



## DEVRIM GÖKTEPE-HULTÉN

Office Max Planck Institute of Economics, Entrepreneurship and Public Policy Group  
Address Kahlaische Str. 10 Jena Germany  
Telephone +49 (0) 3641 686 724 (office) +49 (0) 163 625 61 24 (Germany mobile)  
+46 (0) 40 91 30 01 (home) +46 (0) 736 35 59 35 (Sweden mobile)  
Fax +49 (0) 3641 686 710 (Germany) +46 (0) 40 91 30 01 (Sweden)  
Email [goktepe@econ.mpg.de](mailto:goktepe@econ.mpg.de) ---- [devrimgoktepe@gmail.com](mailto:devrimgoktepe@gmail.com)  
Home Address Roskildevägen 7B 217 46 Malmö-Sweden  
Date of Birth 18.10.1976- TURKEY  
/Country

### Education

09.2007-09.2009 Post-doctoral Research Fellowship at Max Planck Institute of Economics  
05. 2008 Doctoral Degree awarded after the publication of the PhD monograph and public defence  
*Opponent:*  
Prof. Dr. David Mowery (Haas School of Business- University of California-Berkley)  
*Examining committee members:*  
Prof. Dr. Tomas Hellström (CIRCLE, Lund University)  
Prof. Dr. Per Eriksson (Swedish Governmental Agency for Innovation-Vinnova and Lund University)  
Dr. Magnus Gulbrandsen (NIFU STEP Studies of Innovation, Research and Education)  
*Supervisors:*  
Prof. Charles Edquist (main supervisor)  
Dr. Leif Hommen and Dr. Olof Ejermo (assistant supervisors)  
Thesis Topic: The main focus of the thesis is university industry technology transfer activities, and commercialization of academic research results through patenting, licensing and spin-off company formation. Main institutional and organizational settings and the individual skills, attitudes and the incentives of faculty members to interact with industry are the further questions of the thesis.  
09.2003-09.2007 Doctoral Student (4 years of full-time employment)  
07-08.2004 Research stay to investigate the role of technology transfer offices & commercialization of research results in the USA with Prof. Henry Etzkowitz, SUNY, USA  
02.2003-08.2003 Research Assistant at the Division of Innovation- Lund University- Sweden  
Responsible for the ESF-Project for an international comparative research on national innovation systems in 10-countries, "Collection of Education Indicators for 10-countries."  
10.2000-10.2001 M.Sc degree in Science and Technology Studies at Middle East Technical University- METU-Turkey (Honours Degree)

