

1. Record Nr.	UNISA996465400803316
Titolo	Computational Linguistics and Intelligent Text Processing [[electronic resource]] : Third International Conference, CICLing 2002, Mexico City, Mexico, February 17-23, 2002 Proceedings // edited by Alexander Gelbukh
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2002
ISBN	3-540-45715-1
Edizione	[1st ed. 2002.]
Descrizione fisica	1 online resource (XIV, 450 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2276
Disciplina	410.285
Soggetti	Computational linguistics Natural language processing (Computer science) Mathematical logic Artificial intelligence Information storage and retrieval Computational Linguistics Natural Language Processing (NLP) Mathematical Logic and Foundations 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 and index.
Nota di contenuto	Computational Linguistics -- Multiword Expressions: A Pain in the Neck for NLP -- A Hypothesis on the Origin of the Sign Types -- Quantification and Intensionality in Situation Semantics -- Generalized Quantification in Situation Semantics -- Sign Language Translation via DRT and HPSG -- Multilayered Extended Semantic Networks as a Language for Meaning Representation in NLP Systems -- Constructing a Sensuous Judgment System Based on Conceptual Processing -- Towards a Natural Language Driven Automated Help Desk -- Lexical Tuning -- A Baseline Methodology for Word Sense Disambiguation -- An Adapted Lesk Algorithm for Word Sense Disambiguation Using

WordNet -- Feature Selection Analysis for Maximum Entropy-Based
WSD -- Combining Supervised-Unsupervised Methods for Word Sense
Disambiguation -- A Proposal for WSD Using Semantic Similarity -- A
New, Fully Automatic Version of Mitkov's Knowledge-Poor Pronoun
Resolution Method -- Pronominal Anaphora Generation in an English-
Spanish MT Approach -- Using LSA for Pronominal Anaphora
Resolution -- The Spanish Auxiliary Verb System in HPSG -- Surface
Syntactic Relations in Spanish -- Parsing Ill-Formed Inputs with
Constraint Graphs -- Part-of-Speech Tagging with Evolutionary
Algorithms -- Formal Methods of Tokenization for Part-of-Speech
Tagging -- Sepe: A POS Tagger for Spanish -- Fuzzy Set Tagging --
Towards a Standard for a Multilingual Lexical Entry: The EAGLES/ISLE
Initiative -- Quantitative Comparison of Homonymy in Spanish
EuroWordNet and Traditional Dictionaries -- Compilation of a Spanish
Representative Corpus -- Aligning Multiword Terms Using a Hybrid
Approach -- Automatic Selection of Defining Vocabulary in an
Explanatory Dictionary -- Integrated Natural Language Generation with
Schema-Tree Adjoining Grammars -- Experiments with a Bilingual
Document Generation Environment -- A Computational Model of
Change in Politeness with the Addition of Word Endings -- Tartar
Morphology Implementation -- Automatic Generation of Pronunciation
Lexicons for Spanish -- Intelligent Text Processing -- Diacritics
Restoration: Learning from Letters versus Learning from Words -- A
Comparative Study of Information Extraction Strategies -- Answer
Extraction in Technical Domains -- Automatic Extraction of Non-
standard Lexical Data for a Metalinguistic Information Database -- Text
Segmentation for Efficient Information Retrieval -- Using Syntactic
Dependency-Pairs Conflation to Improve Retrieval Performance in
Spanish -- Multi-document Summarization Using Informative Words
and Its Evaluation with a QA System -- Automated Selection of
Interesting Medical Text Documents by the TEA Text Analyzer --
Chinese Documents Classification Based on N-Grams -- Cross-Lingual
Document Similarity Calculation Using the Multilingual Thesaurus
EUROVOC -- Empirical Formula for Testing Word Similarity and Its
Application for Constructing a Word Frequency List -- AutoMarkup: A
Tool for Automatically Marking up Text Documents -- Identification of
Recurrent Patterns to Extract Definitory Contexts -- Specification Marks
Method: Design and Implementation.
