Preface
Organizing Committees
Keynote Addresses

The Software Architecture and Interprocess Communications of IRI: An Internet-Based Interactive Distance Learning System  p. 4
Distance Education and On-Line Universities  p. 10
The EMSL TeleViewer: A Collaborative Shared Computer Display  p. 16
Educational Applications of Multi-Client Synchronization through Improved Web Graph Semantics  p. 21
Internet, Education, and the Web  p. 27
EEN: A Pen-Based Electronic Notebook for Unintrusive Acquisition of Engineering Design Knowledge  p. 40
Electronic Laboratory Notebooks for Collaborative Research  p. 47
SKIP - Securing the Internet  p. 62
Inter-Enterprise Contract Architecture for Open Distributed Systems: Security Requirements  p. 68
A Perspective on TINA Service Security Architecture  p. 74
Role-Based Security for Distributed Object Systems  p. 80
Communicating Security Agents  p. 86
Enterprise Security Infrastructure  p. 92
Design of Enterprise-Wide Secure Networked System  p. 100
A Privilege Management and Enforcement System for Distributed Resource Sharing  p. 106
Privacy-Enhanced Desktop Meeting System  p. 112
An Enterprise Assurance Framework  p. 118
Coordinating Multiple Agents in the Supply Chain  p. 134
Managing Process Improvement in Virtual Software Corporations  p. 142
Modelling Project Coordination in a Multi-Agent Framework  p. 148
Software Project Management and Measurement on the World-Wide-Web (WWW)  p. 156
PACT - A Software Package to Manage Projects and Coordinate People  p. 162
Integrating Planning and Execution in Software Development Processes  p. 170
Procura: A Project Management Model of Concurrent Planning and Design  p. 177
A Constraint-Based Model of Coordination in Concurrent Design Projects  p. 184
Project Coordination in Design Processes  p. 191
Recurrent Communication Patterns in Requirements Engineering Meetings  p. 208
A Method for Developing CSCW Systems  p. 214
Using the Internet as a Communication Infrastructure for Lead User Involvement in the New Product Development Process  p. 220
Integrating Business Processes with Requirements Elicitation  p. 226
Independent Validation of Specifications: A Coordination Headache  p. 232
A Web-Based Requirements Analysis Tool  p. 238
GDS - A Group Decision System for Teams  p. 250
Collaborative System Engineering and Integration Environments  p. 256
Software Engineering of Distributed Simulation Environments  p. 262
An Experimental Study of Computer Mediated Collaborative Design  p. 268
Shared 3D Environments within a Virtual Prototyping Environment  p. 274
Raytheon’s Use of the Web for Engineering  p. 286
Collaborative Infrastructures Using the WWW and CORBA-Based Environments  p. 292
Concurrency Control Requirements for the Collaborative Development of Decision Models  p. 298
The BSCW System: A WWW-Based Application to Support Cooperation of Distributed Groups  p. 304
Prerequisites for Collaborative Problem Solving  p. 310
Let’s Talk: Extending the Web to Support Collaboration  p. 316
Coordination Technology for the WWW  p. 322
Modular Design of Complex Web-Applications with W3DT  p. 328
Towards a Framework for Collaborative Software Development of Business Application Systems  p. 334
Author Index  p. 347
Appendix: Workshop Participants  p. 349
Table of Contents provided by Blackwell’s Book Services and R.R. Bowker. Used with permission.