

PRELIMINARY NOTES

DANIELE AVITABILE*

Abstract. Text to be inserted in the abstract

1. Conventions. See `docsiamart.pdf` for many examples. I generally adopt the conventions of that template. I remark a few things below.

1.1. References. These are random citations [1, 2]. For cross-references I use `cleveref`: like this (1.1), like this Equation (1.1), or like this section 1, or this Hypothesis 2.1, or this Claim 2.2.

(1.1)
$$x = y$$

1.2. Todos. You can find templates of other author's todos in `damacros.sty`, which you are welcome to edit. This is how I make a short comment. Comments can also go inline like the one below.

DA: Long comments by Daniele

DA: Short comment
by Daniele

2. Testing commands.

2.1. Testing maths operators. Here are tests for operators

`Spec`, `Range`, `Span`, `diag`, `meas`, `Id`, `Re z`, `Im z`, `e`, `i`,

2.2. Testing additional theorem-like environments. The following additional theorem-like environments may be useful.

`HYPOTHESIS 2.1.` *This is a hypothesis*

`CLAIM 2.2.` *This is a claim*

2.3. Testing sets. This are a few examples of sets (see more commands in `damacros.sty`)

\mathbb{R} , \mathbb{C} , \mathbb{Z} , \mathbb{S}^2 , ...

2.4. Empty arguments. Command for empty arguments, which require spacing

$$u(\cdot, t) \quad t \in \mathbb{R}$$

2.5. Calligraphic fonts. If one really must use calligraphic fonts, there are macros for this.

\mathcal{A} , \mathcal{L} , \mathcal{M} , \mathcal{S} ,

REFERENCES

- [1] T. G. KOLDA AND J. R. MAYO, *An adaptive shifted power method for computing generalized tensor eigenpairs*, SIAM Journal on Matrix Analysis and Applications, 35 (2014), pp. 1563–1581, <https://doi.org/10.1137/140951758>.
- [2] SIAM style manual: For journals and books, 2013, <https://www.siam.org/journals/pdf/stylemanual.pdf>.

*Vrije Universiteit Amsterdam, Department of Mathematics, Faculteit der Exacte Wetenschappen, De Boelelaan 1081a, 1081 HV Amsterdam, The Netherlands.
Inria Sophia Antipolis Méditerranée Research Centre, MathNeuro Team, 2004 route des Lucioles-Boîte Postale 93 06902, Sophia Antipolis, Cedex, France.
(d.avitabile@vu.nl, [writemywebpage](https://www.writemywebpage.com)).