CURRICULUM VITAE

Name: Tamás Egedy

Date/Place of birth: 22 March 1970, Csorna, Hungary

Sex: Male Citizenship: Hungarian

Employment: Geographical Institute of the Hungarian Academy of Sciences

Address: H – 1112 Budapest, Budaörsi út 45.

Telephone: +36 1 309-2600 / 1460

Fax: +36 1 309-2690 E-mail: egedy@gmx.net

Degree/Qualifications 1995 – university degree (MA) – geography and biology

1996-1999 – University Doctoral School, Eötvös Loránd

University

2002 – PhD in Geosciences (Title of PhD dissertation:

Geographical analysis of the built, social and physical environment

of housing estates)

2002-2005 – Postdoctoral scholarship of the Hungarian Scientific

Research Fund

2005-2008 – Bolyai János Research Fellowship of the Hungarian

Academy of Sciences

2009-2012 - Bolyai János Research Fellowship of the Hungarian

Academy of Sciences **2010** – Dr. habil.

Decorations 2009 ".Certificate of merit" by Bolyai János Fellowship of the HAS

2010 "Pro Geographia" by Hungarian Geographical Society2011 "Honorary college professor" by Budapest Business School

Study trips - stipends 1991 (6 Month) Ruprecht Karls University – Heidelberg

Sponsor: Tempus

Research topic: Geography, Environmental protection 1994 (6 Month) Paris Lodron University – Salzburg Sponsor: Hungarian Scholarship Board Office

Research topic: Geography, Environmental education

Role in scientific community 2002 - Member of the Hungarian Geographical Society

2002 - Member of the Public Body of HAS

2006 - Senior Editor of the Hungarian Geographical Review2009 - Member of the Board of Hungarian Geographical Society

Workplaces 1994-1998 Eötvös Lorand University; *Position*: junior research

fellow

1998 - Geographical Institute of the Hungarian Academy of

Sciences; Position: senior research fellow

2003 - Business College of Budapest; Position: lecturer

Languages German, advanced level write and read (C)

English, intermediate level write and read (C)

Research fields urban geography, urban regeneration, housing estates, creative

economy

Areal specialisation Hungary, East Central Europe

Scientific parameters Number of scientific publications: 87

Total number of publications: 101 Number of independent citations: 254

Impact factor: 0,083 Hirsch index: 9

Others Professional website: www.varosrehabilitacio.net

Tamás EGEDY is senior research fellow at the Geographical Research Institute of the Hungarian Academy of Sciences (GRI HAS). His research activities are in the field of urban regeneration, high-rise housing estates and creative economy in Hungary. In the past few years he investigated on the one hand the impacts of urban regeneration on the quality of life, on the other hand the impacts of global economic crisis on the competitiveness of large cities in Hungary. He has already supervised several national research projects financed by the Hungarian Scientific Research Fund (OTKA), he participated in different international projects (e.g. NEHOM, GREENKEYS, ACRE) and contributed to bilateral research projects with German institutes.

Participation in international projects:

- 1998–1999 Vergleichende Analyse der Stadtentwicklung in Budapest und Leipzig im Prozess der Transformation Research programme financed by the DAAD and MÖB
- **2001–2004** *Neighbourhood Housing Models* (NEHOM) International research programme financed by the 5th Framework Programme of the European Union
- **2006–2010** Accommodating Creative Knowledge Competitiveness of European Metropolitan Regions within the Enlarged Union (ACRE) International research programme financed by the 6th Framework Programme of the European Union
- **2011–2013** *4Cities Unica Euromaster in Urban Studies* Brussels, Vienna, Copenhagen, Madrid. Since 2013 project manager of the programme in Hungary.

Supervisor in Hungarian projects:

- 1999–2001 The complex human geographical investigation of high-rise housing estates Research financed by the Hungarian Scientific Research Fund
- 2002–2005 Impacts of urban regeneration and social housing programmes on residential and spatial mobility Postdoctoral research financed by the Hungarian Scientific Research Fund
- **2006–2009** *Impacts of urban regeneration on the quality of life in Hungary* Research financed by the Hungarian Scientific Research Fund
- 2009–2012 Impacts of global economic crisis on the urban development and competitiveness of major cities in Hungary Research financed by the Hungarian Scientific Research Fund
- 2013–2015 Spatial pattern of post-socialist urbanisation in Hungary Research financed by the Hungarian Scientific Research Fund

Scholarships, fellowships:

- 2005–2008 Impacts of urban regeneration programmes on the quality of life in large cities in Hungary Bolyai János Research Fellowship of the Hungarian Academy of Sciences
- 2009–2012 Impacts of global economic crisis on the urban development and on the competitiveness of large cities in Hungary Bolyai János Research Fellowship of the Hungarian Academy of Sciences

Selected publications:

- EGEDY T. 2012 The effects of global economic crisis in Hungary. Hungarian Geographical Bulletin 61: (2) 155-173.
- EGEDY 2012 Strategic and socio-economic implications of urban regeneration in Hungary. In: Csapó T, Balogh A (eds) Development of the Settlement Network in the Central European Countries: Past, Present, and Future. Berlin; Heidelberg: Springer Verlag. pp. 146-160.
- Stryjakiewicz T. Burdack J. EGEDY T. 2010 Institutional Change and New Development Paths. In: Musterd S, Murie A (szerk.) (szerk.) Making Competitive Cities. Oxford: Wiley, pp. 93-112.
- EGEDY T. Kovács Z. 2010 Budapest: A great place for creative industry development? Urbani Izziv 21: (2) pp. 127-138.
- EGEDY T. 2010 Current strategies and socio-economic implications of urban regeneration in Hungary. Open House International 35: (4) 29-38.
- EGEDY T. Kovács Z. 2009 The potentials of Budapest to attract creativity: the views of highly-skilled employees, managers and transnational migrants. Amsterdam: AMIDSt. 61 p. (ACRE Report; 8.4.)
- Kovács Z. EGEDY T. Földi Zs. Keresztély K. Szabó B. 2007 Budapest: from state socialism to global capitalism. Amsterdam: AMIDSt, University of Amsterdam. 118 p. (ACRE report 2.4.)
- EGEDY T. 2005 Urban regeneration and residential mobility in Budapest In: Czapiewski, K. Komornicki, T. (eds): Central and Eastern Europe: Changing Spatial Patterns of Hunan Activity EUROPA XXI Polish Academy of Sciences, 12, pp. 63-81.
- EGEDY T. 2004 Hungary (critical summaries) In: New Ideas for Neighbourhoods in Europe Handbook, [ed. by Arild Holt-Jensen et al.]. Bergen Tallinn. TUT Press. pp. 88-113.
- EGEDY T. 2000 The situation of high-rise housing estates in Hungary. In: Z. Kovacs (ed): Hungary towards the 21st century The human geography of transition, Studies in Geography in Hungary, Geographical Research Institute, Hungarian Academy of Sciences, Budapest. 31. pp. 169-185.
- EGEDY T. 1996 "Present and Future of the City in the Eyes of Youth" In: Human Settlemens of the Future and the Youth Supplement to the National Report of Hungary for the Habitat II Conference to be held in Istanbul, Ministry of the Interior School of Public Administration UNCHS (Habitat) Information Centre for East-Central Europe, Budapest. pp. 12-22.