

# **Faculty of Electronic and Computer Engineering**

### ENHANCEMENT PERFORMANCE OF SPLIT RING RESONATOR STRUCTURE ON MICROSTRIP PATCH ANTENNA

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#### ENHANCEMENT PERFORMANCE OF SPLIT RING RESONATOR STRUCTURE ON MICROSTRIP PATCH ANTENNA

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A thesis submitted in fulfillment of requirements for the degree of Doctor of Philosophy in Electronic Engineering

**Faculty of Electronic and Computer Engineering** 

#### UNIVERSITI TEKNIKAL MALAYSIA MELAKA

2016

C Universiti Teknikal Malaysia Melaka

### DECLARATION

I declare that this thesis entitle õEnhancement Performance of Split Ring Resonator Structure on Microstrip Patch Antennaö is the result of my own research except as cited in the references. The thesis has not been accepted for any degree and is not concurrently submitted in candidature of any other degree.

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## APPROVAL

I hereby declare that I have read this report and in my opinion this report is sufficient in terms of scope and quality for the award of Doctor of Philosophy (PhD)

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## **DEDICATION**

Thanks to Allah S.W.T and Rasulullah S.A.W. Thanks also to my beloved mother, Puan Asmah bt Abu, my father, Mej (B) Hassan b. Mahadi and to all my siblings.



#### ABSTRACT

Metamaterial is a type of artificial structure that is not found in the nature. This structure has become an interest among many due to its extraordinary response to electromagnetic waves. The split ring resonator is an example of a metamaterial structure, which has the potential to improve the performances of components in microwaves without changing the materials or with additional radiators. First, the possibility to reduce the size of patch antenna while maintaining the acceptable performance at 2.4 GHz with various split ring resonator configurations studied. Next, the ability to produce multi bandwidth performance for Minkowski Island antenna with Minkowski Island split ring resonator had performed. The antenna had designed and simulated with Microwave CST software. Then, the proposed antenna had been fabricated and measured. Meanwhile, the Minkowski Island split ring resonator possessed the ability to reduce the overall physical size of Minkowski patch antenna up to 75.6 % compare with basic rectangular antenna. Then, the Minkowski Island split ring resonator could create multiband resonant frequency at 2.4 GHz, 3.5 GHz, and 5.2 GHz for the Minkowski Island antenna with return loss of - 21.945 dB, - 17.154 dB and - 16.536 dB with gain of 0.874 dB, 1.410 dB and 2.940 dB, respectively. Besides, the resonant frequency could also be controlled by using different combinations size and location of Minkowski Island split ring resonators. The overall size of the antenna still could be maintained although additional split ring resonators were used. Therefore, the multiband system with compact design can be realized to improve the mobility of wireless communication system devices.

#### ABSTRAK

Metamaterial adalah struktur buatan yang tidak dapat ditemui secara semula jadi. Struktur ini menjadi subjek yang penting kerana ianya memberi kesan yang luar biasa terhadap sistem gelombang elektromagnet. Resonator cincin terbelah adalah contoh struktur metamaterial yang mempunyai potensi untuk meningkatkan prestasi komponen gelombang mikro tanpa mengubah bahan atau dengan menambah radiatornya. Pertama, kajian mengenai kemungkinan resonator cincin terbelah untuk mengurangkan saiz antena tampalan dengan mengekalkan prestasi yang boleh diterima pada 2.4 GHz dijalankan. Kemudian, kebolehan untuk penghasilan pelbagai lebarjalur untuk antena Minkowski Island menggunakan resonator cincin terbelah berbentuk Pulau Minkowski telah dilaksanakan. Antena ini direkabentuk dan disimulasikan dengan menggunakan perisian Microwave CST. Kemudian, antena yang dicadangkan itu difabrikasi dan diukur prestasinya. Selain itu, resonator cincin terbelah berkembar berbentuk Pulau Minkowski mampu untuk mengecilkan saiz fizikal keseluruhan antena Minkowski sehingga 75.6 % berbanding antena segi empat tepat biasa. Kemudian, resonator cincin terbelah berbentuk Pulau Minkowski boleh menghasilkan pelbagai jalur frekuensi resonan pada 2.4 GHz, 3.5 GHz dan 5.2 GHz untuk antena Pulau Minkowski dengan kehilangan balik - 21.945 dB, -17.154 dB dan - 16.536 dB dan dengan kekuatan 0.874 dB, 1.410 dB dan 2.940 dB. Di samping itu, frekuensi resonan juga boleh dikawal dengan menggunakan kombinasi resonator cincin terbelah berbentuk Pulau Minkowski yang berbeza saiz dan lokasi. Ukuran keseluruhan antena masih dapat dikekalkan meskipun jumlah resonator cincin terbelah ditambah jumlahnya. Oleh itu, sistem pelbagai frekuensi dengan reka bentuk kompak dapat diwujudkan untuk meningkatkan mobiliti peranti sistem komunikasi tanpa wayar.

