

<<有限状态方法与自然语言处理>>

图书基本信息

书名：<<有限状态方法与自然语言处理>>

13位ISBN编号：9783540354673

10位ISBN编号：3540354670

出版时间：2006-12

出版时间：Springer-Verlag New York Inc

作者：Yli-jyra, Anssi (EDT)/ Kattunen, Lauri (EDT)/ Karhumaki, Juhani (EDT)

页数：312

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>

<<有限状态方法与自然语言处理>>

内容概要

Keep connected to what's happening in the world of books by signing up for Amazon.com Books Delivers, our monthly subscription e-mail newsletters. Discover new releases in your favorite categories, popular pre-orders and bestsellers, exclusive author interviews and podcasts, special sales, and more.

书籍目录

Invited Lectures Characterizations of Regularity Finnish Optimality-Theoretic Prosody Contributed Papers
Partitioning Multitape Transducers Squeezing the Infinite into the Finite: Handling the OT Candidate Set with
Finite State Technology A Novel Approach to Computer-Assisted Translation Based on Finite-State Transducers
Finite-State Registered Automata and Their Uses in Natural Languages TAGH: A Complete Morphology for
German Based on Weighted Finite State Automata Klex: A Finite-State Transducer Lexicon of Korean
Longest-Match Pattern Matching with Weighted Finite State Automata Finite-State Syllabification Algorithms for
Minimum Risk Chunking Collapsing \sim -Loops in Weighted Finite-State Machines WFSM Auto-intersection and
Join Algorithms Further Results on Syntactic Ambiguity of Internal Contextual Grammars Error-Driven
Learning with Bracketing Constraints Parsing with Lexicalized Probabilistic Recursive Transition Networks
Integrating a POS Tagger Finite State Machines and a Chunker Implemented as Weighted Volanschi Modelling
the Semantics of Calendar Expressions as Extended Regular Expressions Using Finite State Technology in a Tool
for Linguistic Exploration Erba Miige Erdo \sim mu \sim Applying a Finite Automata Acquisition Algorithm to Named
Entity Recognition Principles, Implementation Strategies, and Evaluation of a Corpus Query System On
Compact Storage Models for Gazetteers German Compound Analysis with wfsc Scaling an Irish FST Morphology
Engine for Use on Unrestricted Text Abstracts of Interatioes Precsaminths Abstracts of BSlofrwer
DeenseAuhor 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>