

**INSTRUCTIONS FOR TWO-PAGE SUMMARY PAPERS
SUBMITTED TO THE *PHYSICS IN COLLISION* POSTER
SESSION PROCEEDINGS. UPPER-CASE, BOLD-FACE**

First author's name, upper and lower case, not bold

Institution Address in italics with no skipped lines

Second author's name, upper and lower case, not bold

Institution Address in italics with no skipped lines

ABSTRACT

Type the abstract in 14.5 pt baseline skip, same format (12 pt) and font (Roman) as text. Only 8 cm are allowed for your title and author. For large collaborations, you need to list individual names in a footnote.

1 Guidelines

The Physics in Collision series only accepts papers in L^AT_EX format. Authors should use this template and style file, which are available on the PIC03 conference site <http://www-zeuthen.desy.de/pic2003/proceedings/instructions.html>.

You must submit your paper to arXiv (in LaTeX format) and make sure that it is accepted. Once it is accepted, please fill out the submission form at <http://www-zeuthen.desy.de/pic2003/proceedings/instructions.html>.

Once you submit your eprint number to us, we will pull the article from arXiv for inclusion in the proceedings book. Your files must print cleanly in their final form because they will be printed without any editing. Please note that the papers will be reduced by 20% for the final proceedings book. Pay attention to the information given in Section 5 for how to create figures that will remain legible at this reduced size.

2 Title Page

Include the title, author, institution address, and abstract on the first page of your paper in the format shown.

3 Text

Type text in 12 pt Roman, 17 pt baseline skip, within a 220 mm × 150 mm frame. Reference to page numbers should not be made, as the pages of each contribution will be renumbered. Where necessary, reference can be made to section numbers. The maximum length of papers is 3 pages.

4 Section Headings

Type section headings in bold-face letters.

5 Illustrations, Photographs, and Tables

When possible, place them where they are mentioned and note that the original manuscript will be reduced by about 20%. Therefore, lettering and essential details must have proportional dimensions so as not to become illegible or unclear after reduction. Figures must be drawn with black India ink, or printed on a high-resolution laser printer, or embedded as PostScript or Encapsulated PostScript files, with captions below them and sequentially numbered with Arabic numbers. The size of illustrations, photographs, and tables (see example Table 1) must not exceed the frame 220 mm × 150 mm and can either be embedded in the text or placed at the end of the text. Only black and white photographs are acceptable and must be sharp. Type figure and table captures in *Italics*. There are frequent needs of placing two figures side by side for more efficient use of space. You can check the L^AT_EX source of this template file for such an example as shown in Figure 1.

6 Formulae

All equations (see example eq. 1) must be numbered consecutively throughout the text. Equation numbers must be enclosed in brackets and right-adjusted.

$$E^2 = p^2 + m^2 \tag{1}$$

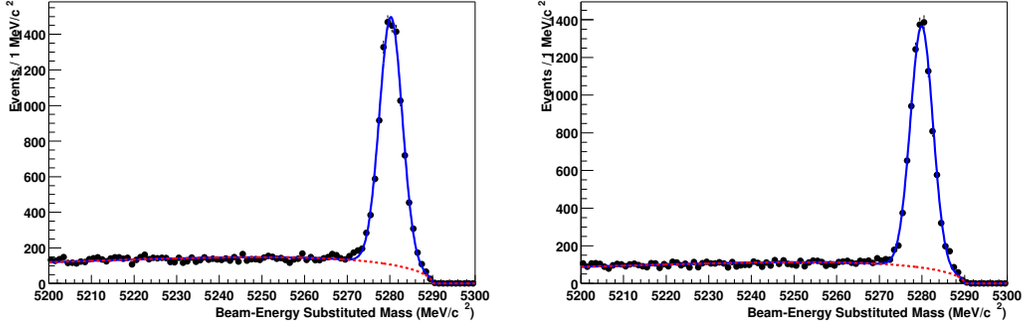


Figure 1: *Example of two figures side by side.*

Table 1: *Example of a table.*

	experiment	simulation
side-on	$(4.81 \pm 0.06)\% E^{-\frac{1}{2}}$	$(4.70 \pm 0.05)\% E^{-\frac{1}{2}}$
head-on	$(4.7 \pm 0.1)\% E^{-\frac{1}{2}} + (3.4 \pm 0.6)\%$	$(4.6 \pm 0.3)\% E^{-\frac{1}{2}} + (3.8 \pm 1.3)\%$

7 Footnotes

Type footnotes ¹ in single spacing at the bottom of the page where they are alluded to.

8 Page numbers

Page numbers are included here for the arXiv copy. However, all page numbers will be recalculated and reinserted by the editorial team in the final proceedings book.

9 Acknowledgements

Place acknowledgements at the end of the text.

10 References

References [1] in bibliography must be referred to in the text enclosed in brackets. All references should be organized to provide initials and last name of the first author, publication title, volume (bold-face), page number, year (in brackets) of publication.

¹As this footnote

References

1. J.H. Christenson *et al*, Phys. Rev. Lett. **13**, 138 (1964).
2. M.B. Green, Superstrings and the unification of forces and particles, in: Proc. fourth M. Grossmann Meeting on General Relativity (ed. R. Ruffini, Rome, June 1985), **1**, 203 (North-Holland, Amsterdam, 1986).