CURRICULUM VITAE

MANFRED MEYER



PERSONAL INFORMATION

Nationality:

German

• Year of Birth:

1963

CORRESPONDENCE ADDRESS

 Office: 	Westfälische Hochschule University of Applied Sciences Department of Mechanical Engineering (FB 6) Münsterstraße 265		
	D-46397 Bocholt		
	Phone: +49-2871-2155-910		
	Fax: +49-2871-2155-911		
	E-mail: manfred.meyer@w-hs.de		
• Home:	Sulzbachstraße 49b		
	D-40629 Düsseldorf		
	Phone: +49-211-2383190		
	Fax: +49-211-2383191		

1994	University of Kaiserslautern	Kaiserslautern	
 Ph.D. in Computer Science (Dr. rer. nat.) Thesis: "Finite Domain Constraints: Declarativity meets Efficiency, Theory meets Application" – summa cum laude 			
1989	University of Kaiserslautern	Kaiserslautern	
Master in Computer Science ("Diplom")			
Master's Thesis: "Ein Debugger für die objektorientierte Erweiterung von			
PROLOG-XT" in cooperation with Siemens Reserach & Development			

1981 Gymnasium am Römerkastell/High school Bad Kreuznach "Abitur" (German school-leaving exam and university entrance qualification)

PROFESSIONAL EXPERIENCE

October 2019-Sept. 2023 DAAD (German Academic Exchange Service) *Project Manager – Project GIPE*

- Project Manager for the 4-year-project GIPE (Global Intercultural Project Experience) fully funded by the German Academic Exchange Service (DAAD) together with partner universities from Arequipa (Peru), Windhoek (Namibia), and Jakarta (Indonesia)
- Mobilities for almost 120 students from all partner universities
- Four annual international, interdisciplinary projects for real clients

February-March 2019 Visiting Professor

(ZFE) Munich – summa cum laude

Harvard University (Boston MA, USA)

- Visiting Professor at the Department of Physics (invitation by Prof. Dr. Eric Mazur)
- Presentation of Fellowship project to Eric Mazur's research group and discussion on using and extending the social learning platform Perusall

October-December 2018 Universidad Catolica San Pablo (Arequipa/Peru) Visiting Professor

- Visiting Professor at the Department of Computer Science (invitation by Dr. Alex Cuadro Vargas, HoD Computer Science)
- Guest Lecture on "Using Constraint Processing Techniques for Solving Combinatorial Problems"
- Research Visit and Guest Lecture at the Instituto de Investigaciones de la Amazonia Peruana (IIAP), Iquitos (Peru)

September 2018 Visiting Professor University of Calgary (Canada)

• Visiting Professor at the Faculty of Science at the University of Calgary (invitation by Prof. Maurer, Associate Dean: Innovation and Strategic Partnership)

March 2018

Visiting Professor

• Visiting Professor at the University of Economics and the University of Technology and Education (funded as Erasmus+ Training Mobility)

March 2018 Visiting Professor Atma Jaya Catholic University (Jakarta)

- Visiting Professor at the Faculty of Engineering (funded as Erasmus+ Teaching Mobility)
- Keynote Speaker at the 1st International Conference "Inclusive Business in the Changing World" held in Jakarta, 6th-7th March 2018: "Leveraging Digital Technologies to promote Inclusive Business"

February 2018 Namibia University of Science and Technology (Windhoek) Visiting Professor

- Visiting Professor at the Faculty of Computing and Informatics
- Course Convener for the joint Master's course "International Software Engineering" held at the Namibia University of Science and Technology (February 2018) and Westfälische Hochschule in Bocholt (June 2018)

February 2017

Atma Jaya Catholic University (Jakarta)

Visiting Professor

- Visiting Professor at the Faculty of Engineering
- Keynote Speech "Future Trends in Information Systems"
- Honorary Speaker and Panellist at Seminar "Human and Technology in the Digital Era", Soft launching of new study programs, Faculty of Engineering & Faculty of Business Administration and Communication
- Guest Lectures on "Business and Technical Aspects in Online Advertising" (Bachelor) and "Making the Web meaningful – an Introduction to Semantic Web Technologies" (Master)
- Colloquium on Curriculum Development in "Business Computing"

Feb./March 2015 Visiting Professor University of Namibia (Windhoek)

