

Content

Preface – Karel Müller, Steffen Roth and Milan Žák (eds.)	v
Summary	xvi
 Chapter I: Communicative and discursive nature of innovation processes – conceptual approaches	
Enabling knowledge <i>Nico Stehr</i>	1
The role of background knowledge in propensity to innovate: some reflections for a research agenda <i>Andrea Pozzali</i>	10
The ways in which innovative practices incarnate: contribution to the formulation of local policies in science, technology and innovation <i>Maria Teresa Santander Gana, Gloria Baigorrotegui B.</i>	20
 Chapter II: Learning capacities of innovating firms	
HRD as a resource for innovation – two cases from automotive supply and textile industry <i>Silke Geithner, Klaus-Peter Schulz</i>	35
Linking social aspects and technology in innovation processes – a case study from logistics industry <i>Thomas Schmieder, David Jentsch, Michael Fox</i>	51
Innovation understanding and processes of Saxon automotive suppliers – a quantitative survey <i>Michael Fox, David Jentsch</i>	62
Partnership between Bradesco and Society – innovation through the social balance sheet <i>António Óscar Goes, Maria Josefina Fontes, Diogo Cotta</i>	71
 Chapter III: Research and professional organisations and their impact on social dimension of innovation	
Social aspects in the governance and organizational model of the European Institute of Innovation and Technology <i>Massimo G. Colombo, Lorenzo Pirelli, Evila Piva</i>	79
Unpacking European Living Labs: Analysing Innovation’s Social Dimensions <i>Benoît Dutilleul, Frans A. J. Birrer, Wouter Mensink</i>	87
Expansive development through the Change Laboratory-method: Example from Finnish Health care <i>Hannele Kerosuo, Anu Kajamaa, Yrjö Engeström</i>	106

Quality Management is Ongoing Social Innovation <i>Hans-Werner Franz</i>	115
Chapter IV: Innovation in services – social resources, current practices, regulatory consequences	
Intermediaries as innovating actors: towards a transition to a more sustainable energy system <i>Julia Backhaus</i>	131
The role of expectations in radical system innovation: the Electronic Health Record, immoderate goal or achievable necessity? <i>Wouter Mensink, Frans A. J. Birrer</i>	142
Introducing media education into school teaching. An empirical research among public school teachers in Palermo, Italy <i>Gabriella Polizzi</i>	158
Chapter V: Innovation and changing nature of work	
Dialogue as a Facilitator of Learning and Development in the National Workplace Development Programme <i>Maarit Lahtonen, Nuppu Rouhianen</i>	175
Key issues and dimensions of innovation in social services and social work <i>Anne Parpan-Blaser, Matthias Hüttemann</i>	183
The emerging phenomenon of coworking. A redefinition of job market in networking society <i>Carlotta Bizzarri</i>	195
Chapter VI: Sectoral and regional dimensions of social innovation	
Dynamics in innovation system(s): networks and learning during the rise of the lithographic equipment manufacturing sector in the Netherlands <i>Shahzad A. Khan, Jaco Quist, Karel F. Mulder</i>	207
South Moravia on the road to a knowledge region. Does technological innovation exists that is non-social? <i>Jiří Loudin</i>	225
EU-27 Long-run Trends in Exports and Imports of Commercial Services in the Global Economy: Identification of the Early Warning Signals of the Poor Results of European Business Service STI Activity? <i>Jari Kaivo-Oja, Valtteri Kaartemo</i>	234
About authors	243