Tables

1.1 Knowledge management problems in the Toyota network and their solutions 3
1.2 Research questions 7
1.3 Description of the five case studies 10
1.4 Characteristics of the networks 11
1.5 Methods of data collection used in the cases 11
2.1 Examples of modular networks 21
2.2 The social capital view compared with the structural holes view 23
2.3 Three types of networks compared 26
3.1 Tangible solution concepts for codified and tacit knowledge 43
3.2 Literature about knowledge sharing in a network 51
4.1 Performance of ASML’s PAS products and TWINSCAN products over time 62
4.2 Extent of outsourcing of ASML, compared with Nikon and Canon 64
4.3 Characteristics of the four innovation projects 69
6.2 Products of TOPIGS 112
7.1 Key figures – flower and plant auctions, 2004 128
8.1 Main events in 30 years of Glare development 158
8.2 Overview and illustration of solution concepts 164
9.1 Solution concepts and their impact on knowledge-sharing problems 179
9.2 The impact of network characteristics on the occurrence of knowledge-sharing problems in networks 181
9.3 Examples of knowledge shared in the five networks 183
9.4 Impact of type of knowledge shared on the occurrence of knowledge-sharing problems 184
9.5 Knowledge management in different contexts 189
10.1 Steps in setting up an effective knowledge-sharing network 198
10.2 Guidelines for managing knowledge in networks 200
10.3 Tactics for obstructing knowledge flows in networks 203