**ABSTRACT** 

The demand of high data rates, wide bandwith, and high mobility is increasing in

current mobile communication systems. Long Term Evolution is one of the technologies that

can provide such services. One of the techniques used in LTE is Orthogonal Frequency

Division Multiple Access. OFDMA is a multicarrier technique which is choosen because its

has a high resistance to frequency selective fading channel. This is due to the subcarrier in

OFDMA system which is made mutually orthogonal with each other. However OFDMA

system has one drawback, high Peak to Average Power Ratio, causing the efficiency of power

amplifier to be reduced. So for uplink scheme LTE uses SC-FDMA technique that has same

complexity but has better PAPR performance.

The technique proposed in this thesis is the use of subcarrier mapping IFDMA and

LFDMA with pulse shaping filter Raised Cosine and Root Raised Cosine used in SC-FDMA

system. Subcarrier mapping is the process of allocating the symbol into subcarrier. Subcarrier

mapping scheme is different according to which technique is used. While pulse shaping filter

is a process of convolution with the filter coefficient according to the roll of factor filter is

used.

The simulation results in this thesis suggest that on target of CCDF 10<sup>-3</sup> and BER

10<sup>-5</sup>, subcarrier mapping IFDMA and pulse shaping filter RRC has better performance

compared to LFDMA and RC filter. Using roll roll of factor=0,1;0,4 and 0,6 values of PAPR

were obtained 6,35 dB, 3,438dB, dan 3,4 dB. And values of EbNo were 15,613 dB, 14,638

dB, and 15,078 dB.

Keywords: LTE, SC-FDMA, OFDMA, pulse shaping filter, subcarrier mapping

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