
◆Call for Papers◆

IEEJ Journal of Industry Applications

Special Issue on “Motor Drive and its Related Technologies”

Program Committee, Industry Applications Society

Technical Committee of Motor Drives

The IEEJ Journal of Industry Applications is the IEEJ Industry Applications Society's official English journal. Published bimonthly since July 2012, the journal has an impact factor and is listed in Web of Science. We are planning a special issue on "Motor Drive and its Related Technologies" for May 2027.

Motor drive technologies are important for the journal, and engineers and researchers to discuss and clarify the trends of motor drive technologies.

Publication schedule for the “Motor Drive and its Related Technologies”

- ◆1st, April, 2026 Deadline for submission of papers to the Special Issue
- ◆May, 2027 Publication of the Special Issue
- ◆Submission site (ScholarOne): <https://mc.manuscriptcentral.com/ieej>

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 “Motor Drive 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) The Technical Committee of Motor Drives will cover publication costs for up to eight pages for qualifying authors. Selected papers must have been presented at the 2025 IEEJ Industry Application Society Conference with six-page papers or at the Technical Meeting on Motor Drive from January 2025 to March 2026. One author must be an IEEJ member and use the IEEJ template. If eligible, contact the Guest Editor with the paper number from the conference (3-xx) or technical meeting (MD-xx-xxx).

CONTACT

Dr. Tetsuji DAIDO (Nagasaki University, JAPAN), Guest Editor

E-mail: [daido\(at\)nagasaki-u.ac.jp](mailto:daido(at)nagasaki-u.ac.jp)