# <<2004神经语言过程Natural >>

### 图书基本信息

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#### 内容概要

This book constitutes the thoroughly refereed post-proceedings of the First International Joint Conference on Natural Language Processing, IJCNLP 2004, held in Hainan Island, China in March 2004. The 84 revised full papers presented in this volume were carefully selected during two rounds of reviewing and improvement from 211 papers submitted. The papers are organized in topical sections on dialogue and discourse; FSA and parsing algorithms; information extractions and question answering; information retrieval; lexical semantics, ontologies, and linguistic resources; machine translation and multilinguality; NLP software and applications, semantic disambiguities; statistical models and machine learning; taggers, chunkers, and shallow parsers; text and sentence generation; text mining; theories and formalisms for morphology, syntax, and semantics; word segmentation; NLP in mobile information retrieval and user interfaces; and text mining in bioinformatics.

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#### 书籍目录

Dialogue and Discourse Fast Reinforcement Learning of Dialogue Policies Using Stable Function Approximation Zero Pronoun Resolution Based on Automatically Constructed Case Frames and Structural Combining Labeled and Unlabeled Data for Learning Cross-Document Structural RelationshipsFSA, Parsing Algorithms Parsing Mixed Constructions in a Type Feature Structure Grammar Iterative CKY Parsing for Probabilistic Context-Pree GrammarsInformation Extraction and Question Answering Causal Relation Extraction Using Cue Phrase and Lexical Pair Probabilities A Re-examination of IR Techniques in QA System A Novel Pattern Learning Method for Open Domain Question Answering Chinese Named Entity Recognition Based on Multilevel Linguistic FeaturesInformation Retrieval Information Flow Analysis with Chinese Text Phoneme-Based Transliteration of Foreign Names for OOV Problem Window-Based Method Criterion and Three-Component Mixture Model BBS Based Hot Topic Retrieval Using Posteriori Probability Back-Propagation Neural Network How Effective Is Query Expansion for Finding Novel Information? Lexical Semantics, Ontology and Linguistic Resources The Hinoki Treebank. A Treebank for Text Understanding Building a Parallel Bilingual Syntactically Annotated Corpus Acquiring Bilingual Named Entity Translations from Content-Aligned Corpora Visual Semantics and Ontology of Eventive Verbs A Persistent Feature-Object Database for Intelligent Text Archive Systems Machine Translation and multilinguality NLP Software and ApplicationSemantic DisambiguationStatistical Models and Machine Learning for NLPTaggers, Chunkers, Shallow ParsersText and Sentence GenerationText MiningTheories and Formalisms for Morphology, Syntax and SemanticsWord SegmentationThematic Session: Natural Language Technology in Mobile Information Retrieval and Text Processing User interfacesThematice Session: Text Mining in BiomedicineAuthor Index

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