

◆Call for Papers◆

IEEJ Journal of Industry Applications

Special Issue on “Motion Control and its Related Technologies”

Program Committee, Industry Applications Society  
Technical Committee of Industrial Instrumentation and Control

IEEJ Journal of Industry Applications, which is different from Transactions on Electrical and Electronic Engineering (TEEE) and IEEJ Transactions on Industry Applications, has been published from July 2012, bimonthly.

Now, we are planning a special issue on “Motion Control and its Related Technologies” in IEEJ Journal of Industry Applications published in March 2027.

Motion control and its related technologies are one of the key-technologies for IEEJ Journal of Industry Applications, and it is much important for academic and industrial fields to discuss and clarify the trends of motion control technologies. In this special issue, we recommend submitting the extended papers of 2026 IEEJ 12th International Workshop on Sensing, Actuation, Motion Control, and Optimization (SAMCON2026) and as well as the unpublished original papers on motion control and its related technologies.

Note that some contributed papers may be treated as general papers according to the review process.

Deadline for paper submission to the Special Issue:	15th, May 2026
Publication of the Special Issue:	March 2027
Website:	<a href="https://mc.manuscriptcentral.com/ieej">https://mc.manuscriptcentral.com/ieej</a>

**IMPORTANT NOTICE**

- 1) Authors must register the web-based system “ScholarOne”.
- 2) After accessing ScholarOne, the authors must submit their papers to the IEEJ Journal of Industry Applications (English only). Please do not select any other journal.
- 3) Please select “**Motion Control and its Related Technologies**” from the special issue tab.
- 4) The submitted papers will be reviewed based on the Author’s Guidelines for IEEJ.  
URL: <https://www.iee.jp/en/pub/guideline/>
- 5) If the review process is not completed by the Special Issue deadline due to revisions requested by the referees, the manuscript will not be included in the Special Issue. If accepted after the deadline, the paper will be treated as a general submission.
- 6) If a paper does not fit the special issue, it may be treated as a regular paper.
- 7) Authors (or their institutions) are requested to pay a publication charge. Please refer to the Author’s Guidelines for the IEEJ for more details.
- 8) In case that you submit a paper which was presented at SAMCON2026, please add a description at the left-bottom side of Page 1 (Footnote section), that the paper was presented as a SAMCON2026 conference paper, for which IEEJ holds the copyright. Then, please add the information of the SAMCON2026 conference paper in the reference list, and include (attach) the SAMCON2026 conference paper in your manuscript for the Special Issue.

**CONTACT**

Guest Editors, Special Issue on Motion Control and its Related Technologies

Prof. Naoki Motoi, Kobe University (e-mail: [motoi@maritime.kobe-u.ac.jp](mailto:motoi@maritime.kobe-u.ac.jp))

Prof. Toshimasa Miyazaki, Nagaoka University of Technology (e-mail: [miyazaki@vos.nagaokaut.ac.jp](mailto:miyazaki@vos.nagaokaut.ac.jp))