

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

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



superposition怎么读

superposition的读音:[sju:p p 'z n]

superposition的意思

1、n.重叠,重合,叠合;叠加;叠置;叠覆;

superposition的双语例句

1、We can solve these problems by using method of floating datum DMO superposition.

采用浮动基准面DMO叠加方法可以很好地解决这些问题.

2、 Period superposition forecasting model is a practical method in mid-to-long-term hydrological forecasting.

摘要周期迭加预报是 中长期 水文预报的一种实用模型.

3、 It is made up of a superposition of harmonics.

它的谱由一组线条组成.

4、 It shows that the collection is superposition of Raman and photoluminescence spectrum.

结果表明,所采集到的是拉曼光谱和光致发光光谱的叠加.

5、 As the two cases give identical results we believe that superposition holds for electron waves also.

由于上述两种情况给出完全同样的结果,我们相信叠加原理对于电子波也能适用.

6、 Yet another technique in the forensic specialist's repertoire is photo superposition (Patrick Nuyghe)

然而这个法医专家已拥有的另一技术是相片叠置 (帕特里克努伊格)

7、 The experimental result indicates that this relation approximately obeys the superposition principle.

结果表明,这个关系近似地符合相位叠加原则.

8、 The answer is very simple: never suppress a dependent source in a superposition problem.

回答很简单: 在迭加问题中,非独立源永远不要去掉.

9、 Extraction level of biomedical signals is improved by reducing wave distortion and average superposition times.

它减少了波形失真度和平均叠加次数,提高了生物学信号提取水平.

10、 Then, this paper introduces a new calculation method of superposition theory.

在此基础上,提出了本文的叠加理论计算公式.

11、The generalized concepts on superposition method in mechanics of materials are elaborated.

阐述了“叠加法”在材料力学中较广义的概念.

12、Using the principle of mode superposition, the formula is given for finding the modal parameters.

利用振型叠加原理,求得整机的动态特性的模态参数表达式.

13、Analyses the characteristics of transmission, natural attenuation, regeneration and superposition of noise.

分析了空调系统噪声的传递、自然衰减、再生和叠加特性.

14、The principle of superposition does not apply to nonlinear systems.

迭加原理不适用于非线性系统.

15、The electric current density vector field also satisfies superposition principle, some applications thereof are introduced.

摘要电流密度矢量场也满足叠加原理,给出了一些应用电流密度场叠加原理的例子.

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