



# AAPPS-DPP U30 Doctoral Scientist / Student Award 2023

2023.03.01 AAPPS-DPP

This award recognizes exceptional U30 (under 30 years old) scientists/ students who have performed original work of outstanding scientific quality and achievement in the area of plasma physics. The selection committee will be formed under the chairmanship of Prof. Kunioki Mima (IFE Forum vice Chair). Nomination shall be sent to DPP CEO ([aapps.dpp.ceo@gmail.com](mailto:aapps.dpp.ceo@gmail.com)) during **March 1- May 31**.

## [1] Establishment & Support

This award is established and endowed since 2018 by IFE-Forum <http://www.ilt.or.jp/forum/index.html>

## [2] Eligibility and Qualification

Nominations by DPP member will be accepted for AAPPS-DPP member U30 young scientist and doctoral student who have published original papers successfully within the preceding 36 months of the current nomination deadline. The age of nominees should be 30 years or less at the first day of the conference is held (Nov. 12, 2023) and current institution or nationality is required to be in the AAPPS region\*.

## [3] Nomination Package

1. Nominee's contact information, publication list, and CV
2. Nominator's letter of not more than 1,000 words evaluating the nominee's qualifications for the award (self-nomination is not allowed), which contains name, affiliation and DPP member ID.
3. At least one, but no more than four, seconding letters not limited to DPP member.
4. The nominee's main paper which will be evaluated as the work for the award

## [4] Winner

1. Winner should give an oral talk on the awarded work at the AAPPS-DPP 2023.
2. Committee will select about five winners. Winner will receive a certificate and US\$300.

## [5] Remarks

The selection of winners will subject to the peer review of the research achievements. But, when it is necessary, the balance of distribution of winners' fields and gender will be taken into account.



\*: AAPPS region shown in green. EPS member society's regions (Turkey, Israel, Geogia) will be excluded.

