

# Template for the contribution to the CBM Progress Report 2019 \*

*J. Lastname*<sup>1,2</sup>, *K. Müllerfrau*<sup>1</sup>, and *C. Mustermann*<sup>†2</sup>

<sup>1</sup>GSI, Darmstadt, Germany; <sup>2</sup>Großstadt, Anywhere, USA

## Preparing your report

The use of the LaTeX style file *CBM-PR-2018.cls* and this template *CBM-PR-2018-template.tex* is mandatory. The style file must not be changed. Any other file formats cannot be accepted. Do not insert other latex packages into the template or define own commands. Rename the template file for your report: replace "template" with your last name. Some recommendations:

- **Author list**

Use commands "author" and "affil".

- **Section headings**

Section headings should not be numbered.

- **Page numbers**

Do not include any page numbers.

- **Equations**

Units should be written in roman font, e.g.:

$$C_B = q^3 \frac{3}{\epsilon_0} mc = 3.54 \mu\text{eV/T}. \quad (1)$$

- **References**

All references should be numbered and listed at the end of the report. When citing a reference in the text, place the corresponding reference number in square brackets [3]. Do not use bibliographies etc. Use "bibitem" command only.

- **Footnotes**

Footnotes to the title and author name can be only used for acknowledgements, grant information, affiliations and e-mail addresses. A nonnumeric sequence of characters (\*, †, ‡, §) should be used.

- **Figures**

Use as an example Fig. 1 and Fig. 2.



Figure 1: Example of including a half page image.

## References

- [1] C. Petit-Jean-Genaz and J. Poole, "JACoW, A service to the Accelerator Community", EPAC'04, July 2004, Lucerne, p. 249, <http://www.JACoW.org> [Be aware: linked links are NOT allowed!]
- [2] A. Name and the XY collaboration, "Contribution of last year", GSI Scientific Report 2012 (2013) 56
- [3] A.N. Other, "A Very Interesting Paper", EPAC'96, Sitges, June 1996, p. 7984

---

\* Work supported by XXX (Exchange XXX with your grant).

† mustermann@gsi.de

# PROGRESS REPORT

Figure 2: Example of including a full page width image.