Hariolf Grupp (Ed.)

Dynamics of Science-Based Innovation

With 50 Figures

Springer-Verlag Berlin Heidelberg GmbH

CONTENTS

Preface	V
Contents	IX

PART I CONCEPTS AND NEW METHODOLOGY

1	By way of introduction		
	Alliances between science research and innovation research		
	Hariolf Grupp, Edo Albrecht and Knut Koschatzky		
1.1	Historic background and research questions nowadays		
1.2	A cognitive model		
1.3	From models to science policy and innovation management		
2	Technology as an autonomous socio-cognitive system		
	Rikard Stankiewicz		
2.1	Introduction 19		
2.2	Differentiation of technology as a socio-cognitive system		
2.3	Functional integration of the socio-cognitive system of technology		
2.4	Concluding comments		
3	A special mediation between science and technology		
	When inventors publish scientific articles in fuel cells research		
	Vololona Rabeharisoa		
3.1	Introduction 45		

x
~

32	What fuel cell patents filed in France count and tell	
3.2	Articles cited on the front page of the patents in B:	
5.5	Fuel cell research does exist	53
34	Articles published by inventors: When science and technology	
5.1	intermingle	
3.5	Conclusion	
4	Perceptions of scientification of innovation as measured by referenci	ng
4	Perceptions of scientification of innovation as measured by referenci between patents and papers	ng
4	Perceptions of scientification of innovation as measured by referenci between patents and papers Dynamics in science-based fields of technology	ng
4	Perceptions of scientification of innovation as measured by referenci between patents and papers Dynamics in science-based fields of technology Hariolf Grupp and Ulrich Schmoch	ng 73
4 4.1	Perceptions of scientification of innovation as measured by reference between patents and papers Dynamics in science-based fields of technology Hariolf Grupp and Ulrich Schmoch Introduction and state of the art	ng
4 4.1 4.2	Perceptions of scientification of innovation as measured by reference between patents and papers Dynamics in science-based fields of technology Hariolf Grupp and Ulrich Schmoch Introduction and state of the art Methodology and data	ng
4 4.1 4.2 4.3	Perceptions of scientification of innovation as measured by reference between patents and papers Dynamics in science-based fields of technology Hariolf Grupp and Ulrich Schmoch Introduction and state of the art. Methodology and data Fundamental characteristics of science involvement in technology.	ng

4.5	Sectoral tableau of science involvement in Germany	. 109
4.6	Conclusions	. 122

PART II CHANGES IN NATIONAL SCIENCE AND INNOVATION SYSTEMS

5	Linking science and innovation in East Germany - a fiasco?	
	Edo Albrecht	
5.1	A macroview on R&D in the former German Democratic Republic 131	
5.2	Links between academic and industrial research: A microview	
5.3	Discussion and assessment of science-related innovation in	
	East Germany	
6	Linking science and innovation in Japan - a success?	
	Shinichi Yamamoto143	
6.1	The role of universities in Japan	
6.2	Separation of research from education	
6.3	Opening universities to industry and the general public	
6.4	Popularization of graduate school education	
6.5	Future perspectives	

7	Molecular beam epitaxy - a mesoview of Japanese research organization	
	Lennart Stenberg	161
7.1	Introduction	161
7.2	Sketch of MBE technology and its development	166
7.3	Evolution of the institutional structure of MBE research in Japan	175
7.4	Conclusions	218

PART III CROSSROADS IN SELECTED TECHNOLOGIES: CASE STUDIES

8	Knowledge expansion in applied science		
	A bibliometric study of laser medicine and polyimide chemistry		
	Ben van Vianen and Anthony van Raan	227	
8.1	Introduction	227	
8.2	General methodology	229	
8.3	Data collection	232	
8.4	Exploration of the field of polymer research	233	
8.5	Trends in polyimide research	239	
8.6	Exploration of the field of laser research	246	
8.7	Trends in laser medicine research	254	
8.8	Conclusions	258	
9	At the crossroads in laser medicine and polyimide chemistry		
	Patent assessment of the expansion of knowledge		
	Hariolf Grupp and Ulrich Schmoch	269	
9.1	Introduction	269	
9.2	Meaning of citations in patent search reports	270	
9.3	Selection of case studies and abstract of historic events in laser and		
	polyimide evolution	274	
9.4	Cyclicity of laser and polyimide development	278	
9.5	Science-technology relation in laser medicine and polyimides		
	in electronics	284	
9.6	Technological knowledge expansion in laser medicine and polyimides		
	in electronics	288	
9.7	Conclusions for corporate R&D management and science policy	297	

10	Mapping an evolving technology cluster	
	The composition and structure of factory automation	
	Anders Granberg	303
10.1	Introduction	303
10.1	Conceptual approach	304
10.2	Composition and structure of factory automation technology	308
10.4	Concluding remarks	324

PART IV DISCUSSION

11	Analysing links between science, technology and innovation State of the art in science research and in innovation research	
	Knut Koschatzky and Hariolf Grupp	
11.1	Why this chapter?	
11.2	Concepts and new methodology	
11.3	Changes in national science and innovation systems	
11.4	Crossroads in selected technologies: Case studies	
11.5	Conclusions: State of the art in science and	
	innovation research	352
List (of figures	
List	of tables	
Bibli	ographic sketch of contributors	
Index	κ	

