

A Circuit Model to a Directive Triangular EBG Antenna

Abdelhak Ferchichi and Ali Gharsallah

Abstract—In This paper, we propose a directive triangular EBG antenna. This approach is derived from using an EBG surface near to a triangular patch with two grilles. The antenna frequency chosen is the 2.45GHz. The directive antenna is simulated by using HFSS and Electrical model. This proposed antenna presents a very high directivity.

Keywords—EBG antenna, directive antenna, lumped element, mushroom

I. INTRODUCTION

NOWADAYS, the development of telecommunications systems creates new needs that existing antennas cannot mostly all satisfy. Indeed, they must be broadband, high gain multiband agile diagram, frequency agile, low cost and small. Besides, the antenna is used in all the recent wireless communication systems. The satisfaction of these conditions, as well as towards solutions multifunction antennas require greater adaptability. For all this reasons, the developing of a new structures of antennas consist the challenge of our research laboratory. A structure that is worth considering is the antenna EBG (Electromagnetic Band Gap) because of its potential especially in terms of gain, since it can significantly increase the directivity of a primary source. The EBG antenna is composed of a resonator formed between the ground plane and the material half-EBG (periodic arrangement of dielectric or metallic elements) placed above it. For this reason, EBG structures and their applications in antennas have become a new research field in the RF systems, [1]–[5].

The use EBG antenna was essentially to eliminate some limits in classical antenna such us:

- The suppression of surfaces waves in antenna ground plane.
- Design a simple profile antenna near to ground plane.
- Increase gain and directivity of antenna.

The main problem of this kind of antenna is the complexity of the geometry. This means that the conception step will be very difficult and takes a lot of time. Besides, the absence of analytic model to control all the antenna parameters from the physical parameters of the antenna. On the other hand, due to long simulation time, it will be very difficult to analyze antenna response when we modify some parameters like the excitation, the geometry of metallic element, substrate, ... [6].

In order to simplify the EBG antenna conception step we must use a simple and efficacy simulator. In many works, we use the industrial simulator like HFSS, ADS and CST. All

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those tools are based on numerical methods as the method of moments (MoM), finite element method (FEM), and the finite difference time domain (FDTD) method, which have been well developed over the years. The different methods are based on resolving Maxwell equation on their integral or differential form.

Y. R. Samii presents in [7] the advantages in using EBG structure to improve the performance of microwave and optical systems. In [8], A. R. Weily et all, A. R. Wiekley uses an EBG structure to increase the gain and bandwidth of a resonator antenna; its proposed structure is excited with a slot technique feed. On the other hand, L. Qiu et all combines the use of an EBG surface with a choke structure to ameliorate the isolation between the emitter and the receiver antenna, [9]. For [10], W. Cao et all develop a novel EBG antenna based on using an EBG structure near to a simple patch; their proposed antenna is characterized by a multi-frequency and dual mode aspect. Lastly, according to [11], M. Kim et all demonstrate that a vertical inductive bridge electromagnetic band gap (VIB-EBG) structure can be used as a miniaturization technique of antenna structure dimension, then this last technique is very useful in stop band enhancement and wideband suppression.

We propose in this work, a design of a new directive triangular EBG antenna with a high directivity. In the first section, we described our design of EBG structure where we evaluate EBG parameter by using an electrical model. In the second Section, we developed our proposed directive antenna by placing the chosen EBG design near to a triangular antenna in first structure and then we place two metallic grilles near the EBG triangular patch to increase the directivity. In the last section, we conclude our work and we suggest some perspectives.

II. THE EBG ELEMENTARY CELLULE

EBG structures are usually realized by periodic arrangement of dielectric materials or/and metallic conductors. In general, they can be classified to three groups according to their geometric configuration.

The complexity of this type of antenna makes the determination of the size of these structures a very difficult operation. The studies on these antennas have shown that a study of the elementary cell of the metal blocks reflects the behavior of the network blocks, [12]. At this stage, the electrical modeling is effective because from modeling the unit cell, we can determine the geometric dimensions of the metal pad (Fig. 1).

