Active Safety and the Mobility Industry
Other SAE Books of Interest:

Performance Metrics for Assessing Driver Distraction: The Quest for Improved Road Safety  
(Product Code: R-402)

Automotive Safety Handbook, Second Edition  
(Product Code: R-377)

Automotive Vehicle Safety  
(Product Code: R-341)
Active Safety and the Mobility Industry

Edited by
Dr. Andrew Brown, Jr.

Published by
SAE International
400 Commonwealth Drive
Warrendale, PA 15096-0001 U.S.A.

Phone: (724) 776-4841
Fax: (724) 776-5760
www.sae.org
April 2011
PT-147
# TABLE OF CONTENTS

## Introduction

**Active Safety and the Mobility Industry** .......................................................................................... 3  
Dr. Andrew Brown, Jr., P.E., FESD, NAE – President, SAE International, 2010

## Special Contributions

**Advancing Safety in the Future: The Role of Technologies, the Government, and the Industry** .............................................................................................................. 13  
Dr. Joseph N. Kanianthra, President of Active Safety Engineering LLC

**Road Safety – A Better Way Forward** .................................................................................................. 27  
Patrick Lepercq, Michelin – Corporate Vice President Public Affairs and Chairman of the Global Road Safety Partnership

**Traffic Safety: International Status and Active Technologies for the Future** ............................. 35  
Dr. Dinesh Mohan, Volvo Chair Professor for Biomechanics and Transportation Safety at the Transportation Research and Injury Prevention Programme of the Indian Institute of Technology, Delhi

**Addressing the Deployment Issues of Intelligent Cooperative Systems** ................................... 41  
Richard Harris, Director of Intelligent Transport Systems at Logica plc, English Language Secretary of the World Road Association (PIARC) Technical Committee Network Operations, and Technical Secretary of the PIARC/FISITA Joint Task Force on Intelligent Cooperative Systems

## Active Safety Systems, Crash Sensing and Sensor Fusion

Adam Prengler – NEC Electronics America, Inc.

**Successive Categorization of Perceived Urgency in Dynamic Driving Situations (2009-1-0780)** ......................................................................................................................... 55  
Gerald J. Schmidt, Ali Khanafer and Dirk BalzerAdam – Opel GmbH

**Estimation of Vehicle Roll Angle and Side Slip for Crash Sensing (2010-01-0529)** ................. 61  
Aleksander Hac, David Nichols and Daniel Sygnarowicz – Delphi Corporation

**Sensor Data Fusion for Active Safety Systems (2010-01-2332)** ............................................... 75  
Jorge Sans Sangorrin, Jan Sparbert, Ulrike Ahlrichs and Wolfgang Branz – Robert Bosch GmbH  
Oliver Schwindt – Robert Bosch LLC

**Frontal Crash Testing and Vehicle Safety Designs: A Historical Perspective Based on Crash Test Studies (2010-01-1024)** ................................................................. 83  
Michaela Authaler
Road Safety

Synthesizing a System for Improving Road Safety in China (2009-01-0592) ........................................... 99
Hongtao Yu, Jiahe Zhang, Yuankui Meng and Shili Ni – CATARC Shanghai Operation
Weijian Han – Ford Motor Company
Peng Ren – Clemson University

Structural Improvement for the Crash Safety
of Commercial Vehicle (2009-01-2917) ................................................................................................. 107
Libo Cao, Zhonghao Bai, Jun Wu, Chongzhen Cui and Zhenfeng Niu
The State Key Laboratory of Advanced Design and Manufacturing for Vehicle Body

Innovative Concepts for Smart Road Restraint Systems
to Provide Greater Safety for Vulnerable Users – Smart RRS (2010-36-0034) ......................... 113
Arturo Davila and Mario Nombela – IDIADA Automotive Technology
Juan José Alba – Universidad de Zaragoza
Juan Luis De Miguel – Centro Zaragoza

Driver Assistance and Modeling

Calibration and Verification of Driver Assistance
and Vehicle Safety Communications Systems (2010-01-0664).............................................................. 131
Mohammad Naserian and Kurt Krueger – Vector North America

Driver Alcohol Detection System for Safety (DADSS).
Background and Rationale for Technology Approaches (2010-01-1580) ................................................................. 139
Susan A. Ferguson – Ferguson International LLC
Abdullatif (Bud) Zaouk and Clair Strohl – QinetiQ North America

Drowsiness Detection Using Facial Expression Features (2010-01-0466) ................................................... 151
Satori Hachisuka, Teiyuu Kimura, Kenji Ishida, Hiroto Nakatani and Noriyuki Ozaki
– Denso Corporation

Modeling of Individualized Human Driver Model for
Automated Personalized Supervision (2010-01-0458) ................................................................. 161
Xingguang Fu and Dirk Söffker – University of Duisburg-Essen

Designing Reusable and Scalable Software Architectures
for Automotive Embedded Systems in Driver Assistance (2010-01-0942) ........................................ 171
Dirk Ahrens, Andreas Frey and Andreas Pfeiffer – BMW Group, Munich, Driving Dynamics
Torsten Bertram – Technische Universität Dortmund
Communications

Integration of Car-to-Car Communication into IAV (2009-01-1479) ....................................................... 187
Tae-Kyung Moon, Jun-Nam Oh, Hyuck-Min Na and Pal-Joo Yoon – MANDO Corporation

Enabling Safety and Mobility through Connectivity (2010-01-2318) ......................................................... 193
Chris Domin – Ricardo Inc.

Time Determinism and Semantics Preservation in the Implementation of Distributed Functions over FlexRay (2010-01-0452) ................................................................................................. 203
Marco Di Natale, Scuola S. Anna and Haibo Zeng – General Motors

Exploring Application Level Timing Assessment in FlexRay based Systems (2010-01-0456) ................................. 213
Sandeep U. Menon – Electrical & Controls Integration Lab, General Motors R&D

Market and Consumer Preferences

Driver’s Attitudes Toward the Safety of In-Vehicle Navigation Systems (2009-01-0784) ........................... 225
Andrew Varden and Jonathan Haber – University of Guelph

Consumer Attitudes and Perceptions about Safety and Their Preferences and Willingness to Pay for Safety (2010-01-2336) ........................................................... 233
Veerender Kaul, Sarwant Singh, Krishnasami Rajagopalan and Michael Coury – Frost & Sullivan

Commercial Business Viability of IntelliDriveSM Safety Applications (2010-01-2313) ........................... 243
Robert White, Tao Zhang, Paul Tukey and Kevin Lu – Telcordia Technologies
David McNamara – MTS LLC

Editor’s and Special Contributors’ Biographies

About the Editor .................................................................................................................................................. 257
Dr Andrew Brown, Jr.

Special Contributors ........................................................................................................................................ 258
Dr. Joseph N. Kianianthra
Patrick Lepercq
Dr. Dinesh Mohan
Richard Harris