# Table of Contents

## Invited Talks

- **The Esthetic Grounding of Ordered Thought** .................................. 1  
  *Kelly Parker*

- *Memes as Signs in the Dynamic Logic of Semiosis: Beyond Molecular Science and Computation Theory* .................................. 17  
  *Terrence W. Deacon*

- **Graphics and Languages for the Flexible Modular Framework** .......... 31  
  *John F. Sowa*

- **Implicational Concept Graphs** ...................................................... 52  
  *Rudolf Wille*

- **Types and Tokens for Logic with Diagrams** .................................. 62  
  *Frithjof Dau*

## From Data to Conceptual Structures

- **Concept-Based Data Mining with Scaled Labeled Graphs** ................. 94  
  *Bernhard Ganter, Peter A. Grigoriev, Sergei O. Kuznetsov, Mikhail V. Samokhin*

- **Iceberg Query Lattices for Datalog** ............................................. 109  
  *Gerd Stumme*

- ‘Particles’ and ‘Waves’ as Understood by Temporal Concept Analysis .... 126  
  *Karl Erich Wolff*

- **A Void Type for Medical Language Disambiguation** .......................... 142  
  *Christian Jacquelinet*

- **Clustering of Conceptual Graphs with Sparse Data** ....................... 156  
  *Jean-Gabriel Ganascia, Julien Velcin*

## Concept Lattices and Concept Graphs

- **A Cartesian Closed Category of Approximable Concept Structures** ...... 170  
  *Pascal Hitzler, Guo-Qiang Zhang*

- **Implications in Triadic Formal Contexts** ..................................... 186  
  *Bernhard Ganter, Sergei Obiedkov*
X  Table of Contents

Exploring Relational Structures Via FLE ............................ 196
  Sebastian Rudolph

An Extension of the Theory of Information Flow to Semiconcept
and Protoconcept Graphs ........................................... 213
  Grit Malik

Negation in Contextual Logic .......................................... 227
  Léonard Kwuida, Andreja Tepavčević, Branimir Šešelja

Conceptual Frameworks for Applications

Using Brandom’s Framework to Do Peirce’s Normative Science:
Pragmatism as the Game of Harmonizing Assertions? ............... 242
  Mary Keeler

Improving the Testbed Development Process in Collaboratories ...... 261
  Aldo de Moor

Relation Elements for the Semantic Web ................................ 275
  Cartik R. Kothari, David J. Russomanno

Poset Ontologies and Concept Lattices as Semantic Hierarchies .... 287
  Cliff Joslyn

Concept Types and Coreference in Simple Conceptual Graphs ...... 303
  Michel Chein, Marie-Laure Mugnier

An Exportable CGIF Module from the CP Environment:
A Pragmatic Approach .................................................. 319
  Heather D. Pfeiffer

Reasoning with Conceptual Structures

Using Conceptual Graphs to Represent Agent Semantic Constituents .... 333
  Lois W. Harper, Harry S. Delugach

Improving Generalization Level in UML Models Iterative Cross
Generalization in Practice ............................................. 346
  Michel Dao, Marianne Huchard, M. Rouane Hacène, C. Roume,
  Petro Valtchev

KNAML: A Knowledge Representation Language
for Distributed Reasoning .............................................. 361
  Gordon Streeter, Andrew Potter
Interoperability of Ontologies Using Conceptual Graph Theory ........... 375
Dan Corbett

A Priorean Approach to Time Ontologies ........................................ 388
Peter Øhrstrøm, Henrik Schärfe

Author Index ................................................................. 403