Curriculum Vitae

Name:	Marc Reimann
Address:	Work: Institute of Production and Operations Management University of Graz Universitätsstrasse 15/E3 A-8010 Graz, Austria
Phone:	(+43) 316 380 - 3493
Fax:	(+43) 316 380 - 9560
E-mail:	marc.reimann@uni-graz.at
Date of birth:	January 31, 1974
Nationality:	Austrian
Languages:	German (mother tongue), English (fluent)
Education:	PhD January 2003
	Business Administration, University of Vienna
	Thesis: Ant based Optimization in Goods Transportation
	Advisor: Prof. Dr. Richard F. Hartl
	MSc August 1998
	International Business, University of Vienna
	Thesis: Tourenplanung: Theorie und Praxis (in German)
	Advisor: Prof. Dr. Richard F. Hartl
Studies abroad:	$ \ \ {\rm July \ 14th, \ 2002 - July \ 27th, \ 2002 } $
	SFI Graduate Workshop in Computational Economics, Santa Fe, USA
	July 15th, 2001–August 9th, 2001
	SFI Complex Systems Summer School, CEU Budapest, Hungary
Academic	01/2009 -
appointments:	Full Professor
	University of Graz, Institute of Production and Operations Management
	09/2007 - 12/2008
	Associate Professor
	Warwick Business School, Operational Research and Management Sciences Group
	01/2004 - 08/2007
	Senior Scientist (untenured)
	ETH Zurich, Institute for Operations Research (IFOR)
	10/1998 - 12/2003
	Research and Teaching Assistant
	University of Vienna, Chair of Production and Operations Management
Research interests:	Quantitative analysis and optimization of logistics systems, interface between supply and
	demand management, adaptive and anticipative behavior of firms in supply chains

Other research and teaching experience:	 August 10th, 1998 – October 2nd, 1998 Intern, research on Supply Chain Management Plaut Consulting Inc., Boston and Chicago, USA September 1997 – June 1998 Student Tutor, Production and Operations Management University of Vienna, Austria
Honors/Awards:	EvoCOP 2004: Nominated for Best Paper Award Austrian Science Fund (FWF): Erwin Schroedinger Fellowship (declined) OEGOR (Austrian Society for Operations Research): Prize for the best PhD dissertation on an OR related topic in 2003 GECCO 2002: Best Paper Award in the program track 'Evolutionary Scheduling and Routing' American Association for Artificial Intelligence (AAAI): Student Travel Grant for GECCO 2001 and 2002 University of Vienna: Studentship for excellent achievements in 1999
Related professional experience:	Member of Editorial Board: Computers and Operations Research Pesquisa Operacional Referee for (among others): Computers and Industrial Engineering European Journal of Operational Research INFORMS Journal on Computing Journal of Heuristics OR Spectrum Springer Lecture Notes in Computer Science Transportation Science Member of Program Committees (among others): EvoCOP 2002-2012 GECCO 2005, 2006 MIC 2005 Ants 2006, 2008, 2010 MatHeuristics 2008, 2010 ORP3 2012 YAMS 2010, 2011 Membership of academic societies: EurOMA, INFORMS, ÖGOR, POMS, VHB Administrative Committee work: Center of Business Studies, University of Vienna: Member of the Library Committee Member of the Research Committee Warwick Business School, University of Warwick: Member of the Research Committee School of Social & Economic Sciences, University of Graz: Member of the curricular committee Business Studies Member of the working group on equal opportunities

Scientific project work: :	 Project leader / Principal investigator: Towards an integrated model for decision support in closed-loop supply chains, funded by Oesterreichische Nationalbank (OENB), awarded 06/2012 Entscheidungsunterstützung durch Metaheuristiken in der kombinierten Produktions- und Distributionsplanung, funded by SOWI-Fakultät, Universität Graz, awarded 04/2010 The best of two worlds: Combining exact and heuristic techniques for solving NP-hard combinatorial optimization problems, funded by Warwick Business School Research Development Fund, awarded 02/2008 Capacity Management and Contract Engineering, funded by Lonza AG, completed 06/2006 (jointly with Prof. Luethi, ETH Zurich) Kooperative Liefernetze, funded by BMVIT, completed 02/2005. (jointly with Prof. Gronalt, BOKU WIEN) Researcher: SFB 010 - Adaptive Information Systems and Modelling in Economics and Management Sciences, funded by FWF, completed 02/2004. Resitant - Ressourcenmanagement im Transport, funded by BMVIT, completed 08/2004. Other projects with industrial partners: Austria: Gebrüder Weiss, WigeoGIS, Austrian Red Cross, Salomon Automation Switzerland: Planzer AG, Synthes Europe GmbH, AMAG UK: Coventry City Council, Warwickshire County Council
Summary of publications and scientific talks:	 3 Edited volumes 18 Journal papers 6 VHB-Jourqual A 5 VHB-Jourqual B 3 VHB-Jourqual C 4 ISI ranked 18 Papers in refereed conference proceedings and multi-author books 9 Miscellaneous publications Scientometrics: (as of September 2012) h-Index: 16, g-Index: 31 (according to Google Scholar) Total number of citations: 1002 (according to Google Scholar) Most cited paper: Reimann, M., Doerner, K. and Hartl, R.F. (2004): D-Ants: Savings based Ants divide and conquer the VRP, C&OR 31 (4) pp 563—591. 251 citations (according to Google Scholar) Highest impact factor paper: Dawid, H., Reimann, M. and Bullnheimer, B. (2001): To Innovate or Not To Innovate?, IEEE TEVC 5 (5) pp 471—481. Impact Factor 2010 = 4.403 (#7 of 447 CS Journals) more than 50 scientific talks Details can be found in the separate list of publications and scientific talks
Summary of teaching experience:	Courses held on all levels (Bachelor, Master, PhD, MBA and executive teaching) at 7 different universities in 4 countries (Austria: University of Vienna, Vienna University of Economics and Business Administration, University of Graz, Switzerland: ETH Zurich, UK: Warwick Business School, Brazil: Pontificia Uni- versidade Catolica do Rio de Janeiro, Universidade Federal do Sao Carlos) in German and English Supervision of students on all levels Details can be found in the separate list of teaching experience