Message from the General Chair  p. xii
Message from the WET ICE Organizer  p. xiii
WET ICE Organizing Committees  p. xiv
Workshop Organizing Committees  p. xv
WET ICE Participants  p. xviii
Plenary Talks
Coordination in Pervasive Computing Environments  p. 3
Network Threat Modeling  p. 10
Instructional Design for Collaborative E-Learning  p. 11
DEVISE: A Methodology for Building Web Services Based Infrastructure for Collaborative Enterprises  p. 12
Workshop: Agent-Based Computing for Enterprise Collaboration (ACEC)
ACEC Workshop Report: Agent-Based Computing for Enterprise Collaboration--What Carp. 21
Agents Learn from Human Collaboration?
Integrated Multi-Agent-Based Supply Chain Management  p. 24
Mapping Abstractions of Norms in Electronic Institutions  p. 30
Agent.Hospital--Agent-Based Open Framework for Clinical Applications  p. 36
A Case Study in Role-Based Agent Interactions  p. 42
Short Paper--An Agent-Based Approach to Specify a Web Service-Oriented Environment  p. 48
Workshop: Distributed and Mobile Collaboration (DMC)
DMC Workshop Report: DMC--Distributed and Mobile Collaboration Workshop Report  p. 53
Session: DMC--Collaboration and Coordination
WebDAVA: An Administrator-Free Approach to Web File-Sharing  p. 59
A Logical Model for Coordination Rule Classes in Collaborative Sessions  p. 65
Using UML to Design Distributed Collaborative Workflows: From UML to XPDL  p. 71
Short Paper--Mobile Collaboration Tool for University Education  p. 77
Session: DMC--Frameworks
Yet Another Framework for Supporting Mobile and Collaborative Work  p. 81
Supporting Collaboration in the Development of Tools and Dies in Manufacturing Networks  p. 87
Session: Issues in Peer-to-Peer Systems
Supporting Rich Queries in DHT-Based Peer-to-Peer Systems  p. 95
On Optimal Update Policies and Cluster Sizes for 2-Tier Distributed Systems  p. 101
Short Paper--A Provision-Centric Model for Electronic Services  p. 113
Session: Designing DMC Systems
Designing Coordination Systems for Distributed Teamwork  p. 117
Automatic Synthesis of Coordinators for COTS Group-Ware Applications: An Example  p. 123
Workshop: Evaluating Collaborative Information Systems and Support for Virtual Enterprises (ECE)
The Virtual Environment: The "How-To" of Studying Collaboration and Performance of Geographically Dispersed Teams  p. 137
Assessing Collaborative Tools from an Information-Processing Perspective: Identification of Value-Added Processes  p. 142
Use of Scenario Evaluation in Preparation for Deployment of a Collaborative System for Knowledge Transfer--The Case of KiMERA  p. 148
E-Magine: The Development of an Evaluation Method to Assess Groupware Applications  p. 153
An Agent-Based Evaluation Framework for Supporting Virtual Enterprise Formation  p. 159
Modeling Contribution for Virtual Enterprise Support  p. 165
Historical Awareness Support and Its Evaluation in Collaborative Software Engineering  p. 171
Workshop: Enterprise Security (ES)
Verifying Enterprise's Mandatory Access Control Policies with Coloured Petri Nets  p. 184
Specification and Verification of Constraints in Role Based Access Control for Enterprise Security System  p. 190
Policy Storage for Role-Based Access Control Systems  p. 196
Specification and Classification of Role-Based Authorization Policies  p. 202
A Hybrid Key Tree Scheme for Multicast to Balance Security and Efficiency Requirements  p. 208
A Network Worm Vaccine Architecture  p. 220
Indra: A Peer-to-Peer Approach to Network Intrusion Detection and Prevention  p. 226
Verification of Access Control Coherence in Information System during Modifications  p. 232
Supporting Digital Signatures in Mobile Environments  p. 238
Key Exchange (KX)--A Next Generation Protocol to Synchronise PGP Keyservers  p. 249
Practical Anonymity for the Masses with Mix-Networks  p. 255
Session: Trust Management
Cooperating through a Belief-Based Trust Computation  p. 263
Design and Implementation of Virtual Private Services  p. 269
Attack-Resistance of Computational Trust Models  p. 275
Short Paper--How Much Is "Enough"? Risk in Trust-Based Access Control  p. 281
Trust Dynamics for Collaborative Global Computing  p. 283
Workshop: Knowledge Management for Distributed Agile Processes (KMDAP)
KMDAP Workshop Report: Knowledge Management for Distributed Agile Processes: Models, Techniques, and Infrastructure  p. 291
Ontology-Based Information in Dynamic Environments  p. 295
WebRat: Supporting Agile Knowledge Retrieval through Dynamic, Incremental Clustering and Automatic Labelling of Web Search Result Sets  p. 296
Knowledge Sharing: Agile Methods vs. Tayloristic Methods  p. 302
Requirements Engineering and Agile Software Development p. 308
Lessons Learned about Distributed Pair Programming: What Are the Knowledge Needs? p. 314
Collaborative, Task-Specific Information Delivery for Agile Processes p. 320
Using Design Rationales for Agile Documentation p. 326
The PROGEMM Approach for Managing Clinical Processes p. 332
Short Paper--Proactive Knowledge Distribution for Agile Processes p. 338
KEPT: A Knowledge Elicitation Tool to Support Communities of Practice p. 346
Workshop: Theory and Practice of Open Computational Systems (TAPOCS) p. 355
Quality of Service in Network-Centric Warfare and Challenges in Open Computational Systems Engineering p. 359
Supporting Coordination in Open Computational Systems with TuCSoN p. 365
Modeling Indirect Interaction in Open Computational Systems p. 371
An Agent-Based Computational Model for the Battle of Trafalgar: A Comparison between Analytical and Simulative Methods of Research p. 377
The AMAS Theory for Complex Problem Solving Based on Self-Organizing Cooperative Agents p. 383
Living Design for Open Computational Systems p. 389
Designing New Agent Based Applications Architectures with the AGP Methodology p. 395
Developing Adaptive and Context-Aware Applications in Dynamic Networks p. 401
Author Index p. 407
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.