

What is the SJR (SCImago Journal Rank) of Electric Power Systems Research?

The Electric Power Systems Research has an SJR (SCImago Journal Rank) of 1.029,according to the latest data. It is computed in the year 2024. In the past 10 years,this journal has recorded a range of SJR,with the highest being 1.109 in 2021 and the lowest being 0.845 in 2020.

How is Electric Power Systems Research ranked?

The overall rank of Electric Power Systems Research is 4239. According to SCImago Journal Rank (SJR), this journal is ranked 1.029. SCImago Journal Rank is an indicator, which measures the scientific influence of journals. It considers the number of citations received by a journal and the importance of the journals from where these citations come.

What is power Syst res Electric Power Systems Research?

Power Syst. Res. Electric Power Systems Research is a peer-reviewed scientific journalcovering research on new applications of transmission, generation, distribution and uses of electric power. Its current editor-in-chief is Maria Teresa Correia de Barros. According to the Journal Citation Reports, the journal has a 2010 impact factor of 1.396.

What is Electric Power Systems Research?

The journal aims at presenting important results of work in this field, whether in the form of applied research, development of new procedures or components, orginal application of existing knowledge or new designapproaches. The scope of Electric Power Systems Research is broad, encompassing all aspects of electric power systems.

What is the impact of Electric Power Systems Research?

Electric Power Systems Research latest impact IF is 4.20. It's evaluated in the year 2023. The highest and the lowest impact IF or impact score of this journal are 4.75 (2022) and 2.70 (2014),respectively,in the last 10 years. Moreover,its average IS is 3.87 in the previous 10 years.

Where is Electric Power Systems Research published?

Electric Power Systems Research is published by Elsevier B.V.. It's publishing house is located in Netherlands. Coverage history of this journal is as following: 1977-2024. The organization or individual who handles the printing and distribution of printed or digital publications is known as Publisher.

The Electric Power Components and Systems has an SJR (SCImago Journal Rank) of 0.379, according to the latest data. It is computed in the year 2024. It is computed in the year 2024. In the past 10 years, this journal has recorded a range of SJR, with the highest being 0.549 in 2014 and the lowest being 0.273 in 2020.



Electric Power Systems Research is an international medium for the publication of original papers concerned with the generation, transmission, distribution and utilization of electrical energy. The journal aims at presenting important results of work in this field, whether in the form of applied research, development of new procedures or ...

Electric Power Systems Research SCImago SJR Rank. SCImago Journal Rank (SJR indicator) is a measure of scientific influence of scholarly journals that accounts for both the number of citations received by a journal and the importance or prestige of the journals where such citations come from 0.845 ...

Top authors and change over time. The top authors publishing in Iet Electric Power Applications (based on the number of publications) are: Hao Chen (28 papers) absent at the last edition,; Jawad Faiz (26 papers) published 3 papers at the last edition, 1 less than at the previous edition,; Zi-Qiang Zhu (26 papers) published 3 papers at the last edition, 1 less than at the previous ...

Scope 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 ...

SCImago Journal Rank (SJR) Source Normalized Impact per Paper (SNIP) ... Electric Power Systems Research is an international medium for the publication of original papers concerned with the generation, transmission, distribution and utilization of electrical energy. The journal aims to present to the international community important results of ...

The mandate of the journal is to assemble high quality papers from the recent research and development efforts in new technologies and techniques for generation transmission distribution and utilization of electric power icsThe range of topics includeselectric power generation sourcesintegration of unconventional sources into existing power ...

Explore the current issue of Electric Power Components and Systems, Volume 52, Issue 11, 2024. Browse; Search. Close search. Publish. Find a journal Search calls for papers ... Research Articles. Article. Investigation of Transient Stability in Power System with Improved FRT Capable Solar PV Inverters.

Objective International Journal of Emerging Electric Power Systems (IJEEPS) publishes significant research and scholarship related to latest and up-and-coming developments in power systems. The mandate of the journal is to assemble high quality papers from the recent research and development efforts in new technologies and techniques for generation, ...

The (SJR) SCImago Journal Rank is 1.099. Sources: electric power systems research. The details of electric power systems research in 2024 like Impact Factor, Indexing, Ranking, acceptance ...



Electric Power Components and Systems publishes original theoretical and applied papers of permanent reference value related to the broad field of electric machines and drives, power electronics converters, electromechanical devices, electrical equipment, renewable and sustainable electric energy applications, and power systems.. Specific topics covered include:

Know all about Electric Power Systems Research - Impact factor, Acceptance rate, Scite Analysis, H-index, SNIP Score, ISSN, Citescore, SCImago Journal Ranking (SJR), Aims & Scope, Publisher, and Other Important Metrics. Click to know more about Electric Power Systems Research Review Speed, Scope, Publication Fees, Submission Guidelines.

IEEE Transactions on Power Systems (TPWRS) welcomes papers on the education, analysis, operation, planning, and economics of electric generation, transmission, and distribution systems for general industrial, commercial, public, and domestic consumption, including the interaction with multi-energy carriers. The focus of TPWRS is the power system from a systems viewpoint ...

Electric Power Components and Systems publishes original theoretical and applied papers of permanent reference value related to the broad field of electric machines and drives, power electronics converters, electromechanical ...

SCIMAGO SJR: 3.726. SCIMAGO H-index: 293. Research Ranking ... including Electric power system, Control theory, Mathematical optimization, Control engineering and AC power. ... and Analysis Tools for Power Systems Research and Education (4120 citations) Definition and classification of power system stability IEEE/CIGRE joint task force on ...

Scope Electrical power has been the technological foundation of industrial societies for many years. Although the systems designed to provide and apply electrical energy have reached a high degree of maturity, unforeseen problems are constantly encountered, necessitating the design of more efficient and reliable systems based on novel technologies.

The latest impact score (IS) of the Electric Power Systems Research is 4.75 is computed in the year 2023 as per its definition and based on Scopus data. 4.75 It is increased by a factor of around 0.32, and the percentage change is 7.22% compared to the preceding year 2021, indicating a rising trend. The impact score (IS), also denoted as the Journal impact score ...

Maximum power principle is a major topic of Photovoltaic system research presented in the journal. Research in the field of Electrical engineering was used to conduct the presented Voltage study. It connects research in Converters with the related topic of Electronic engineering. Electric power system (26.34%) Control theory (22.36%)



During the most recent 2021 edition, 20.41% of publications had an unrecognized affiliation. Out of the publications with recognized affiliations, 32.05% were posted by at least one author from the top 10 institutions publishing in the journal. Another 20.51% included authors affiliated with research institutions from the top 11-20 affiliations. Institutions from the 21-50 range included ...

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Voltage studies covered in Electric Power Components and Systems falls within the purview of Electrical engineering. Electric Power Components and Systems explores research in Mathematical optimization and the adjacent study of Economic dispatch. The majority of Control theory studies in it are focused on the subject of Open-loop controller ...

Not every article in a journal is considered primary research and therefore "citable", this chart shows the ratio of a journal"s articles including substantial research (research articles, conference papers and reviews) in three year windows vs. those documents other than research articles, reviews and conference papers.

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