

1. Record Nr.	UNINA9910143647503321
Titolo	Applied algebra, algebraic algorithms, and error-correcting codes : 13th international symposium, AAECC-13, Honolulu, Hawaii, USA, November 15-19, 1999 : proceedings / / Marc Fossorier [and three others], (editors)
Pubbl/distr/stampa	Berlin : , : Springer, , [1999] Â©1999
ISBN	3-540-46796-3
Edizione	[1st ed. 1999.]
Descrizione fisica	1 online resource (XIV, 518 p.)
Collana	Lecture notes in computer science ; ; 1719
Disciplina	005.72
Soggetti	Error-correcting codes (Information theory) Algebra - Data processing Algorithms
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Papers -- Codes on Graphs: A Survey for Algebraists -- RA Codes Achieve AWGN Channel Capacity -- Monomial Ideals and Planar Graphs -- A Fast Program Generator of Fast Fourier Transforms -- On Integer Programming Problems Related to Soft-Decision Iterative Decoding Algorithms -- Curves with Many Points and Their Applications -- Codes and Iterative Decoding -- New Sequences of Linear Time Erasure Codes Approaching the Channel Capacity -- On the Theory of Low-Density Convolutional Codes -- Combinatorics I: Arithmetic -- On the Distribution of Nonlinear Recursive Congruential Pseudorandom Numbers of Higher Orders -- A New Representation of Boolean Functions -- Combinatorics II: Graphs and Matrices -- An Algorithm to Compute a Nearest Point in the Lattice $A n^*$ -- Sequences from Cocycles -- Block Codes I -- On the Second Greedy Weight for Binary Linear Codes -- On the Size of Identifying Codes -- Algebra I: Rings and Fields -- Fast Quantum Fourier Transforms for a Class of Non-abelian Groups -- Linear Codes and Rings of Matrices -- On ?4-Simplex Codes and Their Gray Images -- Decoding Methods -- Some Results on Generalized Concatenation of Block Codes -- Near

Optimal Decoding for TCM Using the BIVA and Trellis Shaping -- An Optimality Testing Algorithm for a Decoded Codeword of Binary Block Codes and Its Computational Complexity -- Algebra II -- Recursive MDS-Codes and Pseudogeometries -- Strength of ISTY1 without FL Function for Higher Order Differential Attack -- Code Construction -- Quantum Reed—Solomon Codes -- Capacity Bounds for the 3-Dimensional (0, 1) Runlength Limited Channel -- Rectangular Codes and Rectangular Algebra -- Codes and Algebra I: Algebraic Curves -- Decoding Hermitian Codes with Sudan's Algorithm -- Computing a Basis of on an affine algebraic curve with one rational place at infinit -- Cryptography -- Critical Noise for Convergence of Iterative Probabilistic Decoding with Belief Propagation in Cryptographic Applications -- An Authentication Scheme over Non-authentic Public Channel in Information-Theoretic Secret-Key Agreement -- Codes and Decoding -- A Systolic Array Architecture for Fast Decoding of One-Point AG Codes and Scheduling of Parallel Processing on It -- Convolutional Codes -- Computing Weight Distributions of Convolutional Codes Via Shift Register Synthesis -- Properties of Finite Response Input Sequences of Recursive Convolutional Codes -- Combinatorics III: Designs -- Lower Bounds for Group Covering Designs -- Characteristic Functions of Relative Difference Sets, Correlated Sequences and Hadamard Matrices -- Decoding of Block Codes -- Double Circulant Self-Dual Codes Using Finite-Field Wavelet Transforms -- Algebra III: Rings and Fields -- Linear Codes and Polylinear Recurrences over Finite Rings and Modules (A Survey) -- Calculating Generators for Invariant Fields of Linear Algebraic Groups -- Constructing Elements of Large Order in Finite Fields -- Modulation and Codes -- New Lower Bounds on the Periodic Crosscorrelation of QAM Codes with Arbitrary Energy -- Conjectures on the Size of Constellations Constructed from Direct Sums of PSK Kernels -- Codes and Algebra II: Gröbner Bases and AG Codes -- A New Criterion for Normal Form Algorithms -- Discrete Fourier Transform and Gröbner Bases -- Block Codes II -- On the State Complexities of Ternary Codes -- Binary Optimal Linear Rate 1/2 Codes -- On Binary/Ternary Error-Correcting Codes with Minimum Distance 4 -- Algebra IV: Polynomials -- The Euclidean Algorithm and Primitive Polynomials over Finite Fields -- On the Computational Hardness of Testing Square-Freeness of Sparse Polynomials -- Mastrovito Multiplier for General Irreducible Polynomials.