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### **TABLE OF CONTENTS**

|                      | PAGE   |
|----------------------|--------|
| DECLARATION          |        |
| APPROVAL             |        |
| DEDICATION           |        |
| ABSTRACT             | i      |
| ABSTRAK              | ii     |
| ACKNOWLEDGEMENT      | iii    |
| TABLE OF CONTENTS    | iv     |
| LIST OF TABLES       | vii    |
| LIST OF FIGURES      | xii    |
| LIST OF ABBREVIATION | xxxii  |
| LIST OF PUBLICATIONS | xxxiii |
| LIST OF AWARDS       | xxxvi  |

### CHAPTER

1.

| NTI | RODUCTION                                     | 1  |
|-----|---|--|
| .0  | Research Background                           | 1  |
| .1  | Problem Statement                             | 3  |
| .2  | Objectives                                    | 5  |
| .3  | Scope of Research                             | 6  |
| .4  | Research Methodology                          | 6  |
| .5  | Contributions                                 | 7  |
| .6  | Thesis Organization                           | 8  |
|     | NTI<br>.0<br>.1<br>.2<br>.3<br>.4<br>.5<br>.6 | NTRODUCTION.0Research Background.1Problem Statement.2Objectives.3Scope of Research.4Research Methodology.5Contributions.6Thesis Organization |

| 2. | LIT | LITERATURE REVIEW                                    |    |  |  |  |  |  |  |  |
|----|-----|--|----|--|--|--|--|--|--|--|
|    | 2.0 | Introduction   | 10 |  |  |  |  |  |  |  |
|    | 2.1 | Metamaterial   | 11 |  |  |  |  |  |  |  |
|    | 2.2 | 2.2 Split Ring Resonator (SRR)                       |    |  |  |  |  |  |  |  |
|    | 2.3 | Types of Split Ring Resonator (SRR)                  | 14 |  |  |  |  |  |  |  |
|    |     | 2.3.1 Edge Couple Split Ring Resonator (EC-SRR)      | 15 |  |  |  |  |  |  |  |
|    |     | 2.3.2 Broadside Couple Split Ring Resonator (BC-SRR) | 19 |  |  |  |  |  |  |  |
|    |     | 2.3.3 Nonbianistropic Couple Split Ring Resonator    | 19 |  |  |  |  |  |  |  |
|    |     | 2.3.4 Spiral Split Ring Resonator (S-SRR)            | 20 |  |  |  |  |  |  |  |
|    |     | 2.3.5 Other Types of Split Ring Resonator (SRR)      | 21 |  |  |  |  |  |  |  |
|    | 2.4 | Microwave Applications Technology with SRR           | 23 |  |  |  |  |  |  |  |
|    |     | 2.4.1 Frequency Selective Surface with SRR           | 23 |  |  |  |  |  |  |  |
|    |     | 2.4.2 Microwave Filter with SRR                      | 26 |  |  |  |  |  |  |  |
|    |     | 2.4.3 Oscillator with SRR                            | 30 |  |  |  |  |  |  |  |

