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International Journal of Electrical Power & Energy Systems Impact Factor, IF, number of article, detailed information and journal factor. ISSN: 0142-0615. ... Impact Factor (IF) Total Articles: Total Cites: 2023 (2024 update) 5.0--2022: 5.2-28969: 2021: 5.659- ...

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 design approaches. The scope of Electric Power Systems Research is broad, encompassing all aspects of electric power systems. The following ...

Ankit Kumar Singh and Mukesh Kumar Pathak, "A Multi-Functional Single-Stage Power Electronic Interface for Plug-In Electric Vehicles Application", Electric Power Components and Systems, pp. 135-148, vol. 46, issue 2, 2018. (Impact Factor 1.25) 21. Y.

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. ... 2018 Impact ...

Impact Factor\*: the average number of citations received by articles published in the journal within a two-year window. Only journals in the Clarivate Science Citation Index Expanded (SCIE), ...

International Journal of Power Electronics and Drive Systems 2023-2024 Journal's Impact IF is 0.346. ... source Design network Analysis fed switching vehicle boost maximum fuzzy PI artificial techniques technology Development review DC-DC systems tracking factor circuit electrical resonant grid-connected management active ... · The 2017-2018 ...

Electric Power Components And Systems Impact Factor 2024. The latest impact factor of electric power components and systems is 1.7 which is recently updated in June, 2024. The impact factor (IF) is a measure of the frequency with which the average article in a journal has been cited in a particular year. It is used to measure the importance or ...

Explore the current issue of Electric Power Components and Systems, Volume 52, Issue 11, 2024. ... Volume 52, 2024 Vol 51, 2023 Vol 50, 2022 Vol 49, 2021 Vol 48, 2020 Vol 47, 2019 Vol 46, 2018 Vol 45, 2017 Vol



44, 2016 Vol 43, 2015 Vol 42, 2014 Vol 41, 2013 Vol 40, 2011-2012 Vol 39, 2011 Vol 38, 2009-2010 Vol 37, 2008-2009 Vol 36, 2007-2008 Vol ...

Impact factor for Electric Power Components and Systems from 2016 - 2019 ; Year: Value: 2019: 0.824: 2018: 0.888: 2017: 1.144: 2016: 1.22: Graph view. Table view. 2.3. 5% from 2019. CiteRatio for Electric Power Components and Systems from 2016 - 2020 ; ... Electric Power Components and Systems format uses Taylor and Francis Custom Citation ...

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A special class of power electronic system s are electrical drives. A block diagram of an electrical drive is illustrated in Fig. 1.2.Electrical drives are used in propulsion systems, power generation (wind turbines), industrial and commercial drives, for example in heating ventilation and air conditioning systems, and in motion control.

Electric Power Systems Research Impact Factor, IF, number of article, detailed information and journal factor. ISSN: 0378-7796. ... 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. ... Electric Power ...

The latest impact factor of ELECTRIC POWER SYSTEMS RESEARCH and all the other Web of Science journals is released on 20th June 2024 by Clarivate. Through this web page, researchers can check the impact factor, total citation, journal quartile, and journal aim & scope. ... Impact Factor; 2018: 2.856: 2019: 3.022: 2020: 3.211: 2021: 3.414: 2022 ...

The Electric Power Components and Systems is currently ranked 13134 out of 27955 Journals, Conferences, and Book Series in the latest ranking. Over the course of the last 9 years, this journal has experienced varying rankings, reaching its highest position of 8305 in 2014 and its lowest position of 15744 in 2020.

(Impact Factor: 1.169) Manoj Badoni, Alka Singh, Vijay P Singh and Ravi Nath, "Grid interfaced solar photovoltaic system using ZA-LMS based control algorithm," Electric Power Systems Research, vol. 160, pp. 261-272, 2018. (Impact Factor: 2.688)

Electric Power Components and Systems is a journal indexed in SJR in Electrical and Electronic Engineering



and Energy Engineering and Power Technology with an H index of 63. It has a price of 2395 EUR. It has an SJR impact factor of 0,379 and it has a best quartile of Q3. It is published in English. It has an SJR impact factor of 0,379.

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The Impact IF 2023 of Electric Power Systems Research is 4.20, which is computed in 2024 as per its definition. Electric Power Systems Research IF is decreased by a factor of 0.55 and approximate percentage change is -11.58% when compared to preceding year 2022, which shows a falling trend.

IEEE Transactions on Power Systems 2023-2024 Journal"s Impact IF is 7.326. Check Out IF Ranking, Prediction, Trend & Key Factor Analysis. ... The main focus of the IEEE Transactions on Power Systems is the power system from a systems viewpoint instead of components of the system. It has five (5) key areas within its scope with several ...

Electric Power Components and Systems addresses concerns in Electric power system which are intertwined with other disciplines, such as Stabilizer (aeronautics), State (computer science), Cyber-physical system and Direct current. Discussions in it are anchored in the subject of Electrical engineering and the similar topic of Power (physics).

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 ...

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