- *Visiting Professor*Visiting Professor at the Faculty of Science, Comp. Science Department
- Course Convener for the joint Master's course "International Software Engineering" held at the University of Namibia (March 2015) and Westfälische Hochschule in Bocholt (May 2015)

Aug./Sept. 2013 & Aug./Sept. 2014University of Namibia (Windhoek)Visiting Professor

- Visiting Professor at the Faculty of Science, Comp. Science Department
- Guest Lectures on "Using Constraint Processing Techniques for Solving Combinatorial Problems" (2013) and "Current Issues in Online Marketing – Towards Personalized Online Ads" (2014)
- Preparation of a Memorandum of Cooperation on institutional level and design of a joint course on "International Software Engineering" (ISE)

January – March 2013 Massey University (Palmerston North, New Zealand) Visiting Professor

- Visiting Professor at the School of Engineering and Advanced Technology (SEAT)
- Joint Research with Prof. Dr. Jens Dietrich and Prof. Dr. Hans Guesgen
- Research Seminar Talk, Supervison Master's Thesis (Concept Learning) and Bachelor Honours Project (PrimeGame)

Since March 2012 Westfälische Hochschule, Campus Bocholt Professor for Business Computing

- Name change from "Fachhochschule Gelsenkirchen" to "Westfälische Hochschule University of Applied Sciences"
- Member of Senate (Election period 2016-2022)
- Since March 2016: International Relations Officer at Department of Mechanical Engineering (FB 6), Campus Bocholt

June 2009 – Sept. 2011 University of Applied Sciences (FH) Gelsenkirchen EU-funded Research Project "AdMotional" (www.admotional.org)

- Joint project with The AdInsider GmbH, Oberhausen aiming at emotional and personal customer relationship through situational, dynamically generated ads on mobile devices (total budget > 1 Mio €)
- Project Manager in distributed project organisation including researchers from 3 departments on 2 campus plus sub-contractors incl. marketing agencies and Life & Brain institute at the University of Bonn

September 2009, February 2010, March 2011Polytechnic of Namibia,March 2012, May 2013 & September 2013Windhoek (Namibia)Visiting ProfessorVisiting Professor

- Visiting Professor at the School of IT, Polytechnic of Namibia
- Short-Term Consultancy for the Namibia Business Innovation Centre (NBIC), September/October 2013
- Co-Organization "eLearning Africa Workshop" for DAAD Alumni at the "E-Learning Africa Conference 2013", Track Chair "Innovation and Entrepreneurship", May 2013
- Courses MAP510S on "Online Marketing" (2009/2010) and APM510S "Advanced Project Management" (2011), both M. Tech. Level, 5th Year
- Presentation "AdMotional: Towards Personalized Online Ads", Research Seminar Series, School of IT, March 2011
- Public "Online Marketing Strategy Workshop" at the Namibian Business Innovation Centre (NBIC), February 2010 (1 full day)
- Motivational Talk "Make your Ideas become Reality Entrepreneurs just do it!", Get Buzzin' Event, Business Idea Competition 2010, Namibia Business Innovation Centre (NBIC)
- Full Day In-house Seminar for Polytechnic's Management and Staff: "Online Marketing Strategy" for Polytechnic's Strategic Plan (PSP-3), September 2009

July - Aug 2008

Visiting Professor

- Visiting Professor at the Department of Computer Science, Faculty of Science at the University of Calgary (DAAD grant)
- Course CPSC 599.74/CPSC 601.74 (undergrads & graduates resp.) on "Technical and Business Aspects of Online Marketing (7 weeks, 8 hours/week)

Since 2008 Chamber of Industry and Commerce (IHK) Münster Self-employed lecturer – course of studies: B.A. Wirtschaftsinformatik

 Courses: Algorithms & Data Structures, Basic Internet Technologies, Project Management I & II

November 2007University of Cape Town Cape Town (South Africa)Research Visit

• Research Visit at the Department of Computing of the University of Cape Town (UCT), discussions & joint research with Dr. Anet Potgieter

Aug - Oct 2007

Polytechnic of Namibia

Visiting Professor (Sabbatical)

- Visiting Professor at the Department of Software Engineering at the School of IT, Polytechnic of Namibia in Windhoek
- Full Course OOT110S on "Object-Oriented Technologies" incl. assignments and supervising practical project (PrimeGame) (11 weeks)
- Organizer and main presenter at the First Polytechnic PrimeGame Competition (Namibian Open 2007), a Java Programming Contest. Public Competition and Award Ceremony, 17 October 2007
- Paper Presentation at the Fifth International Conference on Entrepreneurship and Innovation, receiving Best Paper Award

