CONTENTS

Preface v

1. KEYNOTE LECTURE 1
An International Perspective on Vision in Vehicles 3
J. Breen

2. DRIVER’S VISION 11
Vision - A Behavioural Optometric Viewpoint 13
P.A. Harris

Contribution to the Ergonomic and Ergophthalmological Approaches of the Visual
Adaptation of Drivers 23
J.J. Meyer, H. Kerkhoven & D. Francioli

How Well Does High Contrast Visual Acuity Predict Driving Performance? 33
J.M. Wood & K.E. Higgins

Vision, Age, Driving Restriction and Road Accidents 43
S.V. Slade & M.C.M. Dunne

Driver Fatigue as Identified by Saccadic and Blink Indicators 49
N. Galley, G. Andrés & E. Reitter

Retinal Adaptation Under Night-Time Driving Conditions 49
S. Plainis, K. Chauhan, I.J. Murray & W.N. Charman

3. FOVEAL AND PERIPHERAL TASK PERFORMANCE 71
Parallel Processing And Interference In Simultaneous Foveal And Peripheral Task
Performance 73
E.C.M. van de Weijger & G.M.J. van de Klok

Drivers’ Ability to Acquire In-Car Information Presented in the Peripheral Field of
View without Fixating - A Simulator Study 83
L. Nilsson, T. Falkmer & S. Samuelsson
Effect of Retinal Size and Peripheral Field Restriction on Speed Perception of an Automobile in a Video Scene
A. Conchillo, L.M. Nunes, M.A. Recarte & T. Ruiz

4. AGEING

Ageing and the Detection of Collision Events
G.J. Andersen, J. Cisneros, P. Atchley & A. Saidpour

Older Drivers’ Pedestrian Detection Times Surrounding Head-Up Versus Head-Down Speedometer Glances
R.J. Kiefer

Improving Driving Performance of Persons with Visual Field Defects: Results of a Pilot Study

5. FATIGUE

P. Chapman, R. Ismail & G. Underwood

Changes in Central and Peripheral Vision Before and After a Simulated Driving Task.
V. Muzet, J. Rogé, C. Jouy & A. Muzet

The Effects of Motivational and Perceptual-Based Interventions on Fatigue-Related Decrements in Simulated Driving Performance
P.A. Desmond & G. Matthews

Location of a Driver’s Eyes in Images by a Neural Network, for the Detection of his Low Vigilance States.
D. Benoît & L. Sang-Goog

6. ROAD TRANSPORT INFORMATICS

Visual Perception of HUD (Head-Up Display) Images in Practical Automobiles
S. Okabayashi, N. Sugie & T. Hatada

Jaguar Cars’ Near Infrared Night Vision System - Overview of Human Factors Research to Date
P. Barham, P. Oxley, C. Thompson, D. Fish & A. Rio
Visual and Kinaesthetic Cues for Driver’s Behaviour Regulation: Basic Results and Application to the Design of Non-Visual Displays.
B. Färber, M. Popp & J. Schmitt

7. INTELLIGENT DRIVER SUPPORT SYSTEMS
Computational and Implementation Strategies for Smart Visual Sensors in Automotive Applications
F. Solari, S.P. Sabatini & G.M. Bisio

Towards Predicting Driver Intentions from Patterns of Eye Fixations
A. Liu

8. VISUAL SCANNING
Effects of Two Different Mental Tasks on Visual Search Behaviour While Driving
M.A. Recarte, L.M. Nunes, R. López & S. Recarte

Looking for Danger: Drivers’ Eye Movements in Hazardous Situations
P. Chapman and G. Underwood

Evaluation of Functional Fields of View in the Real Driving Situation
A. Pottier

9. VISUAL STEERING CONTROL
The Visual Control of Steering and Driving: Where Do We Look When Negotiating Curves?
G. Underwood, P. Chapman, D. Crundall, S. Cooper & R. Wallén

The Effect of Field of View and Surface Texture on Driver Steering Performance
A. Chatziastros, G.M. Wallis & H.H. Bülthoff