Several studies have examined this type of antennas to offer its equivalent circuit. All these approaches begin by determining the impedance of these surfaces (called High

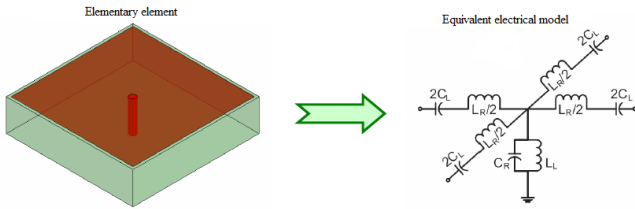


Fig. 1. An electrical model to the EBG cellule.

Impedance Surfaces). From the expression of the impedance, we calculate electrical parameters model. Indeed, the high-impedance surfaces were introduced by D. Sievenpieper et al for the first time in order to remove surface waves patch antenna to increase its performance [13].

In the literature, two models are proposed for the study of SHI: the quasi-static and D. F. Sievenpieper introduced by the dynamic model introduced by Simovski and all, [14]. For both cases, the approximation of the expression level of the impedance changing.

$$Z_s = \frac{E}{H} = \left\{ \begin{array}{l} Z_s(TM) = \frac{j\alpha}{\omega\epsilon} \text{avec } \alpha = \frac{\omega}{c} \sqrt{\frac{\omega\alpha}{2\sigma}} (1-j) \\ Z_s(TE) = \frac{-j\omega\mu}{\alpha} \end{array} \right\}$$

D. F. Siervenpieper Expression

$$Z_s = \frac{\frac{j}{\sqrt{\epsilon_r}} \tan(k\sqrt{\epsilon_r}h)}{1 - \frac{ka(1+\epsilon_r)}{\pi\sqrt{\epsilon_r}} \log\left(\frac{2a}{\pi g}\right) \tan(k\sqrt{\epsilon_r}h)}$$

C. R. Simovski Expression

Based on the error in the accuracy of the resonant frequency, the model D. Sievenpieper which is most effective with an error rate of 10%. For this reason, we have adopted the model of D. Sievenpieper to calculate the parameters of the electrical model. Thus, L_R and C_L can be calculated using equations:

$$L_R = \mu_0\mu_r h$$

$$C_L = \frac{b\epsilon_0(1+\epsilon_r)}{\pi} A \cosh\left(\frac{a}{g}\right)$$

With:

h : thickness of substrate,

b : width of metallic element,

A : distance between the metallic elements,

g : width gap.

III. THE PROPOSED EBG ANTENNA

Due to the advantages of creating an EBG surfaces, we use it near to a simple antenna in order to see the modification antenna parameter.

A. Geometry

In our case, we have chosen to create an EBG surface near to a rectangular patch. First we place the via hole in the center of each metallic patch then we use a coaxial excitation to our planar antenna. This circuit is mounted in a planar structure

with a substrate and a ground plane. The whole structure is put into a box. The substrate we used is FR4 epoxy with a permittivity $\epsilon_r = 4.4$ and a height $h = 1.6\text{mm}$. The two designs are shown in Fig. 2.

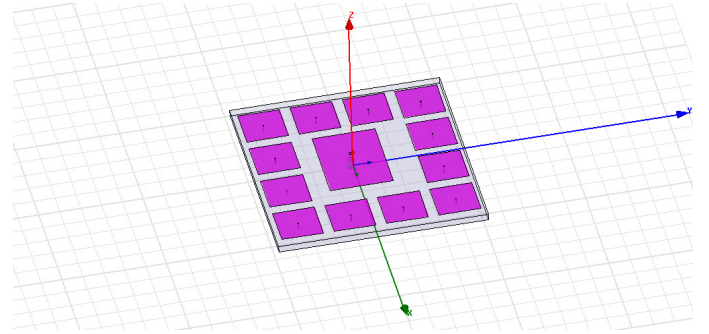


Fig. 2. The geometry of the two designs of EBG structure.

