Human Factors: A system view of human, technology and organisation

Edited by
Dick de Waard
Arne Axelsson
Martina Berglund
Björn Peters
Clemens Weikert

2010, Shaker Publishing
## Contents

Preface........................................................................................................................ 7

*Dick de Waard, Arne Axelsson, Martina Berglund, Björn Peters,*
* & Clemens Weikert*

In the system view of human factors, who is accountable for failure and success?.... 9

*Sidney Dekker*

**HUMAN BEHAVIOUR AND ADAPTIVE TECHNOLOGY**.................................................. 29

Simulation of attention steering processes................................................................. 31

*Rainer Höger*

Automated driving, secondary task performance and situation awareness .......... 41

*Natasha Merat, Hamish Jamson, Frank Lai,* & *Oliver Carsten*

Are false alarms not as bad as supposed after all? A study investigating operators’
responses to imperfect alarms................................................................................... 55

*Nina Gérard & Dietrich Manzey*

Adaptive driving support -information about the vehicle’s lateral position......... 71

*Chris Dijksterhuis, Christian Kroiß,* & *Dick de Waard*

Adaptive Human Vehicle Interface: different types of interaction in a virtual
environment.............................................................................................................. 89

*Maider Larburu, Adrian Martin, Domingo José Rodríguez,*
* & Arkaitz Urrúza*


*Claudia Keinrath, Michael Dorneich,* & *Jiří Vašek*

**SAFETY & SAFETY CULTURE................................................................................... 109**

Using AcciMaps to describe the emergence of critical work situations - A
systemic approach to analyse automation................................................................. 111

*Jonas Andersson*

Graphical visualization of process status for thermal power plants............... 121

*Lars-Ola Bligård, Jonas Andersson, Anna Thunberg,* & *Anna-Lisa Osvälder*

The potential of tactile information for efficient and safe driving ................. 135

*Kjell Ohlsson*

Implicit Safety Culture assessment – a mental chronometry approach.......... 143

*Nicki Marquardt, Ricarda Gades, Swantje Robelski,* & *Rainer Höger*

Patient safety investigation through the lens of FRAM......................... 153

*Helen Alm & Rogier Wolter*

Requirements of crisis situations -an action psychology perspective .......... 167

*Robert Zinke, Gesine Hofinger,* & *Stefan Strohschneider*

Qualitative and quantitative human error analysis in hazardous industries .... 177

*Ricarda Gades, Nicki Marquardt, Swantje Robelski,* & *Rainer Höger*
Accident modelling: from symptom to system .......................................................... 185
  John Stoop & Sidney Dekker

SURFACE TRANSPORTATION.................................................................................... 199

Exploratory design of a highly automated system for entering the expressway............ 201
  Julian Schindler, Gerald Temme, Anna Schieben, & Frank Flemisch

Instrument panel illumination, vehicle lighting and driver errors............................. 217
  Dan Basacik, Amy Dale, Nick Reed, & Tim Horberry

Close enough to feel it – the effect of following distance on ratings of risk, task difficulty, effort and comfort ................................................................. 231
  Ben Lewis-Evans, Dick De Waard, & Karel A. Brookhuis

Preparing field operational tests for driver support systems: a research-oriented approach ............................................................. 243
  Oliver Carsten & Yvonne Barnard

Spotting sheep in Yorkshire: using eye-tracking for studying situation awareness in a driving simulator ......................................................... 249
  Yvonne Barnard & Frank Lai

AVIATION ................................................................................................................ 263

Incident Reporting from an HTO Perspective .......................................................... 265
  Anna-Karin Rosén & Sara Thor

Examining shared mental models of Air Traffic Controllers: what do they entail and what is shared? ................................................................. 279
  Pia Justen, Jelke van der Pal, Fred R.H. Zijlstra, & Robert R. van Doorn

Eye movement analysis to evaluate ghosting and targeting aids for controller assistance ............................................................. 291
  Hendrik Oberheid, Bernhard Weber, & Christoph Mühlenbrink

Identification of performance parameters in complex and dynamic work environments: the example of aerodrome Air Traffic Control .................... 313
  Nora Wittbrodt & Manfred Thüiring

Transfer of training from simulator to aircraft – the usefulness of embedded training tools ............................................................. 327
  Per-Anders Oskarsson, Staffan Nählinde, & Peter Berggren

Applying Work Domain Analysis to study airport collaborative decision making design ............................................................. 337
  Matthias Groppe, Romano Pagliari, & Donald Harris

A kinetics model of decision making and its application to an airplane accident ........... 355
  Tetsuo Iijima

USABILITY AND ACCEPTANCE ................................................................................. 365

The relations between acceptance and accessibility .................................................. 367
  Hans Persson & Kjell Ohlsson

Semi-autonomous Advanced Parking Assist – a source of drivers’ distraction? ....... 377
  Ingo Totzke, Dominik Mühlbacher, & Hans-Peter Krüger
Human Factors in nuclear safety engineering – Developing a company specific process to apply a system view of human, technology and organization........... 387
   Aino Obenius Mowitz, Lena Kecklund, Annika Ovegård, & Ulrika Larson
Impact of voice variation in speech-based in-vehicle systems on attitude and driving behaviour................................................................. 395
   Ing-Marie Jonsson & Nils Dahlbäck
A framework to describe and categorise a complex human-machine system .......... 409
   Anna-Lisa Osvalder, Lars-Ola Bligård, Jonas Andersson, & Anna Thunberg

PSYCHOPHYSIOLOGY IN ERGONOMICS............................................................ 421

The impact of working memory load on psychophysiological measures of mental effort and motivational disposition ........................................... 423
   Katie Ewing & Stephen Fairclough
Automated detection of bluffing in a game: revealing a complex covert user state with a passive BCI................................................................. 435
   Jessika Reissland & Thorsten O. Zander
Struggle against sleepiness - estimation of Driver State ....................................... 445
   Shinji Miyake, Shimpei Yamada, Toshiyuki Shimizu, Masayuki Kaneda,
   Soutihiro Mori, & Takashi Sunda

Acknowledgement to reviewers ................................................................... 457