Spring 2007 ITESM Tec de Monterrey Monterrey/Mexico D.F. (Mexico) Research Visit

- Visiting Professor at the Instituto Tecnológico y de Estudios Superiores de Monterrey (ITESM), Campus Monterrey
- Public Lecture on "Challenges in Online-Marketing: From Contextual Advertising to Behaviour Targeting and Beyond", Campus Santa Fe

Summer 2006Polytechnic of NamibiaWindhoek (Namibia)Visiting Professor

- Visiting Professor at the Department of Information Technology of the Polytechnic of Namibia in Windhoek
- Courses on "Significant Issues in Software Engineering: Constraint Logic Programming" and "Master IT Project: Timetabling" in the Master IT program (7 weeks)
- Tutorial on "Logic Programming in PROLOG", Centre for Entrepreneurial Development (CED), Polytechnic of Namibia (4 days full-time)

Summer 2005

Visiting Professor

- Guest Professor at the Instituto Tecnológico y de Estudios Superiores de Monterrey (ITESM), Campus Santa Fe
- Course on "Information Systems for Organization Management" in the MBA program (6 weeks)

Lecture on "Using Constraint Processing Techniques for Solving Large-Scale Combinatorical Problems?", Departamento de Tecnologías de Información y Electrónica de la División de Ingeniería

2002 – 2012 University of Applied Sciences (FH) Gelsenkirchen *Professor for Business Computing*

- Courses in Software Engineering and Programming (Java), Project Management, IT Management, Internet Business Applications, Online Marketing, Logic Programming and Constraint Processing
- Research Interests: Constraint Processing, Component-Based Software Architecture, Online Marketing, Entrepreneurship and Internet Business Applications especially for small & medium-sized enterprises (SMEs)
- Co-Founder and Director of WCIM (Westmünsterländer Centrum für Informationssysteme im Mittelstand) at FH Gelsenkirchen in Bocholt
- Supervisor of a Ph.D. research project by Sebastian Gerecke on Probabilistic Constraints in Scheduling together with Prof. Dr. Dilger (Technical University of Chemnitz, Germany) in cooperation with Circadian Technologies Inc., Boston MA (USA) [continued]

Since 2002 IT-Center Dortmund GmbH

Dortmund

Self-employed lecturer – course of studies: IT-Professional and IT-Bachelor

 Courses: Algorithms & Data Structures, Internet-Based Applications, Online Marketing, Internet Business Applications, Software Project Management

2001/2002University of AucklandAuckland (New Zealand)Honorary research fellow (Sabbatical)

- Guest at the Computer Science Department, Prof. Dr. Hans Guesgen
- Lecture on "Electronic Business: How to change the economic landscape?", Computer Science Seminar

1997 - 2002 University of Applied Sciences (FH)SchmalkaldenProfessor for Business Computer ScienceSchmalkalden

- Courses in Software Engineering, Project Management, Electronic Commerce, Artificial Intelligence, Constraint Processing
- Research Interests: Constraint Processing, Component-Based Software Architecture, Electronic Commerce for small & medium-sized enterprises (SMEs)
- Founder and Director of the Center for E-Business Technologies, Applications, and Systems (CETAS) at the FH Schmalkalden, founded by the Ministry of Science of Thuringia (local state in Germany)
- Supervisor of a Ph.D. research project by Sebastian Gerecke on Probabilistic Constraints in Scheduling together with Prof. Dr. Dilger (Technical University of Chemnitz, Germany) in cooperation with Circadian Technologies Inc., Boston MA (USA)

Since 1997 IT Consulting Prof. Dr. Meyer Self-employed Consultant

Düsseldorf

- Information Technology and IT Architecture Consulting
- Main Clients: sd&m software design & management AG, Capgemini AG, Ernst & Young Global Client Consulting (sub-contractor); projects for Isar-Amperwerke Munich, BWS Münster, KARSTADT AG Essen, Kraft Jacobs Suchard / Kraft Foods (Philipp Morris), Aventis, Commerzbank, Thyssen Krupp Steel (TKS), Haus der Technik Essen

1995 - 1997 sd&m software design & management AG Düsseldorf Senior Consultant

• Software development, consulting, and project management in several projects for various clients (RWE, SIZ, PreussenElektra, Deutscher Herold, AT&T ISTEL, Bayerische Landesbank, LBS München)

