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Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Contents Preface Construction of new toric quantum codes On the calculation of the linear complexity of periodic sequences A few more functions that are not APN infinitely often An APN permutation in dimension six CCZ-equivalence of single and multi output Boolean functions Structural weaknesses of permutations with a low differential uniformity and generalized crooked functions Solvability of systems of polynomial equations with some prescribed monomials Character sums in finite fields Monomial functions with linear structure and permutation polynomials Primitive elements on lines in extensions of finite fields Commutative semifields of order 243 and 3125 Normal elliptic bases and torus- based cryptography Unitary superperfect binary polynomials Shift-invariant polynomials and Ritts Second Theorem Waring's problem in finite fields with Dickson polynomials Jacobi sums and irreducible polynomials with prescribed trace and restricted norm A family of binary sequences from interleaved construction and their cryptographic properties Sziklai's conjecture on the number of

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points of a plane curve over a finite field II -- Folded algebraicgeometric codes from Galois extensions -- A multilinear generalization of the Tate pairing -- The merit factor of binary sequence families constructed from m-sequences -- Intractable problems in cryptography -- Modular curves and coding theory: A survey -- Minimal generating sets of Weierstrass semigroups of certain m-tuples on the norm-trace function field -- On the zeta functions of an optimal tower of function fields over F4 -- The asymptotic theory of algebraic-geometry codes -- A spectrum result on maximal partial ovoids of the generalized quadrangle Q(4, q), q odd -- Cyclic codes aspects of bent functions.