1. Record Nr. UNINA9910377818903321 Autore Sedani Bhavin S Titolo WiMAX Modeling: Techniques and Applications / / by Bhavin S. Sedani, Komal R. Borisagar, Rohit M. Thanki Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2020 **ISBN** 3-030-22460-0 Edizione [1st ed. 2020.] 1 online resource (XX, 118 p. 107 illus., 42 illus. in color.) Descrizione fisica 004.6 Disciplina Electrical engineering Soggetti Signal processing Image processing Speech processing systems Computer networks Communications Engineering, Networks Signal, Image and Speech Processing Computer Communication Networks Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Chapter 1.Introduction to WiMAX System -- Chapter 2. WiMAX System Modeling -- Chapter3. Various Techniques for WiMAX System Modeling -- Chapter 4. WiMAX System Modeling -- Chapter 5. WiMAX System for Real Time Data Transmission -- Chapter 6. Summary of Book and Future Direction in WiMAX System Modeling. Sommario/riassunto This book provides information about wireless systems and WIMAX modeling. The authors provide various techniques for the WiMAX systems such as antenna diversity and Alamouti coding. The performance of these systems is tested using various types of data and the results of systems are presented and discussed. Additional topics include WiMAX simulation using diversity techniques and real time WiMAX system modeling. The book pertains to researchers, academics,

students, and professionals. Provides information about wireless system modeling and WiMAX systems; Presents WiMAX system modeling using antenna diversity techniques and the Alamouti coding

scheme; Includes real time WiMAX system modeling for speech signal and digital images.