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# Optimized Monopole and Dipole Antennas for UWB Asset Tag Location Systems

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**Abstract**— Miniaturized monopole and dipole antenna designs are reported with performances optimized for Ultra Wideband pulsed radio applications. The geometries are created using Bézier spline shapes, which have been refined with a genetic algorithm to simultaneously take account of both frequency- and time-domain criteria.

Time-domain measurements of ultra wideband antennas with uniformly distributed energy across the full 3.1 – 10.6 GHz mask are reported for the first time and validate a new approach to minimization of pulse dispersion effects in the antenna designs.

**Index Terms**— optimization methods, ultra wideband antennas, dipole antennas, time domain measurements.

## I. INTRODUCTION

THE IEEE 802.15.4a standard for Ultra Wideband (UWB) (3.1 - 10.6 GHz) low-power short range communication devices also supports proximity ranging, or localization between UWB pulse-emitting devices, with centimeter-precision. Picosecond-scale pulses can produce a 7.5 GHz bandwidth with uniform power levels and near-vertical slopes in the envelope edges for efficient use of the spectrum mask. Real Time Location Systems (RTLs) seek to exploit on the low distortion of the pulses to minimize detection errors and to extend the application coverage area.

Antenna designs for UWB Orthogonal Frequency Division Multiplexing (OFDM) devices have conventionally used optimization routines [1] that simply respond to frequency-domain parameters such as matched impedance bandwidth and radiated gain patterns. However, geometric iterations with this design method can lead to solutions with inherent non-linear phase characteristics that can adversely impact pulsed signals. Ergonomically packaged sensors usually require internal antennas and it is important that candidate designs with significant pulse-dispersion are avoided.

This paper presents two new planar printed antenna designs;

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an unbalanced-fed monopole and a balance-fed dipole that are optimized for simultaneous high-performances in the frequency- and time-domains. The proposed antennas feature Bézier splines and are on low-cost FR4 substrates for integration with small, ultra wideband pulsed-signal radios.

The approach introduces the use of a Square Root Raised Cosine (SRRC) pulse, which contrasts with conventional Gaussian pulses, for an improved fit to the 802.15.4a power spectrum mask limits. The extremely broad bandwidth of the energy profile is used to qualify filtering by the antenna in terms of a fidelity factor (FF). The time-domain optimization uses a FF within the multi-objective goals of a genetic algorithm (GA), thereby minimizing dispersive properties.

A key aspect of validating the design approach includes the measurement of the SRRC pulse with a full UWB bandwidth through an antenna, reported here for the first time, using an arbitrary waveform generator. The measured frequency domain performances in terms of gain and matched bandwidths are also considered.

The optimization method and the design features produce novel miniaturized high-performance antennas that are suited to UWB asset tracking applications.

## II. EXCITATION PULSES

UWB antenna literature predominantly reports Gaussian and Rayleigh pulses, and their derivatives, for antenna excitation [2]–[5]. Their characteristics include very low level side lobes in the frequency-domain and fast energy damping in the time-domain. However, the energy distribution across the frequency range is typically bell-shaped and antennas that are optimized with these pulse profiles do not have the bandwidth for an efficient fit to the 802.15.4a spectrum mask profile [4], [6], [7]. While a series of modulated Gaussian pulses can be sequenced [8] to cover the entire UWB mask, the approach increases the duration of the excitation pulse. It extends antenna simulation run-times and adds complexity to the time-domain analysis of the models.

Alternatively, an SRRC pulse overcomes the limitations. The analytical form of the SRRC pulse is shown in Eq.1 [9].

$$F_{SRRC}(t) = \left[ \frac{2\beta}{\pi\sqrt{T_S}} \times \frac{\cos\left[(1+\beta)\pi\frac{t}{T_S}\right] + \frac{\sin\left[(1-\beta)\pi\frac{t}{T_S}\right]}{4\beta\frac{t}{T_S}}}{\left[1-(4\beta\frac{t}{T_S})^2\right]} \right] \quad (1)$$

where  $t$  is the time,  $T_S = 1/R_S$ ,  $R_S$  being the symbol rate and  $\beta$  is a dimensionless roll-off factor for bandwidth control.

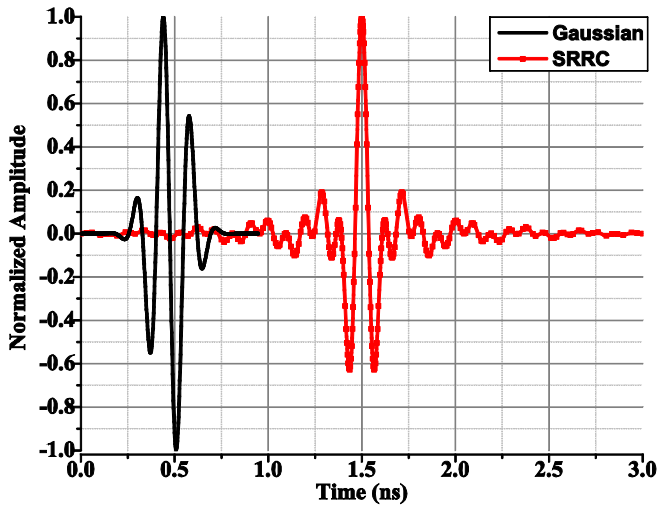


Fig. 1 Modulated Gaussian and Square Root Raised Cosine pulses with respective peak values normalized to unity

