1. Record Nr. UNINA9910704039403321 Autore Attfield Michael Titolo Coal mine dust exposures and associated health outcomes: a review of information published since 1995 Pubbl/distr/stampa [Cincinnati, OH]:,: U.S. Department of Health & Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, , 2011 Descrizione fisica 1 online resource (xiv, 38 pages): color illustrations, color maps Collana Current intelligence bulletin;;64 DHHS (NIOSH) publications;; no. 2011-172 Coal miners - Health and hygiene Soggetti Lungs - Dust diseases Mine dusts Coal dust Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from title screen (viewed on Jan. 29, 2016). "April 2011" -- Page ii. "Michael Attfield was the primary author of this document, which was prepared in the Division of Respiratory Disease Studies, NIOSH."--Page xiv. Includes bibliographical references (pages 33-38).

Nota di bibliografia

Record Nr. UNINA9910557786803321 Autore Masini Barbara Mavi Titolo Advances in Vehicular Networks Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021 Descrizione fisica 1 online resource (138 p.) Soggetti History of engineering and technology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Connected and automated vehicles have revolutionized the way we Sommario/riassunto move, granting new services on roads. This Special Issue collects contributions that address reliable and ultra-low-latency vehicular applications that range from advancements at the access layer, such as using the visible light spectrum to accommodate ultra-low-latency applications, to data dissemination solutions. Further, articles discuss edge computing, neural network-based techniques, and the use of reconfigurable intelligent surfaces (RIS) to boost throughput and enhance coverage.