1989 - 1994 German Research Center for AI (DFKI) Kaiserslautern Research Scientist

- Project CONPLAN: Constraint Techniques for Staff Planning (Nurse-Scheduling) in Hospitals (funded by the State Ministry for Economy, Rheinland-Pfalz)
- Project VEGA: Knowledge Validation and Exploration by Global Analysis (funded by the Federal Ministry for Research and Technology)
- Project ARC-TEC: Acquisition, Representation, and Compilation of Technical Knowledge (funded by the Federal Ministry for Research and Technology); development of Constraint-Solvers CONTAX and FiDo
- Organizer of the Workshops on Constraint Processing 1993 (St. Petersburg) and 1994 (at ECAI'94 Amsterdam)

AWARDS RECEIVED

Fellowship 2019 for "Innovations in Digital Lecturing" (*Innovationen in der Digitalen Hochschullehre*) by the State Ministry of Culture and Science NRW for the project "Social Learning & Just-in-Time Teaching in Computer Science" associated with 50.000 € personal funding

Best Paper Award at the Fifth International Conference on Entrepreneurship and Innovation 2007 in Windhoek (Namibia) for the paper "Towards the Knowledge Economy: Entrepreneurial Development and Technological Opportunities for Developing Countries – A Personal Case-Study"

Best Paper Award at the IEA/AIE-93 Conference 1993 in Edinburgh (Scotland) for the paper "Weak Looking-Ahead and its Application to Computer-Aided Process Planning" (together with Jörg Müller)

PUBLICATIONS

Books M Meyer: Java: Algorithmen und Datenstrukturen (textbook in German, engl. "Java: Algorithms and Data Structures"), W3L Verlag, Witten, 2012 M Meyer (Ed.): *Constraint Processing*, Lecture Notes in Computer Science (LNCS) Vol. 923, Springer-Verlag, Heidelberg, 1995

M. Meyer: Finite Domain Constraints - Declarativity meets Efficiency, Theory meets Application, Reihe DISKI, Vol. 58, Infix-Verlag, St. Augustin, 1995

Book Articles M. Meyer, J. Siedersleben: *Software-Architektur*, In: P. Brössler und J. Siedersleben (Hrsg.): Softwaretechnik – Praxiswissen für Software-Ingenieure, Hanser-Verlag, 2000

Journal Articles M. Meyer, M. Balsam, A. O'Keeffe, and C. Schlüter: ADMOTIONAL: Towards Personalized Online Ads. International Journal of Computer Science and Applications (IJCSA), Vol. 8, No. 2, pp. 59 – 80, 2011

H. Boley, P. Hanschke, K. Hinkelmann and M. Meyer: COLAB - A hybrid knowledge compilation laboratory, *Annals of Operations Research*, Vol. 55, J. C. Baltzer, 1995

K. Hinkelmann, M. Meyer and F. Schmalhofer: Knowledge-Base Evolution for Product and Production Planning, *AI Communications* 7 (2) 98-113, 1994

M. Meyer: Using Hierarchical Constraint Satisfaction for Lathe-Tool Selection in a Computer-Integrated Manufacturing Environment, *International Journal of Intelligent Computer-Aided Engineering*, 1 (3) 241-251, Wiley, 1994

Conference M. Meyer and T. Müller: If it were that easy: First Experiences of Proceedings Introducing a Social Learning Platform in an Undergraduate CS Course. Proceedings of the 12th International Conference of Education, Research and Innovation (ICERI 2019), Seville, Spain, November 2019, pp. 10688-10697, IATED Academy, 2019

M. Meyer, T. Müller and A. Niemann: Serious Lecture vs. Entertaining Game Show – Why we need a Combination for Improving Teaching Performance and how Technology can help. Proceedings of the 10th International Conference on Education and New Learning Technologies (EDULEARN 18), Palma de Mallorca, Spain, July 2018, pp. 7030-7039, IATED Academy, 2018

A. Niemann, M. Meyer and T. Müller: Learning Spaces of the Future – Moodle meets Blended Learning. Proceedings of the 10th International Conference on Education and New Learning Technologies (EDULEARN 18), Palma de Mallorca, Spain, July 2018, pp. 7056-7062, INTED 2018

