

**Regional Growth, Competitiveness
and Development**

Regional Growth, Competitiveness and Development

Edited by:

Imre Lengyel – Zsófia Vas

University of Szeged

Faculty of Economics and Business Administration

Doctoral School in Economics

Szeged, 2013

© University of Szeged
Faculty of Economics and Business Administration
Doctoral School in Economics, 2013

Editors:

Imre Lengyel
Zsófia Vas

Copy editors:

Rebeka Bata
Zsófia Vas

Reviewers:

Zoltán Bajmócy
Péter Járosi
Balázs Kotosz
Balázs Lengyel
Miklós Lukovics
György Málovics
Tamás Sebestyén
Izabella Szakálné Kanó

ISBN 978-963-306-222-7



Present volume is supported by the European Union and co-funded by the European Social Fund. Project title: "Broadening the knowledge base and supporting the long term professional sustainability of the Research University Centre of Excellence at the University of Szeged by ensuring the rising generation of excellent scientists." Project number: TÁMOP-4.2.2/B-10/1-2010-0012

Contents

<i>Contributors</i>	7
<i>Preface</i>	9
PART ONE REGIONAL GROWTH, DE-GROWTH AND DEVELOPMENT	
1. Endogenous Development: Role of Territorial Capital in Rural Areas <i>Gábor Bodnár</i>	13
2. The Possibilities in the Economic Development of the Local Governments <i>Endre Lendvay</i>	26
3. Knowledge-based Urban Development, as a New Development Paradigm <i>Imola Rittgasszer</i>	36
4. Teleworking Houses as Key Opportunities of Jobseekers in the Less Developed Regions of Hungary <i>Henrietta Finna and Flóra Földi</i>	47
5. The Economic Program of De-growth and a Possible Connection with Capability Approach <i>Judit Dombi</i>	61
PART TWO CLUSTERS AND REGIONAL COMPETITIVENESS	
6. The Impact of Regional Operational Programme on the Economic Development and Regional Competitiveness of North-West region of Romania. Partial Findings and Emerging Challenges <i>Anca Dodescu and Lavinia Chirilă</i>	77
7. Cluster Development in Two Hungarian Regions – Success and Challenge <i>Máté Pecze</i>	90
8. Analysis about Hungary's Attractiveness to Investors with Particular Regard to Foreign Direct Investments Adrienn <i>Adrienn Tarró and András Krámlí</i>	101
9. Measurement Approaches of the Competitiveness of the Hungarian “City-Region” by International Attempts <i>Sarolta Noémi Horváth</i>	114
10. The Role of Unemployment in the Regional Competitiveness <i>Bettina Martus</i>	126

PART THREE REGIONS AND INNOVATION SYSTEMS

11. Institutional and Regional Factors Behind University Patenting in Europe: An Exploratory Spatial Analysis Using EUMIDA Data 143
Attila Varga and Márton Horváth
12. Regional Entrepreneurship in Hungary Based on the Regional Entrepreneurship and Development Index (REDI) Methodology 168
László Szerb, Éva Komlósi, Zoltán J. Ács and Raquel Ortega-Argilés
13. Informal Relations and the Innovation Problem in Hungarian Healthcare: A Discussion about Data Collection and Initial Findings Using LinkedIn and USPTO Data 190
Michelle Crosby-Nagy and Cheng Wanpeng
14. Role of Technology Transfer Offices in University-Industry Interactions 204
Kálmán Bucsei
15. Evidence on Knowledge-intensive Industries in the Regional Innovation System of the Southern Great Plain 215
Zsófia Vas
16. Path-dependency, Externalities and Related Variety in Regional Innovation Systems 232
Zoltán Elekes

