

1.	Record Nr.	UNICAMPANIASUN0072674
	Autore	Seneca, Lucius Annaeus
	Titolo	Moral essays 1 / Seneca ; with an english translation by John W. Basore
	Pubbl/distr/stampa	Cambridge : Harvard university London : Heinemann, 1985
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	Descrizione fisica	XVI, 455 p. ; 17 cm. - Testo latino a fronte.
	Lingua di pubblicazione	Inglese Latino
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNISALENTO991003610389707536
	Autore	Strindberg, August
	Titolo	Il figlio della serva / Augusto Strindberg ; a cura di Caesar Stadlin
	Pubbl/distr/stampa	Milano : Delta, 1928
	Descrizione fisica	253 p. ; 17 cm
	Collana	Scrittori stranieri ; 8
	Altri autori (Persone)	Stadlin, Caesar
	Disciplina	839.736
	Lingua di pubblicazione	Italiano
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	Livello bibliografico	Monografia

3. Record Nr.	UNISA996589543803316
Autore	Chattopadhyay Anupam
Titolo	Progress in Cryptology - INDOCRYPT 2023 : 24th International Conference on Cryptology in India, Goa, India, December 10-13, 2023, Proceedings, Part I
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Descrizione fisica	1 online resource (364 pages)
Collana	Lecture Notes in Computer Science Series ; ; v.14459
Altri autori (Persone)	BhasinShivam PicekStjepan RebeiroChester
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Foreword -- Preface -- Organization -- Invited Papers -- Secure Boot in Post-Quantum Era -- Patent Landscape in the field of Hash-Based Post-Quantum Signatures -- Contents - Part I -- Contents - Part II -- Symmetric-Key Cryptography, Hash Functions, Authenticated Encryption Modes -- Multimixer-156: Universal Keyed Hashing Based on Integer Multiplication and Cyclic Shift -- 1 Introduction -- 2 Preliminaries and Notations -- 2.1 and -universality -- 2.2 Key-then-Hash Functions -- 2.3 Parallel Universal Hashing -- 2.4 Notations -- 2.5 Differential Properties of Integer Multiplication -- 3 Multimixer-156 -- 3.1 Motivation and Design Rationale -- 3.2 Analysis of Bitwise Cyclic Shift -- 3.3 Feistel-with-Rotation and the Rotate-then-Multiply Functions -- 3.4 Specifications of F-156 -- 3.5 Maximum Image Probability of F-156 -- 3.6 Maximum Differential Probability of F-156 -- 4 Implementation and Benchmarking Results -- References -- On the Security of Triplex- and Multiplex-Type Constructions with Smaller Tweaks -- 1 Introduction -- 1.1 Leakage-Resilient Authenticated Encryption -- 1.2 Security Models for Leakage-Resilient Authenticated Encryption -- 1.3 Revisiting Triplex and Multiplex -- 1.4 Our Contribution -- 2 Preliminaries -- 2.1 Security Notions -- 2.2 Tweakable Block Cipher -- 2.3 Nonce-Based Single-

