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Article
An Eight Element Dual Band Antenna for Future 5G Smartphones

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Abstract: The demand of 5G in modern communication era due to its high data rate, reliable connectivity and low latency is enormous. This paper presents a novel dual band antenna resonating at two distinct bands allotted for 5G services. The proposed antenna is composed of inverted L shape probes comprising a rectangular defected ground structure. The propose antenna covers 3.4–3.6 GHz and 5.4–5.6 GHz spectrum. In propose MIMO system, the efficiency ranges from 52 to 69% with peak gain of 3.1 dBi. The proposed antenna system is sufficiently isolated with minimum value of 13 dB and ECC less than 0.05 among any two radiating elements. Similarly, the channel capacity is found to be 38 and 39.5 at both resonating bands at 20 dB SNR and diversity and mean effective gains lies in acceptable range. The radiation characteristics of the proposed design shows that the proposed antenna is providing good diversity characteristics and SAR values have demonstrated to be safe for user vicinity. The proposed dual band antenna prototype is developed tested. With the measured results obtained, the MIMO system proposed can be seen as vital candidate for 5G LTE band 42 and 46 services.

Keywords: 5G; MIMO terminals; ECC; SAR; handheld devices

1. Introduction

With the steady evolution of 5G technology, the 5G infrastructure has been deployed on industrial scale throughout the communication world. The 5th generation networks are better than its predecessors in terms of connectivity, low latency, high data rate and stability [1–3]. In order to deploy the 5G technology in the mobile phones, a six element Multiple Input Multiple Output (MIMO) or greater number of radiating elements are needed. In literature, several studies have been conducted with number of radiating elements ranging from six up to 18 elements [4–8]. These antennas presented have been form of either in planar or mounted on side edges of the board. The higher number of radiating elements usually gives upper edge in ergodic channel capacity but the isolation issues arises.

A six element MIMO in [4] offers peak gain of 3.1 dBi with minimum isolation of −10 dB. The size of substrate used (FR4) in the study was 136 × 68 mm² and the
slot antenna size varied up to $3 \times 8 \text{ mm}^2$ generating 200 MHz bandwidth with central frequency of 3.5 GHz. Similarly, in [5] a MIMO array of eight resonators having the overall size of $4.6 \times 5.6$ for radiating element is presented, with 400 MHz bandwidth ranging from 3.3 GHz to 3.7 GHz. In [6], a MIMO antenna system is offered in which the radiating elements have been increased up to 18. The minimum isolation in this proposed study is 16 dB with peak calculated channel capacity of 81 Bps/Hz and bandwidth ranging from 3.3 GHz to 3.8 GHz covering LTE band 43.

Although LTE band 42 and band 43 are licensed for 5G spectrum, they cannot satisfy and fulfill the demand for higher data rate required for 5G services. LTE band 46 (5.1 to 5.9 GHz) has great potential in order to fulfill the 5G requirements. Several antenna systems have been proposed in order to cover both LTE band 42, 43 and 46 in literature [9–15]. A dual band antenna system is presented in [9], resonating at two distinct 5G allotted bands of 3.5 and 5.5 GHz. The second resonance is generated with the ground slot as the first resonance operates the fundamental quarter wavelength mode giving isolation of 10dB. Covering LTE band 42 and 46, an 8 element MIMO array is presented in [10]. The desired bandwidths are achieved using two radiators namely monopole and slot antenna with ECC less than 0.2 and peak channel capacity of 40 bps/Hz. Yet, the hybrid arrangement makes the array a bit complex and expose to fabricating errors. An interesting study in [11] shows the MIMO system of π and L shape radiators. The resonance response of the reported study was tri band and ECC was seen well below 0.2.

