Table of Contents

Multimodal Cooperative Communication Robbert-Jan Beun and Harry Bunt	1
Part 1: Multimodal Generation	
Generating Textual Diagrams and Diagrammatic Texts Donia Scott and Richard Power	13
Pedro: Assessing Presentation Decodability on the Basis of Empirically Validated Models Susanne van Mulken	30
Improvise: Automated Generation of Animated Graphics for Coordinated Multimedia Presentations Michelle X. Zhou and Steven K. Feiner	43
Multimodal Reference to Objects: An Empirical Approach Robbert-Jan Beun and Anita Cremers	64
Part 2: Multimodal Cooperation	
Augmenting and Executing SharedPlans for Multimodal Communication Oliviero Stock, Carlo Strapparava, and Massimo Zancanaro	89
Cooperation and Flexibility in Multimodal Communication $Jens\ Allwood$	113
Communication and Manipulation Acts in a Collaborative Dialogue Model Martine Hurault-Plantet and Cecile Balkanski	125
Relating Imperatives to Action Paul Piwek	140

Part 3: Multimodal Interpretation

Interpretation of Gestures and Speech: A Practical Approach to Multimodal Communication Xavier Pouteau	159
Why Are Multimodal Systems so Difficult to Build? About the Difference between Deictic Gestures and Direct Manipulation <i>Michael Streit</i>	176
Multimodal Cooperative Resolution of Referential Expressions in the Denk System Leen Kievit, Paul Piwek, Robbert-Jan Beun, and Harry Bunt	197
Part 4: Multimedia Platforms and Test Environments	
The IntelliMedia WorkBench – An Environment for Building Multimodal Systems Tom Brøndsted, Paul Dalsgaard, Lars Bo Larsen, Michael Manthey, Paul Mc Kevitt, Thomas B. Moeslund, and Kristian G. Olesen	217
A Unified Framework for Constructing Multimodal Experiments and Applications Adam Cheyer, Luc Julia, and Jean-Claude Martin	234
Index	243
Author Index	251