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	Nota di contenuto	Invited Papers Parsing and Real-World Applications Knowledge for Everyman Evolution of the ASR Decoder Design Text Encoding Event and Argument Structures in Wordnets Lexical- Conceptual Relations as Qualia Role Encoders Towards Disambiguation of Word Sketches Towards an N-Version Dependency Parser Advanced Searching in the Valency Lexicons

Using PML-TQ Search Engine -- These Nouns That Hide Events: An Initial Detection -- Can Corpus Pattern Analysis Be Used in NLP? --Extracting Human Spanish Nouns -- Semantic Duplicate Identification with Parsing and Machine Learning -- Comparison of Different Lemmatization Approaches through the Means of Information Retrieval Performance -- Evaluation of a Sentence Ranker for Text Summarization Based on Roget's Thesaurus -- Real Anaphora Resolution Is Hard -- Event-Time Relation Identification Using Machine Learning and Rules -- Question Answering for Not Yet Semantic Web --Automatic Acquisition of Wordnet Relations by Distributionally Supported Morphological Patterns Extracted from Polish Corpora --Study on Named Entity Recognition for Polish Based on Hidden Markov Models -- Semantic Role Patterns and Verb Classes in Verb Valency Lexicon -- Opinion Mining by Transformation-Based Domain Adaptation -- Improving Automatic Image Captioning Using Text Summarization Techniques -- Perplexity of n-Gram and Dependency Language Models -- Analysis of Czech Web 1T 5-Gram Corpus and Its Comparison with Czech National Corpus Data -- Borda-Based Voting Schemes for Semantic Role Labeling -- Towards a Bank of Constituent Parse Trees for Polish -- Coverage-Based Methods for Distributional Stopword Selection in Text Segmentation -- Using TectoMT as a Preprocessing Tool for Phrase-Based Statistical Machine Translation -- Automatic Sentiment Analysis Using the Textual Pattern Content Similarity in Natural Language -- Speech -- Correlation Features and a Linear Transform Specific Reproducing Kernel --Automatic Detection and Evaluation of Edentulous Speakers with Insufficient Dentures -- Diagnostics for Debugging Speech Recognition Systems -- Automatic Lip Reading in the Dutch Language Using Active Appearance Models on High Speed Recordings -- Towards the Optimal Minimization of a Pronunciation Dictionary Model -- Multimodal Emotion Recognition Based on the Decoupling of Emotion and Speaker Information -- Listening-Test-Based Annotation of Communicative Functions for Expressive Speech Synthesis -- Czech HMM-Based Speech Synthesis -- Using Syllables as Acoustic Units for Spontaneous Speech Recognition -- Embedded Speech Recognition in UPnP (DLNA) Environment -- Estonian: Some Findings for Modelling Speech Rhythmicity and Perception of Speech Rate -- Using Gradient Descent Optimization for Acoustics Training from Heterogeneous Data --Recovery of Rare Words in Lecture Speech -- Enhancing Emotion Recognition from Speech through Feature Selection -- Collection and Analysis of Data for Evaluation of Concatenation Cost Functions --Emotion Recognition from Speech by Combining Databases and Fusion of Classifiers -- Emologus-A Compositional Model of Emotion Detection Based on the Propositional Content of Spoken Utterances --Automatic Segmentation of Parasitic Sounds in Speech Corpora for TTS Synthesis -- Adapting Lexical and Language Models for Transcription of Highly Spontaneous Spoken Czech -- Fast Phonetic/Lexical Searching in the Archives of the Czech Holocaust Testimonies: Advancing Towards the MALACH Project Visions -- CORPRES -- Hybrid HMM/BLSTM-RNN for Robust Speech Recognition -- Some Aspects of ASR Transcription Based Unsupervised Speaker Adaptation for HMM Speech Synthesis -- Online TV Captioning of Czech Parliamentary Sessions -- Adaptation of a Feedforward Artificial Neural Network Using a Linear Transform -- Gender-Dependent Acoustic Models Fusion Developed for Automatic Subtitling of Parliament Meetings Broadcasted by the Czech TV -- Parallel Training of Neural Networks for Speech Recognition -- Design and Implementation of a Bayesian Network Speech Recognizer -- Special Speech Synthesis for Social

Network Websites -- Robust Statistic Estimates for Adaptation in the Task of Speech Recognition -- A Priori and A Posteriori Machine Learning and Nonlinear Artificial Neural Networks -- Posterior Estimates and Transforms for Speech Recognition -- Dialogue -- A Multimodal Dialogue System for an Ambient Intelligent Application in Home Environments -- Integrating Aggregation Strategies in an In-Home Domain Dialogue System -- A Methodology for Learning Optimal Dialog Strategies -- The Structure of a Discontinuous Dialogue Formed by Internet Comments -- Using Knowledge about Misunderstandings to Increase the Robustness of Spoken Dialogue Systems -- Linguistic Adaptation in Semi-natural Dialogues: Age Comparison -- Automatic Speech Recognition Based on Multiple Level Units in Spoken Dialogue System for In-Vehicle Appliances -- Dialogue System Based on EDECAN Architecture -- Integration of Speech and Text Processing Modules into a Real-Time Dialogue System -- Client and Speech Detection System for Intelligent Infokiosk -- Prototype of Czech Spoken Dialog System with Mixed Initiative for Railway Information Service -- An NLP-Oriented Analysis of the Instant Messaging Discourse -- Expressive Gibberish Speech Synthesis for Affective Human-Computer Interaction.