Human Factors, Security and Safety

Edited by
D. De Waard
J. Godthelp
F.L. Kooi
K.A. Brookhuis

2009, Shaker Publishing
Contents

Preface ........................................................................................................................................... 9
   Dick de Waard, Hans Godthelp, Frank Kooi, & Karel Brookhuis

CRISIS MANAGEMENT ............................................................................................................... 11

Multi-agency operations: cooperation during flooding ......................................................... 13
   Richard McMaster & Chris Baber
Performance-based measurement of national crisis management ..................................... 29
   Marcel van Berlo, Miguette Jadoul, Richelle van Rijk,
   Sjoerd Wartna, & Mart Kösters
On the relationship between physical distance, communication style, and team
   situation awareness Preliminary results and implications for collaborative
   environments .......................................................................................................................... 41
   Marco Camilli, Sara Coletta, Alessandra Talamo, & Francesco Di Nocera

TRAINING ..................................................................................................................................... 63

Transitional information in simplified mine detection tasks .............................................. 65
   Chris Baber & Robert J. Houghton
Cognitive and personality variables of operators: individual characteristics and
   process control performance ............................................................................................... 77
   Dina Burkolter, Annette Kluge, & Matthias Brand
The use of simulator training for train drivers in Europe – an overview and new
   approaches in 2TRAIN........................................................................................................ 89
   Christian Maag & Marcus Schmitz
Evaluating the effectiveness of a human factors training –Focus on situation
   awareness ............................................................................................................................... 101
   Nicki Marquardt, Swantje Robelski, Gwen Jenkins, & Rainer Höger

AVIATION ................................................................................................................................... 111

Sound design for auditory guidance in aircraft cockpits .................................................. 113
   Bernd-Burkhard Borys
Barriers and accidents: the flight of information .............................................................. 123
   Thomas G.C. Griffin, Mark S. Young, & Neville A. Stanton
PAMELA, a portable solution for workflow support and human factors feedback
   in the aircraft maintenance environment ........................................................................... 131
   Martine Hakkeling-Mesland & Koen van de Merwe
Human Factors in the display and use of aeronautic information from different
   sources and of different status ......................................................................................... 143
   Yvonne Barnard
TRANSPORTATION - ADAS (ADVANCED DRIVER ASSISTANCE SYSTEMS)................. 159

Is drivers’ situation awareness influenced by a highly automated driving scenario? ........................................................................................................................................... 161

Natasha Merat & A. Hamish Jamson

Evaluation of a generic warning for multiple intersection assistance systems ...... 173

Stephan Thoma, Thomas Lindberg, & Gudrun Klinker

Enhanced information design for high speed train displays: determining goal set operation under a supervisory automated braking system ........................................... 189

Anjum Naveed, Bob Hockey, & Sam Clarke

Warning drivers of approaching hazards: the importance of location clues and multi-sensory cues ............................................................................................................. 203

Michael G. Lenné & Thomas J. Triggs

Different alarm timings for a forward collision warning system and their influence on braking behaviour and drivers’ trust in the system........................................ 213

Genya Abe, Makoto Itoh, & Tomohiro Yamamura

Human machine interface for a dual mode vehicle ............................................. 225

Amon Rambaldini, Antonella Toffetti, & Claudio Arduino

TRANSPORTATION - EVALUATION ....................................................................... 237

Developing a virtual driving environment to test dose related effects of alcohol and drugs on simulated driving performance ......................................................... 239

Janet L. Veldstra, Karel A. Brookhuis, & Dick de Waard

CarUSE – Developing a framework for IVIS evaluation ........................................ 251

Thomas Vöhringer-Kuhnt

Evaluating the distractive power of secondary tasks while driving ..................... 261

Claire Petit, Antoine Clarion, Carolina Ramon, & Christian Collet

Menu interaction in Head-Up Displays ................................................................ 271

Natasa Milicic & Thomas Lindberg

Representation of driver’s mental workload in EEG data .................................... 285

Shengguang Lei, Sebastian Welke, & Matthias Roetting

Effects of a driving assistance system on the driver’s functional near-infrared spectroscopy ........................................................................................................... 295

Kazuki Yanagisawa, Hitoshi Tsumashima, Yoshihisa Marumo

Makoto Itoh, & Toshiki Inagaki

Go Ahead – I will follow you! Social pull-factors in driving manoeuvres ............ 305

Jessica Seidenstücker, Ernst Roidl, & Rainer Höger

Attitudes of public bus drivers towards technology integration in the dashboard design .................................................................................................................. 317

Emine Nazlı Özser, Gulsen Törö, & Çigdem Erbüğ

PUBLIC SURVEILLANCE .................................................................................. 331

Searching for threat: factors determining performance during CCTV monitoring .333

Christina J. Howard, Tomasz Troszianko, Iain D. Gilchrist, Ardhendu Behera, & David C. Hogg
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expertise and strategies in the detection of firearms via CCTV</td>
<td>341</td>
</tr>
<tr>
<td><em>Iain Darker, Alastair Gale, Anastassia Blechko, &amp; Marc Whittle</em></td>
<td></td>
</tr>
<tr>
<td>Improving Situational Awareness in camera surveillance by combining top-view maps with camera images</td>
<td>355</td>
</tr>
<tr>
<td><em>Frank L. Kooi &amp; René Zeeders</em></td>
<td></td>
</tr>
<tr>
<td>‘Sounds like trouble’</td>
<td>369</td>
</tr>
<tr>
<td><em>Peter W.J. van Hengel, M. Huisman, &amp; J.E. Appel</em></td>
<td></td>
</tr>
<tr>
<td>Detecting deviants within flocks</td>
<td>377</td>
</tr>
<tr>
<td><em>Robert J. Houghton &amp; Chris Baber</em></td>
<td></td>
</tr>
<tr>
<td>THEORIES AND MISCELLANEOUS</td>
<td>389</td>
</tr>
<tr>
<td>Using social network analysis to identify sub-groups in the operating room</td>
<td>391</td>
</tr>
<tr>
<td><em>Tita A. Listyowardojo, Christian E.G. Steglich,</em>  Stephen Peuchen, &amp; Addie Johnson*</td>
<td></td>
</tr>
<tr>
<td>Behavioural adaptation: friend or foe?</td>
<td>401</td>
</tr>
<tr>
<td><em>Oliver Carsten</em></td>
<td></td>
</tr>
<tr>
<td>Spanning attention: what really goes on between perception and action?</td>
<td>411</td>
</tr>
<tr>
<td><em>Mark S. Young</em></td>
<td></td>
</tr>
<tr>
<td>Performance in manual process control– mediation of time pressure and practice effects by the structure of control behaviour</td>
<td>425</td>
</tr>
<tr>
<td><em>Stefan Röttger &amp; Dietrich Manzey</em></td>
<td></td>
</tr>
<tr>
<td>Acknowledgement to reviewers</td>
<td>437</td>
</tr>
</tbody>
</table>