



Electrical Engineering

Archiv für Elektrotechnik

[Editorial board](#)[Aims & scope](#)[Journal updates](#)

The journal "Electrical Engineering" following the long tradition of Archiv für Elektrotechnik publishes original papers of archival value in electrical engineering with a strong focus on electric power systems, smart grid approaches to power transmission and distribution, power system planning, operation and control, electricity markets, renewable power generation, microgrids, power electronics, electrical machines and drives, electric vehicles, railway electrification systems and electric transportation infrastructures, energy storage in electric power systems and vehicles, high voltage engineering, electromagnetic transients in power networks, lightning protection, electrical safety, electrical insulation systems, apparatus, devices, and components. Manuscripts describing theoretical, computer application and experimental research results are welcomed. — [show all](#)

Editor-in-Chief

Alberto Borghetti

Publishing model

Hybrid. [Open Access options available](#)

1.180 (2019)

Impact factor

1.128 (2019)

Five year impact factor

108 days

Submission to first decision

222 days

Submission to acceptance

78,760 (2019)

Downloads

Publish with us[Authors & Editors](#)[Journal authors](#)[Publishing ethics](#)[Open Access & Springer](#)**Discover content**[SpringerLink](#)[Books A-Z](#)[Journals A-Z](#)[Video](#)**Other services**[Instructors](#)[Librarians \(Springer Nature\)](#)[Societies and Publishing Partners](#)[Advertisers](#)[Shop on Springer.com](#)**About Springer**[About us](#)[Help & Support](#)[Contact us](#)[Press releases](#)[Impressum](#)**Legal**[General term & conditions](#)[California Privacy Statement](#)

