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Novel Antenna-in-Package Design in LTCC for Single-Chip RF Transceivers

Y. P. Zhang, M. Sun, and W. Lin

Abstract—An antenna-in-package (AiP) design offers an elegant antenna solution to modern single-chip RF transceivers. The AiP design that integrates an antenna or antennas with a single-chip RF transceiver die into a standard surface mounted device represents an innovative and important development in miniaturization of radio systems in recent years. In this paper, we present a novel AiP design in low temperature cofired ceramic (LTCC) technology for single-chip RF transceivers operating in the 5-GHz band. First, we focus on the design of a microstrip line antenna on an LTCC substrate. Then, a double-resonance technique and a meshed ground plane are proposed to enhance the impedance bandwidth of the microstrip line antenna. Next, the microstrip line antenna is integrated into the novel AiP with emphasis on feeding the microstrip line antenna using the packaging elements of the carried single-chip RF transceiver die. After that, a unique AiP design which supports the operation of differential signal to suit the mainstream design of single-chip RF transceivers in a differential architecture is described. Finally, the performance of the original AiP design is verified by experimental results.

Index Terms—Chip antennas, low temperature cofired ceramic (LTCC) technology, wireless communications.

I. INTRODUCTION

RECENTLY, single-chip RF transceivers in CMOS technology for wireless LAN applications in the 5-GHz band have been successfully demonstrated [1], [2]. Single-chip RF transceivers have the benefit of cost reduction and system reliability and therefore represent the trend for implementing radio systems for wireless communications. An antenna is a key component of an RF transceiver because it affects the performance of the RF transceiver as a whole. The antenna appears currently impossible to be integrated into a single-chip RF transceiver for efficient radiation at 5 GHz. Consequently, it is left external to the chip (or chips) in virtually all solutions of highly integrated radio systems.

To provide single-chip RF transceivers with proper antennas, the antenna industry has developed various chip antenna solutions [3], [4]. All these chip antennas employ dielectric loading techniques to miniaturize their size [5]. The dielectric materials are often ceramics with high permittivity and LTCC technology is widely used for manufacturing chip antennas in large quantities [6]. These chip antennas are physically small but they are discrete and need to be assembled with single-chip RF transceivers on printed circuit boards. The area occupied by a chip antenna on a circuit board impedes further miniaturization of the radio system.

To overcome the problems of chip antenna solutions and to better match with single-chip RF transceivers, an elegant antenna solution, that is, integration of an antenna or antennas on/in a chip package that carries the single-chip RF transceiver has been recently proposed [7]–[13]. An antenna realized in this manner is now known as an antenna-in-package (AiP) [13]. The first AiP was demonstrated in a ceramic package [7]. The influences of the carried single-chip RF transceiver die on the antenna performance of the AiP are analyzed in [8]. The different physical parts of the cavity-up ceramic ball grid array (CBGA) package are characterized to optimize the AiP in [9]. The concurrent dual-band operation of the AiP is investigated in [10]. The circuit model of the AiP is derived in [11] for codesign purposes. The codesign of power amplifiers with the AiP is discussed in [12].

It should be mentioned that there have been some important works similar to AiP for multichip solutions of RF transceivers. They are implemented in plastic packages [14]–[16] or ceramic packages [17], [18]. The typical designs also include a novel RF front end package featuring a parasitic antenna in [19] and a hollow dielectric resonator antenna as a packaging cover in [20]. The designs in plastic packages have a cost advantage over those in ceramic packages.

An AiP often uses a microstrip patch or a planar inverted-F antenna [7]–[12], [14], [15], [17], [18]. It has been realized that the microstrip patch and the planar inverted-F antenna cause micro fractures or warpage to the AiP if no additional process steps such as post firing in LTCC are adopted [6]. In other words, use of a microstrip patch or a planar inverted-F antenna as well as a solid ground plane in an AiP should be avoided from the mechanical perspective. In this paper, we present a microstrip line antenna with a meshed ground plane that has both good electrical and mechanical properties and particularly suits AiP fabrication in LTCC. The theoretical design is described in Section II. The integration of the microstrip line antenna into the AiP is detailed in Section III, with an emphasis on feeding the antenna from the carried single-chip RF transceiver die using the packaging elements. AiP design to support the use of differential signals is highlighted in Section IV, which suits the mainstream design of single-chip RF transceivers in a differential architecture. The experimental results of the AiP designs are discussed in Section V. Finally, the conclusion is drawn in Section VI.
II. MICROSTRIP LINE ANTENNA

