## **Table of Contents**

Similarity Features, and their Role in Concept Alignment Learning Shenghui Wang, Gwenn Englebienne, Christophe Gueret, Stefan Schlobach, Antoine Isaac, and Martijn Schut	1
SOIT: Spatial Ontologies Integration Tool and its Application to the Road Domain Wassim Jaziri, Sana Chaabane, and Faiez Gargouri	7
Ontology Alignment Technique for Improving Semantic Integration Mohammad Mustafa Taye and Nasser Alwan Alalwan	13
Ontology Design Pattern Detection - Initial Method and Usage Scenarios Muhammad Tahir Khan and Eva Blomqvist	19
'Towards Dynamic Ontology - Integrating Tools of Evolution and Versionning of Ontology Perrine Pittet, Christophe Cruz, and Christophe Nicolle	25
Identifying Beginner Problems in Expressing Domain Semantics when Developing Ontologies Sandra Lovrencic and Mirko Malekovic	31
Enriching Ontologies for Named Entity Disambiguation Hien Nguyen and Tru Cao	37
Temporal Aspects in Diagnosis Validation Manuela Popescu, Pascal Lorenz, Marc Gilg, and Jean Marc Nicod	43
An Algorithm for the Improvement of Tag-based Social Interest Discovery Jose Javier Astrain, Alberto Cordoba, Francisco Echarte, and Jesus Villadangos	49
Search and Navigation in Semantically Integrated Document Collections Sasa Nesic, Fabio Crestani, Mehdi Jazayeri, and Dragan Gasevic	55
Detecting Hidden Relations in Geographic Data Ngoc-Thanh Le, Ryutaro Ichise, and Hoai-Bac Le	61
Context-based Hybrid Method for User Query Expansion Ounas Asfari, Bich-Lien Doan, Yolaine Bourda, and Jean-Paul Sansonnet	69
Modeling Action Game Domains Using Latent Semantic Analysis Katia Lida Kermanidis and Kostas Anagnostou	75
Ontological CAD Data Interoperability Framework	79

Luis Ramos	
Ontology-based Data Exchange and Integration: an Experience in CyberInfrastructure of Sensor Network Based Monitoring System Chen-Chieh Feng and Liang Yu	83
Document Clustering Using Semantic Relationship Between Target Documents and Related Documents Minoru Sasaki and Hiroyuki Shinnou	91
On the Way towards Standardized Semantic Corpora for Development of Semantic Analysis Systems Ivan Habernal and Miloslav Konopik	96
SPARQL Compiler for Bobox Miroslav Cermak, Jiri Dokulil, and Filip Zavoral	100
An Approach for Generating Semantic Annotations in Telecommunication Services Simeona Harahap Cruz Pellkvist, Peter Reichl, Anna Fensel, and Joachim Zeiss	106
Cosema: Content-based Semantic Annotator Angela Fogarolli	112
Recognizing Textual Entailment with Deep-Shallow Semantic Analysis and Logical Inference Andreas Wotzlaw and Ravi Coote	118
Enriching Videos with Light Semantics Smitashree Choudhury and John G. Breslin	126
A Semantic-based Recommender System Using A Simulated Annealing Algorithm Romain Picot-Clemente, Christophe Cruz, and Christophe Nicolle	132
Hierarchical Organization of the Semantic Rules for the Images Annotation By Co-Quotation Method Yassine Ayadi, Ikram Amous, and Faiez Gargouri	138
Generating an Ontology Specific Editor Hannes Niederhausen, Sven Windisch, and Lutz Maicher	145
Using WordNet for Concept-Based Document Indexing in Information Retrieval Fatiha Boubekeur, Mohand Boughanem, Lynda Tamine, and Mariam Daoud	151
Semantic Workflow Adaption in Support of Workflow Diversity Gregor Grambow, Roy Oberhauser, and Manfred Reichert	158
Semantic-based Geographical Matchmaking in Ubiquitous Computing	166

Michele Ruta, Floriano Scioscia, Eugenio Di Sciascio, and Giacomo Piscitelli	
Exploiting WordNet glosses to disambiguate nouns through verbs Donato Barbagallo, Leonardo Bruni, and Chiara Francalanci	173
Categorisation of Semantic Web Applications Michael Martin and Soren Auer	179
WebTribe: Implicit Community Clustering by Semantic Analysis Damien Leprovost	186
Semantic-based Technique for the Automation the 3D Reconstruction Process Ben hmida Helmi, Cruz Christophe, Nikolle christophe, and Boochs Frank	191
Semantic Process Modeling and Planning Michael Igler, Stefan Jablonski, and Christoph Gunther	199
Ontology-based Modeling and Inference for Occupational Risk Prevention Alexandra Galatescu, Adriana Alexandru, Corneliu Zaharia, and Stefan Kovacs	205
GCO: A Generic Collaboration Ontology German Sancho, Thierry Villemur, and Said Tazi	212
A Document Authoring System for Credible Enterprise Reporting with Data Analysis from Data Warehouse Masao Mori, Toshie Tanaka, and Sachio Hirokawa	218