

What makes American Journal of electrical power and energy systems unique?

American Journal of Electrical Power and Energy Systems benefits from a distinguished editorial board, who actively engage in the peer review process, providing direction for ongoing development to ensure the journal remains dynamic in the field.

What is International Journal of electrical power and energy systems?

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.

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Journal of Electrical Engineering and Technology latest impact IF is 2.18. It's evaluated in the year 2023. The highest and the lowest impact IF or impact score of this journal are 2.42 (2022) and 0.67 (2016),respectively,in the last 10 years. Moreover,its average IS is 1.26 in the previous 10 years.

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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.



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International Journal of Electrical Power and Energy Systems Scopus 4-Year Impact Factor Trend. Note: impact factor data for reference only ... A journal impact factor is frequently used as a proxy for the relative importance of a journal within its field. Find out more: What is a good impact factor? III. Other Science Influence Indicators

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