FLEXIBLE DIPOLE ANTENNA INCORPORATED WITH FLEXIBLE FREQUENCY SELECTIVE SURFACE

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ABSTRACT
This paper presents a 5.8GHz flexible dipole antenna incorporated with flexible frequency selective surface (FSS). First, the FSS structure, which utilizes the basic hollow cylinder to create the ring is investigated. Fast Film with \( \varepsilon_r = 2.7 \) and \( \varepsilon_r = 0.13 \)mm is used as a flexible substrate material for both dipole and FSS structures. Then, the dipole antenna is placed closely and parallel above the FSS structure with distance. The dipole antenna achieved for about 2.091dB gain enhancement and optimum return loss (S11) when the antenna is placed 0.5mm above the FSS structure. However the frequency response of the antenna is shifted and evaluated the return loss below than -10dB as the distance between the antenna and the FSS structure is increased. This design structure showed excellent performance when used for wireless communications.

Keywords: dipole antenna, frequency selective surface, fast film, return loss, gain.

INTRODUCTION
The demand of wearable of wearable devices for mobile wireless communication industries are consistently producing devices which are compact, robust, portable, unobtrusive, cost-effective and easy to use (Ramly, Rahim, Jalil, Samsuri and Dewan, 2014). Antenna based on flexible material is one of the promising options to meet these requirements. The corresponding smart technology of wearable antenna plays important role in potentially replacing wired communication networks in the future. This smart technology more lightweight and subsequently this smart technology can be wear in daily life. The wearable antenna is integrated to the flexible material as it is more likely to be adopted by the end users.

Wearable antenna has gaining interest in integrating more functionality into garments has led to extensive development in wireless body centric communication applications. The body centric communication requires the development of adequate antennas that capable to combine the flexibility with robustness and reliability. As the characteristics of body worn antennas are greatly affected by human proximity and motion. Therefore, placing antenna to human body is a critical issue in on-body application to ensure the performance of the antenna not significant degrade by the body (Ramly, Rahim, Samsuri, Jalil, Abdul Majid, Elias and Dewan, 2014).

Recent trends in communications by wide or multi frequency bands of operations have driven the needs of developing antennas with not only fulfilling these bandwidth requirements, but also exhibiting characteristics of low-profile, simple feeding structure and easy for production. Among all the possible antenna structures, dipole based ones are always preferred because of their unique advantageous features of omnidirectional radiation pattern, relatively high energy efficiency and low manufacturing cost. In practice, the performance of an ideal dipole has been widely used as a reference to justify the characteristics of many practical antennaa because its radiation characteristics are superior in terms of polarization purity and patterns. Above characteristics are very difficult to be retained when the antenna structure is altered to broaden its bandwidth. A regular dipole antenna has an impedance bandwidth of about 10% with reflection coefficient (S11) less than -10dB (Kuo, Chou, Hsu, and Nepa, 2010).

Metamaterials are artificially structure that is realized by setting the metallic material with periodic pattern onto the dielectric substrate. The term that usually been used for metamaterials structure are: Artificial Magnetic Conductor (AMC), Frequency Selective Surface (FSS) and Electromagnetic Band Gap (EBG) (Alomainy, Hao and Davenport, 2007). The electromagnetic properties of periodic surfaces have been widely studied nowadays.

Metamaterials have garnered considerable attention for their extraordinary properties in electromagnetism in recent years. The artificial material accomplishes its characteristics (e.g. negative permittivity and negative permeability) by its engineered structure and geometry parameters (Sun, Cheng, Xu, Zhou and Cui, 2008). It offers us an opportunity to achieve properties that cannot be easily realized by natural material. Due to those properties, metamaterials have potential applications in the field of radio frequency components design such as antenna and filter and FSS.

There are many application areas adopting FSS such as telecommunications, antenna design and compatibility (Kim and Choi, 2006)(Teo, Luo and Lee, 2007). FSS are periodic structures in either one or two dimensions (singly or doubly periodic structures) performing a filter operation. They are divided into low-pass, band-pass, band-stop and high-pass filters.
depending on their frequency-selective properties. To meet the requirements of practical application purposes, different factors should be considered in the design procedure of FSS, which include the geometry of the FSS element, the conductivity of the FSS conductor, the permittivity of the substrate and the period of the FSS array (Munk, 2000).

This paper will investigate the gain and the reflection of proposed flexible dipole antenna incorporate with and without the flexible FSS structure at 5.8GHz.

