Preface p. x
WET ICE'99 Organizing Committees p. xi
Workshop Organizing Committees p. xii
Workshop Participants p. xv
Plenary Speech: Application Integration Using Object Technology p. 3
Plenary Speech: Distributed and Collaborative Design Activities at the National Institute of Standards and Technology p. 4
Workshop: Coordinating Distributed Software Development Projects
Final Summary Report p. 9
A Workgroup Model for Smart Pushing and Pulling p. 15
Replacing Copies with Connections: Managing Software Across the Virtual Organization p. 22
A Distributed Software Project Management Tool p. 30
Design and Implementation of PROSYT: A Distributed Process Support System p. 32
A Concept for Supporting the Formation of Virtual Corporations Through Negotiation p. 40
A Meta-Model for Distributed Software Development p. 48
Using Agents for Distributed Software Project Management p. 54
Coordinating Open-Source Software Development p. 61
Workshop: Web-Based Infrastructures and Coordination Architectures for Collaborative Enterprises
Final Summary Report p. 69
A Coordination Service for Distributed Applications p. 72
A Hierarchical Proxy Architecture for Internet-Scale Event Services p. 78
Augmenting Cooperative Settings by Shared Awareness Spaces p. 84
Virtual Webworlds: Extending the Web for Collaboration p. 90
Collective Choice in Virtual Teams p. 96
History-Based Reintegration of Replicated Shared Workspaces p. 102
Component Architecture for Building Web-Based Synchronous Collaboration Systems p. 108
How to Implement Web-Based Groupware Systems Based on WebDAV p. 114
SEGWorld: A WWW-Based Infrastructure to Support the Development of Shared Software Engineering Artifacts p. 120
Supporting Manufacturing Process Analysis and Trouble Shooting with ACTS p. 126
Workshop: Enterprise Security
Final Summary Report p. 134
Access Control in a Virtual University p. 135
Using SESAME to Implement Role-Based Access Control in Unix File Systems p. 141
Deriving a Role-Based Access Control Model from the OBBAC Model p. 147
Why Enterprises Need More than Firewalls and Intrusion Detection Systems p. 152
Single Sign-On Using Cookies for Web Applications p. 158
Protecting the Hosted Application Server p. 164
Secure In-Band Update of Trusted Certificates p. 168
Secure and Efficient Schemes to Entrust the Use of Private Keys p. 174
Timestamps: Main Issues on Their Use and Implementation p. 178
Static Analysis of Binary Code to Isolate Malicious Behaviors p. 184
Verifying Workflow Processes Against Organization Security Policies p. 190
Incremental Analysis and Verification of Authentication Protocols p. 192
Establishing a Secure Multicast Group for Remote Software Delivery p. 194
Workshop: Knowledge Media Networking
Final Summary Report p. 199
Analysis of Task Morphologies for Networking Behavioral Skills via Virtual Reality p. 200

Autonomous Agents in Collaborative Virtual Environments p. 208
Developing a Knowledge Management Technology p. 216
Here Is the Knowledge--Where Should I Put It? p. 223
Dynamic Online Collaborative Information Sharing in Semantic Multicast p. 232
Interactive and Collaborative Learning Environment Using 3D Virtual Reality Content, Multi-Screen Display, and PCs p. 238
Concept as Knowledge Handles in Collaborative Document Management p. 245
Managing Research Knowledge in Distributed Communities: Two Approaches to Augmented Web Infrastructures p. 259
Virtual Studios for TV Productions--Limits and Chances p. 267
Social and Computing Solutions for Voluntary Communities of Practice: Designing Community Space p. 271
Toward an Open Virtual Market Place for Mobile Agents p. 279
Auto-Erecting Agents for a Collaborative Learning Environment p. 287
Workshop: Integrating XML and Distributed Object Technologies
Final Summary Report p. 291
Active Hypertext for Distributed Web Applications p. 297
XML and Objects--The Future for E-Forms on the Web p. 303
XML in Practice: The Groupware Case p. 309
XML and Quality Objects p. 315
The Role of XML in Generic and Distributed Multimedia Management p. 317
More Flexible Data Types p. 319
Distributed Metadata Objects Using RDF p. 325
The Emergence of a Business Object Component Architecture p. 330
Expressing Health Care Objects in XML p. 341
XML in a Multi-Tier Java/CORBA Architecture p. 343
Author Index p. 351

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