References

- [1] T. Norman, "The Road to LTE for GSM and UMTS Operators," Analysis Mason Ltd., White Paper, Jan. 2009.
- [2] Motorola Inc., "Frequency Analysis for Future LTE Deployments," White Paper, 2007
- [3] KW Sung, Lei Shi, J Zander, "Coexistance of LTE Femtocell with GSM Cellular Network", Personal Indoor and mobile radio communication (PIRMC), IEEE 21stInternational symposium, September, 2010.
- [4] V. Chandrasekhar, J. Andrews, and A. Gatherer, "Femtocell Networks: A Survey," IEEE Communications Magazine, vol. 46, no. 9, pp. 59–67, 2008.
- [5] Z. Bharucha, I. Cosovi'c, H. Haas, and G. Auer, "Throughput Enhancement through Femto-Cell Deployment," in Proc of the 7th IEEE International Workshop on Multi-Carrier Systems & Solutions (MC-SS), Herrsching, Germany, May 05–06, 2009, pp. 311–319.
- [6] J. Espino and J. Markendahl, "Analysis of Macro Femtocell Interference and Implications for Frequency Allocation," in proc. of the 20th IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC), Tokyo, Sep. 13-16 2009.
- [7] E. G. Larsson and M. Skoglund, "Cognitive Radio in a FrequencyPlanned Environment: Some Basic Limits,"

- IEEE Transactions on Wireless Communications, vol. 7, no. 12, pp. 4800–4806, Dec. 2008
- [8] T. S. Rappaport, Wireless Communications: Principles and Practice, 2nd edition. New Jersey: Prentice Hall, 2001
- [9] 4G America, "GSM Global system for mobile communication". March 22, 2014.
- [10] Ericsson "Nokia type 450 MHz GSM technology".
- [11] Sesia, S. et al, LTE The UMTS Long Term Evolution, From Theory to Practice, Second Edition, Wiley Publishers, 2011
- [12] Humblet, P. and Richardson, Airvana Corporation Whitepaper, Femtocell Radio Technology, May 2010
- [13] Motorola LTE Self Organizing Networks, Motorola's revolutionary SON solution for LTE OPEX reduction, 2009.
- [14] A.Hontzeas,"Mobile 3G Long Term Evolution (LTE)" [Online]. Available:http://www.archive.org/stream/Mobile3gLong TermEvolutionlteEbook/Long TermEvolution_lte_Ebook_djvu.txt. [Zugriff am 01 2011]
- [15] J. Sanchez, D. Morales-Jimenez, G. Gomez and J. Enbrambasaguas, "Physical Layer Performance of Long Term Evolution Cellular Technology," Mobile and Wireless Communications Summit, 2007

- [16] LTE- Long Term Evolution, [Online]. Available: http://blogial.com/2009/09/20/lte- long-term-evolution, 2009.
- [17] 3GPP TR 36.912 V11.0.0 (2012-09) Technical Report, 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Feasibility study for Further Advancements for E-UTRA (LTE-Advanced), (2012-09)
- [18] Andrew, J. H., et al, Femtocell: Past, Present, and Future, Article, November 4, 2011
- [19] Chen, J, et al, Femtocells Architecture & Network Aspects, Qualcomm, January 28, 2010
- [20] Chandrasekhar, W. and Andrews, J. G. (The University of Texas at Austin), Gatherer (Texas Instruments), Femtocell Networks: A Survey; IEEE Communications Magazine, September 2008
- [21] Andrew, J. H, et al, Femtocell: Past, Present, and Future, Article, November 4, 2011.
- [22] Claussen, H, et al, An Overview of Femtocell Concept, Bell Labs Technical Journal 13(1), 221-246, Alcatel-Lucent, 2008
- [23] Haddad, Y. and Porrat, D. Femtocell: Opportunities and Challenges of the Home Cellular Base Station for the 3G, 2009
- [24] 3GPP TS 25.467 V8.1.0. Technical Specication 3rd Generation Partnership Project; Technical Specication

- Group Radio Access Network; UTRAN architecture for 3G Home NodeB, (2009-03).
- [25] GSM technical specification, Europe Telecommunication Standard Institute, March.1996
- [26] Seema M Hanchate, Sulakshana Borsune, Shravani Shahapure,"3GPP LTE femtocell pros & cons", Ijesat, 2012
- [27] Bob muro, "an overview of noise terminology and aplications".
- [28] Zubin Bharucha and Harald Haas," Throughput enhancement through femto-cell deployment. Lecture Notes in Electrical Engineering Volume 41, 2009.