FREQUENCY SELECTIVE SURFACE (FSS)

Introduction of FSS

A frequency selective surface (FSS) is a spatial electromagnetic filter, which is defined as a one or two dimensional periodic array of patch elements or aperture elements etched on a dielectric substrate (Schneider and McCann, 2007). The geometries of both patch and aperture elements are shown in Figure-1. The patch element array behaves as a band stop filter and the aperture element array acts as a band pass filter.

Figure-1. Geometries of (a) patch elements and (b) aperture elements of FSS array (Schneider and McCann, 2007).

FSS is any surface designed as a filter which has typically narrow band and periodic structure. The capacitive and inductive FSS can be realized over the dielectric substrate without the ground plane.

Several arrays and material layers may be combined to produce resonant structures commonly refer as FSS. These surfaces can be applied over wide range of the electromagnetic spectrum, starting from below ultra-high frequency (UHF) to the far-infrared regions. In microwave regions, periodic surfaces have been used as phased array antennas, artificial dielectrics, diffraction gratings, frequency selective reflector for antenna, dichroic antennas, angular filters and spatial filters.

The FSS is basically a filter designed to reveal different reflection and transmission properties as a function of frequency. Normally the FSS consists of slot element is composed of arbitrarily shaped perforations in a metallic screen which support magnetic currents. Surfaces comprised of wire elements act as band stop filters and surfaces comprised of slot elements act as band pass filters (Kohlgraf, 2005).

The frequency behaviour of the FSS is entirely determined by the geometry of the surface in one period (unit cell), the size of the FSS, the way the surface is exposed to the electromagnetic wave (incidence angle of the incoming wave), substrate parameters, inter-element spacing and material used. To achieve a certain spectral response for the FSS, many parameters can be adjusted such as the dimension of periodicity, element shape, dielectric thickness and constant, and number of periodic screen (Hu, 2012).

Design and consideration

The FSS layers configuration are shown in Figure-2, involved only substrate and FSS patch layers. The materials used as a substrate is Fast Film with thickness, \( t_s \) is 0.13mm and dielectric constant, \( \varepsilon_r \) is 2.7. The material used for the FSS patch is Perfect Electromagnetic Conductor (PEC) with thickness, \( t_p \) is 0.035mm. The analysis and design of FSS has been carried out in Circuit Simulation Technology (CST) Microwave Studio.

Figure-2. FSS layers configuration.

This structure has a single ring on its backing substrate. Construction of the geometry itself is simple which a substrate is defined using a brick primitive object, and then a hollow cylinder can be used to create the ring. There are also a square ring at the edge of the substrate with two bridges connected between the square ring and the ring as shown in Figure-3.

Figure-3. A unit cell of 5.8GHz FSS (the square ringpatch size, 21.28mm with slot width, \( w_1 = 0.4\text{mm} \) and the ring with slot width, \( w_2 = 1.33\text{mm} \)).
The primary interest in this case is the S-parameter results, which represent the reflection and transmission through the FSS. The co-polar reflections and transmissions of both modes are almost identical due to the symmetrical rectangular slot.

The curves of transmission and reflection coefficient of FSS unit cell shown in Figure-5. The transmission for about -68.63dB and the reflection is almost complete for about -0.002dB are almost completely blocked at frequency response, 5.8GHz. According to the thickness of Fast Film material, $t_s = 0.13\text{mm}$, thus a bendable material which suitable as a flexible FSS structure.

Figure-5. Transmission and reflection coefficient curves of FSS unit cell structure.

Figure-6 shows the curves of transmission and reflection coefficient of FSS periodical structure (3x3 array). The transmission is almost completely blocked at frequency response, 5.8GHz as seen from the $S_{21}$ for about -35.60dB and the reflection is almost complete at $S_{11}$ for about -1.56dB.

Figure-6. Transmission and reflection coefficient curves of FSS periodical structure (3x3 array).

WEARABLE DIPOLE ANTENNA

Introduction of wearable dipole antenna

Compact size and low-cost printed antennas with wideband characteristic are desired in modern communication systems. For expanding the bandwidth, the arms of dipole antenna are designed with fat wire or planar (Li, 2008). Many designers have tried to various ways to improve the structure of traditional dipole antennas.

