

LaTeX2 ϵ Template for Workshop on Cold Antimatter Plasmas and Application to Fundamental Physics

Aiko Takamine¹, Hitomi Wada¹, and Yasunori Yamazaki^{1,2}

¹ Atomic Physics Laboratory, RIKEN, 2-1 Hirosawa, Wako, Saitama 351-0198, Japan

² Institute of Physics, University of Tokyo, Komaba, Meguro-ku, Tokyo, 153-8902, Japan

This is a LaTeX2 ϵ template for abstracts for the workshop “pbar08” in Okinawa. A prospective author is requested to submit a ONE-page abstract in a PDF format. The abstract should be neatly typed on A4-size with NO headers/footers and NO page numbers. Title, author(s) and address(es) should be typed centered. 17, 12, 11, 12 point fonts are recommended for title, author(s), address(es) and text, respectively. Caption should be typed underneath the figure and above the table.

Submission : Please sent the abstract in a PDF format to pbar08@aps.riken.jp .

Table 1 is an example of a table. It shows the average temperature for February in Naha-city, Okinawa, Japan. If you would like to swim in the sea, you’d better wear a wetsuit.

Table 1: Average temperature for February in Okinawa.

avg. temp.	avg. high temp.	avg. low temp.
17.8 °C	25.2 °C	11.6 °C

Fig. 1 is an example of a figure of a goya. Goya is an indispensable vegetable in semi-tropical Okinawa. The bitter taste of Goya is very refreshing in the heat of summer. Frying it with pork and eggs makes a simple Chanpuru. Adding tofu and bean sprouts yields an elegant Chanpuru dish for the dinner table.

Here are examples of citation [1, 2, 3, 4, 5]. Reference style and citation should follow this template. Authors are recommended to use spell checker program and grammar check program for improving your final version.



Figure 1: Goya (sample figure).

If you have a question, please contact the Editor-in-Chief pbar08@aps.riken.jp.

References

- [1] M. Wada *et al.*, *AIP Conf. Proc.* **865**, 352 (2006).
- [2] <http://www-ap.riken.jp/pbar08/>
- [3] T. Nakamura *et al.*, *Phys. Rev. A* **74**, 052503 (2006).
- [4] N. W. McLachlan *Theory and Application of Mathieu Functions* (Dover, New York, 1964), pp. 234-235.
- [5] H. Wada, (private communication, 2007).