

IEEE Journal of RADIO FREQUENCY IDENTIFICATION



Special Issue on Wireless for Space and
Extreme Environments

This special issue is intended to promote results presented at the 10th annual IEEE International Conference on Wireless for Space and Extreme Environments (WiSEE 2022) with more depth and details at the journal article level with archival value. Select high quality accepted papers from the WiSEE 22 conference are invited to expand the content of their papers and presentations significantly before submitting to this special issue. The submitted papers will undergo peer review similar to regular JRFID papers, but have a shorter time frame to publish.

Preparation for Manuscript Submission: The new manuscripts along with accompanying documents, such as cover letter, and IEEE copyright form must be submitted electronically using the [web-based electronic system](#).

Authors without an account on this system need to register and create a new account and read submission instructions in details to ensure an error free manuscript preparation and submission. The following additional requirements should be met:

1. The manuscript must be technically extended beyond the scope of the proceeding paper, as mentioned above.
2. At the time of submission, the authors must provide a separate file with detailed information regarding how the manuscript is extended.
3. The proceedings paper must be clearly referred to in the text and listed as one of the references.
4. A PDF copy of the proceeding paper must also be submitted.

When uploading your manuscript, click on “Manuscript Submission”, then at step 1 select your paper type as “**2022-WiSEE**”. In step 2, upload your PDF copy of the proceedings paper as well as the file containing a detailed explanation of the extended paper as “supplemental file for review”.

Submission Deadline: January 15, 2023

Further information: For questions please contact: Guest editors Ali Abedi at abedi@ieee.org or Philip Ferguson at philip.ferguson@umanitoba.ca or Paolo Nepa, the EIC of JRFID at paolo.nepa@unipi.it