1. Record Nr. UNINA9910455427103321 Autore Van Diggelen Frank Stephen Tromp Titolo A-GPS: assisted GPS, GNSS, and SBAS / / Frank van Diggelen Pubbl/distr/stampa Boston:,: Artech House,, ©2009 [Piscatagay, New Jersey]:,: IEEE Xplore,, [2009] **ISBN** 1-59693-375-5 Descrizione fisica 1 online resource (399 p.) Artech House GNSS technology and applications library Collana Disciplina 629.045 Soggetti Global Positioning System **GPS** receivers Navigation - Technological innovations Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Introduction -- Standard GPS review -- Assistance, the "A" in A-GPS --Coarse-time navigation: instant GPS -- Coarse-time dilution of precision -- High sensitivity: indoor GPS -- Generating assistance data -- Ephemeris extension, long-term orbits -- Industry standards and government mandates -- Future A-GNSS. Today, increasing demands and expectations are being placed on GPS Sommario/riassunto systems. Assisted GPS (A-GPS) has been developed to provide greatly improved capabilities, helping GPS work better and faster in almost any location. Offering a detailed look at all the technical aspects and underpinnings of A-GPS, this unique book places emphasis on practical implementation. The book reviews standard GPS design, helping you understand why GPS requires assistance in the first place. You discover how A-GPS enables the computing of a position from navigation satellites in the absence of precise time - a topic not covered in any other book. Moreover, you learn how to design and analyze a high

sensitivity GPS receiver and determine the achievable sensitivity of a GPS receiver. The book provides detailed worksheets that show how to compute, analyze, and improve the processing gain from the signal strength at the antenna to the carrier-to-noise ratio (C/N0) at the front end, to the signal-to-noise ratio (SNR) after the correlators. This

cutting-edge volume discusses special forms of assistance data, industry standards for A-GPS, and government mandates for location of mobile phones. You also find coverage of future global navigation satellite systems and how they can be designed specifically for instant-fixes and high sensitivity. The book features numerous tables, worksheets, and graphs that illustrate key topics and provide the equivalent of a technical handbook for engineers who design or use A-GPS.