Special Issue

Artificial Intelligence Applications in Next Generation Communication Infrastructures Security

Message from the Guest Editors

As AI and ML capabilities are integrated into smart devices, they enable novel applications but also advanced cyber defenses. The latter now cover the whole cyber security lifecycle from training, analysis, and design, to the development of accurate forecasting, protection mechanisms, as well as incident response, mitigation, and restoration approaches. The topics ofinterest include, but are not limited to, the following:

- Al-enhanced system analysis and design
- asset management
- control effectiveness
- threat exposure
- breach risk prediction
- Al security by design
- forecast
- predictive intelligence for security and privacy management
- malware analysis
- bot identification
- Al-based protection mechanisms
- Al-driven defenses
- secure and dependable autonomous systems
- smart device security
- moving target defenses (MTDs)
- reputation- and trust-based computing
- cloud-based Al
- machine learning and blockchaining
- 5G and novel IoT environments
- COVID-19 impact on cyber security
- cyber ranges and security training

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Message from the Editor-in-Chief

Electronics is a multidisciplinary journal designed to appeal to a diverse audience of research scientists, practitioners, and developers in academia and industry. The journal is devoted to fast publication of latest technological breakthroughs, cutting-edge developments, and timely reviews of current and emerging technologies related to the broad field of electronics. Experimental and theoretical results are published as regular peer-reviewed articles or as articles within Special Issues guest-edited by leading experts in selected topics of interest.

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