Record Nr. UNINA9910822212803321 Autore Lehpamer Harvey <1959-> Titolo Transmission systems design handbook for wireless networks // Harvey Lehpamer Pubbl/distr/stampa Boston, MA,: Artech House, c2002 **ISBN** 1-58053-554-2 Edizione [1st ed.] Descrizione fisica 1 online resource (625 p.) Collana Artech House mobile communications series Disciplina 621.384 621.38456 Soggetti Wireless communication systems Cell phone systems Radio - Transmitters and transmission Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Introduction -- Basics of wireless networks -- Transmission-network principles -- Wireless-network architecture -- Theory and principles of fiber-optic transmission -- Microwave point-to-point system design --Transmission-network planning and design -- Transmission equipment -- Transmission-network deployment -- Transmissionnetwork testing and commissioning -- App. Units conversion. Transmission Systems Design for Wireless Applications takes you Sommario/riassunto through the design and deployment of wireless transmission networks. From principles and design, to equipment procurement, project management, testing, and operation, it's a practical, hands-on engineering guide with numerous real-life examples of turn-key operations in the wireless networking industry. This book, written for both technical and non-technical professionals, helps you deal with the costs and difficulties involved in setting up the local access with technologies that are still in the evolutionary stage. Issues involved in the deployment of various transmission technologies, and their impact on the overall wireless network topology are discussed. Strategy and

approach to transmission network planning, design and deployment

are explored.