M. Meyer, T. Müller and A. Niemann: Digitalization in Higher Education: From the Anonymous Mass to Personalized and Individual Learning Relationships. Proceedings of the 10th International Conference on Education and New Learning Technologies (EDULEARN 18), Palma de Mallorca, Spain, July 2018, pp. 7014-7022, INTED 2018

M. Meyer: Leveraging Digital Technologies to promote Inclusive Business. In: R. Sijabat and R. Wibowo (eds.), Proceedings First International Conference on Inclusive Business in the Changing World, Jakarta, March 2018, p. 1, Universitas Katolik Indonesia Atma Jaya 2018

L. Sui, J. Dietrich, E. Heinrich and M. Meyer: A Web-Based Environment for Introductory Programming based on a Bi-Directional Layered Notional Machine. Poster presented at the 21st Annual Conference on Innovation and Technology in Computer Science Education (ITiCSE 2016), Arequipa, Peru, July 2016, ACM 2016

J. Dietrich, J. Tandler, L. Sui and M. Meyer: The PrimeGame Revolutions: A cloud-based collaborative environment for teaching introductory programming. Proceedings of the 24th Australasian Software Engineering Conference (ASWEC 2015), Adelaide, Australia, September/October 2015, pp. 8-12, ACM 2015

M. Meyer: Who wants to be a Millionaire? Or: How Interactive Voting Systems help Activating Undergraduate Students and Improving Teaching Performance, Proceedings 3rd International Conference on Education and New Learning Technologies (EDULEARN11), Barcelona, Spain, pp. 6912-6921, July 2011

M. Meyer: The PrimeGame Reloaded: Finding the right Balance between Cooperation and Competition in Undergraduate Computer Science Classes, Proceedings 3rd International Conference on Education and New Learning Technologies (EDULEARN11), Barcelona, Spain, pp. 5323-5330, July 2011

M. Meyer, M. Balsam, A. O'Keeffe, C. Schlüter, and J. Fendler: AdMotional: Towards Personalized Online Ads, International Conference on Web Intelligence, Mining and Semantics (WIMS'11), Late Breaking News Track, Sogndal, Norway, May 2011

J. Fendler, M. Meyer: The PrimeGame: Combining Skills in Undergraduate Computer Science Programmes, In: Proceedings of the INTED 2010 Conference, Valencia (Spain), pp. 5454-5465, March 2010

M. Meyer: Towards the Knowledge Economy: Entrepreneurial Development and Technological Opportunities for Developing Countries – A Personal Case-Study, In: K. Boamah, J.P. Grundling and L. Steynberg: Proceedings Fifth International Conference on Entrepreneurship and Innovation, Windhoek (Namibia), pp. 226-236, October 2007

S. Gerecke, M. Meyer and U. Trutschel: Fatigue Avoidance in On-call Railcrew Scheduling, In: Proceedings Second International Conference on The Practical Application of Constraint Technologies and Logic Programming (PACLP 2000), Manchester (UK), pp. 111-116, April 2000

M. Meyer: Issues in Concurrent Knowledge Engineering: Knowledge Sharing and Knowledge-Base Evolution, In: Proceedings First International Conference on Concurrent Engineering Research and Applications (CERA'94), Pittsburgh (USA), pp. 285-294, August 1994

M. Meyer and J. Müller: Combining Forward-Checking and Looking-Ahead in Constraint Logic Programming, In: Towards the Future, Proceedings of the Third International Conference for Young Computer Scientists, Peking (China), pp. 460-463, July 1993

M. Meyer and J. Müller: Finite Domain Consistency Techniques: Their Combination and Application in Computer-Aided Process Planning, In: Methodologies for Intelligent Systems, Proceedings ISMIS'93, Trondheim (Norway), Lecture Notes in Artificial Intelligence (LNAI), Vol. 689, pp. 385-394, Springer, June 1993

M. Meyer: Hierarchical Constraint Satisfaction and its Application in

Computer-Aided Production Planning, In: Proceedings of the Applications Track, Expert Systems 92, Cambridge (UK), pp. 31-48, December 1992

M. Meyer: Using Hierarchical Constraint Satisfaction in a CIM Environment, In: Proceedings of the Fifth International Symposium on Artificial Intelligence - The AI Technology Transfer Conference, Cancun (Mexico), pp. 167-177, AAAI Press, December 1992

M. Meyer: Hierarchical Constraint Satisfaction and its Application in Computer-Aided Production Planning, In: Proceedings of the 13th National Computer Conference, Riad (Saudi-Arabia), pp. 54-72, November 1992

