
REVISTA ELETRÔNICA DE POTÊNCIA

BRAZILIAN JOURNAL OF POWER ELECTRONICS

AUTHOR INFORMATION

TABLE OF CONTENTS

- **Description**
- **Audience**
- **Editorial Board**
- **Guide for Authors**



ISSN Hardcopy Version: 1414-8862

ISSN Electronic Version: 1984-557X

Description

The Brazilian Journal of Power Electronics is a peer-reviewed journal for dissemination of the new technologies and theoretical research in the area of power electronics, aiming at inspiring interdisciplinary research across academia and industry.

The following list of topics is not intended to be exhaustive, but rather to indicate topics that fall within the journal purview:

1. Power converter topologies and design
2. Electrical machines, motor drives and motion control
3. Modeling, simulation and control in power electronics
4. Power quality, harmonics and reactive power compensation
5. Electromagnetic compatibility (EMC) and electromagnetic interference (EMI)
6. Power electronics in renewable energy systems
7. Power electronics in smart grid and utility applications
8. Power semiconductor devices, packaging and magnetic materials
9. Power electronics in lighting applications

10. Automotive, aerospace and transportation applications of power electronics
11. Industrial, commercial and residential applications of power electronics
12. Education and special topics

Audience

Researchers in academia and industry, electrical and electronic engineers.

Editorial Board

Editor-in-Chief

Marcello Mezaroba, Universidade do Estado de Santa Catarina, Joinville – SC

Associate Editors

Demercil de Souza Oliveira Junior, Universidade Federal do Ceará, Fortaleza – CE

Marcelo Lobo Heldwein, Universidade Federal de Santa Catarina, Florianópolis – SC

Seleme Isaac Seleme Júnior, Universidade Federal de Minas Gerais, Belo Horizonte – MG

Advisory Editorial Board

Cassiano Rech, Universidade Federal de Santa Maria, Santa Maria – RS

Denizar Cruz Martins, Universidade Federal de Santa Catarina, Florianópolis – SC

José Antenor Pomilio, Universidade Estadual de Campinas, Campinas – SP

Marcelo Cabral Cavalcanti, Universidade Federal de Pernambuco, Recife – PE

Guide for Authors

Preparation

Papers in Portuguese and English will be accepted. The texts submitted in Portuguese must include the title, the abstract and the keywords in English as well. It should be noted that manuscripts must be submitted as an editable PDF document in <https://mc04.manuscriptcentral.com/revistaep>

Authors are strongly encouraged to prepare the manuscripts using the templates and instructions provided in <https://mc04.manuscriptcentral.com/revistaep> - Instructions & Forms.

Papers submitted for publication to the Brazilian Power Electronics Journal should have, preferably, **eight pages** or less. Papers with a higher number of pages must pay an overlength page charge before its publication, until the limit of four extra pages.

Publication fees

The Brazilian Power Electronics Journal is an open access journal, having the following publication fees:

SOBRAEP Professional Member corresponding author – free.

SOBRAEP Student Member corresponding author – R\$ 50,00 per paper.

SOBRAEP Non-Member corresponding author – R\$ 200,00 per paper.

Papers with more than eight pages must pay the overlength page charges, having the following extra pages fees:

SOBRAEP Member corresponding author – R\$ 150,00 per extra page.

SOBRAEP Non-Member corresponding author – R\$ 200,00 per extra page.

Peer-review workflow

- Author submits
- Admin checks and passes to Editor-in-Chief (EIC)
- Editor-in-Chief assigns to Associate Editor (AE)
- Associate Editor invites and/or assigns reviewer(s)
- Reviewers score
- Associate Editor recommends decision
- Editor-in-Chief makes final decision

Authors Responsibilities

- Peer review process: Authors are obliged to participate in peer review process.
- Contribution: All authors have significantly contributed to the research.

- **Errors in published papers:** When there is an error in a published paper, it is obligation of all authors to notify the Editor-in-Chief and cooperate to correct the paper.
- **Appropriate recognition of sources:** The authors are obliged to inform the list of references and the financial support, in according to template of the Brazilian Journal of Power Electronics.
- **Redundant publication:** An author should not publish manuscripts describing the same research in more than one journal publication. Publications in the form of a summary or as an academic thesis are not considered as prior publication.

Publication Ethics

- **Plagiarism:** Authors should ensure that they have written original works, and, if the authors used works of other authors, this must be properly cited.
- **Research misconduct:** In the event that editors are made aware of any allegation of research misconduct the editor shall deal with allegations appropriately.
- **Publish corrections:** Editors always must publish corrections, clarifications, retractions and apologies when needed.
- **Manuscript withdrawal:** Only used for manuscripts accepted for publication but not formally published as well as without complete volume and number information. Sometimes, documents may represent violations of professional ethics codes, such as multiple submission, plagiarism, or dishonest use of data. In these cases, the documents can be withdrawn from Brazilian Journal of Power Electronics. Withdrawn means that the content of the paper is removed and replaced with a PDF informing that the paper has been withdrawn in accordance with the policy of the Brazilian Journal of Power Electronics.

Copyright and Access

- **Copyright:** Upon acceptance of a manuscript, authors will be asked to complete a contract for publication in the journal. The Brazilian Journal of Power Electronics is an open access journal and authors sign an exclusive license agreement, in which the authors have copyright, but grant exclusive rights of their manuscript to the editor. In this case, authors have the right to: share their work in the same manner as allowed to third parties under the license of a relevant user, as

long as it contains a DOI link to the version of the record in Brazilian Journal of Power Electronics; retaining patents, trademarks and other intellectual property rights; attribution and credit for the published paper.

- **Open access license:** The Brazilian Journal of Power Electronics is an open access journal so that it is possible to: read, print, translate and download the document. It is not allowed to: redistribute, republish or reuse parts of the documents in other works. It is prohibited to sell or reuse for commercial purposes.

- **Availability of papers:** Papers are available to readers without fees (open access).