制备了多种氧化锌粉体.

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