Vision in Vehicles - IX

Edited by

A. G. Gale
Loughborough University, Loughborough, U. K.

Co-edited by

J. Bloomfield
University of Minnesota, USA

G. Underwood
University of Nottingham, U. K.

J. Wood
Queensland University of Technology, Australia

Applied Vision Research Centre
Loughborough University
Leicestershire
LE11 3TU UK
Contents

Preface v

**Driver’s vision** 1
Visual field requirements in the USA 3
E. Peli

Visual field defects and driving 12
G. Munton

**Driver ageing effects** 21
The impact of cataracts on driving performance as measured on a closedroad circuit 23
J. Wood, M.Woolf and K.Wright

Driver’s perception of images in automotive multicolor display systems: for images with comparatively low luminance contrast 28
S. Okabayashi, T. Wada, N. Sugie and T. Hatada

Open-road measurement of sign legibility distances: differences under high (daytime) and low (nighttime) illumination conditions 39
M. Woolf, J. Wood and K. Jones

**Driver visual attention** 47
Visual sampling behaviour when driving with adaptive cruise control 49
M. Hoedemaeker and M. Kopf

Factors that influence driver reaction times on a PC-based test 57
N. Phelps and M. Dunne

Differential effects of visuo-spatial distraction and executive load on driving 66
J. Groeger and S. Bowditch

Allocation of visual attention among train drivers 72
J. Groeger, M. Bradshaw, J. Everatt and N.Merat

A study about the relationship between driver’s reaction time and the level of awareness 80
Y. Matsuki, K. Matsunaga and K. Shidoji
On detection of the state of low awareness and developing a system to give a warning signal to enlarge headway time
T. Hayami, K. Matsunaga, K. Shidoji and Y. Matsuki

Visual perception modelling for virtual driver agents in a synthetic driving simulator
A. Dumbuya and R. Wood

### Driving experience

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A preliminary investigation of police drivers’ visual search patterns: the role of expertise and vehicle type</td>
<td>103</td>
</tr>
<tr>
<td>M. Langham and N. Moberly</td>
<td></td>
</tr>
<tr>
<td>Experience, visual search and memory for driving scenes</td>
<td>112</td>
</tr>
<tr>
<td>P. Chapman, K. Roberts and G. Underwood</td>
<td></td>
</tr>
<tr>
<td>Sequences of eye fixations while driving: effects of driving experience and sensitivity to types of roads</td>
<td>120</td>
</tr>
<tr>
<td>G. Underwood, N. Brocklehurst, D. Crundall, J. Underwood and P. Chapman</td>
<td></td>
</tr>
<tr>
<td>Mental categorisation of bends among novice versus experienced drivers</td>
<td>128</td>
</tr>
<tr>
<td>P. Van Elslande</td>
<td></td>
</tr>
<tr>
<td>Assessment of learner drivers’ hazard perception in real traffic environments</td>
<td>136</td>
</tr>
<tr>
<td>T. Falkmer and N. Gregersen</td>
<td></td>
</tr>
<tr>
<td>Experiment of education by ASSIST - Safe driving at crossroads without traffic lights</td>
<td>145</td>
</tr>
<tr>
<td>K. Goshi, K. Matsunaga, D. Kuroki, K. Shidoji, and Y. Matsuki</td>
<td></td>
</tr>
</tbody>
</table>

### Vehicle ergonomics

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Road haulage vehicles: ergonomic analysis of freight handling bay entry in reverse</td>
<td>155</td>
</tr>
<tr>
<td>F. Hella, J-F. Schouller, D. Clement</td>
<td></td>
</tr>
</tbody>
</table>
In-vehicle systems 165

Eye-movements, performance and interference when driving a car and performing secondary tasks 167
M. Schweigert and H. Bubb

The pdt-method as a standard for measurement of driver distraction – a field study 174
L. Harms and C. Patten

Automating driver visual behaviour measurement 181
T. Victor, O. Blomberg and A. Zelinsky

Detection and identification of information presented peripherally inside the car – effects of driving task demands and stimulus position 189
T. Falkmer, L. Nilsson and J. Törnros

A numerical model to predict visual attention required to operate computer interfaces whilst driving* 197
N. Cairnie, S. McKenna and I. Ricketts

Control and monitoring during lane changes 205
D. Salvucci, A. Liu and E. Boer

Using a head-up display in poor visibility conditions I: investigating lane departure warnings in two simulator experiments 213
K. Harder, J. Bloomfield and B. Chihak

Using a head-up display in poor visibility conditions II: knowledge acquisition from unstructured interviews in a field study 220
J. Bloomfield and K. Harder

The design of aircraft cockpit displays for low-visibility taxi operations 225
B. Hooey, D. Foyle and A. Andre

Using photoretinoscopy to measure the binocular oculomotor response to monocular virtual image displays 235
J. Wolffsohn, B. Gilmartin, O. Hunt and G. Edgar

Finger-pointing: a novel and potentially safer way to operate secondary controls in vehicles 243
G. McAllister, N. Cairnie, S. McKenna and I. Ricketts
Night vision systems 253
Aircrew eye-movement behaviour during simulated helicopter flight with ANVIS HUD symbology or head-down cockpit displays 255
P. Hughes, P. Gibbs and M. Spataro

Road environment 265
Day and nighttime differences in speed at an urban intersection 267
K. Vogel
Role of road texture and road markings during driving 274
C. Berthelon, C. Nachtergaële and D. Mestre

Driving behaviour 283
Obstacle avoidance strategies in driving 285
C. Mattocks, G. Wallis and J. Tresilian
The role of constant deceleration in the control of vehicle braking 292
A. Saidpour and G. Andersen*
To brake or not to brake: scaling the curve 299
E. Boer and M. Mulder
Does speed perception indeed fog up as visibility drops? 308
V. Cavallo and M. Pinto
Dual-task performance in driving: steering and collision detection 315
C. Sauer, G. Andersen, A. Saidpour, and S. Hahn
Gaze-direction and steering effects while driving 321
W. Readinger, A. Chatziastros, D. Cunningham, H. Bülthoff, and J. Cutting