Curriculum Vitae

Prof.dr. Hend $\operatorname{\it erik}$ A. Proper

Version of: May 13, 2025

Contents

1 Details

Titles: Prof. Dr.
Initials: H. A.
First name: Henderik
Surname: Proper
Short name: Erik

Date of birth: 22 May, 1967

Nationality: Dutch

E-Mail: henderik.proper@tuwien.ac.at

Website: www.erikproper.eu
ORCID: 0000-0002-7318-2496
Mobile LU: +352 621762041
Mobile AT: +43 664 605882303

Office: TU Wien

Favoritenstraße 9-11 A-1040 Vienna

Austria

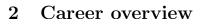
Home LU: 52, Cité im Thaelchen

L-6145 Junglinster

Luxembourg

Home AT: Bertha-von-Suttner Gasse 10, Steige 1, Top 67

1220 Vienna Austria



Prof. Dr. Hend*erik* A. Proper, Erik for friends, is Full Professor in Enterprise and Process Engineering in the Business Informatics Group at the TU Wien. He is co-author of a wide range of conference publications, chapters in books, journal papers, and books. According to google scholar his h-index is presently 46.

During his career so-far, he supervised 15 PhD candidates as primary supervisor (Dutch: promotor), and 5 PhD candidates as fellow-supervisor (Dutch: mede-promotor). Over the past ten years, he has regularly provided guest lectures within different MSc programmes offered by the University of Luxembourg (LU), the University of Lorraine (FR), the TU Wien (AT), the University of Namur (BE), Antwerp Management School (BE), and TIAS Business School (NL).

Erik has a mixed background, covering a variety of roles in both academia and industry. His core research drive is the development of *theories that work*. In other words, Erik focuses on research that leads to results that have both theoretical *rigour* and practical *relevance*.

His general research interest concerns the foundations and applications of domain modelling; in particular in the context of enterprises. Over the past 20 years, he has applied this research drive and general research interest towards the further development of the field of enterprise engineering, and enterprise modelling in particular. His long experience in teaching and coaching a wide variety of people enables him to involve and engage others in this development.

Erik received his Master's degree from the University of Nijmegen, The Netherlands in May 1990, and received his PhD (with distinction) from the same University in April 1994. For his Doctoral



thesis he developed a theory for conceptual modelling of evolving application domains, yielding a formal specification of evolving information systems.

After receiving his PhD, Erik became a senior research fellow at the Computer Science Department of the University of Queensland, Brisbane, Australia. During that period he also conducted research in the Asymetrix Research Lab at that University for Asymetrix Corp, Seattle, Washington. In 1995 he became a lecturer at the School of Information Systems from the Queensland University of Technology, Brisbane, Australia. During this period he was also seconded as a senior researcher to the Distributed Systems Technology Centre (DSTC), a Cooperative Research Centre funded by the Australian government.

From 1997 to 2001, Erik worked in industry. First as a consultant at Origin, Amsterdam, The Netherlands, and later as a research consultant and principal scientist at the Ordina Institute for Research and Innovation, Gouda, The Netherlands. During the latter period, he also co-initiated the ArchiMate research project, which also resulted in the ArchiMate standard from The Open Group for enterprise architecture modelling.

In June 2001, Erik returned to academia, where he became a Professor at the Radboud University Nijmegen.

In January of 2008, he went back to combining industry and academia, by combining his Professorship with consulting and innovation at Cappenini, with the aim of more tightly combining his theoretical and practical work.

In May 2010 Erik was awarded an FNR PEARL laureate, resulting in his move to the Luxembourg Institute of Science and Technology in Luxembourg. Until summer 2017, he continued his chair at the Radboud University Nijmegen in the Netherlands, in terms of an Adjunct Professorshop. In June 2017, the latter was also transitioned to Luxembourg in terms of an Adjunct Professorship in Data & Knowledge Engineering at the University of Luxembourg. In September 2018, Erik also became a (regular) Guest Professor at the TU Wien in Austria.

Finally, in January 2023, Erik moved to the TU Wien to take up a Full Professorship in Enterprise & Process Engineering within the Business Informatics Group. As of March 2024, he will also be the scientific leader of the latter group.

As of January 2022, Erik is vice-chair of the IFIP 8.1 working group, while also being the representative for the Netherlands in IFIP's TC8 technical committee. He is also the Stellvertretender Sprecher (vice chair) of the EMISA working group of the German Computer Science Society (Gesellschaft für Informatik).