The antenna for an AiP should be scalable for operating at different frequencies and trimmable for adjusting the accuracy of the resonant frequency. Scalability shortens the design cycle, while trimmability greatly improves the production yield. The microstrip patch and the planar inverted-F antenna used in early AiP designs meet these requirements. However, as previously stated, they have potential to cause mechanical problems to the AiP. In this section, we describe the theoretical design of the microstrip line antenna and the meshed ground plane that has both good electrical and mechanical properties and particularly suit the AiP fabrication in LTCC for operating at frequencies below 10 GHz.

A. Basic Structure

Fig. 1 shows the basic structure of the microstrip line antenna. As shown, the line radiating element is printed on the top surface of a substrate with a ground plane on the bottom. The substrate material is LTCC with a dielectric constant of 7.8 and a loss tangent of 0.002. The metal material is silver with a conductivity of $5.7 \times 10^8$ S/m. The metal thickness is 10 $\mu$m. Note that the line radiating element is excited with a via through a circular aperture in the ground plane. Its length can be easily scaled and shaped to operate at different frequencies and its gaps or corners can be trimmed with laser to fine-tune the resonant frequency.

Extensive parametric studies using the HFSS have been conducted to design the antenna. They reveal that the length and width of the line radiating element should be chosen between $1.3 \sim 1.5 \lambda_0$ and between $0.03 \sim 0.05 \lambda_0$, respectively where $\lambda_0$ is the free space wavelength. The matching to a 50-$\Omega$ source can be achieved by properly adjusting the width $Y_1$ and the gap S. The resonant frequency can be tuned only by adjusting the length $Y_4$. A longer $Y_4$ corresponds to a lower resonant frequency.

The microstrip line antenna excited with a single feed can be considered as a meandered monopole antenna. The bends and their separations as arranged in Fig. 1 force the current on the Y-directional line sections to flow along the same direction thus producing strong radiation, while force current on the X-directional line sections to flow along the opposite directions thus generating weak radiation. As a result, a linearly-polarized radiation is achieved.

The targeted antenna operating frequency is 5.775 GHz for the IEEE 802.11a standard in a body size of $17 \times 17 \times 0.8$ mm$^3$. The height of the substrate $h = 0.8$ mm is chosen by a guideline $h \leq \lambda_0/(4\sqrt{\varepsilon_r - 1})$ to avoid the excitation of the TE1 mode surface wave and to have sufficient mechanical strength [21]. The antenna design parameters are listed in Table I. Fig. 2(a) shows the simulated input impedance. It is seen that the antenna resonates at 5.775 GHz. Fig. 2(b) shows the simulated return loss. The antenna impedance bandwidth is 50 MHz from 5.755 to 5.805 GHz. The narrow impedance bandwidth is due to the thin substrate and high dielectric constant. Fig. 2(c) and (d) shows the simulated radiation patterns in the E- and H-planes at 5.775 GHz, respectively. It is seen that the antenna radiation patterns are similar to those of a microstrip patch antenna on a small ground plane. The simulated peak gain and radiation efficiency at 5.775 GHz are 4.7 dBi and 80%, respectively.

B. Double Resonance

To broaden the narrow impedance bandwidth of the basic structure, the double-resonance technique is used. The second resonance is created by adding another current path as shown in Fig. 3.

Using the design parameters listed in Table I, we simulated the antenna performance. It is observed from Fig. 4(a) that with the initial $Y_4 = 5.2$ mm the second current path results in the double resonances at 5.825 and 5.875 GHz. The antenna impedance bandwidth is thus enhanced to 80 MHz (5.795–5.875 GHz) as shown in Fig. 4(b). However, the operating frequency shifts away from 5.775 GHz. To shift back the operating frequency, it is found that increasing the length $X_4$ is not as effective as increasing the length $Y_4$. This is because the length $X_4$ mainly affects the second resonance, while the length $Y_4$ affects both the first and second resonances. With $Y_4 = 5.4$ mm the two resonant frequencies decrease to 5.735 and 5.825 GHz and the antenna operating frequency is shifted back to 5.775 GHz with a further enhanced bandwidth of 90 MHz (5.725–5.815 GHz). Fig. 4(c) and (d) shows the simulated antenna radiation patterns in the E- and H-planes at 5.775 GHz, respectively. It is seen that the double-resonance technique does not alter the radiation patterns significantly. At 5.775 GHz the simulated antenna peak gain is 4.8 dBi and the radiation efficiency is 83%.
C. Meshed Ground Plane

The meshed ground plane is required mainly from the mechanical perspective. However, its proper design can further enhance the antenna impedance bandwidth. Fig. 5 shows the microstrip line antenna and the meshed ground plane.

