

# Human Factors of Systems and Technology



Edited by

D. De Waard

N. Merat

A.H. Jamson

Y. Barnard

O.M.J. Carsten

2012, Shaker Publishing



**Europe Chapter of the Human Factors and Ergonomics Society**

<http://hfes-europe.org>

© Copyright Shaker 2012

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, N. Merat, A.H. Jamson, Y. Barnard, and O.M.J. Carsten (Eds.).

**Human Factors of Systems and Technology**

ISBN 978-90-423-0416-1

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, Natasha Merat, Hamish Jamson, Yvonne Barnard, &amp; Oliver Carsten</i>	
The Ballad of Blind Jack Metcalf.....	11
<i>Ian Duhig</i>	
AUTOMATION.....	13
Developing a method for measuring Situation Awareness in rail signalling.....	15
<i>David Golightly, Sarah Sharples, John Wilson, &amp; Emma Lowe</i>	
User trust and acceptance of real time rail planning tools.....	27
<i>Rebecca Charles, Nora Balfe, Sarah Sharples, John Wilson, &amp; Theresa Clarke</i>	
Connect 4? The compatibility of driver, motorcyclist, cyclist, and pedestrian situation awareness.....	37
<i>Paul M. Salmon, Kristie Young, &amp; Miranda Cornelissen</i>	
Development of a model predicting the use of automated decision aids.....	51
<i>Rebecca Wiczorek &amp; Linda Onnasch</i>	
The effects of preliminary information about adaptive cruise control on trust and the mental model of the system: a matched-sample longitudinal driving simulator study.....	63
<i>Matthias Beggiato &amp; Josef F. Krems</i>	
The impact of a large-screen projection of the technical process on shared mental models and team performance in a furnace control room.....	75
<i>Vera Hagemann, Annette Kluge, &amp; Björn Badura</i>	
Exploring the acceptance of mobile technologies using walking interviews.....	91
<i>Frances Hodgson, Yvonne Barnard, Mike Bradley, &amp; Ashley D. Lloyd</i>	
AVIATION.....	103
Controller-Pilot communication in a Multiple-Airport-Control scenario.....	105
<i>Nora Wittbrodt &amp; Adeline Nelsiana Chandra</i>	
Air Traffic Controller assistance systems for attention direction: comparing visual, acoustical, and tactile feedback.....	119
<i>Maik Friedrich, Bernhard Weber, Simon Schätzle, Hendrik Oberheid, Carsten Preusche, &amp; Barbara Deml</i>	
The Eurofighter Typhoon cockpit assessment process.....	129
<i>Suzanne Broadbent</i>	
Introduction of ramp-LOSA at KLM Ground Services.....	139
<i>Robert J. de Boer, Bekir Koncak, Robbin Habekotté, &amp; Gert-Jan van Hilten</i>	
A phonetic approach for detecting sleepiness from speech in simulated Air Traffic Controller-communication.....	147
<i>Jarek Krajewski, Thomas Schnupp, Christian Heinze, Sebastian Schnieder, Tom Laufenberg, David Sommer, &amp; Martin Golz</i>	

SURFACE TRANSPORTATION .....	157
The Lane Change Test: United Kingdom results from a multi-laboratory calibration study .....	159
<i>Terry C. Lansdown</i>	
Electric vehicles: an eco-friendly mode of transport which induces changes in driving behaviour .....	171
<i>Elodie Labeye, Myriam Hugot, Michael Regan, &amp; Corinne Brusque</i>	
Interaction between driver and infotainment system using a touchpad with haptic feedback.....	181
<i>Andreas Blattner, Roland Spies, Klaus Bengler, &amp; Werner Hamberger</i>	
Behaviour of deck officers with new assistance systems in the maritime domain.....	189
<i>Albert Kircher, Fulko van Westrenen, Håkan Söderberg, &amp; Margareta Lützhöft</i>	
Investigating visually distracted driver reactions in rear-end crashes and near crashes based on 100-car study data .....	201
<i>Henrik Lind, Selpi, &amp; Marco Dozza</i>	
Contributing factors to driving errors in trucking industry: drivers' individual, task and organisational attributes .....	213
<i>Ya Li &amp; Kenji Itoh</i>	
Don't be upset! Can cars regulate anger by communication? .....	223
<i>Sabine Wollstädter, Hans-Rüdiger Pfister, Mark Vollrath, &amp; Rainer Höger</i>	
Precision of congestion warnings: Do drivers really need warnings with precise information about the position of the congestion tail .....	235
<i>Ingo Totzke, Frederik Naujoks, Dominik Mühlbacher, &amp; Hans-Peter Krüger</i>	
The existence and impact of the Psychological Refractory Period effect in the driving environment .....	249
<i>Daryl Hibberd, Samantha Jamson, &amp; Oliver Carsten</i>	
VULNERABLE ROAD USERS .....	263
Drivers' visual behaviour at cycle crossings .....	265
<i>Carmen Kettwich &amp; Carina Fors</i>	
Towards understanding hazard perception abilities among child-pedestrians....	277
<i>Anat Meir, Tal Oron-Gilad, Avinoam Borowsky, &amp; Yisrael Parmet</i>	
SKILLS AND REMOTE CONTROL .....	291
On-shore supervision of off-shore gas production - Human Factors challenges	293
<i>Ruud N. Pikaar, Renske B. Landman, Niels de Groot, &amp; Leen de Graaf</i>	
Cognitive Task Analysis – a relevant method for the development of simulation training in surgery.....	307
<i>Norman Geissler, Anke Hoffmeier, Susanne Kotsch, Stephanie Trapp, Nadine Riemenschneider, &amp; Werner Korb</i>	
Cognitive performance limitations in operating rooms .....	317
<i>Nicki Marquardt, Kristian Gerstmeyer, Christian Treffenstädt, &amp; Ricarda Gades-Büttrich</i>	

Collecting battlefield information using a multimodal personal digital assistant ..... 327  
*Stas Simon Krupenia, Mathilde Cuizinaud, Tijmen Muller, & Anja H. van der Hulst*

MODELLING ..... 341

Developing a unified model of driving behaviour for cars and trains ..... 343  
*Björn Peters, Anna Vadeby, Åsa Forsman, & Andreas Tapani*

Implementation of a Unified Model of Driver into numerical algorithms for a predictive simulation of behaviour in different transportation contexts ..... 359  
*Magnus Hjälmdahl, Aladino Amantini, & Pietro C. Cacciabue*

How is surrounding traffic complexity related to driver workload? ..... 373  
*Evona Teh, Samantha Jamson, & Oliver Carsten*

Technologies to support socially connected journeys: Designing to encourage user acceptance and utilisation ..... 385  
*Sarah Sharples, David Golightly, Caroline Leygue, Claire O'Malley, James Goulding, & Ben Bedwell*

Acknowledgement to reviewers ..... 397