B. The Proposed Electrical Model for the EBG Antenna

EBG structures (Electromagnetic Band Gap) have many advantages and are currently used in several applications. Among these applications, we use these structures for antennas with high gain and directivity. In our work, we thought to use these forms as antennas for RFID reader. The use of these structures is not clear due to the lack of analytical equations for controlling the parameters of the antenna according to the geometry of the antenna. Indeed, the geometry of the antenna is very complex for we are obliged to determine several parameters such as the geometrical dimensions of the patch, the geometrical dimensions of the metal pad, the spacing between the metal and stone setting optimal characteristics the via hole: diameter and position.

Thus, the electric model then becomes an indispensable tool that allows us to find a direct relationship between the resonance frequency of an EBG structure and all these geometric parameters from the electric model. The latter is constructed in the following steps:

- Replace each elementary metallic cellule by an electric model (Fig. 1).
- Modeling the coupling between the metal blocks by a coupling capacitance as explaining in our previous works, [15].
- Replace the patch antenna excited by a coaxial cable by its RLC electrical model (Fig. 3). The parameters model can be calculated using the equation developed in our previous works, [16], [17].

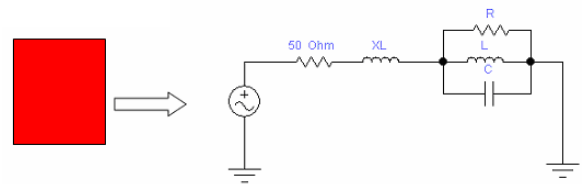


Fig. 3. An electrical model to rectangular patch.

- Modeling the coupling between the patch and the surrounding pavement by a coupling capacitance.

To validate our model, we took an EBG structure consisting of four rows of metal blocks surrounding a patch antenna as an antenna Mushroom. The proposed electrical model is shown in Fig. 4.

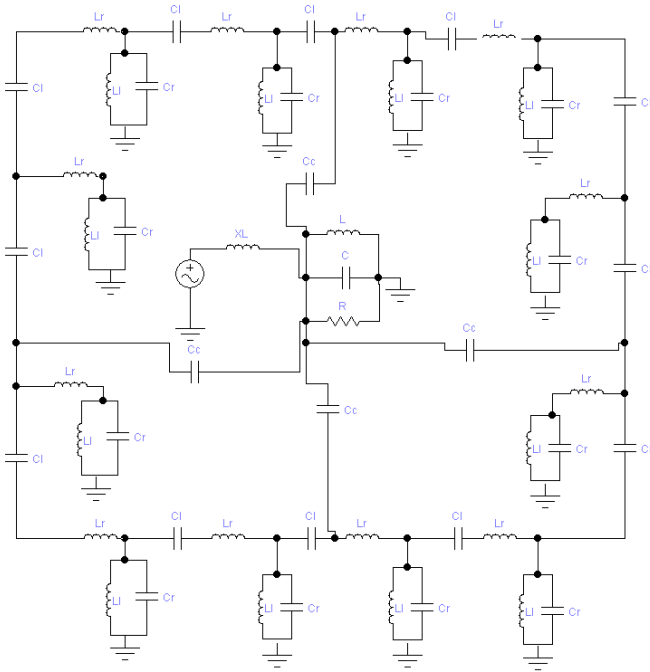


Fig. 4. The electrical model of proposed EBG structure.

C. Result of Simulation

For this type of structures, the simulation takes a long time especially if you take a large number of metal blocks. The increase in metal blocks makes the simulation very slow HFSS and may take several hours! In our case, the simulation in HFSS rectangular patch with four rows of stones is hard metal 38 minutes. The simulation model electric gave us results in less than a second.

Simulation results are shown in Fig. 5.

In order to compare the obtained result by using each tool: HFSS and electrical model, we dress Tab. I.

