

1. Record Nr.	UNISA996466203303316
Titolo	Computational Linguistics and Intelligent Text Processing [[electronic resource] ] : Second International Conference, CICLing 2001, Mexico-City, Mexico, February 18-24, 2001. Proceedings / / edited by Alexander Gelbukh
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2001
ISBN	3-540-44686-9
Edizione	[1st ed. 2001.]
Descrizione fisica	1 online resource (XII, 536 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2004
Disciplina	006.35
Soggetti	Natural language processing (Computer science) Translation and interpretation Computational linguistics Artificial intelligence Mathematical logic Information storage and retrieval Natural Language Processing (NLP) Translation Computational Linguistics Artificial Intelligence Mathematical Logic and Formal Languages Information Storage and Retrieval
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Computational Linguistics -- What Is a Natural Language and How to Describe It? Meaning-Text Approaches in Contrast with Generative Approaches -- A Fully Lexicalized Grammar for French Based on Meaning-Text Theory -- Modeling the Level of Involvement of Verbal Arguments -- Magical Number Seven Plus or Minus Two: Syntactic Structure Recognition in Japanese and English Sentences -- Spatio-temporal Indexing in Database Semantics -- Russellian and Strawsonian Definite Descriptions in Situation Semantics -- Treatment

of Personal Pronouns Based on Their Parameterization -- Modeling  
 Textual Context in Linguistic Pattern Matching -- Statistical Methods in  
 Studying the Semantics of Size Adjectives -- Numerical Model of the  
 Strategy for Choosing Polite Expressions -- Outstanding Issues in  
 Anaphora Resolution -- PHORA: A NLP System for Spanish -- Belief  
 Revision on Anaphora Resolution -- A Machine-Learning Approach to  
 Estimating the Referential Properties of Japanese Noun Phrases -- The  
 Referring Expressions in the Other's Comment -- Lexical Semantic  
 Ambiguity Resolution with Bigram-Based Decision Trees --  
 Interpretation of Compound Nominals Using WordNet -- Specification  
 Marks for Word Sense Disambiguation: New Development -- Three  
 Mechanisms of Parser Driving for Structure Disambiguation -- Recent  
 Research in the Field of Example-Based Machine Translation --  
 Intelligent Case Based Machine Translation System -- A Hierarchical  
 Phrase Alignment from English and Japanese Bilingual Text -- Title  
 Generation Using a Training Corpus -- A New Approach in Building a  
 Corpus for Natural Language Generation Systems -- A Study on Text  
 Generation from Non-verbal Information on 2D Charts -- Interactive  
 Multilingual Generation -- A Computational Feature Analysis for  
 Multilingual Character-to-Character Dialogue -- Experiments on  
 Extracting Knowledge from a Machine-Readable Dictionary of Synonym  
 Differences -- Recognition of Author's Scientific and Technical Terms  
 -- Lexical-Semantic Tagging of an Italian Corpus -- Meaning Sort —  
 Three Examples: Dictionary Construction, Tagged Corpus Construction,  
 and Information Presentation System — -- Converting Morphological  
 Information Using Lexicalized and General Conversion -- Zipf and  
 Heaps Laws' Coefficients Depend on Language -- Applying Productive  
 Derivational Morphology to Term Indexing of Spanish Texts --  
 Unification-Based Lexicon and Morphology with Speculative Feature  
 Signalling -- A Method of Pre-computing Connectivity Relations for  
 Japanese/Korean POS Tagging -- A Hybrid Approach of Text  
 Segmentation Based on Sensitive Word Concept for NLP -- Web-Based  
 Arabic Morphological Analyzer -- Stochastic Parsing and Parallelism --  
 Practical Nondeterministic DR(k) Parsing on Graph-Structured Stack --  
 Intelligent Text Processing -- Text Categorization Using Adaptive  
 Context Trees -- Text Categorization through Multistrategy Learning  
 and Visualization -- Automatic Topic Identification Using Ontology  
 Hierarchy -- Software for Creating Domain-Oriented Dictionaries and  
 Document Clustering in Full-Text Databases -- Chi-Square Classifier  
 for Document Categorization -- Information Retrieval of Electronic  
 Medical Records -- Automatic Keyword Extraction Using Domain  
 Knowledge -- Approximate VLDC Pattern Matching in Shared-Forest --  
 Knowledge Engineering for Intelligent Information Retrieval -- Is  
 Peritext a Key for Audiovisual Documents? The Use of Texts Describing  
 Television Programs to Assist Indexing -- An Information Space Using  
 Topic Identification for Retrieved Documents -- Contextual Rules for  
 Text Analysis -- Finding Correlative Associations among News Topics.

## Sommario/riassunto

CICLing 2001 is the second annual Conference on Intelligent text  
 processing and Computational Linguistics (hence the name CICLing),  
 see [www.CICLing.org](http://www.CICLing.org). It is intended to provide a balanced view of the  
 cutting edge developments in both theoretical foundations of  
 computational linguistics and practice of natural language text  
 processing with its numerous applications. A feature of the CICLing  
 conferences is their wide scope that covers nearly all areas of  
 computational linguistics and all aspects of natural language  
 processing applications. The conference is a forum for dialogue  
 between the specialists working in these two areas. This year our  
 invited speakers were Graeme Hirst (U. Toronto, Canada), Sylvain

Kahane (U. Paris 7, France), and Ruslan Mitkov (U. Wolverhampton, UK). They delivered excellent extended lectures and organized vivid discussions. A total of 72 submissions were received, all but very few of surprisingly high quality. After careful reviewing, the Program Committee selected for presentation 53 of them, 41 as full papers and 12 as short papers, by 98 authors from 19 countries: Spain (19 authors), Japan (15), USA (12), France, Mexico (9 each), Sweden (6), Canada, China, Germany, Italy, Malaysia, Russia, United Arab Emirates (3 each), Argentina (2), Bulgaria, The Netherlands, Ukraine, UK, and Uruguay (1 each).

2. Record Nr.	UNINA9910698422503321
Titolo	North Korea back at the brink? [[electronic resource] ] : hearing before the Committee on Foreign Relations, United States Senate, One Hundred Eleventh Congress, first session, June 11, 2009
Pubbl/distr/stampa	Washington : , : U.S. G.P.O., , 2010
Descrizione fisica	1 online resource (iii, 57 pages) : illustrations
Collana	S. hrg. ; ; 111-312
Soggetti	Nuclear weapons - Korea (North) Ballistic missiles - Korea (North) Nuclear nonproliferation - Korea (North) - International cooperation United States Foreign relations Korea (North) Korea (North) Foreign relations United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Apr. 12, 2010).