Retraction

Retracted: A Design of Dual Broadband Antenna in Mobile Communication System

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International Journal of Antennas and Propagation has retracted the article titled "A Design of Dual Broadband Antenna in Mobile Communication System" [1]. The article was found to contain a substantial amount of material, without citation, from the following published article: Y. Cui, R. Li and P. Wang, “Novel Dual-Broadband Planar Antenna and Its Array for 2G/3G/LTE Base Stations,” in IEEE Transactions on Antennas and Propagation, vol. 61, no. 3, pp. 1132–1139, March 2013. doi: 10.1109/TAP.2012.2229377, where Figures 1, 3, 4, 5, 7 and 9 and Table 1 were reused in Figures 1, 2, 7, 6, 8 and 5 and Table 1 in this article.

References

Research Article

A Design of Dual Broadband Antenna in Mobile Communication System

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A design of dual broadband antenna is proposed in this paper; it consists of one low frequency unit and two high frequency units. The low frequency unit consists of a pair of printing vibrators; the high frequency unit consists of a pair of printing oscillators, which is bent at its end, and high frequency unit and low frequency unit are set on the same dielectric substrate. Through adding a parasitic unit on antenna, it can enhance frequency bandwidth without affecting the bandwidth. In the high frequency unit, it adopts gap-coupled microstrip line feeding method in order to get enough bandwidth. Through the test of dual broadband antenna, it can be found that, in the low frequency part, the antenna covers 20% bandwidth of the total bandwidth, and it covers the frequency from 800MHz to 980MHz. In the high frequency, the antenna covers 60% of total bandwidth and its frequency is from 1540MHz to 2860MHz, so the designed antenna can satisfy the frequency requirements of 2G/3G/LTE (4G) communication system.

1. Introduction

With the development of mobile communication technology, the different mobile communication systems have different communication frequencies. Now at the present stage, in the 2G communication system (CDMA800 and GSM900 and GSM1800 and GSM1900), its working frequencies are from 824MHz to 960MHz and from 1710MHz to 1926MHz; the work frequency of 3G system (TDS-CDMA, WCDMA, and CDMA 2000) is from 1880MHz to 2170MHz, with the comprehensive promotion of LTE (4G) technology, the frequency of LTE2300/LTE2500 becomes the new demand in the 4G communication system, and its working frequency band is from 2300MHz to 2400MHz/2500MHz and 2690MHz [1–4].

Therefore, in the mobile communication system, the antenna should cover frequency band of 824–960 MHz and 1700–2700 MHz at the same time, and the broadband dual-frequency antenna should provide the frequency services for 2G/3G/LTE (4G) system meanwhile. In the paper, it proposes a dual broadband antenna, which is suitable for 2G/3G/LTE (4G) wireless communication system. The proposed dual-frequency antenna consists of one low frequency unit and two high frequency units; the low frequency unit consists of a pair of printing vibrators; high frequency unit is made up of a pair of end bending vibrators, and the design can enhance the frequency bandwidth without affecting the bandwidth. In the design, the high frequency unit adopts gap-coupled microstrip line feeding method in order to get broad bandwidth [5–8]. This antenna keeps the ratio of high frequency unit and low frequency with 2:1, which can avoid grating lobe of radiation pattern at different high frequencies. Through the test of dual broadband antenna, the results show that the low frequency antenna covers about 20% relative bandwidth, and it covers the frequency from 800MHz to 980MHz. In the high frequency part, it has 60% relative bandwidth, which covers the frequency from 1540 MHz to 2860 MHz, and it is enough to satisfy the frequency demands of current 2G/3G/LTE (4G) mobile communication system [9].

2. Design of Antenna Structure

The structure of broadband dual-frequency antenna is as shown in Figure 1; the antenna unit consists of one low
frequency unit and two high frequency units. Low frequency unit is a half-wave oscillator, and there is one parasitic patch unit near half-wave oscillator; parasitic patch unit will do help to enhance the effects of low frequency bandwidth. High frequency unit consisted of a pair of folding half-wave oscillators, and half-wave oscillator radiation arms are bent at the end, thus making the high frequency unit smaller. High frequency unit and low frequency unit are both added on the same piece of dielectric substrate of antenna. The distance between two high frequency units is 120 mm; the high frequency unit and low frequency unit of one half-wave oscillator are connected with a parallel microstrip line, and it adopts one 50 Ω L-shaped coupled microstrip line for feeding, and coplanar microstrip line and the L-shaped microstrip lines are adopted to form the gap-coupled microstrip line in the feed structure;
the coupling feed structure can do help in obtaining broadband of antenna.

In the optimization of the structure of aperture-coupled microstrip line feeding, broadband antenna parameter analysis can be referenced. Antenna is placed on the flat reflection board, in order to realize the performance of directional radiation. Due to the fact that broadband dual-frequency antenna unit has one low frequency unit and two high frequency units, we define the low frequency unit feed port as port 1 and feed port of high frequency unit as port 2.
Figure 4: Simulation results of the radiation pattern of the antenna.
and port 3, respectively. Through frequency electromagnetic simulation software Ansoft HFSS, we make optimization simulation of the antenna, and the optimal size parameters of antenna are as shown in Table 1.