|    |     | 2.4.4 Microwave Absorber with SRR                                      | 31  |
|----|-----|--|-----|
|    |     | 2.4.5 Amplifier with SRR   | 38  |
|    |     | 2.4.6 Patch Antenna with SRR   | 39  |
|    | 2.5 | Patch Antenna Technology   | 45  |
|    |     | 2.5.1 Basic Patch Antenna  | 46  |
|    |     | 2.5.2 Bow-tie Antenna  | 50  |
|    |     | 2.5.3 Fractal Antenna  | 52  |
|    | 2.6 | Patch Antenna Parameters   | 57  |
|    |     | 2.6.1 Return Loss  | 57  |
|    |     | 2.6.2 Radiation Pattern  | 58  |
|    |     | 2.6.3 Polarization   | 58  |
|    |     | 2.6.4 Gain   | 59  |
|    |     | 2.6.5 Bandwidth  | 60  |
|    |     | 2.6.6 Input Impedance  | 60  |
|    | 2.7 | Summary  | 65  |
|    |     | ,<br>,   |     |
| 3. | MET | THODOLOGY  | 67  |
|    | 3.0 | Introduction   | 67  |
|    | 3.1 | Characterization of SRR  | 69  |
|    |     | 3.1.1 Single Split Ring Resonator Type (Design SRR 1)                  | 71  |
|    |     | 3.1.2 Double Split Ring Resonator Type (Design SRR 2)                  | 76  |
|    |     | 3.1.3 Array Split Ring Resonator Type (Design SRR 3)                   | 77  |
|    | 3.2 | Input Impedance of SRR   | 78  |
|    | 3.3 | Simulation of SRR Unit Cell  | 79  |
|    | 3.4 | Design Process of Patch Antenna  | 80  |
|    |     | 3.4.1 Basic Microstrip Patch Antenna (Design Antenna <i>P</i> )        | 84  |
|    |     | 3.4.2 Bow-tie Microstrip Patch Antenna (Design Antenna <i>Q</i> )      | 87  |
|    |     | 3.4.3 Minkowski Patch Antenna (Design Antenna <i>R</i> )               | 88  |
|    |     | 3.4.4 Minkowski Island Patch Antenna (Design Antenna S)                | 91  |
|    | 3.5 | Simulation Setup for Patch Antenna                                     | 92  |
|    | 3.6 | Fabrication of Patch Antenna   | 93  |
|    | 3.7 | Measurement of Patch Antenna   | 97  |
|    | 3.8 | Summary  | 100 |
|    |     |  |     |
| 4. | RES | ULT, ANALYSIS AND DISCUSSION   | 101 |
|    | 4.0 | Introduction   | 101 |
|    | 4.1 | Microstrip Patch Antenna (Design Antenna P)                            | 102 |
|    |     | 4.1.1 Rectangular Microstrip Patch Antenna (Design Antenna <i>Pa</i> ) | 103 |
|    |     | 4.1.2 Square Microstrip Patch Antenna (Design Antenna <i>Pb</i> )      | 106 |
|    |     | 4.1.3 Rectangular Microstrip Patch Antenna with Single SRR             | 111 |
|    |     | (Design Antenna Ful)   | 178 |
|    |     | (Design Antenna $Pa2$ )  | 120 |
|    |     | 4.1.5 Rectangular Microstrip Patch Antenna with Arrav SRR              | 131 |
|    |     | (Design Antenna Pa3)   |     |
|    |     | 4.1.6 Input Impedance of Rectangular Patch Antenna                     | 134 |
|    |     | 4.1.7 Comparison and Optimization of the Rectangular Patch Antenna     | 139 |
|    | 4.2 | Bow-tie Microstrip Patch Antenna (Design Antenna $\tilde{Q}$ )         | 142 |
|    |     |  |     |

