# Table of Contents

## Foundations

Formal Concept Analysis as Mathematical Theory of Concepts and Concept Hierarchies ............................................ 1  

*Rudolf Wille*

Semiconcept and Protoconcept Algebras: The Basic Theorems ............ 34  

*Björn Vormbrock and Rudolf Wille*

Features of Interaction Between Formal Concept Analysis and Algebraic Geometry ............................................ 49  

*Tim Becker*

From Formal Concept Analysis to Contextual Logic .................... 81  

*Frithjof Dau and Julia Klinger*

Contextual Attribute Logic of Many-Valued Attributes .................... 101  

*Bernhard Ganter*

Treating Incomplete Knowledge in Formal Concept Analysis .......... 114  

*Peter Burmeister and Richard Holzer*

States, Transitions, and Life Tracks in Temporal Concept Analysis ...... 127  

*Karl Erich Wolff*

## Applications

Linguistic Applications of Formal Concept Analysis .................... 149  

*Uta Priss*

Using Concept Lattices for Text Retrieval and Mining .................... 161  

*Claudio Carpineto and Giovanni Romano*

Efficient Mining of Association Rules Based on Formal Concept Analysis . 180  

*Lotfi Lakhal and Gerd Stumme*

Galois Connections in Data Analysis: Contributions from the Soviet Era and Modern Russian Research .......................... 196  

*Sergei O. Kuznetsov*

Conceptual Knowledge Processing in the Field of Economics .......... 226  

*Rudolf Wille*
Software Engineering

A Survey of Formal Concept Analysis Support for Software Engineering Activities ....................................... 250
  Thomas Tilley, Richard Cole, Peter Becker, and Peter Eklund

Concept Lattices in Software Analysis ........................................ 272
  Gregor Snelting

Formal Concept Analysis Used for Software Analysis and Modelling ...... 288
  Wolfgang Hesse and Thomas Tilley

Formal Concept Analysis-Based Class Hierarchy Design in Object-Oriented Software Development .................. 304
  Robert Godin and Petko Valtchev

The ToscanaJ Suite for Implementing Conceptual Information Systems . . . 324
  Peter Becker and Joachim Hereth Correia

Author Index ................................................................. 349
Formal Concept Analysis
Foundations and Applications
Ganter, B.; Stumme, G.; Wille, R. (Eds.)
2005, X, 349 p., Softcover
ISBN: 978-3-540-27891-7