



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 zero-testing-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.- Theoreme de transversale rationnelle pour les automates a pile deterministes.- On...



[READ ONLINE](#)

Reviews

Good electronic book and valuable one. Of course, it is actually perform, still an interesting and amazing literature. You may like how the author publish this pdf.

-- **Lisette Schimmel**

Absolutely essential go through pdf. It is written in simple terms and never difficult to understand. I am just very happy to let you know that this is actually the greatest pdf we have go through in my individual life and might be the greatest pdf for actually.

-- **Pete Bosco**