Curriculum Vitae Prof. Dr. J. Timmer

4. 9. 1964 born in Wolfsburg, Germany	
1970 - 1983 School in Wolfsburg	
Oct. '83 - July '84 Studying Physics at the University of Oldenburg, Germany	
Aug. '84 - Oct. '85 Civil Service, Oldenburg	
Oct. '85 - July '86 Studying Physics at the University of Oldenburg	
17. 7. 1986 "Physik Vordiplom" (equivalent to a Bachelor's Degree	
in Physics) Grade: very good	
Oct. '86 - July '90 Studying Physics at the University of Freiburg, Germany	
Scholarship from the Studienstiftung des deutschen Volkes	
23. 7. 1990 "Physik Diplom" (equivalent to a Master's Degree of Science)	
Grade: very good	
Sep. '90 - June '94 Ph.D. student in Physics at the University of Freiburg	
June '92 - June '94 additionally, research scholar at the Department of Psychiatry	
of the University Hospital Freiburg	
28. 6. 1994 Ph.D. exam, Distinction: Summa cum laude (very good)	
The thesis was honored by the research award of	
the "Wissenschaftliche Gesellschaft Freiburg"	
since 1. 7. 1994 Leader of the Time Series Analysis Group at the	
Center for Data Analysis and Modeling, Freiburg	
Feb. '96 - Apr. '96 Visiting scientist, Boulder University	
Jan. '97 - Feb. '97 Visiting scientist, ETH Lausanne	
July '97 Visiting scientist, New York University	
Aug. '97 Visiting scientist, Theoretical Biology, Humboldt University	
Nov. '97 Visiting scientist, MPI Physics of complex Systems, Dresden	
Dec. '97 Visiting scientist, Nonlinear Dynamics Group, Potsdam Universit	ity
Jan March '98 Visiting scientist, Institute for Applied Mathematics, Heidelberg	-
April 98 -Sep.'00 Hochschulassistent (C1), Physics Department, University Freibu	
1998 Co-founder of company The Scientific Consulting Group GmbH.	
2007 splitted into seleon GmbH and TNI medical AG	7
1. 7. 1999 Habilitation	
Mai '00 - Juli '07 Co-coordinator of the DFG-Priority Programm 1114	
Oct. '00 - Oct. '05 Hochschuldozent (C2), Physics Department, University Freiburg	
Oct. '03 - Mar. '10 Speaker of the German Systems Biology Competence Network H	
Aug. '04 - Oct. '08 Member of Panel of BBSRC Systems Biology funding initiative	100000000
since Oct. '05 Member of Board of Directors of Centre for Data Analysis and I	Modelling
since Nov. '05 Member of Board of Directors of Centre for Systems Biology Fre	-
since Nov. '05 Full Professor for Theoretical Physics, University of Freiburg	0
since 2006 Member of Scientific Advisory Board of Stuttgart Center for Sys	stems Biology
Jan. '07 - Dec. '11 Vice-speaker of Freiburg Initiative for Systems Biology	
2008-2010 Member of the Steering Board Cluster of Excellence BIOSS	
Oct. '08 - Sept. '09 Internal Senior Fellow, Freiburg Institute for Advanced Studies	
since May '09 Member of Panel of Netherlands Institute for Systems Biology	
Dec. '09 - Oct. '13 Co-Director of School LifeNet, Freiburg Institute for Advanced S	Studies
Feb. '11 Hector Research Award	
2011-2012 Guest Professor, Linköping University, Sweden	
2010 and 2012-2020 Executive Director Freiburg Center for Systems Biology	
Oct. '16 - Sept. '19 Equal Opportunity Commissioner, Institute of Physics, Universi	ty of Freiburg
Oct. '16 - Sept. '19 Dean of Studies, Institute of Physics, University of Freiburg	