Using the design parameters listed in Table I, we simulated the antenna performance. It is observed from Fig. 6(a) that with the initial \( Y_4 = 5.4 \text{ mm} \) the double resonances are shifted down to 5.695 and 5.765 GHz as compared with 5.735 and 5.825 GHz in Fig. 4(a). The meshed ground plane perturbs the current return path and leads to the excitation of an electric field across the rectangular slots, and the reactive energy stored near the slot discontinuities is responsible for this downward frequency shift. In addition, the energy loss through the slots leads to the
reduction of the impedance values at and in the vicinity of the first resonant frequency, thus improving the matching performance. This is confirmed in Fig. 6(b) by an enhanced bandwidth of 110 MHz (5.655–5.765 GHz). However, the antenna operating frequency shifts away from 5.775 GHz again. It can be adjusted by decreasing the length $Y_4$. With $Y_4 = 5.22$ mm the two resonant frequencies increase to 5.755 and 5.825 GHz and the antenna operating frequency is shifted back to 5.775 GHz with a bandwidth of 110 MHz (5.72–5.83 GHz), which satisfies the impedance bandwidth of 100 MHz for the standard. Fig. 6(c) and (d) shows the simulated antenna radiation patterns in the $E$- and $H$-planes at 5.775 GHz, respectively. It is seen that the meshed ground plane does not alter the radiation patterns significantly. The simulated antenna peak gain is 4.5 dBi and radiation efficiency is 81%. This optimized design will be used for further integration in Section III.

III. INTEGRATION OF MICROSTRIP LINE ANTENNA IN A PACKAGE

Fig. 7 shows the concept of integrating the microstrip line antenna in a package as an AiP. As shown, the AiP is in a cavity-down CBGA package format. Three ceramic layers are observed to form the package. Two buried metal layers are used for signal traces and the meshed ground plane, while the top metal layer is used for line radiating element of the antenna. Fig. 7 also shows a single-chip RF transceiver die attached upside down to the ground plane. This configuration will contribute to the shielding of the die from the antenna. Note that with a shared ground plane the shielding design has been greatly simplified. The single-chip RF transceiver die is connected to the external solder balls through the bond wires, traces, and vias. The die is also linked to the microstrip line antenna through three chains of bond wire, trace, and vias in a ground-signal-ground (GSG) fashion. This is known as an antenna feeding network in the AiP. Its design will be emphasized in this section because the package elements, in particular, the bond wire are rarely used for this application.
A. AiP Performance

Based on the concept described above, the microstrip line antenna has been integrated in a thin 64-ball CBGA package in LTCC. The CBGA package has dimensions of 17 \times 17 \times 1.6 \text{ mm}^3. For three layers shown in Fig. 7(b), the antenna layer uses the same geometry and dimensions as our microstrip line antenna in Section II-C, the trace and ball layers have the same thickness, and they form a stepped cavity large enough to hold a single-chip RF transceiver die. Fig. 8 shows the feeding network of the antenna from the RF transceiver die. The feeding network consists of such packaging elements as three bond wires cascaded first with three traces, and then three vias in a GSG arrangement. It is known that the GSG arrangement not only minimizes potential electromagnetic interference but also improves the feeding performance.

The design of the AiP feeding network is done according to our developed guidelines and steps. They are described as follows. A bond wire presents high impedance because of its high inductance and low capacitance. Thus, keeping the length of the bond wires to a minimum and using the bond wires with the largest possible diameter are critical to minimizing their disruptive influences on electrical signals. The GSG arrangement of bond wires improves the situation by providing a return path in close proximity to the wire and thus reducing inductance slightly. The signal and ground traces form a typical coplanar waveguide (CPW). The signal integrity is well preserved by this coplanar waveguide. However, there is some level of loss due to the dielectric material that is surrounding the traces. As such, the length of the trace section does have an influence on the overall electrical behaviour but is much less damaging than the bond wire.

