Referências Bibliográficas

[1] Stefania SEsia, Issam Toufik , Matthew Baker :LTE The UMTS Long Term Evolution: FROM THEORY TO PRACTICE.

[2] Ahmad R. S. Bahai, Burton R. Saltzberg, Mustafa Ergen : Multi-Carrier Digital Communications Theory and Aplications of OFDM.

[3] Agilent Technologies: LTE and the Evolution to 4G Wireless, Desing and Measurement Challenges.

[4] **SEAMCAT** (Spectrum Engineering Advanced Monte Carlo Analysis Tool) – January 2010 /ECO (European Communications office).

[5] 1NET Your Path for Growth Demystifying LTE Backhaul.

[6] Interoperability with Next-Generation OFDM-Based Mobile Broadband Solutions In IP Networks.

[7] Mitigation interference between LTE and 2G/3G networks by Sun Jingfei

[8] Agilent 3GPP Long Term Evolution: System overview, Product Development and Test Challenges.

[9] Impact of Intra-LTE Handover with Forwarding on the User Connections Lajos Bajzik, Peter Horvath, Laszlo korossy, Csaba Vulkan.

[10] LTE/LTE – Advanced Cellular Communication Networks, Cyril Leung, Raymond Kwan, Seppo Hamalainen and Wenbo Wang

[11] Mobile Broadband Including WiMAX and LTE, Mustafa Ergen – Springer Berkeley, CA USA Cap 8 WiMAX Physical Layer pp 271

[12] Mobile Broadband Including WiMAX and LTE, Mustafa Ergen - Springer

Berkeley, CA USA Cap 6 Multiple Antenna System pp 221

[13] MIMO WIRELESS COMMUNICATION From Real-World Propagation to Space-Time Code Design – Claude Osteges and Bruno Clerckx Cap 1 Introduction to multi-antenna communications pp 1 - 27

[14] Mobile Broadband Including WiMAX and LTE, Mustafa Ergen – Springer Berkeley, CA USA Cap 13 Drivers of Convergence pp 468 – 471.

[15] ETSI TR 136 912 v9.1.0 (2010-01) LTE; Feasibility study for Further Advancements for E-UTRA (LTE-Advanced) (3GPP TR 36.912 version 9.1.0 Release 9) Annex B: Latency performance of Rel-8 pp 47-52.

[16] Thesis defended to obtain the Doctor degree of the Ecole Nationale Superieure des Telecommunications Major: Signal and Image processing BERTRAND MUQUET Novel receiver and decoding Schemes for wireless OFDM System with cyclic prefix or zero padding pp 5 - 14

[17] LTE Status and challenges, AWTG LTE Seminar, London, October, 14th,
2009 Michael Lemke Wireless Marketing Europe HUAWEI TECHNOLOGIES
LTD pp19.

[18] Simulation and software radio for mobile communications cap 3 PSK- Based Digital Transmission Schemes pp 90.

[19] WCDMA FOR UMTS Radio Access For Third Generation Mobile Communications Third Edition, Edited by Harri Holma and Antti Toskala cap 11 High- speed Downlink Packet Access pp 307 – 345.

[20] Universal Mobile Telecommunications System Telecommunications MSc in Software Development pp 6- 63. [21] Contribucion a la caracterizacion de los mecanismos de acceso y traspaso en sistemas moviles celulares basados en transmission de paquetes – Ramon Ferrus Ferre.

[22] TDD and FDD Wireless Access Systems WHITE PAPER, Coexistence of TDD and FDD Wireless Access Systems In the 3.5GHz Band.

[23] THE MOBILE BROANDBAND EVOLUTION: 3GPP RELEASE 8 AND BEYOND HSPA +, SAE/LTE AND LTE-ADVANCED, 3G Americas.

[24] Methods for Interference Coordination in LTE Networks, Jakob Belschner, Deustsche Telekom Laboratories Zarah Bleicher, University of Stuttgart.

[25] Intercell Interference Coordination in OFDMA Networks and in the 3GPP Long Term Evolution System, Gabor Fodor, Chrysostomos Koutsimanis, Andras Raez, Norbert Reider, Arne Simonsson and Walter Muller- Ericsson Research

[26] 3GPP TR 36.942 3rd Generation Partnership Project; Technical Specification Group Radio Access Network ; Evolved Universal Terrestrial Radio Access (E-UTRA); Radio Frequency(RF) system scenarios;(Release 8)3GPP

[27] An FDD Multihop Cellular Network for 3GPP-LTE, Rainer Schoenen ,Ruediger Halfmann , and Bernhard H , Walke.

[28] ARIB TR-T12-36.942 V8.1.0 Evolved Universal Terrestrial Radio Access (E-UTRA); Radio Frequency (RF) system scenarios; (Release 8)

[29] Next-Generation CDMA vs OFDMA for 4G wireless Applications, Hsiao-Hwa Chen, Xi Zhang, Wen Xu.

[30] COMMERCE SPECTRUM MANAGEMENT ADVISORY COMMITTEE ('CSMAC')- Interference and Dynamic Spectrum Access Subcommittee [31] ITU/BDT Arab Regional Workshop on '4G Wireless System' LTE Technology

[32] Performance of Decentralized Interference Coordination in the LTE Uplink – Jan Ellenbeck, Hussein Al-Shatri , and Christian Hartmann , Institute of Communication Network Technische Universitat Munchen

[33] Long Term HSPA Evolution Mobile broadband evolution beyond 3GPP Release 10.

[34] 3G long-term evolution Dr. Erik Dahlman-Expert Radio Access Technologies Ericsson Research.

[35] LTE Inter-technology Mobility – Enabling Mobility Between LTE and Other Access Technologies .

[36] LTE: The Future of Mobile Broadband Technology

[37] Performance Evaluation on the Coexistence Scenario of two 3GPP LTE System Zheng Ruiming , Zhang Xing, Li Xi, Pan Qun, Fang Yinglong, Yan Dacheng Wireless Theories and Technologies Lab (WT & T), Beijing University of Posts and Telecommunication .

[38] Coexistence Analysis Involving 3GPP Long Term Evolution, Xiang Chen Xiaowei Jin, Prakash Moorout. Motorola Inc.

[39] Dimensionamento de Kanban Estatistico por Simulação de Monte Carlo Utilizando o Software Crystal Ball.

[40] STATISTICAL ANALYSIS OF SIMULATION OUTPUT – W. David Kelton.