

<<东方语言计算机处理，东方以远>>

图书基本信息

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内容概要

This book constitutes the thoroughly refereed proceedings of the 21st International Conference on Computer Processing of Oriental Languages, ICCPOL 2006, held in Singapore in December 2006, colocated with ISCSLP 2006, the 5th International Symposium on Chinese Spoken Language Processing. The 36 revised full papers and 20 revised short papers presented were carefully reviewed and selected from 169 submissions. The papers are organized in topical sections on information retrieval, document classification, questions and answers, summarization, machine translation, word segmentation, chunking, abbreviation expansion, writing-system issues, parsing, semantics, and lexical resources.

书籍目录

Information Retrieval/Document Classification/QA/ Summarization I Answering Contextual Questions Based on the Cohesion with Knowledge Segmentation of Mixed Chinese/English Document Including Scattered Italic Characters Using Pointwise Mutual Information to Identify Implicit Features in Customer Reviews Using Semi-supervised Learning for Question Classification Query Similarity Computing Based on System Similarity MeasurementMachine Translation I An Improved Method for Finding Bilingual Collocation Correspondences from Monolingual Corpora A Syntactic Transformation Model for Statistical Machine Translation Word Alignment Between Chinese and Japanese Using Maximum Weight Matching on Bipartite Graph Improving Machine Transliteration Performance by Using Multiple Transliteration Models Information Retrieval/Document Classification/ QA/Summarization II Clique Percolation Method for Finding Naturally Cohesive and Overlapping Document Clusters Hybrid Approach to Extracting Information from Web-Tables A Novel Hierarchical Document Clustering Algorithm Based on a kNN Connection GraphPoster Session 1 The Great Importance of Cross-Document Relationships for Multi-document Summarization The Effects of Computer Assisted Instruction to Train People with Reading Disabilities Recognizing Chinese Characters Discrimination-Based Feature Selection for Multinomial Na'Ve Bayes Text Classification A Comparative Study on Chinese Word Clustering Populating FrameNet with Chinese Verbs Mapping Bilingual Ontological WordNet with FrameNet Collecting Novel Technical Terms from the Web by Estimating Domain Specificity of a Term Building Document Graphs for Multiple News Articles Summarization: An Event-Based Approach A Probabilistic Feature Based Maximum Entropy Model for Chinese Named Entity Recognition.....Word Segmentation/Chunking/Abbreviation/Expansion/Writing -System IssuesMachine TranslationIIPoster Session2Parsing/Semantics/Lexical ResourcesAuthor Index

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