|     | 4.2.1    | Bow-tie Microstrip Patch Antenna (Design Antenna Q)      | 143 |
|-----|----------|--|-----|
|     | 4.2.2    | Bow-tie Microstrip Patch Antenna with Single SRR         | 147 |
|     |          | (Design Antenna $Ql$ )                                   |     |
|     | 4.2.3    | Bow-tie Microstrip Patch Antenna with Double SRR         | 154 |
|     |          | (Design Antenna Q2)                                      |     |
|     | 4.2.4    | Input Impedance of Bow-tie                               | 157 |
|     | 4.2.5    | Comparison and Optimization of the Bow-tie Patch Antenna | 162 |
| 4.3 | 3 Minko  | wski Patch Antenna (Design Antenna R)                    | 165 |
|     | 4.3.1    | Minkowski Patch Antenna (Design Antenna Ra)              | 166 |
|     | 4.3.2    | Minkowski Patch Antenna (Design Antenna Rb)              | 170 |
|     | 4.3.3    | Minkowski Patch Antenna with SRR                         | 174 |
|     |          | (Design Antenna Rb1 & Rb3)                               |     |
|     | 4.3.4    | Input Impedance of the Minkowski Patch Antenna           | 179 |
| 4.4 | 4 Minko  | wski Island Patch Antenna (Design Antenna S)             | 184 |
|     | 4.4.1    | Minkowski Island Patch Antenna (Design Antenna S)        | 185 |
|     | 4.4.2    | Minkowski Island Patch Antenna with Array SRR            | 187 |
|     |          | (Design Antenna S3)                                      |     |
| 4.5 | 5 Summ   | ary  | 194 |
| CO  | ONCLUS   | ION  | 195 |
| 5.0 | ) Conclu | ision  | 195 |
| 5.1 | l Sugges | stion and Future Work                                    | 196 |

### REFERENCES

5.

198

## LIST OF TABLES

| TABLE | TITLE PA  | AGE |
|-------|---|-----|
| 2.1   | Review of size reduction effect on antenna design with split ring       | 43  |
|       | resonator   |     |
| 2.2   | Review of multiband effect on antenna design with split ring            | 44  |
|       | resonator   |     |
| 2.3   | Effect of input impedance matching in smith chart                       | 65  |
| 3.1   | FR-4 substrate properties for SRR structure                             | 70  |
| 3.2   | The dimension of the several parameters for various designs of S-       | 72  |
|       | SRR on FR-4 substrate   |     |
| 3.3   | Antenna designs specification   | 81  |
| 3.4   | FR-4 substrate properties   | 82  |
| 4.1   | Dimension of the basic microstrip patch antenna                         | 104 |
| 4.2   | Different results for parameters in the basic microstrip patch antenna, | 105 |
|       | Design Antenna Pa   |     |
| 4.3   | Dimension of the square microstrip patch antenna, Design Antenna        | 107 |
|       | Pb  |     |
| 4.4   | The results for different parameters in the square shaped microstrip    | 108 |
|       | patch antenna, Design Antenna Pb  |     |
| 4.5   | The dimension of the microstrip patch antenna with different            | 112 |

structures of single split ring resonators

- 4.6 Comparison of different parameters between basic patch antenna and 113 single split ring resonator patch antenna
- 4.7 The dimension of the microstrip patch antenna with spiral resonator, 116 Design Antenna *Pa1-iv*
- 4.8 Return loss of basic microstrip patch antenna and microstrip patch 117 antenna with spiral split ring resonator, Design Antenna *Pa1-iv*
- 4.9 Dimension of the microstrip patch antenna with different locations of 119 quadruple P-spiral split ring resonator structure
- 4.10 Comparison of different parameters for microstrip patch antenna with 121
   different locations of quadruple P-spiral split ring resonators, Design
   Antenna *Pa1-v*
- 4.11 The dimension of the microstrip patch antenna with different 124 locations of Minkowski Island split ring resonators, Design Antenna *Pa1-vi*
- 4.12 Comparison of different parameters between the basic patch antenna 125 and the microstrip patch antenna with different locations of Minkowski Island split ring resonators, Design Antenna *Pal-v*
- 4.13 The dimension of the microstrip patch antenna with double square 128 split ring resonator, Design Antenna *Pa2-ii*.
- 4.14 Comparison of different parameters between the basic patch antenna 130 and the microstrip patch antenna with double square split ring resonator, Design Antenna *Pa2-i*.
- 4.15 Comparison of different parameters between the basic patch antenna 133

viii

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and the microstrip patch antenna with an array of split ring resonator structures

