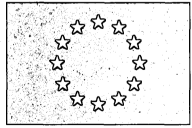
High Technology, Productivity and Networks

A Systemic Approach to SME Development

Edited by
Mario Davide Parrilli
Patrizio Bianchi
and
Roger Sugden



This publication is co-funded by the European Union The views expressed in this publication do not necessarily reflect the views of the European Commission.





Contents List of Tables vii List of Figures ix List of Contributors хi Foreword xiii Part 1 Introduction Hi-tech Development, Productivity Increases and Networking: A Systemic Approach to the Development of Small and Medium Enterprises Mario Davide Parrilli 3 Part 2 Hi-tech Promotion 2 The Regional Innovation System in Emilia-Romagna Laura Ramaciotti 35 3 Small and Medium-Sized Firms in High-Technology Industries: The Experience of Biotechnology Firms in the **United States** Stuart O. Schweitzer and Marco R. Di Tommaso 57 4 The Start-up Process of Knowledge-based Companies in Latin America Hugo Kantis and Pablo Angelelli 71 Part 3 Productivity Increases 5 Business Support Services: A Conceptual Framework and Some Interesting Practices Nicola Bellini 95

117

138

6 Entrepreneurship, Small Firms and Self-employment David Audretsch, Maria Callejon and Mari Jose Aranguren

7 Competitiveness Based on Low Production Costs or on High Specialization and Productivity: The Case of SMEs

in Costa Rica

Justo Aguilar and Maikol Elizondo

Index

Part 4 Networking

8	Trust and Social Capital in Glo-cal Networks Lisa De Propris	155
9	Local and Global Linkages of Small and Medium Enterprises in Local Production Systems in Brazil Wilson Suzigan, Renato Garcia and João Furtado	175
10	Industrial Cluster Trajectories and Opportunities for Endogenous Upgrading in Developing Countries <i>Peter Knorringa</i>	193
11	A Sectoral Approach to Policies for Clusters and Value Chains in Latin America Carlo Pietrobelli and Roberta Rabellotti	209
Par	t 5 Conclusions	
12	Conclusions Patrizio Bianchi	233
Notes		240

247