

《单词百科:bem是什么意思?bem怎么发音?bem的解释和用法》

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



bem的意思

1、abbr.behavior engineering model 行为工程学模型;

bem的双语例句

1、Methods Three different concentrations of the n-butanol extract of MOH (BEM) : 0.038 g · L⁻¹ , 0.11 g · L⁻¹) and 0.34 g · L⁻¹) were prepared.

巴戟天醇提取物 (BEM) 配成含生药0.038g · L⁻¹、0.11g · L⁻¹、 0.34g · L⁻¹ (-1) 三种浓度药液.

2、 Interaction between foundation and superstructure has been analysed concretely with BEM theory.

利用边界元法对地基与上部结构相互作用做了较为具体的理论分析.

3、 And the applications of solving the two mathematical models with the domain discretization BEM are studied.

研究了区域剖分边界元方法在求解这两类数学模型时的应用.

4、 Eight-nodded curvilinear quadrilateral isoparametric shell element is used both in the FEM and in the BEM.

在有限元方法和边界元法中均采用了八结点曲面四边形等参单元.

5、 Two-dimensional stress intensity factors are solved by BEM with crack closure integrals.

应用边界元法结合裂纹闭合积分求解二 维 裂纹应力强度因子.

6、 The advantage of boundary element method (BEM) is that one dimension is reduced for solving problems.

边界 元法在势流计算中具有使问题降低一维的优点.

7、 BEM triangulation mesh generation method was mainly investigated and further proposed generation algorithm through restriction points.

重点研究了BEM中三角网格剖分方法,提出了过约束点的剖分算法.

8、 Fast multipole BEM is a new algorithm developed for BEM these years.

快速多极边界元法(fastmultipoleBEM)是近几年发展起来的边界元新型算法.

9、 We compile the second-order element algorithm for BEM analysis calculation software.

编制了三维静电场边界元法的二阶等参元有限元单元的计算软件.

10、 Depois de iniciar o projecto , primeiramente faz bem o trabalho da prepara & ccedil ; & atilde ; o.

工程开工后, 首先做好施工准备工作.

11、 The boundary integral in BEM Boundary Element Method effects the precision and the speed method.

边界元中的边界积分计算影响计算精度和计算速度.

12、Based on the original scheme, a new version fast multipole BEM is presented for two-dimensional elasticity.

在初始格式的基础上,
进一步提出适用于二维弹性力学问题的新型快速多极边界元格式.

13、A finite element method with boundary element method (FEM-BEM) is presented for computing electromagnetic induction.

提出了用有限元 - 边界元法计算三维电磁场感应问题.

14、The difficulty of treatment of the nearly singular integrals hindered applications of Boundary Element Method (BEM).

几乎奇异积分的计算困难阻碍了 边界 元法的工程应用.

15、The study on BEM has been a challenging topic for the scientists, the engineers and technicians.

故对边界元法的研究一直很受学者和工程人员的重视.

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