

1. Record Nr.

UNINA9910703191903321

Titolo

Following the money [[electronic resource]] : report of the Special Inspector General for the Troubled Asset Relief Program (SIGTARP) : hearing before the Committee on Oversight and Government Reform, House of Representatives, One Hundred Eleventh Congress, first session, July 21, 2009

Pubbl/distr/stampa

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Descrizione fisica

1 online resource (iii, 404 pages) : illustrations, map

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Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

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Nota di bibliografia

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2. Record Nr.

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Autore

Rugafiori, Paride

Titolo

Uomini, macchine, capitali : l'Ansaldo durante il fascismo, 1922-1945 /
Paride Rugafiori

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Milano, : Feltrinelli, 1981

Descrizione fisica

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I fatti e le idee ; 467

Disciplina

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Soggetti

Ansaldo <s.p.a.> - Storia

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Nella pagina contro il front.: Istituto nazionale per la storia del
movimento di liberazione in Italia.

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| 3. Record Nr. | UNINA9910483503103321 |
| Titolo | Sequences and Their Applications - SETA 2010 : 6th International Conference, Paris, France, September 13-17, 2010. Proceedings // edited by Claude Carlet, Alexander Pott |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010 |
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| Edizione | [1st ed. 2010.] |
| Descrizione fisica | 1 online resource (X, 465 p. 50 illus.) |
| Collana | Theoretical Computer Science and General Issues, , 2512-2029 ; ; 6338 |
| Altri autori (Persone) | CarletClaude PottAlexander |
| Disciplina | 515.24 |
| Soggetti | Computer science - Mathematics Discrete mathematics Algorithms Cryptography Data encryption (Computer science) Computer networks Electronic data processing - Management Coding theory Information theory Discrete Mathematics in Computer Science Cryptology Computer Communication Networks IT Operations Coding and Information Theory |
| Lingua di pubblicazione | Inglese |
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| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Invited Paper -- Low Correlation Zone Sequences -- Algorithmic Aspects -- Decimation Generator of Zadoff-Chu Sequences -- An Algorithm for Constructing a Fastest Galois NLFSR Generating a Given |

Sequence -- Acquisition Times of Contiguous and Distributed Marker Sequences: A Cross-Bifix Analysis -- Frequency Hopping -- Lower Bounds on the Average Partial Hamming Correlations of Frequency Hopping Sequences with Low Hit Zone -- New Families of Frequency-Hopping Sequences of Length mN Derived from the k -Fold Cyclotomy -- Multiple Access Systems -- User-Irreducible Sequences -- New Optimal Variable-Weight Optical Orthogonal Codes -- Invited Paper -- Recent Results on Recursive Nonlinear Pseudorandom Number Generators -- Linear Complexity -- A General Approach to Construction and Determination of the Linear Complexity of Sequences Based on Cosets -- On the Autocorrelation and the Linear Complexity of q -Ary Prime n -Square Sequences -- An Improved Approximation Algorithm for Computing the k -Error Linear Complexity of Sequences Using the Discrete Fourier Transform -- Finite Fields -- Transformations on Irreducible Binary Polynomials -- Power Permutations in Dimension 32 -- Character Sums -- Multiplicative Character Sums with Counter-Dependent Nonlinear Congruential Pseudorandom Number Generators -- Ternary Kloosterman Sums Modulo 18 Using Stickelberger's Theorem -- Merit Factor -- Appended m -Sequences with Merit Factor Greater than 3.34 -- FCSR -- A With-Carry Walsh Transform -- Clock-Controlled FCSR Sequence with Large Linear Complexity -- Vectorial Conception of FCSR -- Hadamard Matrices and Transforms -- Fourier Duals of Björck Sequences -- New Constructions of Complete Non-cyclic Hadamard Matrices, Related Function Families and LCZ Sequences -- Cryptography -- ?4-Nonlinearity of a Constructed Quaternary Cryptographic Functions Class -- A Public Key Cryptosystem Based upon Euclidean Addition Chains -- Optimal Authentication Codes from Difference Balanced Functions -- Invited Paper -- New Extensions and Applications of Welch-Bound-Equality Sequence Sets -- Statistical Analysis -- Evaluation of Randomness Test Results for Short Sequences -- Statistical Analysis of Search for Set of Sequences in Random and Framed Data -- Boolean Functions and Related Problems -- On the Nonlinearity of Discrete Logarithm in -- On a Conjecture about Binary Strings Distribution -- Nega-Hadamard Transform, Bent and Negabent Functions -- Synchronization of Boolean Dynamical Systems: A Spectral Characterization -- Nonbinary Sequences -- Some Constructions of Almost-Perfect, Odd-Perfect and Perfect Polyphase and Almost-Polyphase Sequences -- Almost p -Ary Perfect Sequences -- Sequences, Bent Functions and Jacobsthal Sums -- Infinite Sequences -- Infinite Sequences with Finite Cross-Correlation -- Invited Paper -- Reed Muller Sensing Matrices and the LASSO.

Sommario/riassunto

This volume contains the refereed proceedings of the Sixth International Conference on Sequences and Their Applications (SETA 2010), held in Paris, France, September 13-17, 2010. The previous five conferences were held in Singapore (Republic of Singapore), Bergen (Norway), Seoul (South Korea), Beijing (China) and Lexington (USA). Topics of SETA include: - Randomness of sequences - Correlation (periodic and aperiodic types) and combinatorial aspects of sequences (difference sets) - Sequences with applications in coding theory and cryptography - Sequences over finite fields/rings/function fields - Linear and nonlinear feedback shift register sequences - Sequences for radar distance ranging, synchronization, identification, and hardware testing - Sequences for wireless communication - Pseudorandom sequence generators - Boolean and vectorial functions for sequences, coding and/or cryptography - Multidimensional sequences and their correlation properties - Linear and nonlinear complexity of sequences The Technical Program Committee of SETA 2010 refereed 56 submitted

- pers. Each paper was reviewed by at least 2 referees (at least 3 when an author was a TPC member) and the TPC selected 33 papers to be presented at the conference. In addition, we had 4 invited papers, by Robert Calderbank (Princeton University, USA), James Massey (retired from ETH Zurich, Switzerland), Jong-Seon No (Seoul National University, South Korea) and Arne Winterhof " (Osterreichische Akademie der Wissenschaften, Austria). The Co-chairs of the TPC were Claude Carlet (Université Paris 8, France) and Alexander Pott (Otto-von-Guericke-Universität, Magdeburg, Germany). They wish to thank the other members of the Program Committee: Thierry P.
