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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>""Title Page""; ""Contents""; ""FOREWORD""; ""ACKNOWLEDGEMENTS""; ""Chapter 1""; ""Chapter 2""; ""Overviewing the Statements of Accounting Standards Statement of Accounting Standard 1: SAS 1""; ""Statement of Accounting Standard 2: SAS 2""; ""Statement of Accounting Standard 3: SAS 3""; ""Statement of Accounting Standard 4: SAS 4""; ""Statement of Accounting Standard 5: SAS 5""; ""Statements of Accounting Standard 6: SAS 6""; ""Statement of Accounting Standard 7: SAS 7""; ""Statement of Accounting Standard 8: SAS 8""; ""Statement of Accounting Standard 9: SAS 9"" ""Statements of Accounting Standard 10: SAS 10""""Statement of Accounting Standard 11: SAS 11""; ""Statement of Accounting Standard 12: SAS 12""; ""Statement of Accounting Standard 13: SAS 13""; ""Statement of Accounting Standard 14: SAS 14""; ""Statement of Accounting Standards 15: SAS 15""; ""Statement of Accounting Standard 16: SAS 16""; ""Statement of Accounting Standard 17: SAS 17""; ""Statement of Accounting Standard 18: SAS 18""; ""Statement of Accounting Standard 19: SAS 19""; ""Statement of Accounting Standard 20: SAS 20""; ""Statement of Accounting Standard 21: SAS 21"" ""Statement of Accounting Standard 22: SAS 22""""Statement of Accounting Standard 23: SAS 23""; ""Statement of Accounting Standard 24: SAS 24""; ""Statement of Accounting Standard 25: SAS 25""; ""STATEMENT OF ACCOUNTING STANDARD 26: SAS26""; ""Conclusion""; ""Chapter 3""; ""1. Introduction""; ""2. Literature Review and Conceptual</p>

Framework 2.1 The Concept of International Accounting"; "2.2 Factors Influencing Accounting Standards"; "3. An Overview of Harmonization Efforts"; "4. The IASB and Harmonization of Accounting Standards"
"4.1 The Role of the IASB in the Harmonisation Process" "4.2 Weaknesses of the IASB and Harmonisation Efforts"; "5. The Role of other International Actors in the Harmonisation Battle"; "6. Benefits of Harmonisation of Accounting Standards"; "Summary and Conclusion"; "References"; "APPENDIX A Table 1: Summary of International Accounting Standards"; "Table 2: Members of IASB"; "Chapter 4"; "1. Introduction"; "2. Literature Review 2.1 Definition of Accounting Theory"; "2.2 Classification of Accounting Theory by level"; "2.2.1 The Pragmatic Level"
"2.2.2 The Semantic Level" "2.2.3 The Syntactic Level"; "Conclusion and Recommendation"; "References"; "Chapter 5"; "1. Introduction"; "2. Methodology"; "3. Conceptual Framework and Literature Review"; "3.1 The Concepts of Pragmatics, Semantics and Syntactics"; "3.2 Application of Syntactics, Semantics and Pragmatics in Accounting Theory"; "Conclusions"; "References"; "Chapter 6"; "The Development of Double Entry Bookkeeping"; "The Emergence of Management Accounting"; "Approaches to the Development of Accounting Theory"; "The Evolution of Accounting Thought"
"The Development of Accounting Standards"

2. Record Nr.

Titolo

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Applied Algebra, Algebraic Algorithms and Error-Correcting Codes :
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Altri autori (Persone)

FossorierMarc <1964->

Disciplina

005.72

Soggetti

Coding theory
Information theory
Cryptography
Data encryption (Computer science)
Computer science - Mathematics
Discrete mathematics
Algorithms
Coding and Information Theory
Cryptology
Discrete Mathematics in Computer Science
Symbolic and Algebraic Manipulation

Lingua di pubblicazione

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Livello bibliografico

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Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

On Bent and Highly Nonlinear Balanced/Resilient Functions and Their
Algebraic Immunities -- On Generalized Parity Checks -- Cryptography
Based on Bilinear Maps -- The Merit Factor Problem for Binary
Sequences -- Quantum Period Reconstruction of Binary Sequences --
The Vector Key Equation and Multisequence Shift Register Synthesis --
A General Framework for Applying FGLM Techniques to Linear Codes --
A Theory of Highly Nonlinear Functions -- The Solutions of the Third
Power Sum Equation for Niho Type Decimations -- On Constructing AG
Codes Without Basis Functions for Riemann-Roch Spaces -- Computing
Gröbner Bases for Vanishing Ideals of Finite Sets of Points -- A Class of

Fermat Curves for which Weil-Serre's Bound Can Be Improved -- Nonbinary Quantum Codes from Hermitian Curves -- A Genetic Algorithm for Cocyclic Hadamard Matrices -- Unconditionally Secure Chaffing-and-Winnowing: A Relationship Between Encryption and Authentication -- A Fast Calculus for the Linearizing Attack and Its Application to an Attack on KASUMI -- On Achieving Chosen Ciphertext Security with Decryption Errors -- Applying Fujisaki-Okamoto to Identity-Based Encryption -- A Short Random Fingerprinting Code Against a Small Number of Pirates -- A General Formulation of Algebraic and Fast Correlation Attacks Based on Dedicated Sample Decimation -- Traitor Tracing Against Powerful Attacks Using Combinatorial Designs -- New Bounds on the Capacity of Multi-dimensional RLL-Constrained Systems -- LDPC Codes for Fading Channels: Two Strategies -- Low-Floor Tanner Codes Via Hamming-Node or RSCL-Node Doping -- Algebraic Constructions of Quasi-cyclic LDPC Codes – Part I: For AWGN and Binary Random Erasure Channels -- Algebraic Construction of Quasi-cyclic LDPC Codes – Part II: For AWGN and Binary Random and Burst Erasure Channels -- New Constructions of Quasi-cyclic LDPC Codes Based on Two Classes of Balanced Incomplete Block Designs: For AWGN and Binary Erasure Channels -- Long Extended BCH Codes Are Spanned by Minimum Weight Words -- On the Feng-Rao Bound for Generalized Hamming Weights -- Nested Codes for Constrained Memory and for Dirty Paper -- Complementary Sets and Reed-Muller Codes for Peak-to-Average Power Ratio Reduction in OFDM -- Hadamard Codes of Length $2^t s$ (s Odd). Rank and Kernel.

Sommario/riassunto

The 25 revised full papers presented here together with 7 invited papers address subjects such as block codes; algebra and codes: rings, fields, and AG codes; cryptography; sequences; decoding algorithms; and algebra: constructions in algebra, Galois groups, differential algebra, and polynomials.
