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Zero ground clearance dual antenna pair for metal-cased fifth-generation multiple input multiple output smartphone^{*}

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1 Introduction

The fifth-generation (5G) era has already arrived and many applications are prospering. The multiple input multiple output (MIMO) system is the key to enhancing channel capacity for both the fourth-generation (4G) wireless communication and 5G systems. For a smartphone, the most challenging task for antenna engineers is to accommodate the numerous 4G and 5G multi-port antennas while avoiding mutual coupling problems (Li Y et al., 2009, 2012; Hong, 2017; Sharawi et al., 2017). Therefore, implementing multiple antennas within a small space is a worthwhile topic to study, especially for antennas operating at the same frequency.

Recently, several studies have reported how to accommodate two co-frequency antennas with good

mutual coupling performance within the same area (Li MY et al., 2017a, 2017b; Wong et al., 2017a, 2017b, 2017c; Sun et al., 2018; Chang et al., 2019, 2020, 2021). An orthogonal polarization method and a proper antenna layout selection can help mitigate the mutual coupling problem (Li Y et al., 2010b, 2011; Chen et al., 2019). Orthogonal modes are excited in the same radiator including a one-wavelength loop and quarter-wave open cavity, and an in-phase loop and slot (Li MY et al., 2017a, 2017b; Sun et al., 2018), whereas two orthogonal radiators including a T-shaped monopole and a floating dipole are excited separately within the same area (Chang et al., 2019). In Wong et al. (2017a, 2017b, 2017c), although the two kinds of antennas in an antenna pair are both identical in-phase current antennas/inverted F antennas, a coupled feed method and proper antenna layout solve the coupling problem.

Full screen has become an indispensable slogan for all manufacturers' flagship products (Han et al., 2019; Huang et al., 2019). Small ground clearance is one of the preconditions for full screen smartphones. For a modern smartphone, the ground clearance is less than 2 mm (Wong et al., 2017a, 2017b, 2017c; Sun et al., 2018; Chang et al., 2019, 2021; Deng et al., 2019). Moreover, considering the esthetic appearance

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and mechanical robustness, a metal-cased smartphone or one with an all-metal identity, such as a smartphone with metallic bezels and back cover, is another fashion trend (Wong and Tsai, 2016, 2017). However, a metallic back cover can deteriorate impedance matching and reduce radiation efficiency for antennas deployed in ground clearance. Therefore, antennas without ground clearance are important to achieve high performance in metal-cased smartphones. It is important to distinguish between the proposed antenna and the one proposed by Chang et al. (2019). Although these two antennas share the same radiating principle, our proposed implementation style prevents the antenna from being the obstacle to creating a full-screen and metal-cased smartphone, which is especially useful for realistic engineering.

A dual antenna pair working in the same frequency with zero ground clearance has been proposed for the first time. The proposed antenna pair is a simple T-shaped slot on the metallic bezel. Two orthogonal polarization characteristic modes including the in-phase current mode and the slot mode are excited simultaneously in the same antenna structure. Simulation results from using the proposed dual antenna pair show good impedance matching, isolation better than 24.5 dB, an envelope correlation coefficient (ECC) of less than 0.01, and total efficiency ranges of 50.3%–55.2% and 50.1%–63.1%. To verify the feasibility, the proposed four-antenna MIMO system is fabricated and tested. The measurement results are consistent with the simulation ones.

2 Operation principle

The operation principle and operating modes of the proposed antenna are illustrated in Fig. 1. Fig. 1a shows a metal-cased phone model consisting of a complete metallic back cover and four enclosed metallic bezels. The back cover is located at the bottom opening plane of the cavity formed by the four bezels. The proposed dual antenna pair is actually a combination of a rectangular slot and a split. Importantly, no ground clearance is needed.

