

《单词百科:gmu是什么意思?gmu怎么发音?gmu的解释和用法》

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



gmu的意思

1、abbr.George Mason University 乔治·梅森大学;guided missile unit 导弹装置，导弹;

gmu的双语例句

1、Objective : To study the ultra-structure alterations of the extraocular muscles (EOM) in congenital nystagmus (CN) subjects .

目的: 观察先天性眼球震颤 (congenitalnystagmus,CN) 患者眼外肌的超微结构,分析探讨其与CN发病的关系.

2、 The adsorption isotherm of neptunium on silica gel corresponds to the form of Langmuir isotherm.

三种价态的镓的吸附规律符合Langmuir吸附等温线,镓在硅胶上的吸归属于单分子层吸附.

3、The weighted estimates for the commutators generalized by p -type Calderon-Zygmund operators and BMO functions are discussed.

本文讨论了 p -型Calderón-Zygmund 算子与BMO函数生成的交换子的加权估计.

4、The author slightly changes the form of the Calderon-Zygmund operator and obtains some satisfactory results.

本文对通常的Calderón-Zygmund型算子稍加改造,仍得到满意结果.

5、The results showed that the characteristics of adsorption isotherms corresponded well with the Langmuir equations.

结果表明,稀土元素在红壤中的吸附等温线符合Langmuir等温吸附式.

6、At 25 °C, the adsorption of SO₂ and NO₂ was fitted to Langmuir isotherms.

研究了在25 °C时,MCM-41 中孔分子筛对SO₂和NO₂气体的吸附性能,结果表明,MCM-41 中孔分子筛对SO₂和NO₂的吸附基本符合Langmuir型吸附模型.

7、Langmuir equation could describe the sorption isotherm of Cu²⁺, Zn²⁺ and Cd²⁺.

Langmuir方程可对Cu²⁺、Zn²⁺和Cd²⁺的等温吸附过程进行很好的描述.

8、Langmuir probe is a diagnostic technique of charged parameters in plasma.

Langmuir探针 是获得等离子体荷电参数的诊断技术.

9、Langmuir probe is an important method for diagnostic of the charged particle parameters.

Langmuir 探针是诊断等离子体荷电粒子参数的重要手段.

10、Biosorption process was corresponding with Freundlich and Langmuir model.

吸附过程符合Freundlich和Langmuir吸附等温方程.

11、The parameters in Langmuir equation are characterized more by the precipitation than the adsorption of Cu.

本文分析了Langmuir等温式在黄土对铜离子吸持时的适用性,指出其参数变化与铜离子的吸附关系不大,而与沉淀密切相关.

12、The equation of Langmuir waves in plasma and correlative the nonlinear Schrodinger equation.

Langmuir波及其方程与相关的非线性Schrodinger方程.

13、All these models give good fit to the experimental data of methane adsorbed by coals including adsorption and desorption, the D-A model gives the best fitting degree to experimental data, the Langmuir model gives the worst one;

这些模型对煤吸附和解吸过程中的吸附CH₄实验数据都具有较好的拟合, D-A提供了最好的拟合, Langmuir的拟合度最差;

14、The dipolar interaction model of the molecular aggregation in Langmuir-Blodgett films

Langmuir-Blodgett膜中分子聚集行为的偶极作用模型

15、The weighted estimates for the commutators generalized by n -type Calder Zygmund operators and BMO functions are discussed.

本文讨论了 n -型Calder ó n -Zygmund 算子与BMO函数生成的交换子的加权估计.

以上是简答网为您整理的gmu怎么读的相关信息,希望对大家有所帮助。查看更多关于gmu的用法、gmu的释义、gmu的相关详情请点击：<https://dict.jiandongshicai.cn/gmu>