

**Curriculum Vitae
Andreas Reinstaller****Personal information**

Surname(s) / First name(s) **Reinstaller Andreas**

Address(es) Austrian Institute of Economic Research (WIFO)
OBJEKT 20, ARSENAL, A-1030 VIENNA

Telephone(s) +43-1-798 26 01-305 Mobile +43 664 2256638

Fax(es) +43-1-798 93 86

E-mail(s) andreas.reinstaller@wifo.ac.at

Nationality Italian

Date of birth 09/02/1970

Marital status married

Children 2

Sex Male

Current and past positions in academic institutions

Dates 01/03/2007 -

Occupation or position held Senior economist

Main activities and responsibilities Academic and applied research, advisory activities in the areas industrial economics and industrial policy, national competitiveness, economics of innovation, science and technology policy

Name and address of employer Austrian Institute of Economic Research (WIFO), OBJEKT 20, ARSENAL, A-1103 VIENNA

Type of business or sector Academic

Dates 01/03/2007 -

Occupation or position held Lecturer

Main activities and responsibilities Teaching (economic policy, international macroeconomics)

Name and address of employer Vienna University of Economics and Business Administration (WU-Wien), Augasse 2-6, 1090 VIENNA

Type of business or sector Academic

Dates 01/08/2003 - 28/02/2007

Occupation or position held Assistant professor

Main activities and responsibilities Academic research in the economics of innovation, teaching (economics, international macroeconomics)

Name and address of employer Vienna University of Economics and Business Administration (WU-Wien), Augasse 2-6, A-1090 VIENNA

Type of business or sector Academic

Dates 01/07/2000 - 30/06/2003
Occupation or position held Researcher
Main activities and responsibilities Academic research in the economics of innovation, teaching courses on Network Economics, Economics of Science and Technology, International Economics, History of Economic Thought
Name and address of employer Maastricht Economic Research Institute on Innovation and Technology (Merit), University of Maastricht, Tongerseestraat 49, NL- 6211LM Maastricht
Type of business or sector Academic

Dates 01/02/1999 - 30/06/2000
Occupation or position held Research internship scholarship
Main activities and responsibilities Academic research in the economics of innovation
Name and address of employer Maastricht Economic Research Institute on Innovation and Technology (Merit), University of Maastricht, Tongerseestraat 49, NL-6211LM Maastricht
Type of business or sector Academic

Dates 01/01/1998 - 31/01/1999
Occupation or position held Research assistant
Main activities and responsibilities development of an life-cycle analysis (LCA) software tool, consulting
Name and address of employer Vienna University of Economics and Business Administration, Institute for Technology and Commodity Science , Augasse 2-6, A-1090 VIENNA
Type of business or sector Academic

Visiting Positions

Dates 12/2013
Position Visiting researcher
Name and address of visited institution TELECOM Ecole de Management, Institut Mines-Telecom, 9 rue Charles Fourier, 91011 Evry - FRANCE

Dates 6/2013-8/2013
Position Visiting researcher
Name and address of visited institution CNRS - GREDEG / Universite de Nice Sophia Antipolis, 250 rue Albert Einstein, 06560 Valbonne - FRANCE

Education and training

Dates 01/07/2000 - 15/12/2006
Title of qualification awarded PhD
Principal subjects / occupational skills covered Economics;
Thesis title: "*Social Structures and the Innovation Process*".
Assessment committee: Prof. Dr. Bronwyn Hall (University of Berkely, USA), Prof.Dr. Luc Soete (University of Maastricht, NL), Prof.Dr. Bart Verspagen (University of Eindhoven, NL).
<http://www.narcis.nl/research/RecordID/OND1298714/Language/en>
Name and type of organisation providing education and training University of Maastricht, Maastricht Economic Research Institute on Innovation and Technology (UNU-Merit)

Dates 01/10/1992 - 29/11/1998
Title of qualification awarded Magister rerum oeconomicarum (Masters degree)
Principal subjects / occupational skills covered Economics
Name and type of organisation providing education and training Vienna University of Economics and Business Administration

