Contents

Part I Critical Issues in Human Modelling and Assisted Transportation

The Human in Control: Modelling What Goes Right Versus Modelling What Goes Wrong Erik Hollnagel	3
The Art to Make an Error: The Dilemma Between Prevention, Learning and Mitigation	9
Modeling Differences in Behavior Within and Between Drivers Andrew M. Liu	15
Drivers' Information Processing, Decision-Making and the Role of Emotions: Predictions of the Risk Monitor Model	23
To What Extent may Assistance Systems Correct and Prevent 'Erroneous' Behaviour of the Driver?	33
Man-machine Integration Design and Analysis System (MIDAS) v5: Augmentations, Motivations, and Directions for Aeronautics Applications	43
Operational Modeling and Data Integration for Management and Design	55

vi Contents

The ISi-PADAS Project—Human Modelling and Simulation to support Human Error Risk Analysis of Partially Autonomous Driver Assistance Systems	65
P. Carlo Cacciabue and Mark Vollrath	0.5
The HUMAN Project: Model-Based Analysis of Human Errors During Aircraft Cockpit System Design	79
The ITERATE Project—Overview, Theoretical Framework and Validation	97
Part II Human Models in Transportation	
From Theoretical Model to Experimental Data: A Structured Approach to Design Experiments to Seed a Model of Vehicle Operation with New Systems	109
Learning Optimal Control Strategies from Interactions with a PADAS	119
Selecting Human Error Types for Cognitive Modelling and Simulation	129
Modelling Driver Behaviour in the Case of Failures in a Steer-by-Wire System	139
Flexible Design and Implementation of Cognitive Models for Predicting Pilot Errors in Cockpit Design Jurriaan van Diggelen, Joris Janssen, Tina Mioch and Mark Neerincx	147
Effective and Acceptable Forward Collision Warning Systems Based on Relationships Between Car-Following Behaviour and Reaction to Deceleration of Lead Vehicle	155

Modelling and Validating Pilots' Visual Attention Allocation During the Interaction with an Advanced Flight Management System	165
Florian Frische, Jan-Patrick Osterloh and Andreas Lüdtke	103
Estimating Traffic System Wide Impacts of Driver Assistance Systems Using Traffic Simulation	173
Modelling Aspects of Longitudinal Control in an Integrated Driver Model	181
Towards Model-Based AHMI Automatic Evaluation	191
Darmstadt Risk Analysis Method (DRAM)	199
Modeling Pilot Situation Awareness	207
Review of Models of Driver Behaviour and Development of a Unified Driver Behaviour Model for Driving in Safety Critical Situations	215
Integrating Anticipatory Competence into a Bayesian Driver Model	225
JDVE: A Joint Driver-Vehicle-Environment Simulation Platform for the Development and Accelerated Testing of Automotive Assistance and Automation Systems	233
Effects of Distraction and Traffic Events Expectation on Drivers' Performances in a Longitudinal Control Task Luca Minin, Lorenzo Fantesini, Roberto Montanari and Fabio Tango	241

Tare III Truman behaviour, Error and Risk Assessment	
Human Driver Modelling and Simulation into a Virtual Road Environment	251
Thierry Bellet, Pierre Mayenobe, Jean-Charles Bornard, Jean-Christophe Paris, Dominique Gruyer and Bernard Claverie	
Driver Behaviour and User Acceptance of Cooperative Systems Based on Infrastructure-to-Vehicle Communication Robert Kölbl and Susanne Fuchs	263
Exploratory Investigation of Vibration Floor as Potential Collision Warning	275
The Influence of Predictability and Frequency of Events on the Gaze Behaviour while Driving	283
A Hierarchical Task Analysis of Merging onto a Freeway—Comparison of Driver's and Driver Model's Task Representation	291
Predicting the Effect of Driver Assistance via Simulation	299
Simulation Study for Driver Behaviour Analysis as a Basis for the Design of a Partially Autonomous Driver	205
Assistance System	307
Application of Simulation Based Risk Assessment for Driver Assistance Systems Development	317
Human Factors Engineering in Train Cab Design—Prospects and Problems	327
Assessment of Transportation System Resilience	335

Contents ix

Effects of Situational Characteristics on Drivers' Merging	242
into Freeway Traffic	343
A Reinforcement Learning Approach for Designing	
and Optimizing Interaction Strategies for a Human-Machine	
Interface of a PADAS	353
Fabio Tango, María Alonso, M. Henar Vega, Raghav Aras and Olivier Pietquin	
The Multisensory Driver: Contributions from the	
Time-Window-of-Integration Model	363
Hans Colonius and Adele Diederich	
Part IV Cultural Aspects in Design	
Culture Implications on Future Work Design—New Technologies	
and Collaborations for Controllers and Pilots	375
Pernilla Ulfvengren, Lena Mårtensson and Fredrik Barchéus	
Cultural Variation of Views on Effective Crew Resource	
Management Skills	383
Hans-Juergen Hoermann	