

图书基本信息

书名：<<自动控制的实施与应用会议会议录 Implementation and application of automata>>

13位ISBN编号：9783540372134

10位ISBN编号：354037213X

出版时间：2006-12

出版时间：Springer-Verlag New York Inc

作者：Ibarra, Oscar H. (EDT)/ Yen, Hsu-chun (EDT)

页数：289

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

内容概要

This book constitutes the refereed proceedings of the 11th International Conference on Implementation and Application of Automata, CIAA 2006, held in Taipei, Taiwan, in August 2006. The 22 revised full papers and 7 revised poster papers presented together with the extended abstracts of 3 invited lectures were carefully reviewed and selected from 76 submissions. The papers cover various topics in the theory, implementation, and applications of automata and related structures.

书籍目录

Invited Lectures Information Distance and Its Applications Theory Inspired by Gene Assembly in Ciliates On the State Complexity of Combined Operations Technical Contributions Path-Equivalent Removals of c -transitions in a Genomic Weighted Finite Automaton Hybrid Extended Finite Automata Refinement of Near Random Access Video Coding with Weighted Finite Automata Borders and Finite Automata Finding Common Motifs with Gaps Using Finite Automata Factor Oracles Reducing Simple Grammars: Exponential Against Highly-Polynomial Time in Practice Tiburon: A Weighted Tree Automata Toolkit Around Hopcroft's Algorithm Multi-tape Automata with Symbol Classes On the Computation of Some Standard Distances Between Probabilistic Automata Does σ -Substitution Preserve Recognizability? Correctness Preservation and Complexity of Simple RL-Automata Bisimulation Minimization of Tree Automata Forgetting Automata and Unary Languages Structurally Unambiguous Finite Automata Symbolic Implementation of Alternating Automata On-the-Fly Branching Bisimulation Minimization for Compositional Analysis Finite-State Temporal Projection Compiling Linguistic Constraints into Finite State Automata Shift-Resolve Parsing: Simple, Unbounded Lookahead, Linear Time A Family of Algorithms for Non Deterministic Regular Languages InferencePoster AbstractsAuthor Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>