2010 IEEE Fourth International Conference on Semantic Computing

(ICSC 2010)

Pittsburgh, Pennsylvania, USA
22 – 24 September 2010
Message from General Co-chairs and Conference Co-chairs........................................xii
Message from Program Co-chairs....................................................................................xiii
Message from SWARCH-DL 2010 Chairs........................................................................xiv
Organizing Committee.......................................................................................................xv
Program Committee.........................................................................................................xvii
Keynotes..............................................................................................................................xix
Keynotes on Semantic Challenges....................................................................................xxiii

Natural Language Processing

Extracting Events and Temporal Expressions from Text .....................................................1
   Naushad UzZaman and James F. Allen
   Dominic Widdows and Trevor Cohen
Striking a Balance: Human and Computer Contributions to Learning through Semantic Analysis ........................................................................16
   Jesse English and Sergei Nirenburg
Simple Unsupervised Identification of Low-Level Constituents ........................................24
   Elias Ponvert, Jason Baldrige, and Katrin Erk
Developing a Dataset for Technology Structure Mining ..................................................32
   Behrang Qasemizadeh, Paul Buitelaar, and Fergal Monaghan
Leveraging Gene Ontology Annotations to Improve a Memory-Based Language Understanding System ........................................................................40
   Kevin M. Livingston, Helen L. Johnson, Karin Verspoor, and Lawrence E. Hunter
Ontology and Model Alignment as a Means for Requirements Validation ..........................46
   Leonid Kof, Ricardo Gacitua, Mark Rouncefield, and Peter Sawyer
A Robust Semantic Parser Designed for Spoken Dialog Systems ....................................52
   Jérôme Lehuen and Thierry Lemeunier
Reference Resolution Supporting Lexical Disambiguation
Marjorie McShane, Stephen Beale, and Sergei Nirenburg

Content-Based Multimedia Retrieval and Editing

Joint-AL: Joint Discriminative and Generative Active Learning for Cross-Domain Semantic Concept Classification
Huan Li, Yuan Shi, Mingyu Chen, Alexander Hauptmann, and Zhang Xiong

Comparative Study on Subject Classification of Academic Videos Using Noisy Transcripts
Hau-Wen Chang, Hung-sik Kim, Shuyang Li, Jeongkyu Lee, and Dongwon Lee

Automated Illustration of News Stories
Diogo Delgado, João Magalhães, and Nuno Correia

A Joint Content-Event Model for Event-Centric Multimedia Indexing
Nikolaos Gkalelis, Vasileios Mezaris, and Ioannis Kompatsiaris

Video Object Mining: Issues and Perspectives
Jonathan Weber, Sébastien Lefèvre, and Pierre Gançarski

A Conceptual Probabilistic Model for the Induction of Image Semantics
Giovanni Pilato, Filippo Vella, Giorgio Vassallo, and Marco La Cascia

Automatic Concept Detector Refinement for Large-Scale Video Semantic Annotation
Xueliang Liu and Benoit Huet

Speeding-Up the Similarity Search in Time Series Databases by Coupling Dimensionality Reduction Techniques with a Fast-and-Dirty Filter
Muhammad Marwan Muhammad Fuad and Pierre-François Marteau

Audio, Image, Video and Speech Analysis

Multi-camera Monitoring of Infusion Pump Use
Zan Gao, Ming-yu Chen, Marcin Detyniecki, Wen Wu, Alexander Hauptmann, Howard Wactlar, and Anni Cai

Subjective Logic Based Approach to Modeling Default Reasoning for Visual Surveillance
Seunghan Han, Bonjung Koo, and Walter Stechele

Multimodal Indoor Localization: An Audio-Wireless-Based Approach
Oriol Vinyals, Eladio Martin, and Gerald Friedland

MySpace Video Recommendation with Map-Reduce on Qizmt
Yohan Jin, Minqing Hu, Harbir Singh, Daniel Rule, Mikhail Berlyant, and Zhuli Xie