3 Academic education

• **Degree:** PhD Computer science (Cum Laude = with distinction)

Institute: Radboud University, Nijmegen, The Netherlands

Year: 1994

• Degree: MSc Computer Science

Institute: Radboud University, Nijmegen, The Netherlands

Year: 1990

4 Command of languages

Language	Reading	Speaking	Writing
Dutch	Fluent	Fluent	Fluent
English	Fluent	Fluent	Fluent
German	Fluent	Fluent	Good

5 Awards and distinctions

- 2020, nominated "Academic data leader" by CDO Magazine, led by the MIT Sloan School of Management, on my work on conceptual modelling and enterprise modelling.
- 2014, awarded the "NAF penning", by the Netherlands Digital Architecture Forum, recognising my work on Enterprise Architecture.
- 2012, awarded the "IFIP Outstanding Service Award", recognising many years of service to IFIP Working Group 8.1, its associated events, and the wider IFIP community.
- 2010, awarded an FNR PEARL grant of 3.3 M
- €1999, awarded the "Best Lecturer Business-Informatics 1998/1999 award" for a lecture series on Software Engineering at the University of Tilburg, the Netherlands.
- 1994, PhD received the "SNS Bank" award.
- 1994, PhD received the predicate Cum Laude (= with distinction) from the Radboud University, Nijmegen, The Netherlands.

6 Employment

• Employer: TU Wien Function: Full Professor

Period: January 2023 – Present

• Employer: TU Wien Function: Guest Professor

Period: September 2018 – December 2022

• Employer: University of Luxembourg

Function: Adjunct Professor

Period: June 2017 – December 2022

• Employer: Luxembourg Institute of Science and Technology, Luxembourg

Function: Senior Research Manager Period: May 2010 – December 2022

• Employer: Radboud University, Nijmegen, The Netherlands

Function: Adjunct Professor

Period: January 2008 – January 2018

• Employer: Capgemini, Utrecht, The Netherlands

Function: Principal Consultant
Period: January 2008 – April 2010

• Employer: Radboud University, Nijmegen, The Netherlands

Function: Full-time Professor

Period: June 2001 – December 2007

• Employer: Ordina Institute, Gouda, The Netherlands

Function: Partner & Principal Scientist
Period: June 1998 – August 2001

• Employer: Origin, Amsterdam, The Netherlands

Function: Architect/Consultant
Period: June 1997 – June 1998

• Employer: Distributed Systems Technology Centre (DSTC), Brisbane, Australia

Function: Researcher, seconded from

Queensland University of Technology, Brisbane, Australia

Period: October 1995 – June 1997

• Employer: Queensland University of Technology, Brisbane, Australia

Function: Lecturer

Period: October 1995 – June 1997

• Employer: Asymetrix, Bellevue, Washington, USA

Function: Research consultant

Period: June 1994 – February 1995

• Employer: University of Queensland, Brisbane, Australia

Function: Senior research fellow Period: May 1994 – October 1995

• Employer: Radboud University, Nijmegen, The Netherlands

Function: Junior researcher (AIO) Period: May 1990 – May 1994

• Employer: HAN University, Arnhem, The Netherlands

Function: Part-time lecturer

Period: September 1992 – December 1993

• Employer: Radboud University, Nijmegen, The Netherlands

Function: Several tutorships

Period: September 1987 – May 1990

7 Research funding

• Name: CoBALab - Collaborative Business Analytics Laboratory

Source: FNR, Luxembourg

Size: Awarded funding: 400 K. € This project involves a collaboration between the

National University of Singapore and Luxembourg Institute of Science and Technology, Luxembourg. The project, funded by the FNR, involved 3 fully funded

PostDoc positions for two years, as well as an additional mobility grant.

Role: Main applicant

Year: 2016

• Name: An Integrative Design Framework for Business Innovation

Source: FNR, Luxembourg

Size: Awarded funding: 56 K. € A Mobility grant to support multiple (long-stay)

research vists by Prof. Dr. Eng Chew from the University of Technology Sydney.

Role: Co-applicant

Year: 2014

• Name: ValCoLa – Value Co-creation Language

Source: FNR, Luxembourg

Size: Awarded funding: 1248 K. € This project involves a collaboration between the

University of St. Gallen in Switzerland and Luxembourg Institute of Science and Technology, Luxembourg. The Luxembourg side of the project, funded by the

FNR, involves 2 PostDocs and 1 Research Engineer for four years.