TABLE I
COMPARISON BETWEEN ELECTRICAL MODEL RESULTS AND HFSS RESULTS OF PROPOSED ANTENNA

Antenna	HFSS	Electrical Model
Resonant frequency (GHz)	2.45	2.45
BW (MHz)	100	50
Simulation Time	38 minute	1.5 seconds

As can be seen in the table, the proposed model gives us the same resonant frequency of HFSS in a very short time. Thus, we can use the proposed model in an analytic study when modifying one of geometrical antenna parameter. Once the needed resonant frequency is obtained; we can also calculate

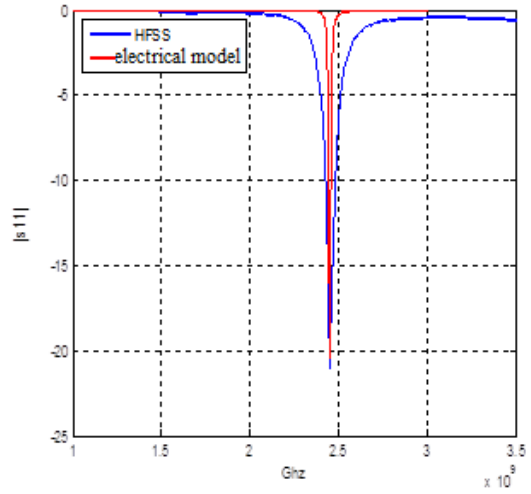


Fig. 5. Return loss of the proposed EBG structure.

the physical parameter of the antenna from the lumped element which seems very interesting. We note also, that the proposed model has a narrow band width comparing to real patch due to differences between the real losses and those calculated by the circuit model.

IV. THE PROPOSED DIRECTIVE TRIANGULAR EBG ANTENNA

In this last section, we tried to combine two techniques in order to propose a directive EBG antenna by placing two grilled surfaces near to EBG structure. First, we begin by choosing the best EBG surface. Then, we design a simple EBG triangular patch. Finally, we design the proposed design by introducing the two metallic grilles.

A. EBG Surface

In our case, we have chosen to do a comparison between the EBG parameter when we changing the via hole position. First we place the via hole in the center of the metallic patch then we put it in the middle of one side of the square patch. This circuit is mounted in a planar structure with a substrate and a ground plane. The whole structure is put into a box. The substrate we used is FR4 epoxy with a permittivity $\epsilon_r = 4.4$ and a height $h = 1.6\text{mm}$. The two designs are shown in Fig. 6.

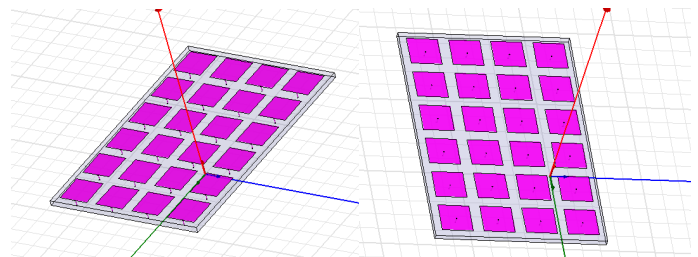


Fig. 6. The two EBG surface.

According to the simulation results (Fig. 7), we note that the two Mushroom structures present two different bands Gap

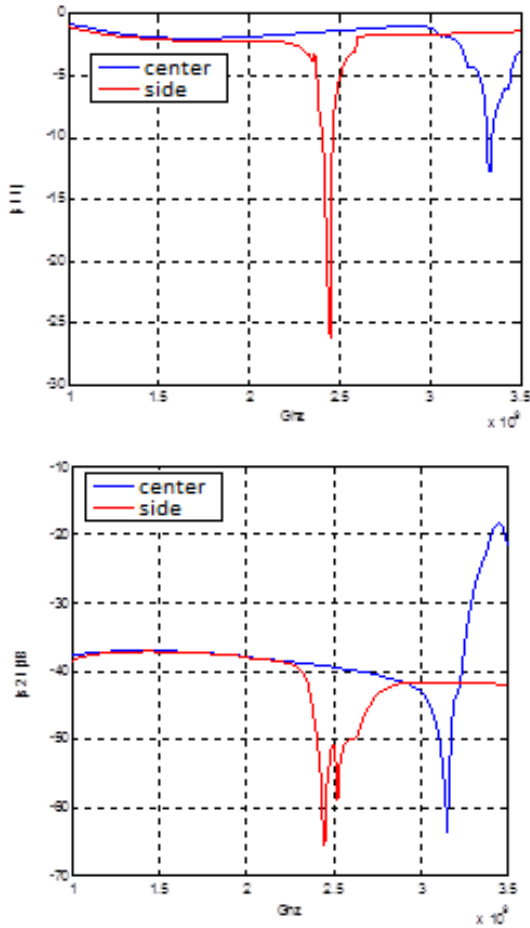


Fig. 7. Simulation results of the two configuration of EBG structure.

