



Modern Cybersecurity: Theory, Technologies and Applications

Guest Editors:

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Deadline for manuscript
submissions:
closed (15 January 2024)

Message from the Guest Editors

Organizations and individuals depend more and more on digital technologies to carry their mission and execute their processes. However, all these digital transforming initiatives although coupled with larger advantages, create a serious number of threats that might originate attacks by unknown adversaries.

The goal of this Special Issue is to highlight modern cybersecurity approaches and strategies. Papers dealing with systematization of knowledge and survey papers are also welcome. Specific topics of interest include, but are not limited to:

- Information Security;
- Applied Cryptography;
- Security and Privacy;
- Multimedia Security;
- Artificial Intelligence and Machine Learning Security;
- Network and Hosts Security;
- Cloud, Edge, and Fog Computing Security;
- Application Security;
- Hardware Security;
- Cyber Physical Systems Security;
- Mobile and IoT Security;
- Cybersecurity Metrics and Assessment.





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Message from the Editor-in-Chief

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