Role: Main applicant

Year: 2014

Name: Rational Architecture Source: FNR, Luxembourg

Size: Awarded funding: 750 K. € This project involves a collaboration between the

University of Luxembourg and Luxembourg Institute of Science and Technology, Luxembourg. The project, funded by the FNR, involved 2 PhD students and 1

PostDoc.

Role: Main applicant

Year: 2012

• Name: ACET – Architectural Coordination of Enterprise Transformations

Source: FNR, Luxembourg

Size: Awarded funding: 934 KT€his project involves a collaboration between the

University of St. Gallen in Switzerland and Luxembourg Institute of Science and Technology, Luxembourg. The Luxembourg side of the project, funded by the FNR, involved 2 PhD students, 2 PostDocs and 1 Research Engineer for

three years.

Role: Main applicant

Year: 2011

• Name: ASD – Agile Service Development

Source: Ministry of Economic Affairs, the Netherlands

Size: Awarded funding: 100 K. € This project was a follow up of the original Archi-

Mate project, and included next to LIST, Luxembourg, the following partners from the Netherlands: Be Informed, BiZZdesign, Everest, HU University of Applied Sciences Utrecht, IBM, Novay, O&i, PGGM, RuleManagement Group, Radboud University Nijmegen, TNO, Twente University, Utrecht University, and Voogd & Voogd. Funding was provided by the Dutch Government, and

involved 1 PostDoc position at the LIST side for a year.

Role: Co-applicant

Year: 2010

• Name: ASINE – Architecture-based Service Innovation in Networked Enterprises

Source: FNR Luxembourg

Size: Awarded funding: 3300 KT€his is a PEARL project, involving 4 PhD students,

2 PostDocs, 2 Research Engineers, and 1 Research Manager for a five year period.

Role: Main applicant

Year: 2010

• Name: Strengthening ICT Training and Research Capacity in the Public Universities

in Uganda

Source: Nuffic

Size: This project involves 30 PhD students, of which 15 were planned to obtain PhD's

at Universities in the Netherlands.

Role: Co-applicant

Year: 2007

• Name: Building a Sustainable ICT Training Capacity in the Public Universities in

Uganda

Source: Nuffic

Size: This project involved 6 PhD students and 28 MSc students, where all students

did do their respective degrees in the Netherlands

Role: Co-applicant

Year: 2005

• Name: ArchiMate

Source: Dutch Ministry of Economic Affairs

Size: Consortium involving ABN-AMRO, ABP, CWI, Dutch Tax Office, Ordina, Lei-

den University, Radboud Universityand the Telematics Institute. The project

ran for two years, and had an overall budget of 4500 K.€

Role: Initiator and co-applicant

Year: 2002

Name: PRONIR – Profile based retrieval of networked information resources

Source: Netherlands Organisation for Scientific Research

Size: This project involved two PhD Students and a Scientific Programmer, and was

a collaboration between the University of Tilburg and the Radboud University

Role: Main applicant

Year: 2001

• Name: Seeding Grant – Indexing Mechanisms for Information Discovery

Source: Queensland University of Technology

Size: AU\$ 7,000 Role: Main applicant

Year: 1996

8 Supervision of students

- More than forty Master Thesis projects as principal supervisor.
- More than five Bachelor Thesis as a principal supervisor.
- Primary supervisor (Dutch: Promotor) for PhD Thesis:
 - 1. M. Mulder, Enabling the automatic verification and exchange of DEMO models, 2021, Radboud University, Nijmegen, The Netherlands.
 - 2. Y. Bobbert, *Improving the Maturity of Business Information Security*, 2018, Radboud University, Nijmegen, The Netherlands.
 - 3. M. Bjeković, Pragmatics of Enterprise Modelling Languages: A Framework for Understanding and Explaining, 2018, Radboud University, Nijmegen, The Netherlands.
 - 4. G. Plataniotis, EA Anamnesis A Conceptual Framework for Enterprise Architecture Rationalization, 2017, Radboud University, Nijmegen, The Netherlands.
 - 5. R. Ettema, Using triangulation in Lean Six Sigma to explain quality problems An enterprise engineering perspective, 2016, Radboud University, Nijmegen, The Netherlands.
 - 6. H. Faller, Organisational Subcultures and Enterprise Architecture Effectiveness: an Explanatory Theory, 2016, Radboud University, Nijmegen, The Netherlands.
 - 7. D. van der Linden, Personal semantics of meta-concepts in conceptual modelling languages, 2015, Radboud University, Nijmegen, The Netherlands.

