

## IMS2018 Special Issue of the IEEE Transactions on Microwave Theory and Techniques

International Microwave Symposium (IMS) is one of the most prestigious microwave conferences in the world, providing an international knowledge sharing platform for research progress and developments in MHz to THz electromagnetic wave technology and communication systems. “Microwaves, Medicine, Mobility” is this year’s conference theme, highlighting the contributions of the RF, microwave, and millimeter-wave research, development, and products to the fields of medicine (including diagnosis and treatment) and telecommunications (including 5G, Internet-of-Space (IoS), and Internet-of-Things (IoT)). The IEEE Transactions on Microwave Theory and Techniques (IEEE T-MTT) will publish a Special Issue devoted to the 2018 International Microwave Symposium (IMS2018). Authors of all papers presented at IMS2018 are invited to submit an expanded version of their IMS papers to this Special Issue, due **May 2, 2018**. The expanded version requires new technical content which provides a more in-depth treatment or demonstrates results beyond the IMS paper. It may take advantage of the discussions generated at the conference, leading to the possibility of different results or interpretations. Every paper will be reviewed by T-MTT reviewers in the same manner as all other regular submissions to this publication.

Please note:

- Papers should be submitted through the T-MTT Manuscript Central site: <http://mc.manuscriptcentral.com/tmtt-ieee>
- After logging in (or creating a new account) click on “Author” > “Start New Submission” > “Begin Submission”; then select “2018 IMS Special Issue” in the “Type” menu.
- The IMS2018 conference paper should be included with the submission as well (required).
- Discuss the expansion over the IMS2018 conference paper in the Introduction (required).
- The following note should be added to the footnote on the first page of the paper: “*This paper is an expanded version from the 2018 International Microwave Symposium, Philadelphia, PA, USA, 10-15 June 2018*” (required).
- All submissions must follow the ‘New Manuscript Checklist, which can be found by clicking the ‘Information for Authors’ link on the T-MTT website (<https://www.mtt.org/transactions>).
- T-MTT will not accept papers that describe a single passive antenna or a passive array of antennas. Electronic systems or circuits that include an antenna may be submitted.
- The submission deadline is May 2, 2018.

If you have any questions, please contact us at the following address:

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