Peripheral Detection Rates in Drivers
D.E. Crundall, G. Underwood & P.R. Chapman

Artificial Vision for a Motorcycle
M. Kourogi & Y. Muraoka

Effects of Gravito-Inertial-Force and Vision on Head Tilt During Driving
D.C. Zikovitz & L.R. Harris
# 10. SPEED AND DISTANCE PERCEPTION

Speed and Distance Estimation under Simulated Conditions  
*J.A. Groeger, O.M.J. Carsten, E. Blana & H. Jamson*

Increasing Safety by Removing Visual Cues - a Contradiction?  
*F.J.J.M. Steyvers*

The Effects of Reduced Visibility and Time Pressure on Drivers’ Distance-Keeping Behaviour  
*M. van der Hulst, T. Rothengatter & T. Meijman*

A Statistical Model of Looming Detection  
*E.R. Boer*

Updating Visual Space When Rotating the Head During Whole-Body Displacements  
*J. Blouin, J.L. Vercher, G.M. Gauthier, L. Labrousse & M. Simoneau*

Vehicle’s Motion Detection: Influence of Road Layout and Relation with Visual Driver’s Assessment  
*J. Santos, P. Noriega & P. Albuquerque*

Detection of Vehicle Crossing Path at Intersection  
*N. Uchida, K. Fujita & T. Katayama*

# 11. PERCEPTION OF ‘TIME-TO-COLLISION’

Road Environment and Visual Anticipation of a Collision During Self-Motion  
*C. Berthelon, D. Mestre & C. Nachtergaële*

Time Estimation in the Time-to-Collision Task: the Impact of a Simultaneous Secondary Task  
*J.A. Groeger & S.L. Comte*

Distance Over-Estimation of Vehicle Rear Lights in Fog  
*V. Cavallo, J. Doré, M. Colomb & G. Legouëtx*

Close Following on the Motorway: Initial Findings of an Instrumented Vehicle Study  
*M. McDonald, M.A. Brackstone, B. Sultan & C. Roach*
12. VISUAL DEMAND

Visual Allocation of Expert and Novice Drivers
T.C. Lansdown, A.M. Parkes, M. Fowkes & S. Comte
393

The Development of the Eye Movement Strategies of Learner Drivers
D. Dishart
403

The Interfering Effect of Performing One Visuo-Spatial Task Whilst Driving
C. Castro & F.J. Martos
413

13. VISIBILITY AND CONSPICUITY

Traffic Signs, Visibility and Recognition
A. Sprenger, W. Schneider & H. Derkum
421

Visibility of Variable Message Signs in Fog
M. Colomb, G. Legoueix, M. Smith, M. Aston & T. Williams
427

A Comprehensive Evaluation of Fluorescent Retroreflective Traffic Control Devices based on Human Factors and Traffic Engineering Data
G.D. Jenssen & B. Brekke
435

Understanding the Role of Blind Spots Around Heavy Goods Vehicles: Perception, Measurement and 3D Visualisation
C. Larue & D. Giguère
443

Conspicuity: An Efficient Alternative for Search Time
F.L. Kooi & A. Toet
451

Computer Aided Visualisation of the Optical Behaviour of Vehicle Glass Components
Q. Auger
463

Effects of Double Images in Windscreens
A. Sprenger, M.A. Beeck, M. Chmielarz, J. Churan & W. Schneider
471

Virtually a Bridge Bash: The use of a Virtual Environment to Evaluate Driver Behaviour
T.J. Horberry, A.G. Gale & F. Bolarin
481

Evaluation of Road Junctions by Car Drivers – A Methodological Study
S. Dahlstedt
489
14. ROUTE GUIDANCE SYSTEMS

Visual Demands of an Aided vs. an Unaided Navigation Task in Real Traffic
M. Kopf & K. Hermann

Speech Control Systems for Handling of Route Guidance, Radio and Telephone in Cars:
Results of a Field Experiment
B. Faerber, B. Faerber & G. Meier-Arendt

Combining Dynamic Route Information Panels with other Signs: Its Effect on Driver
Information Intake
W. Janssen, M. Martens & R. van der Drift

Author Index

Subject Index