

MPI08

Proceedings

Name1^{1†}, *Name2*², *Name3*³

¹Institute Name1,

²Institute Name2,

³Institute Name3

Abstract

Here should be a short summary of your brilliant ideas which you will explain in more detail on the following pages

1 Your contribution

1.1 Your ingenious ideas

Here comes the text, with an example citation [1] of a famous book. And all of this is typesetted with the style of `cernrep` supplemented with the citation option `mcite`, where an example is shown here using the command for multiple citations [2].

1.2 How to \LaTeX it

The references are optionally included via `BIBTEX`. To produce the \LaTeX document, do the following:

```
latex mpi08.tex
bibtex mpi08
latex mpi08
latex mpi08
dvips mpi08
```

The `BIBTEX` file `mpi08.bib` can be edited

Here comes the text, with an example citation [1] of a famous book. And all of this is typesetted with the style of `cernrep` supplemented with the citation option `mcite`, where an example is shown here using the command for multiple citations [2].

References

- [1] R. Feynman, *Photon-Hadron Interactions*. Benjamin, New York, 1972.
- [2] UA5 Collaboration, G. J. Alner *et al.*, *Z. Phys.* **C33**, 1 (1986);
CDF Collaboration, F. Abe *et al.*, *Phys. Rev.* **D41**, 2330 (1990);
B. Andersson, G. Gustafson, and J. Samuelsson, *Nucl. Phys.* **B467**, 443 (1996).

[†] speaker