A hybrid antenna system resonating at LTE band 41 and Band 42 covering 2.6 to 3.6 GHz is presented in [12]. The proposed Hybrid antenna system is assembled by four antenna radiators place horizontally at the corner of the chassis and the remaining four are mounted vertically at the central sides. The ECC of among any two radiating elements is less than 0.2 with peak channel capacity of 38.5 bps/Hz, but the complex geometry of the proposed hybrid system limits its use in practical applications. A folded eight element monopole system in [13] resonates at LTE band 41 and 42 with modified decoupling structure. Although the antenna is well designed but the folded monopole antennas with additional decoupling structures make other RF devices difficult to be integrated. An eight element dual band antenna resonating at one 4G and one 5G band is presented in [14]. The proposed MIMO system is designed in planar manner with four elements on each side. The middle antennas are bound with common ground slot and the overall size of the antenna is too much to employ other RF components.

This article presents a novel shape eight element MIMO antenna system resonating at two distinct bands of LTE band 42 and band 46. The proposed antenna system comprises of L shape inverted radiators with a ground induced rectangular slots. The proposed dual band antenna is etched on FR4 board commonly used for smart phones and the simulated results are validated through fabricated prototype measurements. The paper is organized as following.

Section 1 provides general introduction of the MIMO systems for 5G. Section 2 covers the proposed antenna design process. Section 3 covers the results and discussions on fabricated prototype of the proposed MIMO antenna and other key performance parameters. Furthermore, a comparison table of the proposed MIMO system with state of the art published literature is also included. In last conclusion is given.

### 2. Antenna Design

The presented dual band antenna is made on FR4 board with relative thickness of 1.6 mm and having permittivity of 4.4 with loss tangent 0.02. The board size is kept $150 \times 75 \text{ mm}^2$. The size of the board is adjusted by keeping the standard size of modern smart phones. The proposed dual band antenna overall layout can be seen at Figure 1. The radiating elements of MIMO system are arranged in symmetrical manner and both sides of the board contain four elements. The radiating element is composed of inverted modified L shape strip. The transmission line length is 11m with width of 2.5 mm. The length of the antenna feed line is adjusted to ensure maximum power transfer through
radiating elements. Each radiating element contains a rectangular ground slot. This slot helps in lower resonance mode and is crucial in antenna design aspect. The dimensions of the proposed antenna are: \( r_x = 1, r_y = 2, F_x = 3, F_y = 4, g_{sx} = 5, g_{sy} = 6 \text{ mm} \). A ground clearance of \( 5 \times 75 \text{ mm}^2 \) is kept on both top and bottom side of ground plane. For feeding co axial probes are designed. In the proposed MIMO system as well as other published literature, the same feeding techniques have been applied. The propose MIMO system can be implemented with microstrip line techniques or discrete ports while manufacturing on industrial scale.

![Proposed Dual Band Antenna View](image)

**Figure 1.** Proposed Dual Band Antenna View. (a) Overall Front View with close view of single element (b) Back View (c) Bottom View showing coaxial connections.

The surface currents of the proposed antenna at resonating frequencies of 3.5 GHz and 5.5 GHz are shown in Figure 2. From Figure 2, it can be seen that both resonance modes are generated alongside the edges of the inverted shape L probe and the DGS. Induced at the ground plane.
Figure 2. Surface Current Patterns. (a) 3.5 GHz (b) 5.5 GHz.

Figure 3 shows the s-parameter response of the proposed MIMO antenna system. Due to symmetry of the board, the one side of the MIMO has been selected only to discuss the S-parameters. As from Figure 3a, MIMO system is seen resonating at two distinct bands allocated for 5G services with central resonances of 3.5 and 5.5 GHz. The minimum isolation obtained at the proposed MIMO antenna system is 12 dB at central resonance of 3.5 GHz while at 5.5 GHz resonance the isolation is seen as less than 20 dB.

Figure 3. Simulated S-Parameters of Ant1 Ant2 Ant3 Ant4. (a) Reflection Coefficient (b) Ports Isolation.

