

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

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



lagrange的意思

1、[人名] 拉格兰奇;

lagrange的双语例句

1、For the geometry depicted in Figure 2-2 , the lagrange multiplier is positive.

对于图 2-2 中所画的几何图形来说, 拉格朗日乘子是正的.

2、GPS ephemeris data interpolation, using Lagrange, Newton's Law, which is good information!

GPS星历内插资料, 分别采用拉格朗日, 牛顿法, 是不错的资料!

3、 Gauss discovered the upper limit; Lagrange discovered the lower limit.

这个上限值是高斯发现的; 拉格朗日发现了下限.

4、 Functions: rendering the original function, Lagrange interpolation, cubic spline interpolation function.

功能: 绘制原函数、 Lagrange插值、 三次样条插值函数.

5、 She was a Tomlinson from LaGrange and her mother was -- let me see.

她姓托姆林森,是拉格兰奇人,而她母亲是 ---- 让我想想.

6、 Enforce essential boundary conditions using Lagrange multipliers.

用拉氏乘子加强本征边界条件.

7、 It is composed of variable neurons, Lagrange multiplier neurons and Kuhn-Tucker multiplier neurons which are interconnected.

该模型由变量神经元、 Lagrange乘子神经元和Kuhn - Tucker乘子神经元相互连接构成.

8、 I knew his mother well, we went to LaGrange Female Institute together.

我和他母亲很熟, 曾经一起上过拉格兰奇女子学院.

9、 Lagrange discovered the lower limit.

拉格朗日发现了下限.

10、 A K-K-T point and corresponding Lagrange multiplier of MOP are obtained by tracking numerically this path.

数值追踪这条路径,可以得到多目标规划问题(MOP)的K-K-T点及相应的Lagrange乘子.

11、 The Lagrange method is simpler as compared to the Newton's method.

与牛顿方法相比,拉格朗日方法要简便得多.

12、 The Lagrange multiplier was firstly used for solving spectrum optimization problem with the interference factor.

首先,讨论了采用拉格朗日乘子求解带串扰项的频谱优化方法.

13、Lagrange is the lofty pyramid of mathematical sciences.

(拉格朗日是数学科学中高耸的金字塔.)

14、The Illinois River locks would be built near LaGrange and Peoria, Illinois.

伊里诺伊河上的船闸将建在伊里诺伊州的拉格兰和皮奥里亚附近.

15、Substitute it into the Lagrange function , and then we get dynamic equation of the system.

由运动学关系式和拉格郎日方程得到了系统的动力学模型.

以上是简答网为您整理的lagrange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lagra

nge的用法、lagrange的释义

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