The two characteristic modes of the proposed structure are illustrated in Fig. 1b. For mode 1, a 180° phase difference exists between the two sides of the

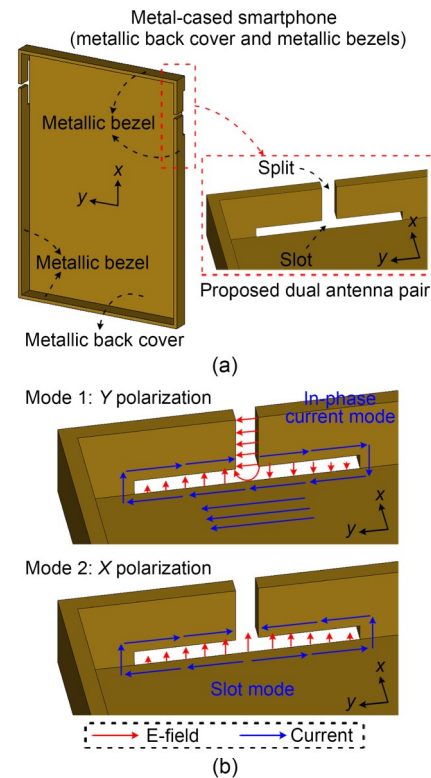


Fig. 1 The metal-cased phone model (a) and the operating modes of the proposed dual antenna pair (b)

split, and the E-fields are built across the split. A quarter-wave field is distributed on each open slot and the two open slots have reversed phases. The current flows around the slot in the same direction, either clockwise or counter-clockwise. This in-phase current excites the ground current in the Y direction, producing Y -polarized radiation. Mode 2 is a typical slot mode. Unlike mode 1, there is no potential difference across the split, so the E-fields on the slot have the same phase and orientation, producing X -polarized radiation. Therefore, these two orthogonal modes make it feasible to design a dual antenna pair with a high irrelevance property.

If the two modes can be excited properly, a dual antenna pair with high independence can be obtained. This novel antenna pair without ground clearance is suitable for use in metal-cased smartphones.

3 Dual antenna pair

Fig. 2a shows the structure of the proposed dual antenna pair. Several 0.8-mm-thick FR-4 substrates

proposed antenna pair had little correlation. On the other hand, antenna irrelevance can be observed intuitively from radiation patterns. The radiated direction of the proposed antenna pair was nearly orthogonal, which is contributed mainly by the orthogonal polarization property. Ant1's main lobe pointed in the $-Y$ direction, whereas Ant2's main lobe pointed in the $-X$ direction. Good isolation and irrelevance levels indicated that the two antennas have good diversity performance. Fig. 3c shows the total efficiencies of the two antennas: 50.3%–55.2% for Ant1 and 50.1%–63.1% for Ant2. Fig. 4 shows the vector E-field and current distributions on the antenna aperture, and the ground current distributions at 3.5 GHz. The field distributions were consistent with the two modes analyzed in Fig. 1. When port 1 was excited, a strong E-field was constructed across the split, and two quarter waves with 180° phase difference were observed around the slot. An in-phase current distributed around the slot and longitudinal ground (Y -directed) current was excited. When port 2 was excited, the classic slot mode was observed and there was no potential

difference across the split. Because the currents along the longitudinal direction flowed in opposite directions, transverse direction (X -directed) ground current was excited.

4 Fabricated four-antenna MIMO system

To verify the feasibility, a four-antenna MIMO system was fabricated and tested, consisting of block 1 and block 2. Fig. 5 shows the fabricated prototype. For Ant1 and Ant3, a 10 nH shunt coil inductor cascaded by a 0.3 pF capacitor in series with a 0.2 pF capacitor was adopted for impedance matching. For Ant2 and Ant4, only one 6.8 nH series coil inductor was adopted.

Fig. 6 shows the simulation and measurement results of the four-antenna system. The simulation and measurement results agreed well, and the slight discrepancies came from hand-made errors and differences in the parasitic parameters of lump components between simulation and measurement. In measurement, when

