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Born Nyíregyháza, Hungary

Nationality Hungarian

Education PhD in economics

Alma mater

Karl Marx University of Economics, Budapest

Employer Institute of Economics, Hungarian Academy of Sciences

TEP, Hungarian Technology Foresight Programme, programme director, 1997? 2001

National Research Infrastructure Survey and Roadmap (National Office for Technology, Hungary), consultant, 2008-2010 involvement in foresight-related EU projects: SANDERA, The Future Impact of Security and Defence Policies on the Europe

(FP7-SSH-2007-7.41), 2009-2011

FutureFood6: Healthy and Safe Food for the Future - A Technology Foresigh Bulgaria, Croatia, Czech Republic, Hungary, Romania and Slovakia (EU RTD ForIntegra-RI: Integrating Foresight in Research Infrastructure Policy Fo (EU RTD FP6), 2006-2007

ForSociety Transnational Foresight ERA-Net, external expert, 2005-2006 The Future of Key Research Actors in the European Research Area, High-lev (EC DG Research), 2005-2006

Foresight Methodologies - Exploring new ways to explore the future (COST EUROFORE: European Foresight Competence Mapping (Pilot) Project (ESTO), 2 Enlargement Futures (EC JRC IPTS), Steering Group, 2001-2004

Developing Foresight to strengthen the strategic basis of the European Re

High Level Expert Group (EC DG Research), 2001-2002 FOREN: Foresight for Regional Development Network (EC DG Research, STRATA

A Prospective Dialogue on EU-Enlargement: Science, Technology and Society High-level Expert Group, (IPTS, JRC, European Commission), 1998-2000

Advising national foresight programmes: Higher Education, Research and Innovation Foresight, Lithunaia, 2010 International Expert Panel, Colombian Foresight Programme, 2008 Committee for International Expertise Transfer, Greek Technology Foresigh International Panel of Experts, Czech Technology Foresight Exercise, 2000

Designing and conducting training workshops on foresight in several countries since 1999

Foresight papers

chapters

Foresight in CEE Countries (with Michael Keenan), in: L. Georghiou, J. Cassingena Harper, M. Keenan, I. M. The Handbook of Technology Foresight - Concepts and Practices, pp. 287-316, Cheltenham: Edward Elgar, Challenges and Developing Visions: Technology Foresight in Hungary, in: Ch-S. Chung, and J. Park (eds): 1 Strategies, pp. 231-268, Seoul: KDI School of Public Policy and Management and The World Bank, 2003 To Hungary: Objectives, methods, results and lessons, in: International Practice in Technology Foresight, pp. 10 2002 Foresight in a small country in transition: Preliminary lessons of the Hungarian Technology Programm Haeder (eds): Die Delphi-Technik in den Sozialwissenschaften, pp. 95-107, Wiesbaden: Westdeutscher Verl

journal articles Universities and the emerging new players: building futures for higher education, Technolog Management, Vol. 21 (2009), No.3, pp. 425-443 Devising Futures for Universities in a Multi-level Structure experiment, Technological Forecasting & Social Change, Vol. 75 (2008), No. 4, pp. 558-582 Prospecção tec política e lições metodológicas (Technology Foresight in Hungary: Policy and methodological lessons), Rev

1

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User:Attila_Havas

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