- 4.16 Input impedance (real and imaginary value) of rectangular patch 136 antenna with array double square split ring resonator, Design Antenna, *Pa3-i-i*
- 4.17 Comparison of the return loss of different stage of square split ring 141 resonator structure on rectangular patch antenna
- 4.18 The dimension of the basic bow-tie microstrip patch antenna, Design 144 Antenna Q
- 4.19 The performance of parameter for the basic bow-tie microstrip patch 145 antenna, Design Antenna Q
- 4.20 The dimension of the bow-tie microstrip patch antenna with different 148 structures in the single split ring resonators, Design Antenna *Q1*
- 4.21 Comparison of different parameters for bow-tie microstrip patch 149 antenna with different single split ring resonator structures (simulation and measurement)
- 4.22 Comparison of different parameters for bow-tie microstrip patch 153 antenna with different folded split ring resonator structures
- 4.23 The dimension of the bow-tie microstrip patch antenna with different 155 structures of the double square split ring resonators, Design Antenna Q3-*ii*
- 4.24 Comparison of different parameters between the basic bow-tie 156 microstrip patch antenna, Design Antenna Q, and the bow-tie microstrip patch antenna with double square split ring resonator

ix

structure

- 4.25 Input impedance of the bow-tie patch antenna with double square 160 split ring resonator, Design Antenna, *Q2-i*
- 4.26 Design comparisons between different stages of square split ring 163 resonator structure
- 4.27 Simulation and measurement result of the bow-tie antenna with 165 double square split ring resonator structure (optimize), Design Antenna *Q2-i* (optimize)
- 4.28 The dimension of the bow-tie microstrip patch antenna with split ring 168 resonator, (Design Antenna *Ra*)
- 4.29 Comparison of different parameters between the square microstrip 169 patch antenna and the first iteration Minkowski patch antenna (simulation and measurement)
- 4.30 The dimensions of the second iteration of Minkowski patch antenna, 172 Design Antenna *Rb*
- 4.31 Comparison of different parameters between the square microstrip 174 patch antenna and the first and the second iterations of Minkowski patch antenna
- 4.32 The dimension of the second iteration of the Minkowski patch 176 antenna with quadruple p-spiral split ring resonator structure, Design Antenna *Rb1-vi* and *Rb1-vi*
- 4.33 Comparison of different parameters for the second iteration of the 178
   Minkowski patch antenna, and the second iteration of the Minkowski
   patch antenna with quadruple p-spiral split ring resonator structure

- 4.34 Input impedance (real and imaginary value) of Minkowski patch 182 antenna with 2-N quadruple P-spiral split ring resonator, Design Antenna R3b-vi
- 4.35 The dimension of the basic Minkowski Island patch antenna, Design 186 Antenna *S*
- 4.36 The comparison of performance for the different parameters of the 187 basic Minkowski Island patch antenna, Design Antenna *S*
- 4.37 The dimension of the Minkowski Island microstrip patch antenna 188 with split ring resonator Design Antenna *S3-vi-4N* and Design Antenna *S3-vi-64N*
- 4.38 The comparison of different parameters of the Minkowski Island 190 patch antenna with Minkowski Island split ring resonator structure (Design Antenna *S3-vi-4N* and Design Antenna *S3-vi-6N*
- 4.39 The parametric study of different widths of Minkowski Island split 193 ring resonator at the Minkowski Island patch antenna, Design Antenna *S3-vi-6N*
- 4.40 The comparison of performance for the Minkowski Island patch with 194
   Minkowski Island split ring resonator, Design Antenna S3-vi-6N (simulation and measurement)

xi

## LIST OF FIGURES

| FIGURE | TITLE   | PAGE |
|--------|---|------|
| 1.1    | The methodology for the overall process on the structure of SRR and       | 7    |
|        | its applications  |      |
| 2.1    | (a) Array structure of split ring resonator by (Pendry et al., 1999), (b) | 14   |
|        | the different designs of split ring resonator and closed ring resonator   |      |
| 2.2    | The structure of split ring resonator with wire lines (Padilla et al.,    | 15   |
|        | 2006)   |      |
| 2.3    | The capacitance across the rings causes the structure to be resonant      | 16   |
|        | for (a) SRR, and (b) swiss roll structure, (Ramakrishna et al., 2005)     |      |
| 2.4    | SRR structure and its equivalent circuit, (a) SRR, (b) Complementary      | 17   |
|        | SRR (Baena et al., 2005)  |      |
| 2.5    | Equivalent circuits of EC-SRR and complementary EC-SRR                    | 18   |
|        | (Marques et al., 2003b). (a) EC-SRR, and (b) complimentary split          |      |
|        | ring resonator  |      |
| 2.6    | The current intensity flow on BC-SRR (Marques et al., 2002)               | 19   |
| 2.7    | (a) The structure of nonbianistropic split ring resonator structure, (b)  | 20   |
|        | equivalent circuit for basic structure of NB-SRR, and (c) equivalent      |      |
|        | circuit for complementary structure of NB-SRR (Baena, et al., 2005)       |      |
| 2.8    | The capacitance across the rings causes the structure to be resonant      | 20   |
|        |   |      |

