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# **Electronic Devices on Intelligent IoT Applications**

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## **Message from the Guest Editors**

Smart devices and external control information are utilized with the hope of attracting companies that manufacture high-value-added aerospace, automotive, IT mold, textile, optoelectronic, watch, medical, defense-related, automation, energy, and semiconductor-related parts and components to drive the country's economy. The main goal of this Special Issue, "Electronic Devices in Intelligent IoT Applications", is to discover new scientific knowledge relevant to the following topics:

- Electrical circuits and devices in intelligent IoT applications;
- Microelectronics and computer technology in intelligent IoT applications;
- Electrical engineering communications in intelligent IoT applications;
- Microwave and electronic system engineering in intelligent IoT applications;
- Microelectronics and optoelectronics in intelligent IoT applications;
- Signal processing in intelligent IoT applications;
- System and control engineering in intelligent IoT applications;
- Computer science and engineering in intelligent IoT applications;
- Cognitive technologies and interaction design;
- Communication and information processing in intelligent IoT applications.



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# **Message from the Editor-in-Chief**

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