Record Nr. UNISA996465807703316 Natural Language Processing and Information Systems [[electronic **Titolo** resource]]: 9th International Conference on Applications of Natural Languages to Information Systems, NLDB 2004, Salford, UK, June 23-25, 2004, Proceedings / / edited by Farid Meziane, Elizabeth Métais Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2004 **ISBN** 1-280-30789-7 9786610307890 3-540-27779-X Edizione [1st ed. 2004.] 1 online resource (XII, 440 p.) Descrizione fisica Collana Lecture Notes in Computer Science, , 0302-9743;; 3136 006.35 Disciplina Soggetti Natural language processing (Computer science) Database management Information storage and retrieval Artificial intelligence Natural Language Processing (NLP) **Database Management** Information Storage and Retrieval Artificial Intelligence 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 Regular Papers -- A Natural Language Model and a System for Managing TV-Anytime Information from Mobile Devices -- State- and Object Oriented Specification of Interactive VoiceXML Information Services -- Interpreting Semi-formal Utterances in Dialogs about Mathematical Proofs -- Event Ordering Using TERSEO System -- The Role of User Profiles in Context-Aware Query Processing for the Semantic Web -- Deriving FrameNet Representations: Towards Meaning-Oriented Question Answering -- Lightweight Natural Language Database Interfaces -- Ontology-Driven Question Answering in AquaLog -- Schema-Based Natural Language Semantic Mapping --

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Sommario/riassunto

Welcome to NLDB04, the Ninth International Conference on the Application of Natural Language to Information Systems, held at the University of Salford, UK d- ing June 23-25, 2004. NLDB04 follows on the success of previous conferences held since 1995. Early conferences then known as Application of Natural Language to Databases, hence the acronym NLDB, were used as a forum to discuss and disse- nate research on the integration of natural language and databases and were mainly concerned with natural language based queries, database modelling and user int- faces that facilitate access to information. The conference has since moved to enc- pass all aspects of Information Systems and Software Engineering. Indeed, the use of natural language in systems modelling has greatly improved the development process and benefited both developers and users at all stages of the software development process. The latest developments in the field of natural language and the emergence of new technologies has seen a shift towards storage of large semantic electronic dictionaries, their exploitation and the advent of what is now known as the semantic web. Inf- mation extraction and retrieval, document and content management, ontology dev- opment and management and natural language conversational systems are becoming regular tracks in the last NLDB conferences. NLDB04 has seen a 50% increase in the number of submissions and has est- lished itself as one of the leading conferences in the area of applying natural language to information systems in its broader sense.