

Human Factors for Assistance and Automation



Edited by

D. De Waard

F.O. Flemisch

B. Lorenz

H. Oberheid

K.A. Brookhuis

2008, Shaker Publishin

Europe Chapter of the Human Factors and Ergonomics Society

europechapter@hfes-europe.org

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

© Copyright Shaker 2008

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, F.O. Flemisch, B. Lorenz, H. Oberheid, and K.A. Brookhuis (Eds.).

Human Factors Issues in Complex System Performance

ISBN 978-90-423-0350-8

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.....	7
<i>Dick de Waard, Frank Flemisch, Bernd Lorenz, Hendrik Oberheid, & Karel Brookhuis</i>	
KEYNOTE	9
Error and motivation in driving	11
<i>Oliver Carsten</i>	
SURFACE TRANSPORTATION.....	33
Effects of tree aromas on automobile drivers' fatigue reduction and wakefulness assessed with finger-pulse fluctuations	35
<i>Keisuke Suzuki & Shigeki Harada</i>	
Changing lanes with active lanekeeping assistance: a simulator study	49
<i>Gerrit Schmidt, Kirstin L. R. Talvala, Joshua P. Switkes, Miklós Kiss, & J. Christian Gerdes</i>	
Speed recommendations during traffic light approach: a comparison of different display concepts	63
<i>Stephan Thoma, Thomas Lindberg, & Gudrun Klinker</i>	
Pupillometry as a method for measuring mental workload within a simulated driving task	75
<i>Maximilian Schwalm, Andreas Keinath, & Hubert D. Zimmer</i>	
A three-level model of Situation Awareness for driving with in-vehicle devices	89
<i>Nadja Rauch, Barbara Gradenegger, & Hans-Peter Krüger</i>	
Exploring appropriate alarm timing for a driver-adaptive forward collision warning system.....	103
<i>Genya Abe & Makoto Itoh</i>	
Effects of auditory warnings on driving behaviour.....	117
<i>Nicola Fricke & Mònica De Filippis</i>	
Effects of preactivated mental representations on driving performance	129
<i>Jessica Seidenstücker & Rainer Höger</i>	
The effect of experience, relevance, and interruption duration on drivers' mental representation of a traffic situation.....	141
<i>Martin R.K. Baumann, Thomas Franke, & Josef F. Krems</i>	
Overriding the ACC by keys at the steering wheel: positive effects on driving and drivers' acceptance in spite of a more complex ergonomic solution.....	153
<i>Ingo Totzke, Véronique Huth, Hans-Peter Krüger, & Klaus Bengler</i>	
A model of normal and impaired visual exploration while steering: a way to identify assistance needs	165
<i>Isabelle Milleville, Camilo Charron, Jean-Michel Hoc, & Jean-François Mathé</i>	

Advanced Driver Assistance Systems – Impact of psychological variables on the acceptance of modern technologies.....	179
<i>Stefanie Müller, Heidi Ittner, & Volker Linneweber</i>	
Human centred design for informative and assistive technology in transport.....	193
<i>Annie Pauzié & Anabela Simões</i>	
Getting back to basics: using road accident investigation to identify the desirable functionality of longitudinal control systems.....	203
<i>Nikolaos Gkikas, Julian R. Hill, & John H. Richardson</i>	
Simulator training for truck-driving: indications of learning effects.....	217
<i>Annette Kluge & Dina Burkolter</i>	
Analysis of automation in current UK rail signalling systems.....	229
<i>Nora Balfe, John R. Wilson, Sarah Sharples, & Theresa Clarke</i>	
ADAPTIVE AUTOMATION.....	241
KONVOI: Electronically coupled truck convoys.....	243
<i>Matthias Wille, Markus Röwenstrunk, & Günter Debus</i>	
Automation spectrum, inner / outer compatibility and other potentially useful human factors concepts for assistance and automation.....	257
<i>Frank Flemisch, Johann Kelsch, Christian Löper, Anna Schieben, & Julian Schindler</i>	
Objective and subjective assessment of warning and motor priming assistance devices in car driving.....	273
<i>Jordan Navarro, Franck Mars, Jean-François Forzy, Myriam El-Jaafari, & Jean Michel Hoc</i>	
Adaptive Automation enhances human supervision of multiple uninhabited vehicles.....	285
<i>Ewart de Visser, Don Horvath, & Raja Parasuraman</i>	
A simple minded model for levels of automation.....	301
<i>Michela Terenzi & Francesco Di Nocera</i>	
Inter-individual differences in executive control activity during simulated process control: comparison of performance and physiological patterns.....	313
<i>Peter Nickel, Adam C. Roberts, Michael H. Roberts, & G. Robert J. Hockey</i>	
AVIATION HUMAN FACTORS.....	325
Modelling the allocation of visual attention using a Hierarchical Segmentation Model in the augmented reality environments for airport control tower.....	327
<i>Ella Pinska & Charles Tijus</i>	
Empowerment of the planning controller in the use of Controller-Pilot Data-Link Communication (CPDLC).....	343
<i>Renée Schuen-Medwed, Bernd Lorenz, & Stefan Oze</i>	
Designing scenarios: the challenge of a multi-agent context for the investigation of authority distribution in aviation.....	359
<i>Sonja Straussberger & Guy Boy</i>	
Head-Mounted Display – evaluation in simulation and flight trials.....	373
<i>Sven Schmerwitz, Helmut Többen, Bernd Lorenz, & Bernd Korn</i>	

MODELLING AND SIMULATION	387
Everyday mistakes: confidence or cognition?.....	389
<i>Robert R.A. van Doorn & Fred R.H. Zijlstra</i>	
A model based approach to Cognitive Work Analysis and work process design in air traffic control.....	401
<i>Christoph Möhlenbrink, Hendrik Oberheid, & Bernd Werther</i>	
An integrated model for working environments and rail human factors	415
<i>Malte Hammerl, Bärbel Jäger, & Karsten Lemmer</i>	
HUMAN MACHINE INTERFACE.....	429
The effects of travel information presentation on driver behaviour.....	431
<i>Karel A. Brookhuis, Matthijs Dicke, Rosanne L. Rademaker, Sander R.F. Grunnekemeijer, Jorien N.J van Duijn, Maarten Klein Nijenhuis, Nynke A. Benedictus, & Elmas Eser</i>	
Supporting the localisation of task-relevant information	445
<i>Martin Groen & Jan Noyes</i>	
Virtual Reality in HMI research: attentional and motor performance in 3D-space	457
<i>Claudia Armbrüster, Marc Wolter, Torsten Kuhlen, Will Spijkers, & Brunno Fimm</i>	
Evaluation of task-oriented package design to control attention in out-of-box experience on internet services	469
<i>Masaru Miyamoto & Momoko Nakatani</i>	
Human factors involved in container terminal ship-to-shore crane operator tasks: operator fatigue and performance analysis at Cagliari Port	479
<i>Gianfranco Fancello, Gianmarco D'Errico, & Paolo Fadda</i>	
The different human factor in automation: the developer behind versus the operator in action	493
<i>Hartmut Wandke & Jens Nachtwei</i>	
Acknowledgement to reviewers.....	503