



Mathematical Foundations of Computer Science 1986

By Jozef Gruska

Springer Aug 1986, 1986. Taschenbuch. Book Condition: Neu. 235x155x35 mm. This item is printed on demand - Print on Demand Titel. Neuware - Why sometimes probabilistic algorithms can be more effective.- Recent results in the theory of rational sets.- Partial interpretations of higher order algebraic types.- Kins of context-free languages.- Algebraic theory of module specifications with constraints.- A semantical model for integration and modularization of rules.- Parallel arithmetic computations: A survey.- An approach to proof checker.- The promise of electronic prototyping.- Systolic arrays: Characterizations and complexity.- Geometric location problems and their complexity.- Developing implicit data structures.- Higher-order arrays and stacks in programming. An application of complexity theory to logics of programs.-Deterministic simulation of idealized parallel computers on more realistic ones.- Relational specifications and observational semantics.- Efficient testing of optimal time adders.- Properties of complexity measures for PRAMs and WARMs.- Iterative systems of equations.- Polynomial complexity of the Newton-Puiseux algorithm.- Unique decipherability for partially commutative alphabet (extended abstract).- The equivalence of finite valued transducers (on HDTOL languages) is decidable.- A fast parallel algorithm for six-colouring of planar graphs.-Quicksort without a stack.- Towards an efficient merging.-Homomorphic realization of automata with compositions.-Refined bounds on the complexity of sorting and...



READ ONLINE

Reviews

Thorough information! Its such a excellent read. It is really simplistic but unexpected situations within the fifty percent of your pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Johnathon Moore

This book is wonderful. It really is writter in easy words and never difficult to understand. I am quickly can get a satisfaction of reading a created ebook.

-- Carley Huels