Mutual Coupling Reduction for Dual-Band MIMO Antenna with Simple Structure

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Abstract. In this paper, a novel dual-band MIMO (multiple input, multiple output) antenna for WLAN (wireless local area network) applications is presented. The MIMO antenna contains two dual-band antenna elements, each of which comprises a T-shaped monopole and a special \( \frac{1}{4} \)-shaped stub resonator. Two operating bands with center frequencies of 5.5 GHz and 2.5 GHz are created by the monopole of T shape and the stub resonator of \( \frac{1}{4} \) shape, accordingly. The \( \frac{1}{4} \)-shaped stub also works as an isolation structure at the higher band, which can simplify the dual-band isolation design into a single-band problem. Moreover, the isolation is enhanced at the lower band by inserting a metal strip which can cancel out original coupling. The inserted metal strip is the only additional decoupling structure in this design and has a simple texture with a compact size. The measured and simulated results reveal that the designed MIMO antenna can cover all the 2.4/5.2/5.8 GHz WLAN operating bands and within the recommended bands the isolations exceed by 20 dB.

Keywords
Dual-band, high isolation, multiple-input multiple-output (MIMO) antenna, wireless local area network (WLAN)

1. Introduction

Multiple-input and multiple output (MIMO) technology has attracted more research attention due to the demands for higher transmission rate and more reliable link in wireless communications. MIMO is a complex technology by utilizing multiple antennas to increase the channel capacity and overcome multipath fading propagation problem [1], [2]. However, due to the space limit at the size-shrinking terminal devices, the most critical problem in a MIMO antenna design is how mutual coupling can be reduced between the closely packed antenna elements.

Various studies had been performed to boost the isolation of the antenna ports [3–13]. A tree-like parasitic structure [3], or mushroom like EBG structure [4–6] can minimize the mutual coupling among radiating components though restraining the surface wave propagation. The defected ground structure [7] or a simple ground plane modification [8] performing as a band-stop filter was designed to increase the isolation. Use of slot has been useful to include a notch in the isolation between antennas [9–11]. In [12], a method for isolation enhancement, based on metamaterial was given for the MIMO antenna. However, these methods have the common deficiency of complex structures, which will occupy a large space on the antenna. In [13], a neutralization line is physically linked to the antenna components for improving isolation. In this structure, the exiting mutual currents on the sufferer antenna are counterbalance by implanting 180° out-of-phase currents from an excitation antenna. The neutralization-line technique is extensively used as it occupies small space. However, this method markedly deteriorates the reflection coefficient and therefore, the trial and error process are required to obtain the suitable dimensions which need lots of time.

Moreover, most decoupling methods as mentioned above are only suited for offering narrow band isolation among two antennas. In previous studies on dual-band MIMO antennas [14–17], mutual coupling reduction is usually achieved by two isolation structures. One is used for lower band, while the other one is for higher band. However, combination of the two isolation structures may increase complexity of system, especially when the isolation structures are complex.

In this design, a novel structure of the antenna element is applied, which can avoid this problem. The dual-band antenna element comprises a monopole of T shape and a stub resonator of special \( \frac{1}{4} \) shape. At the lower frequencies, the \( \frac{1}{4} \)-shaped stub can be considered as an antenna because it is coupled-fed by the T-shaped monopole. At the higher frequencies, it can reduce mutual coupling though suppressing surface wave propagation, which works as a reflective component. Thus, the space of the antenna is maximum utilized and the design of dual-band MIMO antenna is simplified to a single-band problem, which only needs to consider enhancing isolation at the
lower band. Moreover, instead of adding a neutralization line that is physically joined to the antenna elements [13], we put a metal strip between the antenna elements in order to artificially generate a supplementary coupling route for enhancing the isolation. The metal strip, which is the only additional decoupling structure, has small effect on initial antenna impedance as it is not physically connected to the antenna. Due to the dual function of T-shaped stub and the small occupied space of the metal strip, this antenna has a small size and simple structure.

