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Collana	Text, translation, computational processing, , 1861-4272 ; ; 8
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Altri autori (Persone)	StorrerAngelika
Disciplina	413.0285
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Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- I. Linguistic analyses of text resources -- Extending the TIGER query language with universal quantification -- Exploring automatic theme identification: a rule-based approach -- Finding canonical forms for historical German text -- Computing distance and relatedness of medieval text variants from German -- Data structures for the analysis of regional language variation -- Local syntactic tagging of large corpora using weighted finite state transducers -- II. Extraction of lexical knowledge from text resources -- Towards improved text understanding with WordNet -- Influence of accurate compound noun splitting on bilingual vocabulary extraction -- A taxonomy of task-related dialogue actions: the cases of tutorial and collaborative planning dialogue -- Visualization of dialect data -- Providing corpus data for a dictionary for German juridical phraseology -- A tool for corpus analysis using partial disambiguation and bootstrapping of the lexicon -- Rapid construction of explicative dictionaries using hybrid machine translation -- III. Representation of lexical knowledge and text resources -- The spanish version of WordNet 3.0 -- An OLIF-based open inflectional resource and yet

another morphological system for German -- Tools for exploring GermaNet in the context of cl-teaching -- Adaptive word sense views for the dictionary database WDG: The case of definition assignment -- Research on dictionary use and the development of user-adapted views -- The Kicktionary revisited -- Backmatter

Sommario/riassunto

This book contains selected state-of-the-art contributions to the 9th conference on natural language processing, KONVENS 2008 (Konferenz zur Verarbeitung natürlicher Sprache), with the central theme: text resources and lexical knowledge. The collection is unique in its placement of focus on the interaction between both of the above-mentioned fields, illustrating in particular the importance of methods in corpus linguistics for building lexical resources on the one hand, and the relevance of lexical resources for the analysis of and intelligent search methods for text corpora on the other. The selected articles all present novel approaches to one of three different research areas which in turn define the three parts of the book: Techniques and models for the linguistic analysis of text resources: contributions from computational linguistics Methods and tools for the acquisition of lexical knowledge from digitized and linguistically annotated text resources Approaches to the representation of lexical knowledge in digital media for various purposes.
