Award Policy

1. The IEEE MTT-S Japan Young Engineer Award is presented every year to young researchers who have published papers which contributed to the field of microwave theory and techniques.

2. Applicant eligibility
   2-1. An applicant must be an IEEE member under the IEEE Japan Council at the time of application and is preferred to be a member of the MTT-S when the award is received.
   2-2. The applicant must be no more than 38 years of age (i.e. must not have reached his/her 39th birthday) on January 1, the year when the award is received.
   2-3. The applicant must be the first author of a paper published in the IEEE journals listed in the attached table from January to December in the year prior to receiving the award.
   2-4. The applicant must not be a past awardee.

3. The number of the award recipients does not exceed but includes three in one year.

4. A certificate of merit and a cash award will be presented to each winner who is a working person within the price range provided in the Notes on the Proper Use of Chapter Activity Funds by the IEEE Japan Council. In addition, Michiyuki Uenohara Memorial Award will be also presented to a distinguished award recipient of the year in recognition of his/her outstanding contribution to the field.

5. The applicant himself/herself must submit the application form according to the Reviewing Procedure of the IEEE MTT-S Japan Young Engineer Award.

6. Any revision of this award policy needs approval by the IEEE MTT-S Japan Chapter officer's meeting, the IEEE MTT-S Kansai Chapter officer's meeting and the IEEE MTT-S Nagoya Chapter officer's meeting.

7. In the event of the provisions resulting in a conflict between the Japanese Award Policy and the English Award Policy, the former will supersede the latter.
Proceedings of the IEEE
- IEEE Transactions on Microwave Theory and Techniques
- IEEE Transactions on Terahertz Science and Technology
- IEEE Microwave and Wireless Components Letters
- IEEE Microwave Magazine
- IEEE Journal of Electromagnetics, RF and Microwaves in Medicine and Biology
- IEEE Journal on Multiscale and Multiphysics Computational Techniques
- IEEE RFIC Virtual Journal