Tunable Design for LTE Mobile-Phones

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Abstract—Antenna volume has become a critical parameter in mobile phone antenna design, as broader bandwidths are required for high connectivity between users. Shrinking the antenna size affects its efficiency, if one does not sacrifice bandwidth. This paper proposes an architecture to address the need for small and wide-band antennas. The study focuses on the low-frequencies (700 MHz - 960 MHz) in order to address a tough scenario for small platforms. A tunable design of the front-end and the antennas of the mobile phone is proposed and investigated. Operation is achieved on all low-bands with an efficiency of -3 dB at 700 MHz.

Index Terms—4G mobile communication, Antenna efficiency, Antenna measurements, Reconfigurable antennas, Mobile antennas, Multifrequency antennas.

I. INTRODUCTION

DURING the last decade the development of wireless communication has been major. The ever growing demand for better connectivity has driven the development of the 4th Generation (4G) of mobile communication standards. In order to achieve high data rates 4G specifies the use of Multiple-Input Multiple-Output (MIMO) technology, where several antennas are operating simultaneously at both ends of the radio link. Additionally, each of these antennas should also support a significantly large number of frequency bands. Nowadays, the Frequency Division Duplexing (FDD) spectrum has being extended to 25 bands ranging from 700 MHz to 2.69 GHz for 4G [1]. The bandwidth required for mobile phone antennas is a challenge, as they simultaneously need to be highly integrated and efficient. However, size, bandwidth and efficiency at a given frequency are a trade-off [2].

On the one hand passive antennas have been investigated in order to address the bandwidth issue. Multi-band antennas can cover up to 9 different bands [3], [4], [5]. Parasitic elements have been used for the same purpose [6]. However both techniques lead to increasing the antenna volume. The board resonances can be exploited to obtain compact antennas and broad frequency responses, [7], [8], [9], [10], [11], at the cost of efficiency as well as antenna decoupling limitations [12], [13]. On the other hand active antennas, e.g. Frequency Reconfigurable Antennas (FRAs), are good candidates to provide a wide bandwidth. An additional active component (often switch or tunable capacitor) changes the equivalent reactance of the resulting antenna to modify its resonance frequency. A tunable reactance can continuously shift the resonance frequency of the antenna across a very wide range frequencies.

The FRA can achieve an equivalent large bandwidth exhibiting an instantaneous narrow bandwidth.

This paper is structured in four sections. Section II presents the Q formulations that will be used throughout the paper. Section III describes a front-end architecture addressing the bandwidth challenge and the geometry of the antenna design. IV summarizes the measurement results of the antenna. Conclusions are disclosed in Section V.

II. ANTENNA QUALITY FACTOR

The Antenna Quality factor ($Q_A$) is a measure of the stored energy relative to the accepted power in the radiating structure. FRAs have a $Q_A$ that increases considerably as the resonance frequency is tuned further away from its original resonance frequency [14]. Along with this increase in $Q_A$ comes a significant radiation efficiency drop, as reported in [15]. The $Q_A$ can also be expressed as a measure inversely proportional to the bandwidth (BW). Dependent on the Voltage-Standing-Wave Ratio (VSWR), $Q_A$ can be expressed as follows [14]:

$$Q_A(\omega) = \frac{2\sqrt{2}}{FBW_V(\omega)} \sqrt{2} = \frac{s - 1}{2\sqrt{s}}$$

where $FBW_V$ is the matched VSWR fractional bandwidth and $s$ is a specific value of the VSWR.

In practical antenna design, one can distinguish the unloaded $Q_A$ ($Q_A,\text{unload.}$) from the loaded $Q_A$ ($Q_A,\text{load.}$). The $Q_A,\text{unload.}$ values are found through simulation of a loss-less structure and describe the relation between reactance and resistance in the element itself. They give a worst case scenario, however these values are useful for directly comparing one antenna to another. The $Q_A,\text{load.}$ values are found through measurements and include the loss in the structure. Evidently $Q_A,\text{load.}$ values will always be lower than $Q_A,\text{unload.}$ values. The difference between unloaded and loaded $Q_A$ gives an insight into the amount of loss in the antenna structure. Simple $Q_A$ calculations on today’s bandwidth requirements highlight the challenge of ESA design. In the low-band of 4G communications, the antenna must cover frequencies ranging from 960 MHz to 699 MHz, which corresponds to a $Q_A$ of 3.25. In the case of a FRA with an instantaneous bandwidth of 10 MHz, the corresponding $Q_A$ is 70 at 704 MHz. With these considerations in mind the authors will also name FRA, high-Q antennas.
III. Tunable Antenna and Front-end

