**Paper title**

**First Author,1 Second Author,2,\* and Last Author2,3**

1Max Born Institute, Max-Born-Strasse 2A, 12489 Berlin, Germany

2Centro Atómico Bariloche, Av. Exequiel Bustillo 9500, San Carlos de Bariloche R8402AGP, Argentina

3Ruhr University Bochum, Universitätstrasse 150, 44801 Bochum, Germany

[\*author@institution.edu](mailto:*author@institution.edu)

**Abstract**

The abstract should contain no more than 50 words and be a concise and clear summary of the paper. In Latex use the *abstract* environment to get the right margin sizes.

**Main Text**

The full length of the paper including title, authors' names and affiliations, abstract, main text, figures and references, should be at least 1 page but not longer than 2 pages.

Please provide author names as follows: <name> <middle name initial(s).> <last name>

Affiliations should follow the following format: organization, address (including postal information).

Sections should not be numbered. Use the page layout as defined in the templates (e.g. don’t change margin sizes). Please define acronyms before their first use.

**Tables, Figures, References**

Figures and illustrations should be included directly in the manuscript with appropriate sizes.



Figure 1: Example of figure and caption.

Figures or tables should not extend beyond text width, and text should not wrap around the figures. For Latex users: references should be cited with the \cite{} command.. Bracketed citation style is preferred [1,2,3].

**References**

[1] T. H. Maiman, "Stimulated optical radiation in Ruby," Nature **187**, 493-494 (1960).

[2] E. Treacy, "Optical pulse compression with di\_raction gratings", in IEEE Journal of Quantum Electronics **5**,

454-458 (1969).

[3] A. Dubietis, G. Jonušauskas and A. Piskarskas, "Powerful femtosecond pulse generation by chirped and stretched pulse parametric ampli\_cation in BBO crystal," Optics Communications 88, 437-430 (1992).