Record Nr. UNINA9910785115803321 Evolved cellular network planning and optimization for UMTS and LTE / **Titolo** / editors, Lingyang Song, Jia Shen Pubbl/distr/stampa Boca Raton:,: Taylor & Francis,, 2011 **ISBN** 0-429-09250-4 1-4398-0650-0 Descrizione fisica 1 online resource (622 p.) Altri autori (Persone) SongLingyang ShenJia <1977-> Disciplina 621.3845/6 Cell phone systems - Planning Soggetti Universal Mobile Telecommunications System Long-Term Evolution (Telecommunications) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia A CRC title. Note generali Nota di bibliografia Includes bibliographical references. Nota di contenuto Front cover; Contents; Contributors; Part I: INTRODUCTION; Chapter 1: Introduction to UMTS:WCDMA, HSPA, TD-SCDMA, and LTE; Chapter 2: Overview of WirelessChannel Models for UMTS and LTE; Chapter 3: Virtual Drive Test; Part II: 3G PLANNING AND OPTIMIZATION; Chapter 4: WCDMA Planning and Optimization; Chapter 5: TD-SCDMA Network Planning and Optimization; Part III: HSPA PLANNING AND OPTIMIZATION; Chapter 6: Capacity, CoveragePlanning, and Dimensioning for HSPA; Chapter 7: Radio Resource Optimization and Scheduling Techniques for HSPA and LTE Advanced Technologie Chapter 8: Teletraffic Engineering for HSDPA and HSUPA CellsChapter 9: Radio ResourceManagement for E-MBMS Transmissions toward LTE; Chapter 10: Managing Coverage and Interference in UMTS Femtocell Deployments; Part IV: LTE PLANNING AND OPTIMIZATION; Chapter 11: RF Planning and Optimization for LTE Networks; Chapter 12: Advanced Radio Access Networks for LTE and Beyond; Chapter 13: Physical Uplink SharedChannel (PUSCH)Closed-Loop Power Control for 3G LTE; Chapter 14: Key Technologiesand Network Planning in TD-LTE Systems; Chapter 15: Planning and Optimization of Multihop Relaying Networks

Chapter 16: LTE E-MBMS Capacity and Intersite GainsBack cover

Sommario/riassunto

Most books on network planning and optimization provide limited coverage of either GSM or WCDMA techniques. Few scrape the surface of HSPA, and even fewer deal with TD-SCDMA. Filling this void, Evolved Cellular Network Planning and Optimization for UMTS and LTE presents an accessible introduction to all stages of planning and optimizing UMTS, HSPA, and LTE cellular networks. Supplying a comprehensive explanation of the fundamental aspects of current and future cellular networks, the text starts with an overview of each type of network, including basic techniqu