

## FIGURES

1.1	Share of R&D (measured by GERD) in GDP by income group of countries, 2000–16	12
1.2	Share of public sector in total R&D, high- and middle-income economies	14
1.3	Share of basic research conducted by the public sector for 2017 or latest available year, as a percentage of all national expenditures for basic research	15
1.4	R&D intensity (GERD as a percentage of GDP), case study countries	19
1.5	Share of GERD financed by the government, case study countries	20
2.1	Knowledge transfer channels between the public research sector and businesses	37
3.1	Public research institute and university PCT applications, absolute numbers (left) and as a percentage of total PCT applications (right), 1995–2016	91
3.2	Trend and share in university and public research institute patent families worldwide, 1995–2014	91
3.3	Trend in university and public research institute foreign-oriented patent families worldwide and share of total, 1995–2013	92
3.4	Share of university and public research institute PCT filings for top ten origins in 2007 and 2016	94
3.5	University and public research institute PCT filings originating from middle-income countries as a share of total university and public research institute PCT filings	95
3.6	Increase in university and public research institute filings by high- and middle-income groups	96
3.7	University and public research institute patenting by leading origin countries	98
3.8	The trend over the past decade in PCT filings for selected origins	99
3.9	University and public research institute PCT filings in middle-income countries	101
3.10	University and public research institute patent filings using PATSTAT data	103
3.11	University and public research institute patent filings for middle-income countries	105

3.12	University and public research institute patent applications as a share of total applications for selected countries (%), 1980–2013	107
3.13	Distribution of PCT applications by technology sector, 2007–16	108
3.14	Share of PCT applications for the top three fields of technology, 2016	109
3.15	Shares of leading technology sectors in PCT applications filed by the top five universities	112
3.16	Top three technology fields for selected universities and public research institutes, 2010–13	113
3.17	The share of the business sector in total PCT applications from selected origins	121
3.18	Nonresident university and public research institute patent applications for selected patent offices, 2006–15	131
3.19	Share of nonresident university and public research institute patent applications for selected offices, 2006–15	132
3.20	Patent applications filed abroad by universities and public research institutes for selected origins, 2006–15	133
3.21	Share of patent applications filed abroad by type of applicant, selected origins, 2006–15	133
4.1	Cumulative number of degree-awarding institutions active since 1900	143
4.2	Universities' sources of income	145
4.3	Cumulative number of public sector research establishments active since 1950	147
4.4	Shares of university and PSRE staff involved in different types of knowledge transfer activity	158
4.5	Patenting and spinout activities of universities	162
4.6	Patenting and spinout activities of PSREs	162
5.1	Number of students at different types of HE college in Germany	184
5.2	Distribution of R&D expenditure in 2010	184
5.3	KTT missions and activities of different institutions in German public science	187
5.4	Patenting in Germany before and after the abolition of professor's privilege	201
5.5	Trends in German patenting for university and public research institute researchers ("within" transformed), 1995–2008	202
5.6	Average trends of spinoff activity (within demeaned)	207
5.7	The firms' perspective on KTT channels	208
8.1	Share of total R&D expenditures by enterprises, public research institutes, and universities in China, 2000–16	302
8.2	Share of 2016 R&D expenditures in China by application	303
8.3	Domestic invention patent applications by different types of organization, 1995–2016	305

8.4	Number of patent transfers and licenses by universities, 2010–16	315
8.5	Value of patent ownership transfers and licenses by universities, 2010–16 (million CNY)	315
8.6	Total annual knowledge transfer agreements by universities, 2008–14	316
8.7	Total annual value of knowledge transfer agreements by universities, 2008–14 (million CNY)	316
9.1	Major STI policy documents or acts	334
10.1	Factors that influence knowledge transfer	369
11.1	The knowledge ecosystem in high-income economies	403
11.2	The public research ecosystem in middle-income economies	406
11.3	Five questions to guide policy toward knowledge exchange from universities	414