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# **RF and IoT Sensors: Design, Optimization and Applications**

Guest Editor:

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# **Message from the Guest Editor**

Dear Colleagues,

Non-contact and contagious electromagnetic sensors (RF, IoT, RFID, Sensor Tag, UHF, near-field, electric, magnetic, acoustic, etc.) are used for detecting signals emitted by insulation defects, either internally or externally. RF/IoT sensors have been extensively utilized in diverse applications, such as chemical sensors for homeland security, industry, academia, and recently implantable biosensors and RF physical sensors. RF antennas find ubiquitous applications in items such as mobiles, laptops, radiofrequency identification (RFID), Global Positioning System (GPS) applications, etc.

The aim of this Special Issue is to report on recent advances relating to RF/IoT components (antennas and sensors) and to contrive antennas and sensing schemes for advanced applications and optimization techniques.

Prof. Dr. Youchung Chung Guest Editor













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