

*Havas Attila*

**KÖNYVFEJEZETEK**

- Universities and the emerging new players: building futures for higher education, in: S. Mendonça, B. Sapio (eds): *Foresight for Dynamic Organisations in Unstable Environments: A Search for New Frameworks*, pp. 139-158, Oxon and New York: Routledge, 2011  
(eredetileg megjelent: *Technology Analysis & Strategic Management*, Vol. 21. No. 3. [2009. április], pp. 425-443; <http://dx.doi.org/10.1080/09537320902750905>)
- Foresight in CEE Countries (with Michael Keenan), in: L. Georghiou, J.H. Cassingena, M. Keenan, I. Miles, R. Popper (eds): *The Handbook of Technology Foresight - Concepts and Practices*, pp. 287-316, Cheltenham: Edward Elgar, 2008  
spanyol nyelvű kiadás: La perspectiva en los países de Europa Central y del Este, in: L. Georghiou, J.H. Cassingena, M. Keenan, I. Miles, R. Popper (eds): *Manual de Prospectiva Tecnológica: Conceptos y práctica*, pp. 383-418, México: Flasco México; Instituto de Ciencia y Tecnología Distrito Federal; Universidad de Manchester, 2010
- Escaping from the Nutcracker? Innovation Policy in Hungary, in: K. Piech (ed.): *Knowledge and innovation processes in Central and Eastern European economies*, pp. 126-148, Warsaw: The Knowledge and Innovation Institute, 2007
- O alargamento da UE e a politica da inovacao nos países da Europa Central : O casa da Hungria (EU Enlargement and Innovation Policy in Central European Countries: The case of Hungary), in: I. Salavisa, W. Rodrigues, S. Mendonça (eds): *Inovacao e Globalizacao: Estratégias para o desenvolvimento económico e territorial*, pp. 83-113, Porto: Campo das Letras, 2007
- Knowledge-intensive Activities vs. High-tech Sectors: Traps and learning options for Central European policy-makers, in: K. Piech, S. Radošević (eds): *The Knowledge-Based Economy in Central and East European Countries*, pp. 259-279, Basingstoke: Palgrave, 2006
- A nemzeti innovációs rendszer lehetséges fejlődési útjai, in: Tamás Pál (szerk.): *A tudásalapú társadalom kialakulása Magyarországon*, pp. 184-223, Budapest: Új Mandátum Könyvkiadó, 2006
- A typology of foresight programmes, in: Kristóf T., Tóth A. (szerk.): *Globális és hazai problémák tegnaptól holnapig*, pp. 274-280, Budapest: Arisztotelész Stúdió Bt., 2006
- Intelligent benchmarking: how to design and use it for learning in Central and Eastern Europe, in: Borsi, B. Papanek, G. (eds): *Supporting RECORD Centres of Excellence: Conclusions for Policy*, pp. 73-90, Budapest: Budapest University of Technology and Economics, ISBN: 963 420 818 5, 2004
- The Importance of Innovation Policy in Transition Countries: The case of Hungary, in: M. Biršan, T. Paas (eds): *Competitiveness of National Economies and the Efficient Integration into the European Union*, pp. 463-482, Kolozsvár: EFES, 2003
- Identifying Challenges and Developing Visions: Technology Foresight in Hungary, in: Ch-S. Chung, J. Park (eds): *National Visions and Strategies*, pp. 231-268, Seoul: KDI School of Public Policy and Management and The World Bank, 2003
- Technology Foresight in Hungary: Objectives, methods, results and lessons, in: *International Practice in Technology Foresight*, pp. 103-124, Vienna: UNIDO, 2002
- Changing Patterns of Inter- and Intra-Regional Division of Labour: Central Europe's long and winding road, in: J. Humphrey, Y. Lecler, M. Sergio Salerno (eds): *Global Strategies and*

