Record Nr. UNINA9910144349503321 Text, Speech and Dialogue: 7th International Conference, TSD 2004, **Titolo** Brno, Czech Republic, September 8-11, 2004, Proceedings / / edited by Petr Sojka, Ivan Kopecek, Karel Pala Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa 2004 **ISBN** 3-540-30120-8 Edizione [1st ed. 2004.] 1 online resource (XIII, 667 p.) Descrizione fisica Lecture Notes in Artificial Intelligence;; 3206 Collana 006.35 Disciplina Soggetti Natural language processing (Computer science) Artificial intelligence Information storage and retrieval Application software Natural Language Processing (NLP) Artificial Intelligence Information Storage and Retrieval Information Systems Applications (incl. Internet) 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 Invited Papers -- Speech and Language Processing: Can We Use the Past to Predict the Future? -- Common Sense About Word Meaning: Sense in Context -- ScanSoft's Technologies -- Text --A Positional Linguistics-Based System for Word Alignment -- Handling Multi-word Expressions Without Explicit Linguistic Rules in an MT System -- The Szeged Corpus: A POS Tagged and Syntactically Annotated Hungarian Natural Language Corpus -- Item Summarization in Personalisation of News Delivery Systems -- IR-n System, a Passage Retrieval Architecture -- Event Clustering in the News Domain -- HANDY: Sign Language Synthesis from Sublexical Elements Based on an XML Data Representation -- Using Linguistic Resources to Construct Conceptual Graph Representation of Texts -- Slovak

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for Speech Input Statistical Translation -- Aggregation Operators and Hypothesis Space Reductions in Speech Recognition -- Combinations of TRAP Based Systems -- Automatic Recognition and Evaluation of Tracheoesophageal Speech -- Using Neural Networks to Model Prosody in Czech TTS System Epos -- Auditory Scene Analysis via Application of ICA in a Time-Frequency Domain -- Using the Lemmatization Technique for Phonetic Transcription in Text-to-Speech System -- Automatic Categorization of Voicemail Transcripts Using Stochastic Language Models -- Low Latency Real-Time Vocal Tract Length Normalization -- Multimodal Phoneme Recognition of Meeting Data -- A New Multi-modal Database

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in Linguistically Enriched Environments -- Parallel Root-Finding Method for LPC Analysis of Speech -- Automatic General Letter-to-Sound Rules Generation for German Text-to-Speech System -- Pitch Accent Prediction from ToBI Annotated Corpora Based on Bayesian Learning --Processing of Logical Expressions for Visually Impaired Users --Dialogue -- Durational Aspects of Turn-Taking in Spontaneous Faceto-Face and Telephone Dialogues -- A Speech Platform for a Bilingual City Information System -- Rapid Dialogue Prototyping Methodology --Building Voice Applications from Web Content -- Information-Providing Dialogue Management -- Realistic Face Animation for a Czech Talking Head -- Evaluation of a Web Based Information System for Blind and Visually Impaired Students: A Descriptive Study -- Multimodal Dialogue Management -- Looking at the Last Two Turns, I'd Say This Dialogue Is Doomed – Measuring Dialogue Success -- Logical Approach to Natural Language Understanding in a Spoken Dialogue System -- Building a Dependency-Based Grammar for Parsing Informal Mathematical Discourse.

Sommario/riassunto

This volume contains the Proceedings of the 7th International Conference on Text, Speech and Dialogue, held in Brno, Czech Republic, in September 2004, under the auspices of the Masaryk University. This series of international conferences on text, speech and dialogue has come to c- stitute a major forum for presentation and discussion, not only of the latest developments in academic research in these ?elds, but also of practical and industrial applications. Uniquely, these conferences bring together researchers from a very wide area. both intellectually and geographically, including scientists working in speech technology, dialogue systems, text processing, lexicography, and other related ?elds. In recent years the conference has dev- oped into aprimary meetingplacefor speech and languagetechnologistsfrom manydifferent parts of the world and in particular it has enabled important and fruitful exchanges of ideas between Western and Eastern Europe. TSD 2004 offered a rich program of invited talks, tutorials, technical papers and poster sessions, aswellasworkshops and system demonstrations. Atotal of 78 papers were accepted out of 127 submitted, contributed altogether by 190 authors from 26 countries. Our thanks as usual go to the Program Committee members and to the external reviewers for their conscientious and diligent assessment of submissions, and to the authors themselves for their high-quality contributions. We would also like to take this opportunity to express our appreciation to all the members of the Organizing Committee for their tireless efforts in organizing the conference and ensuring its smooth running.