

# **Regional Competitiveness, Innovation and Environment**

Edited by  
Zoltán Bajmócy – Imre Lengyel

JATEPress  
Szeged, 2009

© University of Szeged,  
Faculty of Economics and Business Administration

Editors:

Zoltán Bajmócy  
Imre Lengyel

Reviewers

Tibor Dőry  
Tamás Dusek  
Szabolcs Imreh  
Károly Kiss  
János Rechnitzer  
János I. Tóth  
Róbert Tóth  
Attila Varga

## Contents

Contributors.....	7
Preface .....	9

### 1. Regional Competitiveness and Economic Development

Imre Lengyel: <i>Bottom-up Regional Economic Development: Competition, Competitiveness and Clusters</i> .....	13
Miklós Lukovics: <i>Measuring Regional Disparities on Competitiveness Basis</i> .....	39
Réka Patik: <i>“Analyse this” – Cluster-mapping in Szeged and Csongrád County</i> .....	54
Miklós Lukovics – Tamás Besze: <i>Quo Vadis Hungarian Spatial and Settlement Policy?</i> .....	72
Ferenc Mozsár: <i>Public Goods, Private Interest and Altruism</i> .....	87

### 2. Innovation Systems and Regions

Zoltán Bajmócy – Izabella Szakálné Kanó: <i>Measuring the Innovation Performance of Hungarian Subregions</i> .....	99
Izabella Szakálné Kanó: <i>An Analysis of the Spatial Distribution of Knowledge Intensive Services in Hungary</i> .....	122
Zoltán Bajmócy – Miklós Lukovics: <i>Subregional Economic and Innovation Contribution of Hungarian Universities</i> .....	142
Zsófia Vas: <i>Role of Proximity in Regional Clusters: Evidence from the Software Industry</i> .....	162
Benedek Nagy: <i>IPR Protection Strength and the Market for Knowledge</i> .....	183

### **3. Environment and Sustainability**

Károly Kiss:

*Manageable and Unmanageable World Crises (Climate and Economy)..... 201*

György Málovics:

*The Social Role and Responsibility of Small and Medium-sized Enterprises – Results of an Empirical Investigation Applying the Social Capital Approach..... 222*

Mónika Tóth:

*Is Their Consumption Sustainable? An Inquiry into the Consumption Habits of Citizens and University Students of Szeged ..... 237*

Zoltán Bajmócy – György Málovics – Zsuzsanna Tyetyák:

*Technological Change and Environmental Sustainability: Limits of Techno-Optimism ..... 255*