

Connectivity and the Mobility Industry

Table of Contents

Introduction

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

Special Contributions

What to Expect Beyond 2015 – Fourth Generation (4G) Wireless and the Vehicle11
Steven H. Bayless and Scott Belcher The Intelligent Transportation Society of America (ITS America)	

The Evolution of the Driving Experience and Associated Technologies33
Douglas L. Welk, Tim D. Bolduc, Gerald J. Witt, and Keenan A. Estese Delphi Electronics and Safety	

Wireless Charging of Electric Vehicle Converged with Communications Technology41
Dr. In-Soo Suh, Professor, Cho Chun Shik Graduate School for Green Transportation – KAIST, Daejeon, Korea	

Challenges and Benefits

Autonomous Driving – A Practical Roadmap (2010-01-2335).55
Jeffrey D. Rupp and Anthony G. King	

The Line Within: Redrawing the Boundary of Connected Vehicle Systems Engineering (2010-01-2322)77
Robert Gee	

Metrics for Evaluating Electronic Control System Architecture Alternatives (2010-01-0453)91
Arkadeb Ghosal et al.	

Connected Vehicle Accelerates Green Driving (2010-01-2315)	103
Tsuguo Nobe	

Communications – Vehicular Safety

Enabling Safety and Mobility through Connectivity (2010-01-2318) 113
Chris Domin

**Vehicle Safety Communications – Applications: System Design
& Objective Testing Results (2011-01-0575)** 123
Farid Ahmed-Zaid et al.

**Prioritized CSMA Protocol for Roadside-to-Vehicle
and Vehicle-to-Vehicle Communication Systems (2009-01-0165)** 141
Jun Kosai et al.

Communications – Vehicle Networks

**Vehicular Networks for Collision Avoidance
at Intersections (2011-01-0573)** 149
Seyed Reza Azimi et al.

**Nomadic Device Connectivity Using
the AMI-C HMI Architecture (2009-01-0959)** 161
Frank Szczublewski et al.

**“Verify-on-Demand” – A Practical and Scalable Approach
for Broadcast Authentication in Vehicle-to-Vehicle
Communication (2011-01-0584)** 165
Hariharan Krishnan et al.

Communications – PHEV/EV Requirements

**Communication Requirements for Plug-in
Electric Vehicles (2011-01-0866)** 179
Richard A. Scholer et al.

**Communication Between Plug-in Vehicles
and the Utility Grid (2010-01-0837)** 197
Richard A. Scholer et al.

Technologies

Intelligent Vehicle Technologies that Improve Safety, Congestion and Efficiency: Overview and Public Policy Role (2009-01-0168) 211
Eric C. Sauck

Eco Navigation with Vehicle Interaction (2010-36-0280). 221
Ricardo Takahira

Comparative Analysis of Automatic Steering Technologies and Intelligent Transportation System Applied to BRT (2010-36-0310). 243
Leopoldo Yoshioka et al.

Development of HMI and Telematics Systems for a Reliable and Attractive Electric Vehicle (2011-01-0554). 259
Shiochi Yoshizawa et al.

Applications

Commercial Business Viability of IntelliDrive Safety Applications (2010-01-2313) 271
Robert White et al.

Performance of Aftermarket (DSRC) Antennas Inside a Passenger Vehicle (2011-01-1031) 283
Radavan Miucic and Sue Bai

Cybercars for Sustainable Urban Mobility – A European Collaborative Approach (2010-01-2345) 289
Michel Parent

Merge Ahead: Integrating Heavy Duty Vehicle Networks with Wide Area Network Services (2010-01-2053) 293
Mark P. Zachos

Editor's and Special Contributors' Biographies

About the Editor 333
Dr. Andrew Brown, Jr.

Special Contributors 334
Steven H. Bayless
Scott Belcher
Douglas L. Welk
Tim D. Bolduc
Gerald J. Witt
Keenan A. Estese
Dr. In-Soo Suh