DAFTAR PUSTAKA

- [1] Ericsson Mobility Report On The Pulse of The Network June 2016
- [2] Huawei U-LTE: Unlicensed Spectrum Utilization of LTE, 2014
- [3] Coexistence of LTE-LAA and Wi-Fi on 5GHz with Corresponding Deployment Scenario:A Survey by Bolin Chen, Jiming Chen, Yuan Gao, dan Jie Zhang IEEE Communication Survey and Tutorials 2016
- [4] 3rd Generation Partnership Project; Technical Specificatioon Group Radio Access Network; Study on Licensed Assisted Access to Unlicensed Spectrum; (Release 13) 3GPP TR 36.8889 V13.0.0 June 2015
- [5] Alcatel-Lucent, Ericsson, Qualcomm Incorporated,"White Paper, Samsung Electroics&Verizon, "LTE-U Technical Report" 2015
- [6] Ho, Quang-Dung. Tweed Daniel. Le-Ngoc, Tho. 2017. Long Term Evolution in Unlicensed Band. Switzerland: Springer International Publishing
- [7] ETSI EN 301 893 V1.7.2 (2014-07): Broadband Radio Access Network (BRAN); 5GHz
 High Performance RLAN; Harmonized EN Covering The Essential Requirements of Article
 3.2 of the R&TTE Directive, European Telecommunication Standards Institute Std., 2014
- [8] IEEE Computer Society. 2011. Part11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specification. New York: IEEE
- [9] National Instrument. Introduction to Wireless LAN Measurement from 802.11a to 8021.11ac. www.ni.com/rf-academy
- [10] Telecommunication Handbook Engineering Guidelines, Jyrki T. J. Penttinen
- [11] http://www.ciscopress.com/articles/article.asp?p=344242 diakses pada October 30th 201616.23
- [12] http://www.lteuforum.org diakses pada October 30th 2016 16.23
- [13] Qualcomm Research LTE in Unlicensed Spectrum: Harmonious Coexistence with Wi-Fi June 2014
- [14] Oudah, A. Seman, N. 2012 Coexistence and Sharing Studies of Collocated and Non-Collocated Fourth Generation Networks in the 2.6 GHz Band Journal of Theoritical Applied Information Technology

- [15] Dong Zhao, Ge Mang, Chunlei Hu. 2010. Interference Analysis and Coexistence Study for OFDM System. Wireless Network Technology Departement, China Telecom Beijing Research Institute
- [16] J.Wang, D.Yang, R. Zheng dan X. Zhang, "Interference Analysis and Coexistence Studies between E-UTRA and UTRA system" Vehicular Technology Conference (VTC 2010-Spring) 2010 IEEE 71st no.1,pp.1-6,2010.]
- [17] Sesia, Stefania dkk. 2009. LTE: The UMTS Long Term Evolution, From Theory to Practice second edition. United Kingdom: John Wiley and Sons ltd.
- [18] 3GPP TSG-RAN WG4 R4-151844. 2015. Adjacent Channel Coexistence Studies in 5GHz LAA Operation Rio De Jenairo, Brazil
- [19] 3GPP TR 36.814, "Futher Advanced for E-UTRA Physical Layer Aspects, Release 9" V.9.0.0 March 2010
- [20] 3GPP TR 36.843,"Study on LTE Device to Device Proximity Services, Radio Aspects, Release 12" V12.0.1 March 2014
- [21] Man Hung Ng, Shen-De Lin, Li, Jimmy, Tatesh, Said, Alcatel-Lucent. 2009. Coexistence Studies for 3GPP LTE with Other Mobile Systems. IEEE Communication Magazine
- [22] 3GPP R4-152178. 2015. "LAA Adjacent Channel Coexistence with Wi-Fi" Rio de Jenairo, Brazil
- [23] Takeda, Kazuki. Harada, Hiroki. Nagata, Satoshi. Lan, Yang. Wang, Lihui. Jiang, Huiling. Wenfang, Tang. Qiang, Li. A Field Trial of Unlicensed LTE (U-LTE) in 5.8GHz Band