Trust : from cognition to conceptual models and design
Dealing with trust in eGov services
Trusted interaction : user control and system responsibilities in interaction design for information systems
Designing security requirements models through planning
Towards a comprehensive framework for secure systems development
Role-based modelling of interactions in database applications
Incremental evaluation of OCL constraints
Object-relational representation of a conceptual model for temporal data warehouses

Data translation between taxonomies
Managing quality properties in a ROLAP environment
Comprehensible answers to precis queries
An efficient approach to support querying secure outsourced XML information
Wrapping PDF documents exploiting uncertain knowledge
Supporting customised collaboration over shared document repositories
Data conceptualisation for Web-based data-centred application design
Resolving underconstrained and overconstrained systems of conjunctive constraints for service requests
Discovering remote software services that satisfy requirements : patterns for query reformulation
A library of COL specification patterns for behavioral specification of software components
Data-driven process control and exception handling in process management systems
Workflow exception patterns
Dynamic workflow modeling and verification
On the notion of value object
Inter-organisational controls as value objects in network organisations
Landscape maps for enterprise architectures
Model-driven enterprise systems configuration
Configuration management in a method engineering context
Why software engineers do not keep to the principle of separating business logic from display : a method rationale analysis
Translating standard process models to BPEL
Semantic annotation framework to manage semantic heterogeneity of process models
A study of the evolution of the representational capabilities of process modeling grammars
From stakeholder intentions to software agent implementations
Modeling mental states in agent-oriented requirements engineering
On the quantitative analysis of agent-oriented models
An empirical evaluation of the i* framework in a model-based software generation environment
Towards an end-user development approach for Web engineering methods
Modeling volatile concerns as aspects
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.