



Mathematical Foundations of Computer Science 1981

By M. Chytil

Springer Aug 1981, 1981. Taschenbuch. Book Condition: Neu. 235x155x32 mm. This item is printed on demand - Print on Demand Titel. Neuware - The complexity of manipulating hierarchically defined sets of rectangles.- The transformational machine: Theme and variations.- Probabilistic two-way machines.- A survey of some recent results on computational complexity in weak theories of arithmetic.- A survey on oracle techniques.- Time and space bounded complexity classes and bandwidth constrained problems.- Representations of graphs by means of products and their complexity.- Parsing strategies: A concise survey.- The art of dynamizing.- Fast parallel computation of polynomials using few processors.-Generalizations of Petri nets.- Partial match retrieval in implicit data structures.- A characterization of Floyd-provable programs.- Semantics of CSP via translation into CCS.- More about the 'geography' of context-free languages.- On the power of algebraic specifications.- An application of the theory of free partially commutative monoids: Asymptotic densities of trace languages.- On the complexity of word problems in certain Thue systems.- On the transformation of derivation graphs to derivation trees.- Pushdown automata with restricted use of storage symbols.- Structured nets.-Retraceability, repleteness and busy beaver sets.- Combining T and level-N.- On realization and implementation.-Multiplicative complexity of a bilinear form over a commutative...



READ ONLINE

Reviews

A whole new electronic book with a new point of view. It can be full of knowledge and wisdom Its been written in an exceedingly simple way which is only following i finished reading through this pdf in which really modified me, modify the way in my opinion.

-- Arianna Nikolaus

This ebook is wonderful. I have got go through and so i am certain that i am going to likely to read through once again again later on. You will like the way the article writer compose this ebook.

-- Miss Ariane Mraz