



Emerging Security Solutions for IoT and Mobile Network

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submissions:

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Message from the Guest Editors

IoT and mobile networks are two of the key technologies that simultaneously advance the industry progress and boom the potential growth of economics. With the integration of the two technology areas, it also incurs more security threats and the infected potentials of the connected systems. This Special Issue aims at inviting all security solutions that could tackle some security issues in the integrated systems.

Potential topics include, but are not limited to:

- Mobile systems with security and privacy considerations;
- IoT systems with security and privacy considerations;
- Big data analytics in mobile systems/5G/IoT security;
- Lightweight cryptographic algorithms and protocols;
- Secure integration of IoT/mobile systems/5G;
- Security and privacy in cloud/fog/edge computing;
- Intrusion detection/prevention techniques for mobile systems/5G/IoT;
- Blockchain applications for mobile systems/5G/IoT;
- Machine learning applied in IoT systems or mobile systems;





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Message from the Editor-in-Chief

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