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Soggetti	Natural language processing (Computer science) Artificial intelligence Information storage and retrieval Data mining Computer science Natural Language Processing (NLP) Artificial Intelligence Information Storage and Retrieval Data Mining and Knowledge Discovery Computer Science, general
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Nota di contenuto	Full Papers -- Extraction of Statements in News for a Media Response Analysis -- Sentiment-Based Ranking of Blog Posts Using Rhetorical Structure Theory -- Automatic Detection of Ambiguous Terminology for Software Requirements -- An OpenCCG-Based Approach to Question Generation from Concepts -- A Hybrid Approach for Arabic Diacritization -- EDU-Based Similarity for Paraphrase Identification -- Exploiting Query Logs and Field-Based Models to Address Term Mismatch in an HIV/AIDS FAQ Retrieval System -- Exploring Domain-Sensitive Features for Extractive Summarization in the Medical Domain

-- A Corpus-Based Approach for the Induction of Ontology Lexica --
SQUALL: A Controlled Natural Language as Expressive as SPARQL 1.1 --
Evaluating Syntactic Sentence Compression for Text Summarisation --
An Unsupervised Aspect Detection Model for Sentiment Analysis of
Reviews -- Cross-Lingual Natural Language Querying over the Web of
Data -- Extractive Text Summarization: Can We Use the Same
Techniques for Any Text? -- Unsupervised Medical Subject Heading
Assignment Using Output Label Co-occurrence Statistics and Semantic
Predications -- Bayesian Model Averaging and Model Selection for
Polarity Classification -- An Approach for Extracting and
Disambiguating Arabic Persons' Names Using Clustered Dictionaries
and Scored Patterns -- ANEAR: Automatic Named Entity Aliasing
Resolution -- Improving Candidate Generation for Entity Linking --
Person Name Recognition Using the Hybrid Approach -- A Broadly
Applicable and Flexible Conceptual Metagrammar as a Basic Tool for
Developing a Multilingual Semantic Web -- Short Papers -- MOSAIC: A
Cohesive Method for Orchestrating Discrete Analytics in a Distributed
Model -- Ranking Search Intents Underlying a Query -- Linguistic
Sentiment Features for Newspaper Opinion Mining -- Text
Classification of Technical Papers Based on Text Segmentation --
Product Features Categorization Using Constrained Spectral Clustering
-- A New Approach for Improving Cross-Document Knowledge
Discovery Using Wikipedia -- Using Grammar-Profiles to Intrinsically
Expose Plagiarism in Text Documents -- Feature Selection Methods in
Persian Sentiment Analysis -- Towards the Refinement of the Arabic
Soundex -- An RDF-Based Semantic Index -- Experiments in Producing
Playful "Explanations" for Given Names (Anthroponyms) in Hebrew and
English -- Collaborative Enrichment of Electronic Dictionaries
Standardized-LMF -- Enhancing Machine Learning Results for Semantic
Relation Extraction -- GenDesc: A Partial Generalization of Linguistic
Features for Text Classification -- Entangled Semantics -- Poster
Papers -- Phrase Table Combination Deficiency Analyses in Pivot-Based
SMT -- Analysing Customers Sentiments: An Approach to Opinion
Mining and Classification of Online Hotel Reviews -- An Improved
Discriminative Category Matching in Relation Identification --
Extracting Fine-Grained Entities Based on Coordinate Graph -- NLP-
Driven Event Semantic Ontology Modeling for Story -- The
Development of an Ontology for Reminiscence -- Chinese Sentence
Analysis Based on Linguistic Entity-Relationship Model -- A
Dependency Graph Isomorphism for News Sentence Searching --
Unsupervised Gazette Creation Using Information Distance -- A Multi-
purpose Online Toolset for NLP Applications -- A Test-Bed for Text-
to-Speech-Based Pedestrian Navigation Systems -- Automatic
Detection of Arabic Causal Relations -- A Framework for Employee
Appraisals Based on Inductive Logic Programming and Data Mining
Methods -- A Method for Improving Business Intelligence Interpretation
through the Use of Semantic Technology -- Code Switch Point
Detection in Arabic -- SurveyCoder: A System for Classification of
Survey Responses -- Rhetorical Representation and Vector
Representation in Summarizing Arabic Text.

Sommario/riassunto

This book constitutes the refereed proceedings of the 18th International Conference on Applications of Natural Language to Information Systems, held in Salford, UK, in June 2013. The 21 long papers, 15 short papers and 17 poster papers presented in this volume were carefully reviewed and selected from 80 submissions. The papers cover the following topics: requirements engineering, question answering systems, named entity recognition, sentiment analysis and mining, forensic computing, semantic web, and information search.
