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

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



priori怎么读

priori的读音:[pra ra]

priori的意思

1、[计][拉]先验(的), 同a priori;

priori的相关词组

- 1、a priori 推理的,演绎的推理地,演绎地;验前;先验;
- 2、priori reason 先验理由;先验理性
- 3、a priori probability 先验概率

4、a priori distribution 先验分布

priori的双语例句

1. One assumes, a priori, that a parent would be better at dealing with problems.

人们总是想当然地认为父母更善于处理问题。

2. In the absence of such evidence, there is no a priori hypothesis to work with.

没有此类证据,就没有可以推理的前提。

3. The most plausible instances of a priori concept are the formal concepts of logic.

先验概念的最似乎有道理的例子是逻辑的形式概念.

4. The most plausible instarces of a priori concepts are the formal concepts of logic.

光验概念的一个最似乎有道理的例子是逻辑的形式概念.

5. This algorithm requires not much a priori knowledge of the system parameters.

此算法不要求系统参数更多的先验知识.

6. Pragmatism agrees with empiricism in its emphasis on the priority of experience over a priori reasoning.

实用主义与经验主义所强调的经验的优先性高过推论的优先性是一致的.

7. Therefore, reputable and qualified scientists in this field are boycotted a priori.

因此, 正是该领域中有信誉的称职的科学家在阻止一种经验.

8. There is no a priori reason for assuming that these processes will necessarily " hang together " functionally.

然而,我们没有理由假设这些过程必然会在功能上相互挂勾.

9. The asymptotic property of the global solution is based on priori estimates and prolongation theorem.

最后利用先验估计和延拓定理得出了全局解得渐进性.

10. The phase unwrapping process fringe pattern can be achieved without any priori information or manual intervention.

该方法更充分利用条纹图像信息,算法稳健,可以实现完全自动的二维位相展开.

11. In addition the use of neighborhood priori information is more reasonable.

另外在邻域关联节点先验信息利用上更为合理.

12. It is simple with the algorithm fast convergence, requiring few priori knowledge.

它具有算法简单、收敛速度较快,所需先验知识少的特点.

13. The information source, which lack the priori knowledge, are described as the grey source.

对先验知识不足的信源,用灰色信源描述.

14. However, the leakage inductance and resistance of side of the transformer are required as priori parameters.

但它们的实现都需要变压器原副边绕组的漏感和电阻作为先验参数。

15. No priori knowledge of the input data distribution is needed for initialization.

不需要知道输入数据的分布情况,所有的规则都会自己创建.

16. The problem of using priori information to cract classical confidence limit is discussed in this paper.

讨论可靠性评估中利用先验信息的问题.

17. To accelerate the learning speed, bias information is incorporated to boost learning process with priori knowledge.

对此,提出基于偏向信息学习的双层强化学习模型.

以上是美加网为您整理的priori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priori的用法、p

riori的释义、priori的相关详情请点击:https://dict.tjqzz.com/priori