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Nota di contenuto	Structures in Finite Fields Explicit Factorizations of Cyclotomic and Dickson Polynomials over Finite Fields Some Notes on d-Form Functions with Difference-Balanced Property A Note on Modular Forms on Finite Upper Half Planes Efficient Implementation and Architectures A Coprocessor for the Final Exponentiation of the ? T Pairing in Characteristic Three VLSI Implementation of a Functional Unit to Accelerate ECC and AES on 32-Bit Processors Efficient Multiplication Using Type 2 Optimal Normal Bases Efficient Finite Field Arithmetic Effects of Optimizations for Software Implementations of Small Binary Field Arithmetic Software Implementation of Arithmetic in Complexity Reduction of Constant

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Matrix Computations over the Binary Field -- Towards Optimal Toom-Cook Multiplication for Univariate and Multivariate Polynomials in Characteristic 2 and 0 -- Classification and Construction of Mappings over Finite Fields -- A Construction of Differentially 4-Uniform Functions from Commutative Semifields of Characteristic 2 --Complete Mapping Polynomials over Finite Field F 16 -- On the Classification of 4 Bit S-Boxes -- The Simplest Method for Constructing APN Polynomials EA-Inequivalent to Power Functions -- Curve Algebra -- New Point Addition Formulae for ECC Applications -- Explicit Formulas for Real Hyperelliptic Curves of Genus 2 in Affine Representation -- The Quadratic Extension Extractor for (Hyper)Elliptic Curves in Odd Characteristic -- Cryptography -- On Kabatianskii-Krouk-Smeets Signatures -- Self-certified Signatures Based on Discrete Logarithms -- Attacking the Filter Generator over GF(2 m) -- Codes --Cyclic Additive and Quantum Stabilizer Codes -- Determining the Number of One-Weight Cyclic Codes When Length and Dimension Are Given -- Error Correcting Codes from Quasi-Hadamard Matrices --Fast Computations of Gröbner Bases and Blind Recognitions of Convolutional Codes -- Discrete Structures -- A Twin for Euler's ? Function in -- Discrete Phase-Space Structures and Mutually Unbiased Bases -- Some Novel Results of p-Adic Component of Primitive Sequences over Z/(p d).