The Search Process

The New Frontier of Web Search Technology: Seven Challenges p. 3
Information Exploration in Search Computing p. 10
Trends in Search Interaction p. 26

Interaction Design

Context and Action in Search Interfaces p. 35
Desktop, Tabletop or Mobile? p. 46
Visualization of Multi-domain Ranked Data p. 53

Semantic Description

Semantic Resource Framework p. 73
Automatic Normalization and Annotation for Discovering Semantic Mappings p. 85
Towards an Ontological Representation of Services in Search Computing p. 101

Rank Join

The Rank Join Problem p. 115
Proximity Rank Join in Search Computing p. 121
Uncertainty in Rank Join p. 128
Trends in Rank Join p. 135

Query Processing

Efficient Computation of Search Computing Queries p. 141
Run-Time Adaptivity for Search Computing p. 156

Tools and Mashups

Tools Supporting Search Computing Application Development p. 169
Distributed User Interface Orchestration: On the Composition of Multi-User (Search) Applications p. 182

On Development Practices for End Users p. 192

Bio-SeCo

Bio-SeCo: Integration and Global Ranking of Biomedical Search Results p. 203
Workflows for Information Integration in the Life Sciences p. 215
Complex Search, Ranks, and Biological Discovery: A User’s Perspective p. 226
Towards a Sustainable Exploitation

An Experience in Applying User Centered Design to Search Computing p. 239
Analysis of Business Models for Search Computing p. 256

Author Index p. 273

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.