ABSTRACT

Precoding is a generalization of beamforming to support multi-layer

transmission in multi-antenna wireless communications. Beamforming is a signal

processing technique used in sensor arrays for directional signal transmission or

reception. In conventional single-layer beamforming, the same signal is emitted

from each of the transmit antennas with appropriate weighting such that the signal

power is maximized at the receiver output. When the receiver has multiple

antennas, single-layer beamforming cannot simultaneously maximize the signal

level at all of the receive antennas. Thus, in order to maximize the throughput in

multiple receive antenna systems, multi-layer beamforming is required.

This Final Project is building a LTE linear precoding system for the

transmitter side. The precoding system will be built in VHDL code and will be

implemented on FPGA. In this Final Project, the precoding sistem consists of 64-

QAM Mapper as input system, and will be connected to OFDM (IFFT) block. The

precoding is built based on Transmission Mode (TM) 6 of LTE release 9 and will

be using 3GPP codebook standard as the precoding matrix for TM 6 for 2x2

MIMO.

The Final Project shows that by the used of linear precoding system in

transmission, it decreases the complexion of detection system in precoding block

on the receiver side. The implementation process shows that the Final project is

implementable on hardware and will use 62% ocupied slies, 11% slice register,

and 27% of bounded IOBs resources of FPGA. with 2021 clock in total process,

121 clock in delay process and 1900 clocks to produce one OFDM symbol. The

bitrate of the system is 161,68 Mbps.

Keywords: Linear precoding, codebook, FPGA, VHDL, MIMO

iii