

Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name

Home

Journal Rankings

Country Rankings

Viz Tools

Help

About Us

## Journal of Information and Telecommunication 3

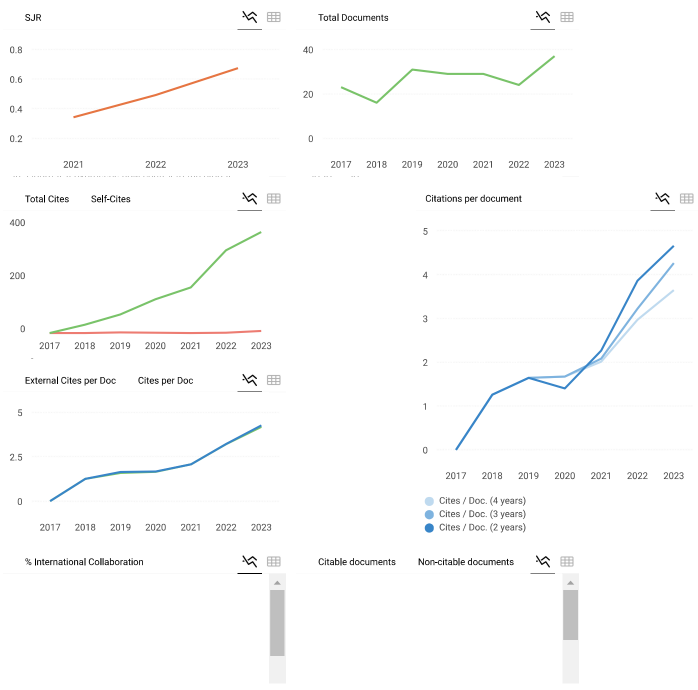
COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER	H-INDEX
United Kingdom  Universities and research institutions in United Kingdom  Media Ranking in United Kingdom	Computer Science Computer Networks and Communications Computer Science Applications Computer Science (miscellaneous)	Taylor and Francis Ltd.	16
	Engineering Electrical and Electronic Engineering		
PUBLICATION TYPE	ISSN	COVERAGE	INFORMATION
Journa <b>i</b> s	24751839, 24751847	2017-2023	Homepage
			How to publish in this journal
			nguyenngocthanh@ tdtu.edu.vn

## SCOPE

The Journal of Information and Telecommunication (JIT) is an open access peer-reviewed journal that publishes original research on all aspects of telecommunications, information technology, media technologies and media communications. JIT represents the process of the convergence of the fields of telecommuni-cations, digital broadcasting and information technology. The journal focuses on the field of infocommunication as a natural expan-sion of telecommunication, with information processing and content handling functions which include all types of electronic communications. In particular, the journalaims to address infocommunication issues which are unique to developing nations. For example, research topics on smart tele-communication systems for developing countries, applications for proces-sing Asian languages in telecommunication systems etc., are encouraged. Topics of interest to the journal include, but are not limited to: • Information theory/coding, network security, standards, applications, and information processing in telecommunication systems • Internet/web-based systems/products, internet of things • Network interconnection, wire, wireless, adhoc, mobile networks • Cost benefit analysis and economic impact of telecommunication sys-tems • Standardization and regulatory issues • Security, privacy and encryption in telecommunication systems • Cellular, mobile and satellite-based systems • Intelligent information systems, intelligent information retrieval, digital libraries, and network information retrieval • Visual interfaces, visual query languages, and visual expressiveness of IIS • Machine learning, knowledge discovery, and data mining

 $\bigcirc$  Join the conversation about this journal





Metrics based on Scopus® data as of March 2024