Table of Contents

Invited Talks

Dark Web: Exploring and Mining the Dark Side of the Web	1
Declarative Modeling for Machine Learning and Data Mining $Luc\ De\ Raedt$	2
Can Concepts Reveal Criminals?	3
Cartification: From Similarities to Itemset Frequencies	4
Processes Are Concepts, Aren't They?	5
Rough Sets and FCA – Scalability Challenges	6
Regular Papers	
Approximating Concept Stability	7
Logical Analysis of Concept Lattices by Factorization	16
Basic Level of Concepts in Formal Concept Analysis	28
A Peep through the Looking Glass: Articulation Points in Lattices	45
Practical Use of Formal Concept Analysis in Service-Oriented	0.1
Compùting	61
Publication Analysis of the Formal Concept Analysis Community Stephan Doerfel, Robert Jäschke, and Gerd Stumme	77
Understanding the Semantic Structure of Human fMRI Brain	0.0
Recordings with Formal Concept Analysis	96



Cubes of Concepts: Multi-dimensional Exploration of Multi-valued Contexts	11:
Sébastien Ferré, Pierre Allard, and Olivier Ridoux	11.
Ordinal Factor Analysis Bernhard Ganter and Cynthia Vera Glodeanu	12
A Macroscopic Approach to FCA and Its Various Fuzzifications Tim B. Kaiser and Stefan E. Schmidt	14
A Connection between Clone Theory and FCA Provided by Duality Theory	14
Formal Concept Discovery in Semantic Web Data	16
Concept Lattices of Incomplete Data	18
Formal Concept Analysis as a Framework for Business Intelligence Technologies	19
Good Classification Tests as Formal Concepts	21
Modeling Preferences over Attribute Sets in Formal Concept Analysis	22
Finding Top-N Colossal Patterns Based on Clique Search with Dynamic Update of Graph	24
Quantitative Concept Analysis Dusko Pavlovic	26
Some Notes on Managing Closure Operators	27
Distributed Formal Concept Analysis Algorithms Based on an Iterative MapReduce Framework	29
Author Index	30