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	Nota di contenuto	Front matter Preface Contents Workshop Chairs. Programme Committee Benchmarking Automated Text Correction Services Enhancing Word Sense Disambiguation Using A Hybrid Knowledge- Based Technique Disambiguating Distributional Neighbors Using a Lexical Substitution Dataset An Evolutionary Game Theoretic Approach to Word Sense Disambiguation The Main Challenge of Semi-Automatic Term Extraction Methods News Text Segmentation in Human Perception Preliminary Study of TV Caption Presentation Method for Aphasia Sufferers and Supporting System to Summarize TV captions Extraction of Concrete Entities and Part-Whole Relations Human Association Network and Text Collection Using Function Words for Authorship Attribution: Bag-Of-Words vs. Sequential Rules Recognition of Discursive Verbal Politeness Politeness versus Perceived Engagement: An Experimental Study Sentiment, Polarity and Function Analysis in Bibliometrics: A Review The Detection and Analysis of Bi-Polar Phrases and Polarity Conflicts Automatically Evaluating Atypical Language in Narratives by Children with Autistic Spectrum Disorder How to Make Right Decisions Based on Currupt Information and Poor Counselors Meta-Learning for Fast Dialog

	System Habituation to New Users Evaluation of Freely Available Speech Synthesis Voices for Halef You Shall Find the Target Via its Companion Words: Specifications of a Navigational Tool to Help Authors to Overcome the Tip-Of-The-Tongue Problem Topic Modeling for Entity Linking Using Keyphrase Extraction of Polish Multiword Expressions Beyond Classical Set Exploring the Effects of Root Expansion, Sentence Splitting and Ontology on Arabic Answer Selection Computer Assisted Translation of Ancient Texts: The Babylonian Talmud Case Study A Rational Statistical Parser
Sommario/riassunto	Peer reviewed articles from the Natural Language Processing and Cognitive Science (NLPCS) 2014 meeting in October 2014 workshop. The meeting fosters interactions among researchers and practitioners in NLP by taking a Cognitive Science perspective. Articles cover topics such as artificial intelligence, computational linguistics, psycholinguistics, cognitive psychology and language learning.