BOOK CHAPTERS


(first published in *Technology Analysis & Strategic Management*, Vol. 21, No. 3 [April 2009], pp. 425-443; http://dx.doi.org/10.1080/09537320902750905)


JOURNAL ARTICLES

*Future-oriented technology analysis: Its potential to address disruptive transformations*, *Technological Forecasting & Social Change* (with Cristiano Cagnin and Ozcan Saritas), Vol. 80 (2013), No. 3, pp. 379-385


Impacts and implications of future-oriented technology analysis for policy and decision making (with O. Saritas, C. Cagnin, and I. Miles), *Technology Analysis & Strategic Management*, Vol. 21 (2009), No. 8, pp. 915-916; the co-authors of this editorial served as guest editors of a special issue of TASM


*Devising Futures for Universities in a Multi-level Structure: A methodological experiment*, *Technological Forecasting & Social Change*, Vol. 75 (2008), No. 4, pp. 558-582

Einbinden, um aufzuholen: Die Erweiterung in der Forschungs- & Technologiepolitik
(Integration and Convergence: The Enlargement in Research and Technology Policy), with
J. Edler, Osteuropa, Vol. 54 (2004), No. 5-6, pp. 413-429

The Relevance of Foresight for Accession Countries and Possibilities for Co-operation, IPTS
Report, No. 73 (April 2003), pp. 4-11

Evolving Foresight in a Small Transition Economy: The design, use and relevance of
foresight methods in Hungary, Journal of Forecasting, Vol. 22 (2003), No. 2-3, pp. 179-
201

Does Innovation Policy Matter in a Transition Country? The case of Hungary, Journal of
International Relations and Development, Vol. 5 (2002), No. 4, pp. 380-402

Hungarian Car Parts Industry at a Cross-Roads: Fordism versus lean production, Emergo,

Incentives to Innovate in Transition: The case of laser technology in Hungary, Economic

DISCUSSION PAPERS

The Persistent High-Tech Myth and its Implications for the EU10 Countries, GRINCOH
Working Papers

Types of knowledge and diversity of business-academia collaborations: Implications for
measurement and policy, IE CERS MT-DP 2014/19

Firms’ Innovation Strategies and Activities: Main findings and implications of quantitative
analyses conducted in Austria, Bulgaria, Hungary, Poland, Slovenia and the United
Kingdom; Synthesis report, Vienna: WIWI, MICRO-DYN Working Paper no. 13/11

Diversity in Firms’ Innovation Strategies and Activities: Main findings of interviews and
implications in the context of the Hungarian national innovation system, Vienna: WIWI, MICRO-DYN Working Paper no. 16/10

The Socio-economic Impacts of Framework Programmes in Transition Countries: A systemic
approach of assessment methods, IE HAS MT-DP 2004/1

Socio-economic and developmental needs: focus of foresight programmes, KTI/ IE MT-DP
2003/13

Identifying Challenges and Developing Visions: Technology Foresight in Hungary, KTI/ IE
HAS MT-DP 2002/6

Does Innovation Policy Matter in a Transition Country? The case of Hungary, KTI/ IE HAS
MT-DP 2002/5

OTHER PUBLICATIONS

Innovation Policies in the Visegrad Countries (with A Szpor, V Czesaná, L Slušná, M Balog),

ERAWATCH Country Reports 2012: Hungary (with Tibor Dőry), JRC Scientific and Policy
Reports, No. JRC 84039, Institute for Prospective Technological Studies, Joint Research

JRC77951, Institute for Prospective Technological Studies, Joint Research Centre,

Mini Country Report/ Hungary, 2010-2011, INNO Policy TrendChart
ERAWATCH country reports 2010: Hungary
INNO-Policy TrendChart - Innovation Policy Progress Report, Hungary, 2009


INNO-Policy TrendChart - Policy Trends and Appraisal Report, Hungary, 2008


Practical Guide for Integrating Foresight in Research Infrastructures Policy Formulation (with Maria Alexandrova, Denitsa Marinova, Michael Keenan, Rafael Popper, Daniela Tchonkova), ARC Foundation, 2007


INNO-Policy TrendChart - Policy Trends and Appraisal Report, Hungary, 2007

Terminology and Methodology for Benchmarking Foresight Programmes, ForSociety Transnational Foresight ERA-Net, 2006


