Groupware and Text Technologies p. 3
Groupware Goes to School p. 7
Collaborative Learning in a Web-Accessible Workbench p. 25
Document Management in a Computer-Integrated Classroom p. 35
Handheld CSCW in the Meeting Environment p. 47
Effect of the Coordination Modes in Supporting Group Multiple Criteria Decision p. 61
Making in a Distributed and Asynchronous Environment
A Cooperative Visual Hypermedia Approach to Planning and Conducting Virtual Meetings p. 70
Towards UML-G: A UML Profile for Modeling Groupware p. 93
Designing the Communications Infrastructure of Groupware Systems p. 114
A Component-Based Architecture to Support Collaborative Application Design p. 134
Before Getting There: Potential and Actual Collaboration p. 147
Intelligent Awareness in Support of Collaborative Virtual Work Groups p. 168
The 3-Ontology: A Framework to Place Cooperative Awareness p. 189
Evaluating Collaborative Learning Processes p. 203
The CSCW Lab for Groupware Evaluation p. 222
Tailoring Group Work p. 232
Building Groupwares over Duplicated Object Systems p. 245
Adaptive and Transparent Data Distribution Support for Synchronous Groupware p. 255
COPSE-Web: An Infrastructure for Developing Web-Based Groupware Applications p. 275
Author Index p. 285
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.