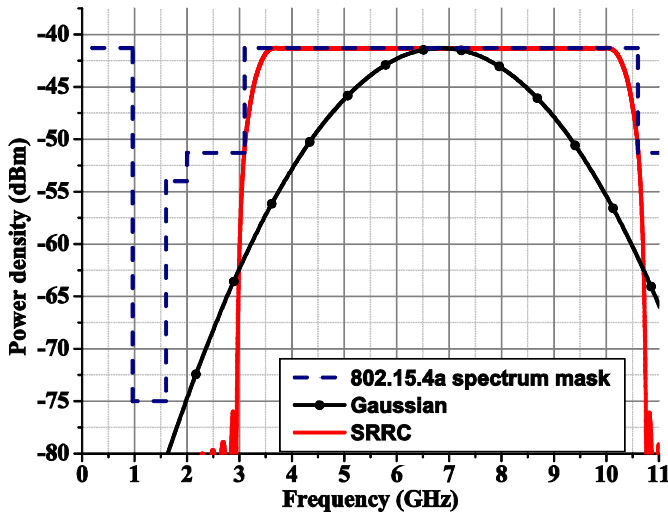


Fig. 2 802.15.4a indoor use spectrum mask with power spectrum density of Gaussian and SRRC pulses; respective peak values normalized to -41.3 dBm

Fig. 1 shows an amplitude modulated Gaussian pulse and an amplitude modulated SRRC pulse (roll-off factor of 0.1 and symbol rate of  $7.1 \times 10^9$ ); each centered at 6.85 GHz and with the respective peak values normalized to unity. Fig. 2 shows the corresponding Power Spectrum Density (PSD) plots with the 802.11.4a UWB indoor use spectrum mask.

The evenly contoured power spectrum of the SRRC pulse, compared to that of the Gaussian pulse, conveys a broader bandwidth at a higher energy level. The design goal is to create antennas that can support pulses of increased bandwidths across the spectrum profile of the SRRC.

### III. ANTENNA GEOMETRIES

Canonically shaped UWB antennas [10] have been analyzed for bandwidth properties but their simple geometric features constrain ultra wideband pulse performances. In order to solve the limitation posed by common shapes, Bézier splines have been used to generate contoured radiator and ground plane shapes, with an infinite number of configurations

[11]. The two types of antennas used in this study were optimized for wide-band performance and pulse fidelity. *Gaussian Monopole (GM)* in Fig. 3 and *Gaussian Dipole (GD)* in Fig. 4 were optimized with a modulated Gaussian pulse. *SRRC Monopole (SM)* in Fig. 5 and *SRRC Dipole (SD)* in Fig. 6 were optimized using the modulated SRRC pulse shown in Fig. 1. In order to convey the bandwidth of the SRRC UWB pulse, both the radiator and ground plane were optimized. Monopoles *GM* and *SM* are microstrip-fed planar monopoles with an optimized geometry using a mirrored spline for the radiator (4 points) and the ground plane (4 points).