- Local Realities: The Auto Industry in Emerging Markets*, pp. 234-262, Basingstoke: Macmillan, 2000
- Foresight in a small country in transition: Preliminary lessons of the Hungarian Technology Programme, in: M. Haeder, S. Haeder (eds): *Die Delphi-Technik in den Sozialwissenschaften*, pp. 95-107, Wiesbaden: Westdeutscher Verlag, 2000
- Local, regional and global production networks: re-integration of the Hungarian automotive industry, in: C. von Hirschhausen, J. Bitzer (eds): *The Globalization of Industry and Innovation in Eastern Europe - From Post-socialist Restructuring to International Competitiveness*, pp. 95-127, Cheltenham: Edward Elgar, 2000
- A Long Way to Go: The Hungarian science and technology policy in transition, in: M. Laki, A. Lorentzen, B. Wiedmaier (eds): *Institutional change and industrial development in Central and Eastern Europe*, pp. 221-48, Aldershot: Ashgate Publishing, 1999
- Innovációs elméletek és modellek, in: A. Inzelt (szerk.): *Bevezetés az innovációmenedzsmentbe*, pp. 33-57, Budapest: Műszaki Könyvkiadó, 1998
- Paradigmaváltás az autópárhazban, in: A. Inzelt (szerk.): *Bevezetés az innovációmenedzsmentbe*, pp. 229-248, Budapest: Műszaki Könyvkiadó, 1998
- A távközlési ipar átalakulása, in: A. Inzelt (szerk.): *Bevezetés az innovációmenedzsmentbe*, pp. 300-318, Budapest: Műszaki Könyvkiadó, 1998
- Restructuring Precision Industry in Hungary, in: A. Lorentzen, M. Rostgård (eds): *The Aftermath of 'Real Existing Socialism' in Eastern Europe, Volume 2: People and Technology in the Process of Transition*, pp. 210-236, Basingstoke: Macmillan, 1997
- Foreign Direct Investment and Intra-Industry Trade: The case of automotive industry in Central Europe, in: D. Dyker (ed.): *The Technology of Transition*, pp. 211-240, Budapest: Central European University Press, 1997
- Science and Technology Policy in Hungary, in: G. Parissakis, N. Katsaros (eds): *Science Policy and Research Management in the Balkan Countries*, pp. 193-208, Dordrecht: Kluwer Academic Publishers, 1995
- The Hungarian Laser Industry in Transition, in: A. Inzelt, (ed.) *Innovation, Competition, Competitiveness*, pp. 147-170, Budapest: IKU, Innovation Research Centre, 1993

## FOLYÓIRATCIKKEK

- A vállalatok és a közfinanszírozású kutatóhelyek K+F és innovációs együttműködése Magyarországon, *Felsőoktatási Műhely*, Vol. IV (2010), No. 4, pp. 57-72
- [The impact of foresight on innovation policy-making: recent experiences and future perspectives](#) (társszerzők: Doris Schartinger, Matthias Weber), *Research Evaluation*, Vol. 19 (2010), No. 2, pp. 91-104
- Effective Policies for Research Infrastructure: The role of foresight, *Maintenance Problems - Problemy Eksploatacji*, 2010, No. 3 (78), pp. 25-33
- Impacts and implications of future-oriented technology analysis for policy and decision making (társszerzők: Ozcan Saritas, Cristiano Cagnin, Ian Miles), *Technology Analysis & Strategic Management*, Vol. 21 (2009), No. 8, pp. 915-916; a TASM azonos című különszámának vendégszerkesztői a cikk szerzői
- [Magyar paradoxon? A gyenge innovációs teljesítmény lehetséges okai](#), *Külgazdaság*, Vol. LIII (2009), No. 9-10, pp. 74-112
- Universities and the emerging new players: building futures for higher education, *Technology Analysis & Strategic Management*, Vol. 21 (2009), No. 3, pp. 425-443
- Devising Futures for Universities in a Multi-level Structure: A methodological experiment, *Technological Forecasting & Social Change*, Vol. 75 (2008), No. 4, pp. 558-582

- Prospecção tecnológica na Hungria: política e lições metodológicas (Technology Foresight in Hungary: Policy and methodological lessons), *Revista Parcerias Estratégicas*, (Vol. 10.) No. 21 (December 2005), pp. 235-271
- Einbinden, um aufzuholen: Die Erweiterung in der Forschungs- & Technologiepolitik (Integration and Convergence: The Enlargement in Research and Technology Policy), társzerző: Jakob 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
- A távközlési ipar átalakulása – Nemzetközi trendek és a magyar vállalatok alkalmazkodása, *Vezetéstudomány*, Vol. XXIX (1998), No. 3, pp. 14-28
- A cseh és a lengyel autóipar átalakulása, *Európa Fórum*, Vol. VI (1996), No. 3, pp. 23-42
- A kicsi, a nagy, a szikár és az agilis: Termelési rendszerek összehasonlítása, *Vezetéstudomány*, Vol. XXVII (1996), No. 12, pp. 23-32
- Hungarian Car Parts Industry at a Cross-Roads: Fordism versus lean production, *Emergo*, Vol. II (1995), No. 3, pp. 33-55
- A műszeripar átalakulása, *Vezetéstudomány*, Vol. XXV (1994), No. 12 pp. 25-28
- Incentives to Innovate in Transition: The case of laser technology in Hungary, *Economic Systems*, Vol. XVIII (1994), No. 2 pp. 197-214
- Milyen legyen az EK gazdaságpolitikai stratégiája?, *Európa Fórum*, Vol. II (1992), No. 4, pp. 107-112
- A lézerkutató és -fejlesztés problémái közgazdász szemmel, *Ipargazdasági Szemle*, Vol. XXI (1990), No. 3-4 pp. 108-115 (társzerző: Inzelt Annamária)