Service contracts and grants

- Framework contract coordinator and principal investigator: Framework Contract "Studies on European Competitiveness" (N° ENTR/300/PP/2013/FC; 1st ranked consortium) 2015-2018 (ceiling: 6.000.000€)
- Principal investigator: *Technologiegeber Österreich*. Contract with the Federal Ministry of Transport, Innovation and Technology (service contract: 25.000 €). Duration 2014.
- Principal investigator: *Analyse der Terms of Trade in Österreich*. Contract with the Federal Ministry of Economic Affairs (service contract: 30.000 €). Duration 2014. Project coordinator: Stefan Schiman.
- Principal investigator: *Company Survey: WIFO-Unternehmensbefragung: Strategische Zusammenarbeit zwischen jungen Technologieunternehmen und Großunternehmen*. Contract with the Federal Ministry of Transport, Innovation and Technology (service contract: 15.000 €). Duration 2014.
- Investigator: *Structural Change - Long Term Trends*. European Commission: DG Enterprise; Background Report for the European Competitiveness Report (service contract: 120.000 €); Framework Contract 2010-2014. Duration: 2012-2013. Project coordinator: Dr. Werner Hölzl.
- Investigator: *Social innovation as an element for a systemic industrial policy*. Task 3 in Workpackage 302 of Area 3 of the WWW4Europe Project (FP7 Collaborative Research Project: 10.5 Mio. €), European Commission: DG Research. Project coordinator: Prof. Dr. Karl Aiginger. Duration: 2011-2015 (Task: 2012-2013)
- Principal investigator and project coordinator: *The development of productive structures of EU member states*. European Commission: DG Enterprise; Study for the European Competitiveness Report Framework Contract 2010-2014 (service contract: 130.000 €). Duration: 2011-2012
- Management team member and workpackage lead: *Mobility of Researchers in Europe 2 (MORE II) Project*. European Commission: DG Research (service contract: 1.200.000 €). Duration: 2011-2013.
- Principal investigator and project coordinator: *Forschungs- und wirtschaftspolitische Bedeutung der Umsetzung der Biopatentrichtlinie in Österreich*. Contract with the Federal Ministry of Transport, Innovation and Technology (service contract: 40.000 €). Duration 2011-2012.
- Investigator: *Structural Change and the Competitiveness of EU Member States*. Background Report for the European Competitiveness Report (service contract: 120.000 €); Framework Contract 2010-2014. Duration: 2011-2012. Project coordinator: Dr. Jürgen Janger.
- Principal investigator and project coordinator: *Innogrips Project* (ProInno Europe). European Commission, DG Enterprise (service contract: 1.200.000 €). Duration: 2010-2013, <http://www.proinno-europe.eu/innogrips2>.
- Principal investigator and project coordinator: *Assessment of ETAP Roadmaps with regard to their eco-innovation potential*. OECD Environment Directorate (service contract: 60.000 €), Paris. Duration: 2009
- Management team member and principal investigator: *Mobility of Researchers in Europe (MORE) Project*. European Commission: DG Research (service contract: 1.400.000 €). Duration: 2008-2010.
- Principal investigator: *WIFO-Studien zum Österreichischen Forschungsdialog*. Service for the Austrian Ministry of Science (service contract: 70.000 €). Duration: 2008.
- Project coordinator and principal investigator: *TIP- Technologie und Politikberatung*. Service for the Austrian Ministry of Innovation and Technology, the Austrian Ministry of Economic Affairs, and the Austrian Ministry of Science (framework contract: 150.000 €). Duration: 2006-2008.
- Principal investigator: *Systemevaluierung des Österreichischen Innovationssystems* (Evaluation of the Austrian Innovation System. Federal Ministry of Transport, Innovation and Technology and Federal Ministry of Economic Affairs (service contract: 700.000 €). Project coordinator: Prof. Dr. K. Aiginger (WIFO). Duration: 2008-2009.
- Principal investigator and project coordinator: *European Sectoral Innovation Watch SYSTEMATIC*. European Commission (FP6 Research Project 4.000.000 €). Duration: 2006-2008:
- Investigator: *VISION :Shared Knowledge Bases for Sustainable Innovation Policies*. ERA-NET project (service contract: 40.000 €). European Commission. Project coordinators: Dr. R. Pichler (Federal Ministry of Transport, Innovation and Technology) and Dr. W. Hölzl (WIFO) Duration: 2006-2008
- Investigator: *European Competitiveness Report 2007*. European Commission, DG Enterprise and Industry (service contract: 140.000 €). Project coordinator: Dr. M. Peneder (WIFO). Duration: 2006-2008
- Principal investigator (2006-2008). *Industry and employment dynamics in Europe* sponsored by the Jubiläumsfond of the Austrian National Bank (grant: 80.000 €). Duration: 2006-2008.
- Principal investigator (2004-2005). *Standardschnittstellen und Modularität in der technischen und organisatorischen Entwicklung*. Vienna University of Economics Small Project Fund (grant: 6.000 €).
- Investigator: *Industrie und Beschäftigungsdynamik* sponsored by the Jubiläumsfond of the Austrian National Bank (grant: 70.000 €). Duration: 2002-2005.
- Investigator: *Technological regime shifts to environmental sustainability, PRET* Dutch Council for Scientific Research (grant: 1.500.000 €). Project leader: Prof. Dr. R. Kemp (Merit, University of Maastricht). Duration: 1999-2003.
- Investigator: *ADAPT Project* at the Institute for Technology and Commodity Science at the Vienna University of Economics. Structural Development Fund (ESF), European Commission (service contract: 400.000 €). Project coordinator: Dr. S. Alber (Wirtschaftsuniversität Wien). Duration 1998-2000.

Service contracts managed as Framework

Contract Manager "Studies on European Competitiveness"
(N° ENTR/300/PP/2013/FC)

Study Title	Involved DGs	Project start (year)	Involved Partner Institutions
The future of EU industry in a global context	DG Enterprise	2014	wiiw, CIREM/Cepii
Identifying revealed comparative advantages (RCAs) in an EU regional context	DG Enterprise	2014	NIW, wiiw, ZEW
Smart specialisation and industrial specialisation in EU Member States and regions	DG Enterprise	2014	WIFO
Clusters in the context of smart specialisation	DG Enterprise	2014	Ecorys, SPI
Study of financing models for public services in the European Union and their impact on competition	DG Competition	2015	Ecorys
Business Case Study European Public Prosecutor's Office (EPPO)	DG Justice	2015	Ecorys
Single market transmission mechanisms before, during and after the 2008/2009 crisis: a quantitative assessment	DG Growth	2015	WIFO, NIESR
The evolving composition of intra-EU trade over time	DG Growth	2015	wiiw, CIREM/Cepii, ESRI
Total factor productivity growth: drivers, components and frontier firms	DG Growth	2015	NIESR, Ivie
The European construction value chain: performance, challenges, role in the GVC	DG Growth	2015	Ecorys, wiiw, SPI
EU wholesale trade: analysis of the sector and value chains	DG Growth	2015	AIT, IDEA Consult, VTT
Automated driving	DG Growth	2016	SPI, VTT
Study on Investment Needs and Obstacles along Industrial Value Chains	DG Growth	2016	SPI, wiiw, ESRI, Ecorys
The impact of trade agreements on intra-EU and extra EU trade relations	DG Growth	2017	NIESR, University of Warwick
Measuring Competitiveness	DG Growth	2017	ZEW, WIFO
Competitiveness drivers and obstacles, intra-EU linkages and European value chains in global value chains	DG Growth	2017	WIFO, wiiw, ESRI
Competitiveness of the European Cement and Lime Sectors	DG Growth	2017	Ecorys, NIESR, WIFO
Comparative performance of indigenous and multinational firms operating in Ireland	DG Growth	2017	ESRI
Productivity differences in Hungary and mechanisms of TFP-growth slowdown	DG Growth	2017	CERS, Hungarian Academy of Sciences