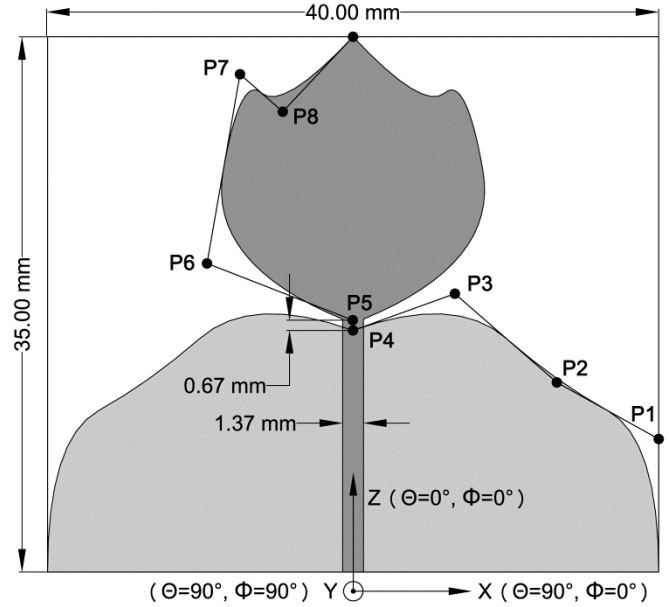


Fig. 3 Gaussian Monopole (GM) geometry and coordinate system

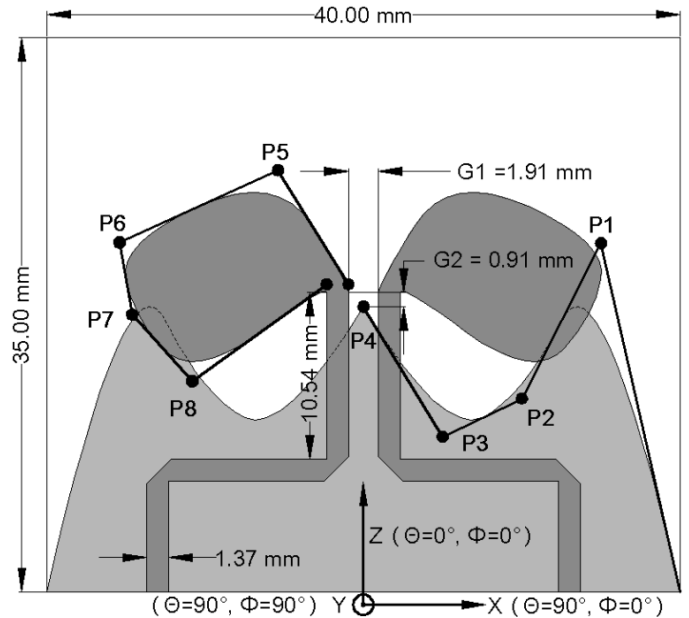


Fig. 4 Gaussian Dipole (GD) geometry and coordinate system

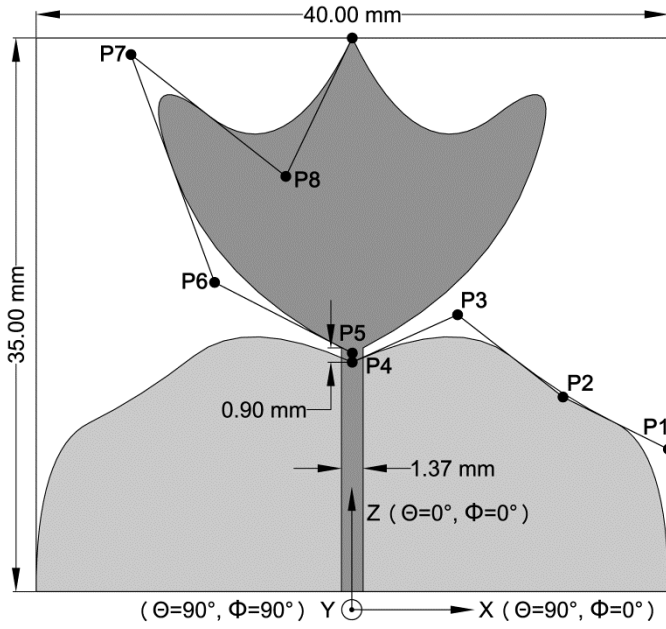


Fig. 5 SRRC Monopole (SM) geometry and coordinate system

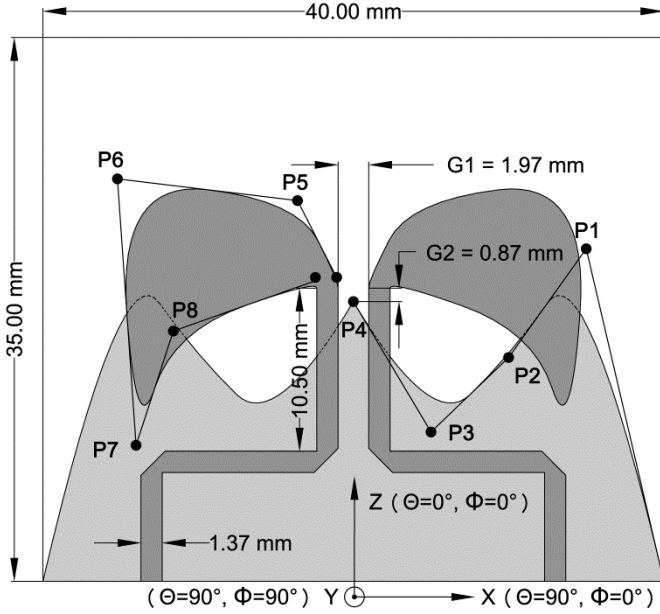


Fig. 6 SRRC Dipole (SD) geometry and coordinate system

Connection to the differential output of an IC chip source necessitates a balun for monopole antenna, which can introduce dispersive effects, or alternatively to use a balanced dual feed dipole antenna.

Antennas *GD* and *SD* are planar dipole-like with a balanced microstrip feed arrangement which requires a small ground plane. They consist of two identical dipole arms (defined by 4 spline points) fed with  $50\ \Omega$  dual mitered microstrip lines and a mirrored splined ground plane (4 points). For both the monopole and dipole antennas, the spline points for the radiators have two degrees of freedom ( $x$ - and  $z$ -axis), while the spline points for the ground plane are restricted to one degree of freedom ( $z$ -axis).

The antennas were fabricated on a  $40 \times 40 \times 0.7$  mm FR4 double-sided laminate with a dielectric constant  $\epsilon_r = 4.3$  and loss tangent = 0.02. The antennas were initially performance-optimized when configured with the system circuitry in the simulation model; therefore without SMA connectors. However, for measurement validation, additional comparison simulation models with SMA connectors were analyzed.

#### IV. DESIGN OPTIMIZATION

Antenna simulations in CST's Microwave Studio were optimized with the MATLAB Genetic Algorithm. By assigning dimensional limits to 12 optimization parameters, the GA evolves towards a preferred performance goal. The dimensional constraints are defined in millimeters as:

- | Monopole                         | Dipole                          |
|----------------------------------|---------------------------------|
| • $P_{1,2,3,4}(z) = 5 < z < 2$   | • $P_{1,2,3,4}(z) = 5 < z < 26$ |
| • $P_5(z) = P_4 < z < (P_4 + 5)$ | • $P_5(x) = 0 < x < 4$          |
| • $P_{6,7,8}(x) = 0 < x < 20$    | • $P_5(z) = P_4 < z < 40$       |
| • $P_{6,7,8}(z) = P_5 < z < 40$  | • $P_{6,7,8}(x) = 10 < x < 20$  |
|                                  | • $P_{6,7,8}(z) = P_5 < z < 40$ |
|                                  | • $G_1 = 1 < x < 5$             |
|                                  | • $G_2 = 0 < z < 5$             |

For time-domain optimization, field-probes were located 30 cm from the monopoles in the azimuth plane. Simulation time was halved by using field symmetry in the H-plane and by limiting probes to  $[\theta = 90^\circ, 90^\circ \leq \phi \leq 270^\circ$  in  $5^\circ$  steps]. In the case of the dipoles *GD* and *SD*, the optimizer field probes were configured  $[\varphi = 90^\circ, -90^\circ \leq \theta \leq 90^\circ$  in  $5^\circ$  steps].

A weighted cost function was post-processed for the design iterations using Eq. 2a and 2b.

$$Cost = -0.3 \times \frac{\Gamma}{\alpha} - 0.7 \times \frac{\sum FF}{\gamma}, \quad \text{for } \Gamma < \alpha \quad (2a)$$

$$Cost = -0.3 - (0.7 \times \frac{\sum FF}{\gamma}), \quad \text{for } \Gamma \geq \alpha \quad (2b)$$

where  $\Gamma$  is the least matched magnitude in the  $S_{11}$ ,  $\alpha$  is the  $S_{11}$  match target, *FF* is the fidelity factor [12] (field probes relative to the derivative of the excitation pulse) at each angle and  $\gamma$  is the number of *FF* values. The empirically selected coefficient weightings were chosen to provide a balance between optimization time and accuracy.

