Special Issue

Physical Layer Security for Sensor Enabled Heterogeneous Networks

Message from the Guest Editor

The traditional cryptography-centric security techniques are becoming nearly impractical for these very small and smart sensor-enabled devices due to the high volume of computation requirement. In today's growing connected world scenario, physical layer security is one of the potential solutions for sensor-enabled heterogeneous networks. The physical layer security focuses on signal level computation, identification, diversion, integration, and data analytics for secure localized centric communication. Signal level operating techniques such as beamforming, simultaneous wireless information and power transfer (SWIPT), multiple input and multiple output (MIMO), etc. have become highly potential research themes in today's dense and heterogeneous wireless networking uses cases. You are welcome to submit an unpublished original research work related to the theme of 'Physical Layer Security for Sensor Enabled Heterogeneous Networks'.

Guest Editor

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Deadline for manuscript submissions

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