**Sample of abstract OS2025**

**(Title: Times or equivalent 14 point bold, Centered)**

I. Newtona (Authors: Times or equivalent 12 point normal, Centered)

*aPlasma Research Center, University of Tsukuba (Affiliations: Times or equivalent 10 point normal, Italic, Centered)*

Those who intend to present a paper at OS2025 are invited to submit a contributed paper to the conference. ~~Submission of~~ **~~one page abstract~~** ~~and~~ **~~conference registration~~** ~~should be completed~~ **~~before May 10, 2025~~**~~.~~ Online abstract submission is available on this website (https://www.prc.tsukuba.ac.jp/OS2025/). **The registration page is currently under construction.** Note that payment of registration fee can only be made by credit cards.

~~Authors are requested to submit a one-page abstract~~ ~~to the following e-mail address:~~[**~~OS2025-LOC@prc.tsukuba.ac.jp~~**](mailto:OS2025-LOC@prc.tsukuba.ac.jp)~~by May 10, 2025.~~ **The abstract deadline has been extended to May 31, 2025**. Those who cannot access the above Google Forms, please send your abstract to the following e-mail address: [**OS2025-LOC@prc.tsukuba.ac.jp**](mailto:OS2025-LOC@prc.tsukuba.ac.jp). Papers should contain original and previously unpublished work on the conference topics. Abstracts should be sufficiently detailed in describing the aim of the work and the obtained results. The Program Committee will select the papers on the basis of the submitted abstracts.

**The one page abstract** should be written in English on an **A-4 size (21 cm x 29.5 cm)** white paper. Make **2.5-cm space** on the top, the bottom and the both sides, respectively. **Times font or equivalent** with **12 points** for a word and **single space** between lines are recommended. **Symbol** font is also available.

Please name your file in the format “**LastName-Abstract.pdf**” (e.g., Newton-Abstract.pdf).

The abstract will be reviewed by the program committee. The notification of acceptance and the instructions for the full paper will be informed to authors before **middle June, 2025**.

[1] I. Newton *et al*., J. Nucl. Fusion Generator. **1** No.1 (2025) 111.