

Human Factors Issues in Complex System Performance



Edited by

D. de Waard

G.R.J. Hockey

P. Nickel

K.A. Brookhuis

2007, Shaker Publishing

Europe Chapter of the Human Factors and Ergonomics Society

europechapter@hfes-europe.org

<http://www.hfes-europe.org>

© Copyright Shaker Publishing 2007

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the publishers.

Printed in The Netherlands.

D. de Waard, G.R.J. Hockey, P. Nickel, and K.A. Brookhuis (Eds.).

Human Factors Issues in Complex System Performance

ISBN 978-90-423-0325-6

Chapter and cover illustrations by Eva Fabriek (<http://www.lelijkepoppetjes.nl>)

Cover design by Klaas Woudstra

Shaker Publishing BV
St. Maartenslaan 26
6221 AX Maastricht
Tel.: +31 43 3500424
Fax: +31 43 3255090
<http://www.shaker.nl>

Contents

Preface.....	9
<i>Dick de Waard, Bob Hockey, Peter Nickel, & Karel Brookhuis</i>	
The human factors of complex systems: a personal view	11
<i>Neville Moray</i>	
WORKLOAD & WORK ANALYSIS.....	41
Tactile land navigation for dismounted soldiers.....	43
<i>Maaïke Duistermaat, Linda R. Elliott, Jan B.F. van Erp, & Elizabeth S. Redden</i>	
Sleep loss and complex team performance.....	55
<i>Jeff Whitmore, Scott Chaiken, Joseph Fischer, Richard Harrison, & Donald Harville</i>	
The structure of contributing factors of human error in safety-critical industries.....	67
<i>Nicki Marquardt & Rainer Höger</i>	
Cognitive Work Analysis of a Sensor to Effector System: implications for network structures.....	73
<i>Daniel P. Jenkins, Neville A. Stanton, Guy H. Walker, Paul M. Salmon, & Mark S. Young</i>	
A computer based tool for cognitive workload measurement in marine operations .	85
<i>David Embrey & Claire Blackett</i>	
Short-term heart rate measures as indices of momentary changes in invested mental effort.....	101
<i>Ben Mulder, Heleanne Rusthoven, Marnel Kuperus, Michel de Rivecourt, & Dick de Waard</i>	
Concurrent validity of an ocular measure of mental workload	117
<i>Marco Camilli, Michela Terenzi, & Francesco Di Nocera</i>	
Enhanced decision support for train drivers: “Driving a train by the seat of your pants”	131
<i>Anjum Naweed, Richard Bye, & Bob Hockey</i>	
Human reliability: analysis of procedure violations on traffic control of a light railway network	145
<i>Pedro Ferreira</i>	
Railway infrastructure engineering in the wild	157
<i>Richard Bye & Anjum Naweed</i>	
Biomechanics of securing vehicles for transport	161
<i>Sandra Anstaett Metzler, Jeffrey Bookwalter, & Nick Eiselstein</i>	
TRANSPORTATION	167
‘Intuitive’ vibrotactile collision warnings for drivers	169
<i>Cristy Ho, Nick Reed, & Charles Spence</i>	