Sommario/riassunto

This book constitutes the refereed proceedings of the 19th International Symposium on Applied Algebra, Algebraic Algorithms and Error-Correcting Codes, AAECC-13, held in Honolulu, Hawaii, USA in November 1999. The 42 revised full papers presented together with six invited survey papers were carefully reviewed and selected from a total of 86 submissions. The papers are organized in sections on codes and iterative decoding, arithmetic, graphs and matrices, block codes, rings and fields, decoding methods, code construction, algebraic curves, cryptography, codes and decoding, convolutional codes, designs, decoding of block codes, modulation and codes, Gröbner bases and AG codes, and polynomials.

2. Record Nr.	UNINA9910522565603321
Titolo	Ex-treme Identities and Transitions Out of Extraordinary Roles / / edited by James Hardie-Bick, Susie Scott
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2022
ISBN	9783030936082 3030936082
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (190 pages)
Disciplina	302.15
Soggetti	Social sciences - Philosophy Identity politics Moral development Social Theory Identity Politics Moral Development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Introduction -- 2. The Reinventive Self: War Veterans' Accounts of Trauma, Disillusionment and Reparation -- 3. Exiting an Offender Role: White-Collar Offenders' Sense of Self and the Demonstration of Change -- 4. When Certainty Cracks: Early Identity-Change Work among Women Exiting High-Cost Religion -- 5. Women Leaving and Losing in Politics: Eulogy Work on a Public Stage -- 6. Identity in Reverse: Exploring 'Broken Typifications' and Calibrating 'Depth' in Interpretive Inquiry with Ex-Straightedgers -- 7. From Free to Exoneree: A Narrative Analysis of Ex-treme Identity Processes as Expressed through Autobiographical Accounts of Exonerees -- 8. Caring for and Containing the Hateful Other: Schools' Strategies to Deal with Students with Neo-Nazi Convictions.
Sommario/riassunto	This book focuses on the experience of leaving unusual or extreme situations: from military careers to religious communities, subcultures, criminal groups and political leadership. It explores how people become disillusioned with and disengaged from these social worlds,

challenging their sense of self-identity and cultural belonging. Each chapter considers how participants negotiate the process of 'role exit' and adjust to their new identity back in the everyday world. Drawing on symbolic interactionist and existentialist theories, the authors discuss how ex-members dismantle and rebuild their lives in a search for personal meaning. .

3. Record Nr.

Titolo

UNINA9911003590903321

Digital Transformation in Governance and Society : 7th International Conference, DTGS 2024, St Petersburg, Russia, June 24–26, 2024, Revised Selected Papers / / edited by Andrei Chugunov, Olga Filatova, Yury Kabanov, Harekrishna Misra, Leonid Smorgunov, Wei Zhang

Pubbl/distr/stampa

Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025

ISBN

3-031-90720-5

Edizione

[1st ed. 2025.]

Descrizione fisica

1 online resource (X, 145 p. 23 illus., 19 illus. in color.)

Collana

Communications in Computer and Information Science, , 1865-0937 ; ; 2445

Disciplina

621.39

004.6

Soggetti

Computer engineering

Computer networks

Artificial intelligence

Data structures (Computer science)

Information theory

Application software

Computer Engineering and Networks

Artificial Intelligence

Data Structures and Information Theory

Computer Communication Networks

Computer and Information Systems Applications

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

-- Israeli Digital Diplomacy towards Arab States: Social Media Engagement Analysis. -- Human capital (non-)mediatized? Media and communication competencies as an element of human capital in the strategies of Russian regions. -- Managing Information Flows of Financial Literacy in Social Media: the Russian Case. -- Interface Elements and Trust in Online Media: a Conjoint Analysis Approach. -- Digital behavior of urban residents: the case-study of St. Petersburg. -- Design approaches for development and implementation of AI-driven government services. -- Modelling the media content propagation in complex social networks based on quantitative characteristics of web search queries. -- Argumentative Networks: Individuation and Solidarity in Persuasive Communication. -- Citizens' Social Rating in the Era of Digitalization: the First Experience and Its Perception. -- Transport environment of a smart city: the research of alternative approaches to ensuring punctuality of terrestrial urban public transport.

Sommario/riassunto

This book constitutes refereed proceedings of the 7th International Conference on Digital Transformation in Governance and Society, DTGS 2024, held in St. Petersburg, Russia in June 24–26, 2024. The 10 full papers presented in this volume were carefully reviewed and selected from 35 submissions. These papers deal with various aspects of Digital transformation in governance and society, focusing on digital governance, smart cities, and communication on social media, with a special emphasis on the experience of developing countries.