Topical Collection

Intelligent Security and Privacy Approaches against Cyber Threats

Message from the Collection Editor

As many organizations have moved to work from home, cyber attackers have expanded their advanced persistent threats (APT), such as phishing, spearphishing and zero-day attacks, to exploit vulnerabilities of home networks. It is urgent to develop well-designed privacy security approaches, algorithms, protocols, standards and policies for safeguarding home and organization networks against new cyber threats. Topics of interest include but are not limited to: - Intelligent security practices and model-based AI against COVID-19 threats: - Privacy-enabled human factor models against COVID-19 cyberattacks; - Al-based Intrusion Detection Systems for discovering COVID-19 cyberattacks; - Al-based cognitive models against COVID-19 cyberattacks; - Privacy-driven human analytical behaviours in home networks; - Privacypreserving algorithms and approaches for protecting data of home networks; - Secure Big Data analytics to analyze heterogeneous IoT and home elements;

Collection Editor

Dr. Nour Moustafa

School of Engineering and Information Technology, University of New South Wales at ADFA, Canberra, ACT 2612, Australia



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

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Prof. Dr. Danda B. Rawat

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

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