Automatically Assessing Personality from Speech
Tim Polzehl, Sebastian Möller, and Florian Metze

On the Use of Visual Soft Semantics for Video Temporal Decomposition to Scenes
Vasileios Mezaris, Panagiotis Sidiropoulos, Anastasios Dimou, and Ioannis Kompatsiaris
Learning-Focused Structuring for Blackboard Lecture Videos ................................................................. 149
   Yu-Tzu Lin, Hsiao-Ying Tsai, Chia-Hu Chang, and Greg C. Lee
Web-Inspired Sentence Complexity-Index ............................................................................................. 156
   Juan-Pablo Ramirez, Alexander Raake, Ashkan Sharifi, and Hamed Ketabdar
Semantic Image Analysis for Cervical Neoplasia Detection ................................................................. 160
   Sun Young Park, Dusty Sargent, Rolf Wolters, and Richard W. Lieberman
A Variable Bin Width Histogram Based Image Clustering Algorithm ..................................................... 166
   Song Gao, Chengcui Zhang, and Wei-Bang Chen
A Web-Based Medical Video Indexing Environment ............................................................................... 172
   Engin Mendi and Coskun Bayrak

Semantic Web Services
Semantic Validation of BPEL Fragment Compositions .............................................................................. 176
   Marian Harbach, Tim Dörnemann, Ernst Juhnke, and Bernd Freisleben
iSeM: Approximated Reasoning for Adaptive Hybrid Selection of Semantic Services ................................ 184
   Matthias Klusch and Patrick Kapahnke
Ranking Entity Facets Based on User Click Feedback ............................................................................. 192
   Roelof van Zwol, Lluis Garcia Pueyo, Mridul Muralidharan, and Börkur Sigurbjörnsson
Combining Collaborative Filtering and Semantic Content-Based Approaches to Recommend Web Services .......................................................... 200
   Freddy Lécué
An Explorative Association-Based Search for the Semantic Web .................................................................. 206
   Myungjin Lee, Wooju Kim, and Taehyung George Wang
OSIRIS Next: Flexible Semantic Failure Handling for Composite Web Service Execution ........................ 212
   Thorsten Möller and Heiko Schuldt
Using Virtual Services to Bridge the Semantic Gap .................................................................................. 218
   Jicheng Fu, Wei Hao, I-Ling Yen, and Farokh Bastani
Web Service Discovery Based on Unified View on Functional and Non-functional Properties .................................................. 224
   Martin Junghans and Sudhir Agarwal
Achieving Classification and Clustering in One Shot Lesson Learned from Labeling Anonymous Datasets ........................................................................... 228
   Emdad Ahmed
Topic Extraction from Messages in Social Computing Services: Determining the Number of Topic Clusters .................................................................................. 232
   Basabi Chakraborty and Takako Hashimoto
Metadata and Other Description Languages
Disambiguationing Keyword Queries on RDF Databases Using "Deep"
Segmentation .................................................................................................................................................. 236
Haizhou Fu, Sidan Gao, and Kemafor Anyanwu
Efficient Resource Retrieval from Semantic Knowledge Bases ................................................................. 244
Claudia d'Amato, Steffen Staab, Nicola Fanizzi, and Floriana Esposito
Spatial Knowledge Representation on the Semantic Web .................................................................................. 252
Frederik Hogenboom, Bram Borgman, Flavius Frasincar, and Uzay Kaymak
Semantic TagPrint - Tagging and Indexing Content for Semantic Search and Content Management .................. 260
Murat Kalender, Jiangbo Dang, and Suzan Uskudarli

