**European Drag Reduction and Flow Control Meeting – EDRFCM 2015**

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**ABSTRACT TEMPLATE FOR THE EDRFCM 2015 CONFERENCE**

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Figure 1: Some figure displaying some data, maybe including that taken from [2].

INTRODUCTION

The basic formatting is provided by modified versions of the edrfcm.cls and edrfcm.sty files, originally created by S. Leonardi, which are included in edrfcm15template.zip. Besides the above files, the LATEX package graphicx is used for enhanced Post Script graphics support.

Abstracts are limited to two pages, including figures, tables and references.

TITLE AND AUTHORS

The header of the abstracts is generated by the \maketitle command. It has two arguments: the title of the abstract and the list of authors, including their aﬃliations. Please follow the template style when generating the header.

SECTIONING

The abstract may be divided into sections, but no subsec-tioning is permitted. Section titles are in bold capital letters.



Figure 2: Yet another figure displaying some other data

EQUATIONS

You may use in-line equations, such as log 1 = 0, or dis-played equations, such as

|  |  |
| --- | --- |
| log 1 = 0, | (1) |

but remember to enforce punctuation after all equations when required. Equations should simply be referred to as follows: the solution of (1) leads to this and that.

FIGURES

Figures may be included following the method used in edrfcm\_template.tex, and should be referenced as done here for figures 1 and 2. We strongly suggest the use of Post Script figures, as opposed to image formats like jpg, gif or tiﬀ. Please let fonts for figure labels be large enough to be easily read, at least the captions font size. The figure captions should include all necessary information to understand the figure.

CITATIONS AND BIBLIOGRAPHY

You may use the template file bibtemplate.bib to generate your own bib-file using BibTeX and the natbib package. The resulting reference section will be automatically generated in compliance with the plain style. Examples are included in the template for references to articles [2], books [1], technical re-ports [5], and presentations and proceedings from conferences [3, 4].

You may remove the titles from papers in the reference list to meet the two-page maximum length requirement.

REFERENCES

[1] G. K. Batchelor. *An Introduction to Fluid Dynamics*. Cambridge University Press, 1994.

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[3] W. Hage, D. W. Bechert, and M. Bruse. Yaw angle eﬀects on optimized riblets. In P. Thiede, editor, *Proc. of the CEAS/DragNet European Drag Reduction Conf.*, pages 278–285, Potsdam, Germany, 2000. Springer-Verlag.

[4] M. Lee, N. Malaya, and R. Moser. Direct numerical simu-lation for turbulent channel flow at high Reynolds number. In *Proc. 65th Annual Meeting of the APS Division of Fluid Dynamics*, 2012.

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