

1. Record Nr.	UNINA9910795061103321
Titolo	V2V/V2I communications for improved road safety and efficiency // edited by Ronald K. Jurgen
Pubbl/distr/stampa	Warrendale, Pennsylvania : , : SAE International, , 2012
ISBN	0-7680-8704-X
Descrizione fisica	1 online resource (vii, 175 pages) : illustrations
Collana	SAE International progress in technology series ; ; PT-154
Disciplina	629.276
Soggetti	Vehicular ad hoc networks (Computer networks) Automobiles - Safety measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	New driver accident avoidance aids are on the way / Ronald K. Jurgen -- On the cusp of connected cars / Steven Ashley -- BMW demonstrates left-turn drivers' aid / Steven Ashley -- Safer cars talk to each other / Steven Ashley -- V2V, GPS integration could improve safety / Terry Costlow -- Debating IntelliDrive's future / Terry Costlow -- An autonomous and car-following system via DRC communication / Chan Wei Hsu ... [et al.] -- DSRC performance comparison with and without antenna diversity using different transmission power / Sue Bai and Radovan Miucic -- Reliability and safety/integrity analysis for vehicle-to-vehicle wireless communication / Arkadeb Ghosal ... [et al.] -- Multi-sensor system for vehicle positioning in dense urban areas / Zeljiko Popovic, Andrey Soloviev and Yutaka Mochizuki -- Vehicle safety communications, applications, multiple on-board equipment testing / Fair Ahmed-Zaid ... [et al.] -- Understanding driver perceptions of a vehicle to vehicle (V2V) communication system using a test track demonstration / Christopher Edwards ... [et al.] -- Vehicle safety communications, applications, system design & objective testing results / Farid Ahmed-Zaid ... [et al.] -- Vehicular networks for collision avoidance at intersections / Seyed Reza Azimi ... [et al.] -- Integrating in-vehicle safety with dedicated short range communications for intersection collision avoidance / Craig Robinson and Luca Delgrossi -- Intelligent vehicle technologies that improve safety, congestion, and efficiency / Eric C. Sauck -- Prioritized CSMA protocol for roadside-to-

vehicle and vehicle-to-vehicle communication systems / Jun Kosai ...
[et al.] -- Communication in future vehicle cooperative safety systems /
Radovan Miucic and Tom Schaffnit.