Contributors

- Ács J., Zoltán* PhD, professor. George Mason University, School of Public Policy.
- Bodnár, Gábor* PhD student. University of Szeged, Doctoral School in Economics.
- Bucsei, Kálmán* PhD student. University of Szeged, Doctoral School in Economics.
- Chirilă, Lavinia* PhD student. University of Oradea, Doctoral School in Economics.
- Crosby-Nagy, Michelle* PhD student. Corvinus University of Budapest, Institute of Sociology and Social Policy.
- Dodescu, Anca* PhD, professor. University of Oradea. Faculty of Economic Sciences.
- Dombi, Judit* PhD student. University of Szeged, Doctoral School in Economics.
- Elekes, Zoltán* PhD student. University of Szeged, Doctoral School in Economics.
- Finna, Henrietta* PhD, assistant professor. Budapest University of Technology and Economics, Doctoral School in Business and Management.
- Földi, Flóra* PhD student. Budapest University of Technology and Economics, Doctoral School in Business and Management.
- Horváth, Márton* PhD candidate. University of Pécs, Doctoral School in Regional Policy and Economics.
- Horváth, Sarolta* PhD student. University of Szeged, Doctoral School in Economics.
- Komlósi, Éva* graduate research assistant. University of Pécs, MTA-PTE Innovation and Economic Growth Research Group. Doctoral School in Regional Policy and Economics.
- Krámlí, András* MSc student. University of West Hungary.
- Lendvai, Endre* PhD student. Szent István University, Doctoral School of Regional Sciences.
- Martus, Bettina* PhD student. University of Szeged, Doctoral School in Economics.
- Pecze, Máté* PhD student. University of Debrecen, Doctoral School of Earth Sciences.
- Ortega-Argilés, Raquel* PhD, researcher. University of Groningen, Faculty of Economics and Business.
- Rittgasszer, Imola* PhD student. University of Szeged, Doctoral School in Economics.
- Szerb, László* PhD, professor. University of Pécs Faculty of Business and Economics.
- Tarró, Adrienn* PhD student. University of West Hungary. István Széchenyi Doctoral School of Management and Organisation Sciences.
- Varga, Attila* PhD, professor. University of Pécs, Faculty of Business and Economics.
- Vas, Zsófia* PhD candidate. University of Szeged, Doctoral School in Economics.

Wanpeng, Cheng BA student. Corvinus University of Budapest, Institute of Sociology and Social Policy.

Preface

This volume has been prepared by the Doctoral School in Economics at the Faculty of Economics and Business Administration at the University of Szeged on the occasion of the 1st Central European PhD Workshop on Regional Economics and Economic Geography, with the title “Regional Growth, Development and Competitiveness”. The volume provides a review of selected papers presented at the PhD Workshop.

The Doctoral School in Economics at the University of Szeged aims at organizing a series of PhD workshops for Central-European doctoral schools in collaboration with the Doctoral School in Regional- and Economic Sciences at Széchenyi István University, Doctoral School in Regional Policy and Economics at the University of Pécs and the Hungarian Regional Science Association, ERSA Hungarian Section. The workshop offers specific training and provides opportunity for interaction amongst senior and young researchers in line with the research activity of the doctoral schools on the field of regional economics and economic geography.

The first part of the volume is dealing with regional growth, de-growth and development. It consists of five articles highlighting the role of territorial capital, possibilities in economic and urban development, opportunities of teleworking houses and concept of de-growth. The second part puts clusters and regional competitiveness in focus. Five articles provide insight to cluster development and policy, attractiveness of foreign direct investments, show measurement approaches of competitiveness in city-regions and facts on unemployment. The six articles of the third part are focusing on regions and innovation systems discussing university patenting, regional entrepreneurship, informal relations in innovation, technology transfer, activities of knowledge-intensive industries, theory of path-dependency and related variety.

We are grateful to Frank van Oort, Attila Varga, Attila Korompai giving plenary session and chairing the session of the PhD workshop, to the reviewers, Zoltán Bajmócy, Péter Járosi, Balázs Kotosz, Balázs Lengyel, Miklós Lukovics, György Málóvics, Tamás Sebestyén, Izabella Szakálné Kanó for their contribution to the realization of the volume.

2013, Szeged, Hungary

Editors

