# <<自动机的实现与应用/会议录Impl>>

### 图书基本信息

书名: <<自动机的实现与应用/会议录Implementation and Application of Automata>>

13位ISBN编号:9783540243182

10位ISBN编号: 3540243186

出版时间:2005-3

出版时间: Oversea Publishing House

作者: Domaratzki, Michael; Okhotin, Alexander; Salomaa, Kai

页数:336

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

## <<自动机的实现与应用/会议录Impl>>

#### 内容概要

This book constitutes the thoroughly refereed post-proceedings of the First International Workshop on Deep Structure, Singularities, and Computer Vision, DSSCV 2005, held in Maastricht, The Netherlands in June 2005. The 14 revised full papers and 8 revised poster papers presented were carefully reviewed and selected for inclusion in the book. They represent the current state-of-the-art in understanding the relation between structural, topological information represented by singularities and metric information of signals, shapes, images, and colors.

## <<自动机的实现与应用/会议录Impl>>

#### 书籍目录

Invited Papers Automata-Theoretic Techniques for Analyzing Infinite-Systems Oscar H.Ibarra Enumerating Regular Expressions and Their LanguagesContributed Papers A General Weighted Grammar Library On the Complexity of Hopcrof's State Minimization Algoritm Implem entation of Catalytic P Systems Code Selection by Tree Series Transducers Some Non-Semi-decidability Problems for Linear and Deterministic Context-Free Languages Brute force Determinization of NFAS by Means of State Covers Computing the Follow Automaton of an Expression Viral Gene Compression: Complexity and Verification Concatenation State Machines and Simple Functions FIRE Station:An Environment for Manipulating Finite Automata and Regular Expression Views Finding Finite Automata That Certify Termination of String Rewriting Linear Encoding Scheme for Weighted Finite Automata The Generalization of Generalized Automata:Expression Automata An Automata Approach to Match Gapped Sequence Tags Against Protein Database State Complexity of Concatenation and Complementation of Regular Languages Minimal Unambiguous NFA Substitutions, Trajectories and Noisy Channels State Complexity and the Monoid of Transformations of a Finite Set. An Application of Quantum Finite Automata to Interactive Proof Systems Time and Space Efficient Algorithms for Constrained Sequence Alignment Stochastic Context-Free Graph Grammars for Glycoprotein Modelling. Parametric Weighted Finite Automata for Figure Drawing Regional Finite-State Error Repair ...... Poster PapersAuthor Index

# <<自动机的实现与应用/会议录Impl>>

### 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