# Contents

Introduction / vii

## PART 1—Technical Papers

Multi-Dimensional Ontology Views via Contexts in the ECOIN Semantic Interoperability Framework / 1  
*Aykut Firat, Stuart Madnick, and Frank Manola*

Putting Things in Context: A Topological Approach to Mapping Contexts and Ontologies / 9  
*Aviv Segev and Avigdor Gal*

Context-driven Disambiguation in Ontology Elicitation / 17  
*Pieter De Leenheer and Aldo de Moor*

Towards a Theory of Formal Classification / 25  
*Fausto Giunchiglia, Maurizio Marchese, and Ilya Zaihrayeu*

First-Orderized ResearchCyc: Expressivity and Efficiency in a Common-Sense Ontology / 33  
*Deepak Ramachandran, Pace Reagan, and Keith Goolsbey*

An Application-Oriented Context Pre-fetch Method for Improving Inference Performance in Ontology-based Context Management / 41  
*Jaeho Lee, Insuk Park, Dongman Lee, and Soon J. Hyun*

Contexts as Abstraction of Grouping / 49  
*Christo Dichev and Darina Dicheva*

Workspaces in the Semantic Web / 57  
*Shawn R. Wolfe and Richard M. Keller*

An Automatic Ontology-based Approach to Enrich Tables Semantically / 64  
*Hélène Gagliardi, Ollivier Haemmerlé, Nathalie Pernelle, and Fatiha Sais*

A Bayesian Methodology Towards Automatic Ontology Mapping / 72  
*Zhongli Ding, Yun Peng, Rong Pan, and Yang Yu*

A Schema-Based Approach Combined with Inter-Ontology Reasoning to Construct Consensus Ontologies / 80  
*Jingshan Huang, Rosa Laura Zavala Gutiérrez, Benito Mendoza García, and Michael N. Huhns*
PART 2—Posters and Statements of Interest

Privacy-Preserving Ontology Matching / 88
Prasenjit Mitra, Peng Liu, and Chi-Chun Pan

Contexts in Dynamic Ontology Mapping / 92
Paolo Besana and Dave Robertson

Measuring Similarity of Elements in OWL DL Ontologies / 96
Thanh-Le Bach and Rose Dieng-Kuntz

Enhance Reuse of Standard e-Business XML Schema Documents / 100
Buhwan Jeong, Boonserm Kulvatunyoo, Nenad Ivezic, Hyunbo Cho, and Albert Jones

Pascal Hitzler, Markus Krötzsch, Marc Ehrig, and York Sure

Reasoning about Multi-Contextual Ontology Evolution / 108
Maciej Zarawski

Default Reasoning with Contexts / 112
Daniel B. Hunter and Daniel F. Bostwick

Architecting a Search Engine for the Semantic Web / 116
David E. Goldschmidt and Mukkai Krishnamoorthy

SWARMS: A Tool for Exploring Domain Knowledge on Semantic Web / 120
Liang Bangyong, Tang Jie, Wu Gang, Zhang Peng, Zhang Kuo, Xu Hui, Zhang Po, Yan Xuedong, and Li Juanzi

Context-Driven Information Demand Analysis in Information Logistics and Decision Support Practices / 124
Magnus Lundqvist, Kurt Sandkuhl, Tatiana Levashova, and Alexander Smirnov

Legal Ontology of Contract Formation: Application to eCommerce / 128
John W. Bagby and Tracy Mullen

Context and Ontologies: Contextual Indexing of Ontological Expressions / 132
Leo Obrst and Deborah Nichols

Explaining Question Answering Systems with Contexts / 136
Deborah L. McGuinness

Statement of Interest for AAAI-2005 Workshop on Contexts and Ontologies / 138
Nestor Rychtyckyj

Context-aware Policy Matching in Event-driven Architecture / 140
Shao-you Cheng, Wan-rong Jih, and Jane Ying-chen Hsu

Application of Semantic Web Technologies to UML based Air Force DoDAF Efforts / 142
Dru McCandless