Typically, a FRA is designed at its highest frequency of operation, meaning a small resonator. The tuning mechanism shifts its resonance towards lower frequencies. The main advantage of using FRA is the possibility of having only one element that is small and that can operate in all the bands. The size reduction of the element is limited by the increase in $Q_A$ and the allowed loss in the antenna structure. Efficiency is a critical parameter in applications where Electrically Small Antennas (ESAs) are required and the transmitter power is limited. In this section the design of tunable antennas for a tunable front-end is described, and its performances are discussed.

A. Tunable Front-End

With the addition of bands to operate in, the front-end design increases dramatically in complexity. One realizes that in order to build a long term solution that can handle the need for bandwidth, an approach with flexible and independent receiving (RX) and transmitting (TX) chains is necessary [16]. Separating the TX from the RX into two autonomous and tunable chains will provide a long term solution to address the expansion of bands added to the spectrum of the next communication generations. The main advantage of this novel architecture is the possibility to remove the duplex filter, which will save cost and space. Eliminating the duplex filters will cancel the need for multiple and redundant RF chains with multiple Power Amplifiers (PA) and Low Noise Amplifiers (LNA). However, the challenge is moved onto the antennas, as two separated and highly isolated antennas are needed. Enough isolation needs to be provided by the antennas — typically 25 dB — to avoid spoiling the signal at the RX. This front-end architecture has been described in more details in [17] and a schematic is added in Fig. 1. The above-described architecture is the framework for the proposed antenna design. The design is shown for band 12 in order to address the toughest operating frequencies. The design has two antennas, operating in TX and RX frequencies with 30 MHz duplex distance, as specified in [1] for band 12.

B. Geometry

The geometry of the proposed antennas is depicted in Fig. 2. The Ground Plane (GP) is chosen to be a candy-bar type in order to create a tough scenario at the chosen frequency, and its dimensions are $100 \times 40$ mm$^2$, which represents about $\lambda/4$ at 700 MHz. The largest dimension of the GP is slightly smaller than $\lambda/4$ at 700 MHz.

The antenna type — for both TX and RX — is a slot-fed monopole placed 3 mm above the GP. The monopole is an inductively loaded wire, exhibiting a length of 60 mm. The feeding happens through coupling with a small slot, cut into the GP. This slot is capacitively loaded and controls the matching — to the 50 Ohm impedance feed line — of the resulting design. The slot is filled with FR-4 and placed under the end of the monopole and has dimensions $10 \times 1.5$ mm. The inductive loading of the monopole allows a smaller element and the coupled feeding results in a wider bandwidth. Hereafter the authors distinguish the tuning from the matching components used in the proposed design. The tuning components are the inductors and effectively change the resonance frequency of the monopoles; the matching components are the capacitors at the feed that only affect how well the antennas are matched to the feed lines. Both RX and TX antennas have the same length, thus the inductors and matching components have different values in each antenna in order to provide resonances that are 30 MHz apart. In this section the design is shown with fixed lumped components, in order to characterize the performances of small and isolated antennas at 700 MHz on
S. CAPORAL DEL BARRIO et al.

Fig. 4. Mock-up of the small antenna design for handset.

a small platform. The component needed for a resonance in band 12 are summarized in Table I and the schematic is represented in Fig. 3. Simulations were run with the Finite Element Method (FEM) solver in CST [18].