Pass Authenticated Encryption -- 2.4 (Multi-user) Ciphertext Integrity Under Misuse Leakage -- 2.5 (Multi-user) Chosen-Ciphertext Indistinguishability Under Nonce Misuse and Leakage -- 3 Forgery Complexity on Triplex- and Multiplex-Type Constructions -- 3.1 Forging Attack on Triplex with Smaller Tweak -- 3.2 Forgery Attacks on Multiplex with ℓ -bit TBCs -- 4 The Tweplex Authenticated Cipher -- 5 Authentication Security of Tweplex -- 5.1 Query Types and Responses -- 5.2 Defining Bad Events and Bounding Their Probabilities. 6 Confidentiality Analysis of Tweplex -- 6.1 Query Types and Responses -- 6.2 Confidentiality Under Nonce Misuse and Bounded Leakage -- 6.3 Proof Idea of μCCAmL1 Security -- 7 Conclusion -- References -- From Substitution Box to Threshold -- 1 Introduction -- 2 Background -- 2.1 Side Channel Attack and Countermeasure -- 3 Threshold Without Decomposition (Combinational SBox) -- 3.1 Need for a Well-Developed Algorithm -- 3.2 Our Approach -- 3.3 Results -- 4 Threshold with Decomposition (Sequential SBox) -- 5 Further Optimisation Based on Affine Equivalence -- 5.1 Motivation and Basic Observation -- 5.2 Improving Efficiency with Affine Equivalent SBox -- 5.3 Results -- 6 Conclusion -- References -- Tight Security Bound of 2k-LightMAC_Plus -- 1 Introduction -- 1.1 Beyond Birthday Bound Secure Variants of LightMAC -- 1.2 Our Contribution -- 2 Preliminaries -- 2.1 Pseudorandom Function and Pseudorandom Permutation -- 2.2 Mirror Theory -- 3 Proof of Theorem 1 -- 3.1 Description of the Ideal World -- 3.2 Definition and Probability of Bad Transcripts -- 3.3 Analysis of Good Transcript -- 4 Matching Attack on 2k-LightMAC_Plus -- 4.1 Attack Idea -- 4.2 Attack Complexity -- 5 Conclusion -- References -- Designing Full-Rate Sponge Based AEAD Modes -- 1 Introduction -- 1.1 Existing Security Bounds for Sponge-Type AEAD Schemes -- 1.2 Our Contributions -- 1.3 Significance of the Result -- 2 Preliminaries -- 2.1 Authenticated Encryption: Definition and Security Model -- 2.2 Coefficients H Technique -- 2.3 Multi-chain Graph -- 3 Full-Rate-Transform-then-Permute AEAD -- 3.1 Revisiting Transform-then-Permute Paradigm -- 3.2 Full-Rate-Transform-then-Permute AEAD with Extra-State -- 3.3 Rationale of the Assumptions on the Feedback Function -- 4 Security of frTtP AEAD with Extra State -- 4.1 Security of Modified ORANGE-Zest. 4.2 (In)security of Full Rate Sponge-Duplex and Oribatida -- 4.3 frTtP with Combined and Beetle Feedback -- 5 Proof of Theorem 2 -- 5.1 Description of the Ideal World -- 5.2 Defining and Bounding Bad Transcripts in Ideal World -- 5.3 Good Transcript Analysis and Completion of the Proof -- 5.4 Conclusion and Future Direction -- References -- Towards Minimizing Tweakable Blockcipher-Based Generalized Feistel Networks -- 1 Introduction -- 2 Preliminaries -- 2.1 Notation -- 2.2 Blockciphers and Tweakable Blockciphers -- 2.3 Security Definition and H-Coefficient Technique -- 3 Definition of Extended TBC-Based Type-2 GFN -- 4 Birthday SPRP Security at 4 Rounds -- 4.1 Definition of the Oracles -- 4.2 Bad Transcripts and Bad Probability -- 4.3 Analysis of Good Transcripts -- 5 Conclusion -- A Candidate Good Diffusion Layers for Definition 1 -- References -- The Patching Landscape of Elisabeth-4 and the Mixed Filter Permutator Paradigm -- 1 Introduction -- 2 Preliminaries -- 2.1 Boolean Functions and Cryptography -- 2.2 Group Filter Permutator Paradigm -- 2.3 GFP and Security Analysis -- 3 Linearization Attack from ch7ElisabethAttack -- 4 Elisabeth-b -- 5 Gabriel -- 6 Margrethe and Mixed Filter Permutators -- 6.1 Mixed Filter Permutator Paradigm -- 6.2 Margrethe -- 6.3 Security Analysis -- 7 Conclusion and Open Question -- References -- Elliptic Curves, Zero-Knowledge Proof, Signatures -- Generating Supersingular Elliptic Curves over $\mathbb{F}_p$ with Unknown

Endomorphism Ring -- 1 Introduction -- 2 Definitions and Assumptions -- 3 Existing Solutions -- 3.1 Signature Schemes -- 3.2 Multiparty Key Generation -- 4 A New Zero-Knowledge Proof -- 4.1 Avoiding the Random Oracle Model -- 5 Secure Curve Generation -- 5.1 Generating Secure Curves Without a Random Oracle -- 6 Curve Randomizer -- 7 Conclusion -- References.

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Grover on Chosen IV Related Key Attack Against GRAIN-128a -- 1 Introduction -- 2 Preliminaries -- 2.1 Design of GRAIN-128a -- 2.2 Chosen IV Attacks and Chosen IV Related Key Attack -- 2.3 Grover's Search Algorithm -- 3 Classical Chosen IV Related Key Attack on Grain-128a -- 4 Quantum Chosen IV Related Key Attack on Grain-128a Using Grover's Algorithm -- 5 Simulation of the Attack in IBMQ Interface -- 5.1 Structure of Toy-Grain -- 5.2

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in Generalised Stern's ISD Algorithm -- 1 Introduction -- 1.1 Previous
and Related Works -- 2 Preliminaries -- 2.1 ISD Algorithms from
Prange to Stern.
3 A Generalisation of Stern's ISD Algorithm.
