



## Industrial Design

Den Dolech 2, 5612 AZ Eindhoven  
P.O. Box 513, 5600 MB Eindhoven  
The Netherlands  
Internal address: ATLAS 4.118  
www.tue.nl

ATLAS 4.118, P.O. Box 513, 5600 MB Eindhoven, NL

### Date

1 November 2019

### Contact

Prof.dr.G.W.M. Rauterberg  
T +31(0)40 2475215  
g.w.m.rauterberg@tue.nl

### Our reference

MR-191101

### Subj.:

Curriculum Vitae of Prof. Dr. Matthias RAUTERBERG

Prof. Dr. Matthias RAUTERBERG, Eindhoven University of Technology (Netherlands) received a B.S. in Psychology (1978) at the University of Marburg (Germany), a B.A. in Philosophy (1981) and a B.S. in Computer Science (1983), a M.S. in Psychology (1981) and a M.S. in Computer Science (1986) at the University of Hamburg (Germany), and a Ph.D. in Computer Science/ Mathematics (1995) at the University of Zurich (Switzerland). He was a senior lecturer for 'usability engineering' in computer science and industrial engineering at the Swiss Federal Institute of Technology (ETH) in Zurich, where later he was heading the Man-Machine Interaction research group (MMI).

Between 1998 and 2012 he was full professor for 'Human Communication Technology' first at Centre for User System Interaction Research (IPO), and later at the Department of Industrial Design (ID) at the Eindhoven University of Technology (TU/e, The Netherlands). He has now a core-chair position for 'Interactive Systems Design' at ID-TU/e. From 1999 till 2002 he was director of IPO and from the post master User-System-Interaction Design Program. He was director of the Graduate Program at ID (2013-2014). From 2006 till 2016 he was the head of the Designed Intelligence (DI) research group (DI group had about 40 researchers). He was the Swiss representative in the International Federation for Information Processing (IFIP) Technical Committee (TC) 13 on 'Human Computer Interaction' (1994-2002) and the chairman of the IFIP Working Group (WG) 13.1 on 'HCI and Education' (1998-2004). He is the Dutch representative in the IFIP TC14 on 'Entertainment Computing' and was the founding vice-chair of this TC14 (2006-2012). He was chair of TC14 (2013-2017). He was appointed as visiting professor at Kwansai Gakuin University (Japan) (2004-2007); he was appointed as senior honorary research fellow of Taicang University Science and Technology Park (2012), as guest professor at Jiangnan University (Wuxi, China) (2011-2015) and at East China University of Science and Technology (Shanghai, China) (2013-2016).

In 1997 he received the German GI-HCI Award for the best Ph.D. and in 1998 the Swiss Technology Award for the first table-top system BUILD-IT. In 2004 he was a nominated member of the 'Cream of Science' in the Netherlands (the 200 top-level Dutch researchers) and amongst the 10 top-level TU/e scientists. Since 2007 he is holder of the Silver Core Award of IFIP for exceptional service.

He has over 500 publications in (inter)national journals, conference proceedings, books, etc. He acts also as editor and member of the editorial board of several leading international journals. Since 2009 he is co-editor in chief of "Entertainment Computing" (Elsevier). He acts regularly as reviewer for national and international conferences and funding bodies, individual selection and departmental assessment committees, and large scale European funding schemas; from 2011 till 2014 he was appointed as member of one of the few expert evaluation panels for the most esteemed European grant from the European Research Council. He has a strong track record in external funding of several million Euros. So far, he supervised 30 Ph.D. students successfully (1x ETH medal, 3x Cum Laude, 1x Bronze medal).