Developing UNIDO TF Programme for the CEE/NIS Region

New frontiers in European RTD-policy – a response to Europe’s disappointing growth performance? (with H. Gassler, W. Polt, A. Schibany, F. Steyer), Six Countries Programme; The Innovation Policy Network


INVITED LECTURES, PRESENTATIONS AT INTERNATIONAL CONFERENCES

Models of innovation, policy rationales and measurement: the persistent high-tech myth, Science and Innovation Policy: Dynamics, Challenges, Responsibility and Practice, Eu-SPRI Conference, Manchester, 18-20 June 2014

National, sectoral and regional innovation systems: their interactions and influence on suppliers’ strategies, *22nd International GERPISA Colloquium: Old and new spaces of the automotive industry: towards a new balance*, Kyoto, 4-6 June 2014

S&T Foresight in Central and Eastern Europe, *International Conference on Economic and Social Development*, Higher School of Economics, Moscow, 1-4 April 2014

STI Policy Evaluation: Central and South-East Europe, EVAL-INNO workshop, Vienna, 15 November 2013


The need for multiple methods to map, and more refined policy tools to promote, business-academia collaborations: The case of Hungary, 11th Triple Helix International Conference: *The Triple Helix in a context of global change: continuing, mutating or unravelling?*, London, 8-10 July 2013

Suppliers’ Innovation Strategies in Central European Countries, *20th International GERPISA Colloquium*: Structuring new automotive industries, restructuring old automotive industries and the new geopolitics of the global automotive sector, Krakow, 30 May-1 June 2012

Technology Foresight in Hungary, Parliamentary and Civil Technology Assessment, PACITA Workshop, Budapest, 22 May 2012


A Hungarian paradox? Poor innovation performance in spite of a broad set of STI policy measures, Triple Helix 9 International Conference, *Silicon Valley: Global Model or Unique Anomaly?*, Stanford University, 11-14 July 2011

The performance of the Hungarian national innovation system, Chinese - Hungarian International Conference on *Economics of Crisis, Education and Labour*, Budapest, 30 June – 1 July 2010


Size, Ownership and Sector: Sources of heterogeneity in firms’ innovation activities, *DIME Final Conference*, Maastricht, 6-8 April 2011


The Use and Impact of FTA (társszerző: Ron Johnston), Third International Seville Seminar on Future-Oriented Technology Analysis: Impacts and implications for policy and decision-making, Seville, Spain, 16-17 October 2008


‘Naïve’ Pleas – or Asking Too Much from Policy-Makers?, *Europe-Latin America Conference on Science and Innovation Policy*, PRIME-GLOBELICS, Mexico City, 24-26 September 2008

Future impacts of biotechnology on food safety in Central and Eastern European countries (társszerzők: Bakucs Lajos, Fertő Imre), XIIfth Congress of the European Association of Agricultural Economists, Ghent, 26-29 August 2008


Experiences with Foresight in Europe: Lessons from evaluations, *Colombian Foresight Programme, International Conference*, Bogota, 3 June 2008


Futures for the EU and ERIA, *Gouvernance et Espace Européen de la recherche*, Centre d’analyse stratégique, Paris, 1 April 2008

Governing policy processes and foresight: Potential contributions and inherent tensions, *Sustainable Technological Development Forum*, 7-8 December 2007, Budapest


