Miniaturized Dual-Mode Dual-Band BPF Using a Single Square Patch Loaded Stepped-Impedance Square Open Loop Resonator

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Abstract — This letter presents a dual-mode dual-band Bandpass Filter (BPF) using a single Square Patch Loaded Stepped-Impedance Square Open Loop Resonator (SPLSISOLR). The first four Transmission Poles (TPs) of SPLSISOLR can be tuned freely. A pair of high-impedance microstrip lines coupled with the resonator are employed to excite these four TPs to build up a dual-mode dual-band BPF, with two TPs in each passbands. The tapped point of the 50 $\Omega$ feeding lines can be freely sliding on the high impedance microstrip lines, which increases the design freedom of external quality factor of two passbands. To validate the proposed method, a dual-band filter centered at 1.79/5.42 GHz with -3 dB fractional bandwidth of 4.5%/22.5% and compact size of $0.15\lambda_g \times 0.14\lambda_g$ are designed. The fabricated filter has the merits of high band-to-band isolation, wide stopband, DC block and simple design procedure.

Index Terms — Bandpass Filter (BPF), dual-band, dual-mode, open loop resonator, patch resonator.

I. INTRODUCTION

With the development of modern dual-band wireless systems, dual-band Bandpass Filter (BPF) is great in demand for a single RF module to handle dual communication modes. So far, several dual-band BPFs have been studied in the past few years [1-3]. However, at least two resonators are used in the dual-band BPFs reported in [1-3], which may result in a relatively large circuit area. Dual-mode dual-band BPF using a single resonator becomes a good candidate and has been widely, owing to its compact size, high performance, simple physical configuration and design procedure [4]-[9].

Most of the reported dual-mode dual-band BPFs with a single resonator are realized by a ring resonator [4]-[6] or patch resonator [7]-[9]. By introducing the perturbations, such as C-sections in [4], loaded open stubs in [5], capacitive coupling in [6], embedded pair of slots in [7], cross slot and two sets of loaded stub in [8], arc- and radial-oriented slots in [9], many more modes are excited or are capable of being tuned to form the dual-mode second passband. These reported filters exhibit their own merits, but it has to admit that they also suffer from many drawbacks. The dual-band filters reported in [4], [5], [8], [9] have a less than 15 dB band-to-band isolation and suffer from a notch-like stopband on the upper stopband of the second passbands. Moreover, the dual-band filters reported in [8] and [9] lack of DC block function. In addition, two dual-mode dual-band structures presented in [6] and [7] have a lower central frequency ratio of two passbands.

In [10], a circular patch loaded uniform-impedance circular open loop resonator is proposed to exploit a dual-mode single band BPF. By using source-load coupling, transmission zeros are introduced and located on both sides of the passband, leading to a high passband skirt. In this paper, a novel Square Patch Loaded Stepped-Impedance Square Open Loop Resonator (SPLSISOLR) is proposed to exploit a dual-mode dual-band BPF. The first four Transmission Poles (TPs) are utilized and fed by a pair of high-impedance microstrip lines capacitively coupled with the resonator. The 50 $\Omega$ feeding lines are directly connected to the high-impedance microstrip lines, and the tapped point of the 50 $\Omega$ feeding lines can be freely sliding on the high-impedance microstrip lines to increase the design
freedom of external quality factor of two passbands. As an example, a dual-mode dual-band BPF centered at 1.79/5.42 GHz with -3 dB fractional bandwidth of 4.5%/2.2% is designed. The designed filter exhibits compact size, good return loss, high passband skirt and simple design procedure. Good agreement can be observed between the simulation and the measurement.

II. ANALYSIS OF SPLSISOLR

Figure 1 depicts the physical configuration of proposed SPLSISOLR, which mainly consists of three sections: i.e., a Square Patch Resonator (SPR), a stepped-impedance square Open Loop Resonator (OLR), and a pair of High-Impedance Microstrip Lines (HIML) capacitively coupled with the resonator. The space between the SPR and the stepped-impedance square OLR is equidistant and equals to $S_1$. Compared with the dual-mode single-band filter presented in [10], the appearance of the resonator is changed from circular shape to square shape, which is benefit for building up the second passband. The uniform-impedance OLR is changed to be a stepped-impedance one for the sake of providing many more design freedoms. The SPLSISOLR proposed here is designed on the substrate Arlon DiClad 880 ($h=0.508$ mm, $\varepsilon_r=2.2$, $\tan\delta=0.0009$). The width of 50 $\Omega$ feeding line $W_f$ is chosen to be 1.55 mm.

