

1. Record Nr.	UNISA996385530703316
Autore	Prynne William <1600-1669.>
Titolo	Histrio-mastix [[electronic resource]] : The players scourge, or, actors tragædie, divided into two parts. Wherein it is largely evidenced, by divers arguments, by the concurring authorities and resolutions of sundry texts of Scripture ... That popular stage-playes ... are sinfull, heathenish, lewde, ungodly spectacles, and most pernicious corruptions; condemned in all ages, as intolerable mischieves to churches, to republickes, to the manners, mindes, and soules of men. And that the profession of play-poets, of stage-players; together with the penning, acting, and frequenting of stage-playes, are unlawfull, infamous and misbeseeming Christians. All pretences to the contrary are here likewise fully answered; and the unlawfulness of acting, of beholding academicall enterludes, briefly discussed; besides sundry other particulars concerning dancing, dicing, health-drinking, &c. of which the table will informe you. By William Prynne, an vtter-barrester of Lincolnes Inne
Pubbl/distr/stampa	London, : Printed by E[dward] A[llde], Augustine Mathewes, Thomas Cotes] and W[illiam] I[ones] for Michael Sparke, and are to be sold at the Blue Bible, in Greene Arbour, in little Old Bayly, 1633
Descrizione fisica	[36], 1-512 p., 513-68 leaves, 545-1006, [40] p
Soggetti	Theater - England - Moral and ethical aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>Mathewes printed quires B-M; Cotes N-Z; Allde 2A-3Z, 3A*-3K*, and 5V to end; Jones the title page, preliminaries and 4A-5T, including a cancel for 4X2,3 (STC).</p> <p>The first leaf is blank.</p> <p>Includes index.</p> <p>This state has errata on 3*4v.</p> <p>Reproduction of the original in the Henry E. Huntington Library and Art Gallery.</p>

2. Record Nr.	UNINA9910760264603321
Autore	Meng Weizhi
Titolo	Information Security Practice and Experience : 18th International Conference, ISPEC 2023, Copenhagen, Denmark, August 24–25, 2023, Proceedings / / edited by Weizhi Meng, Zheng Yan, Vincenzo Piuri
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	9789819970322 9819970326
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (628 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14341
Altri autori (Persone)	YanZheng PiuriVincenzo
Disciplina	005.8
Soggetti	Data protection Computer networks Computer systems Application software Computers Security Services Computer Communication Networks Computer System Implementation Computer and Information Systems Applications Computing Milieux Data and Information Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Secure and Efficient Federated Learning by Combining Homomorphic Encryption and Gradient Pruning in Speech Emotion Recognition -- FedLS: An Anti-poisoning Attack Mechanism for Federated Network Intrusion Detection Systems using Autoencoder-based Latent Space Representations -- Mitigating Sybil Attacks in Federated Learning -- Privacy-Preserving Authentication Scheme for 5G Cloud-Fog Hybrid

with Soft Biometrics -- Obfuscation padding schemes that minimize Renyi min-entropy for Privacy -- Cross-border Data Security from the Perspective of Risk Assessment -- IoT-REX: A Secure Remote-Control System for IoT Devices from Centralized Multi-Designated Verifier Signatures -- CVAR-FL IoV Intrusion Detection Framework -- Transparent Security Method for Automating IoT Security Assessments -- DIDO: Data Provenance from Restricted TLS 1.3 Websites -- QR-SACP: Quantitative Risk-based Situational Awareness Calculation and Projection through Threat Information Sharing -- Dynamic Trust Boundary Identification for the Secure Communications of the Entities via 6G -- RTR-Shield: Early Detection of Ransomware using Registry and Trap Files -- MalXCap: A Method for Malware Capability Extraction -- Multimodal Software bug Severity Prediction Based on Sentiment Probability -- Recovering Multi-Prime RSA Keys with Erasures and Errors -- Performance Impact Analysis of Homomorphic Encryption: A Case Study Using Linear Regression as an Example -- Chosen Ciphertext Security for Blind Identity-based Encryption with Certified Identities -- A New Gadget Decomposition Algorithm with Less Noise Growth in HE schemes -- Malicious Player Card-based Cryptographic Protocols with a Standard Deck of Cards Using Private Operations -- Cryptanalysis of Human Identification Protocol with Human-Computable Passwords -- A Source Hiding Protocol for Cooperative Intelligent Transportation Systems (C-ITS) -- A Revocable Outsourced Data Accessing Control Scheme with Black-Box Traceability -- LocKey: Location-based Key Extraction from the WiFi Environment in the User's Vicinity -- BAHS: a Blockchain-Aided Hash-based Signature Scheme -- Lever: Making Intensive Validation Practical on Blockchain -- Tikuna: An Ethereum Blockchain Network Security Monitoring System -- Isogeny-based Multi-Signature Scheme -- Security Analysis of WAGE against Division Property based Cube Attack -- When MPC in the Head meets VC -- Quantum Key Distribution as a Service and Its Injection into TLS -- XFedGraph-Hunter: An Interpretable Federated Learning Framework for Hunting Advanced Persistent Threat in Provenance Graph -- XSS attack detection by attention mechanism based on script tags in URLs -- Mining for Better: An Energy-Recycling Consensus Algorithm to Enhance Stability with Deep Learning -- SIOCEN: Secure Integrity Verification of Outsourced Data in Cloud Storage using Blockchain.

Sommario/riassunto

This book constitutes the refereed proceedings of the 18th International Conference on Information Security Practice and Experience, ISPEC 2023, held in Copenhagen, Denmark, in August 2023. The 27 full papers and 8 short papers included in this volume were carefully reviewed and selected from 80 submissions. The main goal of the conference is to promote research on new information security technologies, including their applications and their integration with IT systems in various vertical sectors.
