

0.1 Reduced Order Modeling and error estimation

F. Last¹, A. Beta¹, C. Delta², E. Phi¹, X. Chi¹, Y. This²

¹: Institute of Order Reduction, University of Fast Computations, Dreamland; *mail*: e-mail@mylab.edu

²: Reduction of Typesetting Effort Group, University of Workshop Organization, SomeCountry; *mail*: did-all-computations@home.org

Your abstract should go here. A few things should be noted:

- Graphicx should be provided as **PDF**, **JPG** or **PNG** files;
- maximum length one page (including references);
- rename your file according to the scheme 'euromech597_First_Last.tex';
- in order to compile use the TeX file 'euromech597_abstract_main.tex'; therein, modify the command \input by setting the above file name; compile using PDF **LATEX**
- if you don't have the uarial font package installed, simply comment it (note the final version will be compiled using that font)

References are best used via the command '\abstractref' [1]. Figures can be cited via '\figureref' Fig. 1

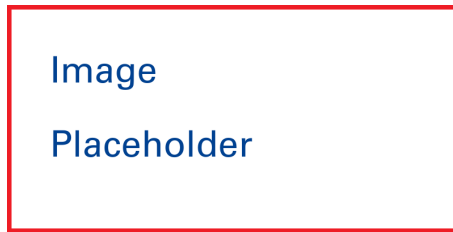


Figure 1: Example figure caption

References

- [1] A. Author, B. Ghostwriter [2001]: "On the solution of big scale partial differential equations", Journal of Efficient Numerical Methods 1, 123–154