**Application Form for**

**Ph.D. Student Initiative at 2026 International Microwave Filter Workshop**

This initiative, established and sponsored by the IEEE MTT-S Administrative Committee, is available for 1st/2nd year PhD students worldwide who have not attended an MTT-S sponsored Conference before. All applicants must be IEEE MTT-S Student Members at the time of attending the conference. Each research group/ Educational Institution may submit up to 3 applications. Past PhD student awardees are not eligible. All MTT-S Fellowship/ Scholarship recipients cannot apply. Supervisors are expected to pay for transportation to/from Hong Kong.

Responsibilities for the student awardees:

1. Three assignment reports from each team: work in a team of 3 to present the evaluation of (a) one presented paper, (b) one poster paper and (c) one product from the exhibition.
2. To be volunteers helping the IMFW2026 team. Training will take place on Friday evening (Feb. 6).
3. Successful applicants are expected to be present from the evening of Feb. 6 until the afternoon of Feb. 9.

The initiative provides sponsorship to attend IMFW2026 and in Hong Kong SAR, China.

The Sponsorship includes:

1. 4-night accommodation of a shared room by 2 persons including breakfast (Check-in Friday, 6 Feb. 2026, Check-out Tuesday, 10 Feb. 2026)
2. Complimentary IMFW2026 Registration (including banquet). Please note that this does not include short courses.

To qualify for the award:

All applicants must submit a personal statement.

The IEEE MTT-S reserves the right to check the details in this application against IEEE records and other resources, if necessary.

Students are responsible for their own travel insurance.

Contact Information:

For questions about the PhD Student Initiative please contact yangtao8314@uestc.edu.cn

**Questionaries for applicants:**

1. Full name (First and last name):
2. Year of your Ph.D. program:
3. Are you a recipient of any past MTT-S Fellowship/ Scholarship? (Y/N)
4. The name of your research group/educational Institution:
5. Supervisor’s name:
6. Title and paper ID of your paper in IMFW2026:
7. Are you willing to be a volunteer helping the IMFW2026 team? (Y/N)
8. Please write a short personal statement of less than 200 words, which states, but not limited to, (1) How to choose your research topic? (2) Why do microwave filters matter? And (3) What abilities should a PhD student possess?

Signature of applicant Signature of the supervisor