



Automata, Languages and Programming

By Wilfried Brauer

Springer Jun 1985, 1985. Taschenbuch. Book Condition: Neu. 235x155x28 mm. This item is printed on demand - Print on Demand Titel. Neuware - Vertex packing algorithms.- Linear and branching structures in the semantics and logics of reactive systems.- About rational sets of factors of a bi-infinite word.- A fair protocol for signing contracts.- The influence of key length on the area-time complexity of sorting.- Repeated synchronous snapshots and their implementation in CSP.- On total regulators generated by derivation relations.- Optimal solutions for a class of point retrieval problems.- Fractional cascading: A data structuring technique with geometric applications.- Hierarchies of one-way multihead automata languages.- Partitioning point sets in 4 dimensions.- A completeness theorem for recursively defined types.- Categorical combinatory logic.- Towards a uniform topological treatment of streams and functions on streams.- Infinite streams and finite observations in the semantics of uniform concurrency.- Imposed-functional dependencies inducing horizontal decompositions.- Characterization of high level tree transducers.- Ambiguity and transcendence.- A fast algorithm for polygon containment by translation.- Deterministic and Las Vegas primality testing algorithms.- Efficient algorithms for graphic matroid intersection and parity.- Operational semantics for order-sorted algebra.- A universal domain technique for profinite posets.- A simple proof of the Skolem-Mahler-Lech theorem.- On complete problems...



READ ONLINE

Reviews

This is the best pdf i actually have read till now. It typically fails to charge too much. Your life period will probably be transform the instant you total reading this publication.

-- **Dr. Don Morissette V**

This publication will not be simple to get started on looking at but quite entertaining to learn. It generally fails to cost an excessive amount of. You will not feel monotony at anytime of your time (that's what catalogues are for about if you ask me).

-- **Bettie Gutmann**