xii

C Universiti Teknikal Malaysia Melaka

for (a) spiral resonator structure, (Ramakrishna et al., 2005)

- (a) The structure of S-SRR, (b) equivalent circuit for basic structure 21 of S-SRR, (c) equivalent circuit for complementary structure of S-SRR (Baena, *et al.*, 2005)
- 2.10 Open split ring resonator (Karthikeyan *et al.*, 2010) 21
- 2.11 Open split ring resonator (He, *et al.*, 2010) 22
- 2.12 Various shapes of hexagon and square SRR by (Bingham *et al.*, 23 2008)
- 2.13 (a) SRR-FSS, (b) unit cell configuration of the SRR-FSS (Ucar *et al.*, 24 2008)
- 2.14 (a) FSS with I-SRR, and (b) unit cell of FSS with I-SRR (Ortiz *et al.*, 25 2013)
- 2.15 A novel frequency selective surface with strips of split ring resonator, 26
  (a) top view of the SRR structure, and (b) frequency selective surface with strips of split ring resonator structure (Zhang *et al.*, 2010)
- 2.16 SRR based microstrip band-reject filter (Öznazli *et al.*, 2006) 27
- 2.17 Structure of SRR-DGS band-pass filter (a) Simulation, (b) Fabricated 28 (front view), and (c) Fabricated (ground view) (Hou *et al.*, 2008)
- 2.18 (a) Bandpass waveguide filter with EC-SRR structure, and (b) single 29 unit of EC-SRR structure (Bahrami *et al.*, 2008)
- 2.19 Dual band filter with nested SRR structure, (a) simulation stage, and 29(b) fabricated stage (Liu *et al.*, 2013)
- 2.20 The VCO using a tunable metamaterial transmission line based on 30 VLSRR by (Choi *et al.*, 2007), (a) simulation stage, and (b)

xiii

fabricated stage (front view and ground plane view)

- 2.21 The dual band terahertz metamaterial absorber with dual band ELC 32 resonator (a) Perspective view of the absorber, (b) Top view of the absorber, and (c) Photograph of a portion of the fabricated absorber (array structure) (Tao *et al.*, 2010)
- 2.22 (a) Geometrical sketch of a microwave absorber based on SRR 33 resonant magnetic inclusions, and (b) The single unit of SRR structure (Bilotti *et al.*, 2009)
- 2.23 Metamaterial absorber based on split ring resonator structure (Singh 34 et al., 2013), (a) Array structure of split ring resonator metamaterial absorber, single unit of SRR, and (b) Plan view of the SRR
- 2.24 SRR structures with different angles between the gaps and electric 34 field (Ye *et al.*, 2011)
- 2.25 Dual-band metamaterial microwave absorber with new structure of 35
   SRR (Li *et al.*, 2010), (a) plan view, (b) Perspective view of array structure, and (c) Fabricated version of the dual-band metamaterial microwave absorber
- 2.26 Three metal layers of terahertz (THz) for metamaterial absorber with 36 cross SRR structure, (a) perspective view, and (b) plan view (Hu *et al.*, 2013)
- 2.27 Broadband low-reflection metamaterial absorber using ELC-SRR 37 structure, (a) simulation stage, and (b) fabricated stage (Gu *et al.*, 2010)
- 2.28 Bandwidth enhanced ultra-thin circular metamaterial absorber 37

xiv

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(Ghosh et al., 2013)

