1. Record Nr. UNINA9910346938203321 Autore **Torrent Moreno Marc** Titolo Inter-vehicle communications - achieving safety in a distributed wireless environment. Challenges, systems and protocols Pubbl/distr/stampa KIT Scientific Publishing, 2007 1000007058 **ISBN** Descrizione fisica 1 online resource (XVI, 142 p. p.) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia This thesis contributes to the development of inter-vehicle Sommario/riassunto communications with the goal of enhancing vehicular active safety. The wireless technology IEEE 802.11p is analyzed with an extended network simulator. As a result, challenges and design criteria for vehicular communication systems are defined. Finally, strategies for channel congestion avoidance and information dissemination are proposed, constituting a robust design to cope with unreliable and saturated wireless channel conditions.