- 8. F. Tulinayo, Combining System Dynamics with a Domain Modelling Method, 2014, Radboud University, Nijmegen, The Netherlands.
- 9. R. Wagter, Ordina, *Enterprise Coherence*, 2013, Radboud University, Nijmegen, The Netherlands.
- 10. D. Ssebuggwawo, *Analysis and Evaluation of Modelling Processes*, 2012, Radboud University, Nijmegen, The Netherlands.
- 11. A. Nakakawa, A Collaborative Process for Enterprise Architecture Creation, 2012, Radboud University, Nijmegen, The Netherlands.
- 12. S. Overbeek, E-Office, *Bridging Supply and Demand for Knowledge Intensive Tasks*, 2009, Radboud University, Nijmegen, The Netherlands.
- 13. J. Nabukenya, *Improving the Quality of Organisational Policy Making using Collabo*ration Engineering, 2009, Radboud University, Nijmegen, The Netherlands.
- 14. B. van Gils, *Aptness on the Web*, 2006, Radboud University, Nijmegen, The Netherlands.
- 15. S. J. B. A. Hoppenbrouwers, Freezing Language Conceptualisation Processes across ICT-Supported Organisations, 2004, Radboud University, Nijmegen, The Netherlands.
- Fellow-supervisor (Dutch: Mede-promotor) for PhD Thesis:
 - 1. M. Krouwel, On the Design of Enterprise Ontology-Driven Software Development, 2023, University of Maastricht, Maastricht, The Netherlands.
 - 2. M. Borgers, Are Architecture Principles Effective?, 2021, University of Maastricht, Maastricht, The Netherlands.
 - 3. I. Wilmont, Cognitive Aspects of Conceptual Modelling, 2020, Radboud University, Nijmegen, The Netherlands.
 - 4. M. Blaschke Analysis and Design of Digital Value Co-creation Networks: Insights from Digital Platforms, 2020, University of St. Gallen, St. Gallen, Switzerland.
 - 5. K. Leune, Access Control and Service-Oriented Architectures, 2007, Tilburg University, Tilburg, The Netherlands.
- Associate-supervisor for PhD Thesis:
 - 1. A. P. Barros, Conceptual Workflow Modelling, University of Queensland, Brisbane, Australia, 1998.
 - 2. L. J. Bird-Campbell, Data reverse engineering: From a relational database system to a three-dimensional conceptual schema, University of Queensland, Brisbane, Australia, 1997.

9 Reviewing

9.1 General

- \bullet > 40 MSc. and Bsc. Thesis.
- > 15 PhD Thesis.
- Two Habilitation Thesis:
 - 2018, Dr. Robert Pergl, Technical University Prague, Czech Republic.
 - $-\,$ 2014, Dr. Stephan Aier, University of St. Gallen, Switzerland.
- Reviewer of project proposals to e.g. the Dutch Research Council, the Belgian Research Foundation, and the Natural Sciences and Engineering Research Council of Canada.

9.2 Conferences and workshops

Regular PC memberships of:

- 2019 present, VENMO Value and Quality of Enterprise Modelling
- 2018 present, Modellierung 2018
- 2012 present, ECIS European Conference on Information Systems (ECIS)
- 2012 present, iWI International Conference on Wirtschaftsinformatik
- 2012 present, VMBO Value Modelling and Business Ontology
- 2012 present, El2N Enterprise Integration, Interoperability and Networking
- 2011 present, BITA Workshop on Business and IT Alignment
- 2011 present, CBI IEEE Conference on Business Informatics
- 2011 present, EDOC IEEE Enterprise Computing Conference
- 2011 present, RCIS International Conference on Research Challenges in Information Science
- 2011 present, SoEA4EE Workshop on Service oriented Enterprise Architecture for Enterprise Engineering
- 2010 present, ER International Conference on Conceptual Modelling
- 2008 present, EEWC Enterprise Engineering Working Conference (formerly CIAO! workshop)
- 2008 present, EEWC-DC EEWC Doctoral Consortium (formerly CIAO! Doctoral Consortium)
- 2007 present, CAiSE International Conference on Advanced Information Systems Engineering
- 2007 present, EMISA Enterprise Modelling and Information Systems Architectures workshop
- 2006 present, EMMSAD Exploring Modelling Methods in Systems Analysis and Design workshop
- 2005 present, FBM Fact-Based Modelling (formerly ORM workshop on Object-Role Modelling) workshop
- 2008 present, PoEM Practise of Enterprise Modelling working conference
- 2006 2020, TEAR Workshop on Trends in Enterprise Architecture Research
- 2012 2016, BPMS2 Workshop on Social and Human Aspects of Business Process Management
- 2010 2014, DESRIST DEsign Science Research in Information Systems and Technology conference
- 2009 2013, PRET Practice-driven Research on Enterprise Transformation working conference
- 2000 2004, The National Architecture Congres (Landelijk Architectuurcongres

