Preface
Introduction p. 1
Automated Presentation Design p. 8
Intelligent Multimedia Presentation Systems: Research and Principles p. 13
Planning Multimedia Explanations Using Communicative Acts p. 60
WIP: The Automatic Synthesis of Multimodal Presentations p. 75
The Design of Illustrated Documents as a Planning Task p. 94
Automating the Generation of Coordinated Multimedia Explanations p. 117
Towards Coordinated Temporal Multimedia Presentations p. 139
Multimedia Explanations for Intelligent Training Systems p. 148
Intelligent Multimedia Interfaces p. 172
The Application of Natural Language Models to Intelligent Multimedia p. 174
ALFRESCO: Enjoying the Combination of Natural Language Processing and Hypermedia for Information Exploration p. 197
An Approach to Hypermedia in Diagnostic Systems p. 225
Integrating Simultaneous Input from Speech, Gaze, and Hand Gestures p. 257
Architectural and Theoretical Issues p. 277
On the Knowledge Underlying Multimedia Presentations p. 280
Using "Live Information" in a Multimedia Framework p. 307
A Multilayered Empirical Approach to Multimodality: Towards Mixed Solutions of Natural Language and Graphical Interfaces p. 328
Modeling Issues in Multimedial Car-Driver Interaction p. 353
References p. 372
Index p. 403

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