



Theoretical Computer Science

By K. Weihrauch

Springer Mrz 1979, 1979. Taschenbuch. Book Condition: Neu. 235x155x18 mm. This item is printed on demand - Print on Demand Titel. Neuware - InhaltsangabeContext-free sets of infinite words.- New aspects of homomorphisms.- Can partial correctness assertions specify programming language semantics .- An algebraic theory for synchronization.- Storage modification machines.- Negative results on counting.- Strong non-deterministic context-free languages.- Information content characterizations of complexity theoretic properties.- Mittlere Anzahl von Rebalancierungsoperationen in gewichtsbalancierten Bäumen.- A new recursion induction principle.- Finite-change automata.- Move rules and trade-offs in the pebble game.- Transition diagrams and strict deterministic grammars.- Exact expressions for some randomness tests.- On storage optimization for automatically generated compilers.- On continuous completions.- A new method to show lower bounds for polynomials which are hard to compute.- On zerotesting-bounded multicounter machines.- When are two effectively given domains identical .- Sur deux langages linéaires.- An efficient on-line position tree construction algorithm.- Sorting presorted files.- Node-visit optimal 1 - 2 brother trees.- A graph theoretic approach to determinism versus non-determinism.- Une caractérisation de trois variétés de langages bien connues.- Über eine minimale universelle Turing-Maschine.- Sur les variétés de langages et de monoïdes.- Automaten in planaren graphen.- Théorème de transversale rationnelle pour les automates à pile déterministes.- On...

DOWNLOAD



Reviews

This ebook is definitely not straightforward to start on looking at but really enjoyable to learn. It usually will not charge excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Karianne Deckow**

This pdf will not be straightforward to get started on studying but really exciting to read. it absolutely was written really perfectly and useful. I am just very happy to tell you that this is basically the finest publication i actually have study during my personal daily life and may be the finest ebook for ever.

-- **Miss Lavonne Grady II**