

《单词百科:PZT是什么意思?PZT怎么发音?PZT的解释和用法》

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



PZT的意思

1、abbr.Photographic Zenith Telescope 摄影天顶仪;

PZT的双语例句

1、 Dielectric, ferroelectric, and piezoelectric properties of PZT films have been thoroughly investigated.

研究了PZT厚膜的介电、铁电以及压电特性.

2、 Based on PZT a new precision feeding platform and control system is putted forward and introduced.

论文提出并介绍了一种基于压电陶瓷的微进给工作台及其控制系统的软硬件实现方法.

3、 A multi degree-of-freedom (MDOF) ultrasonic motor using in-plane deformation of lead zirconate titanate (PZT) elements was proposed.

提出一种基于压电陶瓷平面内应变的多自由度 超声波电机 .

4、 In order to improve the performance of PZT, the nonlinear characteristic must be lucubrated.

压电元件的非线性是影响其使用性能进一步提高的主要因素之一.

5、 PZT has been extensively used in many areas such as microelectronics, optoelectronics and microelectromechanical systems (MEMS) .

PZT薄膜广泛应用于微电子学、光电子学、微电子机械系统等领域,可作为铁电存储器、传感器、声表面波器件和各种精密仪器控制部分的理想材料.

6、 PMS-PNN-PZT piezoelectric thick film ceramic material was prepared by the screen printing method.

采用丝网印刷法制备了PMS -PNN-PZT 四元系压电厚膜陶瓷材料.

7、 PZT-based piezoelectric fibers were fabricated by viscous polymer processing (VPP).

采用塑性聚合物方法制备了不同成分的PZT基压电纤维.

8、 A novel piezoelectric (PZT) precision step rotary actuator was developed based on the PZT technology.

提出一种新型的压电精密步进旋转驱动器.

9、 A new research scheme which applies PZT stack into precision rotary actuator is proposed.

提出一种新型将压电叠堆驱动元件应用到精密旋转驱动器上的研究方案.

10、 A $500\ \mu\text{m} \times 500\ \mu\text{m}$ micro-mirror structure actuated by PZT piezoelectric cantilever beam was designed.

设计了一种采用锆钛酸铅(PZT)压电薄膜悬臂梁作为驱动机理的 $500\ \mu\text{m} \times 500\ \mu\text{m}$ 微镜结构.

11、The linearity of the PZT has a big influence on the quality of the interference pattern.

PZT移相时的线性好坏对干涉仪采集的移相干涉图的质量有着较大的影响。

12、A new precision rotary PZT actuator was proposed to improve its drive capabilities.

提出一种新型的压电精密步进旋转驱动电机。

13、Piezoelectric actuators (PZT) driving power supply is the key component in the micro-displacement system.

压电陶瓷驱动电源是压电陶瓷微位移器应用中的关键部件。

14、Changing the structure of the excitation device can change the resonance frequency of the PZT.

通过改变压电陶瓷的结构可以改变压电陶瓷的谐振频率。

15、At last , parallel-connected PZT pump with double chambers is selected as the actuating element.

通过实验对比, 确定了双腔并联压电泵作为芯片水冷系统的驱动元件。

以上是简答网为您整理的PZT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PZT的用法、PZT的

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