

1. Record Nr.	UNISA996396796403316
Autore	Smith Samuel <1588-1665.>
Titolo	A patern of free grace, or, The exceeding riches of the free grace and mercy of God in Christ to believing and repenting sinners [[electronic resource]] : by the example of that admirable convert, or rather miraculous mirror of Gods wonderful love and mercy in saving the repenting thief on the cross : wherein is excellently handled the doctrine of true repentance, the exceeding sinfulness of sin, with the desperate danger of final impenitency, with the certainty of Salvation to repenting sinners by Christ / / by Samuel Smith
Pubbl/distr/stampa	London, : Printed for John Andrews, 1658
Descrizione fisica	[2], 518, [5] p
Soggetti	Forgiveness of sin Repentance
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Caption title: The admirable convert. Reproduction of original in the Union Theological Seminary Library, New York.
Sommario/riassunto	eebo-0160

2. Record Nr.	UNINA9910987694403321
Titolo	Attacks and Defenses for the Internet-of-Things : 7th International Conference, ADIoT 2024, Hangzhou, China, December 13–14, 2024, Proceedings // edited by Weizhi Meng, Moti Yung, Jun Shao
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-85593-0
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (X, 169 p. 42 illus., 24 illus. in color.)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15397
Disciplina	621.38
Soggetti	Cooperating objects (Computer systems) Programming languages (Electronic computers) Computer networks Computers Cryptography Data encryption (Computer science) Computer networks - Security measures Cyber-Physical Systems Programming Language Computer Communication Networks Computing Milieux Cryptology Mobile and Network Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	An Efficient Edge based Privacy preserving Range Aggregation Scheme for Aging in Place System -- An Empirical DNN Pruning Approach against Membership Inference Attacks -- A Conflict Aware Active Automata Learning Approach for BLE Device Status Machine Construction -- Optimizing Indoor Network Element Layout for Enhanced Signal Coverage and Security in Location Based Services -- An Efficient Lattice Based Authentication Protocol for the Vehicular Ad Hoc Network -- An IoT Based Privacy Preserving Computer Aided Diagnosis System for Skin Cancer Using Federated Learning and

Homomorphic Encryption -- GCFuzz An Intelligent Method for
Generating IoT Protocols Test Cases using GAN with CVAE -- VRMDA
Verifiable and Robust Multi subset Data Aggregation scheme in IoT --
Assessing the Effectiveness of LLMs in Android Application Vulnerability
Analysis -- Singularization A New Approach to Design Block Ciphers for
Resource Constrained Devices.

Sommario/riassunto

This book constitutes the referred proceedings of the 7th International Conference on Attacks and Defenses for Internet-of-Things, ADIoT 2024, held as an hybrid event, in Hangzhou, China, during December 13–14, 2024. The 10 full papers were carefully reviewed and selected from 41 submissions. This conference focuses on both sides of IoT attacks and defenses, and seek original submissions that discuss either practical or theoretical solutions to identify IoT vulnerabilities and IoT security mechanisms.