Additionally, a subroutine was used to skip simulations of non-realistic structures or re-simulation of identical structures [13], more of which occur as the algorithm converges on the optimum range of possible solutions. These significantly reduce the optimization time with minimum effect on the GA behavior. The algorithm also uses an intermediate crossover, the roulette wheel selection, and stops after 30 population iterations (maximum antenna simulations  $\leq 8085$ ).

Fig. 7 represents the two objectives (X-Y axis) in terms of the sequence of simulations used to optimize *Monopole GM*. The first 1650 iterations indicate that the GA considered a reasonably broad range of random possibilities to avoid overlooking solutions. In the subsequent iterations, the GA progressively refines the remaining parameter options towards the optimum values, which are darker in color.

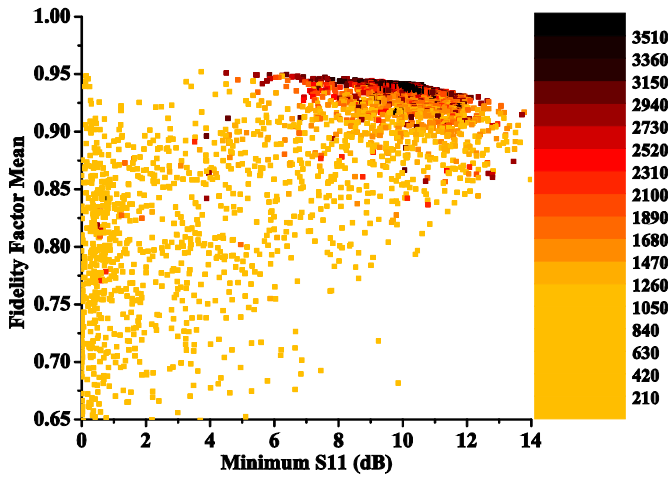


Fig. 7 Optimization goal in terms of iteration number

V. FREQUENCY-DOMAIN RESULTS

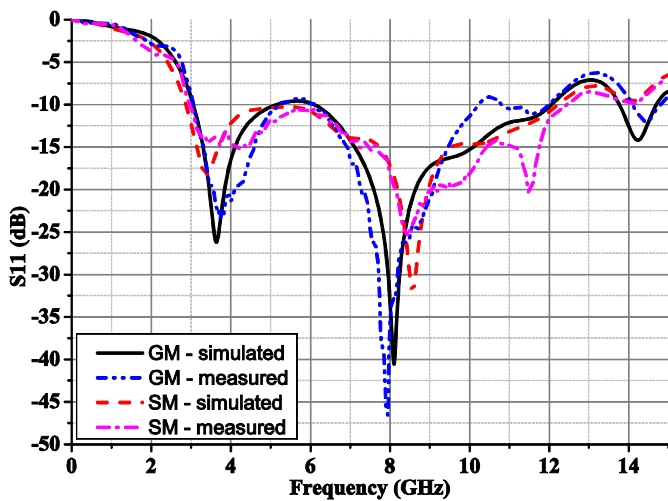


Fig. 8 S<sub>11</sub> for Monopole GM and Monopole SM

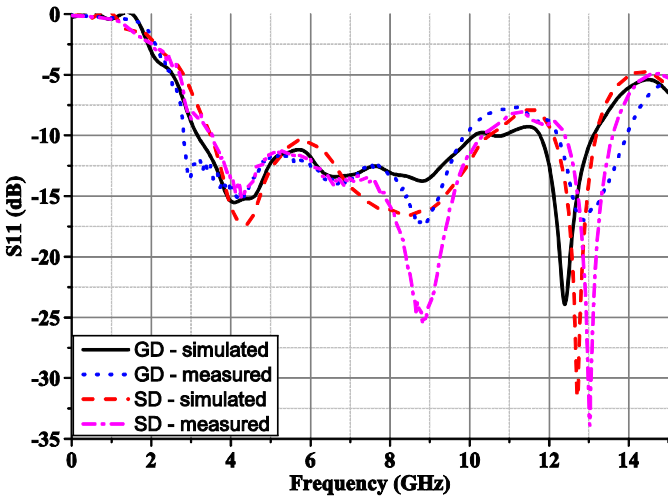


Fig. 9 S<sub>11</sub> for Dipole GD and Dipole SD

Measurements were made using a Rohde & Schwarz ZVA 24 network analyzer. The simulated and measured S<sub>11</sub> for Monopole GM and Monopole SM are illustrated in Fig. 8. Both monopoles exhibit a 10 dB return loss for 3.06 - 12.21 GHz and 2.97 - 12.22 GHz, respectively. Fig. 9

shows the measured S<sub>11</sub> for Dipole GD and Dipole SD. The dipoles exhibit an 8 dB return loss across 2.75 - 10.6 GHz and 2.9 - 13.8 GHz, respectively. The antennas have good impedance matching for the 3.1 - 10.7 GHz band, with good agreement between simulations and measurements.

The monopole radiation patterns were measured in the H-plane (X-Y plane) from 3 - 11 GHz to evaluate the stability of the radiation pattern. The measured co-polar gain is plotted against frequency and azimuth angle. The radiation patterns for Monopole GM and Monopole SM are shown in Fig. 10 and Fig. 11, respectively. The gain values are good across 3.1 - 10.6 GHz with an averages of 0.75 dBi (std. dev. = 2.29) for Monopole GM and 0.8 dBi (std. dev. = 2.23) for Monopole SM. The respective maximum gains are 4.53 dBi ( $\theta, \phi = 90^\circ, 40^\circ$ ) at 8.27 GHz and 4.51 dBi ( $\theta, \phi = 90^\circ, 25^\circ$ ) at 8.93 GHz.

