

Call for Organized Sessions for ISAP2020

Organized session proposals are solicited for the 2020 International Symposium on Antennas and Propagation (ISAP2020), 26 - 30, in Osaka, Japan.

The proposals for organized sessions must reach the Chair of the Technical Program Committee by **15 December 2019**.

The proposal including a mandatory provisional list of authors must be submitted no later than the deadline (15 December 2019) using the template that will be provided.

Each proposal should include

- Chair and Co-Chair names, institutional affiliations and contact information
- Session title
- Brief description of session with keywords
- A short abstract (with at least 100 words)
- List of potential speakers

The organized session speakers and organizers will need to register for the conference at the ISAP2020 website.

All papers must be submitted by **21 April 2020** and should conform to the same specifications as regular papers. The authors cannot be changed after submission and in case of “no show” the paper will not be included in the ISAP Archives and IEEE-Xplore digital library.

Proposers are requested to solicit one session including 5 papers. Their quality will mainly be judged on the proper coverage of the topic (e.g. not only work from the author’s institution but also that from the general scientific community). All papers are subjected to a peer review process.



Hiroyoshi Yamada
ISAP2020 TPC Chair
isap-tpc20-os@mail.ieice.org

Organized Sessions Proposal Form for ISAP2020

*This form must reach the Chair of the Technical Program Committee (isap-tpc20-os@mail.ieice.org) by **15 December 2019**.

*Session Organizer Information

Session Organizer Name	Institutional affiliations	Contact information

*Chair and Co-Chair Information

Chair and Co-Chair Names	Institutional affiliations	Contact information

*Session Title:

* Brief Description of Session with Keywords:

* A Short Abstract (with at least 100 words):

* List of Potential Speakers

Speaker Name	Institutional Affiliation	Contact Information