Call for Papers for the IEEE ICCEM2017 Special Section of the IEEE Journal on Multiscale and Multiphysics Computational Techniques (JMMCT)

The Journal on Multiscale and Multiphysics Computational Techniques (IEEE JMMCT) announces a Special Section devoted to 2017 IEEE AP-S International Conference on Computational Electromagnetics (ICCEM2017). Authors of all papers relevant to the topics of interest of JMMCT, e.g., multiscale or multiphysics computation involving EM, or novel CEM techniques, presented at IEEE ICCEM2017 are invited to submit an expanded version of their papers to the Special Section. The expanded version requires that the new technical content should include a more in-depth elaboration on the methodologies and presentation of the results, or additional findings beyond the ICCEM2017 paper, or alternate interpretation of results by taking advantage of the discussions generated at ICCEM2017. Every paper will be reviewed by JMMCT in the same manner as all other regular submissions to this publication. Authors should clearly indicate in the cover letter to the Editor-in-Chief that the manuscript is being submitted in response to the Call for Papers for the Special Section for ICCEM2017.

Please note that

- (1) Papers should be submitted through the IEEE-JMMCT Manuscript Central site: <u>https://mc.manuscriptcentral.com/jmmct-ieee</u>
- (2) The conference paper should be included with the submission as well.
- (3) The following note should be added to the footnote on the first page of the paper: "This paper is an expanded version from the IEEE AP-S International Conference on Computational Electromagnetics, March 8-10, 2017, Kumamoto, Japan".
- (4) The scope of IEEE-JMMCT can be found at http://people.ee.duke.edu/~qhliu/JMMCT-Flyer.pdf
 The due date for the paper submission is http://www.scope.ee.duke.edu/~qhliu/JMMCT-Flyer.pdf
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If you have any questions, please contact us at the following address:

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