Special Issue

Cyber Situational Awareness Techniques and Human Factors

Message from the Guest Editors

This Special Issue on "Cyber Situational Awareness Techniques and Human Factors" is aimed at industrial and academic researchers applying non-traditional methods to solve cybersecurity problems. The key areas of this Special Issue include but are not limited to:

- situational awareness assessments
- information security metrics and measurements
- OSING
- cyber behavioral analytics and profiling
- PsyOPS
- web analytics and incident response
- social network intelligence
- game theory
- cyberattack scenarios
- situation-aware application
- context-aware application
- situation-aware network
- context-aware network
- attack graphs
- security and incident analysis
- sensor fusion
- data correlation
- cyber psychology
- human decision control
- proactive defense strategies

Guest Editors

Dr. Xavier Bellekens

Dr. Mohamed Amine Ben Farah

Dr. Elochukwu Ukwandu

Dr. Hanan Hindy

Deadline for manuscript submissions

closed (20 November 2022)



Journal of Cybersecurity and Privacy

an Open Access Journal by MDPI

CiteScore 9.1
Tracked for Impact Factor



mdpi.com/si/66828

Journal of Cybersecurity and Privacy Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 icp@mdpi.com

mdpi.com/journal/

jcp





Journal of Cybersecurity and Privacy

an Open Access Journal by MDPI

CiteScore 9.1
Tracked for Impact Factor



About the Journal

Message from the Editor-in-Chief

Editor-in-Chief

Prof. Dr. Danda B. Rawat

Department of Electrical Engineering and Computer Science, Howard University, Washington, DC 20059, USA

Author Benefits

High Visibility:

indexed within ESCI (Web of Science), Scopus, EBSCO, and other databases.

Rapid Publication:

manuscripts are peer-reviewed and a first decision is provided to authors approximately 24.4 days after submission; acceptance to publication is undertaken in 4.6 days (median values for papers published in this journal in the first half of 2025).

Journal Rank:

CiteScore - Q1 (Computer Science (miscellaneous))