The dipole radiation patterns were similarly measured in the H-plane (Z-Y plane). Fig. 12 and Fig. 13 show good stability in the radiation pattern across 3.1 - 10.6 GHz. The dipoles achieve an average realized gain of -0.27 dBi (std. dev. = 2.45) and 0.8 dBi (std. dev. = 2.47) respectively. Dipole GD has a maximum gain of 6.4 dBi ( $\theta, \phi = 90^\circ, 55^\circ$ ) at 8.88 GHz, while Dipole SD has the maximum gain of 6.87 dBi ( $\theta, \phi = 90^\circ, 60^\circ$ ) at 9.4 GHz.

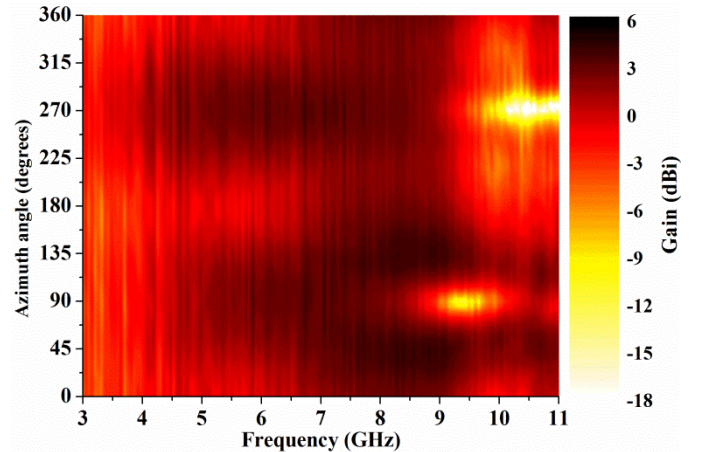


Fig. 10 Measured Monopole GM radiation pattern in the  $\theta = 90^\circ$  plane

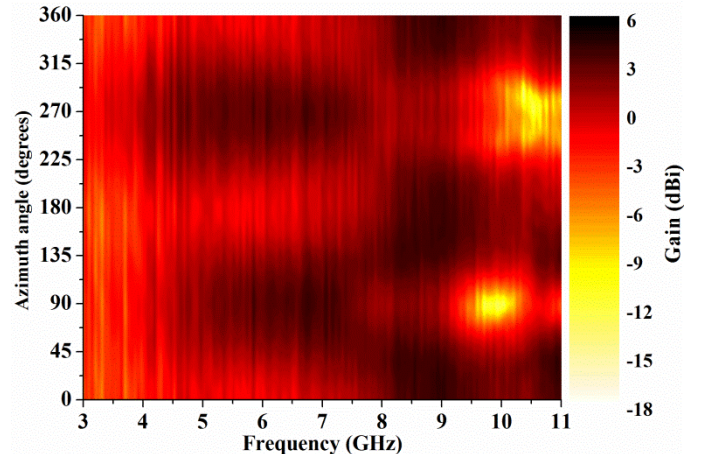


Fig. 11 Measured Monopole SM radiation pattern in the  $\theta = 90^\circ$  plane

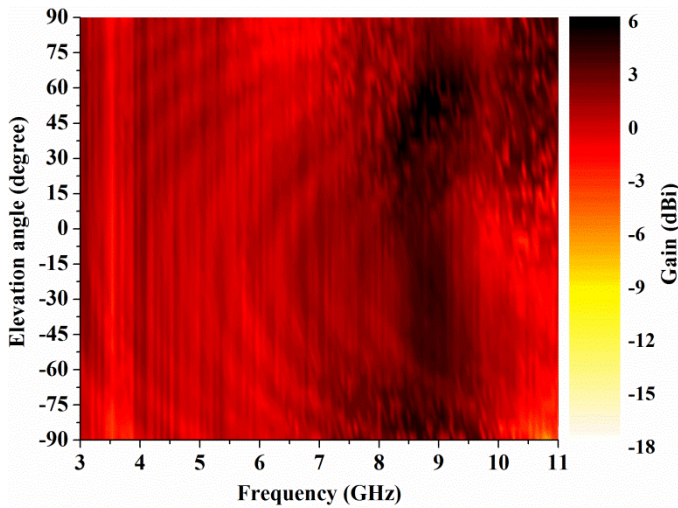


Fig. 12 Measured *Dipole GM* radiation pattern in the  $\phi = 90^\circ$  plane

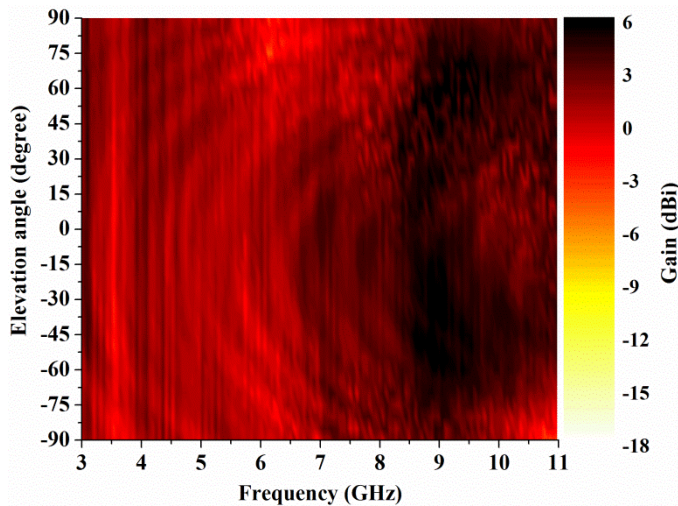


Fig. 13 Measured *Dipole SD* radiation pattern in the  $\phi = 90^\circ$  plane

### VI. SIMULATED TIME-DOMAIN RESULTS

To quantify the time-domain performance of an antenna, or a system of two antennas, the most common metric is the FF. The factor is established by the maximum absolute value of the cross-correlation coefficient of the two normalized pulses. It is a useful measure of how much time-domain dispersion an antenna will add to a pulse being transmitted through it.

