

1. Record Nr.	UNINA990000418520403321
Autore	Coppo, Secondino
Titolo	Evoluzione dei rapporti tra enti e sedi religiose e rioni urbani : l'edilizia conventuale torinese con annesse attività sociali / Secondino Coppo
Pubbl/distr/stampa	Torino : Utet, 1968
Descrizione fisica	834
Disciplina	710 726
Locazione	DINED
Collocazione	08 G 62
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Estr. da: Istituto di Architettura Tecnica, Forma urbana e architettura nella Torino barocca (dalle premesse classiche alle conclusioni neoclassiche), Utet, Torino, 1968

2. Record Nr.	UNISA996465942803316
Titolo	Applied Algebra, Algebraic Algorithms and Error-Correcting Codes [[electronic resource]] : 6th International Conference, AAECC-6, Rome, Italy, July 4-8, 1988. Proceedings / / edited by Teo Mora
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1989
ISBN	3-540-46152-3
Edizione	[1st ed. 1989.]
Descrizione fisica	1 online resource (XII, 488 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 357
Disciplina	512
Soggetti	Algebra Applied mathematics Engineering mathematics Coding theory Information theory Computer science—Mathematics Applications of Mathematics Coding and Information Theory Symbolic and Algebraic Manipulation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	The coding theory of finite geometries and designs -- Recent results on covering problems -- Codes and curves -- Computer and commutative algebra -- The multiplicative complexity of boolean functions -- An algorithm on quasi-ordinary polynomials -- A computer-aided design for sampling a nonlinear analytic system -- Decoding of generalized concatenated codes -- Backtrack searching in the presence of symmetry -- Fast serial-parallel multipliers -- On the complexity of computing class groups of algebraic number fields -- Some new effectivity bounds in computational geometry -- Some remarks on the differential dimension -- On the asymptotic badness of cyclic codes with block-lengths composed from a fixed set of prime factors -- Big numbers p-adic arithmetic: A parallel approach -- Monomial ideals, group algebras and error correcting codes -- Fast

integer multiplication by block recursive, number theoretical transforms -- Lambda-Upsilon-Omega: An assistant algorithms analyzer -- Global dimension of associative algebras -- Symmetry and duality in normal basis multiplication -- Multiple error correction with Analog Codes -- On the complexity of satisfiability problems for algebraic structures (preliminary report) -- A computational proof of the Noether normalization lemma -- A graphics interface to REDUCE -- Vlsi designs for multiplication over finite fields GF(2^m) -- A primality test using cyclotomic extensions -- The method of syndrome coding and its application for data compression and processing in high energy physics experiments -- Nonassociative degree five identities not implied by commutativity: A computer approach -- On completely regular propelinear codes -- N-dimensional Berlekamp-Massey algorithm for multiple arrays and construction of multivariate polynomials with preassigned zeros -- Covering radius: Improving on the sphere-covering bound -- On Goldman's algorithm for solving first-order multinomial autonomous systems -- A covering problem in the odd graphs -- On the computation of Hilbert-Samuel series and multiplicity -- Succinct representations of counting problems -- How to guess $\sqrt[n]{n}$ by reducing lattice bases -- A study on Imai-Hirakawa trellis-coded modulation schemes -- Embedding flexible control strategies into object oriented languages -- Majority decoding of large repetition codes for the r -ary symmetric channel -- On binary codes of order 3 -- Polynomial decomposition algorithm of almost quadratic complexity -- The weights of the orthogonals of certain cyclic codes or extended Goppa codes.

Sommario/riassunto

In 1988, for the first time, the two international conferences AAECC-6 and ISSAC'88 (International Symposium on Symbolic and Algebraic Computation, see Lecture Notes in Computer Science 358) have taken place as a Joint Conference in Rome, July 4-8, 1988. The topics of the two conferences are in fact widely related to each other and the Joint Conference presented a good occasion for the two research communities to meet and share scientific experiences and results. The proceedings of the AAECC-6 are included in this volume. The main topics are: Applied Algebra, Theory and Application of Error-Correcting Codes, Cryptography, Complexity, Algebra Based Methods and Applications in Symbolic Computing and Computer Algebra, and Algebraic Methods and Applications for Advanced Information Processing. Twelve invited papers on subjects of common interest for the two conferences are divided between this volume and the succeeding Lecture Notes volume devoted to ISSAC'88. The proceedings of the 5th conference are published as Vol. 356 of the Lecture Notes in Computer Science.

3. Record Nr.	UNINA9910696398503321
Autore	Steinhardt Bernice
Titolo	Human capital [[electronic resource]] : telework programs need clear goals and reliable data : testimony before the Subcommittee on Federal Workforce, Postal Service, and the District of Columbia, Committee on Oversight and Government Reform, House of Representatives // statement of Bernice Steinhardt
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Govt. Accountability Office, , [2007]
Descrizione fisica	9 pages : digital, PDF file
Collana	Testimony ; ; GAO-08-261 T
Soggetti	Telecommuting - Government policy - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Dec. 12, 2007). "For release ... November 6, 2007." Paper version available from: U.S. Govt. Accountability Office, 441 G St., NW, Rm. LM, Washington, D.C. 20548.
Nota di bibliografia	Includes bibliographical references.