

This is the title of my abstract

D. Duck,^{1,2,*} M. Mouse,¹ and G. Goofy¹

¹Laboratory for Muon Spin Spectroscopy, Paul Scherrer Institut, CH-5232 Villigen PSI, Switzerland

²Disneyland Resort, Anaheim, California, United States

We would be very grateful if you write your abstract for the μ SR2014 conference in this style. Please help us in making an attractive Book of Abstracts by adhering to these instructions and following the example provided. The abstract should be 1 page long (maximum) in the A4 standard format, and using REVTeX4 style. Please use standard LaTeX fonts. The presenting author should be underlined using the `\author{\underline{D. Duck}}` command. The affiliations list can be added using `\affiliation{This is my affiliation}` command and the email of the presenting author can be added using `\email{email@address}`. A full postal address (including, if available, the e-mail) should be given at least for the presenting author. The main text is written in 11pt font size and one-column format. The text should describe in a clear and concise way the work to be presented. The use of figures, tables and schemes is encouraged to help the understanding of the work. References are indicated in the text by Arabic numbers between square brackets [1] and should be listed at the end of the text using standard Science Citation Index format.



FIG. 1: You are encouraged to include figures in your abstract. Please use figures in either PDF or EPS formats.

Preferably, use figures in PDF format and compile your abstract using `pdflatex` which produces the abstract in PDF. However, if you prefer to use the standard `latex` to produce your abstract you should use figures in EPS format. The final abstract, including **latex source, figure and the compiled pdf files**, should be uploaded as a single compressed attachment in the abstract submission section of the conference website.

[1] D. Duck, Phys. Rev. Lett. **00**, 0000 (2020).

*Electronic address: `donald.duck@psi.ch`