



Explore, compare, and find the perfect journal for your research. A curated, free directory of journals with clear APC information, built for authors like you.

Generated from AskBisht.com

If you need any journal suggestion, support related to publication, journal finder, journal website tech support, OJS support, and more, connect with **Yogesh Singh Bisht** on



(PDF) List of Electromagnetics Academy Journals

Discover 5+ from Electromagnetics Academy journals for 2026. Explore both paid and free options with detailed metrics, quartiles, impact factors, submission guidelines, and access types to elevate your research and publishing success.

Progress in Electromagnetics Research

ISSN: 1070-4698

Progress In Electromagnetics Research (PIER) publishes peer-reviewed original and comprehensive articles on all aspects of electromagnetic theory and applications. This is an open access, on-line jour...

Progress in Electromagnetics Research M

eISSN: 1937-8726

Progress In Electromagnetics Research (PIER) M publishes peer-reviewed original and comprehensive articles on all aspects of electromagnetic theory and applications. Especially, PIER M publishes paper...

Progress in Electromagnetics Research C

ISSN: 1937-8718

Progress In Electromagnetics Research (PIER) C publishes peer-reviewed original and comprehensive articles on all aspects of electromagnetic theory and applications. Especially, PIER C publishes paper...

Progress in Electromagnetics Research B

ISSN: 1937-6472

Progress In Electromagnetics Research (PIER) B publishes peer-reviewed original, comprehensive and tutorial review articles on all aspects of electromagnetic theory and applications. It is an open acc...

Progress in Electromagnetics Research Letters

eISSN: 1937-6480

Progress In Electromagnetics Research (PIER) Letters publishes peer-reviewed succinct original articles on all aspects of electromagnetic theory and applications. It is an open access, on-line journal...

For more journals please visit : [More Journals List](#)