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Smart Sensor Technologies: Transforming Physical Security into the Digital World

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Deadline for manuscript
submissions:

closed (15 March 2023)

Message from the Guest Editors

This Special Issue is addressed to applications of smart sensor technologies for all types of physical security.

- Application of sensing technologies in national border security
- Application of sensing technologies in public safety, including road traffic monitoring, crowd tracking, crime prevention, etc.
- Application of sensing technologies in industrial security, including access control, intrusion detection, safe manufacturing, etc.
- Autonomous sensor-assisted physical security systems, such as autonomous security robots, natural disaster management using multi-sensor UAV, etc.
- AI-driven sensed data correlation and analysis for physical security
- Surveillance data analytics using machine learning
- Verifiable sensor-based physical security
- Digital twins for physical security

For more details, please see: mdpi.com/si/89654.



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Special Issue



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Message from the Editor-in-Chief

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