



Automata, Languages, and Programming

By J. Paredaens

Springer Jun 1984, 1984. Taschenbuch. Book Condition: Neu. 235x155x28 mm. This item is printed on demand - Print on Demand Titel. Neuware - The theory of data dependencies An overview.- The VLSI revolution 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...



READ ONLINE
[8.34 MB]

Reviews

A brand new e-book with an all new perspective. It typically fails to cost an excessive amount of. I am effortlessly can get a satisfaction of reading a composed book.

-- **Turner Bayer**

This published pdf is wonderful. it was writtern really completely and valuable. I found out this book from my dad and i recommended this pdf to find out.

-- **Dr. Bryon Gleichner**