Record Nr. UNISA996466127303316 **Titolo** Automata, Languages, and Programming [[electronic resource]]: 11th Colloquium, Antwerp, Belgium, July 16-20, 1984 (EATCS sign). Proceedings / / edited by J. Paredaens Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa 1984 **ISBN** 3-540-38886-9 Edizione [1st ed. 1984.] Descrizione fisica 1 online resource (X, 530 p.) Lecture Notes in Computer Science, , 0302-9743 ; ; 172 Collana Disciplina 004.0151 Soggetti Computers Computer programming Programming languages (Electronic computers) Algorithms Computer logic Mathematical logic Computation by Abstract Devices **Programming Techniques** Programming Languages, Compilers, Interpreters Algorithm Analysis and Problem Complexity Logics and Meanings of Programs Mathematical Logic and Formal Languages Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph The theory of data dependencies — An overview -- The VLSI revolution Nota di contenuto in theoretical circles -- Tuple sequences and indexes -- The complexity of cubical graphs -- P-generic sets -- Functional dependencies and disjunctive existence constraints in database relations with null values -- The algebra of recursively defined

processes and the algebra of regular processes -- Algebraic

specification of exception handling and error recovery by means of declarations and equations -- Building the minimal DFA for the set of all subwords of a word on-line in linear time -- The complexity and

decidability of separation -- Concurrent transmissions in broadcast networks -- Linear searching for a square in a word -- Domain algebras -- Principality results about some matrix languages families -- Oriented equational clauses as a programming language --Relational algebra operations and sizes of relations -- Some results about finite and infinite behaviours of a pushdown automaton -- On the relationship of CCS and petri nets -- Communicating finite state machines with priority channels -- A modal characterization of observational congruence on finite terms of CCS -- Communication complexity -- Space and time efficient simulations and characterizations of some restricted classes of PDAS -- A complete axiom system for algebra of closed-regular expression -- The complexity of finding minimum-length generator sequences -- On probabilistic tape complexity and fast circuits for matrix inversion problems -- On three-element codes -- Recursion depth analysis for special tree traversal algorithms -- Performance analysis of Shamir's attack on the basic Merkle-Hellman knapsack cryptosystem --Measures of presortedness and optimal sorting algorithms --Languages and inverse semigroups -- Area-time optimal vlsi integer multiplier with minimum computation time -- On the interpretation of infinite computations in logic programming -- A linear time algorithm to solve the single function coarsest partition problem -- Complexité des facteurs des mots infinis engendrés par morphismes itérés --Automates boustrophedon, semi-groupe de birget et monoide inversif libre -- Probabilistic bidding gives optimal distributed resource allocation -- Partial order semantics versus interleaving semantics for CSP — like languages and its impact on fairness -- Cancellation, pumping and permutation in formal languages -- A hardware implementation of the CSP primitives and its verification --Factorization of univariate integer polynomials by diophantine approximation and an improved basis reduction algorithm -- Robust algorithms: A different approach to oracles -- Node weighted matching -- The propositional mu-calculus is elementary -- AVL-trees for localized search -- The simple roots of real-time computation hierarchies -- Computational complexity of an optical disk interface --Encoding graphs by derivations and implications for the theory of graph grammars -- Sampling algorithms for differential batch retrieval problems (extended abstract).