Record Nr. UNINA9910822116003321 MEMS for automotive and aerospace applications / / edited by Michael **Titolo** Kraft and Neil M. White Pubbl/distr/stampa Cambridge, UK:,: Woodhead Publishing,, 2013 **ISBN** 0-85709-648-6 Descrizione fisica 1 online resource (xv, 342 pages): illustrations Collana Woodhead Publishing series in electronic and optical materials, , 2050-1501;; number 32 629.135 Disciplina Soggetti Microelectromechanical systems Automobiles - Electronic equipment Airplanes - Electronic equipment Microelectromechanical systems - Industrial applications Aerospace engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "ISSN: 2050-1501." Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto part I. MEMS for automotive applications -- part II. MEMS for aerospace applications. Sommario/riassunto MEMS for automotive and aerospace applications reviews the use of Micro-Electro-Mechanical-Systems (MEMS) in developing solutions to the unique challenges presented by the automotive and aerospace industries. Part one explores MEMS for a variety of automotive applications. The role of MEMS in passenger safety and comfort, sensors for automotive vehicle stability control applications and automotive tire pressure monitoring systems are considered, along with pressure and flow sensors for engine management, and RF MEMS for automotive radar sensors. Part two then goes on to explore MEMS for