

Sample paper for the cimento class

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Summary. — This sample paper is intended to briefly expose the differences between a standard L^AT_EX article and a paper based upon the `cimento` class. References and equations are not allowed here.

1. – Description

This is a very short sample paper distributed with the class `cimento`. It is just a collection of examples about the syntax of commands which behave in a different way from the standard L^AT_EX and/or new commands not defined in L^AT_EX.

This sample is not meant to provide the complete documentation for the class. You can also use this file as a template for your own paper: copy it to another filename and then modify as needed.

2. – Examples

2.1. *Tables.* – Tables ??, ?? and ?? inserted at this point.

(*) Any footnote to author.

TABLE I. – *Prices of important items.*

Item 1	1500	EUR
Item 2	15000	EUR
Item 3	1500	dollars
Item 4	.25	dollars
Item 5	1.25	dollars
Item 6	1	dollars

2.2. *Mathematics.* – Here is a lettered array (??), with eqs. (??) and (??):

$$(1a) \quad dx_F = 1.2 \cdot 10^3 \text{ cm}, \quad \text{where F = Fermi}$$

$$(1b) \quad \phi_i = i\pi$$

2.3. *Citations.* – We're almost done, just some citations [?] and we will be over [?, ?].

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The author acknowledge XXX, YYY.

REFERENCES

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- [2] NEWTON I., preprint INFN 8181.
- [3] BRAGG B., *Complete Works*, in *Workers Playtime*, edited by TIZIO A. and CAIO B. (Unexeditor, Bologna) 1997, pp. 1-10.