

Corrigendum

Cite this article: Mancelli D *et al.* (2025) Challenges of preliminary investigation of high repetition rate experiments enabling new paths on high energy density physics – CORRIGENDUM. *Laser and Particle Beams* **43**, e6, 1. <https://doi.org/10.1017/lpb.2025.10006>

Keywords:

corrigendum; EOS; HED; HRR; SOP; VISAR; WDM

Challenges of preliminary investigation of high repetition rate experiments enabling new paths on high energy density physics – CORRIGENDUM

Donaldi Mancelli, Alessandro Tentori, Didier Raffestin, Diluka Singappuli, Jean-Marc Chevalier, Oldrich Renner, Miroslav Krus, Michal Krupka, Sushil Kumar Singh, Roman Dudzak, Shubham Agarwal, Gabriel Schaumann, Noaz Nissim, Yair Ferber, Eran Greenberg, Artem S. Martynenko, Paul Neumayer, Michael Tatarakis, Katarzyna Batani and Dimitri Batani

<https://doi.org/10.1017/lpb.2025.10002> Published by Cambridge University Press, 10 October 2025.

The Authors apologise for an Acknowledgement missing from the “Acknowledgements” section of the published article. It is as follows:

“This scientific paper has been published as part of the international project co-financed by the Polish Ministry of Science and Higher Education within the programme called “PMW.”

This work has been carried out within the framework of the COST Action CA21128-PROBONO “PROton BORon Nuclear fusion: from energy production to medical applications,” supported by COST (European Cooperation in Science and Technology - www.cost.eu).’

Reference

1. Mancelli D, Tentori A, Raffestin D, Singappuli D, Chevalier J-M, Renner O, Krus M, Krupka M, Singh SK, Dudzak R, Agarwal S, Schaumann G, Nissim N, Ferber Y, Greenberg E, Martynenko AS, Neumayer P, Tatarakis M, Batani K and Batani D (2025) Challenges of preliminary investigation of high repetition rate experiments enabling new paths on high energy density physics. In. *Laser and Particle Beams*. Published by Cambridge University Press. 10 October 2025. <https://doi.org/10.1017/lpb.2025.10002>