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Collana	Security and Cryptology ; ; 9689
Disciplina	005.82
Soggetti	Data encryption (Computer science) Computer security Management information systems Computer science Algorithms Computer science—Mathematics Computer hardware Cryptology Systems and Data Security Management of Computing and Information Systems Algorithm Analysis and Problem Complexity Discrete Mathematics in Computer Science Computer Hardware
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Nota di contenuto	Security and Physical Attacks Exploiting the Physical Disparity: Side- Channel Attacks on Memory Encryption Co-location detection on the Cloud Simple Photonic Emission Attack with Reduced Data Complexity Side-Channel Analysis (case studies) Power Analysis Attacks against IEEE 802.15.4 Node Improved Side-Channel Analysis Attacks on Xilinx Bitstream Encryption of 5, 6, and 7 Series Dismantling real-world ECC with Horizontal and Vertical Template

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	Attacks Fault Analysis Algorithmic Countermeasures Against Fault Attacks and Power Analysis for RSA-CRT Improved Differential Fault Analysis on Camellia-128 A Note on the Security of CHES 2014 Symmetric Infective Countermeasure Side-Channel Analysis (tools) Simpler, Faster, and More Robust T-test Based Leakage Detection Design and implementation of a waveform-matching based triggering system Robust and One-Pass Parallel Computation of Correlation- Based Attacks at Arbitrary Order.
Sommario/riassunto	This book constitutes revised selected papers from the 7th International Workshop on Constructive Side-Channel Analysis and Secure Design, COSADE 2016, held in Graz, Austria, in April 2016. The 12 papers presented in this volume were carefully reviewed and selected from 32 submissions. They were organized in topical sections named: security and physical attacks; side-channel analysis (case studies); fault analysis; and side-channel analysis (tools).