Thinking about the Futures for Universities, *From Oracles to Dialogue; Exploring New Ways to Explore the Future*, COST A22 final conference, Athens, 9-11 July 2007
Capacity Building for Foresight in South-Eastern Europe, Bled Forum on Europe, Governing Futures, Bled, Slovenia, 3 March 2007
Local, Regional and Global Aspects of SSIP: The case of the Hungarian automotive industry, The new international division of labour?, Krakow, 15-17 February 2007
Ideal types and Futures for EU Universities, The Future of EU University, EC JRC IPTS, Seville, Spain, 11-12 December 2006
R&D Activities of Czech and Hungarian Automotive Firms, Private R&D in New Member States, ETEPS WS, EC JRC IPTS, Seville, Spain, 29 May 2006
The Use of Foresight for National Policy-Making: Needs and experiences in Hungary, Bled Forum on Europe, Global, European and Regional Governance, Bled, 4 March 2006
Innovation and competitiveness: Firms, networks, SSIP, 4th Industrial Engineering Conference, Tehran, 11-12 December 2005
Options and traps for STI policy-makers, Estonia at Crossroads, Tallinn, 3 November 2005
Entry Strategies of MNCs and their Interactions with Local Firms in Hungary, Managing Global Trends and Challenges in a Turbulent Economy, University of the Aegean, Chios, Greece, 13-15 October 2005
STI Policies: Learning opportunities and traps for policy-makers, IPEA, Brasilia, 25 August 2005
Context and Focus of Foresight Programmes: Their relevance for policy-making and methodological lessons, CGE, Brasilia, 24 August 2005
Context, Objectives and Methods of Foresight Programmes: Lessons from Central European cases, Dept. of Science and Technology Policy, Campinas University, 19 August 2005
The Relevance of Foresight in Policy Formation Processes for Emerging Economies, Dept. of Science and Technology Policy, Campinas University, 12 August 2005
The Actual and Potential Role of Foresight in Policy-Making in Central and Eastern European Countries, Supporting Systems for the Formulation of Public Policies in ST&I, São Paulo, 26-29 April 2005
Contexts and Rationale of (Technology) Foresight, Bansko, Bulgaria, 26 November 2004
Technology Foresight Programme in Hungary, COST A22 Workshop, Malta, 14-16 October 2004
Innovation Policy and (Technology) Foresight, Kiev Polytechnic Institute, Kiev, 31 August 2004
The International Aspects of Sectoral and National Systems of Innovation in Small, Open Economies: The impacts of foreign firms’ strategies and national policies in Hungary, 4th International Workshop on Transition and Enterprise Restructuring in Eastern Europe, Copenhagen Business School, 26-28 August 2004

Central Europe as an Emerging Automotive Space, *Cursos de veranos*, Universidad Pública de Navarra, Pamplona, 20-22 July 2004


Strategic Thinking, the Lisbon-Barcelona Goals and New Member States: The Foresight toolkit, Workshop on Evaluation of TEP, Budapest, 7 May 2004

The Lisbon-Barcelona Strategy and its Impacts on National Policies in Central European Accession Countries, *Competitiveness of small economies - how will small countries such as the Baltic States compete in the EU single market?*, Stockholm School of Economics, Riga, 23-24 April 2004


Strategic Moves of MNCs and their Impacts on Local Learning and RTDI Capabilities: Traps and opportunities for Central European countries, UNCTAD Seminar on *FDI in tradable services in Central and Eastern Europe*, Budapest, 5-6 March 2004

*Bumpy Road or Fast Lane? - Central European countries, ERA and the Lisbon-Barcelona strategy*, Six Countries Programme workshop on Crossing Borders: Venturing into the European Research Area, Kismarton - Ödenburg, 30-31 October 2003

Policy Challenges and Options for Central European Countries: The case of Hungary, a conference on *Technological Innovation and Globalisation: Implications for intermediate developed countries*, Lisbon, 23-24 October 2003


Innovation and Innovation Policy for Competitiveness and Cohesion, seminar on Public Governance and Structural Reforms, Vienna Institute for International Economic Studies (WIIW), Vienna, 5-6 June 2003

The Relevance of Foresight for Accession Countries and Possibilities for Co-operation, EU Conference on Foresight in the Enlarged European Research and Innovation Area, Ioannina, Greece, 15-16 May 2003

Innovation and Innovation Policy for Competitiveness and Cohesion: Transition, accession and cohesion of Central European countries, *Innovation in Europe: Dynamics, Institutions and Values*, Roskilde University, Denmark, 8-9 May 2003

A European Model of Co-operation? The role of Central Europe, the 10th GERPISA International Colloquium: Co-ordinating Competencies and Knowledge in the Auto Industry, Paris, 6-8 June 2002


Technology Foresight in Hungary: Objectives, methods, results and lessons, Regional Conference on Technology Foresight for Central and Eastern Europe and the Newly Independent States, Vienna, 4-5 April 2001

Technology Foresight: Key lessons and policy impact, Foresight for a competitive and sustainable Europe, Stockholm, 20 March 2001

Hungarian Technology Foresight programme: First results, methodological and policy considerations, Bi-annual Conference of EASST, European Association for the Studies of Science and Technology, Vienna, 27-29 September 2000

Changing Patterns of Inter- and Intra-Regional Division of Labour: The long and winding road of Central Europe’s automotive industry, 6th EACES Conference on Globalisation and European Integration, Barcelona, 7-9 September 2000