Design of a Selective Filter-Antenna with Low Insertion Loss and High Suppression Stopband for WiMAX Applications

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Abstract

This paper presents a selective quasi-elliptic bandpass filter-antenna. The presented filter-antenna has a low insertion loss in the passband and relatively high stopband rejection. This structure consists of a quasi-elliptic bandpass filter direct coupled with patch antenna. The bandpass filter consists of four (λ/4) spiral square resonators. It has operates between (3.25–3.6) GHz so it is suitable for WiMAX applications. A CST Microwave Studio Suite software has used to simulate the filter-antenna circuit. The simulated results of the patch antenna and the results of the filter-antenna appears a good matching between the two circuits.

Keywords: Quasi-elliptic; Bandpass filter; Filter-antenna; Insertion loss; Spiral square resonators; CST Microwave studio suite; Patch antenna

Introduction

The large and rapid progress of wireless communication, systems emerged as the urgent need to reduce the size, weight, and cost of the receiving and transmitting circuits. It has become one of the important requirements in the recent years. To obtain these aims, several attempts could be design at the same time in a single circuit module. In order to reduce the overall circuit size, a presdesigned bandpass filter with appropriate configuration is inserting directly into the feed location of a patch antenna. The bandpass filter can be integrate completely with the antenna for a required bandwidth [1]. A bandpass filter is composed of resonators having the identical resonant frequency as the antenna. This case leads to interference between the return loss and the antenna gain responses, especially at the band edges. It is usually that the impedance bandwidth of the antenna is different from that of the bandpass filter [2]. Typically, input/output ports design of a bandpass filter is usually takes as 50 Ω terminations. Although, the antenna input impedance may be not perfectly match to a 50 Ω at the band edges. The regression due to mismatch thus takes place. Both components have in general arranged at the highly front-end of communication system. Integration of the antenna and the bandpass filter has been considered for boosting the total performance and decreasing the circuit size [3]. In the recent years, many academic scholars began to study the co-design process for the bandpass filters and the antennas. By optimizing the impedance at the interfaces of the filter and the antenna, the impedance bandwidth has enhanced [4]. The filter-antennas, which designed by using the bandpass filter synthesis method, the shaped antenna and the rectangle patch antenna has replaced with the last resonator, and the load impedance of a bandpass filter [5]. The dimensions of the shaped antenna and the rectangle patch antenna in order of half-wavelength.

To get an easy mobility, for modern wireless communication systems, the transmitting and receiving components should have minimum dimensions. The integration of the bandpass filter to the antenna in a single module contributes to make the dimensions of the transmitters and receivers minimum [6]. Usually, in RF/Microwave front-end systems, a bandpass filter is cascaded to the antenna to reject the spurious signals that received or transmitted by the antenna [7]. Different research groups have examined the capability to use dielectric resonator (DR) antenna simultaneously for filtering, packaging, and oscillating purposes. However, there is no work has been done to integrate a filter and an antenna using a single resonator [8].

Bandpass filter provides a low insertion loss within the passband and a high attenuation in the stopband, and they can be realized by cascading lowpass filters and highpass filters, where the layouts are efficient and uncomplicated [9]. Edge coupled line filters become compact in size when their resonators folded, therefore the spurious pass zone becomes closer to the essential band and the selectivity of the filter becomes more flat [10]. The design process and purpose of the filter-antenna are differing from those of the traditional antenna. The filter-antenna circuit is not just another impedance matching technique, but also a forming for a filter and antenna gain and input return loss [11].

This paper presents an integration between a quasi-elliptic bandpass filter and the patch antenna to create a filter-antenna. This circuit has good specifications in terms of the matching between the two devices and a relatively low insertion loss in the pass band and has a high suppression on a spurious harmonics in the stop band. The filter-antenna circuit presented here is suitable for WiMAX applications, because the circuit operates within the frequency range (3.25–3.6) GHz. The selectivity of this circuit considered good in general.

This paper presents a filter-antenna design using (λ/4) spiral square resonator as the basic unit. Figure 1 depicts the layout of the basic unit resonator (Table 1).

Quasi-Elliptic Bandpass Filter Design and Results

This filter has in-between solution for Chebyshev and Elliptic-function type filters. The transfer function for a quasi-elliptic filter is Amaya et al. [12]:

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antenna with top T–shape band notch, and two bottom L–shape notches. These top and bottom notches have found to improve the patch antenna bandwidth as shown in Figure 6 which is illustrated the reflection coefficient parameter S11 (dB) of the patch antenna, and as it is seen that the patch antenna has a center frequency located at 3.42 GHz. The patch antenna fed by a 50 Ω microstrip transmission line. CST Microwave Studio Suite has employed to perform the design and optimization process. The design parameters of the patch antenna have stated in Table 2. Figure 7 shows the Voltage Standing Wave ratio (VSWR) of the patch antenna.

