

1. Record Nr.	UNISA996691678203316
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Titolo	Applied Cryptography and Network Security Workshops : ACNS 2025 Satellite Workshops: AIHWS, AIoTS, QSHC, SCI, PrivCrypt, SPIQE, SiMLA, and CIMSS 2025, Munich, Germany, June 23–26, 2025, Revised Selected Papers, Part II // edited by Mark Manulis
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-032-01806-4
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (606 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15654
Disciplina	621.39 004.6
Soggetti	Computer engineering Computer networks Computers Cryptography Data encryption (Computer science) Computer networks - Security measures Data protection Computer Engineering and Networks Computing Milieux Cryptology Mobile and Network Security Data and Information Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This three-volume set LNCS constitutes the proceedings of several Satellite Workshops held in parallel with the 23rd International Conference on Applied Cryptography and Network Security, ACNS 2025, held in Munich, during June 2025. The 43 full papers and 9 poster papers presented in this volume were carefully reviewed and selected from 87 submissions. They stem from the following workshops: · 6th ACNS Workshop on Artificial Intelligence in Hardware

Security (AIHWS 2025) · 7th ACNS Workshop on Artificial Intelligence and Industrial Internet-of-Things Security (AIoTS 2025) · First Workshop on Quantum-Safe Hybrid Cryptography (QSHC 2025) · 6th ACNS Workshop on Secure Cryptographic Implementation (SCI 2025) · First International Workshop on Foundations and Applications of Privacy- Enhancing Cryptography (PrivCrypt 2025) · First Workshop on Secure Protocol Implementations in the Quantum Era (SPIQE 2025) · 7th ACNS Workshop on Security in Machine Learning and its Applications (SiMLA 2025) · 5th ACNS Workshop on Critical Infrastructure and Manufacturing System Security (CIMSS 2025) .
