



The Resilient Health Care Net

RHCN Summer Meeting, June 4-5, 2012

Middelfart, Denmark

List of participants (as of May 31)

Name	Affiliation	Country
Alessandra Gorini	University of Milan	Italy
<p><i>Alessandra obtained a degree in Experimental Psychology in 2001. In 2004 she obtained a Master in Clinical Neuropsychology at the University of Padua. Then she moved to Maastricht, where she obtained a second Master (2006) and a PhD (2010) in Affective Neuroscience. In the meantime she worked as young researcher on different European Projects about the use of virtual reality for the treatment of anxiety disorders. Her growing interest in the field of virtual reality and new technologies has produced a significant number of international peer-reviewed publications. Actually, she has a research position at the University of Milan where she studies the cognitive and emotional components of medical decision making processes both from the side of health care providers and patients.</i></p>		
Anna Dahlgren	STH, KTH Flemingsberg	Sweden
Anne-Sophie Nyssen	University of Liege	Belgium
Arne Poulstrup	Center for Quality Improvement	Denmark
Carl Macrae	Sapphire, Department of Health Sciences, University of Leicester	UK
Ellen S Deutsch	Center for Simulation, Advanced Education, and Innovation	USA
Erik Arne Lofquist	BI Norwegian Business School	Norway
<p><i>Eric is a retired US Naval officer with over 2600 F-14 "Tomcat" hours operating from US aircraft carriers around the world. Currently an associate professor at Norway's largest private business school teaching: Health, Safety and Environment (HSE); Human Resource Management (HRM); Strategic Management; and Creative Leadership in Innovative Organizations. Eric's primary research focus is on the effects of organizational change on safety in high risk environments with a particular interest in the issue of compliance and the leadership's role in safety performance.</i></p>		
Erik Hollnagel	Center for Quality Improvement & University of Southern Denmark	Denmark
<p><i>Erik has worked at universities, research centres, and industries in several countries and in many domains, including nuclear power generation, aerospace and aviation, software engineering, land-based traffic, and healthcare. He has published indiscriminately and has authored/edited 19 books including "FRAM: The Functional Resonance Analysis Method for Modelling Complex Socio-technical Systems" and "The ETTO Principle: Why things that go right, sometimes go wrong."</i></p>		
Garth Hunte	St. Paul's Hospital	Vancouver, BC, Canada
Helle Rexbye	Odense University Hospital	Denmark
Henning Boje Andersen	Technical University of Denmark	Denmark
Jeanette Hounsgaard	Center for Quality Improvement	Middelfart, Denmark
Jeffrey Braithwaite	Australian Institute of Health Innovation	Australia
Karen Cardiff	School of Population and Public Health	Vancouver, BC, Canada

Kendall Webb	University of Florida	Florida
Ketti Mazzocco	University of Milan	Italy
Marion Lindh	Medicinsk stab, Hälso- och sjukvårdsförvaltningen	Sweden
Mary D Patterson	Medical director simulation services, Akron Children's Hospital Simulation Center for Safety and Reliability	USA
Mirjam Ekstedt	STH, KTH Flemingsberg	Sweden
Mr Jean PARIES	DEDALE	France
Pascale Carayon	University of Wisconsin-Madison	USA
Patricia Strachan	Associate Professor, School of Nursing, McMaster University Faculty of Health Sciences	Canada
Patrick Waterson	Loughborough Design School	United Kingdom
Peter Hoonakker	University of Wisconsin-Madison	USA
Richard I. Cook	STH, KTH Flemingsberg	Sweden
Robert L Wears	Dept of Emergency Medicine	Jacksonville, FL, USA
Robert Robson	Assistant Professor, Department of community Health Sciences, University of Manitoba Faculty of Medicine	Canada
Roland Akselsson	Lund University	Sweden
<p><i>Roland has done research in nuclear physics, environmental medicine, aerosol technology and since 1983 mainly in human factors, now applied to safety management. In this latter area empiric material has been obtained from different domains such as process industry, air traffic control, aviation, shipping and medical care (patient safety). He is author of many journal and conference papers and a lecture book (in Swedish) "Man, technology, organisation and risk management".</i> http://www.eat.lth.se/english/staff/akselsson_roland/</p>		
Rollin (Terry) J Fairbanks	National Center for Human Factors Engineering in Healthcare	USA
Sam Sheps	School of Population and Public Health	Vancouver, BC, Canada
<p><i>Sam Sheps MD, MSc FRCP, is a professor at the University of British Columbia School of Population and Public Health and has been working in patient safety for 10 years. He and his colleague Karen Cardiff, participated in the Canadian Averse Events Study published in 2004, and have written a number reports for Health Canada and the Canadian Patient Safety Institute. Over the last few years they have hosted a number of resilience workshops for healthcare and other industry decision makers.</i></p>		
Shawna Perry	VCU Medical Center	USA
Sheuwen Chuang	Taipei Medical University	Taiwan
Tarcisio Abreu Saurin	The University of Salford (UK)	Brasil
<p><i>Tarcisio Abreu Saurin is an associate professor at the Industrial Engineering Department of the Federal University of Rio Grande do Sul (UFRGS), in Brazil. He is currently on sabbatical at the University of Salford, UK. His main research interests are in the areas of safety management, resilience engineering, complex systems and lean production. He has been either coordinating or collaborating in research projects on these areas, in close collaboration with industry, in the domains of electricity distribution, construction, aviation and manufacturing. The results of those and other projects have been published in leading academic journals.</i></p>		
Thomas Jun	Loughborough Design School	United Kingdom
<p><i>Thomas Jun is a Lecturer at Loughborough Design School, Loughborough University. He joined Loughborough after seven year research in Cambridge Engineering Design Centre, University of Cambridge. His research interest has been in bringing mapping, modelling and simulation approaches to healthcare service design to improve patient safety as well as process efficiency. He is particularly interested in the utility and usability of those approaches.</i></p>		

