## Intelligent Systems with Applications 8

COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER	H-INDEX
Netherlands  Universities and research institutions in Netherlands  Media Ranking in Netherlands	Computer Science Artificial Intelligence Computer Science Applications Computer Science (miscellaneous) Computer Vision and Pattern Recognition	Elsevier B.V.	18
PUBLICATION TYPE	Signal Processing  ISSN	COVERAGE	INFORMATION
Journals	26673053	2021-2023	Homepage
			How to publish in this journal

## SCOPE

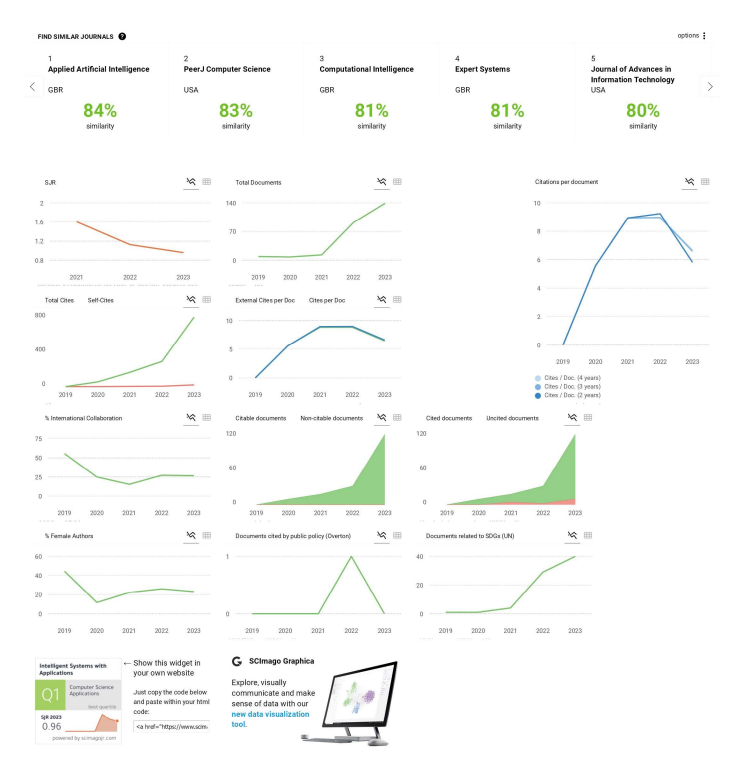
Intelligent Systems with Applications (ISWA) is a peer reviewed open-access journal which focuses on the achievements of research and applications related to intelligent systems (IS). IS can be applied to all aspects of human enterprize, such as business & finance, manufacturing & supply chains, agriculture, transportation, engineering, medicine and health, education, entertainment, culture, travel, media, the Internet, etc. ISWA covers a broad spectrum of applications in the community, including industry, government, and academia. The journal aims to publish papers dealing with, but not limited to, the following research fields: Knowledge Representation and Reasoning, Machine Learning (ML) and Neural Computing, Evolutionary Computation, Fuzzy Systems, Intelligent Information Processing, Intelligent Control and Robotics, Multi-agent Systems and Programming. The journal welcomes submissions of IS-applications in various areas: Intelligent Cities, Industries, Consuming, Medical Treatment and Health, Agriculture, Business and Finance, Internet of Things (IoT). Research addressing IS-applications in other fields is also encouraged. Submissions must be novel, technically sound, and clearly presented. ISWA accepts both regular papers and survey articles. Submissions meeting journal criteria will undergo a single-blind review process, utilizing a minimum of two (2) external referees. Our dedicated editorial team, together with active researchers from related fields, will ensure that papers move through the evaluation and review as rapidly as possible without compromising on the quality of the process.

Q Join the conversation about this journal

^ \_\_\_\_rtiles

1 sur 4 18/12/2024, 10:35

B



Metrics based on Scopus® data as of March 2024

2 sur 4 18/12/2024, 10:35