• 1999 – 2011, ECDM – The Bi-Annual International Workshop on Evolution and Change in Data Management

Further PC memberships include:

- 2021, SISFAI
- $\bullet \ \ 2021, \ \textit{ODCM-DT}$
- 2021, *VORTE*
- 2021, BITA
- \bullet 2019, ICIST
- 2019, IDEA
- 2019, BPM Business Process Management Conference
- 2019, S-BPM ONE
- 2018, BIR
- 2016, ES
- 2015, CoBI
- 2015, ES
- 2015, *ICIST*
- 2015, S-BPM ONE
- 2014, CoBI
- 2014, MKWI
- 2014, MCIS
- 2014, QMMQ
- 2014, WEETM
- 2013, AMINO workshop
- 2013, CAiSE conference, Doctoral Consortium
- 2013, CAIW
- 2013, MeDMoT
- 2013, YAWL
- 2012, EIS
- 2012, MCIS
- 2012, MeDMoT
- 2012, MGC
- 2011, EIS
- 2011, IEEE CloudCom

- 2011, ME
- 2011, SOCA
- 2010, CRIWG
- 2010, HICCS
- 2010, PEAM
- 2009, CAiSE conference, Doctoral Consortium
- 2009, LAP Language Action Perspective working conference
- 2008, ECMD
- 2008, ISREP
- 2008, ReMoD
- 2008, SIGSAND-EUROPE
- 2007, PhiCoMo
- 2007, SME IFIP WG8.1 Working Conference on Situational Method Engineering: Fundamentals and Experiences
- 2006, ACDM workshop
- 2006, ACDM
- 2006, IFIP International Conference on The past and future of Information Systems: 1976-2006
- 2000, ADL International conference on Advances in Digital Libraries

9.3 Journals

Numerous papers submitted to journals, such as:

- Business Information Systems Engineering (Wirtschaftsinformatik)
- Computer Journal
- Enterprise Information Systems
- Enterprise Modelling and Information Systems Architectures
- Data & Knowledge Engineering
- IEEE Transactions on Data & Knowledge Engineering
- Innovations in Systems and Software Engineering
- Information Systems (Pergamon)
- \bullet Information Systems and e-Business Management
- International Journal of Cooperative Information Systems
- International Journal of Information System Modelling and Design

- International Journal on Concurrent Engineering Research and Applications.
- Journal of Interaction Science
- Journal of Strategic Information Systems
- Software and Systems Journal

10 Academic leadership

- 2021, chair of the assessment committee of a PhD defence, involving a cotutelle Université Paris-Saclay and the University of Luxembourg.
- 2016 2018, Head of Academic Affairs, Luxembourg Institute of Science and Technology, Luxembourg.
- 2017, member of theassessment committee for a position as Associate professor, Norwegian University of Science and Technology (NTNU), Norway.
- 2014, member of theassessment committee for a promotion to Associate Professor at the KTH (Royal Institute of Technology), Stockholm, Sweden.
- 2013, member of theassessment committee of Research & Collaboration, University of Skövde, Skövde, Sweden.
- 2011, member of theassessment committee for a promotion to Associate Professor at the KTH (Royal Institute of Technology), Stockholm, Sweden.
- 2010, member of theassessment committee for a promotion to Senior Lecturer, at the Faculty
 of Engineering Sciences Ben-Gurion University of the Negev, Israel.
- 2009, member of theassessment committee for a promotion to Full Professor at the KTH (Royal Institute of Technology), Stockholm, Sweden.
- 2007, member of the advisory board for the appointment of a Lecturer position within the Security of Systems group, Radboud University, Nijmegen, The Netherlands.
- 2004, member of the advisory board for the appointment of a Lecturer position within the Security of Systems group, Radboud University, Nijmegen, The Netherlands.
- 2004, member of the advisory board for the appointment of a Lecturer position within the Information Retrieval and Information Systems group, Radboud University, Nijmegen, The Netherlands.
- 2002, member of the advisory board for the appointment of an Associate Professor within the Information Retrieval and Information Systems group, Radboud University, Nijmegen, The Netherlands.
- 2002, member of the advisory board for the appointment of an Associate Professor within the Software Technology group, Radboud University, Nijmegen, The Netherlands.

