ICTRegie

Nationaal regieorgaan voor ICT-onderzoek en -innovatie

Emile Aarts



PERSONAL INFORMATION

Date and place of birth4 July 1955, Roermond, The Netherlands

Civil state

Married, one daughter

EDUCATION

1968 – 1974: Bisschoppelijk College Sittard, Gymnasium beta

1974 – 1979: Catholic University Nijmegen, MSc. in Physics (cum laude)

1979 - 1983: University of Groningen, PhD. in Mathematics and Physics

WORKING EXPERIENCE

Primary

1983 - 1990: Philips Research Laboratories, Eindhoven, Research Scientist

1990 - 1997: Philips Research Laboratories, Eindhoven, Senior Research Scientist

1997 - 2002: Philips Research Laboratories, Eindhoven, Department Head

Since 2002: Philips Research Laboratories, Eindhoven, Vice President and Scientific Program Director

Secondary

1987 – 1990: Eindhoven University of Technology, Scientific Advisor, Department of Mathematical Optimization and Stochastics

Since 1990: Eindhoven University of Technology, Parttime Professor of Computing Science

1994 - 1995: Research Institute for Information Systems, Maastricht, Scientific Advisor

1995 – 2003: Center for Quantitative Methods, Eindhoven, Scientific Advisor

Since 2003: Chairman NWO domain Physical Sciences Council

Others

- Memberships national and international steering boards and advisory committees, including ICT Forum, ISTAG, Freeband steering committee J.F. Schouten Institute steering board, EESI board, ESI board, IPA science board, EIDMA science board, SWON, and NWO
- Chairs and member ships of national and international conferences and workshops, including PARLE, GECCO, ICT Kenniscongres, Pervasive, ECCO, MAPSP, UI, SOIA, and SCHARM

- Editor of scientific journals and books, including Journal of Heuristics, Journal of Scheduling, and Evolutionary Computing, Link, Matrix
- (Co-)author of two books
- (Co–)editor of four books
- (Co-)author of 141 scientific publications
- Promoting professor of 22 PhD. students
 Supervising professor of 79 MSc. students

Wijzigingsdatum: 24-03-2006

- <u>pdf</u>
- print deze pagina