Other five studies (as of May 2017) have been commissioned and coordinated by WIFO (Ex-post evaluation of the impact of restructuring aid decisions on the viability of aided (non-financial) firms, 3D printing, Identifying Levers to unlock Clean Industry, Compliance assistance and compliance schemes, Business-to-Business relations in the online platform environment), several more are in planning

Advisory activities

- Invited expert to testify in front of the Committee on Science and Technology Policy of the Austrian Parliament on several occasions.
- Invited expert to the ERA Council Meeting in Alpbach, August 2016
- Federal Ministry of Transport, Innovation and Technology: Member of the advisory group for the development of a national IPR Strategy, 2014.
- Statistics Austria: Advisory board member for science and technology statistics (R&D survey, Community Innovation Survey, IT use survey), since 2008.
- European Commission, DG Research: Advisory committee member EC DG RTD study on "Sector R&D" 2012.
- Czech Presidency of the EU: Member of the high level expert group in preparation of the declaration of the Czech Presidency of the EU on Growth and Innovation January 2009 jointly with Prof. Philippe Aghion (Harvard, USA), Prof. Rajneesh Narula (Univ. Reading, UK), Prof. Jakob Edler (Univ. Manchester, UK), Ken Guy (OECD) and Alasdair Reid (Technopolis Group, BE).
- Federal Ministry of Science : Expert consultant in the Austrian Research Dialogue consultations jointly with Prof. Karl Aiginger, 2008.

Key note talks “

- Presentation of key issues for future STI policies in Austria at a hearing of the Parliamentary Committee for Research, Technology and Innovation, June 16th 2016, jointly with Wolfgang Polt (JR), Karl-Heinz Leitner (AIT) and Jürgen Streicher (JR) https://www.parlament.gv.at/PAKT/PR/JAHR_2017/PK0722/
- The competitiveness of the Austria business sector – a tour d’horizon” key note talk at the Global Economic Outlook Meeting hosted by the Austrian Chamber of Commerce (WKÖ) May 24th 2017
- “TTIP and the bilateral trade relationship between Austria and the US“ key note talk at an international workshop on Austria’s foreign trade jointly organised by the Austrian Chamber of Commerce (WKÖ) and the Central Bank of the Austrian Republic (OeNB), June 14th 2016
- “Österreichs Wettbewerbsfähigkeit in Schlüsseltechnologien” talk at the expert workshop organized by the Central Bank of the Austrian Republic (OeNB) on Austrian competitiveness April 20th 2016
- “Smart Specialisation – eine (kritische) Betrachtung” Key note talk at the STRAT.AT 2020 Strategy Meeting on Smart Specialisation (Austrian Conference on Spatial Planning), March 9th 2016
- “TTIP - Podiumsdiskussion” in the context of the annual meeting of the information technology and consultants chapter of the Austrian Chamber of Commerce (IT- & Beratertags der WKÖ) jointly with former MEP Hannes Swoboda and the Commercial counselor to the Austrian Embassy in the US Karl Hartleb, November 29th 2015, Hofburg, Vienna.
- “Von der Überholspur aufs Abstellgleis?” key note talk at the constituent meeting of the advisory board of the Austrian Foreign Trade Promotion (Außenwirtschaft Austria) of the Austrian Economic Chambers, September 29th 2015
- “Smart Diversification’ im Außenhandel”, Lecture series on foreign trade, Research Centre for International Economics (FIW), Ministry of Economic Affairs, Vienna, June 11th 2015
- “Logik und Ausgestaltung der Forschungsförderung der Europäischen Union”, City of Vienna, City Council, 17th November 2014
- “New Industrial Policy: Achieving Competitiveness for a Sustainable Growth Path”, industriAll Summer School on Industrial Policy, Rome 17-19 September 2014
- “The development of productive structures of the EU Member States – A product space approach”. Brown Bag Seminar DG Enterprise and Industry, European Commission, January 21st 2013, Brussels.
- “The barriers to internationalization and growth for EU’s innovative companies” invited talk at the EU-China workshop “Encouraging EU-China collaboration in Innovation Policy”, Beijing May 22nd – 24th 2012.
- “How competitiveness differs across the EU and why it matters: Evidence and some implications for EU policies and the budget”, talk at the CEPS Task Force meeting for the report “Investing where it matters. An EU budget for long-term growth” prepared for the Danish EU Presidency, December 6th 2011 Brussels.
- “Investition in technische Innovationen: Ein Überblick über den Stand der wirtschaftswissenschaftlichen Forschung. Keynote at the 21st Annual Meeting of the Society for Agricultural Economics (ÖGA), October 4th 2011, EURAC Bozen Italy.
- “Die volkswirtschaftliche Bedeutung von Breitband” at Europäisches Forum Alpbach, Technologiegespräche, Technologieworkshop “Innovative Internettechnologien für intelligentes, nachhaltiges und integratives Wachstum”, April 27th 2010.
- „Mehr Risiko in F&E fördern!“ at the Plattform FTEval, December 4th 2009
- “Business R&D and the crisis: Any role for research promotion agencies?” at the Austrian Research Promotion Agency (FFG), TAFTIE Workshop October 23rd 2009
- “Bildung als Bottleneck für Innovation” (Education as bottleneck for innovation) at the Club Research, Vienna, October 8th 2009, <http://www.clubresearch.at/p-46229.html>
- Presentation of key issues for future STI policies in Austria at a hearing of the Parliamentary Committee for Research, Technology and Innovation, July 7th 2009, jointly with Andreas Schibany (Joanneum Research) http://www.parlament.gv.at/PG/PR/JAHR_2009/PK0625/PK0625.shtml
- “Fostering eco-innovation in the current economic downturn (?)”, keynote talk at the OECD Roundtable on Policy Responses to the Economic Crisis, April 1st 2009, Paris, OECD
- “Sectoral innovation models and innovation policy: Implications for New Member States”; keynote talk at the INCOM Conference on Innovation, Research and Development organised by the Czech Presidency of the EU, January 22nd-23rd 2009, Prague, Palais Lichtenstein, <http://www.eu2009.cz/event/1/188/>
- “High-tech - high-risk?”, keynote talk at the Forum FFG “High Tech - High Risk” on September 23rd 2008, Austrian Research Promotion Agency (FFG)