As stated in [7]-[10], a larger $L_{sp}$ can lead to lower TPs. Additionally, $L_{sp}$ mainly affects even-mode resonant poles, but has almost no effect on odd-mode resonant poles [10]. To analyze the property of proposed SPLSISOLR simply, $L_{sp}$ is set to be 15 mm in the following discussion. Under the physical dimensions selected as $W_1=W_2=0.8$ mm, $S_1=1$ mm, $S_2=5$ mm, $W_c=0.2$ mm, $S_c=0.5$ mm, $d=1.8$ mm and $L_c=7$ mm, Fig. 2 plots a typical weakly coupling frequency response of proposed SPLSISOLR. As shown, the first four TPs ($f_{p1}$-$f_{p4}$) are into two groups, with two TPs in each group. If appropriate coupling coefficient and external quality factor are applied to the SPLSISOLR, a dual-mode dual-band can be designed. $f_{p1}$ close to $f_{p2}$ can form the first passband, while $f_{p3}$ together with $f_{p4}$ is able to build up the second passband. As seen in Fig. 2, the bandwidth of the first passband (BW1) will be much smaller than the bandwidth of second passband (BW2). The fifth TP $f_{p5}$ is close to the second passband, which will result in a spurious passband if physical dimensions are not carefully selected.

There are various physical dimensions which can be tuned to achieve the desired filter performance. The coupling coefficient of the designed filter can be tuned by $L_c$ and $G_c$. The gap $G_c$ is usually very narrow to provide a strong coupling. Figure 3 plots the simulated $|S_{21}|$ versus varied $L_c$. A longer $L_c$ can increase the coupling degree, but too long $L_c$ will bring spurious passband close to the second passband. So that the length of $L_c$ should be selected neither too short to achieve enough coupling degree, nor too long to suppress the spurious frequency response. Figures 4, 5 and 6 plot the simulated $|S_{21}|$ versus varied $W_1$, $S_2$ and $W_2$, respectively. As $W_1$ increases, BW1
increases while the second passband shift towards lower frequency apparently. As $S_2$ increases, both the first passband and the second passband move towards higher frequency. Meanwhile, $BW_1$ becomes narrower. $W_2$ has almost no effect on the performance of the second passband, but $BW_1$ becomes wide and the first passband moves towards lower frequency as $W_2$ increases. It is noted that $BW_2$ does not change dramatically as $W_1$, $S_2$ and $W_2$ varies. In addition, although the variation of $W_1$, $S_2$ and $W_2$ will affect the spurious passband, this can be then tuned by the length of $L_c$. Therefore, the frequency position and the bandwidth of two passband can be easily tuned by these physical dimensions.

**Fig. 3.** Simulated $|S_{21}|$ versus varied $L_c$ under $Gc=0.1$ mm.

**Fig. 4.** Simulated $|S_{21}|$ versus varied $W_1$ under $Gc=0.1$ mm.

**III. DUAL-MODE DUAL-BAND BPF DESIGN**

To verify the proposed method, a dual-mode dual-band BPF shown in Fig. 1 is designed on the substrate Arlon DiClad 880 ($h=0.508$ mm, $\varepsilon_r=2.2$, $\tan\delta=0.0009$). The SPLSISOLR is optimized in 3-D full wave EM simulator HFSS. After $W_1$ and $S_2$ are tuned to achieve the desired frequency position and bandwidth of two passbands, $W_2$ can then be tuned to separate the performance of the first passband. $L_c$ is optimized to achieve the desired coupling coefficient and also suppress the spurious passband. The tuned physical dimensions of SPLSISOLR are $L_{sp}^{ref}=14.2$ mm, $W_1=0.62$ mm, $L_{11}=7.79$ mm, $L_{12}=7.5$ mm, $S_1=1.0$ mm, $W_2=0.73$ mm.
mm, $L_{21}$=8.7 mm, $L_{22}$=4.975 mm, $W_c$=0.2 mm, $G_c$=0.09 mm, $L_{11}$=8.12 mm, $L_{22}$=8.56 mm and $S_c$=0.5 mm. Figure 7 plots the external quality factor of two passbands against $d_t$. As $d_t$ increases, the external quality factor of the first passband ($Q_{e1}$) decreases, while the external quality factor of the second passband ($Q_{e2}$) keeps almost constant at about the value of 5. Thus, BW1 can be easily controlled by $d_t$. In our design, $d_t$=1.8 mm is selected to provide the appropriate external quality factor for two passbands.

