1. Record Nr. UNINA9910346680803321 Autore Felipe Jimenez (Ed.) Titolo Road Vehicles Surroundings Supervision: On-Board Sensors and Communications MDPI - Multidisciplinary Digital Publishing Institute, 2019 Pubbl/distr/stampa **ISBN** 3-03897-569-9 Descrizione fisica 1 electronic resource (218 p.) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia This Special Issue presents a selection of current solutions for vehicle Sommario/riassunto surroundings perception systems. This perception is essential for many advanced driver application systems and autonomous driving, and there are currently several challenges that need addressing. Perception can be obtained using on-board sensors, but, due to their limitations, the development of sensor fusion techniques or specific algorithms is needed. Vehicle positioning is also important, but further refined accuracy and specific requirements arise with each new application. Apart from on-board sensors, wireless communication can provide information from a larger electronic horizon that can be used for better decision making. Finally, all this information can be used to enhance

development of autonomous driving