2. Antenna Structure

The geometry of the proposed dual-band MIMO antenna can be seen in Fig. 1. The antenna is printed on a 26 \times 50 \text{mm}^2 FR4 substrate. This substrate has thickness of 0.8 mm with relative dielectric constant of 4.4 and loss tangent of 0.02. The MIMO antenna contains of two T-shaped monopoles, two T-shaped grounded branches and a metal strip. A T-shaped monopole and a T-shaped stub compose a dual-band antenna component and the two antenna components are printed symmetrically. The desirable high isolation is obtained by the metal strip and the unique structure of the antenna element. In the following, more details are studied.

3. Antenna Design

3.1 Dual-band Antenna Element

In Fig. 2(a), the composition of an element of the dual-band antenna can be seen. The antenna is made of a monopole of T shape and a special stub resonator of T shape, which are engraved on the substrate at the different surfaces. A 50-\Omega microstrip line is used to directly excite the T-shaped monopole, whereas the stub resonator having T shape extended from ground is coupled-fed from the driven the T-shaped monopole. In Fig. 2(b), the simulated $S_{11}$ of the antenna component without and with the resonator stub having T shape is shown. As observed, the T-shaped monopole without T-shape stub has an operating frequency at around 5.5 GHz. The T-shaped stub provides an additional resonance frequency of 2.5 GHz and improves the impedance matching characteristic from 5 to 6 GHz. Moreover, the current distributions for the two operating frequencies can be seen in Fig. 3. As inspected, the main currents are on the T-shaped monopole at 5.5 GHz, while the stronger currents are distributed near the T-shaped stub at 2.5 GHz. Thus, we can conclude that, the T-shaped monopole determines the resonance of the upper frequency band at 5.5 GHz, while at the lower frequency 2.5 GHz, the T-shaped stub regulates the impedance matching.

For better illustrating, the parametric studies are plotted in Fig. 4. As observed in Fig. 4, increasing lengths of the resonant structures cause the operating band to shift to lower frequencies. The optimal length of the resonant structures is approximately equivalent to a quarter-wave-length at the corresponding frequency. The concept of using a parasitic element has been also useful to design multiband monopole antennas [18]. Figure 5 shows the simulated radiation patterns of the antenna element. As suspected, the cross polarization is relatively high because of the introducing of the horizontal segment of the T-shaped stub. This is not a serious problem for WLAN applications since the propagation channels are usually multipath, especially in the indoor environment.

The T-shaped stub extended from ground works as a main radiator of the antenna at the 2.4–2.6 GHz band, while it works as a reflective component at other bands. This indicates that when the proposed dual-band antenna
Component is operating to construct a two-component MIMO antenna structure (MIMO Antenna A), a good isolation may be obtained at the higher frequencies 5–6 GHz. It can be proved by the S-parameters of antenna A, as shown in Fig. 6. The $S_{12}$ is lower than −20 dB in the frequency range 5–6 GHz and −15 dB over 2.4–2.6 GHz. Moreover, in both the upper band (5–6 GHz) and lower band (2.4–2.6 GHz), the $S_{11}$ is lower than −10 dB.

### 3.2 Metal Strip

As mentioned above, high isolation can be accomplished without any additional decoupling structures for the upper band and that is because of the unique structure of the antenna component. In order to lessen the mutual coupling for the lower band, a metal strip of size $17.6 \times 0.5 \text{ mm}^2$ is placed between the elements, which can introduce new coupling to counteract the initial coupling. Different from the traditional neutralization line, which markedly deteriorates the reflection coefficient, the metal strip in this design is not physically connected to the antenna elements and is perpendicular to the microstrip line. To understand the working mechanism deeply, parameter studies are carried out. The simulated S-parameters for different $L$ and $S$ are shown in Figs. 7 and 8, respectively. For clarity, these figures for $S_{12}$ have been enlarged around the frequency of 2.5 GHz. Figures 7(a) and 8(a) show that $S_{11}$ varies less with the parameters, indicating a minor
effect of the metal strip on reflection coefficient. As shown in Figs. 7(b) and 8(b), when L increases from 13 mm to 17.6 mm or S varies from 5 mm to 11 mm, the isolation at 2.5 GHz is improved about 5 dB. The reason for this phenomenon is that the additional coupling produced by the metal strip is insufficient if the metal strip is short or S is small. As expected, when the metal strip is too long (L = 20 mm), the isolation gets worse caused by excessive additional coupling. Moreover, at other frequencies, the metal strip also introduces more or less coupling to change the isolation characteristics, but remains within an acceptable range i.e. higher than 20 dB.

