## **DAFTAR REFERENSI**

[1] Fan-Hsun Tseng , Chi-Yuan Chen, Li-Der Chou, Tin-Yu Wu, and Han-Chieh Cha.

(2012). A Study on Coverage Problem of Network Planning in LTE-Advanced Relay Networks. IEEE Explore

[2] Cox Christopher.,2014.AN INTRODUCTION TO LTE, John Wiley and Sons Ltd, United Kingdom.

[3] Ayman El Nashar, Mohamed A. El-Saidny, Mahmoud Sherif. (2014).DESIGN, DEPLOYMENT AND PERFORMANCE OF 4G-LTE NETWORKS. Wiley.

[4] Holma, H. (2009). *LTE FOR UMTS OFDMA AND SC-FDMA BASEDRADIO ACCESS*. London: wiley.

[5] Theodore S. Rappaport. (2002). Wireless Communication. Prestice Hall PTR

[6] Yang Yang, Honglin Hu, Jing Xu, Guoqiang Mao. (2009). Relay Technologies for WiMAX and LTE-Advanced Mobile Systems. IEEE Explore.

[7] Mkio Iwamura, Hideaki Takahashi, Sathosi Nagata. (2011). Relay Technologi in LTE – Advance.

[8] [online] <u>http://www.radio-electronics.com/info/cellulartelecomms/lte-long-term-</u> evolution/4g-lte-advanced-relaying.php

[9] [online] https://0el70lte.wordpress.com/2012/06/28/after-lte-what/

[10] Mobile Comm Laboratory.2014.LTE-A and WiFi Femtocell Planning for Data

Offload with Coverage Simulation using RPS 5.4. Telkom University.Bandung.

[11] [online] https://www.myamplifiers.com/boosters/repeater-ma2600llte/

[12] [online] http://www.vilicom.com/uncategorized/relays-in-lte-advanced/

[13] Logistik Telkom University