

1. Record Nr.	UNICAMPANIAVAN00118845
Autore	Kantorowicz, Ernst
Titolo	I due corpi del re : l'idea di regalità nella teologia politica medievale / Ernst H. Kantorowicz ; introduzione di Alain Boureau ; traduzione di Giovanni Rizzoni
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Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Agli inizi del XVI secolo un giurista inglese, Plowden, sostiene una singolare teoria sulla persona del re: di là dal suo corpo naturale, mortale, soggetto alle malattie e alla vecchiaia, il sovrano dispone anche di un corpo «politico», invisibile, incorruttibile, che mai invecchia, si ammala o muore. In questo secondo corpo, che passa da un re all'altro in una successione virtualmente senza fine, si concentra l'essenza della sovranità, del potere regale. Dalla scoperta di questa finzione giuridica, enunciata allo scopo di porre al riparo i diritti della Corona e dello Stato dalle pretese di poteri e istituzioni particolari, nasce l'affascinante ricerca di Kantorowicz attorno al tema medievale del corpo doppio, della persona ficta e della dignitas immateriale che conferisce l'aureola dell'autorità, la legittimazione stessa del potere. I due corpi del Re è ormai un classico, e non solo dell'indagine sulla ritualità e la simbologia del potere: quella dignitas perpetua, che «non muore mai», cercata senza sosta in tutte le sue manifestazioni nell'universo mentale del Medioevo, porta Kantorowicz alla scoperta della più grande, e laica, di queste figure fittizie: l'humanitas, la dignità stessa dell'essere uomo che accompagna, come un corpo mistico perenne, ogni singolo individuo.</p>

2. 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
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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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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-Irrepressible 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 ?ve 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 ?nite ?elds/rings/function ?elds - 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 (Österreichische Akademie der Wissenschaften, Austria). The Co-chairs of the TPC were Claude Carlet (Université Paris 8, France) and Alexander Pott (Otto-von-Guericke-Universität at Magdeburg, Germany). They wish to thank the other members of the Program Committee: Thierry P.