### 3. Simulation

Simulation results of S parameters of broadband dual-frequency antenna are as shown in Figure 2. In the low frequency part, it can get 20% of relative bandwidth, and it covers frequency band of 800–980 MHz. In the high frequency part, it can get 60% relative bandwidth, and it covers frequency from 1540 MHz to 2860 MHz. The simulation results of antenna direction pattern are as shown in Figure 3, and the direction of radiation pattern is relatively stable on the frequency band from 800 MHz to 980 MHz, and there only exist few changes; the simulation results of direction pattern in high frequency are as shown in Figure 4. In frequency band of 1700 MHz–2700 MHz, the radiation pattern is stable.

Simulation results of gain of broadband dual-frequency antenna are as shown in Figure 5. The antenna gain in low frequency band is about 9 dBi. At high frequency part, the gain is about 9.5 dBi. Simulation results verified that the broadband dual-frequency antenna can achieve the double broadband performance, and it can completely cover frequency band of 824–960 MHz and 1710–2690 MHz.

### 4. Experiment and Analysis

Antenna structure is shown in Figure 1, and the parameters of antenna structure are as shown in Table 1, and the antenna photo is as shown in Figure 6. Broadband plane dual-frequency antenna is fixed on the high frequency substrate produced by Rogers Company whose type is R04350B, its relative permittivity is 3.48, the dielectric loss angle is 0.0027, and thickness is 0.76 mm. Antenna is supported by four plastic pillars, and it is fixed on the flat metal reflector with plastic screws.

It adopts three 50 Ω soft coaxial lines whose type is RG316 to feed the low and high frequency units; the inner part of the coaxial line is fixed on L-shaped microstrip line of the substrate, and outer part of the coaxial line is fixed on the backside of the substrate to connect the coplanar microstrip line. In order to test the antenna radiation pattern, it needs to inspire the two high frequency units at the same time. It also should design and make one broadband power splitter to feed two high frequency units. According to line transmission theory, in order to get broadband performance,
Figure 6: Photos of antenna structure.

Figure 7: $S$ parameters of the design antenna with three ports.

Figure 8: $S$ parameters of the antenna with two ports.
in the broadband power splitters, we adopt two-quarter impedance converter as shown in Figure 6(c). The broadband dual-frequency antenna is as shown in Figure 6(b), and two high frequency units are connected with the two output ports of the broadband power splitters through the two soft coaxial lines, respectively.

Measurement and simulation results of $S$ parameter of the designed antenna are shown in Figure 7; it can be found that simulation and experimental results are identical with each other. In the measurements, the dual-frequency antenna can get 21% relative bandwidth among the frequency band 800–980 MHz. In high frequency, it gets 60% relative bandwidth among frequency band 1540–2860 MHz.

The measured value of $S$ parameters of the dual-frequency antenna is as shown in Figure 8. In the low frequency part, it gets about 21.2% of relative bandwidth which covers the
frequency from 800 MHz to 990 MHz, and, in the high frequency part, it gets 66% relative bandwidth which covers the frequency from 1500 MHz to 2950 MHz. The amplitude of the measured $S$ parameters of two ports is higher than $S$ parameter ($S_{22}$ or $S_{33}$) in the three ports. This is because of the introduction of the power dividers. The measured antenna $S$ parameters of three ports results verified the validity of the design and simulation; the measured antenna $S$ parameters of two ports results demonstrate that using the power dividers in the antenna high frequency unit feeding method can also keep the good performance of the bandwidth and guarantee accurate test of antenna radiation performance.

The results of simulation and measured in high frequency and low frequency broadband are as shown in Figure 9. In both high frequency and low frequency bands, the antenna has stable radiation pattern, and the radiation pattern is very similar. The measured horizontal half-power beam width in low frequency band is $60 \pm 5^\circ$. In the high frequencies part, the measured half-power beam width is about $90 \pm 5^\circ$. In low frequencies, the measured vertical half-power beam width is about $50 \pm 5^\circ$, and the measured vertical half-power beam width is $55 \pm 3^\circ$ in the high frequencies.

Simulated and measured value of antenna gain is as shown in Figure 10. In both the low frequency and high frequency parts, the gains of antenna are about 8 dBi. The measured results are lower than the simulation results, because in the simulation power loss of coaxial line, power splitters and SMA head part are not taken into consideration. Changes of the measured results in both high frequency and low frequency are kept as 1 dB. The gain of broadband dual-frequency antenna can be improved through the arrangement of antenna.

5. Conclusion

In the paper, a broadband dual-frequency antenna is proposed. It consists of one low frequency unit and two high frequency units; high frequency unit and low frequency unit are parallel half-wave structure; high frequency unit is nested in low frequency unit and forms a compact structure. Through adding parasitic unit near the low frequency unit, it can enhance frequency bandwidth without affecting the bandwidth; high frequency unit adopts gap-coupled microstrip line feeding method, and it does help in obtaining large broadband of antenna.

Experimental results show that the antenna can get 20% of the relative bandwidth in the low frequency part, which covers frequency band from 780 MHz to 980 MHz; in the high frequency, it gets 60% of the relative bandwidth which covers the frequency from 1470 MHz to 3000 MHz. As the ratio between the high frequency and low frequency is 1:2, it can avoid the grating lobe of radiation pattern of antenna in high frequencies.

Conflict of Interests

The author declares that there is no conflict of interests.

References