widths. Indeed, the position of the via hole has a major effect on the characteristics of these surfaces. In our case, it is clear that the use of the structure with via the middle of one side is more effective since it has some advantages, which include:

- According to the reflection coefficient S_{11} , the resonance frequency is about 2.45 GHz which is a frequency RFID.
- According to the transmission coefficient S_{21} , the structure has a band gap between 2.25 GHz and 2.8 GHz.

As the frequency of work of the proposed antenna (2.45GHz) is in the band gap structure [2.25GHz, 2.8GHz], a direct influence on the radiation parameters of our antenna is obtained.

B. First EBG Triangular Structure

To take advantage of Mushroom structures, it was thought to simulate a triangular antenna in a Mushroom (Fig. 8).

The simulation of the proposed EBG antenna, gave us the reflection coefficient S_{11} shown in Fig. 5. We note that our antenna has a resonant frequency equal to 2.45GHz and a bandwidth of about 90 MHz. Besides, the proposed antenna has a very high gain equal to 14.9dB (Fig. 9).

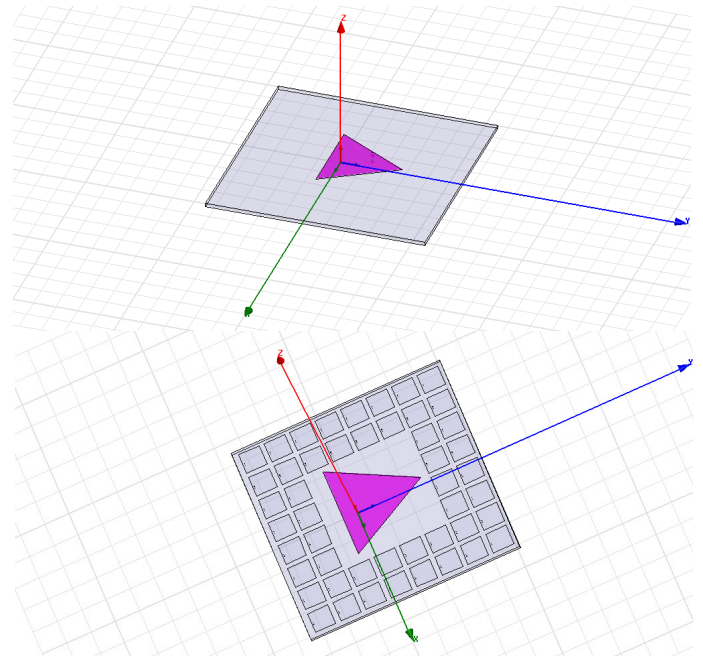


Fig. 8. The triangular EBG antenna.

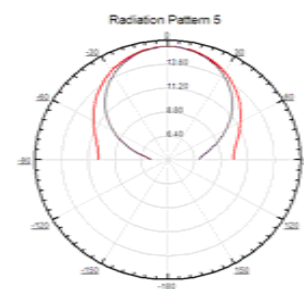
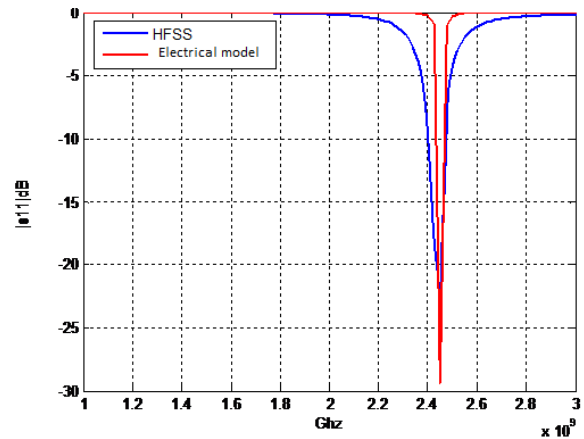


Fig. 9. Simulation result of EBG triangular patch.