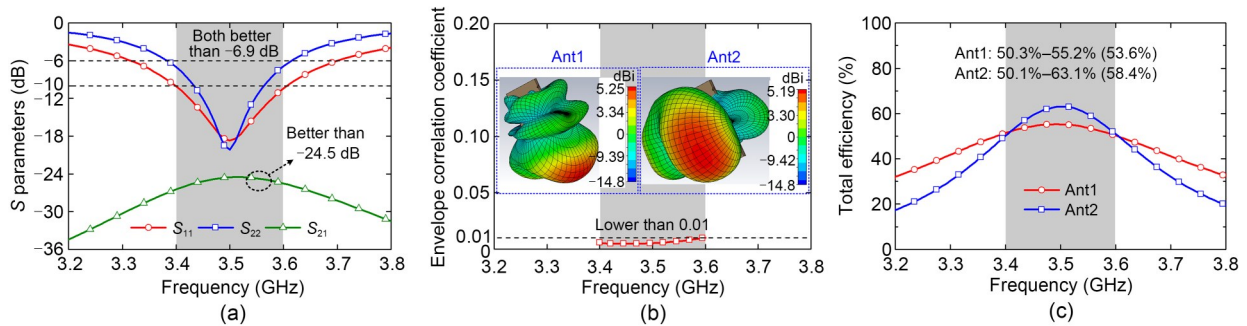


Fig. 3 Simulation results of the proposed dual antenna pair: (a) S parameters; (b) ECC (realized gain patterns at 3.5 GHz are shown in the insets); (c) total efficiency

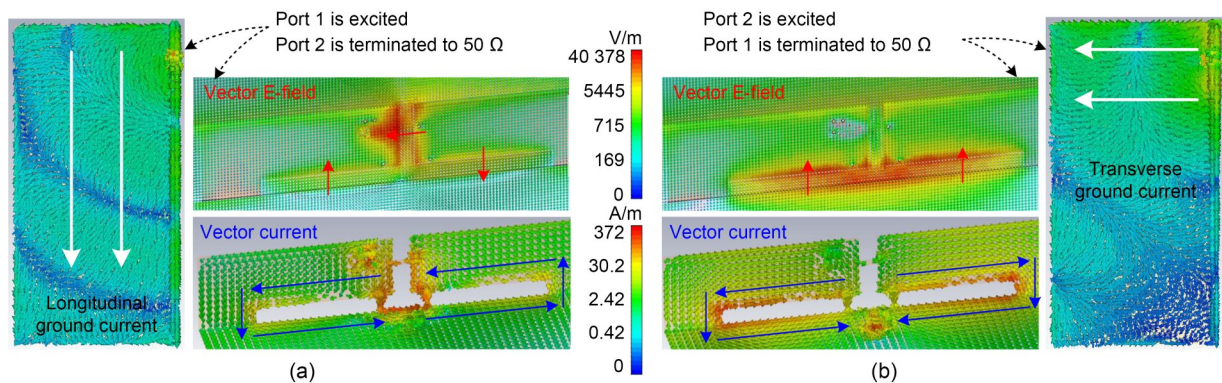


Fig. 4 Field distributions on antenna aperture and ground current distributions at 3.5 GHz: (a) in-phase current antenna; (b) slot antenna

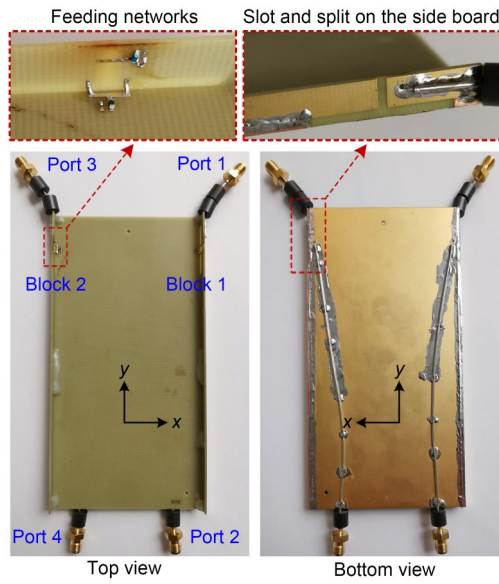


Fig. 5 Fabricated prototype of the four-antenna MIMO system

one or two ports were excited, the remaining non-active ports were terminated to $50\ \Omega$ matching loads. The measured reflection coefficients and isolations satisfied the $-6\ \text{dB}$ and $-10\ \text{dB}$ criteria, respectively. In simulation, the worst measured isolation occurred between the two slot antennas, Ant2 and Ant4, but the isolation of S_{42} was still lower than $-15.0\ \text{dB}$. For the proposed dual antenna pair, the measured isolations were better than $-16.9\ \text{dB}$ for block 1 and $-18.1\ \text{dB}$ for block 2. Measured isolations of any other