**Filter-antenna Design and Results**

Figure 7 shows the geometry of the quasi–elliptic filter-antenna structure. The microstrip line feeding of the patch antenna has replaced by a quasi–elliptic filter and the performance of this arrangement have observed and compared with the performance of the patch antenna fed by the microstrip transmission line. Figure 8 shows the reflection coefficient S11 (dB) of the filter-antenna for various values of the distance Ls. Table 3 shows the dimensions of the filter-antenna bottom view (mm).

Figure 9 shows the optimized performance of the filter-antenna, it illustrated the reflection coefficient S11 (dB) and gain (dB). It can be

$$\left| s_{21} \right| = \frac{1}{1 + \epsilon^2 F_N^2 (\Omega)}$$  

Where Ω is the frequency variable, which is normalized to the passband cutoff frequency of a lowpass prototype filter, and ε, is a ripple constant related to a given return loss LR described by:

$$\epsilon = \frac{1}{\sqrt{10^{(10 \cdot LR)/10}}}$$

In addition, $F_N (\Omega)$ for the selective filter has stated as a function of the pair of attenuation poles so that $\Omega = \Omega_2 (\Omega > 1)$ match to their frequency response locations. The locations of the pair of attenuation poles of the bandpass filter namely $\Omega_{s1}$ and $\Omega_{s2}$, are given by

$$\frac{1}{\Omega_1^2} = \frac{\Omega_{s1}^2}{\Omega_{FBW}^2} + \frac{\Omega_{s2}^2}{\Omega_{FBW}^2} = 1 + \frac{4}{2}$$

$$\frac{1}{\Omega_2^2} = \frac{\Omega_{s2}^2}{\Omega_{FBW}^2} + \frac{\Omega_{s2}^2}{\Omega_{FBW}^2} = 1 + \frac{4}{2}$$

Before integrating filter and antenna, a four-spiral resonator quasi-elliptic bandpass filter has designed. The bandpass filter operates at $f_c=3.33$ GHz with Fractional Bandwidth (FBW) of 10%. The filter designed using the standard filter synthesis technique. In order to obtain the design parameters, RT/Duroid 5880 substrate had been used ($\varepsilon_r=2.2$) and $h=0.786$ mm. Figure 2 shows the layout of the bandpass filter,

The response of the bandpass filter represented by S11 (dB) and S21 (dB) parameters has illustrated in Figure 3. The curves for various values of the distance between two-neighbor resonators (Ls) show a good performance in passband and stopband. Figure 4 shows the bandpass filter Voltage/current matrix coefficient of the Z-impedance.

**Antenna Design and Results**

Figure 5 illustrates the geometry of the patch antenna design. As shown in the figure, the radiating component is a rectangular patch

**Figure 1:** Graph between SNR vs. normalized CFO.

**Figure 2:** Direct couple four spiral resonators of the quasi-elliptic bandpass filter design.

**Figure 3:** VSWR of the proposed quasi–elliptic bandpass filter.
Figure 4: Voltage/Current matrix coefficients for the Z-impedance.

Figure 5: The geometry of the patch antenna.
Figure 6: Return loss of the proposed patch antenna.

Figure 7: The geometry of the proposed filter-antenna (a) top view (b) bottom view.
seen from that the filter-antenna has a bandwidth equal to 350 MHz (from 3.25MHz–3.6MHz), and a center frequency located at 3.425 GHz with the peak gain of about 4.9 dBi. This is clearly indicates the high matching between the filter and the antenna. In addition, a radiation null located at 3.75GHz, and the frequency skirt selectivity becomes better.

Figure 10 shows the Voltage Standing Wave Ratio (VSWR) of the filter-antenna and that of the patch antenna.

Figure 11 shows the simulated farfield gain and directivity of the proposed filter-antenna at the center frequency.

Conclusion

A selective quasi-elliptic bandpass filter-antenna with low insertion loss and high suppression stop band has discussed in this paper. The design has accomplished by first establishing and analyzing the basic unit (λ/4) resonator and the complete four-resonator quasi-elliptic bandpass filter. The patch antenna with T–shape band notch from the top and two L–shape notches from the bottom had used as a radiating component. In this design the feeding microstrip transmission line of the patch antenna, has replaced by the quasi–elliptic bandpass filter to give filtering specifications. The
Figure 10: VSWR of the filter-antenna and the patch antenna.

Figure 11: Simulated farfield gain and directivity of the proposed filter-antenna at 3.42 GHz.

- Frequency = 3.42 GHz
- Main lobe magnitude = 4.9 dB
- Main lobe direction = 166.0 deg.
- Angular width (3 dB) = 74.9 deg.
- Side lobe level = -0.6 dB

- Frequency = 3.42 GHz
- Main lobe magnitude = 5.4 dB
- Main lobe direction = 166.0 deg.
- Angular width (3 dB) = 74.9 deg.
- Side lobe level = -0.6 dB
The proposed structure provides good skirt selectivity and low loss in the pass band with high reject in the stop band.

References


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