Refereeing *Journals:* Research Policy, European Management Review, Advances in Complex Systems, Environmental and Resource Economics, Industrial and Corporate Change, Industry and Innovation, International Journal of Technology and Globalization, International Review of Applied Economics, Applied Economics, Small Business Economics, Journal of Evolutionary Economics, Journal of Institutional Economics, Revue de l'Observatoire Français de Conjonctures Économiques, Structural Change and Economic Dynamics, Technological Forecasting and Social Change, Journal of Industry, Competition and Trade, Journal of Cleaner Production, Review of Social Economy, International Sociology, American Journal of Economics and Sociology, Journal of Institutional and Theoretical Economics; Science and Public Policy, Empirica, Economia Politica, International Economic Journal.

Books: Routledge (books), Edward Elgar (book chapter);

Research agencies: Slovak Research and Development Agency APVV (research project), Slovakia; Association Nationale de la Recherche ANR, France (research project); COST Association (research project), European Union.

Editorial activities *fteval Journal for Science and Technology Policy evaluation*, Editorial board member since 2011

Teaching *Since 2011 - Undergraduate level:* Economic policy – Science and Technology Policy, Vienna University of Economics and Business Administration
2012-2013 - PhD level: CNRS thematic school “*Knowledge Dynamics, Industry Evolution, Economic Development*”, organised by CNRS GREDEG Sophia-Antipolis (Nice), <http://2013sumrschool.sciencesconf.org/program>
2004-2010 - Undergraduate level: International Macroeconomics, Vienna University of Economics and Business Administration
2006: Undergraduate level: Introduction to, Vienna University of Economics and Business Administration
2005 - PhD level: Nonlinear Dynamics in Economic Systems, jointly with Prof. DDr. Kubin, Vienna University of Economics and Business Administration
2003 - undergraduate level: International Economics, University of Maastricht
2003 – undergraduate level: Network Economics, University of Maastricht
2001-2004 – undergraduate level: History of Economic Thought, University of Maastricht
2001-2003 – postgraduate level: Sciences and Technology Dynamics (postgraduate level course, Masters of Arts programme of the European Inter-University Association on Society, Science and Technology (ESST), Faculty of Cultural Sciences, University of Maastricht

PhD thesis supervision: adjunct supervisor for 2 theses

MA thesis supervision: 6 MA (3 Vienna University of Economics, 1 MA Maastricht University, 2 MA ESST Maastricht Maastricht University); the thesis “Pricing Art” submitted at the University of Maastricht by Mrs. Susanne Schönfeld was awarded the Best Thesis Award of the University of Maastricht in 2003.

Language skills

Mother tongue(s)	Understanding		Speaking		Writing	
	Listening	Reading	Spoken interaction	Spoken production		
Italian	C2 Proficient user	C2 Proficient user	C1 Proficient user	C1 Proficient user	C1	Proficient user
English	C2 Proficient user	C2 Proficient user	C1 Proficient user	C1 Proficient user	C1	Proficient user
French	B1 Independent user	B2 Independent user	B1 Independent User	A2 Basic User	A1	Basic User

(*) *Common European Framework of Reference (CEF) level*

Publications

Monograph

1. Reinstaller, A. (2006). Social structures and the Innovation Process. Maastricht: Universitair Pers Maastricht (UPM), 250pp., ISBN 10: 90-5278-585-6

Articles in international refereed scientific journals

1. Reinstaller A., Reschenhofer P. (2017). Using PageRank in the analysis of technological progress through patents. An illustration for biotechnological innovations. Forthcoming in *Scientometrics* DOI: 10.1007/s11192-017-2549-x . An earlier version of this paper is also available as WIFO Working Paper No. 543.
2. Hölzl W., Kaniowski S., Reinstaller A. (2015). The exposure of technology and knowledge intense sectors over the business cycle. *Bulletin of Applied Economics* **2** (1), 1-20.
3. Reinstaller A., Unterlass F. (2012). Comparing business R&D across countries over time: A decomposition exercise using data for the EU 27. *Applied Economics Letters* **19** (12), 1143-1148 (SSCI, EconLit)
4. Hölzl W., Reinstaller, A. (2011). On the heterogeneity of sectoral growth and structural dynamics: Evidence from Austrian manufacturing industries. *Applied Economics* **43** (20), 2565-2582, (SSCI, EconLit).
5. Reinstaller A., Hölzl W. (2009). Big causes and small events: QWERTY and the mechanization of office work. *Industrial and Corporate Change* **18** (5), 999-1031, (SSCI, EconLit).
6. Windrum P., Reinstaller A., Bull C. (2009) The outsourcing productivity dilemma: total outsourcing, organisational innovation, and long run productivity growth. *Journal of Evolutionary Economics* **19** (2), 197-230, (SSCI, EconLit).
7. Reinstaller A (2008), The technological transition to chlorine free pulp bleaching technologies: lessons for transition policies, *Journal of Cleaner Production* **16** (1S1), S133-S147, (SSCI).
8. Reinstaller A. (2007). The division of labor in the firm: Agency, near-decomposability and the Babbage principle. *Journal of Institutional Economics* **3** (3), 293-322, (SSCI, EconLit). Among the 10 most cited publications of the Journal of Institutional Economics (Nov. 2009).
9. Reinstaller A., Schönfeld S. (2007). The effects of gallery and artist reputation on prices in the primary market for art: a note. *Journal of Cultural Economics* **31**(2), 143-153, (SSCI, EconLit)..
10. Hölzl W., Reinstaller, A. (2007) The impact of technology and demand shocks on structural dynamics. Evidence from Austrian manufacturing. *Structural Change and Economic Dynamics* **18** (2), 145-166, (EconLit).
11. Reinstaller A. (2005). Policy entrepreneurship in the co-evolution of institutions, preferences, and technology. Comparing the diffusion of totally chlorine free pulp bleaching technologies in the US and Sweden. *Research Policy* **34** (9), 1366-1384, (SSCI, EconLit).
12. Reinstaller A., Sanditov B. (2005). Social structure and consumption: on the diffusion of consumer good innovation. *Journal of Evolutionary Economics* **15** (5), 505-531, (SSCI, EconLit)..
13. Hölzl W., Reinstaller A. (2005). Sectoral and aggregate technology shocks: is there a relationship? *Empirica* **32** (2), 45-72, (EconLit).