The proposed antenna dual band response has been attained by series of steps including different parametrical studies of the resonating antennas. In Figure 4 three parameters are discussed to describe the role of different strips and slots in generation of dual band response. In Figure 4a, the parameter ry is analyzed from 9.5 mm to 13.5 mm value with intervals of 1 mm. It was observed that with that lower values, the response of the dual band antenna approached to single band nearly and the higher band response was nearly diminished with lower band response shifted forward from desired band to 3.9 GHz. Furthermore, with step by step 1mm interval increase it was observed that the higher order generated dual band response and the desired response was attained at the optimum value of 11.5 mm.
At this value, both the desired frequencies were achieved and the response of the system with further increase resulted in single resonance again but as opposite of the first parametrical response i.e., the lower resonance started diminishing. Figure 4b shows the parametrical response of the parameter rx. The parametrical response was observed at the interval of 0.5 mm. The rx value was set from 1 mm to 2.5 mm. The role of the rx after the parametric sweep was seen as less effective as compared to length parameter ry. The optimum value was attained at 2 mm. In Figure 4c the role of ground slot was investigated. The parametric value was set to be from 16 mm to 24 mm with regular intervals of 2 mm. Since the overall length of the ground is big therefore the value of the paramedic interval was kept at 2 mm to obtained reasonable response. It was observed that the length of the ground slot plays an important role in generating the dual band response and with every 2 mm increase in length resulted in shifting the resonance frequency forward. The desired frequency response was achieved at 20 mm length. The parametric analysis approach has been a common method used in novel devices modelling throughout literature [15–18].

3. Results and Discussions

In order to verify results, obtain from simulations, the proposed dual band antenna system is fabricated and is tested at in house facility. The proposed fabricated prototype is shown in Figure 5. The prototype is fabricated using LPFK machine.
3.1. S-Parameters

The measured reflection coefficients and ports isolation are shown in Figure 6. Through the measurements it can easily be seen that fabricated prototype measured results are in close agreement with simulations. The small shift in the results can be attributed to the measurement set up, fabrication small errors and cable losses. As in Figure 6, the reflection co-efficient of antenna shows that the resonation at both the desired resonances is well achieved, the minimum measured isolation is found to be 14 dB which is 2 dB lower than the simulated results.

Figure 6. Measured S-Parameters of Ant1 Ant2 Ant3 Ant4. (a) Reflection Coefficient Ant 1 and Ant 2 (b) Reflection Coefficient Ant 3 and Ant 4 (c) Selected Ports Isolation Ant 1 (d) Selected Ports Isolation Ant 4 Ant 3.

3.2. Radiation Patterns

The proposed dual band MIMO antenna radiation patterns are presented in Figure 7 covering two principle planes of Phi 90 and Theta 90. The purpose of MIMO antenna system is to provide pattern and spatial diversity characteristics so that the reliability of signal reception is increased [19–23].

Figure 7a,b shows \( \theta = 90 \) plane for Ant 1- Ant 4 and Figure 7c,d shows \( \Phi = 90 \) plane for Ant 1-Ant 4. At \( \theta = 90 \) plane the main lobe of the Ant 1 is focused on 30 degrees while Ant 3 is at opposite 330 degree Similarly Ant 2 main lobe magnitude is focused in between 0 to 30 while Ant 4 is opposite at that of Ant 2. Similarly, in Phi 90 plane, the direction of Ant 1 and Ant 2 is at 270 degrees while Ant 3 and Ant 4 is opposite of it hence providing better pattern diversity characteristics. The radiation patterns are in close proximity to each other.
Figure 7. Radiation Patterns. (a) Ant 1 Ant 2 Theta 90 (b) Ant 3 Ant 4 Theta 90 (c) Ant 1 Ant 2 Phi 90 (d) Ant 3 Ant 4 Phi 90.

3.3. Performance Parameters

The performance parameters of the proposed antenna are shown in Figure 8. The efficiency of the proposed dual band antenna varies from 52% to 69% and due to proximity of the structure. The antenna gains ranges in range of 2.5 dB to 2.8 dB. The efficiency is well better at operating band and the measured and simulated results are at nearly same.

Figure 8. Performance parameters of proposed Dual band MIMO antenna.