![Fig. 7. Variation of $Q_{e1}$ and $Q_{e2}$ against varied $d_t$.](image)

The overall circuit size excluding 50 $\Omega$ feeding lines is 18.02 mm × 17.84 mm, corresponding to $0.15\lambda_g \times 0.14\lambda_g$, where $\lambda_g$ represents the guided wave-length of 50 $\Omega$ microstrip line at the central frequency of the first passband. Figure 8 shows the photograph of fabricated filter. Figure 9 plots the simulated and measured $S$-parameters of the fabricated filter. Good agreement can be observed between the simulation and measurement. There are some discrepancies which are attributed to the fabrication error as well as SMA connectors. The measured central frequencies and -3 dB FBW of two passbands are 1.79/5.42 GHz and 4.5%/22.5%, respectively. The measured Insertion Loss (IL) at two central frequencies are 2.8/1.1 dB, while the return losses of two passbands are better than 20 dB. The band-to-band isolation is better than 30 dB from 1.91 GHz to 3.52 GHz. The fabricated filter also has -20 dB rejection level stopband from 6.45 GHz to 8.59 GHz.

![Fig. 8. Photograph of the fabricated filter.](image)

![Fig. 9. Simulated and measured results of the fabricated filter: (a) wideband view, and (b) narrow-band view of the first passband.](image)

Table 1 gives a performance comparison of this work with the reported dual-mode dual-band BPFs using a single resonator. After comparison, it can be easily found that it exhibits the merits of higher isolation and more compact sizes. Moreover, the designed filter has a larger dual-band central frequency ratio. In addition, this work
also exhibits the best out-of-band rejection performance compared with the reported works in [4]-[9], which do not show in Table 1.

Table 1: Performance comparison with reported works

<table>
<thead>
<tr>
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<th>IL (dB)</th>
<th>Isolation (dB)</th>
<th>Circuit Area ($\lambda_g^2$)</th>
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<tbody>
<tr>
<td>[4] 1st</td>
<td>2.56, 1.45</td>
<td>&gt;12</td>
<td>0.21 × 0.21</td>
</tr>
<tr>
<td>2nd</td>
<td>2.39, 1.56</td>
<td>&gt;12</td>
<td>0.14 × 0.16</td>
</tr>
<tr>
<td>[5] 1st</td>
<td>2, 1.4</td>
<td>&gt;11</td>
<td>0.31 × 0.38</td>
</tr>
<tr>
<td>2nd</td>
<td>2, 2</td>
<td>&gt;12</td>
<td>0.28 × 0.33</td>
</tr>
<tr>
<td>[6]</td>
<td>0.65, 1</td>
<td>&gt;30</td>
<td>0.39 × 0.39</td>
</tr>
<tr>
<td>[7]</td>
<td>1.1, 1.6</td>
<td>&gt;20</td>
<td>0.31 × 0.31</td>
</tr>
<tr>
<td>[8]</td>
<td>0.6, 1.4</td>
<td>&gt;11</td>
<td>0.46 × 0.42</td>
</tr>
<tr>
<td>[9]</td>
<td>2.5, 1.3</td>
<td>&gt;18</td>
<td>0.43 × 0.69</td>
</tr>
<tr>
<td>This work</td>
<td>2.8, 1.1</td>
<td>&gt;40</td>
<td>0.15 × 0.14</td>
</tr>
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</table>

IV. CONCLUSION

A dual-mode dual-band BPF centered at 1.79/5.42 GHz with -3 dB FBW of 4.5%/22.5% and compact size of 0.147×0.145λg are presented in this paper. Compared with the reported dual-mode dual-band BPFs by using ring resonators or patch resonators in [4-9], the fabricated filter proposed in this paper has the merits of higher band-to-band isolation, higher passband selectivity, wider stopband, simpler physical configuration and design procedure. All these merits make it attractive in modern dual-band operation systems.

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REFERENCES


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