1. Record Nr. UNINA9910793271603321 Autore Chimata Raghuveer Titolo Internet of things in automotive industries and road safety / / Raghuveer Chimata, Rajesh Singh, and Anita Gehlot Gistrup, Denmark:,: River Publishers,, [2018] Pubbl/distr/stampa ©2018 **ISBN** 1-00-333863-1 1-003-33863-1 1-000-79503-9 1-5231-3904-8 87-7022-009-3 Edizione [1st ed.] Descrizione fisica 1 online resource (xix, 172 pages): illustrations River Publishers series in transport technology Collana Disciplina 629.234 Soggetti Internet of things Motor vehicles - Design and construction Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto 1. Introduction -- 2. Interfacing of Arduino with input/output devices -- 3. Interfacing of ESP8266 with input/output devices -- 4. Biometric car door opening system -- 5. Accident monitoring system -- 6. Engine oil and coolant level monitoring system -- 7. Fleet and driver management system -- 8. Smart road communication system for mobile vehicles -- 9. Talking road unit at pin turn in hilly areas -- 10. Real-time car telematics tracking system. Sommario/riassunto This book provides a platform to readers through which they can access the applications of the Internet of Things in the automotive field. Internet of Things in Automotive Industries and Road Safety provides the basic knowledge of the modules--including interfacing--along with the programming. Several examples for rapid prototyping are included to help readers understand the concept of IoT. The book comprises ten chapters for designing different independent prototypes for automotive applications, and it will be beneficial for those who want to get started with hardware based project prototypes. The text is based on the practical experience of the authors while undergoing projects with