3.4. MIMO Performance Parameters

The MIMO performance parameters are necessary to evaluate the MIMO performances. Such parameters include Mean Effective Gain (MEGs), Envelope Correlation Coefficients (ECC), Diversity Gain (DG) and Channel Capacity (CC) Characteristics. The MIMO parameters are derived in literature [24–29]. Figure 9 shows the MIMO performance metrics. The ECC is measure of how well the radiating elements are isolated [30–33].
ECC value obtained based on far field results is less than 0.7 throughout the operational bandwidth. The ECC and MEG are calculated using Equations (1) and (2).

\[
ECC = \frac{\left| \iint 4\pi \left( \vec{B}_i(\theta, \phi) \right) \times \left( \vec{B}_j(\theta, \phi) \right) d\Omega \right|^2}{\iint 4\pi \left| \iint 4\pi \left( \vec{B}_i(\theta, \phi) \right) x \vec{B}_j(\theta, \phi) d\Omega \right|^2 2d\Omega}
\]

(1)

where \( \vec{B} = (\theta, \Phi) \) denotes the 3D radiation pattern upon excitation of the \( i \)th antenna and \( \vec{B} = (\theta, \Phi) \) denotes the 3D radiation pattern upon excitation of the \( j \)th antenna. \( \Omega \) is the solid angle.

The Mean Effective Gain (MEG) of the proposed antenna system in order to satisfy the MIMO performance with good channel characteristics is mentioned in Table 1. The MEGs are calculated using (2) based on the measured results of 2-D far field and meeting the requirement of \( \text{MEG}_i = \text{MEG}_j \).

\[
MEG = \int_{-\pi}^{\pi} \int_{-\pi}^{\pi} \frac{r}{r+1} G_\phi(\theta, \phi) P_\phi(\theta, \phi) + \frac{1}{1+r} G_\phi(\theta, \phi) \sin \theta \, d\theta \, d\phi
\]

(2)
where $G_\theta = (\theta, \Phi)$ and $P_\theta = (\theta, \Phi)$ are angle of arrival and $r$ is the cross polar ratio which can be expressed as Equation (3).

$$
r = 10 \log_{10} \frac{P_{\text{vpa}}}{P_{\text{hpa}}}$$

(3)

where the power received by vertically polarized antenna and horizontally polarized antenna are represented as $P_{\text{vpa}}$ and $P_{\text{hpa}}$, respectively.

Table 1. Mean Effective Gain of proposed MIMO system.

| Frequency (GHz) | MEG 1 | MEG 2 | MEG 3 | MEG 4 | MEG 5 | MEG 6 | MEG 7 | MEG 8 |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|
| 3.5            | −3.10 | −3.51 | −3.33 | −3.41 | −2.99 | −3.89 | −4.1  | −2.79 |
| 5.5            | −2.99 | −3.46 | −3.98 | −4.23 | −4.05 | −3.51 | −3.18 | −3.60 |

The diversity gain is calculated using Equation (4).

$$
DG = 10 \sqrt{1 - (ECC)^2}
$$

(4)

As the communication technology progresses, channel resources distribution is an important phenomenon. In MIMO systems, as there are more radiating elements involved in both sender and receiver sides, hence the channel capacity in contrast with SISO system is much improved.

The channel capacity calculation of the proposed antenna is performed by assuming the transmitter side with full efficiency with considering Rayleigh Fading environment (channels to be identically distributed). The ergodic channel capacities are averaged over 100,000 Rayleigh fading realizations with the signal-to-noise ratio (SNR) of 14, 17, 20, 23, and 26 dB in the 8-antenna array. As seen in Figure 9b, with average increase of 3dB in SNR, the channel capacity changes drastically in both bands. In lower band, the channel capacity from 14 to 26 SNR ranges from 24.6 bps/Hz to 52 bps/Hz. In higher band it varies in between 25.9 bps/Hz to 60 bps/Hz. In SNR value of 20 dB, the peak value of 38.9 in lower band and 39.5 bps/Hz in higher resonating band is seen. Hence, delivering the desired performance in both resonating bands.

Diversity gain refers to improvements in signal-to-interference ratio by applying any diversity scheme. As the antenna shows diversity gain with higher values, this means a better isolation is achieved. In Figure 9c the diversity of the proposed MIMO antenna over the entire operational bandwidth can be seen higher. The MEG of the antenna show how well antenna performed in a real multipath propagating environment. Table 1 shows the calculated value of MEGs using equation mentioned in [13] and is found to be less than 1.