Interoperability, Service and Ontology Integration
Bi-directional Translation of Relational Data into Virtual RDF Stores ...................................................... 268
Sunitha Ramanujam, Vaibhav Khadilkar, Latifur Khan, Steven Seida,
Murat Kantarcioglu, and Bhavani Thuraisingham
Using Context Similarity for Service Recommendation ................................................................................ 277
Liwei Liu, Freddy Lecue, Nikolay Mehandjie, and Ling Xu
Ontology-Driven Event Detection and Indexing in Smart Spaces ............................................................... 285
Zang Li, Chao-Hsien Chu, Wen Yao, and Richard A. Behr
UNIpedia: A Unified Ontological Knowledge Platform for Semantic Content
Tagging and Search ........................................................................................................................................ 293
Murat Kalender, Jiangbo Dang, and Suzan Uskudarli
Ranking Documents Semantically Using Ontological Relationships ............................................................. 299
Boanerges Aleman-Meza, I. Budak Arpinar, Mustafa V. Nural, and Amit P. Sheth
Leveraging Domain Expertise to Support Complex, Personalized and Semantically Meaningful Queries Across Separate Data Sources .................................................................................................. 305
Cormac Hampson and Owen Conlan
Building a Priori Knowledge Spaces from Interrogative Domains .................................................................. 309
Cameron A. Hughes and Tracey D. Hughes
Applying an Ontology Learning Methodology to a Relational Database: University Case Study .................. 313
Richard Gil, María J. Martín-Bautista, and Leonardo Contreras

Semantic System Design and Synthesis
TAKE Scientist's Workbench: Semantic Search and Citation-Based Visual Navigation in Scholar Papers ........ 317
Ulrich Schäfer and Christian Spurk
Using Model Transformation Semantics for Aspect Composition ................................................................ 325
Samuel A. Ajila, Dorina Petriu, and Pantanowitz Motshegwa
A Taxonomy-Based Model for Expertise Extrapolation

Delroy Cameron, Boanerges Aleman-Meza, I. Budak Arpinar, Sheron L. Decker, and Amit P. Sheth

Using Soft Constraints to Interpret Descriptions of Shapes

Sergio Guadarrama and David P. Pancho

Semantically Enriched Recommender Engine: A Novel Collaborative Filtering Approach Using "User-to-User Fast Xor Bit Operation"

Leyla Zhuhadar, Olfa Nasraoui, and Robert Wyatt

Data and Web Mining

Topic Pages: An Alternative to the Ten Blue Links

Niranjan Balasubramanian and Silviu Cucerzan

Another Look at Causality: Discovering Scenario-Specific Contingency Relationships with No Supervision

Mehwish Riaz and Roxana Girju

Mixed Group Discovery: Incorporating Group Linkage with Alternatively Consistent Social Network Analysis

Shu Huang

A Verb-Centric Approach for Relationship Extraction in Biomedical Text

Abhishek Sharma, Rajesh Swaminathan, and Hui Yang

Semi-supervised Methods for Biomedical Hedge Classification

I. Burak Ozyurt

Sentiment Mining within Social Media for Topic Identification

David Alfred Ostrowski

A Comparison of Approaches for Geospatial Entity Extraction from Wikipedia

Daryl Woodward, Jeremy Witmer, and Jugal Kalita

A Locality Sensitive Hashing Approach for Conceptual Classification

Luciano B. de Paula, Rodolfo S. Villaça, and Maurício F. Magalhães

News Event Modeling and Tracking in the Social Web with Ontological Guidance

Viet Ha-Thuc, Yelena Mejova, Christopher Harris, and Padmini Srinivasan

Learning a Query Parser for Local Web Search

Donghui Feng, James Shanahan, Nate Murray, and Remi Zajac

A Random Walk Framework to Compute Textual Semantic Similarity: A Unified Model for Three Benchmark Tasks

Majid Yazdani and Andrei Popescu-Belis

Semantic Summarization of Web Documents

A. d’Acierno, V. Moscato, F. Persia, A. Picariello, and A. Penta

Searching and Browsing Tag Spaces Using the Semantic Tag Clustering Search Framework

Jan-Willem van Dam, Damir Vandic, Frederik Hogenboom, and Flavius Frasincar
Demo Session