A via is a transition from a trace to the antenna through an aperture in or directly to the meshed ground plane. Vias are inductive. The aperture in the meshed ground plane allows the via to guide the signal to the antenna and therefore has the potential to impact it. The aperture is capacitive. The diameter of the aperture should be considered with the signal via.

Step 1) Given the size of the RF transceiver die and the wire bonding capability, the diameter, loop height, and length of the bond wire are determined. Typically, the bond wire for RF applications is gold and has a diameter of 25.4 or 32.5 \text{ \mu m}, a loop height from 0.1 to 0.2 mm, and the length from 0.8 to 1.2 mm.

Step 2) Based on step 1, the cavity size is determined and so are the lengths of the traces. The width and gap of the traces are estimated for a 50-\Omega CPW line using empirical formula or the free computer-aided design software, TXLine.

Step 3) Limited by the LTCC process, only a few via diameters are possible. They are 0.1, 0.15, and 0.2 mm. The larger diameter is preferable for a longer via. Once the via diameter is determined, the aperture diameter can be estimated for a 50-\Omega coaxial line using empirical formula.

Step 4) Optimize the cascaded packaging elements of bond wires, traces, and vias in the HFSS until the best matching performance for the AiP at the operating frequency has been achieved within the LTCC physical layout rules.

Fig. 9 shows the simulated performance of the AiP designed for a single-chip RF transceiver die of typical size 6 \times 6 \times 0.4 \text{ mm}^3. The AiP contains a stepped cavity of size (8.5 \times 8.5 + 6.5 \times 6.5) \times 0.4 \text{ mm}^3. The bond wire has a diameter of 32.5 \text{ \mu m}, a loop height of 0.2 mm and a length of 1 mm. The traces have a width of 0.32 mm, a gap of 0.16 mm, and a length of 2 mm. The signal via has a diameter of 0.2 mm, the aperture has a diameter of 0.6 mm, and the ground via has a diameter of 0.1 mm. Fig. 9(a) shows that the double resonances still occur in the 802.11a frequency band. Fig. 9(b) shows that the AiP impedance bandwidth remains the same.
as that of the microstrip line antenna, that is, 110 MHz from 5.72 to 5.83 GHz, which satisfies the impedance bandwidth of 100 MHz for the standard. Fig. 9(c) and (d) show the simulated AiP radiation patterns in the E- and H-planes at 5.775 GHz, respectively. It is seen that the integration does not alter the radiation patterns significantly. They are comparable with un-integrated counterparts of Fig. 6. In addition, the simulated AiP peak gain and radiation efficiency are 4.6 dBi and 85%, respectively. Comparing this extracted efficiency with that in Section II-C their difference seems not very relevant due to the limited accuracy of the EM simulator.

**B. Enhanced AiP Performance**

It is seen from Fig. 9(a) that beside the first and second resonances which contribute to the wide bandwidth, there is a third resonance at 5.95 GHz. This enlightens us to further enhance the AiP impedance bandwidth. As shown decreasing the inductance will result in a better matching for the frequency band between the second and third resonance. From the feeding network as analyzed, the bond wire contributes mainly to the high inductance. Here, the loop height of the bond wire is decreased to 0.1 mm. Its length is decreased to 0.8 and 0.9 mm to minimize its disruptive influence on the electrical signal. As expected, the matching performance between the second and third resonance frequencies improves greatly in Fig. 11(a), which leads to an acceptable 9-dB bandwidth of 250 MHz from 5.71 to 5.96 GHz for the bond wire of 0.8 mm long. In addition, it is possible to use the advanced ribbon or double bond wire techniques as shown in Fig. 10 to decrease the inductance. The ribbon is mainly used for packaging devices or modules at microwave and millimeter-wave frequencies. The double bond wire technique is more effective, reliable and cost-effective for the frequencies interested of the double bond wires are similar to that of the ribbon in decreasing the inductance and thus enhancing the bandwidth. The best performance is achieved by the 0.8-mm double bond wire case. The 10-dB impedance bandwidth is 230 MHz from 5.715 to 5.945 GHz. Fig. 11(b) and (c) also shows the simulated radiation patterns in the E- and H-planes at 5.9 GHz, respectively. In addition, the simulated peak gain and radiation efficiency are 4.75 dBi and 85%, respectively.

