

Thanks for your feedback.

Ad choices

Journal of The Institution of Engineers (India): Series B

COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER	H-INDEX
India Universities and research institutions in India Media Ranking in India	Computer Science └ Computer Science (miscellaneous) Engineering └ Electrical and Electronic Engineering	Springer India	19
PUBLICATION TYPE	ISSN	COVERAGE	INFORMATION
Journals	22502114, 22502106	2012-2022	Homepage How to publish in this journal

SCOPE

This series attempts to cover the research findings & developments, State-of-the-Art research & fundamental advances in all aspects of electrical, electronics & telecommunication, computer science and engineering. It covers the outstanding research achievements in a broad area of telecommunication engineering with the help of hi-tech expertise. The international and multidisciplinary nature of this field also bears the mission of being the window to academic and professional achievements. The subject areas wrap branches of Electronics and Information Sciences covering, both theoretical research and technological development. The disciplines include but are not limited to the following areas under Series-B: -Electrical Engineering Materials, Electrical Machinery & Power Apparatus, Energy Studies -High Voltage Engineering, Illumination Engineering, Instrumentation & Control -Legal, Commercial & Safety Aspects of Electrical Engineering Practice, Power Electronics & Drives, Power System Performance -Communication Engineering, Electromagnetics, Control Systems & Automation - Circuit and Systems, Electronic Devices & Solid State, Radar & Microwave Engineering -Testing, Evaluation, Quality Control & Measurement -Algorithms, Programming Paradigms & Compilers, Operating Systems, Performance Evaluation -Knowledge Engineering, Computer Communication Network, Data Base System -Signal Processing, Image Processing

Join the conversation about this journal

FIND SIMILAR JOURNALS ?

1
Electrical Engineering
DEU

75%
similarity

2
Journal of Electrical
Engineering and Technology
KOR

72%
similarity

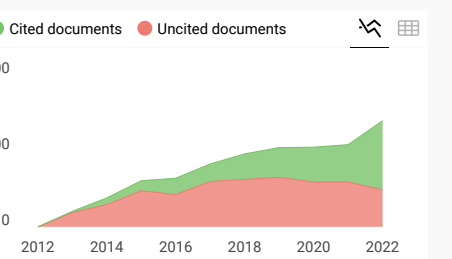
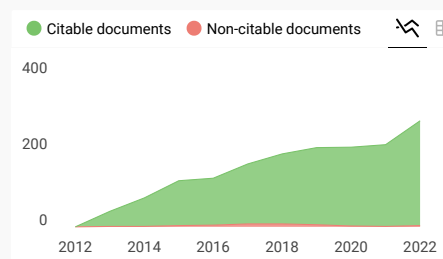
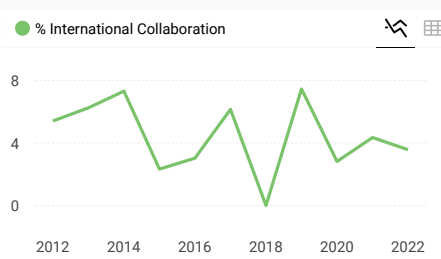
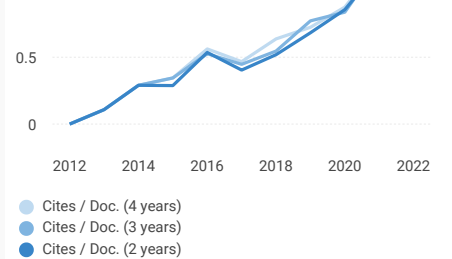
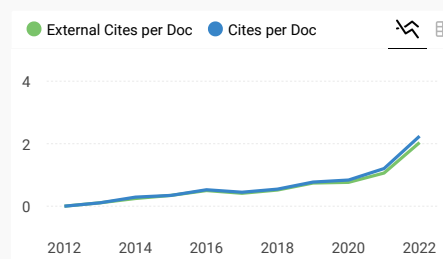
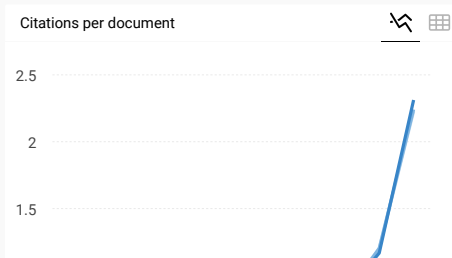
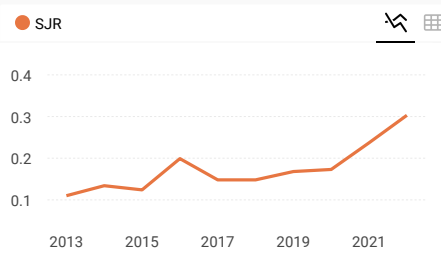
3
Iranian Journal of Electrical
and Electronic Engineering
IRN

72%
similarity

4
International Journal of
Power and Energy Systems
CAN

71%
similarity

5
Modelling
Control A
FRA



← Show this widget in your own website
Just copy the code below and paste within your html code:
`<a href="https://www.scimagojr.com/journalsearch.php?q=21100831436&tip=sid&clean=0`



Metrics based on Scopus® data as of April 2023