

February, 2021

Raimo P. Hämäläinen Senior Advisor Professor Emeritus Systems Analysis Laboratory

CURRICULUM VITAE

GENERAL

Date and place of birth: July 7, 1948, Helsinki

Nationality: Finnish

Sons: Joonas and Sampsa born 1980 and 1982

EDUCATION

1972	Dipioma Engineer	(Master of	Science in	Engineering)	in engineering	mathematics and

systems theory. Department of Technical Physics, Helsinki University of Technology

1976 Licentiate of Technology, as above1977 Doctor of Technology, as above

Optimal controller design by nonlinear and game theoretic methods

Knowledge of Languages: English (good), Swedish (good), German (moderate), French (moderate)

ACADEMIC CAREER

2017 - 2020	Honorary Visiting Professor, University of Loughborough, UK
2016 -	Senior Advisor, Professor Emeritus, Aalto University
2010 - 2016	Professor of Applied Mathematics (operations research), Aalto University
1981 - 2010	Professor of Applied Mathematics (operations research) Helsinki University of Technology
1995 - 2016	Founder and Director of National Doctoral Graduate School in Systems Analysis, Decision
	Making and Risk Management
1996 - 1998	Deputy Head of the Department of Engineering Physics and Mathematics, HUT
1984 - 2016	Founder and Director of Systems Analysis Laboratory, HUT
1979 - 1981	Professor of Mathematics and Operations Research, University of Vaasa, Finland
1979	Senior Research Fellow of the Academy of Finland
1978 - 1979	Associate Professor of Applied Mathematics, Kuopio University (on leave of absence)
1976 - 1978	Junior Research Fellow of the Academy of Finland
1974 - 1976	Research Assistant Fellow of the Academy of Finland

VISITS ABROAD AND SABBATICALS

2019	University of Technology Sydney, School of Information, Systems and Modelling, Honorary Visiting Professor, December 2019.
2015-2016	Macquaire University, Risk Frontiers, Sydney December 2015-January 2016
2013-2014	University of Technology Sydney, Institute for Sustainable Futures, Distinguished Visiting Scholar from December 2013 to February 2014.
2010-2011	National University of Singapore, Department of Decision Sciences, Singapore, from December 2010 to March 2011.
2006	University of Auckland, Department of Engineering Science, New Zealand, from January to May 2006, Honorary Professor in Engineering Science
2005	MIT, Sloan School of Management, from September to December 2005, Visiting Scholar
1996 - 1997	University of Cape Town, Dept. of Statistical Sciences, South Africa, from September 1996 to January 1997
1991 - 1992	University of California, Los Angeles (UCLA), Cognitive Systems Laboratory, Dept. of Computer Science
1985 - 1986	University of California, Los Angeles (UCLA), Cognitive Systems Laboratory, Dept. of Computer Science
1980 - 1981	University of California, Berkeley (UCB) Dept. of Mathematics and Dept. of Economics and University of California, Los Angeles (UCLA) Dept. of System Science (Fulbright grant)

OTHER ASSIGNMENTS AND MEMBERSHIP IN SCIENTIFIC BODIES

1998 - 2008 1996 - 1998	Member of the National IIASA Committee of Finland Chairman of the European Assembly of the Decision Analysis Society of the Institute for Operations Research and the Management Sciences (INFORMS)
1996 - 1998	Member of the Administrative Committee of the IEEE Systems, Man and Cybernetics Society.
1994 - 2000	Member of Systems Analysis Division, Scientific Advisory Board for Defence (MATINE)
1992	Full Member of the Operations Research Society of America International Society of Dynamic Games:
1990 - 2002	- Member of the Executive Board
1990 - 2002	- Host of the Secretariat
1990 - 2006	- Editor of the Society's Newsletter
1985, 87 - 93	Member of the Board of the Finnish Operations Research Society
1983 - 1991	Member of the Scientific Advisory Committee for the Finnish IIASA-Committee
1982 - 2016	Finnish Representative in the Technical Committee on System Modeling and Optimization, (TC-7) International Federation of Information Processing (IFIP)
1980 - 1994	Finnish Representative in the Mathematics of Control Committee, International Federation of Automatic Control (IFAC)
1980 - 1982	Member of the Research Council for Technology of the Academy of Finland
1979 - 1990	Chairman of the Committee for Scientific Cooperation between The Academy of Finland and the International Research Institute for Management Science (IRIMS), Moscow

BIOGRAPHICAL REFERENCES

Marquis' Who's Who in the World Men of Achievement Who is Who in Finland

AWARDS AND HONORS

2019	The Frank P. Ramsey Medal of the Decision Analysis Society of The Institute for
	Operations Research and the Management Sciences (INFORMS).
2008	Honorary President, The Finnish Operations Research Society.
2004	The MCDM Edgeworth-Pareto Award, International Society on Multiple Criteria Decision
	Making.
1985	Member of the Finnish Academy of Technology.
1985, 90	Senior Researchers' Award, The Academy of Finland.
1984	France-Finland scientific fellowship, (June-July).
1980 - 81	Fulbright Research Grant.