It should be mentioned that the AiP performance enhancement by only changing bonding techniques is very limited. As seen in Fig. 11(a) the input match is almost the same for single wire, double wire, and ribbon bonding. The slight match improvement at some frequencies was achieved at the worse match at lower frequencies. In addition, in the real fabrication decreasing the bond wire or ribbon length to a minimum affects the yield. Thus, global optimization of the AiP is necessary. As shown in Section II the length $X_2$ of the second resonance can shift the second resonance effectively but no influence on the first resonance. For our designed AiP in Section III-A the bandwidth can also be enhanced by only increasing $X_2$. As shown in Fig. 12, the 10-dB impedance bandwidth of 210 MHz from 5.715 to 5.925 GHz is achieved for $X_2 = 4.6$ mm and of 200 MHz from 5.715 to 5.915 GHz for $X_2 = 4.7$ mm. Fig. 12(b) and (c) also shows the simulated radiation patterns in the E- and H-planes at 5.9 GHz, respectively. In addition, the simulated peak gain and radiation efficiency are 4.57 dBi and 85%, respectively.

**IV. MODIFICATION OF AiP FOR DIFFERENTIAL ARCHITECTURE**

A differential architecture is of great advantage in current silicon technology for single-chip RF transceivers because the differential nature permits higher linearity, lower offset, and
Fig. 12. Enhanced performance of the AiP by a global optimization: (a) return loss, (b) E-plane patterns (X4 = 4.7 mm), and (c) H-plane patterns (X4 = 4.7 mm).

makes it immune to power supply variations and substrate noise. Thus, exploring the design of differential AiP is essential for these transceivers to get rid of bulky off-chip or lossy on-chip baluns. With a symmetrical structure of the radiating element of the microstrip line antenna, a differential AiP can be easily realized. The differential AiP is realized by modifying the ground plane and adding another feeding network. Thus, the differential AiP is actually a meandered loop antenna. Fig. 13 shows the designed feeding network for the differential AiP. The feeding network consists of such packaging elements as five bond wires cascaded first with five traces, and then five vias in a GSGSG fashion. The signal trace is 0.32 mm wide. The central ground trace is 0.3 mm wide. The outside ground trace is 0.35 mm wide. These traces are all 2 mm long with a gap of 0.16 mm between adjacent traces. Gold bond wires are used here with a diameter of 32.5 μm, a loop height of 0.1 mm, and the length of 1 mm. For the differential AiP, the input impedance \( Z_d \) is calculated using two-port Z-parameters as \( Z_d = 2 (Z_{11} - Z_{21}) = 2 (Z_{22} - Z_{12}) \). The Z-parameters are obtained with differential excitation at the CMOS die wire bonding pads as shown in Fig. 13. The return loss is given by \( RL = 20 \log \left[ \left| (Z_d - Z_0) / (Z_d + Z_0) \right| \right] \) where \( Z_0 \) is 100 Ω. Fig. 14 shows the simulated performance of the differential AiP. It is seen from Fig. 14(a) and (b) that the double resonances still occur and the bandwidth of 100 MHz still satisfies the standard. However, the AiP operating frequency shifts down to 5.7 GHz. The AiP operating frequency can be adjusted to 5.775 GHz by decreasing the length of the line radiating element. Fig. 14(c) and (d) shows that the differential AiP has much lower cross-polar radiation particularly in the E-plane. The lower cross-polar radiation is the result of symmetrical structure and excitation. The simulated differential AiP has a peak gain of 4.7 dBi and a radiation efficiency of 85%.

V. EXPERIMENTAL RESULTS

The AiP designs were fabricated in DuPont LTCC. They include the single-ended AiP designed in Section III-A and the differential AiP designed in Section IV. Nine samples were made for both types, each. They were surface mounted on PCBs for testing. The size of each PCB was 60 × 40 × 0.8 mm³. An Agilent network analyzer E5062A was used to measure the
S\textsubscript{11}, and an HP 8510C network analyzer was used to measure the radiation patterns and gain in an anechoic chamber. Due to the lack of facilities to truly measure an AiP for differential signal operation, the differential AiP was measured by using a balun that forces opposite currents in each feed of the AiP. The balun was a J-212-180 from ET Industries at Boonton, NJ.