- 10.2001-10.2002 M.Sc. Student at the Department of Economics & Urban Planning at Israel Institute of Technology- Technion-Israel  
M.Sc. thesis: “Triple Helix Model and the Israeli Magnet Program: A Comparative Approach to National Innovation Programs with Implications for Turkey” has been published at METU-Turkey and Technion-Israel
- 10.2001-10.2002 Research Assistant on the i) Comparative analysis of national innovation systems, ii) University-industry relations (Israeli Science Parks, Incubators, technology transfer etc.) at Samuel Neaman Institute for Advanced Studies in Science and Technology- Israel
- 10.1995-06.2000 B.Sc. Degree in International Relations – Economics & Administrative Sciences, at Middle East Technical University-METU-Ankara- (Honours Degree)
- Scientific Communications & Publications**
- 06.2009 7<sup>th</sup> Triple Helix, UK “Performance of Academic Spin-offs” is accepted.
- 05.2009 6<sup>th</sup> EMAEE Conference, Germany “ Academic Spin-offs: External and Internal Factors” is accepted
- 04.2009 Invited Speaker at Halmstadt University, “Technology Transfer and Academic Entrepreneurship at Lund University is scheduled”
- 10.2008 Technology Transfer Society Conference, Albany, NY, USA: “External and Internal Factors Behind the Performance of Academic Start-ups” is presented
- 09.2008 Invited Speaker at International Business School, Jönköping “Technology Transfer and Academic Entrepreneurship at Lund University is presented”
- 06.2008 ZEW Conference “Economics Of Innovation And Patenting, Mannheim, Germany: “What Scientists Want? Money or Fame” is presented
- 06.2008 Participation in Max Planck Institute of Economics and Kaufmann Foundation Annual Schloss Ringberg Conference on “Academic Entrepreneurship”
- 05.2008 Invited Speaker at COIMBRA Workshop on Technology Transfer and Academic Entrepreneurship
- 10.2007 Technology Transfer Society Conference, Palm Springs, CA, USA Who Are the Inventors? Why and How they Patent? Toward an Inventors’ Typology” is presented
- 09.2007 Co-organizer of 2<sup>nd</sup> Annual EPIP Conference, sponsored by EPO and Swedish PRV
- 07.2007 Invited Speaker 24<sup>th</sup> IASP Conference on Science Parks and Creative Professionals Conference, Spain: “Profiling Serial Inventors & Creative Research Milieus: What matters Nature, Nurture or Something else” is presented.
- 06.2007 DRUID Summer Conference in Copenhagen-Denmark: “Profiling Serial Inventors & Creative Research Milieus: What matters Nature, Nurture or Something else” is presented.
- 05.2007 6<sup>th</sup> Triple Helix Conference, Singapore: “Profiling Inventors & Roles of TTOs” is presented.
- 01.2007 “Identification of University Patents: Top-down versus Bottom-up Linkages” is presented  
DRUID Winter Conference, Denmark: “Profiling Serial Inventors & Creative Research Milieus: What matters Nature or Nurture” is presented.
- 12.2006 Participation in workshop on University Patenting in Europe, organized by RIDE, Chalmers University of Technology, Gothenburg Sweden
- 09.2006 40<sup>th</sup> Anniversary SPRU Conference University of Sussex Brighton- UK: “A Comparative Study of University Inventors’ Motivations to Patent: A Typology of Inventors” (with C. Edquist)
- 09.2006 Adres Conference: Networks of innovation and spatial analysis of knowledge diffusion, Saint-Etienne, France: “Identification of University Inventors and University Patenting Patterns at Lund University: Conceptual Methodological & Empirical Finding”
- 06.2006 18<sup>th</sup> Annual SASE Conference Trier-Germany: “Constituting Globalization: Actors, Arenas and Outcomes “Bridging Inventors with Industry: Technology Transfer Organizations”
- 06.2006 DRUID Summer Conference in Copenhagen-Denmark: “Bridging Inventors with Industry: A Comparative Study of TTOs in Lund” is presented.

- 05.2006 IKED-Conference Transforming University-Industry-Government Relations in Ethiopia: Triple Helix Approach United Nations Conference Centre - Addis Ababa, Ethiopia, “Triple Helix Approach & Lessons to Ethiopian Universities” is presented.
- 01.2006 DRUID Winter Conference, Denmark: “Role of Academic Inventors and University Patenting” is presented.
- 01.2006 Lund University Seminar University-Industry Technology Transfer: The role of Inventors and TTOs in Academic Patenting is presented and examined.
- 09.2005 Innovation and Entrepreneurship Conference organized by Technology Transfer Society and Kauffman Foundation in Kansas City, USA “Academic Patenting Patterns at Lund University” is presented.
- 06.2005 10<sup>th</sup> DRUID Summer Conference in Copenhagen-Denmark “The Co-evaluation of TTOs and Assisted Linear Model” is presented (with H. Etzkowitz) \*
- 05.2005 5<sup>th</sup> Triple Helix Conference in Turin-Italy “Towards and Assisted Linear Model of Innovation: An Exploratory Study of TTOs in Bos-Wash Corridor” is presented. (with H. Etzkowitz)
- 03.2005 Participation in EPIP Intellectual Property Rights Regime Conference in Copenhagen-Denmark
- 01.2005 DRUID Winter Conference, Denmark: “University Industry Technology Transfer: A Conceptual & Methodological Approach” is presented.
- 09.2004 Participation in 5<sup>th</sup> ESF Workshop on the “Comparative Analysis of National Systems of Innovation of 9-small European and East Asian Countries” Lund, Sweden
- 05.2004 Invited Speaker for MERIT Seminar Series, “Economic Growth and Innovation Networks Alternative Indicators for Economic Growth: Evidence from Israel” is presented.
- 01.2004 DRUID Winter Conference, Denmark: “Understanding of University-Industry Relations & Technology Transfer in Sweden” is presented.
- 11.2003 4<sup>th</sup> ESF Workshop on the “Comparative Analysis of National Systems of Innovation of 9-small European and East Asian Countries”, Taipei, Taiwan: Project Report on the Indicators of Education and Competence Building (with C. Edquist)
- 10.2003 International Conference on “Knowledge-based Society: A Challenge for new EU and Accession Countries” Zagreb, Croatia: “A Network Perspective on EU Enlargement: The Analysis of 6-European National Innovation Programs and Implications for Countries in Transition” is presented.
- 06.2003 15<sup>th</sup> SASE Annual Conference on “Socio-Economics, Knowledge, Education, and Future Societies”, Aix-en-Provence, France: “Israeli Innovation Systems and Networks” is presented.
- 03.2003 3<sup>rd</sup> ESF Workshop on the “Comparative Analysis of National Systems of Innovation of 9-small European and East Asian Countries” Oslo, Norway
- 11.2002 4<sup>th</sup> International Conference on Triple Helix “Breaking Boundaries Building Bridges”, Copenhagen Denmark -Lund Sweden: “Triple Helix Model to Analyze Israeli Magnet Program and Lessons for a Late Coming Country Turkey” is presented and published in Scientometrics 2003.
- 10.2001 UNESCO Conference on Science and Technology in Europe- Prospects for the 21<sup>st</sup> Century, Gdansk/Poland: The essay “On the Advantages of Exchange of Knowledge” is presented.
- 09.2001-09.2000 Participant of Annual International Conference in Economics, Economic Research Centre at Middle East Technical University-METU-Turkey