H.-G. Hein and M. Meyer: A WAM Compilation Scheme, In: Logic Programming, Proceedings of the Second Russian Conference, St. Petersburg (Russia), Lecture Notes in Artificial Intelligence (LNAI), Vol. 592, pp. 201-214, Springer, September 1992

M. Meyer, H.-G. Hein and J. Müller: FIDO: Finite Domain Consistency Techniques in Logic Programming, In: Logic Programming, Proceedings of the Second Russian Conference, St. Petersburg (Russia), Lecture Notes in Artificial Intelligence (LNAI), Vol. 592, pp. 294-301, Springer, Sept. 1992

M. Meyer: Parallel Constraint Satisfaction in A Logic Programming Framework, In: Parallel Computing Technologies, Proceedings of the PaCT'92 Conference, Novosibirsk (Russia), pp. 148-157, World Scientific Publishers, Singapore, September 1992

P. Hanschke and M. Meyer: An Alternative to θ -Subsumption based on Terminological Reasoning, In: Celine Rouveriol (Ed.), ECAI'92 Workshop Notes on Logical Approaches to Machine Learning, Vienna, August 1992

A. Bernardi, H. Boley, K. Hinkelmann, P. Hanschke, C. Klauck, O. Kühn, R. Legleitner, M. Meyer, M. Richter, G. Schmidt, F. Schmalhofer and W. Sommer: ARC-TEC: Aquisition, Representation and Compilation of Technical Knowledge, In: Proceedings of the 11th International Conference on Expert Systems and Their Applications: Tools, Techniques and Methods, Avignon (France), 1991

M. Meyer, J. Müller and S. Schrödl: FIDO: Exploring Finite Consistency Techniques in Logic Programming In: *Proceedings International Workshop Processing Declarative Knowledge (PDK'91)*, Kaiserslautern, Lecture Notes in Artificial Intelligence (LNAI), Vol. 567, pp. 425-427, Springer, Berlin 1991

SERVING ON BOARDS & COMMITTEES

WIMS 2020 – 10th International Conference on Web Intelligence, Mining and Semantics, Biarritz (France), June 2020, *Programme Committee Member*

WEB 2020 – The Eighth International Conference on Building and Exploring Web Based Environments, Venice (Italy), June 2020, *Programme Committee Member*

CONTENT 2020 – The Twelvth International Conference on Creative Content Technologies 2020, Nice (France), April 2020, Technical Program Committee Member

IWSSS'19 – The Fourth International Workshop on Smart Sensing Systems, Rabat (Morocco), June 2019, *Programme Committee Member*

WIMS'19 – 9th International Conference on Web Intelligence, Mining and Semantics, Seoul (South Korea), June 2019, *Programme Committee Member*

WEB 2019 – The Seventh International Conference on Building and Exploring Web Based Environments, Athens (Greece), June 2019, *Programme Committee Member*

CONTENT 2019 – The Eleventh International Conference on Creative Content Technologies 2019, Venice (Italy), May 2019, *Programme Committee Member*

SETIT 2018 – The 8th International Conference Sciences of Electronics, Technologies of Information and Telecommunications, Genova (Italy) and Hammamet (Tunisia), December 2018, *Programme Committee Member*

IWSSS'18 – The Third International Workshop on Smart Sensing Systems, Rome (Italy), June 2018, *Programme Committee Member*

WIMS'18 – 8th International Conference on Web Intelligence, Mining and Semantics, Novi Sad (Serbia), June 2018, *Programme Committee Member*

FCST'18 – 6th International Conference on Foundations of Computer Science & Technology, Dubai (UAE), May 2018, *Programme Committee Member*

WEB 2018 – The Sixth International Conference on Building and Exploring Web Based Environments, Nice (France), May 2018, *Programme Committee Member*

University of Applied Sciences Schmalkalden – Study Programme: M.Sc. in Computer Science and IT Management, since February 2018 *Advisory Board Member*

CONTENT 2018 – The Tenth International Conference on Creative Content Technologies 2018, Barcelona (Spain), February 2018, *Programme Committee Member*

IWSSS'17 – The Second International Workshop on Smart Sensing Systems, Center for Ubiquitous Computing, Oulu (Finland), August 2017, *Programme Committee Member*

WIMS'17 – 7th International Conference on Web Intelligence, Mining and Semantics, Amantea, (Italy), June 2017, *Programme Committee Member*