In Fig. 9, the return losses of antenna A (without the metal strip) and antenna B (with the metal strip) are given. The mutual coupling is reduced to less than –20 dB over the entire WLAN band by adding the metal strip within the two antenna elements. It can also be observed that the effect of the metal strip on S11 is small. The mechanism of decoupling is that the metal strip yields a supplementary route for the coupling currents, and the original coupling should be mostly offset. The currents from the excited antenna component to the non-excited component are significantly reduced, it is shown in Fig. 10.

4. Experimental Results

In order to verify the results obtained from simulations, a prototype antenna was fabricated and tested, which can be seen in Fig. 11.

Figure 12 shows the measured and simulated S-parameters. The measured –10 dB impedance bandwidth for the 2.4 GHz is 300 MHz (from 2.35 GHz to 2.65 GHz) band and for the 5.2/5.8 GHz bands is 1.3 GHz (from 4.9 to 6.2 GHz). For the higher and lower frequency bands, the measured mutual couplings are lower than –26 dB and –20 dB, respectively. It can be confirmed by the nearness of the measured and simulated frequency responses of the fabricated antenna that the operating band satisfies the design demands.

For evaluating the proposed MIMO antenna functioning, the (ECC) envelope correlation coefficient, a measure to describe how much the communication channels are isolated with each other, is taken as an analytical parameter. It can be calculated from the S-parameters using the following formula [19]:

$$ECC = \frac{|S_{11}^\prime S_{12}^\prime + S_{21}^\prime S_{22}^\prime|}{\sqrt{(1 - |S_{11}^\prime|^2)(1 - |S_{12}^\prime|^2)(1 - |S_{21}^\prime|^2)(1 - |S_{22}^\prime|^2)}}. \quad (1)$$

The measured and simulated ECCs across the desired frequency bands are shown in Fig. 13. It can be seen that both the ECCs of the proposed MIMO antenna are below 0.06 over the complete WLAN frequency band, which is much lower than criterion of low ECC (ECC < 0.5)[19]. In addition, equation (1) illustrates that small |S11| and |S12| can cause low ECC. It can be inferred that desired ECC demands good performances in impedance matching and isolation. With the low return loss and high isolation, the ECC of the proposed MIMO antenna is almost 0 at the operating bands (2.35 GHz to 2.65 GHz, and 4.9 GHz to 6.2 GHz). The difference in simulated and measured ECCs
in the notched bands is relatively large. That is because in the case of mismatch, the isolation plays a major role and has a large proportion in ECC.

In Fig. 14, the measured normalized radiation patterns of the three frequencies 2.4, 5.2, and 5.8 GHz for the proposed (MIMO) antenna are plotted. For measurements, during the excitation of port1, port 2 is cut off with a matched load of 50 Ω. The radiation patterns were measured for the total electric-field. It can be seen that, in y-z plane the antenna is omnidirectional and near-omnidirectional in x-z plane, which can receive the signals from all the directions. In addition, at the frequencies of 2.4, 5.2, and 5.8 GHz, the peak gains reach 1.56, 4.43, and 4.7 dBi, respectively, with the corresponding efficiencies of 70.1 %, 82.3 %, and 81.2 %.

5. Conclusions

The basic idea of this design is the development of a decoupling method for dual-band with a simple and compact geometry. In this article, a dual-band (MIMO) antenna for WLAN applications is exposed. A novel monopole element is used to provide high isolation for higher band, where radiating element and the isolation structure share the same structure. Moreover, the metal strip, which is the only additional decoupling structure, has occupied a small space and produces a significant enhancement of isolation at lower band.

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References


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