### A. Single-Ended AiP

Fig. 15 shows the photos of the top and bottom views of the single-ended AiP and the mounting for testing. The RF signal was guided by the CPW on the PCB, the vias in the bottom layer of the AiP (see the vias for tuning at the PCB level and for connecting to the external antenna for diversity in Fig. 8), the traces that were partially embedded between the bottom and middle layers of the AiP, and the vias of which two were grounded and one was led though the aperture in the meshed ground plane of the AiP to feed the radiating element. The model of the AiP mounted on the PCB is simplified and simulated. The solder balls, signal traces, bond wires, and PCB vias that are not in or in the vicinity of the feeding network are removed except for some ones for keeping signal and ground integrity.

### B. Differential AiP

Fig. 17 shows photos of the top and bottom views of the differential AiP and the mounting for testing. The differential RF signal was guided by the two transmission lines on the PCB, the vias in the bottom layer of the AiP (see the vias for tuning at the PCB level and for connecting to the external antenna for diversity in Fig. 13), the traces that were partially embedded between the bottom and middle layers of the AiP, and the vias of which three were grounded and two were led though the two apertures...
in the meshed ground plane of the AiP to feed the radiating element. The measured center frequency is 5.6 GHz. Because the influence of balun can not be de-embedded, no return loss and bandwidth details are provided here. Fig. 18 shows the measured radiation patterns. As expected, the cross-polar radiation particularly in the E-plane is much lower than that of the single-ended AiP. No simulation was run as details of the balun were unknown. Nevertheless, the measured results demonstrate the feasibility of the AiP for differential operation. The simulated and measured return losses are plotted in Fig. 16(a). The measured impedance bandwidth is 102 MHz (102/5742 ≈ 1.8%) and the simulated impedance bandwidth is 100 MHz (100/5732 ≈ 1.7%). The slight discrepancy between the measured and simulated return losses may be caused by fabrication tolerances in the LTCC shrinkage control. The simulated radiation patterns at 5.742 GHz are plotted in Fig. 16(b) and (c) for the E- and H-planes, respectively; while the measured radiation patterns at 5.742 GHz are plotted in Fig. 16(d) and (e) for the E- and H-planes, respectively. It is seen that there are differences between the simulated and measured radiation patterns. These differences may be due to limitation in HFSS. For example, the influence of the TM0-mode surface wave that shifts the strongest radiation from the broadside direction in the E plane can be observed in the measured but not in the simulated radiation patterns. The differences can also be attributed to the traces and vias that were not used in the feeding network but would be used in integration of the AiP with the single-chip RF transceiver die. These non-feeding traces and vias were not included in the simulation. The peak gain was measured to be 3.0 dBi, which was about 1.5 dBi lower than the simulated gain. The difference was related to the polarization purity. The polarization purity affects the linearly-polarized gain. The simulated polarization purity was much better than the measured one. The poor measured polarization purity might be caused by the radiation influence from the feed connector added to the resulted radiation pattern of the actual antenna structure. Also, there was an estimated uncertainty ±1 dB from the calibration of the transmission loss of the CPW on the PCB and the data sheet of the horn antenna. The efficiency was not measured but verified with another simulation tool Microwave Studio from CST at Darmstadt, Germany, which showed the efficiency to be also about 80%. Nevertheless, the measured results basically verify the performance of the AiP design.

VI. CONCLUSION

A novel AiP design in LTCC technology for single-chip RF transceivers operating in the 5-GHz band was presented. First, the design of a basic microstrip line antenna on an LTCC substrate was described. Then, a double-resonance technique and meshed ground plane were proposed to enhance its impedance bandwidth. Next, the microstrip line antenna was integrated into the novel AiP with emphasis on feeding the microstrip line antenna using the packaging elements from the carried single-chip RF transceiver die. After that, the bandwidth enhancement techniques for the AiP were developed. This was followed by modifying the AiP to support the operation of differential signal to suit the mainstream design of single-chip RF transceivers in a differential architecture. Finally, the performance of the AiP design was measured and verified. It is therefore anticipated that the design details and results on the AiP are useful and inspiring for those interested in novel antenna solutions for modern RF transceivers for wireless communications.

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REFERENCES

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