Towards a semantic Web for bioinformatics using ontology-based annotation  p. 3
Toward systemically secure IT architectures  p. 8
ACEC workshop final report  p. 19
A two-level approach for ontology management in multi-agent systems  p. 21
An agent-based framework for integrating workflows and Web services  p. 27
Using agent technology for coordination in loose inter-organizational workflow  p. 33
The LAICA project : supporting ambient intelligence via agents and ad hoc middleware  p. 39

Keynote talk : collaboration @ work : at the crossroad of old technology and new IT trends  p. 55
On P2P collaboration infrastructures  p. 66
GRACE : enabling collaborations in wide-area distributed systems  p. 72
Collaborative Web browsing tool supporting audio/video interactive presentations  p. 78
Enhancing GSS-based requirements negotiation with distributed and mobile tools  p. 87
Issues on decentralized consistency checking of multi-lateral collaborations  p. 93
A sensory-oriented model for monitoring ubiquitous environments  p. 99
Towards a formal framework for choreography  p. 107
Abstraction-based workflow cooperation using Petri net theory  p. 113
A service oriented architecture framework for collaborative services  p. 121
Challenges and solutions for model driven Web service composition  p. 126
STCA workshop final report  p. 135
Current research and use of anomaly detection  p. 138
Self port scanning tool : providing a more secure computing environment through the use of proactive port scanning  p. 139
Trust infrastructure for policy based messaging in open environments  p. 144
A strong user authentication protocol for GSM  p. 150
Role engineering of information system using extended RBAC model  p. 154
Application of lightweight formal methods to software security  p. 160
Host behaviour based early detection of worm outbreaks in Internet backbones  p. 166
Entropy based worm and anomaly detection in fast IP networks  p. 172
An evaluation of Java application containers according to security requirements  p. 178
ECE workshop final report  p. 187
Building yard on line : a distributed and mobile system for supporting building workers  p. 195

Services integration monitor for collaborative workflow management  p. 201
Deployment of simple user-centered collaborative technologies in educational institutions - experiences and requirements  p. 207
A conceptual framework for understanding collaborative systems evaluation  p. 215
Evaluating collaborative applications from a knowledge management approach  p. 221
Design and evaluation of activity model-based groupware : methodological issues  p. 226
Evaluation of an awareness distribution mechanism: a simulation approach  p. 235
ETNGRID workshop final report  p. 243
Job completion prediction in grid using distributed case-based reasoning  p. 249
Intelligent task composition and allocation through agents  p. 255
Distributed management of ontologies on the grid  p. 261
AgentWeb gateway - a middleware for dynamic integration of multi agent system and Web services framework  p. 267
Plugging a scalable authentication framework into Shibboleth  p. 271
SHiC: a service-aware, high-level communication infrastructure supporting integration with the grid  p. 277
A multicast transport driver for Globus XIO  p. 284
QoS aware policy-based management architecture for service grids  p. 290
A decentralized strategy for resource allocation  p. 295
SP[superscript 2]A: enabling service-oriented grids using a peer-to-peer approach  p. 301
Minimum intrusion grid - the simple model  p. 305
Transparent remote file access in the minimum intrusion grid  p. 311
Data access optimization on grid systems  p. 319
A PDA client for the computational grid  p. 325
GridSPN: a grid-based non-Markovian Petri nets tool  p. 331
COPS workshop final report  p. 339
Keynote talk: is P2P the unique solution for knowledge-rich collaboration working environments?  p. 341
Building wide-area collaborative applications on top of structured peer-to-peer overlays  p. 350
CAFE - collaborative agents for filtering e-mails  p. 356
A reputation management system in structured peer-to-peer networks  p. 362
Assessing efficiency of trust management in peer-to-peer systems  p. 368

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