3.5. SAR Analysis

In order to implement safety standards for user mobile terminals, the SAR of proposed MIMO antenna is implemented. SAR intensity must be checked for safety purposes which must not exceed the range value of 1.6 W/Kg for 1-g tissue and 2 W/Kg for 10-g tissue [30–33]. The SAR Analysis was carried out in ANSYSS HFSS simulator 2013 version. Since the proposed model is designed for smartphone applications, therefore, the antennas were placed near the head (talking mode). Having an input power of 25 mW supplied to antenna elements, the SAR analysis was performed. Figure 10 shows the SAR results of the proposed MIMO antenna system for 1-g tissue. The peak SAR value of 1.40 W/Kg was observed hence laying in safety limits for usage.
Figure 10. SAR Analysis of proposed dual band Antenna. (a) 3.5 GHz (b) 5.5 GHz.

The comparison is given in Table 2. Comparison table is included in order to indicate clear contribution of proposed MIMO system. The proposed antenna can be seen as well designed as compared to published literature since most of the literature is found to be on single band coverage. The ECC and gain values are good and measured isolation value of 14 dB is recorded. Furthermore, the proposed antenna system exhibits good channel capacity of 39.5 bps/Hz approximately 2.89 times that of 2 × 2 port MIMO system.

Table 2. Comparison Table of proposed MIMO system.

| Reference | Frequency (GHz) | Board Size | Antenna Element (L × W) | Isolation (dB) | Efficiency (%) | ECC | CC |
|-----------|----------------|------------|-------------------------|----------------|----------------|-----|----|
| [4]       | 3.4–3.6        | 136 × 68   | 3 × 9                   | 11             | 60–70          | <0.1| 32 |
| [5]       | 3.3–3.7        | 150 × 75   | 5.6 × 4.6               | 15             | 52–68          | <0.1| 38 |
| [9]       | 3.4–3.6/5.4–5.6| 140 × 70   | 9.6 × 10                | 11             | 51–59/62–80    | <0.1| 36 |
| [10]      | 3.4–3.6/5.1–5.9| 150 × 75   | 14.9 × 4               | 12             | 60–65/58–70    | <0.2| 40 |
| [12]      | 2.6–3.6        | 150 × 75   | 7 × 6                   | 15             | 52–72          | <0.2| 35 |
| [13]      | 2.4–2.7/3.4–3.6| 124 × 74   | 6.8 × 6                 | 14             | 40–58/60–70    | <0.1| N/A|
| [14]      | 1.8–1.92/2.3–2.4| 136 × 68  | 14 × 16                 | N/A            | 40–58/52–70    | <0.15| N/A|
| [34]      | 3.4–3.6        | 150 × 75   | 12.5 × 18.5             | 12             | 42–65          | <0.2| 38.5|
| [35]      | 3.4–3.6        | 150 × 75   | 14.3 × 5.8              | 14             | 45–70          | >0.2| 38.5|
| Proposed  | 3.4–3.6/5.4–5.6| 150 × 75   | 2.5 × 11.5              | 14             | 63–69/52–58    | <0.1| 39.5|

4. Conclusions

This paper presents a dual band eight port MIMO antenna system covering two distinct bands of LTE band 42 and LTE Band 46 for future 5G smartphones. The performance parameters such as efficiency, gain and other MIMO performance parameters were discussed and the optimization of the proposed antenna was elaborated. The antenna exhibits good performance with pattern and spatial diversity characteristics and the efficiency of the system was found from 52% to 69% throughout the operational bandwidth. A fabricated prototype was developed and the measured results well agree with simulated ones. In future, the proposed system can further be enhanced for tri and quad band response so that the antennas can resonate at 5G as well as 4G band systems. Through its robust characteristics, and reliable performance, the proposed antenna can be considered as a potential candidate for future 5G smart phones and other wireless terminals applications for high data rate delivery.

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