#### **Publications**

- 2009 “University Industry Technology Transfer: Who Needs a TTO?” Int. Journal of Technology Transfer and Commercialization (Forthcoming issue)
- 2009 “Assisted Linear Model for Regional Development: TTOs-Maybe They Can?” (with H. Etzkowitz), Int. Journal of Technology Transfer and Commercialization (Forthcoming

- issue)
- 2009 “Who is the Boss? Factors behind the Formation of Academic Entrepreneurship”  
Journal of Critical Sociology (Forthcoming issue)
- 2009 “National Innovation System, Triple Helix and University Industry Relations” Chapter in  
forthcoming book ed. Serap Durusoy & Seyit Köse (in Turkish, specifically addressed to  
Turkish Policy Makers and Graduate Students)
- 2008 “Academic Inventors and Research Groups: Entrepreneurial Cultures at Universities”,  
Science and Public Policy, Vol. 35, No. 9., pp. 657-667.
- 2008 “Inside the Ivory Tower- Inventors and Patents at Lund University”, Monograph Lund  
University Publications ISBN: 978-91-977285-1-5
- 2008 “University Inventors and University Patenting Patterns at Lund University: Conceptual-  
Methodological & Empirical Insights” in Krishna, C. Sri (2008) Academic Patents:  
Emerging Issues and Challenges ed. Amicus Books, ICFAI, India ISBN 81-314-1349-7
- 2008 “Triple Helix Approach & Lessons to Ethiopian Universities”, (with E. Keskin) ed. H.  
Etzkowitz and M. Roest (2008) IKED Publications, Malmö, Sweden
- 2004 “A Network Perspective on EU Enlargement: The Analysis of 6-European National  
Innovation Programs and Implications for Countries in Transition” in Svarc, J., Laznjak,  
J. Sporer, Z., Polsek, D. (2004) Transition Countries in the Knowledge Society, Zagreb,  
Croatia ISBN: 953-6666-38-3
- 2003 “Triple Helix Model to Analyze Israeli Magnet Program and Lessons for a Late Coming  
Country Turkey”, Scientometrics, 58 (2003), 219-39.
- 2002 “Triple Helix Model and the Israeli Magnet Program: A Comparative Approach to  
National Innovation Programs with Implications for Turkey”, Monograph Middle East  
Technical University Publications  
Published also by The Samuel Neaman Institute for Advanced Studies in Science and  
Technology, Technion Haifa, Israel  
[http://www.neaman.org.il/Neaman/publications/by\\_author\\_list.asp?aid=1929](http://www.neaman.org.il/Neaman/publications/by_author_list.asp?aid=1929)
- Working Papers-under review**
- 2008 “Why and How Scientists Commercialize their Research Results: Towards a Taxonomy of  
Inventors” (Research Policy)
- 2008 From University Technology Transfer Fantasy to Reality: A Strategy for Success (with H.  
Etzkowitz, Research Policy)
- 2008 “What Scientists Want? Money or Fame” (with P. Mahagaonkar)
- In Progress- Ongoing Projects**
- 2009 Why Inventors Patenting Behaviour Change? (with W. Boente, V. Slatchev)
- 2009 External and Internal Factors Behind the Performance of Academic Start-ups (with V.  
Slatchev)
- 2009 Who uses TTOs (with V. Slatchev)
- 2009 Why Spin-offs locate their activities (with V. Slatchev)
- 2009 Exploratory Research on the Commercialization Activities at Max Planck Society (with D.  
Audretch, W. Boente, V. Slatchev, S. Krabel)
- 2009 Mapping Patenting Activities at Max Planck Society (with D. Audretch, W. Boente, V.  
Slatchev)
- 2009 University Technology Transfer: “Cargo Cult” or Growth Strategy?” (with H. Etzkowitz)
- Languages**
- Turkish and English (fluent), Swedish (intermediate), German (basic) Hebrew (basic)
- Teaching**
- Spring  
2006 Course Leader on “ENT-102. Systems of Innovation and Regional Clusters in Different  
Context” was taught at Faculty of Economics
- Spring  
2005
- Spring  
2006 Course on “Innovation Policy in Different Contexts” was taught at Circle-ESST Master  
Program (together with Merle Jacob, Bo Persson)

