# Table of Contents

Towards an Event-Driven Architecture:
An Infrastructure for Event Processing Position Paper .......................... 1
*Opher Etzion*

Enabling Semantic Web Inferencing with Oracle Technology:
Applications in Life Sciences ....................................................... 8
*Susie Stephens*

A Realistic Architecture for the Semantic Web ................................. 17
*Michael Kifer, Jos de Bruijn, Harold Boley, and Dieter Fensel*

Active Rules in the Semantic Web: Dealing with Language Heterogeneity . 30
*Wolfgang May, José Júlio Alferes, and Ricardo Amador*

Towards an Abstract Syntax and Direct-Model Theoretic Semantics for RuleML . 45
*Adrian Giurca and Gerd Wagner*

A Semantic Web Framework for Interleaving Policy Reasoning
and External Service Discovery ..................................................... 56
*Jinghai Rao and Norman Sadeh*

Reactive Rules-Based Dependency Resolution
for Monitoring Dynamic Environments ........................................... 71
*Dagan Gilat, Royi Ronen, Ron Rothblum, Guy Sharon, and Inna Skarbovsky*

Towards Discovery of Frequent Patterns in Description Logics with Rules . 84
*Joanna Józefowska, Agnieszka Ławrynowicz, and Tomasz Łukaszewski*

Design and Implementation of an ECA Rule Markup Language ............. 98
*Marco Seiriò and Mikael Berndtsson*

Extending the SweetDeal Approach for e-Procurement
Using SweetRules and RuleML ...................................................... 113
*Sumit Bhansali and Benjamin N. Grosof*

Using SWRL and OWL to Capture Domain Knowledge
for a Situation Awareness Application Applied to a Supply Logistics Scenario . 130
*Christopher J. Matheus, Kenneth Baclawski, Mieczyslaw M. Kokar,
and Jerzy J. Letkowski*

A Semantic Web Based Architecture for e-Contracts in Defeasible Logic . 145
*Guido Governatori and Duy Pham Hoang*
Merging and Aligning Ontologies in dl-Programs .................................................. 160
    Kewen Wang, Grigoris Antoniou, Rodney Topor, and Abdul Sattar

A Visual Environment for Developing Defeasible Rule Bases
for the Semantic Web ................................................................. 172
    Nick Bassiliades, Efstratios Kontopoulos, and Grigoris Antoniou

Flavours of XChange, a Rule-Based Reactive Language for the (Semantic) Web . 187
    James Bailey, François Bry, Michael Eckert, and Paula-Lavinia Pătrânjan

Rule-Based Framework for Automated Negotiation: Initial Implementation .... 193
    Costin Bădică, Adriana Bădiţă, Maria Ganzha, Alin Iordache, and Marcin Paprzycki

Uncertainty and RuleML Rulebases: A Preliminary Report ............................. 199
    Giorgos Stoilos, Giorgos Stamou, Vassilis Tzouvaras, and Jeff Z. Pan

Nested Rules in Defeasible Logic .................................................. 204
    Insu Song and Guido Governatori

ContractLog: An Approach to Rule Based Monitoring and Execution of Service Level Agreements ..................................................... 209
    Adrian Paschke, Martin Bichler, and Jens Dietrich

The OO jDREW Reference Implementation of RuleML .................................. 218
    Marcel Ball, Harold Boley, David Hirtle, Jing Mei, and Bruce Spencer

**Author Index** .................................................................................. 225
Rules and Rule Markup Languages for the Semantic Web
First International Conference, RuleML 2005, Galway, Ireland, November 10-12, 2005, Proceedings
Adi, A.; Stoutenburg, S.; Tabet, S. (Eds.)
2005, X, 225 p., Softcover
ISBN: 978-3-540-29922-6