Managing Publicity Campaigns with Semantic Technologies .................................................................440
   Wee-Tiong Ang, Rajaraman Kanagasabai, Wei-Peng Seeto, Francis Tan,
   and Weng-Fei Tang

Exploiting Tag Relations to Improve Search in Collaborative Tagging Systems .............................442
   Huairen Lin and Joseph Davis

SeaLab Advanced Information Retrieval .................................................................................................444
   Fabio Sangiacomo, Alessio Leoncini, Sergio Decherchi, Paolo Gastaldo,
   and Rodolfo Zunino

Exploratory Semantic Video Search with yovisto ..................................................................................446
   Harald Sack and Jörg Waitelonis

Using Social Navigation for Multimedia Content Suggestion ............................................................448
   Markus Ketterl, Johannes Emden, and Oliver Vornberger

Automatic Speech Recognition System Based on Wavelet Analysis .....................................................450
   Mariusz Ziółko, Jakub Galka, Bartosz Ziółko, Tomasz Jadczyk, Dawid Skurzok,
   and Jan Wicijowski

RDFx: Audio Effects Utilising Musical Metadata ....................................................................................452
   Thomas Wilmering and Mark Sandler

Demonstration of Cognition Search ........................................................................................................454
   Kathleen Dahlgren

Special Session on Assorted Topics in Semantic Computing

Towards Linked Needs ...............................................................................................................................456
   Alexander M. Abramovich and Philip C-Y Sheu

Feature Selection Using Correlation and Reliability Based Scoring Metric
for Video Semantic Detection ................................................................................................................462
   Qiusha Zhu, Lin Lin, Mei-Ling Shyu, and Shu-Ching Chen

Calculating Word Sense Probability Distributions for Semantic Web Applications ................................470
   Xingjian Zhang and Jeff Heflin

A Word Sense Disambiguation Approach for Converting Natural Language Text into a Common Semantic Description ................................................................................................................478
   Francisco Tacoa, Hiroshi Uchida, and Mitsuru Ishizuka

Managing Uncertainty, Importance and Differing World-Views in ASKNet Semantic Networks ..........487
   Brian Harrington

On the Definition of Categories for Image Classification Evaluation .....................................................495
   Simone Santini
International Workshop on Semantic Web and Reasoning for Cultural Heritage and Digital Libraries (SWARCH-DL)

Proposal of a Goal-Oriented Shared Catalog Model .................................................................502

Alicia Sellès Carot, Enrique Orduña-Malea, Jorge Serrano-Cobos, and Nuria Lloret Romero

Museum of London – Collections Information Integration Module ............................................508

Alex Bromley and Rob Tice

Constructing a Foundation for Semantic Structure of Korean Heritage Information: A Study on Creating a Substructure of Korean Heritage Portal by Implementing CIDOC CRM ..........................................................513

Soyoung Cha and Jung Wha Kim

Toward a Novel Application of CIDOC CRM to Underwater Archaeological Surveys .................................................................519

Olivier Curé, Mariette Sérayet, Odile Papini, and Pierre Drap

A Bi-directional Semantic Framework for Bibliographic Metadata ........................................525

John del Corral and M. Benno Blumenthal

A Semantic Web Personalizing Technique: The Case of Bursts in Web Visits ................................530

Dimitris Antoniou, Mersini Paschou, Efrosini Sourla, and Athanasios Tsakalidis

Intelligent Book Mashup: Using Semantic Web Ontologies and Rules for User Personalisation ..........................................................536

Aikaterini K. Kalou, Tzanetos Pomonis, Dimitrios Koutsomitropoulos, and Theodore Papatheodorou

The Use of SKOS Vocabularies in Digital Repositories: The DSpace Case ..............................542

Georgia Solomou and Theodore Papatheodorou

Detecting Shape Similarities in 3D Pottery Repositories ..........................................................548

Anestis Koutsoudis, George Pavlidis, and Christodoulos Chamzas

Author Index ................................................................................................................................553