Spring  
2005  
Fall 2005 Course on “Industrial Dynamics and Innovation” responsible for seminars at Circle ESST Master Program  
Fall 2004 Pedagogic Education for University Teaching: 1-week full time (40 hours), at Lund University

#### **Master Thesis Supervision**

Spring  
2005 Supervision of Master thesis in ESST Programme at Lund University  
“ University Spin-offs and Technology Transfer at Uppsala University”  
“Role of SMEs in University-Industry Relations within the Context of Regional Systems of Innovation”: Skåne Region Food Sector SMEs  
Spring  
2006 “Academic Entrepreneurs and University Spin-offs”: ICT Spin-offs from Lund University  
The Technology Transfer Process- A Study of NTNU TTO (External Examiner in the ESST programme)  
Spring  
2006

#### **Computer Skills**

MS. Office, SPSS, STATA, database construction, internet

#### **Commitments to Academic Tasks**

2008 Press Release in ESBRI-ENTRÈ Magazine “From Ivory Tower to Patents”.  
2008- Member of 7<sup>th</sup> Triple Helix Conference Scientific Committee  
Current  
11.2007- Managing Editor of Max Planck Institute of Economics- Entrepreneurship Growth Policy  
Current Group Working paper series  
01.2007/0 Co-organizer of the 2<sup>nd</sup> EPIP conference (budget: 40,000 Euros with 100 participants)  
9.2007  
05.2007 Triple Helix Indicators Session Chair in 6<sup>th</sup> Triple Helix Conference in Singapore  
09.2004/0 Designer and Co-designer of several undergraduate and master level courses given at  
6.2006 ESST Program, CIRCLE and Department of Business Administration at Lund University  
09.2003/0 Co-organizer of the Research Seminar Series at Division of Innovation  
6.2004  
Spring  
2004 Innovation Policy Course Assistant to Prof. Charles Edquist

#### **Awards -Grants**

2007-2009 Post-doctoral Fellowship from Max Planck Society  
2007 Awapatent Research Grant  
2006 Awapatent Research Grant  
2005 Lund University Travel Grant  
2005 Lund University Research Grant  
2005 Lund University Research Grant  
2003-2007 Full-time employment at Lund University as a PhD. Fellow  
2001-2002 Fellowship from Ministry of Foreign Affairs of Israel  
2000 Grants from The Scientific and Technological Research Committee of Turkey  
2000 Fellowship from UNESCO, for an International Conference in Poland  
2000 Honour Degrees for graduation at Middle East Technical University- METU

#### **Refereeing**

Journal of Technology Transfer, Research Policy, Science and Public Policy, Small Business Economics, Triple Helix Conference

#### **Work Experience**

01.2001/1 Intern as a Political Affairs Reporter Ankara-Turkey  
0.2001  
07.2000/1 Intern at Turkish Commercial Bank, Istanbul-Turkey  
2.2000  
10.1999/0 Student Assistant at Middle East Technical University-METU-Turkey

6.2000

### References

- 2007-2009 Prof. David Audretch (Max Planck Institute of Economics)  
audretch@econ.mpg.de
- 2002- Prof. Henry Etzkowitz (University of New Castle upon Tyne)  
onwards henry.etzkowitz@newcastle.ac.uk
- 2003-2008 Prof. Charles Edquist (CIRCLE, Lund University)  
charles.edquist@circle.lu.se
- 2003- Dr. Mats Benner (Research Policy Institute, Lund University)  
onwards mats.benner@rpi.lu.se