Driver behaviour analysed by image analysis.....	177
<i>Gaetano Bosurgi, Antonino D'Andrea, & Orazio Pellegrino</i>	
Evaluation of different ergonomic factors in the cabin of drivers in public transport.....	185
<i>Iva Macku & Alexandr Pesak</i>	
Perceived styling and usability in integrated centre panel layouts as a function of interaction style and age.....	193
<i>Robert Broström, Peter Bengtsson, & Jakob Axelsson</i>	
Driver attitudes towards advanced driver assistance systems – a cross-cultural study.....	205
<i>Anders Lindgren, Robert Broström, Fang Chen, & Peter Bengtsson</i>	
Solving communication problems in the transportation sector.....	217
<i>Claire Huijnen & Ilse Bakx</i>	
Correlates of simulator sickness in a truck driver training programme and the development of an effective screening process.....	221
<i>Nick Reed & Andrew M. Parkes</i>	
Enhanced information design for high speed trains.....	235
<i>Anjum Naweed, Richard Bye, & Bob Hockey</i>	
Effects of a new railway information system on train driver efficiency and subjective performance.....	241
<i>Karel Brookhuis, Irene Taroni</i>	
SITUATION AWARENESS.....	251
The use of three-dimensional animations in aircraft maintenance documentation..	253
<i>Joël Tapie, Yvonne Barnard, Patrick Mazoyer, Jonathan Devun, & Marie Moal</i>	
Shared situational awareness as a systems-level phenomenon: applying propositional networks to shared awareness in teams.....	267
<i>Chris Baber, Robert J. Houghton, Richard McMaster, & Neville A. Stanton</i>	
Representing Distributed Situation Awareness: a case study in Multi-National operations.....	277
<i>Paul M. Salmon, Neville A. Stanton, Chris Baber, Guy H. Walker, Rob Houghton, Daniel P. Jenkins, & Richard McMaster</i>	
Users' mental models of infotainment systems.....	291
<i>Tanja Schilling</i>	
AUTOMATION.....	305
A comparison of HEART and FMEA risk assessment results in evaluating an automated dispensing system in hospital pharmacy.....	307
<i>Tabassum Jafri, Melinda Lyons, Shelly Jeffcott, James Ward, & John Clarkson</i>	
Making it quantitative: early phases of development of a new taxonomy for levels of automation.....	313
<i>Michela Terenzi, Marco Camilli, & Francesco Di Nocera</i>	
Development of a cyclic loading method for the study of patterns of breakdown in complex performance under high load.....	325
<i>Peter Nickel, Adam C. Roberts, Michael H. Roberts, & G. Robert J. Hockey</i>	

Effects of cyclic loading on complex performance and operator functional state .. 339
G.E. (Gareth) Conway & G.R.J. (Bob) Hockey

How to develop and use assistance systems efficiently – Using the microworld
to acquire knowledge for developers and operators..... 345
Barbara Gross & Jens Nachtwei

Do cognitive assistance systems reduce operator workload?..... 351
Stefan Röttger, Krisztina Bali, & Dietrich Manzey

Supporting human-centred function allocation through animated formal models . 361
Hendrik Oberheid, Bernd Lorenz, & Bernd Werther

Design of alarm systems in different complex control settings..... 373
Anna Thunberg & Anna-Lisa Osvalder

INTERFACE ISSUES..... 385

Locating task-objective relevant information in text 387
Martin Groen & Jan Noyes

Haptic, visual and cross-modal perception of interface information 399
Annie Rydström & Peter Bengtsson

Control of information flooding and mode confusions: lessons from major
engineering projects..... 411
W. Ian Hamilton, Joanne Stokes, & Graham Kenyon

Videoconferencing in a collaborative environment: Do partial gaze awareness
and shared workspace make a difference? 423
Marc Arial & Brigitta Danuser

INSPECTION & MONITORING 433

Effects of time pressure on searching for terrorist threats in X-ray air
passenger luggage images 435
Xi Liu & Alastair Gale

Methodological approach to advancing airport screener X-ray threat
detection skills 443
Gerald D. Gibb, Bill C. Fischer, & Brett R. Cabeca

Using SWOT and risk analysis in prevention of coal dust emission during its
transportation in Tallinn ports..... 455
Piia Tint, Henn Tosso, Karin Reinhold, & Kai Aava

TRAINING AND ORGANISATIONAL ISSUES 461

Adaptive training methodology: skills analysis for the design of a Targeting
Pod training programme 463
Jelke van der Pal & Macheld van der Vlugt

Cognitive requirements analysis to derive training models for controlling
complex systems 475
*Dina Burkolter, Annette Kluge, Kerstin Schüler, Jürgen Sauer, & Sandrina
Ritzmann*

How should causal knowledge about complex technical systems be trained? 485
Anne Klostermann

Training operators in Micro-World simulations	491
<i>Michael H. Roberts, Adam C. Roberts, Peter Nickel, & G. Robert J. Hockey</i>	
Introducing “medarbetarskap” as a concept facilitating work related relationships: theoretical considerations in an airport change process.....	497
<i>Johan Jönsson, Curt R. Johansson, Marcus Arvidsson, Roland Akselsson</i>	
Acknowledgement to reviewers.....	511