Working Papers

1. Reinstaller A., Reschenhofer P. (2017). The impact of knowledge creation and diffusion on path dependence in export specialisation: Evidence for European countries, submitted
2. Reinstaller A., Reschenhofer P. (2015). , Path Dependence in National Systems of Production and "Self Discovery" of Environmental Technologies in the EU 28 Countries. *WWWforEurope Working Paper* No. 106, submitted
3. Reinstaller A. (2013). An evolutionary view on social innovation and the process of economic change. *WWW4 Europe Working Paper* No. 43
4. Reinstaller A., Unterlass F. (2012). Innovation at the firm level across countries with different economic and technological capacity. *WIFO Working Papers* 436/2012

Articles in national journals or policy oriented publications

1. Hölzl, W., Friesenbichler, K.S., Kügler, A., Peneder, M., Reinstaller A. (2017). Österreich 2025 – Wettbewerbsfähigkeit, Standortfaktoren, Markt- und Produktstrategien österreichischer Unternehmen und die Positionierung in der internationalen Wertschöpfungskette *WIFO-Monatsberichte*, 90(3), S.219-228
2. Janger J., Kügler A., Reinstaller A., Unterlass F. (2017). Österreich 2025 – Die "Frontier" in Wissenschaft, Technologie, Innovationen und Wirtschaft. Messung und Bestimmungsfaktoren, *WIFO-Monatsberichte*, 90(2), S.141-151
3. Reinstaller A., Christen, E., Oberhofer H., Reschenhofer P. (2016). TTIP and the bilateral trade relationship between Austria and the US. *Schwerpunkt Außenwirtschaft 2015/2015*, S. 261-276
4. Hölzl W., Reinstaller A. (2015). Unternehmertum, Wettbewerbsfähigkeit und Wachstum. *Wirtschaftspolitische Blätter* 3/2015
5. Reinstaller A. (2015). „Smart Diversification“ im Außenhandel. *FIW Policy Brief* Nr. 27
6. Reinstaller A., Unterlass F. (2014) Forschergehälter an Universitäten nach Karrierestufen im internationalen Vergleich, *WIFO-Monatsberichte*, 87(1), S. 55-66
7. Hölzl W., Reinstaller A. (2013). Finanzierungsbeschränkungen junger technologieorientierter Unternehmen, *WIFO-Monatsberichte* 8/2013, 649-663

8. Reinstaller A., Schwarz G. (2013). Die Bedeutung und Nutzung von Biotechnologie-Patenten in Österreich. *WIFO-Monatsberichte*, 3/2013, S.237-251.
9. Reinstaller A., Stadler I., Unterlass F. (2012). Die Arbeitskräftemobilität in der Hochschulforschung in der EU und in Österreich. *WIFO-Monatsberichte*, 2/2012, S.105-119
10. Bock-Schappelwein J., Hölzl W., Janger J., Reinstaller A. (2013). Die Rolle von Bildung für die wirtschaftlichen Perspektiven Österreichs. *WIFO-Monatsberichte*, 2/2013, S.121-133.
11. Reinstaller A. (2012). Innovationsverhalten von Unternehmen bei unterschiedlichem Entwicklungsstand eines Landes. *Wirtschaftspolitische Blätter* 3/2012
12. Reinstaller A., Unterlass, F., (2012). Strukturwandel und Entwicklung der Forschungs- und Entwicklungsintensität im Unternehmenssektor in Österreich im internationalen Vergleich. *WIFO-Monatsberichte*, 8/2012, S.641-656.
13. Reinstaller A., Sieber S. (2012). Veränderung der Exportstruktur in Österreich und der EU. *WIFO-Monatsberichte*, 8/2012, S.657-668.
14. Reinstaller A., Hölzl, W., Janger, J., Unterlass, F., Stadler, I., Daimer, S., Stehnen, T. (2011). Internationalisierungshemmnisse für innovative Unternehmen in der EU. *WIFO-Monatsberichte*, 2/2011, S.141-156
15. Janger, J., Böheim, M., Falk M., Falk, R., Hölzl, W., Kletzan-Slamanig, D., Peneder, M., Reinstaller, A., Unterlass, F. (2010). Forschungs- und Innovationspolitik nach der Wirtschaftskrise *WIFO-Monatsberichte*, 8/2010, S. 675-689.
16. Reinstaller, A. (2010). Die Förderung risikoreicher F&E Projekte. Plattform *FTEval Newsletter* 34/2010, pp. 68-75
17. Janger, J., Reinstaller, A. (2009). Innovation: Anreize, Inputfaktoren und Output im Spiegel der österreichischen Wirtschaftsstruktur. *WIFO Monatsberichte* 8/2009, p. 603-617.
18. Reinstaller, A., Unterlass F. (2008) Forschungs- und Entwicklungsintensität im österreichischen Unternehmenssektor. Entwicklung und Struktur zwischen 1998 und 2004 im Vergleich mit anderen OECD-Ländern. *WIFO Monatsberichte* 2/2008, p. 133-147.
19. Haller B., Reinstaller A. (1995). Mehr Markt am Arbeitsmarkt? In: *Kurswechsel* 2/95, 47-55 appeared also in: Schreckeneder B. and I. Rosian, eds. (1995). *Arbeit im Modernisierungsprozess*, Sonderzahl Verlag, Vienna.