IV. MEASUREMENTS

A mock-up of the above-described design was built for band 12, and it is shown in Fig. 4. Measurements of the two isolated resonances at 700 MHz and 730 MHz are plotted in Fig. 5. The isolation between the TX and RX antennas reaches -20 dB, for bandwidths of 25 MHz and 30 MHz for TX and RX respectively. However with bandwidth of about 10 MHz it is reasonable to expect an isolation below -25 dB. For the proposed architecture, bandwidths of 10 MHz are sufficient in band 12 [19], as the antenna only needs to cover a channel, as opposed to a full band. The differences between the simulations and the measurements lie in a high precision required for the dimensions and placement of the slot and the components. The mock-up was measured in anechoic chamber to evaluate its efficiency with 3D radiation pattern integration technique, and the total efficiency (\(\eta_T\)) is summarized in Table II. The measured \(\eta_T\) of the mock-up with FR-4, tuning and matching components is -5.0 dB for each antenna. Same efficiencies — within the chamber accuracy — are measured for TX and RX antennas. The power lost in the lumped elements can be evaluated in the simulations. The power lost in \(L\) \((L_L)\), in \(C_1\) \((L_{C_1})\) and in \(C_2\) \((L_{C_2})\) are normalized to 1 W input power and shown in Table II for the TX antenna. From the simulations it can be evaluated that the components are responsible for 4.5 dB of loss in total. The Q values of the components (\(Q_c\)) used in the mock-up are also summarized in Table II. It is concluded that most of the loss comes from the matching capacitor \(C_2\), which is placed across the matching slot. Indeed it is placed in a very high current location, even though it is also placed at the feed. Additionally, because of the high capacitance value needed to match the antenna, its \(Q_c\) is very poor. The resulting \(Q_{A,load}\) of the antenna is also summarized in Table II.

As an attempt to reduce the loss in the mock-up, the fixed inductors are replaced by air-inductors made out of the same copper piece as the monopole. The new mock-up is shown in Fig. 6. The inductor consists of only 3 turns as the height of the monopole should remain low. The maximum allowed height is 3 mm, if one wants to keep the height of the monopole identical to the mock-up containing the fixed inductors and not alter the coupling to the matching slot. For this reason the monopole needs to be extended to both sides of the PCB, as shown in Fig. 7. In order to minimize the antenna isolation the inductors are placed orthogonally. As a result, the \(\eta_T\) has improved almost 2 dB, as summarized in Table III, together with the measured \(Q_{A,load}\) value. This result was expected from the loss decomposition summarized in Table II. However the isolation has worsen to 18 dB. The reason of the drop in isolation between the antennas is twofold: the fields generated by the air-inductors are not as confined as in the case of chip inductors and couple more to each other; and the antennas are more efficient (typically isolation improves with losses, when the antennas are made more efficient more power is radiated, and is likely to couple into the other antenna). The measured S parameters of the mock-up with the air-inductors are shown in Fig. 8.

Fig. 5. Simulated and measured frequency responses of the slot-fed monopole in band 12.

![Fig. 5. Simulated and measured frequency responses of the slot-fed monopole in band 12.](image)

Fig. 6. Improved mock-up with air-inductor (top view).

![Fig. 6. Improved mock-up with air-inductor (top view).](image)

### Table II

<table>
<thead>
<tr>
<th>Loss Decomposition of the TX Slot-Fed Monopole</th>
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<tbody>
<tr>
<td>(\eta_T) [dB] / (Q_{A,load})</td>
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<tr>
<td>(L_L) [dB] / (Q_c)</td>
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<tr>
<td>(L_{C_1}) [dB] / (Q_c)</td>
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<tr>
<td>(L_{C_2}) [dB] / (Q_c)</td>
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![TABLE II](image)
Fig. 7. Improved mock-up with air-inductor (side view).

Fig. 8. Measured S parameters of the slot-fed monopole with air-inductors.

V. CONCLUSION

Efficiently operating at 700 MHz on a small platform is a very challenging task for antenna designers. This paper presents a novel antenna concept, that is designed for a front-end architecture that splits the Tx and the Rx chains. This architecture allows to remove the duplex filters and eliminate redundancies, which leads to saving space, cost and battery life. Consequently, Tx and Rx antennas only need to cover a channel and can exhibit a narrow instantaneous bandwidth, given that they are tunable. Additionally, the antennas need to be highly isolated to provide part of the filtering between the Tx and the Rx chains. The proposed design provides 20 dB of isolation between the antennas at 700 MHz and 730 MHz respectively. It also exhibits -3 dB efficiency at 700 MHz, which is an acceptable value for nowadays market. The antenna measurements show that even using pure copper antennas loaded with air-inductors, a small antenna design at 700 MHz, which is an acceptable value for nowadays market.

The antenna measurements show that even using pure copper antennas loaded with air-inductors, a small antenna design at low-frequency is still lossy. This phenomenon is intrinsic to ESAs, when matching and tuning components are needed, as they cause the loss to increase. In the proposed design, size reduction required capacitive matching, which lead to high currents in the matching slot (including components and FR-4), thus relatively high losses. The described antenna design is promising to address the bandwidth challenge on small platforms.

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TABLE III

| ηT [dB] | 3.0 |
| Q_{A, \text{load}} | 125 |

REFERENCES