

# Innovation Networks in Industries

*Edited by*

Franco Malerba

*Professor of Industrial Economics and Director,  
KITEs-Cespri, Bocconi University, Italy*

Nicholas S. Vonortas

*Professor of Economics and International Affairs and  
Director, Center for International Science and Technology  
Policy, The George Washington University, USA*

Edward Elgar -

Cheltenham, UK • Northampton, MA, USA

irasiHOCHSCHULE  
LIECHTENSTEIN  
Bibliothek

# Contents

<i>List of contributors . . .</i>	vii
<i>Preface</i>	viii
1 Innovation networks in industries and sectoral systems: an introduction <i>Franco Malerba and Nicholas S. Vonortas</i>	1
PART I THE CURRENT STATE OF KNOWLEDGE	
2 Innovation networks in industry <i>Nicholas S. Vonortas</i>	27
3 The dynamics of networks and the evolution of industries: a survey of the empirical literature <i>Lorenzo Zirulia</i>	45
PART II VARIETY OF NETWORKS IN INDUSTRIES AND SECTORAL SYSTEMS	
4 Measuring the corporate web of science: research and partnership networks within the European pharmaceutical industry <i>Robert J. W. Tijssen</i>	81
5 Knowledge search and strategic alliance: evidence from the electronics industry <i>Stefano Breschi, Lorenzo Cassi and Franco Malerba</i>	105
6 Partnership networks and knowledge networks in five sectors <i>Koichiro Okamura and Nicholas S. Vonortas</i>	125
7 What do you mean by "mobile"? Multi-applicant inventors in the European biotechnology industry <i>Francesco Laforgia and Francesco Lissoni</i>	157
8 Science as a communications network: an illustration of nanoscale science research <i>Caroline S. Wagneti and Susan A. Mohrman</i>	177

## PART III PUBLIC POLICIES FOR NETWORKING IN ICT

9	European policy favouring networks in ICT <i>Stefano Breschi, Lorenzo Cassi, Franco Malerba and Nicholas S. Vonortas</i>	195
10	Evaluating the links between research and deployment networks of innovation in information society in Europe <i>Lorenzo Cassi, Nicoletta Corrocher, Franco Malerba and Nicholas S. Vonortas</i>	226
	y	
	<i>Index</i>	253