

**LIST OF FIGURES**

<b>Figure 1.1:</b> Block diagram of research ESPAR antenna in BS-MIMO system .....	2
<b>Figure 1.2:</b> Fishbone diagram of ESPAR antenna research on BS-MIMO .....	3
<b>Figure 2.1:</b> ESPAR antenna with 5 element <sup>[2]</sup> .....	5
<b>Figure 2.2:</b> Chromosome structure of binary encoding scheme.....	8
<b>Figure 2.3:</b> Illustration of roulette-wheel selection technique <sup>[7]</sup> .....	9
<b>Figure 2.4:</b> One-point Crossover.....	10
<b>Figure 3.1:</b> ESPAR Antenna with 7 element .....	11
<b>Figure 3.2:</b> ESPAR Antenna in BS-MIMO.....	12
<b>Figure 3.3:</b> Flowchart of Pre-processing stage.....	16
<b>Figure 3.4:</b> Flowchart of Genetic Algorithm on ESPAR Antenna .....	17
<b>Figure 3.5:</b> ESPAR antenna chromosome representation .....	18
<b>Figure 4.1:</b> Basis pattern of ESPAR antenna with 5 element, <b>a.</b> basis pattern 1 <b>b.</b> basis pattern 2 <b>c.</b> basis pattern 3, <b>d.</b> basis pattern 4, and <b>e.</b> basis pattern 5 .....	21
<b>Figure 4.2:</b> Basis pattern of ESPAR antenna with 7 element, <b>a.</b> basis pattern 1 <b>b.</b> basis pattern 2 <b>c.</b> basis pattern 3 <b>d.</b> basis pattern 4 dan <b>e.</b> basis pattern 5 <b>f.</b> basis pattern 6 <b>g.</b> basis pattern 7.....	21
<b>Figure 4.3:</b> Graph of cumulative distribution function correlation of antenna pattern ESPAR 5 and 7 elements in <i>channel-ignorant</i> condition.....	23
<b>Figure 4.4:</b> Amplitude and phase pattern of desired and achieved radiation pattern (Pattern 1- pattern 8) ESPAR antenna with 5 element in <i>channel-ignorant</i> .....	24
<b>Figure 4.5</b> Amplitude and phase pattern of desired and achieved radiation pattern (pattern 1- pattern 8) ESPAR antenna with 7 element in <i>channel-ignorant</i> .....	25
<b>Figure 4.6:</b> Graph of cumulative distribution function correlation of antenna pattern ESPAR 5 and 7 elements in <i>channel-aware</i> condition .....	26
<b>Figure 4.7:</b> Amplitude and phase pattern of desired and achieved radiation pattern (pattern 1- pattern 8) ESPAR antenna with 5 element in <i>channel-aware</i> .....	27
<b>Figure 4.8:</b> Amplitude and phase pattern of desired and achieved radiation pattern (pattern 1- pattern 8) ESPAR antenna with 7 element in <i>channel-aware</i> .....	28