

ALAMA 2024 Abstract Template

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Abstract

Please, use the provided `epsconf.cls` class file to process your document. The source \LaTeX file, all auxiliary files to compile it, and the PDF final output must be sent by email to `alama2024@uniovi.es`.

Avoid asterisks, acknowledgements, job descriptions in footnotes. **Do not add page numbers.** Use a maximum of **two pages**.

Simple equations should be included in-line wherever possible, whereas more complex expressions should be centred.

$$a = b \tag{1}$$

Refer to equation (1) with appropriate labelling using `\label` and `\eqref` or `\ref`.

Definition 1. Use the provided environments for theorems, definitions, lemmas, remarks, ...

Theorem. Use the provided environments for theorems, definitions, lemmas, remarks, ...

Figures should be relevant to the submission and preferably centred as shown below. They should be placed as close as possible to where they are mentioned in the text. The figures can be provided in greyscale or colours. Figure captions should be centred beneath figures.

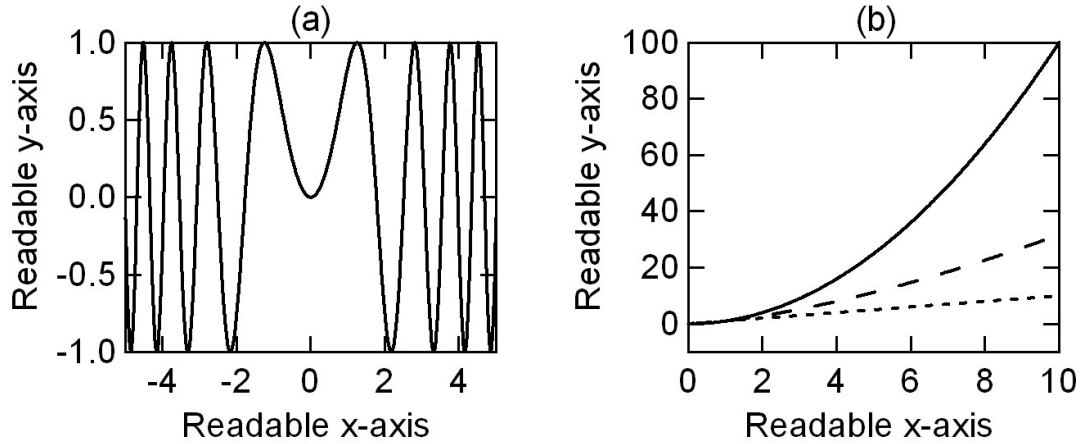


Fig. 1 The abbreviation “Fig.” (for figure) should appear first, followed by the figure number, a period, and then the figure caption.

References should appear at the end of the article in alphabetical order. A suggested format for references is given below. Within the main text, references should be designated by a number in brackets [2], and they should precede a comma or period [1]. Two references cited at once should be included together [1, 2], separated by a comma, while three or more consecutive references should be indicated by the bounding numbers and a dash [1–3].

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References

- [1] David Hilbert. Ueber die nothwendigen und hinreichenden covarianten Bedingungen für die Darstellbarkeit einer binären Form als vollständiger Potenz. *Math. Ann.*, 27(1):158–161, 1886.
- [2] Donald E. Knuth. *Tau Epsilon Chi, a system for technical text*. American Mathematical Society, Providence, R.I., 1979. Revised version of Stanford Computer Science report number STAN-CS-78-675.
- [3] Laurent Schwartz. Généralisation de la notion de fonction, de dérivation, de transformation de Fourier et applications mathématiques et physiques. *Ann. Univ. Grenoble. Sect. Sci. Math. Phys. (N.S.)*, 21:57–74 (1946), 1945.