## Contents – Part II

**Studies on Driving Behavior**

- Hand-Skin Temperature Response to Driving Fatigue: An Exploratory Study ........................................... 3  
  *Leandro L. Di Stasi, Evelyn Gianfranchi, and Carolina Diaz-Piedra*

- Toward Driver State Models that Explain Interindividual Variability of Distraction for Adaptive Automation ........................................... 15  
  *Margit Höfler and Peter Moertl*

- Development of a Driving Model That Understands Other Drivers’ Characteristics ........................................... 29  
  *Shota Matsubayashi, Hitoshi Terai, and Kazuhisa Miwa*

- Voice User-Interface (VUI) in Automobiles: Exploring Design Opportunities for Using VUI Through the Observational Study ........................................... 40  
  *Fangang Meng, Peiyao Cheng, and Yiran Wang*

- Measuring Driver Distraction with the Box Task – A Summary of Two Experimental Studies ........................................... 51  
  *Tina Morgenstern, Daniel Trommler, Yannick Forster, Frederik Naujoks, Sebastian Hergeth, Josef F. Krems, and Andreas Keinath*

- I Care Who and Where You Are – Influence of Type, Position and Quantity of Oncoming Vehicles on Perceived Safety During Automated Driving on Rural Roads ........................................... 61  
  *Patrick Rossner and Angelika C. Bullinger*

- Evaluation of Driver Drowsiness While Using Automated Driving Systems on Driving Simulator, Test Course and Public Roads ........................................... 72  
  *Toshihisa Sato, Yuji Takeda, Motoyuki Akamatsu, and Satoshi Kitazaki*

- Conflict Situations and Driving Behavior in Road Traffic – An Analysis Using Eyetracking and Stress Measurement on Car Drivers ........................................... 86  
  *Swenja Sawilla, Christine Keller, and Thomas Schlegel*

- Decision-Making in Interactions Between Two Vehicles at a Highway Junction ........................................... 104  
  *Asaya Shimojo, Yuki Ninomiya, Shota Matsubayashi, Kazuhisa Miwa, Hitoshi Terai, Hiroyuki Okuda, and Tatsuya Suzuki*
Influencing Driver’s Behavior on an Expressway with Intrinsic Motivation .................................................. 114
Toshiki Takeuchi, Ryosuke Miita, Naoya Okada, Tomohiro Tanikawa, Takuji Narumi, and Michitaka Hirose

The Relationship Between Drowsiness Level and Takeover Performance in Automated Driving .................. 125
Yanbin Wu, Ken Kihara, Yuji Takeda, Toshihisa Sato, Motoyuki Akamatsu, and Satoshi Kitazaki

Urban and Smart Mobility

Toolbox for Analysis and Evaluation of Low-Emission Urban Mobility .................................................. 145
Felix Böhm, Christine Keller, Waldemar Titov, Mathias Trefzger, Jakub Kuspiel, Swenja Sawilla, and Thomas Schlegel

Training Pedestrian Safety Skills in Youth with Intellectual Disabilities Using Fully Immersive Virtual Reality - A Feasibility Study .................................................. 161
Robin Cherix, Francesco Carrino, Geneviève Piérart, Omar Abou Khaled, Elena Mugellini, and Dominique Wunderle

A Decision Support System for Terminal Express Delivery Route Planning .................................................. 176
Jiazhuo Fu and Wenzhu Liao

A Tactile Interface to Steer Power Wheelchairs for People Suffering from Neuromuscular Diseases .................. 190
Youssef Guedira, Delphine Dervin, Pierre-Eric Brohm, René Farcy, and Yacine Bellik

A Methodological Approach to Determine the Benefits of External HMI During Interactions Between Cyclists and Automated Vehicles: A Bicycle Simulator Study .................................................. 211
Christina Kaß, Stefanie Schoch, Frederik Naujoks, Sebastian Hergeth, Andreas Keinath, and Alexandra Neukum

Mobility-as-a-Service: Tentative on Users, Use and Effects .................................................. 228
I. C. MariAnne Karlsson

A Passenger Context Model for Adaptive Passenger Information in Public Transport .................................. 238
Christine Keller, Waldemar Titov, and Thomas Schlegel

An Evaluation Environment for User Studies in the Public Transport Domain .................................. 249
Christine Keller, Waldemar Titov, Mathias Trefzger, Jakub Kuspiel, Naemi Gerst, and Thomas Schlegel
Design Guidelines for the Simulation of the Usage Context “Station” in VR Environment .................................................. 267
   Regina Koreng

UI Proposal for Shared Autonomous Vehicles: Focusing on Improving User’s Trust ...................................................... 282
   Minhee Lee and Younjoon Lee

Employees’ Vulnerability – The Challenge When Introducing New Technologies in Local Authorities ........................................... 297
   Ann-Marie Nienaber, Sebastian Spundflasch, Andre Soares, and Andree Woodcock

PRONTOMovel – A Way of Transporting Creativity and Technology ........................................................................... 308
   Regiane Pupo

Multimodal Mobility Packages – Concepts and Methodological Design Approaches .......................................................... 318
   Ulrike Stopka

A Multi-device Evaluation Approach of Passenger Information Systems in Smart Public Transport .................................................. 340
   Waldemar Titov, Hoa Tran, Christine Keller, and Thomas Schlegel

   Yufei Xie, Hanyue Xiao, Tianjia Shen, and Ting Han

Assistive Systems for Special Needs in Mobility in the Smart City .............................................................................. 376
   Chuantao Yin, Bertrand David, René Chalon, and Hao Sheng

Author Index ............................................................................................................................................................................. 397