

A method for testing drag-reduction on riblet surfaces based on the Spalding formula^(PDF)

《船舶与海洋工程学报》 [ISSN:1002-2848/CN:61-1400/f] 期数: 2009年04 页码: 333--337 栏目: 出版日期: 2009-12-25

Title: A method for testing drag-reduction on riblet surfaces based on the Spalding formula

作者: 陈晟; 林关成

Author(s): SONG Bao-wei*; LIU Zhan-yi; Xu Ting; HU Hai-bao and HUANG Ming-ming
College of Marine, Northwestern Polytechnical University, Xi'an 710072, China

关键词: Spalding formula; riblet surface; drag-reduction testing

分类号: -

DOI: -

文献标识码: A

摘要: This paper presents a method based on the Spalding formula for testing drag-reduction on riblet surfaces. Its advantage lies in that it is more convenient and yields more precise data compared with testing methods using instruments such as a scale. With this method, data is obtained from the velocity distribution within the inner layer, nearest the riblet surface. Precision of measurement of the velocity distribution is the key factor affecting the precision of the testing.

参考文献/REFERENCES

- [1] HOOSHMAND D, YOUNGS R, WALLACE J M. An experimental study of changes in the structure of a turbulent boundary layer due to surface geometry changes[C]// AIAA 21st Aerospace Sciences Meeting. Reno: American Institute of Aeronautics and Astronautics, 1983-0230.
- [2] WALSH M J, LINDMANN A M. Optimization and application of riblet for turbulent drag reduction[C]// AIAA 22nd Aerospace Sciences Meeting. Reno: American Institute of Aeronautics and Astronautics, 1984 -0347.
- [3] FAN Xing, JIANG Nan. Skin friction measurement in turbulent boundary layer by mean velocity profile method[J]. Mechanics and Practice, 2005, 27(1) :28-30(In Chinese).
- [4] KENDALL Anthony. A method for estimating wall friction in turbulent boundary layers[C]// 25th AIAA Aerodynamic Measurement Technology and Ground Testing Conference. San Francisco: American Institute of Aeronautics and Astronautics, 2006-3834.
- [5] XIA Guo-ze. Shipping hydrodynamics[M]. Wu Han: Huazhong University of Science and Technology Press, 2003:184-186 (In Chinese).

备注/Memo: -

更新日期/Last Update: 2010-05-20

导航/NAVIGATE

[本期目录/Table of Contents](#)

[下一篇/Next Article](#)

[上一篇/Previous Article](#)

工具/TOOLS

[引用本文的文章/References](#)

[下载 PDF/Download PDF\(360KB\)](#)

[立即打印本文/Print Now](#)

[推荐给朋友/Recommend](#)

统计/STATISTICS

[摘要浏览/Viewed](#) 363

[全文下载/Downloads](#) 285

[评论/Comments](#)