## MŰHELYTANULMÁNYOK

- 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](#)

## EGYÉB PUBLIKÁCIÓK

- [ERAWATCH country reports 2010: Hungary](#)
- [INNO-Policy TrendChart - Innovation Policy Progress Report, Hungary, 2009](#)
- [ERAWATCH Country Reports 2009, Analysis of policy mixes to foster R&D investment and to contribute to the ERA: Hungary](#), JRC Scientific and Technical Reports; Institute for Prospective Technological Studies, Joint Research Centre, Directorate-General for Research, European Commission, ISBN 978-92-79-13327-5
- [National System of Innovation in Hungary: Background report for the OECD Country Review 2007/2008](#) (társ-szerkesztő és szerző)
- [INNO-Policy TrendChart - Policy Trends and Appraisal Report, Hungary, 2008](#)

[ERAWATCH Country Report 2008, An assessment of research system and policies:](#)

[Hungary](#), JRC Scientific and Technical Reports; Institute for Prospective Technological Studies, Joint Research Centre, Directorate-General for Research, European Commission, ISBN 978-92-79-07700-5

[Practical Guide for Integrating Foresight in Research Infrastructures Policy Formulation](#)

(társszerzők: Maria Alexandrova, Denitsa Marinova, Michael Keenan, Rafael Popper és Daniela Tchonkova), ARC Foundation, 2007

[Policy Recommendations of the ForeIntegra-RI project for Integrating Foresight in Research Infrastructure Policy Formulation](#), 2007

[INNO-Policy TrendChart - Policy Trends and Appraisal Report, Hungary, 2007](#)

[A vállalati K+F és innovációs tevékenységek ösztönzésének lehetőségei Magyarországon](#), *tttt* 2006/2, Budapest: Tudomány- és Technológiapolitikai, Versenyképességi Tanácsadó Testület

[Terminology and Methodology for Benchmarking Foresight Programmes](#), ForSociety Transnational Foresight ERA-Net, 2006

[Annual Innovation Policy Trends and Appraisal Report, Hungary, 2006](#)

[Developing UNIDO TF Programme for the CEE/NIS Region](#)

[New frontiers in European RTD-policy – a response to Europe’s disappointing growth](#)

[performance?](#) (társszerzők: Helmut Gassler, Wolfgang Polt, Andreas Schibany, Franziska Steyer), “Six Countries Programme; The Innovation Policy Network”

[Annual Innovation Policy Trends and Appraisal Report, Hungary, 2004-2005](#)

Preliminary Lessons of the Hungarian Technology Foresight Programme, in: *Technology Foresight: A UNIDO/ICS Initiative for Latin America and the Caribbean*, 7-9 December 1999, Trieste, Workshop Proceedings, International Centre for Science and High Technology, pp. 37-43

Hungary: Foresight in Re-structuring the National Innovation System, in: *Foresight at Crossroad: Technology foresight linking innovation to informed action*, 29-30 November 1999, Helsinki, Conference Proceedings, Ministry of Trade and Industry and TEK, pp. 58-69

Foresight in a Small Country in Transition, in: *Forward Thinking: Keys to the future in education and research*, 14-15 June 1999, Hamburg, Conference Proceedings, BMBF, pp. 167-169

Characteristics of the Hungarian Foresight Process, in *Technology Foresight and Sustainable Development*, 11 December 1998, Workshop Proceedings, OECD, pp. 14-17

Commercialisation of laser technology in Hungary and the role of new firms, in: Bomsel, Olivier (ed.): *Technical Modernization, Combinates and Enterprises*, pp. 50-64, Paris: Ecole des Mines, CERNA, 1996