Book contributions

1. Reinstaller A., Unterlass, F. (forthcoming). Diversification patterns at the regional level and their relationship to regional capabilities: Differences between advanced and less favoured regions. Chapter 9 in Kristensen I., Dubois A. and Teräs J. (eds.) *Strategic Approaches to Regional Development: Smart Experimentation in Less-Favoured Regions*, Routledge, London.
2. Reinstaller, A. (2012). Modularity and its implications for the theory of the firm. In: Krafft J., Dietrich M.(eds.). *Handbook on the Economics and Theory of the Firm*. Aldershot: Edward Elgar, 448-465. Also published as WIFO Working Paper 398/2011.
3. Reinstaller, A., Unterlass, F. (2011). Sectoral Innovation Modes and the State of Economic Development: Implications for Innovation Policy in the New Member States. In: Radosevic S., Kaderabkova, A. (eds.). *The Challenge for European Innovation Policy: Cohesion and Excellence viewed from a Schumpeterian Perspective*. Aldershot: Edward Elgar Publ, 77-111.
4. Aghion P., Reinstaller A., Unterlass F., Edler J., Kaderabkova A., Narula R., Radosevic S., Reid A. (2011). Innovation policy options for 'catching up' by the EU CEE member states. In: Radosevic S., Kaderabkova, A. (eds.). *The Challenge for European Innovation Policy: Cohesion and Excellence viewed from a Schumpeterian Perspective*. Aldershot: Edward Elgar Publ, 209-218.
5. Hölzl W., Reinstaller A. (2009). Market Structure: Sectoral Indicators. In: M. Peneder (2009), editor. *Sectoral Growth Drivers and Competitiveness in the European Union*. Luxembourg: Publications Office of the European Communities.
6. Reinstaller A., Windrum P. (2008). Short term gain, long term pain? The long-run implications of outsourcing for organisational innovation and productivity. In: Morroni, M., editor. *Corporate Governance, Organization and the Firm: Co-operation and Outsourcing in a Globalised Market*. Aldershot: Edward Elgar Publ.,123-147
7. Reinstaller A. (2008). The economic analysis of technological standards and standard setting: Insights and pathways towards a historical economics. In: Hommels, A., Schueler, J., editors. *Bargaining Norms – Arguing Standards*. The Hague: Netherlands Study Centre for Technology Trends, 70-85.
8. Reinstaller A., Windrum P., Hölzl W. (2007). Organisational innovation, information technology, and outsourcing to business services. In: Kox, H., Rubalcaba, L, editors. *Business Services in European Economic Growth*. London: Macmillan, 177-192.
9. Hölzl W., Reinstaller A. (2006). Structural dynamics in Austrian manufacturing sectors: identification and estimation in a SVAR framework. In: Venkata Seshiah Sakalya, editor. *Productivity. Issues in Economic Development*. Hyderabad: The ICFAI University Press, 38-62.
10. Reinstaller A., Hölzl W. (2004). Complementarity constraints and induced innovation: some evidence from the First IT Regime. In: Foster J. and Hölzl W., editors. *Applied Evolutionary Economics and Complex Systems*, Cheltenham: Edward Elgar, 133-154

Policy Reports (English)

