



STACS 87

By Franz J. Brandenburg

Springer Feb 1987, 1987. Taschenbuch. Book Condition: Neu. 235x155x26 mm. This item is printed on demand - Print on Demand Titel. Neuware - Towards a theory of relativizations: Positive relativizations.- Natural semantics.- On local routing of two-terminal nets.- Geometric relations among Voronoi diagrams.- Finding the largest empty rectangle on a grided surface.- Efficient graph algorithms using limited communication on a fixed-size array of processors.- On selecting the largest element in spite of erroneous information.- The correlation between the complexities of the non-hierarchical and hierarchical versions of graph problems.- Graph isomorphism is in the low hierarchy.- A hierarchy theorem for almost everywhere complex sets with application to polynomial complexity degrees.- Self-reducibility.- Probability one separation of the Boolean hierarchy.- Reversal complexity of multicounter and multihead machines.- Computing the counting function of context-free languages.- On the k-freeness of morphisms on free monoids.- Avoidable patterns on 2 letters.- Polynomial operations on rational languages.- Some structural aspects of hypergraph languages generated by hyperedge replacement.- Specification and implementation of concurrently accessed data structures: An abstract data type approach.- On implementations of loose abstract data type specifications and their vertical composition.- Are homomorphisms sufficient for behavioural implementations of deterministic and nondeterministic data types . - Some remarks on...

DOWNLOAD



 READ ONLINE

Reviews

An incredibly amazing ebook with perfect and lucid answers. It is written in basic terms and never difficult to understand. Its been written in an exceptionally basic way and it is only right after i finished reading this ebook in which in fact modified me, affect the way i really believe.

-- Beverly Hoppe

Extremely helpful for all class of individuals. Better then never, though i am quite late in start reading this one. I realized this publication from my i and dad suggested this ebook to discover.

-- Adela Schroeder II