The antenna and its operating mode determine if the radiated pulse will be radically different to the source pulse. It has been shown that the transient response of an antenna in transmitting mode is proportional to the time derivative of the impulse response of the same antenna in receiving mode [14] - [16]. Researchers have demonstrated that radiation of UWB pulses involve fields that are time-delayed time-derivatives of the signal currents from the various parts of the transmitting antenna [17]. Hence, the simulated radiated pulses have to be cross-correlated with the 1<sup>st</sup>-order derivative of the excitation pulse.

In order to compare the time-domain performance of the monopoles and dipoles, the antennas were fed with a modulated Gaussian pulse and a modulated SRRC UWB pulse with an improved fit with the FCC UWB indoor mask. Fig. 14

shows the FF polar plot for antennas fed with a modulated Gaussian pulse, while Fig. 15 shows the FF when using the SRRC pulse (see Fig. 1) as excitation pulse.

Inspection of Fig. 14 and Fig. 15 suggests that the FF values for simulated antennas excited with a modulated SRRC pulse are inferior to those fed with the modulated Gaussian pulse. A FF measurement for a wider bandwidth pulse is subject to more frequency dependent filtering effects from an antenna.

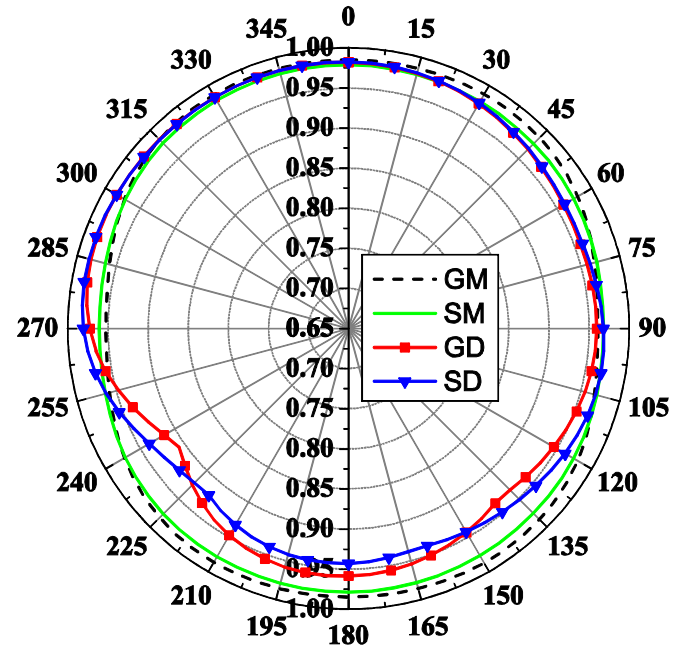


Fig. 14 Simulated FF for antennas fed by modulated Gaussian pulse

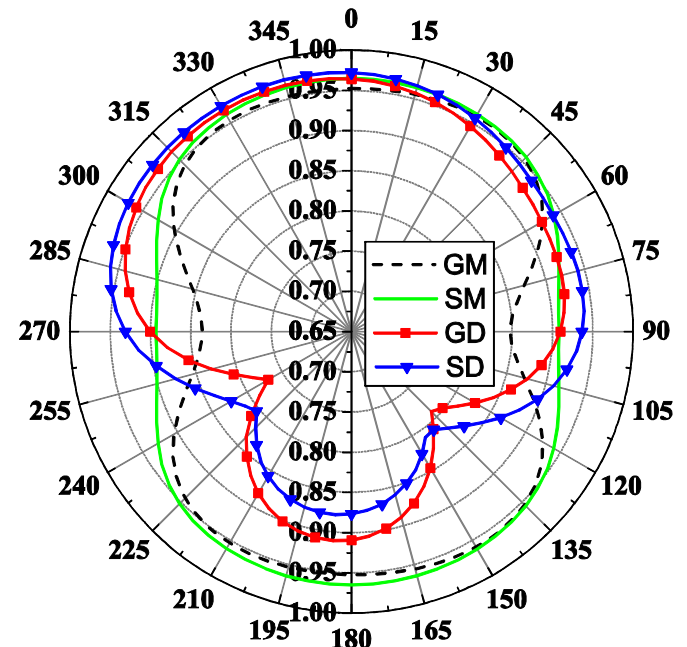


Fig. 15 Simulated FF for antennas fed by modulated SRRC pulse

Table 1 FF percent values for antennas fed by Gaussian pulse

	<i>Monopole GM</i>	<i>Monopole SM</i>	<i>Dipole GD</i>	<i>Dipole SD</i>
Mean	97.801	97.395	97.501	97.666
Min	95.237	96.084	95.762	96.019
Max	98.776	97.888	98.358	98.489

Table 2 FF percent values for antennas fed by SRRC pulse

	<i>Monopole GM</i>	<i>Monopole SM</i>	<i>Dipole GD</i>	<i>Dipole SD</i>
Mean	93.557	95.598	94.542	95.884
Min	83.538	89.323	90.029	93.092
Max	95.948	96.498	96.765	97.416

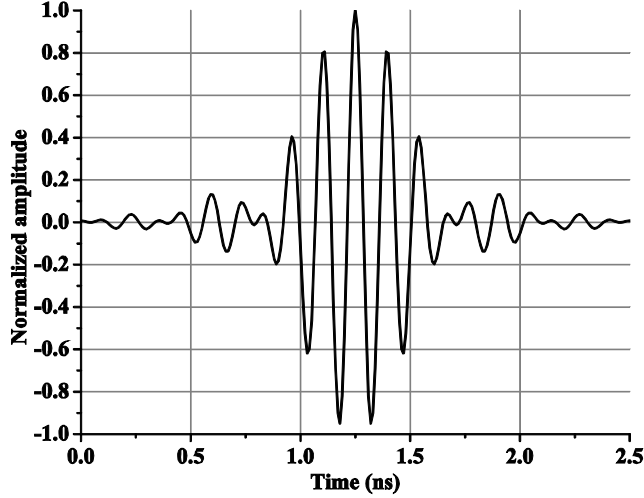


Fig. 16 SRRC pulse: 2.5 GHz bandwidth, modulated at 6.85 GHz, with the peak value normalized to unity

