

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

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



navier的意思

1、n.纳维叶(男子名);

navier的双语例句

1、Baldwin-Lomax turbulence model is implemented in Navier-Stokes flow solver .

湍流计算采用了Baldwin -Lonax 代数紊流模型.

2、The CSCM-S algorithm proposed by Lombard et al is very attractive for multidimensional Euler and Navier-Stokes equations.

由Lombard等人提出的CSCM -S 算法是求解Euler及Navier-Stokes方程的高效率方法.

3、 The governing equations are the simplified Navier-Stokes equations, and the two layer Baldwin-Lomax turbulent model is adopted.

出发方程是三维简化N-S方程, 用 Baldwin -Lomax湍流模型.

4、 The basic differential equations of orthotropic sandwich with initial deflection and solved by Navier dual-trigonometric series.

方程组的求解采用改进的纳维叶双三角级数法,得到了临界屈曲载荷的计算公式.

5、 Detached-Eddy Simulation combines the strong points of Reynolds-averaged Navier-Stokes and Large Eddy Simulation approaches.

DES方法 结合了 RANS (Reynolds-averaged Navier-Stokes)和LES(Large Eddy Simulation approaches)的优点.

6、 The Quasi-Conforming Element (QCE) technique is introduced of constructing penalty finite element of Navier-Stokes Problem.

给出构造 Navier -Stokes问题罚有限单元的拟协调元法.

7、 Finally, by means of numerical simulation, the Navier-Stokes equations for dimension axial-symmetry coordinate are solved.

最后,本文求解了变物性时二维轴对称坐标下的 Navier -Stokes方程, 通过数值模拟,发现热物性变化对气体的流动换热过程有很大的影响.

8、 The paper describes a numerical study on roll damping of ship by solving the Navier-Stokes equation.

本文运用求解N -S 方程的手法研究船体的横摇阻尼问题.

9、 Navier | Stokes equations are derived by the Chapman | Enskog method from the BGK Boltzmann equation.

利用ChapmanEnskog方法,从BGK型Boltzmann方程推导出NavierStokes方程.

10、 Navier-Stokes Equations. Physical Parameters . Dynamic Similarity.

5纳维埃 - 司托克斯 (N-S)方程式,物理参数,动力相似.

以上是简答网为您整理的navier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navier的用

法、navier的释义、navier的相关详情请点击：<https://dict.jiandongshicai.cn/navier>

