Record Nr. UNINA9910143620703321 Text, Speech and Dialogue: Third International Workshop, TSD 2000 **Titolo** Brno, Czech Republic, September 13-16, 2000 Proceedings / / edited by Petr Sojka, Ivan Kopecek, Karel Pala Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa . 2000 **ISBN** 3-540-45323-7 Edizione [1st ed. 2000.] 1 online resource (XIII, 463 p.) Descrizione fisica Lecture Notes in Artificial Intelligence;; 1902 Collana 006.3/5 Disciplina Soggetti Artificial intelligence Computer science Information storage and retrieval Application software User interfaces (Computer systems) Natural language processing (Computer science) Artificial Intelligence Popular Computer Science Information Storage and Retrieval Information Systems Applications (incl. Internet) User Interfaces and Human Computer Interaction Natural Language Processing (NLP) 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 Text -- The Linguistic Basis of a Rule-Based Tagger of Czech --Harnessing the Lexicographer in the Quest for Accurate Word Sense Disambiguation -- An Integrated Statistical Model for Tagging and Chunking Unrestricted Text -- Extending Bidirectional Chart Parsing with a Stochastic Model -- Ensemble of Classifiers for Noise Detection in PoS Tagged Corpora -- Towards a Dynamic Syntax for Language Modelling -- A Word Analysis System for German Hyphenation, Full

Text Search, and Spell Checking, with Regard to the Latest Reform of German Orthography -- Automatic Functor Assignment in the Prague

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Module in TelCorreo -- TelCorreo: A Bilingual E-mail Client over the Telephone -- A Syntactical Model of Prosody as an Aid to Spoken Dialogue Systems in Italian Language -- What Do You Mean by "What Do You Mean"? -- Simplified Processing of Elliptic and Anaphoric Utterances in a Train Timetable Information Retrieval Dialogue System -- Pragmatic and Grammatical Aspects of the Development of Dialogue Strategies -- An Annotation Scheme for Dialogues Applied to Anaphora Resolution Algorithms -- Cooperative Information Retrieval Dialogues through Clustering -- Acoustic Cues for Classifying Communicative Intentions in Dialogue Systems -- Active and Passive Strategies in Dialogue Program Generation -- Architecture of Multi-modal Dialogue System -- The Utility of Semantic-Pragmatic Information and Dialogue-State for Speech Recognition in Spoken Dialogue Systems -- Word Concept Model for Intelligent Dialogue Agents.

Sommario/riassunto

The workshop series on Text, Speech and Dialogue originated in 1998 with the ?rst TSD1998 held in Brno, Czech Republic. This year's TSD2000, already the third in the series, returns to Brno and to its organizers from the Faculty of Informatics at the Masaryk University. As shown by the ever growing interest in TSD series, this annual workshop developed into the prime meeting of speech and language researchers from both sides of the former Iron Curtain, which provides a unique opportunity to get acquainted with the current activities in all aspects of language communication and to witness the amazing vitality of researchers from the former East Block countries. Thanks need to be extended to all who continue to make the TSD workshop series such a success: ?rst, to the authors themselves, without whom TSD2000 would not exist; next, to all organizations that support TSD2000, among them the International Speech Communication Association, the Faculty of Informatics at the Masaryk University in Brno and the Faculty of Applied Sciences, West Bohemia University in Plzen; ? and last but not least, to the organizers and members of the Program Committee who spentmuch effort to make TSD2000 success and who reviewed 131 contributions submitted from all corners of the world and accepted 75 out of them for presentation at the workshop. This book is evidence of the success of all involved.