Foundations of the Economics of Innovation

Theory, Measurement and Practice

Hariolf Grupp

Fraunhofer Institute for Systems and Innovation Research (FhG-ISI), Karlsruhe, Germany, and Faculty of Economics and Management, Technical University, Berlin, Germany

NEW HORIZONS IN THE ECONOMICS OF INNOVATION

Edward Elgar

Cheltenham, UK • Northampton, MA, USA

Contents

List of figures List of tables Preface by Christopher Freeman Foreword											
Preface by Christopher Freeman											
								PA	RT I:	INNOVATION THEORY: STATUS AND PRO	DBLEMS
								1	Refe	3	
	1.1	Discipline matters and measurements tasks	3								
	1.2	Definitions and conventions	9								
	1.3	Innovation functional reference scheme	18								
	1.4	Market formation scheme	25								
	1.5	Measurement or assessment?									
		Adequation and inferences	30								
	1.6	Structure of the book	37								
\2	Outl	48									
•	2.1	Overview and classic approaches	48								
	2.2	Neoclassical microeconomic approaches									
		and new growth theory	55								
	2.3	Institutional and evolutionary approaches	66								
	2.4	Generalized demand theory approaches	76								
	2.5	Outcome and integration of the functional									
		reference scheme	83								
PA	RT II	: MEASUREMENT OF INNOVATION									
\3	Mea	Measurement of the technical properties									
1	of innovations (technometrics)										
	3.1	Overview of measurement procedures									
		for product quality	99								
	3.2		109								
	3.3	Adequation to technometrics and criticism									
		of the measurement concept	125								

vi Contents

i/\4		surement with patent and bibliometric indicators	141	
٦.	4.1	Standardizing the types of correlative indicators	141	
	4.2	Survey of patent statistics measurements	144	
	4.3	Formulation of adequate patent indicators	155	
	4.4	Microeconomic suitability of bibliometric indicators	159	
	4.5	Contributions to a mesoscale concordance		
		key science-technology-economy	166	
11)5	Measurement with resources and progress indicators			
~	5.1	Survey of innovation resources indicators	189	
	5.2	Survey of direct progress indicators	200	
	5.3	Progress measurement via selected		
		high technology markets	204	
	5.4	Survey of indirect progress and impact indicators	214	
6/	Selected methodological problems in innovation			
C	есоп	ometrics	227	
	6.1	Quality variables and multivariate analysis	227	
	6.2	Optimization of production functions and		
		technical inefficiency	233	
	6.3	Measurement concept for innovation-oriented		
		information	238	
		I: PRACTICE: EXEMPLARY PROBLEMS IN TION ANALYSIS		
-	•			
7		oss-sectional look at progress gaps in national	0.40	
•		omies	249	
	7.1 7.2	Technical progress, growth and employment	249	
	7.2	Synopsis of macroeconomic indicators	259	
	7.3 7.4	Innovation content of foreign trade flows	272	
	7.4	Synopsis of foreign trade indicators	285	
8		elopment of technical progress over time	301	
111	8.1	Notion of learning and scale economies	301	
	8.2	Comparison of progress dynamics between		
		national economies	307	
	8.3	Product differentiation in selected markets	315	

~	• • • • • • • • • • • • • • • • • • • •
Contents	V11

9	Appropriation of innovation rents in a science-driven market			
			336	
	9.1 9.2 9.3 9.4	Science dependence of innovation and public goods Rôle of science and technology in the learning process: A case study of the laser market Comparison of progress indicators for the laser market Interaction of public and private institutions:		
		Laser medicine as a case study	352	
10	0 Diagnosis of co-ordination defects on innovative markets			
	10.1	Description of the photovoltaics market	372	
	10.2	Indications of market or policy failure	385	
	10.3	Diagnosing co-ordination defects with		
		progress indicators	391	
	10.4	Global market share and product change	406	
11	Identification of niches in a capital goods market		417	
	11.1	Sample case: The sensor market as an innovation		
		strategy assignment	417	
	11.2	Technical characteristics and hedonic prices	422	
	11.3		431	
PA	RT IV	: OUTLINES AND OUTLOOK		
12	Outlines of an innovation economy			
•/	12.1	Synopsis of progress measurement	451	
	12.2	Perspectives on explaining technical change	460	
\\ Ref	erence	?	467	
111	ject in	_	505	
	•		_	