LIST OF FIGURES

Figure 1.1 Research Steps	14
Figure 2. 1 GPR System	18
Figure 2.2 Illustration of SFCW Signal.	23
Figure 2.3.Basic Architecture of Radar SFCW	24
Figure 2.4 VNA in Radar System	25
Figure 2.5 Relationship Model of Transmit Signal and Receive Signal	25
Figure 3.1 System Model (a) Previous Research (b) Proposed Method	31
Figure 3.2 Block Diagram Proposed Method	34
Figure 3.3 Illustration Interpolated Lookup Table	37
Figure 4.1 Experiment Scenario (a) Setup Illustration (b) Experiment Setup	(c)
Radar Validation	39
Figure 4.2 Process Data Collection (a) Flowchart (b) Experiment Laboratory	y 41
Figure 5.1 Radar Validation	43
Figure 5.2 Peak to Peak Signal	45
Figure 5.3 Peak-to-Peak Signal in Several Conditions.	46
Figure 5.4 Representation of Several Approximation Function	47
Figure 5.5 The Estimation Result Obtained from Inference Technique	48
Figure 5.6 Comparison of Estimation and Measurement Result	50