Accepted Papers

• Arguments Using Ontological and Causal Knowledge
  Philippe Besnard, Marie-Odile Cordier and Yves Moinard

• Reasoning on Secrecy Constraints under Uncertainty to Classify Possible Actions
  Joachim Biskup, Gabriele Kern-Isberner, Patrick Krümpelmann and Cornelia Tadros

• An AIF-based Labeled Argumentation Framework
  Maximiliano Budan, Mauro J. Gómez Lucero and Guillermo Ricardo Simari

• On the Semantics of Partially Ordered Bases
  Claudette Cayrol, Didier Dubois and Fayçal Touazi

• The Structure of Oppositions in Rough Set Theory and Formal Concept Analysis - Toward a New Bridge Between the Two Settings
  Davide Ciucci, Didier Dubois and Henri Prade

• Enriching Taxonomies of Place Types Using Flickr
  Joaquín Derrac and Steven Schockaert

• Hintikka-style Semantic Games for Fuzzy Logics
  Christian Fermüller

• A Finite Axiomatization of Conditional Independence and Inclusion Dependencies
  Miika Hannula and Juha Kontinen

• Guard Independence and Constraint-Preserving Snapshot Isolation
  Stephen Hegner

• Implication and Axiomatization of Functional Constraints on Patterns with an Application to the RDF Data Model
  Jelle Hellings, Marc Gyssens, Jan Paredaens and Yuqing Wu

• Rewriting of Tree Languages for XML
  Laks Lakshmanan and Alex Thomo

• EHC: Non-parametric Editing by finding Homogeneous Clusters
  Stefanos Ougiaroglou and Georgios Evangelidis

• A Logic for Specifying Stochastic Actions and Observations
  Gavin Rens, Thomas Meyer and Gerhard Lakemeyer

• Belief Revision in Structured Probabilistic Argumentation
  Paulo Shakarian, Gerardo Simari and Marcelo Falappa

• A Multi-granular Database Model
  Loreto Bravo and Andrea Rodriguez

• Optimizing Computation of Repairs from Active Integrity Constraints
  Luís Cruz-Filipe

• Belief merging in Dynamic Logic of Propositional Assignments
  Andreas Herzig, Pilar Pozos Parra and François Schwarzentruber

• Incremental Maintenance of Aggregate Views
  Abhijeet Mohapatra and Michael Genesereth

• Towards An Approximative Ontology-Agnostic Approach for Logic Programs
  João Carlos Pereira Da Silva and Andre Freitas