- (a) Fan shaped SRR, and (b) X-Band Metamaterial Radar Absorber 38(Abdalla *et al.*, 2012)
- 2.30 Band notched UWB amplifier, (a) Simulation stage, and (b) 39 fabricated antenna stage (Chen, *et al.*, 2010)
- 2.31 Plan view and side view of the triple band meandered split ring 40 resonator antenna with L = 100 mm, and W = 48 mm (Zhu *et al.*, 2011)
- 2.32 A compact SRR antenna for wireless communication system, (a) 40 simulation, and (b) fabricated (Mrabet *et al.*, 2013)
- 2.33 UWB antennas with SRR structure, (a) Simulation, and (b) 41 Measurement (Yu *et al.*, 2011)
- 2.34 Band notched UWB antenna, (a) Simulation stage, and (b) fabricated 42 antenna stage (Kim *et al.*, 2006)
- 2.35 Broadband periodic endfire antenna with split ring resonator 42 structures (Chao, *et al.*, 2012), (a) plan view, and (b) split ring resonator structure
- 2.36 Basic Shapes of Microstrip Antennas 46
- 2.37 Plan view of the patch antenna with microstrip line feed 48
- 2.38 Coaxial or probe feed configuration at patch antenna design
  49 Coplanar waveguide (CPW) antenna with several iterations of the
  50 Minkowski stage (a) zero iteration, (b) the first iteration, (c) the
  second iteration, and (d) third iteration (Suganthi *et al*, 2011)

| 2.39 | Radiating process of rectangular microstrip patch antenna                     | 50 |
|------|---|----|
| 2.40 | Basicbow-tie patch antenna  | 50 |
| 2.41 | Planar bow-tie dipole array antenna (Kaswiati et al., 2012)                   | 51 |
| 2.42 | Octagonal ring shaped fractal antenna for wideband application with           | 53 |
|      | (a) the first iteration, (b) the second iteration, and (c) the third          |    |
|      | iteration (Lincy et al., 2013)  |    |
| 2.43 | Iteration stages of Sierpinski carpet antenna, a) zero iteration, (b) the     | 53 |
|      | first iteration, and (c) the second iteration (Ahmad et al., 2012)            |    |
| 2.44 | Miniaturized dual band patch antenna using Sierpinski fractal                 | 54 |
|      | (Shrestha et al., 2014), (a) layout, (b) fabricated                           |    |
| 2.45 | Stage development of the Minkowski fractal shaped, (a) zero                   | 54 |
|      | iteration (initiator), (b) the first iteration, (c) the second iteration, and |    |
|      | (d) the third iteration   |    |
| 2.46 | Coplanar waveguide (CPW) antenna with several iterations of the               | 55 |
|      | Minkowski stage (a) zero iteration, (b) the first iteration, (c) the          |    |
|      | second iteration, and (d) third iteration (Suganthi et al., 2011)             |    |
| 2.47 | Types of polarization in patch antenna design                                 | 59 |
| 2.48 | Equivalent circuit for matching the lossless antenna to the generator.        | 62 |
| 2.49 | Matching system of the input impedance in smith chart                         | 64 |
| 3.1  | Flow chart of the overall process on the SRR structure and its                | 68 |
|      | applications  |    |
| 3.2  | Different stages of SRR structures with its representative symbols            | 69 |
| 3.3  | Different shapes of SRR structures with its symbols                           | 70 |
| 3.4  | The example of square S-SRR structure, Design SRR 1-i, (a) front              | 71 |
|      |   |    |