## ELŐADÁSOK

[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

Innovation Strategies of Hungarian Automotive Suppliers, *19th International Gerpisa Colloquium: Is the Second Automobile Revolution on the Way?*, Paris, 8-10 June 2011

[Size, Ownership and Sector: Sources of heterogeneity in firms’ innovation activities](#), DIME Final Conference, Maastricht, 6-8 April 2011

[Exploring the Potential Impact of FLA on National Innovation Systems](#) (társszerzők: Matthias Weber, Doris Schartinger), Fourth International Seville Conference on Future-Oriented

- Technology Analysis (FTA): *FTA and Grand Societal Challenges – Shaping and Driving Structural and Systemic Transformations*, Seville, 12-13 May 2011
- Diversity in Firms' Innovation Strategies and Activities, a Magyar Közgazdasági Egyesület éves konferenciája, Budapest, 2010. dec. 20-21.
- Innovation Systems and Firm Behaviour in CEE Countries, *Les aides publiques à l'innovation en Europe*, Centre d'analyse stratégique, Paris, 9 November 2010
- Foresight – the Inside Perspective, ETEPS Seminar, *Foresight for Policy*, Vienna, 27 September 2010
- TTI-politika és innovációs teljesítmény, a Magyar Közgazdasági Egyesület éves konferenciája, Budapest, 2009. dec. 17-18.
- National foresight programmes in Central and Eastern Europe, *Ideas and Instruments in Social Context*, XXIII International Congress of History of Science and Technology, Budapest, 28 July - 2 August 2009
- [The Use and Impact of FTA](#) (társzerző: Ron Johnston), Third International Seville Seminar on Future-Oriented Technology Analysis: *Impacts and implications for policy and decision-making*, Seville, 16-17 October 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
- Knowledge-intensive Activities vs. High-tech Sectors, *Kyoto Institute of Economic Research Seminar*, Kyoto, 23 November 2007
- [Foresight programmes in Europe: links to policy-making processes](#), *The 3rd International Conference on Foresight*, NISTEP, Tokyo, 19-20 November 2007
- 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, 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
- Futures for the EU, ERIA and Universities, *The Future of Research and Innovation Systems in the Context of the ERA*, ForSociety ERANet, Paris, 23-24 January 2007
- Ideal types and Futures for EU Universities, *The Future of EU University*, EC JRC IPTS, Seville, 11-12 December 2006
- [Futures for Universities](#), *Future-Oriented Technology Analysis: Impact of FTA Approaches on Policy and Decision-Making*, Seville, 28-29 September 2006
- Foresight as a Tool for New Governance Approaches: Its relevance in policy formation processes for emerging economies, *Roadmap for Evaluation of Scientific Research Programmes*, Borovets, 9-14 June 2006, Ministry of Education and Science, National Science Fund, Bulgaria; National Science Foundation, USA
- R&D Activities of Czech and Hungarian Automotive Firms, Private R&D in New Member States, ETEPS WS, EC JRC IPTS, Sevilla, Spain, 29 May 2006
- Learning by Doing and Comparing Foresight Programmes: Terminology and methodology, *COST A22 WS*, Tallinn, 17 May 2006
- New Issues in ERA Context, CISTRANA WS, Budapest, 9 March 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
- Paradoxes of the Hungarian Innovation Support System?, *Evaluation: Connecting Research and Innovation*, The European Research Evaluation Network, Manchester, 17 November 2005
- Options and traps for STI policy-makers, *Estonia at Crossroads*, Tallinn, 3 November, 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
- [Lehet-e húzóágazat a ...ipar? Egyik sem – és bármelyik! Tisztázatlan fogalmak, gazdaságpolitikai csapdák](#), *Innovációs Tavasz: Lehet-e húzóágazat a járműipar?*, NKTH, 2005. március 1.
- A Proposed Terminology and Methodology for Benchmarking and Evaluation of Foresight Programmes, *Present Needs, Future Options: European Co-operation in Science and Technology Foresight*, EU Presidency Conference, The Hague, 2-3 December 2004
- Central Europe as an Emerging Automotive Space, *Cursos de veranos*, Universidad Pública de Navarra, Pamplona, 20-22 July 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
- Policy Schemes Fostering the Creation and Exploitation of Knowledge for Economic Growth: The case of Hungary, *IPED Conference*, Warsaw, 23 March 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
- Local, regional and global production networks: re-integration of the Hungarian automotive industry, workshop on *Industrial Restructuring in an Enlarging Europe: Fragmentation and Reorganization of Value Chains*, Berlin, 30 November – 1 December 2001