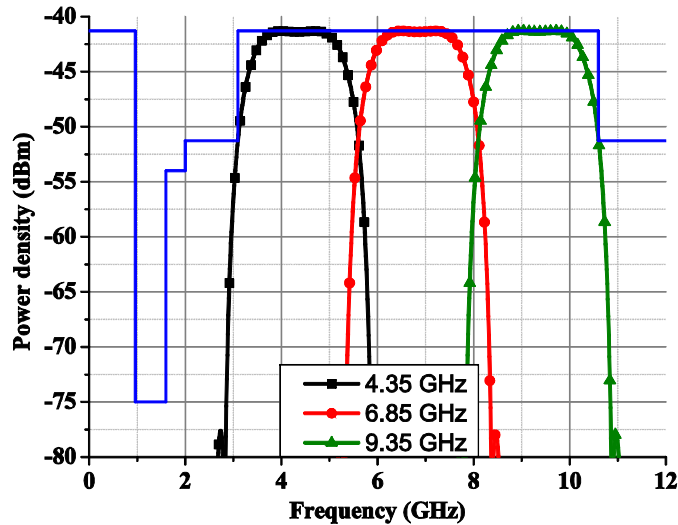


Fig. 17 Spectrum Power Density for 2.5 GHz bandwidth SRRC pulse at various center frequencies

Table 1 and Table 2 indicate the FF performance range for the field probe location angles specified in section IV. Table 1 indicates that the TD characteristic for *Monopole GM* outperformed the *Monopole SM*, while the contrary outcome is displayed in Table 2, even though the *Monopole SM* was optimized with SRRC pulse. To explore the apparent contradiction, each antenna was stimulated with three narrower-band SRRC excitation pulses ( $\beta = 0.5$  and

$R_s = 1.95 \times 10^9$ , 2.5 GHz bandwidth at -10 dB) with various center frequencies across the UWB band (see Fig. 16 and Fig. 17).

Table 3 Fidelity Factor (%) for narrow band SRRC pulses

	4.35 GHz	6.85 GHz	9.35 GHz
<i>Monopole GM</i>	97.563	99.647	97.329
<i>Monopole SM</i>	98.016	99.270	99.293

Table 3 illustrates that an antenna optimized with a SRRC pulse, or with a pulse having an even energy level across the frequency range, achieved a better overall TD performance compared with the Gaussian pulse optimization. However *Monopole GM* achieved better performance than *Monopole SM* for the pulse centered at 6.85 GHz. Again this result is due to the fact that this antenna has been optimized for a Gaussian excitation pulse having its peak energy centered at 6.85 GHz.

The results indicate that the type of excitation pulse used in optimization governs how the optimization algorithm will influence an antenna's geometric features. It is clear that *Monopole SM* clearly outperforms *Monopole GM* in the band where the Gaussian pulse energy distribution is inferior to the energy distribution from the SRRC pulse. Accordingly, SRRC optimized antennas have a better overall TD performance than Gaussian optimized antennas.

## VII. TIME-DOMAIN MEASUREMENT SETUP

Fig. 18 is a schematic outline of the measurement setup for the dipole antenna configuration. A Tektronix AWG7122C Arbitrary Waveform Generator (AWG) synthesizes an SRRC UWB pulse from a sampled waveform of points generated by the SRRC equation. The AWG has a peak voltage limitation, so a Picosecond Pulse Labs wideband amplifier (Model 5865) was used to boost the output. The antennas under test were connected to the amplifier via a rotary joint and mounted on a turntable. In the case of the balance-fed dipole antennas, an ultra wideband anti-phase power divider was employed [18] to produce the  $180^\circ$  differential between the dipole elements.

The standard reference antenna should not add significant dispersion when receiving the incident pulse and any effects are eliminated by de-embedding [19] - [21]. A bore-sight directional tapered slot antenna was selected for the non-dispersive TD performance in receive mode. The reference antenna was aligned 20 cm distant from the transmitting antenna and connected to an Agilent DSO81204A oscilloscope with a 12 GHz sampling bandwidth. The 20 cm distance was selected to balance the need for far-field measurements with an adequate signal-to-noise ratio. Distances exceeding 50 cm proved too unreliable for comparative measurements of antennas that were examined during the measurement configuration. The amplifier output was 7 dBm and the oscilloscope measurement noise floor was -54 dBm. For the monopole setup, the antenna input power was 4.5 dBm while the power at the receiving antenna port was circa -25.7 dBm. For the dipole setup, the antenna input power was 0 dBm while the power at the receiving antenna port was circa -29.2 dBm.

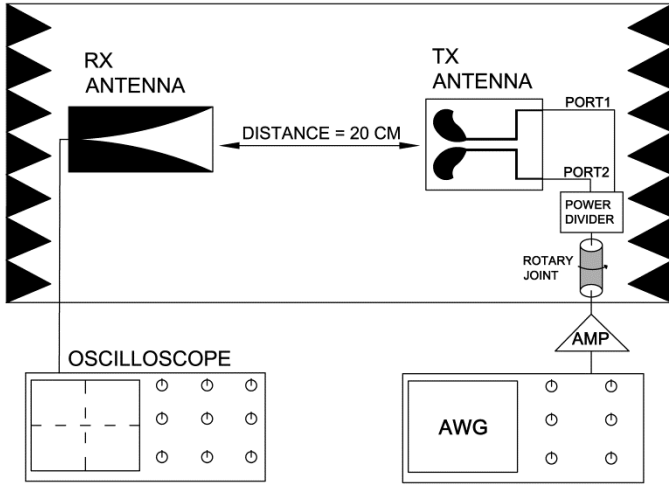


Fig. 18 TD measurement setup for dipole antennas

### VIII. PULSE EQUALIZATION

The AWG generated UWB SRRC pulse is degraded by the transient response of the transmission network and this must be isolated to assess the antenna under test. Fig. 19 contrasts the input waveform  $in(t)$  to the AWG with the pulse  $out(t)$  offered to the transmit antenna. An equalized pulse  $in'(t)$  is derived numerically with Eq. (3).

