ANTENNAS AND AND PROPAGATION

Modeling, Simulation & Measurements

Edited by

MD. RAFIQUL ISLAM B.Sc., M.Sc., Ph.D., MIEEE International Islamic University Malaysia

JALEL CHEBIL B.Sc., M.Sc., Ph.D., MIEEE International Islamic University Malaysia



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Chapter 5

Design of Symmetrical Fed Patch UWB Antenna Using Slotted Partial Ground And Stairs

Md. Rafiqul Islam¹, AHM Zahirul Alam¹, Muhammad Feroze Akbar J. Khan¹ and Shaker MM. Al-Karaki¹

5.1 Introduction

The symmetrical patch antenna has been designed and optimization of ground was achieved in the previous chapter. In this chapter, the calculation of the patch together with the simulation results (by using CST software) and fabricated results has been presented. As for symmetrical design, an approach to design of ultra wideband antenna using microstrip patch which combines slotted partial ground with stairs on the bottom of the rectangular patch is presented in this chapter. Few parameters such as radiation pattern, antenna gain and bandwidth are compared with antenna designed in previous chapter.

5.2 Design of Slotted Partial Ground and Addition of Stairs

This configuration is the improvement of the previous design. In this configuration, only one stair and slotted partial ground have been introduced. Previous design, we have double stairs, where by the second stair gives small improvement in the bandwidth. Hence, in this design, we increase the length of stair by optimization, and make only one stair in tis configurations. Furtermore, we have slotted with rectangle shape to the ground. The slotted rectangle shape is very small in width and length, yet small changes slotted ground will lead to shifting the frequecy and increment of the bandwidth[1-3].

The optimization was introduced by the single stair in this configuration with length of the stair is 1.5 mm and optimize the width by varying it from 1.3 to 6.3 as shown in Figure 5.1. From Figure 5.2, it can be seen that, stair with the width 5.8 mm gives better bandwidth and better return loss curve compare to others[2-4].

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