# Table of Contents

Parallel Search Through Statistical Semantic Spaces for Querying Big RDF Data  
*Alexey Cheptsov and Axel Tenschert*  

Recovery of Temporal Expressions From Text: The RISO-TT Approach  
*Adriano Santos and Ulrich Schiel*  

Statistics-Based Graphical Modeling Support for Ontologies  
*Andreas Emrich, Frieder Ganz, Dirk Werth, and Peter Loos*  

Semantic Approach for Finding Suitable Commercial Business Location  
*Miguel Felix Mata Rivera, Consuelo Varinia Garcia Mendoza, Omar Juarez, and Roberto Zagal Flores*  

A Layered Model for Knowledge Transfer  
*Felix Schiele, Fritz Laux, and Thomas M Connolly*  

Data Types in UML and OWL-2  
*Jesper Zedlitz and Norbert Luttenberger*  

An Overview of Ontology Engineering Methodologies in the Context of Public Administration  
*Bernd Stadlhofer, Peter Salhofer, and Augustin Durlacher*  

A Profile-Policy Integration for A Personalized Lifestyle  
*Ozgu Can, Okan Bursa, and Murat Osman Unalir*  

Towards Purposeful Reuse of Semantic Datasets Through Goal-Driven Summarization  
*Panos Alexopoulos and Jose Manuel Gomez Perez*  

Bridging Semantics with Ontologies  
*Tameem Chowdhury, Christopher Tubb, and Stilianos Vidalis*  

Effectiveness gain of polarity detection through topic domains  
*Faiza Belbachir and Malik Muhammed Saad Missen*  

Novel Models and Architectures for Distributed Semantic Data Management  
*Kuldeep Reddy*