理論応用力学講演会講演論文集原稿執筆要領

ĿŦEX により

Instructions for Preparation of Manuscript for NCTAM With LATEX

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1 Basic Requirements by NCTAM

1.1 Paper Size, Number of Pages, and Margins

• Paper size: A4 paper (height 297mm, width 210mm)

• Number of pages: 2

• Margins:

Top: 30mmBottom: 24mmLeft/right: 19mm

1.2 Title, Authors, Affiliations, Contacts and Abstract

- Font size for main title: 12pt
- Abstract has extra left/right margin of 5em
- Use option jp for the class-file if the content is will be written in Japanese so that "References" is replaced with "参考文献" in bibliography.

1.3 Figures and Tables

- Captions should be written in *English*
- Caption for figure should be placed below the figure (see Fig. 1)
- Caption for table should be placed above the table (see Table 1)



Fig. 1 Example of a figure.

1.4 Citation

Style: superscript with single closing-parenthesis after the number, e.g. $^{1)}$.

	Table 1		Example of a table.					
A	В	С	D	\mathbf{E}	\mathbf{F}	G	Η	Ι
1	2	3	1	2	3	1	2	3
4	5	6	4	5	6	4	5	6
_ 7	8	9	7	8	9	7	8	9

2 Equations

The Navier-Stokes equation

$$\frac{\partial \mathbf{u}}{\partial t} + (\mathbf{u} \cdot \nabla) \mathbf{u} = -\frac{1}{\rho} \nabla p + \gamma \nabla^2 \mathbf{u} + \frac{1}{\rho} \mathbf{F}. \tag{1}$$

Referring an equation can be done with Eq.~(\ref{eq:ns}) which gives: Eq. (1).

3 Text formating

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4 Listings

4.1 Itemize

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4.2 Enumerate

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参考文献

- G. D. Greenwade: The Comprehensive Tex Archive Network (CTAN), TUGBoat, 14(3), pp. 342–351, 1993
- S. T. Abedon, P. Hyman and C. Thomas: Experimental examination of bacteriophage latent-period evolution as a response to bacterial availability, Applied and Environmental Microbiology, 69, pp. 7499

 7506, 2003.
- 3) F. Inc.: Phage Lambda: description & restriction map, 2008, URL http://www.fermentas.com/techinfo/nucleicacids/maplambda.htm, last visited September 1st, 2012.