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# **Side Channel and Fault Injection Attacks and Countermeasures**

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## **Message from the Guest Editors**

Dear Colleagues,

With the current massive growth of embedded devices dealing with sensitive information from different fields (e.g. automotive, banking, medical, electronic-ID) and with the exponential increase in the number of connected devices from the Internet of Things, physical security has taken a central position in research.

This special issue focuses on the general topic of physical security in theory and in practice, from the design of state-of-the-art attacks, countermeasures, provable secure implementations and security evaluations. Areas of interest include:

- Symmetric/asymmetric cryptography
- Side-channel attacks
- Fault attacks
- Probing model and masking schemes
- Software/Hardware countermeasures
- Secure implementations
- Security evaluation



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