two antennas were better than $-27.9\ \text{dB}$. The measured total efficiency ranges were 43.5% – 56.8% for Ant1, 40.5% – 47.6% for Ant2, 43.6% – 61.9% for Ant3, and 43.1% – 53.5% for Ant4. The measured ECCs of both antennas were lower than 0.13 , so the four antennas showed little correlation. Measurement results demonstrated the feasibility of the proposed scheme for the realization of the dual antenna pair.

5 Conclusions

A dual antenna pair with orthogonal polarization and zero ground clearance property suitable for metal-cased 5G MIMO smartphone was proposed. Two orthogonal degenerate characteristic modes, including the in-phase current and slot modes, were excited on the single antenna structure. A four-antenna MIMO system was fabricated, and the measurement results demonstrated the feasibility of the device.

Contributors

Le CHANG conceived the idea and supervised the project, in consultation with Juan CHEN. Wenbao HE and Xiaomin CHEN carried out the full-wave simulations and partially launched the experiments. Xiaoxue TAN, Kai KANG, and Yang YANG assisted in assembling the tested prototypes and constructed the experiment setup. All authors discussed the theoretical and numerical aspects, and interpreted the results. Le CHANG drafted the paper. All authors revised and finalized the paper.

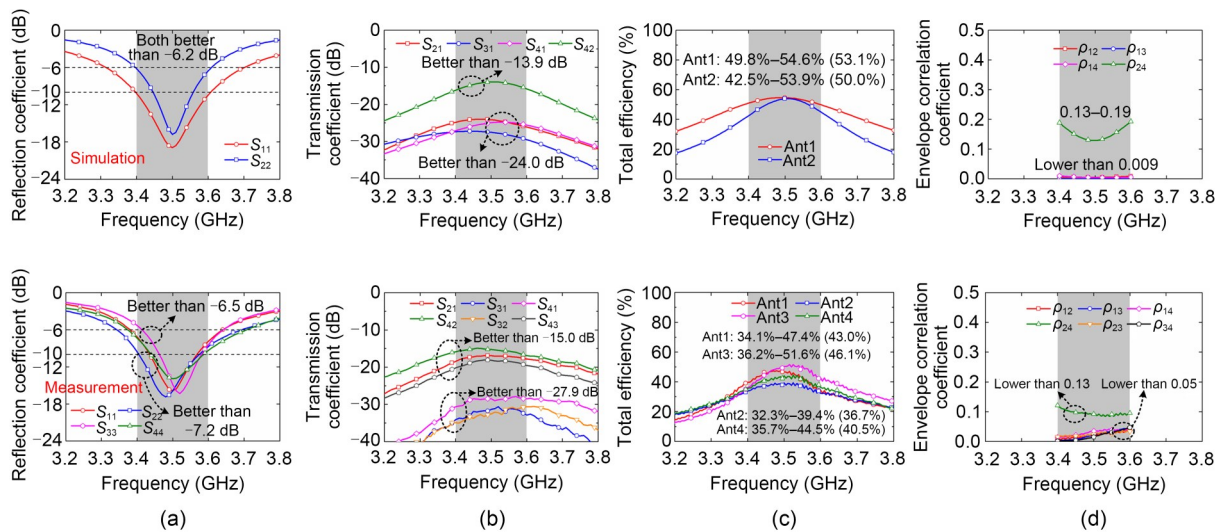


Fig. 6 Simulation and measurement results of the four-antenna MIMO system: (a) reflection coefficient; (b) isolation; (c) total efficiency; (d) ECC (The first row shows the simulation and the second shows the measurement)

Compliance with ethics guidelines

Le CHANG, Wenbao HE, Xiaomin CHEN, Xiaoxue TAN, Juan CHEN, Kai KANG, and Yang YANG declare that they have no conflict of interest.

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