1. Friesenbichler K. (coordinator), Kaniovski S., Hölzl W., Streicher G., Kügler A., Reinstaller A., Stehrer R., Stöllinger R., Leidl S., Hanzl-Weiss S., Reiter O., Siedeschlag I., Di Ublado M., Studnicka Z. (2017). Drivers and Obstacles to Competitiveness in the EU: The Role of Value Chains and the Single Market. Background report for the European Internal Market and Competitiveness Report 2017. European Commission: DG Growth.
2. Rammer, C. (coord.), Peneder M., Blandinières F., Dürr N., Fröbing S., Heim S., Janger J., Peters B., Reinstaller A., Weingärtner S. (2017). Measuring competitiveness. Background report for the European Internal Market and Competitiveness Report 2017. European Commission: DG Growth.
3. Unterlass F. (coord.), Reinstaller A., Vogel, J., Friesenbichler F. (2015). *The relationship between export and technological specialisation profiles across EU Member States and regions and the identification of development potentials*. Background report for the European Competitiveness Report 2015. European Commission: DG Growth.
4. Reinstaller A. (2015). *Innovation policy towards sustainable social and ecological development*. WWW4 Europe Project. Policy Paper MS218
5. Hölzl W. (coord.), Kaniovski S., Reinstaller A. (2013). *Structural Change - Long Term Trends*. European Commission: DG Enterprise and Industry.
6. Reinstaller A. (coord.), Unterlass F., Huber P., Janger J., Hranay K., Strauss A., Stadler I. (2013). *MORE2. Remuneration Cross-Country Report (WP4) – Support for Continued Data Collection and Analysis Concerning Mobility Patterns and Career Paths of Researchers*. European Commission: DG Research Directorate C.
7. Reinstaller A. (coord.), Hölzl W., Kutsam J., Schmid C. (2012). *The development of productive structures of EU Member States and their international competitiveness*. European Commission: DG Enterprise and Industry.
8. Janger, J. (coord.), Hölzl W., Kutsam J., Peneder M., Reinstaller A., Sieber S., Stadler I., Unterlass, F. (2011). *Structural Change and the Competitiveness of EU Member States*. European Commission: DG Enterprise and Industry.
9. Reinstaller A. (coord.), Hölzl, W., Janger J., Stadler, I., Unterlass F., Daimer S., Stehnen, T. (2010). *Barriers to internationalisation and growth of EU's innovative companies*. PRO INNO Europe: INNO-Grips II report, Brussels. European Commission: DG Enterprise and Industry.
10. Reinstaller A. (coord.), Huber P., Unterlass F., Ebersberger B. (2010). *Study on mobility patterns and career paths of EU researchers: Industrial researcher mobility study*. European Commission: DG Research Directorate C.
11. Reinstaller A. (coord.) Kletzan-Slamanig D., Stadler, I. (2009). *Assessment of ETAP roadmaps with regard to their eco-innovation potential*. OECD: Environment Directorate. Report 1: Analysis of country roadmaps. Report 2: Country profiles. http://ec.europa.eu/environment/etap/files/env-map_projekt2_finalreport_maindocument_final_030910.pdf
12. Aiginger, K., Falk, R., Reinstaller, A. (2009). *Reaching out to the future needs for radical change. Towards a new policy for innovation, Science and Technology in Austria*. Synthesis Report of the Evaluation of Government Funding in RDTI from a Systems Perspective in Austria. Federal Ministry for Transport, Innovation and Technology, and Federal Ministry of Economic Affairs, Family and Youth <http://www.bmvit.gv.at/innovation/forschungspolitik/systemevaluierung/index.html>
13. Reinstaller A., Unterlass, F. (2008). *What is the right strategy for more innovation in Europe? Drivers and Challenges for innovation performance at the sector level – Synthesis Report*. Luxembourg: Office for Official Publications of the European Communities. (download at <http://www.europe-innova.org/servlet/Doc?cid=10396&lg=EN>)
14. Reinstaller A., Unterlass, F. (2008). *Sectoral Innovation performance. Sectoral Innovation Watch Project (Systematic)*. European Commission: Directorate General Enterprise and Industry.
15. Leo H., Reinstaller A., Unterlass, F. (2007). *Motivating sectoral analysis of innovation performance*. Report for Europe Innova, Sectoral Innovation Watch Project (Systematic). European Commission: Directorate General Enterprise and Industry.

Policy Reports (German)

1. Reinstaller A., Reschenhofer P., *Der Beitrag österreichischer Erfindungen zur Entwicklung von Schlüsseltechnologien. Ergebnisse auf der Grundlage eines neuen Patentanzeigers*, Study for the Austrian Council for Research and Technology Development, February 2017
2. Janger J., Kügler A., Reinstaller A., Unterlass F., *Austria 2025 – Looking Out For the Frontier(s): Towards a New Framework For Frontier Measurement in Science, Technology and Innovation* Projektpublikationen "Österreich 2025", Februar 2017, 70 Seiten
3. Janger J., Kügler A., Reinstaller A., Reschenhofer A., Unterlass F., *Austria 2025 – A New Strategic Innovation Policy Framework. Addressing Structural Change and Upgrading* Projektpublikationen "Österreich 2025", Februar 2017, 39 Seiten
4. Hölzl W., Friesenbichler K., Kügler A., Peneder M., Reinstaller A., Schwarz G., *Österreich 2025 – Industrie 2025: Wettbewerbsfähigkeit, Standortfaktoren, Markt- und Produktstrategien und die Positionierung österreichischer Unternehmen in der internationalen Wertschöpfungskette* Projektpublikationen "Österreich 2025", Dezember 2016, 37 Seiten

