Intelligent Complex Event Processing

Papers from the AAAI Spring Symposium

Nenad Stojanovic, Andreas Abecker, Opher Etzion, and Adrian Paschke, Cochairs

Technical Report SS-09-05

AAAI Press
Menlo Park, California
Contents

Event Processing using an RDF Database / 1  
Jans Aasman

Intelligent Ordered XPath for Processing Data Streams / 6  
Muath Alrammal, Gaëtan Hains, Mohamed Zergaoui

Expressive Logical Framework for Reasoning about  
Complex Events and Situations / 14  
Darko Anicic, Nenad Stojanovic

Specifications and Architectures of Federated Event-Driven Systems / 21  
K. Mani Chandy, Michael Olson

Event Semantics for Service Composition in Pervasive Computing / 27  
Sourish Dasgupta, Satish Bhat, Yuyung Lee

Semantic Event-Based Decision Management in Compliance  
Management for Business Processes / 35  
Marwane El Kharbili, Nenad Stojanovic

Interaction in an Event-Based Context – An Architectural Concept (Draft) / 41  
Matthias Fischer, Erich Ortner, Joachim Sternhuber

Logic-Based Modeling of Event-Oriented Architectures  
for the Development of Application Systems / 46  
Matthias Fischer, Erich Ortner, Joachim Sternhuber

Initial Results on Justification for the Tabled Transaction Logic / 52  
Paul Fodor

A Semantic Design Pattern Language for Complex Event Processing / 54  
Adrian Paschke

Event Processing in Policy Oriented Data Grids / 61  
Arcot Rajasekar, Reagan Moore, Mike Wan

Gaining Reactivity for Rich Internet Applications by Introducing  
Client-side Complex Event Processing and Declarative Rules / 67  
Kay-Uwe Schmidt, Roland Stühmer, Ljiljana Stojanovic

Contextualised Event-driven Prediction with  
Ontology-based Similarity / 73  
Sinan Sen, Jun Ma
Event-based Optimization of Air-to-Air Business Processes / 80
Leon Sterling, Kuldar Taveter

An Episodic Based Approach to Complex Event Processing / 86
Dan Tecuci, Bruce Porter

Collaboration Patterns in Event-Driven Environments for Virtual Organizations / 92
Yiannis Verginos, Dimitris Apostolou, Nikos Papageorgiou, Gregoris Mentzas

An Approach for Automatic Fraud Detection in the Insurance Domain / 98
Alexander Widder, Rainer v. Ammon, Gerit Hagemann, Dirk Schöncfield

Representation and Processing of Complex Events / 101
Gian Piero Zarri