Figures

1.1 Job creation by I3P start-ups, by year of incorporation 28
1.2 Public expenditure per job created at I3P 29
3.1 Organizational structure of the Center for Entrepreneurship 68
4.1 Munich’s innovation cluster 79
4.2 Structure and ecosystem of UnternehmerTUM 80
4.3 Core competence of UnternehmerTUM 83
4.4 Incubation program KICKSTART 86
4.5 The new TUM and UnternehmerTUM entrepreneurship building 91
6.1 Fraunhofer’s position between university and research 110
6.2 Fraunhofer locations across Germany 111
7.1 Development stages and funding of technology-based start-up projects 126
7.2 Venture capital investment in start-ups in Germany 129
7.3 Total venture capital investment (seed-, early- and late-stage) in relation to the GDP of the specific country in 2012 130
7.4 The incubation process 130
7.5 Structure of LSI: the public–private partnership combines management, research and finance 134
8.1 Seed capital investment cycles in Germany 145
9.1 Gaps between academic research and industrial application as well as the positioning of FAs 156
9.2 Investor categories differentiated by the time of investment (before vs. after foundation) and source of investment (own vs. foreign money) 157
9.3 Process phases of FA engagements 160
10.1 Number of submissions and supported incubation projects (2004–2015) 172
10.2 Origin of iStart projects (cumulative, 2011–2015) 172
11.1 Flowchart of a student’s entrepreneurial journey and the choices a student makes while interacting with SVAA 187
11.2 SVAA's program design 188
11.3 Kanda ApS start-up 195