Special Issue

Wireless Intelligent Sensing

Message from the Guest Editors

This Special Issue of Wireless Intelligent Sensing (WISe) covers topics from WISe systems, hardware, digital signal processing (DSP), and AI empowered data analytics. WISe applications are also encouraged, such as WISe for robotics, for Automobile applications, and for Huaman Centric applications. The topics are listed below but are not limited to the following aspects: WISe systems Radar for smart sensing WiFi-based sensing Sensing hardware and software co-design Noise reduction technologies Measurement technologies for WISe systems Antenna design for WISe systems including DBF and reconfigurable antennas Al empowered digital signal processing DSP algorithms Noise filtering technologies AI empowered data analytics AI enabled algorithm for WISe applications WISe for Human centric applications WISe for Automobile applications WISe for Robotics applications

Guest Editors

Dr. Changzhan Gu

Prof. Dr. Jianhua Ma

Dr. Yihong Qi

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Sensors
Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland
Tel: +41 61 683 77 34
sensors@mdpi.com

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Editor-in-Chief

Prof. Dr. Vittorio M. N. Passaro

Dipartimento di Ingegneria Elettrica e dell'Informazione (Department of Electrical and Information Engineering), Politecnico di Bari, Via Edoardo Orabona n. 4, 70125 Bari, Italy

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