A series fed printed strip dipole is proposed in (Tefiku nad Grimes, 2000). Its bandwidth is greater than 30% for VSWR<1.5. Reference (Ma and Jeng, 2005) presents a tapered-slot feeding structure, curve shaped dipole antenna. It may cover from 3.1GHz to 10.6GHz for VSWR<2. There are some types of wideband printed dipoles which are square shape (Park and Song, 2006), circle shape (Lu, Yang and Zheng, 2007), bow-tie (Zheng, Kishk, Glisson and Yakovlev, 2005) and elliptical shape (Zhang, Xu and Wang, 2008) that have been presented. Reference (Moa, Chan, Hsu and Chang, 2001) introduces a wideband printed dipole which has complex structure with operating bandwidth reaches 4.7%.

Design and consideration

The proposed dipole antenna is involved only substrate and FSS patch layers. The materials used as a substrate is Fast Film with thickness, $t_s$ is 0.13mm and dielectric constant, $\varepsilon_r$ is 2.7. The Fast Film material is used because it is a bendable material which suitable as a flexible dipole antenna. The material used for the dipole antenna patch is PEC with thickness, $t_p$ is 0.035mm. Port of the proposed dipole antenna is used discrete port with 50Ω impedance. The analysis and design of the dipole antenna has been carried out in CST Microwave Studio.

This structure is almost the same with the FSS structure which has a single ring on its backing substrate. Construction of the geometry itself is simple which a substrate is defined using a brick primitive object, and then a hollow cylinder can be used to create the ring. There is also a square ring on the exterior of the ring with...
two bridges connected between them. The substrate size is superior than the dipole antenna patch size. There a discrete port with 50Ω impedance at the center bottom of the square ring as shown in Figure-7.

![Figure-7. Proposed dipole antenna geometry (the slot width of square ring patch, \(w_1=0.64\)mm, the ring with slot width, \(w_2=2.13\)mm and the dipole antenna with slot width, \(w_3=2.00\)mm).](image)

RESULTS AND DISCUSSION

Simulated \(S_{11}\) of the proposed dipole antenna is shown if Figure-8. The antenna evaluated for about -17dB return loss at 5.8GHz.

![Figure-8. Simulated \(S_{11}\) of the proposed dipole antenna design.](image)

WEARABLE DIPOLE ANTENNA INCORPORATED WITH AND WITHOUT FSS

Design and consideration

The proposed dipole antenna is placed at a distance “\(d\)" (mm) above the FSS periodical structure (3x3 array) as shown in Figure-9. The wave radiated towards the FSS is reflected back.

![Figure-9. Proposed dipole antenna over FSS periodical structure (3x3 array) (a) front view (b) side view.](image)

The gap between the proposed dipole antenna and the FSS periodical structure (3x3 array) has been varied from 0.5mm to 15.5mm and the corresponding results are shown in Figure-10. It is noted that \(d=0.5\)mm provides the optimum results of return loss. However the frequency response of the antenna is shifted and evaluated the return loss below than -10dB as the distance between the antenna and the FSS structure is increased.

![Figure-10. Simulated \(S_{11}\) of the proposed dipole antenna at different distance to FSS periodical structure (3x3 array).](image)

Simulated gain of the dipole antenna with and without FSS periodical structure (3x3 array) shown in Table-1. The gain of the dipole antenna is increased by 2.901dB while incorporate with the FSS structure. The
wave radiated towards the FSS is reflected back. It will add up in the opposite direction to the outgoing wave radiated from the antenna. The gain of the antenna will increase when two waves components add up in-phase, giving rise to constructive interference. While the simulated radiation pattern of the dipole antenna incorporated with and without FSS structure is shown in Figure-11.

Table-1. Simulated gain of the dipole antenna with and without FSS periodical structure (3x3 array).

<table>
<thead>
<tr>
<th>Antenna without FSS</th>
<th>Gain (dB)</th>
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<tbody>
<tr>
<td>Antenna with FSS (d=0.5 mm)</td>
<td>3.974</td>
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</table>

Figure-11. Simulated radiation pattern of dipole antenna incorporated (a) without FSS (b) with FSS structure.

CONCLUSIONS
A flexible dipole antenna incorporate with flexible FSS structure has been demonstrated. Both structures used Fast Film as a substrate which is a bendable material contribute to flexible structure. 2.091dB gain enhancement and optimum return loss are evaluated as the FSS structure is placed 0.5mm at the back of the antenna. However the frequency response of the antenna is shifted and evaluated the return loss below than -10dB as the distance between the antenna and the FSS structure is increased. So, future works is needed to apply this design as wearable applications.

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