V2V/V2I Communications for Improved Road Safety and Efficiency
Edited by Ronald K. Jurgen

Millions of automobile accidents occur worldwide each year. Some of the most serious are rear-end crashes, side crashes within intersections, and crashes that occur when cars change lanes or drift into a lane. The holy grail of traffic safety is to avoid automobile accidents altogether.

To that end, automakers, governments, and universities are working on systems that allow vehicles to communicate with one another as well as the surrounding infrastructure (V2V/V2I for short). These systems show promise for such functions as intersection assist, left-turn assist, do-not-pass warning, advance warning of a vehicle braking ahead, forward-collision warning, and blind-spot/lane-change warning.

This compendium explores the challenges in developing these systems and provides the latest developments in V2V/V2I technology.

It begins with a series of overview news stories and articles from SAE’s magazines on the progress in this technology. This is followed by a series of technical papers on V2V/V2I dealing with the many technical aspects of design of these systems as well as discussions of such key issues as the need for extreme reliability assurances and traffic congestion overloads on the systems.

This book has been specially prepared for engineers at automakers and electronic component suppliers, software engineers, computer systems analysts and architects, academics and researchers within the electronics, computing, and automotive industries, legislators, managers and other decision-makers in the government highway sector, traffic safety professionals, and insurance and legal practitioners.

About the editor
After graduating from Rensselaer Polytechnic Institute with a B.E.E., Ronald K. Jurgen held various technical magazine editorial staff positions, including 30 years with IEEE Spectrum. Now retired, he is the editor of the Automotive Electronics Handbook and the Digital Consumer Electronics Handbook, and assistant editor of the Electronics Engineers’ Handbook, Fourth Edition. He is also the editor of more than a dozen SAE books on automotive electronics.
V2V/V2I Communications for Improved Road Safety and Efficiency
Other SAE books of interest:

**Automotive E/E Reliability**  
By John Day  
(Product Code: T-126)

**Automotive Software Engineering**  
By Joerg Schaeuffele and Thomas Zurawka  
(Product Code: R-361)

**Vehicle Multiplex Communication**  
By Christopher A. Lupini  
(Product Code: R-340)

For more information or to order a book, contact SAE International at

400 Commonwealth Drive, Warrendale, PA 15096-0001, USA  
phone 877-606-7323 (U.S. and Canada) or 724-776-4970 (outside U.S. and Canada);  
fax 724-776-0790; e-mail CustomerService@sae.org; website http://books.sae.org.
V2V/V2I Communications for Improved Road Safety and Efficiency

Edited by Ronald K. Jurgen
Dedication

This book is dedicated to my friend Richard Keaton.
# Table of Contents

## Introduction

New Driver Accident Avoidance Aids Are on the Way. ........................................... 3  
Ronald K. Jurgen, Editor

## Overviews

On the Cusp of Connected Cars ................................................................. 7  
Steven Ashley

BMW Demonstrates Left-Turn Drivers’ Aid ........................................... 11  
Steven Ashley

Safer Cars Talk to Each Other ................................................................. 13  
Steven Ashley

V2V, GPS Integration Could Improve Safety .................................................. 15  
Terry Costlow

Debating IntelliDrive’s Future ................................................................. 17  
Terry Costlow

## V2V and V2I Technical Papers

An Autonomous and Car-Following System via DSRC Communication (2012-01-0741) ............................................... 21  
Chan Wei Hsu, Ming Kuan KO, Min Huai shih, and Shih Chieh Huang

DSRC Performance Comparison with and without Antenna Diversity Using Different Transmission Power (2012-01-0491) .................. 31  
Sue Bai and Radovan Miucic

Reliability and Safety/Integrity Analysis for Vehicle-to-Vehicle Wireless Communication (2011-01-1045) .............................. 43  
Arkadeb Ghosal, Fan Bai, Rami Debouk, and Haibo Zeng

Multi-Sensor System for Vehicle Positioning in Dense Urban Areas (2011-01-1035) ................................................................. 53  
Zeljko Popovic, Andrey Soloviev, and Yutaka Mochizuki

Vehicle Safety Communications – Applications: Multiple On-Board Equipment Testing (2011-01-0586) .................................................. 79  
Farid Ahmed-Zaid, Hariharan Krishnan, Michael Maile, Lorenzo Caminiti, Sue Bai, Joseph Stinnett, Steve VanSickle, and Drew Cunningham

Understanding Driver Perceptions of a Vehicle to Vehicle (V2V) Communication System Using a Test Track Demonstration (2011-01-0577) .................................................. 95  
Christopher Edwards, Jon Hankey, Raymond Kiefer, Donald Grimm, and Nina Leask