11 Organising committee and editorships

11.1 Co-chairing of conferences and workshops

- 2022, industry co-chair of the ER International Conference on Conceptual Modeling.
- 2021, co-chair of the: EEWC Enterprise Engineering Working Conference.
- 2021, co-chair of the: TEAR Trends in Enterprise Architecture Research workshop.
- 2021, general co-chair of the: IEEE CBI Conference on Business Informatics.
- 2020, workshops co-chair of the: CAiSE Conference on advanced Information Systems Engineering.
- 2020, General co-chair of the: IEEE CBI Conference on Business Informatics.
- 2020, co-chair of the: EEWC Enterprise Engineering Working Conference.
- 2019, workshops co-chair of the: CAiSE Conference on advanced Information Systems Engineering.
- 2019, general chair of the: PoEM Practice of Enterprise Modelling working conference.
- 2018, co-chair of a track at the ECIS European Conference on Information Systems.
- 2018, programme committee co-chair of the: CoopIS Cooperative Information Systems conference.
- 2018, programme committee co-chair of the: *IEEE CBI Conference on Business Informatics*
- 2018, co-chair of the: EEWC Enterprise Engineering Working Conference.
- 2017, co-chair of the: EEWC Enterprise Engineering Working Conference.
- 2015, co-chair of a track on enterprise transformation at the ECIS European Conference on Information Systems.
- 2014, chair of the EMMSAD Exploring Modelling Methods for Systems Analysis and Design working conference.
- 2014, programme committee co-chair of the: IEEE CBI Conference on Business Informatics
- 2013, chair of the EMMSAD Exploring Modelling Methods for Systems Analysis and Design working conference.
- 2013, co-chair of a track on enterprise transformation at the ECIS European Conference on Information Systems.
- 2013, co-chair of the PRET Working conference on Practice-driven Research on Enterprise Transformations.
- 2012, chair of the EMMSAD Exploring Modelling Methods for Systems Analysis and Design working conference.
- 2012, co-chair of a track on enterprise transformation at the ECIS European Conference on Information Systems.
- 2012, co-chair of the TEAR Trends in Enterprise Architecture Research workshop.

- 2011, chair of the EMMSAD Exploring Modelling Methods for Systems Analysis and Design working conference.
- 2011, co-chair of the PRET Working conference on Practice-driven Research on Enterprise Transformations.
- 2011, programme committee co-chair of the CEC Conference on Commerce and Enterprise Computing.
- 2010, co-chair of the CAiSE-Forum Forum of the Conference on advanced Information Systems Engineering.
- 2010, chair of the EMMSAD Exploring Modelling Methods for Systems Analysis and Design working conference.
- 2010, general chair of the Enterprise Engineering Week, a week bringing together three events related to enterprise engineering: the PoEM working conference, PRET working conference and TEAR workshop.
- 2010, co-chair of a track on enterprise transformation at the ECIS European Conference on Information Systems.
- 2010, co-chair of the PRET Working conference on Practice-driven Research on Enterprise Transformations.
- 2010, chair of the EMMSAD Exploring Modelling Methods for Systems Analysis and Design working conference.
- 2010, co-chair of the TEAR Trends in Enterprise Architecture Research workshop.
- 2009, chair of the EMMSAD Exploring Modelling Methods for Systems Analysis and Design working conference.
- 2009, co-chair of the PRET Working conference on Practice-driven Research on Enterprise Transformations.
- 2008, chair of the EMMSAD Exploring Modelling Methods for Systems Analysis and Design working conference.
- 2007, chair of the EMMSAD Exploring Modelling Methods for Systems Analysis and Design working conference.
- 2006, chair of the EMMSAD Exploring Modelling Methods for Systems Analysis and Design working conference.
- 2001, chairman of the: The Ordina Round Table Conference on Knowledge Management for Flexible Project Teams, Echteld, the Netherlands.
- 2001, organising committee member of the: First Component Based Software Day, CWI, Amsterdam, the Netherlands.
- 2000, chairman of the: *The OrdinaRound Table Conference on Business-ICT alignment*, Echteld, the Netherlands.