SCIENTIFIC REVIEWING AND EDITORIALSHIPS

Reviewer of research projects for:

National Science Foundation, USA European Commission The Canada Council FWF Austrian Science Fund Academy of Finland The Finnish Work Environment Fund

Membership in editorial boards of professional journals:

Editorial Board of Operational Research: An International Journal (ORIJ)
Editorial Board of Systems Research and Behavioral Science
Editorial Board of Euro Journal of Decision Processes
Associate Editor of Dynamic Games and Applications
Editorial Board of European Journal of Operational Research
Editorial Board of Decision Analysis
Associate Editor of Decision Analysis
Editorial Board of Journal Risk, Decision and Policy
Associate Editor of International Game Theory Review
Editorial Board of Energy Economics
Editorial Board of Control and Cybernetics Journal
Editorial Board of Archives of Control Sciences
Departmental Editor and Associate Editor of Journal of Group Decision and Negotiation.
Associate Editor of Modeling Methodology Forum of the Journal of Applied Physiology

Reviewer of papers for:

Annals of Dynamic Games
Automatica
Decision Sciences
Energy
Energy Policy
Environmental Economics
European Journal of Operational Research
IEEE Transactions on Automatic Control
IEEE Systems, Man, and Cybernetics
International Game Theory Review
Journal of Economic Dynamics and Control
Journal of Group Decision and Negotiation
Journal of Environmental Management
Journal of Multi-Criteria Decision Analysis

Management Science
Journal Risk, Decision and Policy
Marine Resource Economics
Scandinavian Journal of Economics

RESEARCH INTERESTS

Behavioural Operational Research
Systems intelligence
Environmental decision making and modeling
Multi-criteria decision analysis
Decision support systems
Dynamic games and optimization
Simulation
Energy modeling and electricity pricing

DOCTORAL GRADUATES

Sampsa Ruutu (Aalto) 2019 Tuomas Lahtinen (Aalto) 2018 Ilkka Leppänen (Aalto) 2016 Tuomas Mattila (Aalto) 2013 Jirka Poropudas (Aalto) 2011 Mika Marttunen (Aalto) 2011 Jari Perttunen (HUT) 2009 Janne Karelahti (HUT) 2008 Jyri Mustajoki (HUT) 2007 Albert Höglund (HUT) 2006 Erkka Näsäkkälä (HÚT) 2005 Kai Virtanen (HUT) 2005 Kari Sinkko (HUT) 2004 Tony Rosqvist (HÚT) 2003 Maria Holmberg (HUT) 2003 Jyri Seppälä (HUT) 2003 Jukka K. Nurminen (HUT) 2003 Pauli Murto (HUT) 2003 Anu Kettunen (HUT) 2003 Jouni Pyykönen (HUT) 2002 Kimmo Uutela (HUT) 2001 Heikki Lehtonen (HUT) 2001 Arto Inkala (HUT) 2001 Riitta Nelimarkka (UIAH) 2000 Tuomas Raivio (HUT) 2000 Janica Ylikarjula (HUT 2000 Miika Linna (HUT) 1999 Kaisa Simola (HUT) 1999 Jussi Keppo (HUT) 1998 Mari Pöyhönen (HUT) 1998 Jukka Sinisalo (HUT) 1998 Jan Holmberg (HUT) 1997 Marja-Liisa Siikonen (HUT) 1997 Pertti Laininen (HUT) 1996 Osmo Jauri (HUT) 1995 Tatu Koljonen (HUT) 1995 Mika Räsänen (HUT) 1995 Urho Pulkkinen (HUT) 1994 Markku Verkama (HUT) 1994

Ahti Salo (HUT) 1992

Jukka Ruusunen (HUT) 1991

Harri Ehtamo (HUT) 1989 Jari Hämäläinen (HUT) 1988 Veijo Kaitala (HUT) 1985

MAJOR RESEARCH CONTRACTS

2003 - 2016 2001 - 2004	Finnish Air Force: "The strategy of flight and pilot decision-making". European Commission, "Information Requirements and Countermeasure Evaluation Techniques in Nuclear Emergency Management (EVATECH)", Partner together with the Finnish Centre for Radiation and Nuclear Safety.
2000 - 2002	European Commission, Information societies technology (IST) program: "Learning and teaching operations research and management science (OR/MS) with a web based hypermedia learning environment", Principal contractor; coordinator: University of Paderborn, Germany.
2001 - 2003	Finnish Air Force: "The dynamics and strategy of flight and the analysis of maintenance systems under uncertain operating conditions".
1993 - 2001	Finnish Air Force: "The dynamics and strategy of flight".
1993 - 2001	Academy of Finland: "Multiple criteria decision analysis in water resources planning (RESTORE)"Principal contractor; partner: The Finnish Environment Institute.
1999 - 2001	Patria Finavitec Ltd: "Target selection algorithms".
1993 - 2001	Academy of Finland: "Sustainable regulation of large watercourses: principles, indicators and method", Principal partner together with the Finnish Environment Institute.
1997 - 1998	European Commission, Nuclear fission safety program: "Finnish decision conferencing in nuclear emergency management", Partner together with the Finnish Centre for Radiation and Nuclear Safety.