Short CV of John-Jules Meyer de dato May 8th, 2017

J.-J. Ch. Meyer, born 17.11.1954 in The Hague, The Netherlands

Education:

1973: Gymnasium β, Aloysiuscollege, The Hague

1979: Masters Mathematics with Computer Science and Digital Signal Processing, University of Leiden

1985: PhD Mathematics and Natural Sciences, VU Amsterdam, on thesis, entitled “Programming Calculi Based on Fixed Point Transformations”, promotor: prof. dr. J.W. de Bakker

Jobs:

1979-1980: (unsalaried) PhD student under guidance of Dr. J.A. Bergstra (Univ. Leiden) en Prof. dr. D. van Dalen (Utrecht Univ.)

1980-1985: lecturer theoretical computer science, VU Amsterdam

1985-1987: assistant professor (UD) theoretical computer science, VU Amsterdam

1987-1988: associate professor (UHD) theoretical computer science, VU Amsterdam

1988-1993: full professor (bijzonder hoogleraar) “Logic for distributed systems and artificial intelligence”, VU Amsterdam

1989-1993: full professor (buitengewoon hoogleraar) theoretical computer science, KU Nijmegen (0.3 fte parttime)

1993-2000: full professor (hoogleraar A) Science of Programming (and Formal Methods), from 1998 *de facto* professor of Artificial Intelligence / Intelligent Systems, Utrecht University

January 1995: visiting professor Linköping University (IDA)

2001-2004: full professor (hoogleraar B) Institute of Information and Computing Sciences, Utrecht University

sept. 2004- full professor (kernhoogleraar met functieniveau 1), Institute / Dept of Information & Computing Sciences (ICS), UU

2007-2008: visiting professor/researcher Linköping University (IDA)

2009-: scientific director (CSO) Alan Turing Institute Almere, Almere.

February 2010- March 2011: general director (CEO) ad interim, Alan Turing Institute Almere, Almere.

2009-2011: (parttime) senior consultant TNO Human Factors, Soesterberg.

2013- :CEO Companion Diagnostics BV, Almere

Research interests:

Agent technology (including agent programming), cognitive robotics, artificial intelligence, virtual game characters, emotional agents, applied logic (in particular modal logics, non-monotonic logics, logics for AI, verification and specification techniques), semantics of programming languages, concurrency.

Publications:

I have (co-)authored one text book and more than 500 peer-reviewed papers in (inter)national workshops and conference proceedings, edited books, and international journals.

Invited speeches:

Over the years I’ve delivered over 50 invited speeches at conferences, workshops, seminars, special occasions,…

Program committees:

I served till now on some 400 program committees in various capacities (PC, SPC, PC chair,…)

PhD students and other PhD committees:

Till now I have advised 56 PhD students getting their PhD. I’ve been on 158 PhD committees (excluding my own students.)

Master students:

I’ve advised 75 master students and have been on 77 other master examination committees as an examiner.

Some administrative functions and additional jobs:

* board member of SION (NWO), 1989-1995
* member committee Nationale Faciliteit Informatica (NFI),1989-1997
* member committee Theoretical Computer Science (WTI/SION),1989-1994.
* member advising committee (BAC) for the CWI, Amsterdam, 1990-1993
* lid advising committee for the dept of programming of CWI, Amsterdam, 1994-1997
* chairman board Dutch Society of Logic (Nederlandse Vereniging voor Logica en Wijsbegeerte van Exacte Wetenschappen (VvL)), 1995-2005
* board member Dutch Association for Theoretical Computer Science (Nederlandse Vereniging voor Theoretische Informatica (NVTI), 1999-
* board member Informaticaonderzoek Platform Nederland (IPN), 2000-2005
* member Advisory Council of company ‘Emotional Brain’ in Almere, 2000- 2009
* board member Dutch Society of Logic (Nederlandse Vereniging voor Logica en Wijsbegeerte van Exacte Wetenschappen (VvL)), 2005-2007
* member ICIS Consortium Board (Bsik), 2006-2010
* member committee Informatica en Kennistechnologie, Fonds voor Wetenschappelijk Onderzoek (FWO), Flanders, Belgium, 2008-2010:
* member Scientific Council Emotional Brain BV in Almere, 2009-.
* member of some 400 program committees of international conferences and workshops
* member of the editorial boards of several international journals (among which J. of Intelligent Agents & Multi-Agent Systems, Data and Knowledge Engineering, Journal of Applied Non-Classical Logics.)
* active member on 214 PhD (and habilitation) committees, at 56 of which he acted as a promotor.
* advisor of 75 MSc projects.
* member of a number of steering committees of conferences (IFAAMAS - Autonomous Agents & Multi Agent Systems, board of directors), ATAL (Agent Theories, Architectures and Languages),EUMAS (European Workshop on Multi-Agent Systems, Advisory Board), DEON (conferences Deontic Logic in Computer Science), LAMAS, Network on Logical Aspects of Multi-Agent Systems.
* leader of number of scientific projects, most recently the GATE project (Game Research for Training and Entertainment) (leader WP2.2, Virtual Characters, 2007-2011)
* was involved in the foundation of the Dutch research schools SIKS (board member 1992-1995, scientific director 1995-2005, focus director “Agent Technology”, 2003-), IPA and Logic Research School (OzsL, section leader, 1995-1997)
* member Advisory Council ICT-Innovation Platform (IIP) Brain & Cognition (ICTRegie) (2009-).
* panel member for the panel PE6: Computer Science and informatics in the Starting / Consolidating Grant 2012 evaluation (ERC / ERCEA) (2012)
* evaluator FP7-ICT-2011-9 (Information Society and Media – Future and Emerging Technologies (FET) – Proactive): Information and Communication Technologies – Objective 9.10 “Fundamentals of Collective Adaptive Systems” (FOCAS) (2012)
* founding board member of International Society for Inconsistency Robustness (ISIR), Stanford University (2012-)
* is/was a member of the curatoria of special (“bijzondere”) chairs: "Calculi voor Softwareconstructie", UU (1994- 2009); “Intelligent Information Systems”, VUA (2003-); “Multimodal interaction in virtual environments”, UU (2011-2016)
* sshadow panel evaluator ERC Consolidator Grant 6th Call – 2013 (PE6)
* panel member for the panel PE6: Computer Science and informatics in the Consolidating Grant 2012 evaluation (ERC / ERCEA) (2014)
* -shadow panel evaluator ERC Consolidator Grant 6th Call – 2015 (PE6)
* evaluator EC / Research Executive Agency: REA-FET-OPEN-2015-2 (Future and Emerging Tecnologies)
* panel Member for the panel PE6 – Computer Science and Informatics in the Consolidator Grants 2016 evaluation (panel evaluator ERC Consolidator Grant 6th Call – 2016 (PE6))
* board member of IPN (ICT Research Platform Netherlands), 2017-.

Honours & Awards

* ECCAI Fellow, European Coordinating Committee for Artificial Intelligence, 2005-.
* Honorary Member of the research school SIKS (since 4-5-2007)
* Inclusion in The International Directory of Logicians: Who's Who in Logic (D.M. Gabbay & J. Woods, eds.), College Publications, London, 2009, pp. 233-235.
* Promotor of the Year 2011 (UU).