

International Journal of Electrical Power and Energy Systems is a journal covering the technologies/fields/categories related to Electrical and Electronic Engineering (Q1); Energy Engineering and Power Technology (Q1). It is published by Elsevier Ltd.. The overall rank of International Journal of Electrical Power and Energy Systems is 2065.

What is the impact index of the International Journal of electrical power & energy systems?

The latest impact index of the International Journal of Electrical Power and Energy Systems is 6.41. It's evaluated in the year 2022. The highest and the lowest impact index or impact score of this journal are 6.41 (2022) and 4.10 (2015),respectively,in the last 9 years.

When will International Journal of electrical power and energy systems become open access?

From January 1,2024, International Journal of Electrical Power and Energy Systems will become a full gold open access journal freely available for everyone to access and read. All articles submitted after August 31,2023, are subject to an article publishing charge (APC) after peer review and acceptance.

What is the h-index of International Journal of electrical power and energy systems?

International Journal of Electrical Power and Energy Systems has an h-index of 155. It means 155 articles of this journal have more than 155 number of citations. The h-index is a way of measuring the productivity and citation impact of the publications.

What is energy systems?

Energy Systems is a peer-reviewed journal focusing on mathematical, control, and economic approaches to energy systems. Emphasizes on topics ranging from power systems optimization to electricity risk management and bidding strategies. Presents mathematical theory and algorithms for stochastic optimization methods applied to energy problems.

Is energy systems accepting submissions to the special issue?



Energy Systems is now accepting submissions to the Special Issue on Energy Systems in Optimization, Sustainability and Climate Crisis. We are proud to acknowledge that over 50% of the articles published in this journal in 2023 were related to one or more of the 17 Sustainable Development Goals (SDGs).



Aim and Scope. The International Journal Of Electrical Power And Energy Systems is a research journal that publishes research related to Energy; Engineering. This journal is published by the Elsevier Ltd.. The ISSN of this journal is 1420615. Based on the Scopus data, the SCImago Journal Rank (SJR) of international journal of electrical power and energy systems is 1.533.



Read the latest articles of International Journal of Electrical Power & Energy Systems at ScienceDirect, Elsevier's leading platform of peer-reviewed scholarly literature.





Read the latest articles of International Journal of Electrical Power & Energy Systems at ScienceDirect, Elsevier's leading platform of peer-reviewed scholarly literature. International Journal of Electrical Power & Energy Systems. Open access. 12.1 CiteScore. 5.0 Impact Factor. Articles & Issues. About. Publish. International



The Impact IF 2023 of Electric Power Components and Systems is 2.07, which is computed in 2024 as per its definition. Electric Power Components and Systems IF is increased by a factor of 0.04 and approximate percentage change is 1.97% when compared to preceding year 2022, which shows a rising trend. The impact IF, also denoted as Journal impact score ???



Read the latest articles of International Journal of Electrical Power & Energy Systems at ScienceDirect, Elsevier's leading platform of peer-reviewed scholarly literature. International Journal of Electrical Power & Energy Systems. Open access. 12.1 CiteScore. 5.0 Impact Factor. Articles & Issues, About, Publish, Menu, Articles.

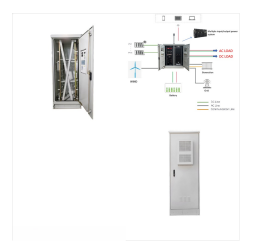




The journal covers theoretical developments in electrical power and energy systems and their applications. The coverage embraces: generation and network planning; reliability; long and short term operation; expert systems; neural networks; object oriented systems; system control centres; database and information systems; stock and parameter estimation; system security and ???



Read the latest articles of International Journal of Electrical Power & Energy Systems at ScienceDirect, Elsevier's leading platform of peer-reviewed scholarly literature. International Journal of Electrical Power & Energy Systems. Open access. 12.1 CiteScore. 5.0 Impact Factor. Articles & Issues. About. Publish. Menu. Articles



The journal covers theoretical developments in electrical power and energy systems and their applications. The coverage embraces: generation and network planning; reliability; long and short term operation; expert systems; neural networks; object oriented systems; system control centres; database and information systems; stock and parameter estimation; system security and ???