C. The Proposed Grilled EBG Triangular Antenna

The novel geometry is presented in Fig. 10. We used the same substrate as above but we change only the rectangular by a triangular antenna.

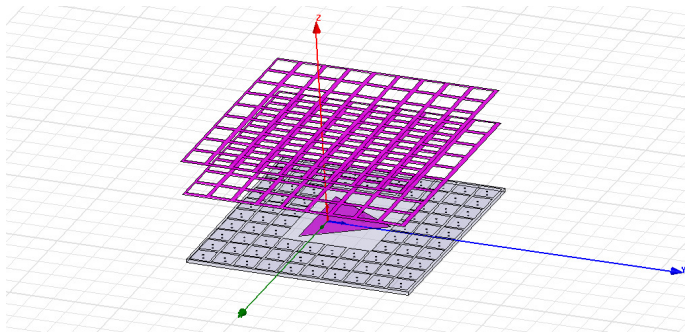


Fig. 10. The proposed gridded triangular EBG antenna.

D. Result of Simulation

The simulation of the proposed EBG antenna, gave us the reflection coefficient S_{11} shown in Fig. 11. We note that our antenna has a resonant frequency equal to 2.45GHz and a bandwidth of about 100 MHz. Besides, the proposed antenna has a very high directivity equal to 24.84dB.

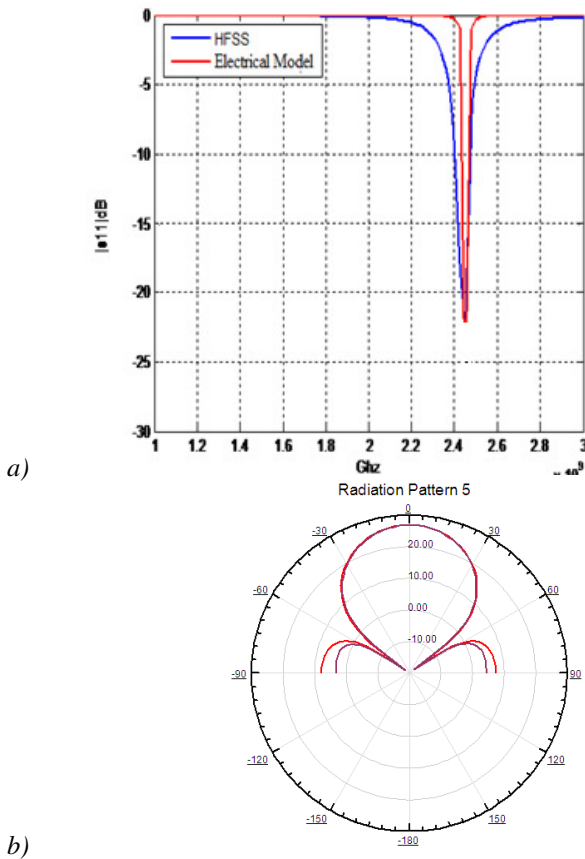


Fig. 11. Simulation result of gridded triangular EBG antenna. a) return loss b) directivity.

As figured in Tab. II, we note that both the antenna simulated with HFSS and the electrical model has the same resonant frequency and a comparable band width. But when, seeing the simulation time, we can say that the electrical model is very fast which can be useful in antenna design step.

TABLE II
COMPARISON BETWEEN ELECTRICAL MODEL RESULTS AND HFSS RESULTS OF DIRECTIVE TRIANGULAR EBG ANTENNA

Antenna	HFSS	Electrical Model
Resonant frequency (GHz)	2.45	2.45
BW (MHz)	100	70
Simulation Time	3h.24min	1.5second

V. CONCLUSION

A new directive EBG antenna was designed and evaluated. The proposed antennas have a resonant frequency equal to 2.45 GHz and it presents a very high directivity which can ameliorate the performance of RF systems. The circuit model based on simple lumped element was a very useful and fast tool to simplify the design, the simulation and the control of the entire parameter antenna.

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