

Announcement

Elsevier Student and PhD Poster Award at the AAPPS-DPP2024 Conference

Elsevier's Fundamental Plasma Physics journal will present a Student and PhD Poster Award at the AAPPS-DPP2024 conference in Malacca (3-8 November 2024). Two young scientists will each receive a prize consisting in an award certificate and a sum of 500 EUR (to be transferred to the two award winners after the end of the conference).

The requirements for participating in the award are as follows:

1. Participants must present a poster at the conference.
2. Participants must be either PhD students, or they must have obtained their PhD diploma not earlier than two years before the start of the conference, i.e., not earlier than 3 November 2022.
3. Candidates for the award must send an application via email to Elsevier's Publisher for Physics, Ms. Yanbing Fu, at the address yanbing.fu@elsevier.com, and cc to l.stewart2@elsevier.com, **by no later than Monday 28 October**. Nominations can be submitted by the candidate's PhD advisor or by the nominee's present employer. In the nomination letter, the nominator should indicate the relevance and the impact of the research in the poster presentation.
4. The subject of the email should be: AAPPS-DPP2024 Elsevier Student and PhD Poster Award nomination_<Candidate's NAME>.
5. The text of the email should include the following information:
 - (i) The name of the candidate and her/his present affiliation.
 - (ii) The name of the nominator and her/his present affiliation.
 - (iii) The candidate's institutional address.
 - (iv) Poster's title and co-author(s) (the nominee must be the poster presenter).
 - (v) Poster code, session, date and time of presentation at the conference.
 - (vi) PhD graduation date (for PhD students: expected date of graduation)

The following documents must be attached to the email:

- (vii) The candidate's CV, with a list of publications.
- (viii) Nominator's letter.
- (ix) A preliminary (or final) copy of the poster.

A receipt will be sent to confirm that the nomination is successful.