Explore Elsevier's Energy general journals and stay up-to-date with the latest research and insights from top authors in the field. Subscribe today 5 Year impact factor: 1.8. The scope of Electric Power Systems Research is broad, encompassing all aspects of electric power systems. The following list of topics is not intended to be



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



Read the latest articles of International Journal of Electrical Power & Energy Systems at ScienceDirect, Elsevier's leading platform of peer-reviewed scholarly literature. Impact factor; International Journal of Electrical Power & Energy Systems. The journals you can find here for comparison cover roughly 50% of titles from key





Get access to International Journal of Electrical Power and Energy Systems details, impact factor, Journal Ranking, H-Index, ISSN, Citescore, Scimago Journal Rank (SJR). Check top authors, submission guidelines, Acceptance Rate, Review Speed, Scope, Publication Fees, Submission Guidelines at one place. Improve your chances of getting published in International Journal of ???



Get access to Electric Power Components and Systems details, impact factor, Journal Ranking, H-Index, ISSN, Citescore, Scimago Journal Rank (SJR). Check top authors, submission guidelines, Acceptance Rate, Review Speed, Scope, Publication Fees, Submission Guidelines at one place. Improve your chances of getting published in Electric Power Components and ???



EPSR welcomes papers in the area of Power System Planning and Implementation, Power System Analysis and Computation, Electric Energy Production also from Renewables, Power Systems Operation, Power System Dynamic and Transient Performance, Power Systems Protections, Electric Transportation Systems, Insulation Coordination, Power System ???





The Most Influential Journals in Energy, Electronic, and Electrical Systems (list of journals with 2021 metrics). Impact Factor . 3.475 . CiteScore (Scopus) journal-of-electrical-power-and



Note: The impact score or impact index shown here is equivalent to the average number of times documents published in a journal/conference in the past two years have been cited in the current year (i.e., Cites / Doc. (2 years)). It is based on Scopus data and can be a little higher or different compared to the impact factor (IF) produced by Journal Citation Report.



Aim and Scope. The Electric Power Systems
Research is a research journal that publishes
research related to Energy; Engineering. This journal
is published by the Elsevier BV. The ISSN of this
journal is 3787796. Based on the Scopus data, the
SCImago Journal Rank (SJR) of electric power
systems research is 1.099.. Also, please check the
following important details about ???





During the most recent 2022 edition, 17.04% of publications had an unrecognized affiliation. Out of the publications with recognized affiliations, 27.13% were posted by at least one author from the top 10 institutions publishing in the journal. Another 11.63% included authors affiliated with research institutions from the top 11-20 affiliations. Institutions from the 21-50 range included ???



Electric Power Systems Research has an h-index of 146 means 146 articles of this journal have more than 146 number of citations. The h-index is a way of measuring the productivity and citation impact of the publications. The h-index is defined as the maximum value of h such that the given journal/author has published h papers that have each been cited at ???



Explore Elsevier's Energy storage journals and stay up-to-date with the latest research and insights from top authors in the field. Subscribe today 5 Year impact factor: 3.3 distribution and utilization of electric powerElectric Power Systems Research is an international medium for the publication of original papers concerned with the





Explore Elsevier's Electric power systems and networks journals and stay up-to-date with the latest research and insights from top authors in the field. Subscribe today Journals in Electric power systems and networks. Books Journals. 1 result in All results. Journal of Energy Storage. ISSN: 2352-152X. 5 Year impact factor: 9. Impact factor



Editor-In-Chief: Vladimir Terzija. 5 Year impact factor: 4.6. Impact factor: 5. Journal metrics. Scope: The scope of the International Journal of Electrical Power & Energy Systems (JEPE) is ???



Explore Elsevier's Electric power journals and stay up-to-date with the latest research and insights from top authors in the field. 5 Year impact factor: 1.8. analysis, novel energy storage technologies, sizing and management strategies, business models for operation of storage systems and energy storage developments worldwide. The





Read the latest articles of International Journal of Electrical Power & Energy Systems at ScienceDirect, Elsevier's leading platform of peer-reviewed scholarly literature. International Journal of Electrical Power & Energy Systems. Open access. 12.1 CiteScore. 5.0 Impact Factor. Articles & Issues, About, Publish, Menu



The latest impact score (IS) of the International Journal of Electrical Power and Energy Systems is 6.41 is computed in the year 2023 as per its definition and based on Scopus data. 6.41 It is increased by a factor of around 0.26, and the percentage change is 4.23% compared to the preceding year 2021, indicating a rising trend. The impact score (IS), also ???



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 ???