

PERSONAL DATA

Name: Pál VALENTINY

Phone: +36-30 816 4299

Fax: +36-1 319 3136

E-mail: valentin@econ.core.hu

EDUCATION AND DEGREES

1996 Hungarian Academy of Sciences, PhD
1996 Doctor. Univ., Budapest University of Economics
1971 Karl Marx University of Economics, MA, Economics

LANGUAGES

Hungarian, English, German, French

RESEARCH INTERESTS AND CURRENT RESEARCH (WORK IN PROGRESS)

Theory of regulated markets, regulation and privatization of network utilities, economic aspects of competition policy, public procurement issues, innovation policies, corporate governance, ICT and growth

RESEARCH EXPERIENCE/APPOINTMENTS

2005- Institute of Economics, Hungarian Academy of Sciences, Head of IO Studies
1996- Institute of Economics, Hungarian Academy of Sciences, senior research
 fellow
1974-1996 Institute of Economics, Hungarian Academy of Sciences, research fellow
1971-1974 Institute of Economics, Hungarian Academy of Sciences, junior research
 fellow
1991 University of Nottingham, Visiting Fellow
1991 University of Cambridge, Visiting Fellow
1980 Sussex European Research Center, Visiting Fellow

MAIN RESEARCH GRANTS/PROJECTS

Fixed-mobile substitution – methodologies, project leader, Hungarian Competition Authority, 2009

Competition and regulation 2008, project leader, Hungarian Competition Authority, 2009,
<http://econ.core.hu/kiadvany/vesz.html>

Liberalization and network utilities (International trends, domestic practices), project leader,
Hungarian Scientific Research Fund, 2009-2011

Competition and regulation 2007, project leader, Hungarian Competition Authority, 2008,
<http://econ.core.hu/kiadvany/vesz.html>

Competition and anticompetitive practices in the postal sector, participant, Pannon University - Hungarian Competition Authority, 2008

Study on the trends in European public and private investments in ICT R&D, ETEPS, partner, 2005-2007, http://www.etepts.net/documents/SC08_05_REDICT.pdf

Hungary in 2015, Hungarian Academy of Sciences – The Hungarian Prime Minister’s Office, participant, 2005-2006

Identification of spatially relevant aspects of the Information Society, ESPON 1.2.3., participant, 2005-2006, http://www.espon.eu/mmp/online/website/content/projects/259/654/index_EN.html

Why regulate? The impacts of regulation, Hungarian Scientific Research Fund, project leader, 2005-2007

Information and communication technologies: growth, access, regulation, Hungarian Academy of Sciences – The Hungarian Prime Minister’s Office, project leader, 2003-2004

The Lisbon Strategy, opportunities for Hungary, Ministry of Foreign Affairs, participant, 2004

The prospects of incentive regulation, Ministry of Economy and Transport, project leader, 2004

Regulation, competition and contracting in the local government utility and communal sector, Open Society Institute, Local Government and Public Service Initiative, participant, 2000-2001

Sector inquiry in mobile telecommunication, Hungarian Competition Authority, project leader, 2000-2002, http://www.gvh.hu/domain2/files/modules/module25/pdf/ert_allp_mobil_ag_jelentes_exec_03_02_24_a.pdf

Universal service and reserved areas in postal services, Ministry of Transport and Water, participant, 2001

Networks in manufacturing industry, ACE Programme, participant, 1999-2000 Technology Foresight Programme, National Committee for Technical Development, participant, 1998-2000

Redistribution of Property Rights, Corporate Governance and Company Restructuring after Privatisation, Open Society Support Foundation, participant, 1998 - 1999.

Technology neutrality in regulation of network utilities, National Committee for Technical Development, project leader, 1999-2000

Network utility regulation in the EU, adjustment process in Hungary, Ministry of Transport and Water, participant, 1999

Energy industries and integration in EU, Ministry of Industry and Trade, project leader, 1997

Competition and regulation, Hungarian Scientific Research Fund, project leader, 1994-1997

Financial and other implications of the implementation of the TRIPS Agreement for developing countries in a globalizing economy, World Intellectual Property Organization, participant, 1995-1996

Future of Industry in Central and Eastern Europe, EC STD-2 Programme, participant, 1994-1995

Research Network on Utilities Regulation, EC Human Capital and Mobility Programme, partner, 1993-1995

The political economy of competitiveness, ownership and regulation: Hungary and Yugoslavia, Economic and Social Research Council, UK, participant, 1991-1993

TEACHING EXPERIENCE

2007-2008 Expert witness, telecommunications regulation
2005 Corvinus University, Budapest, Rajk László College, lecturer, regulation of network utilities
2005 Erasmus College, tutor, regulation of railways
2004-2005 Budapest University of Technology and Economics, lecturer, regulation of network utilities
2002-2003 University of Veszprém, subject outlines, regulation of network utilities in the EU
1997-2003 Hungarian Communication Authority, lecturer, regulation of network utilities and the electronic communication
1994-1995 Invisible College, tutor, state intervention in the modern economy
1978-1979 Karl Marx University of Economics, lecturer

OTHER PROFESSIONAL ACTIVITIES

2004- Kormányzás, Közpénzügyek és Szabályozás (Governance, Public Finance and Regulation), member of the advisory board
1997-2002 Scientific Council for Railways, member
1994-1997 Századvég, Oeconomica Publica, series editor

POLICY ADVICE, CONSULTING

1993-2007 Board Member, Budapest Gas Company Ltd
1999- Adviser to telecommunication and postal providers in market definition, demand analysis and regulatory issues
1995-2003 Adviser to the Hungarian Communication Authority on regulatory issues
1998-1999 Adviser to the Ministry of Economy in energy policy issues
1994-1998 Board Member, Hungarian Power Companies Ltd
1992-1996 Adviser to the City of Budapest in privatization issues

- 1992-1994 Analysis of trends in privatization and regulation and of the role of state holdings, Privatization Research Institute
- 1990-1993 Tender evaluation of privatization advisers to the State Property Agency
- 1990-1991 Analysis of market structure in heavy electrical equipment, National Committee for Technical Development, Industry Research Institute

AWARDS AND HONORS

- 1978 Youth Prize of the Hungarian Academy of Sciences