

1. Record Nr.	UNINA9910458892603321
Autore	Harrold Stanley
Titolo	Border war [[electronic resource] ] : fighting over slavery before the Civil War / / Stanley Harrold
Pubbl/distr/stampa	Chapel Hill, : University of North Carolina Press, c2010
ISBN	0-8078-9955-0
Descrizione fisica	1 online resource (311 p.)
Collana	Civil War America
Disciplina	973.6
Soggetti	<p>Slavery - United States - History - 19th century</p> <p>Antislavery movements - United States - History - 19th century</p> <p>Fugitive slaves - Legal status, laws, etc - United States</p> <p>Slavery - United States - Legal status of slaves in free states</p> <p>Slavery - Law and legislation - United States</p> <p>Electronic books.</p> <p>Border States (U.S. Civil War)</p> <p>United States History Civil War, 1861-1865 Causes</p>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Preface; Introduction Perception of War; 1 Early Clashes; 2 Fear and Reaction in the Border South; 3 Southern Aggression in the Lower North; 4 Interstate Diplomacy; 5 Fighting against Slavery in the Lower North; 6 The Struggle for the Border South; 7 Fighting over the Fugitive Slave Law of 1850; 8 Pressure on the Border South Increases; 9 From Border War to Civil War; Conclusion; Notes; Bibliography; Index
Sommario/riassunto	During the 1840's and 1850's, a dangerous ferment afflicted the North-South border region, pitting the slave states of Maryland, Virginia, Kentucky, and Missouri against the free states of New Jersey, Pennsylvania, Ohio, Indiana, and Illinois. Aspects of this struggle--the underground railroad, enforcement of the fugitive slave laws, mob actions, and sectional politics--are well known as parts of other stories. Here, Stanley Harrold explores the border struggle itself, the dramatic incidents that it comprised, and its role in the complex dynamics leading to the Civil War. Border War

2. Record Nr.	UNINA9910484162003321
Titolo	Text, Speech and Dialogue : 13th International Conference, TSD 2010, Brno, Czech Republic, September 6-10, 2010.Proceedings // edited by Petr Sojka, Aleš Horak, Ivan Kopecek, Karel Pala
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38902-8 9786613566942 3-642-15760-2
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XIV, 593 p. 120 illus.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 6231
Altri autori (Persone)	SojkaPetr
Disciplina	006.3/5
Soggetti	Natural language processing (Computer science) Data mining Database management Artificial intelligence Application software Information storage and retrieval systems Natural Language Processing (NLP) Data Mining and Knowledge Discovery Database Management Artificial Intelligence Computer and Information Systems Applications Information Storage and Retrieval
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	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 SentimentAnalysis 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 BasedUnsupervised 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 EDECÁN 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.

## Sommario/riassunto

The annual Text, Speech and Dialogue Conference (TSD), which originated in 1998, is now starting its second decade. So far more than 1,000 authors from 45 countries have contributed to the proceedings. TSD constitutes a recognized platform for the presentation and discussion of state-of-the-art technology and recent achievements in the field of natural language processing. It has become an interdisciplinary forum, intertwining the themes of speech technology and language processing. The conference attracts researchers not only from Central and Eastern Europe but also from other parts of the world. Indeed, one of its goals has always been to bring together NLP researchers with different interests from different parts of the world and to promote their mutual cooperation. One of the ambitions of the conference is, as its title says, not only to deal with dialogue systems as such, but also to contribute to improving dialogue between researchers in the two areas of NLP, i. e., between text and speech people. In our view, the TSD Conference was successful in this respect again in 2010. This volume contains the proceedings of the 13th TSD Conference, held in Brno, Czech Republic in September 2010. In the review process, 71 papers were accepted out of 144 submitted, an acceptance rate of 49.3%. We would like to thank all the authors for the efforts they put into their submissions and the members of Program Committee and reviewers who did a wonderful job helping us to select the most appropriate papers. We are also grateful to the invited speakers for their contributions. Their talks provide insight into important current issues, applications and techniques related to the conference topics.