5. Hölzl W., Friesenbichler K.S., Kügler A., Peneder M., Reinstaller A., Schwarz G (2016). Österreich 2025 – Industrie 2025: Wettbewerbsfähigkeit, Standortfaktoren, Markt- und Produktstrategien. Study in the context of the Österreich 2025 Research Programme funded by the Federal Ministry of Transport, Innovation and Technology, the Federal Ministry Economic Affairs and Research, and the Austrian National Bank.
6. Reinstaller A. (coord.), Christen E., Oberhofer, H., Reschenhofer P. (2016) *Analyse der Wettbewerbsfähigkeit Österreichs im Warenhandel mit den USA. Eine Einschätzung vor dem Hintergrund der TTIP*. Study for the Austrian Federal Chancellery
7. Reinstaller A. (2014). *Technologiegeber Österreich. Österreichs Wettbewerbsfähigkeit in Schlüsseltechnologien und Entwicklungspotentiale als Technologiegeber*. Study for the Federal Ministry of Transport, Innovation and Technology.
8. Schiman S., Reinstaller A. (2014). *Analyse der Terms of Trade in Österreich*. Study for the Federal Ministry of Economic Affairs.
9. Reinstaller A. (coord.), Christen E., Friesenbichler K., Janger J., Schwarz G., Unterlass F. (2014). *Strategische Zusammenarbeit zwischen jungen Technologieunternehmen und Großunternehmen*. Study for the Federal Ministry of Transport, Innovation and Technology.
10. Reinstaller A., Unterlass, F., Hranayai K. (2013). *Patentindikatoren zur Bewertung der erfinderischen Leistung in Österreich*. Vorläufiger technischer Bericht. Rat für Forschung und Technologie (Austrian Council for Research and Technology Development).
11. Reinstaller A., Hölzl W. (2012). *Kurzexpertise zur Förderung junger innovativer Unternehmen bei der Markteinführung innovativer Produkt- und Verfahrensentwicklungen*. Expertise für das Bundesministerium für Verkehr, Innovation und Technologie BMVIT, Kabinett der Bundesministerin (Federal Ministry for Transport, Innovation and Technology, Cabinet).
12. Bock-Schappelwein J., Janger J., Reinstaller A. (2012). *Bildung 2025 – Die Rolle von Bildung in der österreichischen Wirtschaft*. Studie für das Bundesministerium für Unterricht und Kultur BMUKK (Federal Ministry for Education and Culture).
13. Janger J., Hölzl W., Hranayai K., Reinstaller A. (2012). *Hochschulen 2025: eine Entwicklungsvision*. WIFO Monographien, 229 Seiten; Studie für das Bundesministerium für Wissenschaft und Forschung BMWF (Federal Ministry for Science).
14. Reinstaller A., Schwarz G. (2012). *Die wirtschafts- und forschungspolitische Bedeutung der Umsetzung der Biopatentrichtlinie im österreichischen Patentgesetz*. WIFO Monographien, 6/2012, 151 Seiten; Studie für das Bundesministerium für Verkehr, Innovation und Technologie BMVIT (Federal Ministry for Transport, Innovation and Technology).
15. Reinstaller, A. (2010). *Die volkswirtschaftliche Bedeutung von Breitbandnetzwerken. Die Situation in Österreich und ein Vergleich wirtschaftspolitischer Handlungsoptionen*. WIFO-Vorträge, 109/2010.
16. Janger J. (Koord.), Böheim M., Falk M., Falk R., Hölzl W., Kletzan-Slamanig D., Peneder M., Reinstaller A., Unterlass, A. (2010). *Forschungs- und Innovationspolitik nach der Krise*. WIFO-Positionspapier zur FTI-Strategie 2020. WIFO Monographie 8/2010.
17. Pitlik, H. (Koordination), Bock-Schappelwein, J., Handler, H., Hölzl, W., Reinstaller, A., Pasterniak, A. (2009). *Verwaltungsmodernisierung als Voraussetzung nachhaltiger Effizienzgewinne im öffentlichen Sektor*. WIFO-Studie im Auftrag des Bundesministeriums für Finanzen (Federal Ministry of Finance), Mai 2009.
18. Reinstaller A. (Koordination), Unterlass F. (2008). *Gibt es ein Europäisches Paradoxon in Österreich*. Hintergrundaufsatz für den Forschungs- und Technologiebericht 2009 der österreichischen Bundesregierung (Federal Ministry for Science).
19. Reinstaller, A. (Koordination), Unterlass, F., Prean, N. (2008). *Gibt es ein 'Europäisches Paradoxon' in Österreich? Die Beziehung zwischen Wissenschaft und ihrer industriellen Nutzung*. WIFO-Studie im Auftrag des Bundesministeriums für Wissenschaft und Forschung (Federal Ministry for Science), Juli 2008, Wien.
20. Reinstaller A. (Koordination), Unterlass F. (2008). *Entwicklung und strukturelle Zusammensetzung der F&E Intensitäten des österreichischen Unternehmenssektors 2004 im Vergleich mit anderen OECD Ländern*. Hintergrundaufsatz für den Forschungs- und Technologiebericht 2008 der österreichischen Bundesregierung (Federal Ministry for Science).
21. Böheim M. (Koordination), Friesenbichler K., Hölzl W., Peneder M., Reinstaller A. (2008). *Wirtschaftspolitische Maßnahmen zur Stärkung des Wettbewerbes. Ausgewählte Best-Practice Beispiele*. Studie des Österreichischen Instituts für Wirtschaftsforschung im Auftrag des Bundesministeriums für Wirtschaft und Arbeit (Federal Ministry of Economic Affairs), März 2008

Newspaper articles and media appearances

“Mobile Forscher in der Industrie beschleunigen Innovation” in APA-Science Dossier: “Mobilität mit Mehrwert, 29.01.2015 edited by N.Täuber and M. Wasserfaller.

[https://science.apa.at/dossier/Mobile Forscher in der Industrie beschleunigen Innovation/SCI_20150129_SCI60972979222065866](https://science.apa.at/dossier/Mobile_Forscher_in_der_Industrie_beschleunigen_Innovation/SCI_20150129_SCI60972979222065866)

Interview ORF Morgenjournal „Kritik am Sparkurs beim Internetausbau, May 5th 2014,
<http://oe1.orf.at/artikel/373963>

science.ORF.at, “Perspektive und Prestige wichtig bei Jobwahl” – February 18th 2014
<http://science.orf.at/stories/1733689/>

“Ein bemerkenswerter Aufholprozeß” in APA-Science Dossier: “(Un-)Heimliche Innovation”, 13.08.2013 edited by N.Täuber and M. Wasserfaller.

[http://science.apa.at/dossier/Ein bemerkenswerter Aufholprozess/SCI_20130813_SCI4_8892032614073172](http://science.apa.at/dossier/Ein_bemerkenswerter_Aufholprozess/SCI_20130813_SCI4_8892032614073172)

Interview for <http://www.lebensart.at/> on planned obsolescence

<http://www.lebensart.at/defekt-nach-plan>

Interview for <http://www.innovationsindikator.de/>. Fiskus setzt wichtige Impulse. January 2013, <http://www.innovationsindikator.de/themen/meinung/interview-reinstaller/>

Reinstaller A. (2009). Kommentar der Anderen: Pawlow'sche Reflexe in der Bildungsdebatte. Der Standard 3. November 2009; <http://derstandard.at/1256743972985/Andreas-Reinstaller-Pawlowsche-Reflexe-in-der-Bildungsdebatte>

Interview for OE1 (public radio), Saldo “Forschung als Wachstumsmotor”, Broadcast: Friday June 19th 2009, 9:45 Uhr; <http://oe1.orf.at/artikel/215121>

Interview for Der Standard, Forschung Spezial “Baustelle Bildung blockiert Innovation”. Article by Luise Ungerböck published on 07.10.2009.