WEB 2017 – The Fifth International Conference on Building and Exploring Web Based Environments, Barcelona (Spain), May 2017, Programme Committee Member

CONTENT 2017 – The Ninth International Conference on Creative Content Technologies 2017, Athens (Greece), February 2017, *Programme Committee Member*

IJAIT – International Journal on AI Tools, Special Issue on "AI Techniques for Web Intelligence, Mining and Semantics", to be published 2017, *Review Board Member*

SETIT 2016 – The 7th International Conference Sciences of Electronics, Technologies of Information and Telecommunications, Hammamet (Tunisia), December 2016, *Programme Committee Member*

IWSSS2016 – First International Workshop on Smart Sensing Systems in conjunction with MobiQuitous 2016, Hiroshima (Japan), November 2016, *Programme Committee Member*

AfriCHI – African Conference for Human Computer Interaction, hosted in cooperation with ACM SIGCHI, Nairobi (Kenya), November 2016, *Programme Committee Member*

WIMS'16 – 6th International Conference on Web Intelligence, Mining and Semantics, Nimes (France), June 2016, *Programme Committee Member*

WEB 2016 – The Fourth International Conference on Building and Exploring Web Based Environments, Lisbon (Portugal), June 2016, *Programme Committee Member*

IWWISS'15 – 2nd International Workshop on Web Intelligence and Smart Sensing, Coimbra (Portugal), July 2015, *Programme Committee Member*

WIMS'15 – 5th International Conference on Web Intelligence, Mining and Semantics, Limassol (Cyprus), July 2015, *Programme Committee Member*

WEB 2015 – The Third International Conference on Building and Exploring Web Based Environments, Rome (Italy), May 2015, *Programme Committee Member*

DBDM-2015 – Third International Conference of Database and Data Mining, Dubai (VAE), April 2015, *Programme Committee Member*

IJAIT – International Journal on AI Tools (ISSN 0218-2130), Special Issue dedicated to "AI Techniques for Web Intelligence, Mining and Semantics", *Review Board Member (2014)*

IWWISS'14 – International Workshop on Web Intelligence and Smart Sensing, St. Etienne (France), September 2014, *Programme Committee Member*

WIMS'14 – 4th International Conference on Web Intelligence, Mining and Semantics, Thessaloniki (Greece), June 2014, *Programme Committee Member*

WIMS'13 – 3rd International Conference on Web Intelligence, Mining and Semantics, Madrid (Spain), June 2013, *Industrial Track Co-Chair*

eLAWo 2013 – eLearning Africa Workshop, DAAD Preconference Workshop at the 8th International Conference on ICT for Development, Education and Training (eLearning Africa), Windhoek (Namibia), May 2013, *Programme Committee Member and Track Chair on Innovation and Entrepreneurship*

JACST - Journal of Advanced Computer Science & Technology (ISSN 2227-4839), *Editorial Board Member (since 2011)*

WIMS'12 - 2nd International Conference on Web Intelligence, Mining and Semantics, Craiova (Romania), June 2012, *Programme Committee Member and Industrial Track Co-Chair* WI2011 - 10th International Conference Wirtschaftsinformatik (Business Computing), Zurich (Switzerland), February 2011, Member of Reviewing Board, Track 4: Development and Architecture of Information Systems

ICERI2010 - International Conference of Education, Research and Innovation, Madrid (Spain), November 2010, *Member of International Scientific Advisory Board*

CHASE2010 - Workshop on Cooperative and Human Aspects of Software Engineering at the International Conference on Software Engineering (ICSE), Cape Town (South Africa), May 2010, *Programme Committee Member*

PROFESSIONAL MEMBERSHIPS

ACM (Association for Computing Machinery) - Professional Member

ALP (International Association for Logic Programming) - Founding member of the German Branch

GI (Gesellschaft für Informatik) - Full member (since 1982)

REFERENCES

Professor Dr. Michael M. Richter: Emeritus, Computer Science Department, University of Kaiserslautern, email: richter@informatik.uni-kl.de

Professor Dr. Gustaf Neumann: Department of Business Computing, Wirtschaftsuniversität Wien, Vienna (Austria), email: Gustaf.Neumann@wu-wien.ac.at

Professor Dr. Klaus Zeppenfeld: President, University of Applied Sciences Hamm-Lippstadt (Germany), email: praesident@hshl.de