1. Record Nr. UNISA996386028703316 Vernon Samuel Autore **Titolo** The trepan [[electronic resource]]: being a true relation, full of stupendious variety, of the strange practises of Mehetabel, the wife of Edward Jones, and Elizabeth, wife of Lieutenant John Pigeon, sister to the said Mehetabel, being both Quakers: wherein is discovered the subtil method whereby they cheated Mr. Wessel Goodwin, a dyar in Southwark, and all his children of a fair estate: with sundry copies of letters, perfumed locks of hair, and verses they sent him, and many other notable devices belonging to the art of trepanning / / by Samuel Vernon Pubbl/distr/stampa [London], : Printed by T.M., 1656 Descrizione fisica [8], 35 p Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Reproduction of original in British Library.

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Sommario/riassunto

Record Nr. UNISA996636771503316 Autore Katsikas Sokratis **Titolo** Information and Communications Security: 26th International Conference, ICICS 2024, Mytilene, Greece, August 26-28, 2024, Proceedings, Part II / / edited by Sokratis Katsikas, Christos Xenakis, Christos Kalloniatis, Costas Lambrinoudakis Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2025 Pubbl/distr/stampa **ISBN** 9789819788019 9819788013 Edizione [1st ed. 2025.] Descrizione fisica 1 online resource (344 pages) Lecture Notes in Computer Science, , 1611-3349; ; 15057 Collana Altri autori (Persone) **XenakisChristos** KalloniatisChristos LambrinoudakisCostas Disciplina 005.73 003.54 Soggetti Data structures (Computer science) Information theory Database management Data mining Application software Image processing - Digital techniques Computer vision Cryptography Data encryption (Computer science) Data Structures and Information Theory **Database Management** Data Mining and Knowledge Discovery Computer and Information Systems Applications Computer Imaging, Vision, Pattern Recognition and Graphics Cryptology Lingua di pubblicazione Inglese **Formato** Materiale a stampa

-- Crypto & Applied crypto. -- TorHunter: A Lightweight Method for

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Monografia

Efficient Identification of Obfuscated Tor Traffic through Unsupervised Pre-training. -- Two-round Post-guantum Private Equality Test and OT from RLWE-encryption. -- Point Intervention: Improving ACVP Test Vector Generation Through Human Assisted Fuzzing. -- FAMC: Fair and Publicly Auditable Multi-Party Computation with Cheater Detection. -- Homomorphic encryption. -- X-Cipher: Achieving Data Resiliency in Homomorphic Ciphertexts. -- Amortized Functional Bootstrapping for Homomorphic Evaluation of Encrypted Functions. - Tightly Secure Linearly Homomorphic Signature Schemes for Subspace Under DL Assumption in AGM. -- Key agreement protocols and digital signature schemes. -- CoDPoC IP:A Configurable Data Protection Circuit to Support Multiple Key Agreement Scheme. -- Formal analysis of Julia Key Agreement Protocol. -- New Construction of Code-Based Signature Schemes. -- Identity-Based Signature from Lattices without Trapdoors. -- Defences. -- The Emperor is Now Clothed: A Secure Web Governance Framework for User Authentication Between Password Managers and Web Apps. -- HoneyLLM: A Large Language Model-Powered Medium-interaction Honeypot. -- TSR-jack: An In-Browser Crypto-jacking Detection Method Based on Time Series Representation Learning. -- Don't Abandon the Primary Key: A High-Synchronization and Robust Virtual Primary Key Scheme for Watermarking Relational Databases. -- FirmPorter: Porting RTOSes at the Binary Level for Firmware Re-hosting.

## Sommario/riassunto

This two-volume proceedings set LNCS 15056-15057 constitutes the proceedings of 26th International Conference on Information and Communications Security, ICICS 2024, in Mytilene, Greece, during August 26-28, 2024. The 32 full papers presented in this book were carefully selected and reviewed from 123 submissions. They cover topics related to many aspects of security in information and communication systems, ranging from attacks, to defences, to trust issues, to anomaly-based intrusion detection, to privacy preservation, and to theory and applications of various cryptographic techniques.