view, and (b) side view with copper as its conducting material

- 3.5 The equivalent circuit of the square S-SRR, Design SRR *1-i* using an 72 inductor and a capacitor, (a) front view of square SRR, Design SRR *1-i*, and (b) equivalent circuit of square SRR, Design SRR *1-i*
- 3.6 The S-SRR structure design with different shapes, (a) circular open 73
  SRR structure, Design SRR 1-i, (b) square SRR structure, Design
  SRR 1-ii, (c) triangular SRR structure, Design SRR 1-iii, spiral SRR
  structure, Design SRR 1-iv, quadruple P-shaped SRR structure,
  Design SRR 1-v, and Minkowski Island SRR structure, Design SRR
  1-vi
- 3.7 Resistance and reactance over length (mm) with varying parameters 74 of width,  $W_x$  of single unit cell of square SRR structure, (a) resistance over width,  $W_x$ , and (b) reactance over width,  $W_x$
- 3.8 Resistance and Reactance over length (mm) with varying parameters 76 of length of single unit cell of square SRR structure, (a) resistance over length,  $L_x$ , and (b) reactance over length,  $L_x$
- The D-SRR structure design, (a) front view of double circular SRR, 77
   Design SRR 2-i, (b) front view of double square SRR, Design SRR
   2-ii, (c) side view with two layers of substrate and copper conductor
- 3.10 The array square SRR (A-SRR) structure design, Design *C-ii* (a) 77 front view of A-SRR, and (b) front view of double circular SRR side view with two layers of substrate and copper conductor
- 3.11 Flow chart of the overall process of impedance modeling the split 78 ring resonator structure

xvii

- 3.12 Analysis the real and imaginary (resistance and reactance) value of 79 the split ring resonator using matlab programming
- 3.13 The simulation setup of the SRR structure 79
- 3.14 Flow chart of the process (the works on the SRR structure for the 83 design of pyramidal microwave absorber)
- 3.15 Rectangular microstrip patch antenna, Design Antenna Pa (a) front 85
   view of rectangular patch shaped, and (b) side view with three layers
   of substrate and copper conductor
- 3.16 Square microstrip patch antenna (optimized design), Design Antenna 86Pb (a) front view of a rectangular patch shaped, and (b) side view with three layers of substrate and copper conductor
- 3.17 Microstrip patch antenna with different structures of S-SRR, (a) 87 circular SRR, Design Antenna Pal-i, (b) square SRR, Design Antenna Pal-ii, (c) rhombic SRR, Design Antenna Pal-iii, (d) spiral SRR, Design Antenna Pal-iv, (e) quadruple P-spiral SRR, Design Antenna Pal-v, and (f) Minkowski Island square SRR, Design Antenna Pal-vi
- 3.18 Bow-tie microstrip patch antenna, Design Antenna Q, (a) Front view 88 of the bow-tie patch shape, and (b) side view with three layers of substrate and copper conductor
- 3.19 Bow-tie microstrip patch antenna with D-SRR, Design Antenna *Q2-* 88 *ii*, (a) front view of bow-tie patch shape, and (b) side view with three layers of substrate and copper conductor
- 3.20 The first iteration of Minkowski patch antenna, Design Antenna Ra, 89

xviii

C Universiti Teknikal Malaysia Melaka

(a) front view of Minkowski shape, and (b) side with three layers of substrate and copper conductor

- 3.21 The second iteration of Minkowski patch antenna, Design Antenna 90Rb (a) front view of Minkowski shape, and (b) side with three layers of substrate and copper conductor
- 3.22 The second iteration Minkowski patch antenna with quadruple P- 90 spiral SRR structure, (a) Minkowski patch antenna with 1-N of quadruple P-spiral SRR, Design Antenna *Rb1-v*, (b) Minkowski patch antenna with 2-N of quadruple P-spiral SRR, Design Antenna *Rb3-v* and (c) Minkowski patch antenna with 3-N of quadruple P-spiral SRR, Design Antenna *Rb3-v*
- 3.23 The Minkowski microstrip patch antenna, Design Antenna *Sa*, (a) 91 front view of Minkowski Island shape, and (b) side with three layers of substrate and copper conductor
- 3.24 The Minkowski patch antenna with Minkowski Island SRR structure 92
  (a) front view of Minkowski Island shape with 4-N Minkowski Island
  SRR, Design Antenna *Sb3-vi*, (b) front view of Minkowski Island
  shape with 6-N Minkowski Island SRR, Design Antenna *Sb3-vi*, and
  (c) side with three layers of substrate and copper conductor
- 3.25 The Minkowski Island patch antenna with Minkowski Island SRR 93 structure, Design Antenna *Sb3-vi*
- 3.26The fabrication process of patch antenna94
- 3.27 Ultra Violet exposure process, (a) printed film using CorelDraw 95software), (b) Ultra Violet exposure machine