Figures

2.1 Interaction process as conversion of inputs into outputs 22
2.2 Process model with the actor characteristics used in the Contextual Interaction Theory 22
2.3 Dynamic interaction between the key actor characteristics that drive social interaction processes and in turn are reshaped by the process (Contextual Interaction Theory) 23
2.4 Layers of contextual factors for actor characteristics (Contextual Interaction Theory) 24
5.1 Actor constellation flood crisis 74
5.2 Actor constellation planning and decision-making process 76
8.1 Position of cognitions 139
9.1 Serial approach and the amount of boundary issues under discussion during the implementation steps 158
9.2 The parallel perspective on implementation 159
9.3 Actor constellation planning process 162
9.4 Actor constellation construction process project Eperbeken 165
9.5 Schematic representation of the differences between the serial perspective and parallel perspective of dealing with time perspectives 168
9.6 Schematic representation of the differences between the serial perspective and parallel perspective of dealing with different scales and levels 170
9.7 Schematic representation of the differences between the serial perspective and parallel perspective of dealing with different sectors and aspects 172
10.1 Phases, subjects and issues for managing out, the external perspective on boundary spanning 179
10.2 Managing in, the internal perspective on boundary spanning 181
10.3 Managing up, the political perspective on boundary spanning 183
10.4 Managing through, the accounting perspective with regard to boundary spanning 185