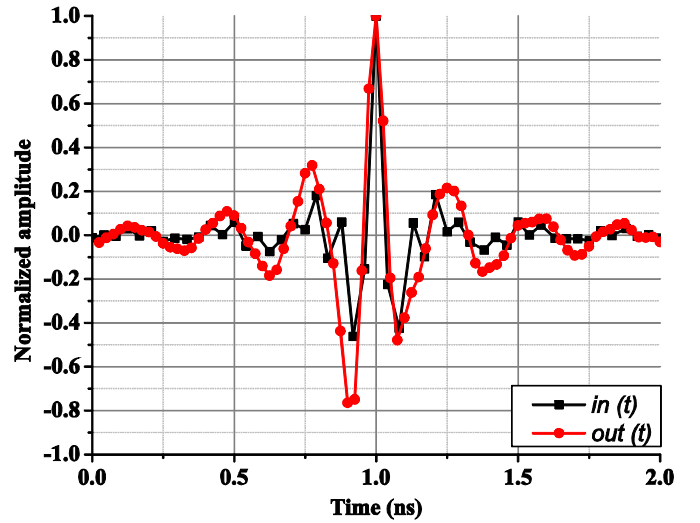
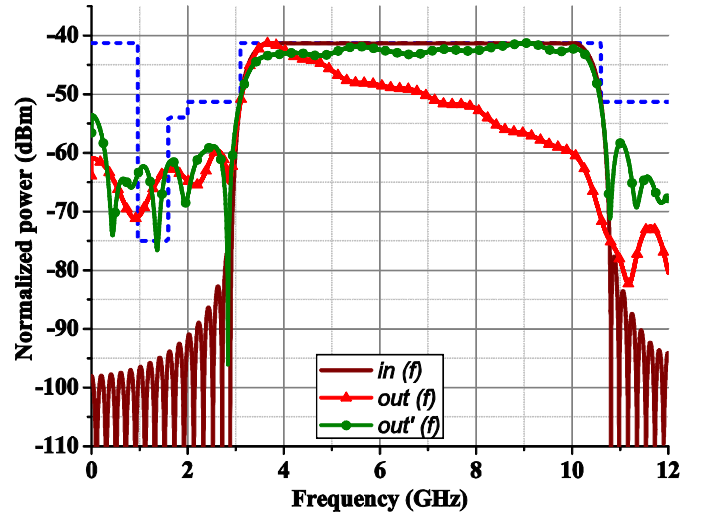
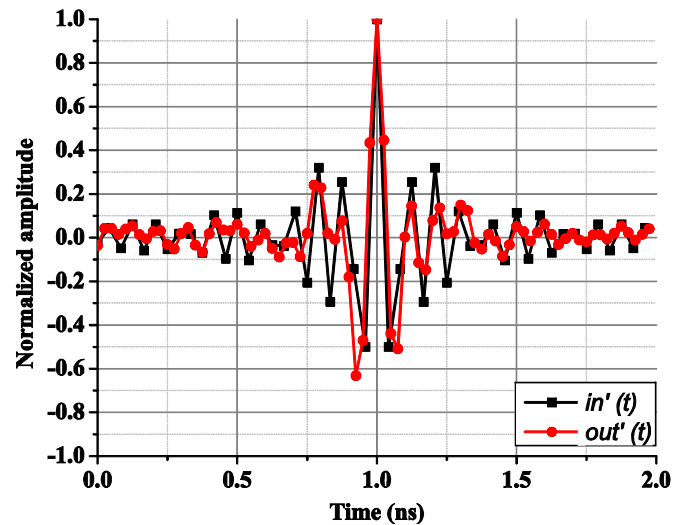
$$in'(t) = IFFT [FFT(in(t)) / FFT(out(t))] \quad (3)$$

where the Inverse Fast Fourier Transform (IFFT) and the Fast Fourier Transform (FFT) are used to manipulate the pulse in the frequency domain. Fig. 20 and Fig. 21 show the power spectrum densities and the modified pulse waveforms for  $in'(t)$  and  $out'(t)$ , respectively. Fig. 21 shows that the equalized pulse  $out'(t)$  is similar to the basic SRRC waveform. Different equalization values are used for the dipole configuration.

### IX. MEASURED TIME-DOMAIN RESULTS

The transmitting antenna was rotated through  $15^\circ$  angle steps in the radiation plane. The oscilloscope was set to 64-sweep averaging to mitigate spurious sampling artifacts in the measured waveforms. Separate equalization eliminated the dispersive effects due to the cables between the reference antenna and the oscilloscope. The resultant measurement data for the antenna under test was then equivalent to the simulated field-probe data.

The FF was computed by correlating the post-processed received pulse waveforms with the 1<sup>st</sup> order derivative of the AWG output pulse  $out'(t)$ . Fig. 22 and Fig. 23 show the measured FF polar plot for *Monopole GM*, *Monopole SM*, *Dipole GD* and *Dipole SD* alongside the simulated results from a modulated SRRC excitation pulse. Good agreement between simulation and measurement is achieved. Furthermore, the measurements validate that an antenna optimized for the full SRRC UWB pulse (*Monopole SM* and *Dipole SD*) has better time-domain performance for the full UWB range than an antenna optimized with a pulse that does not fit to the FCC UWB spectral mask (*Monopole GM* and *Dipole GD*).

Fig. 19  $in(t)$  waveform to AWG and  $out(t)$  pulse for *Monopole SM* setupFig. 20 input, output and output equalized pulse Power Spectrum Density for *Monopole SM* setupFig. 21 Equalized AWG input and output pulses for *Monopole SM* setup



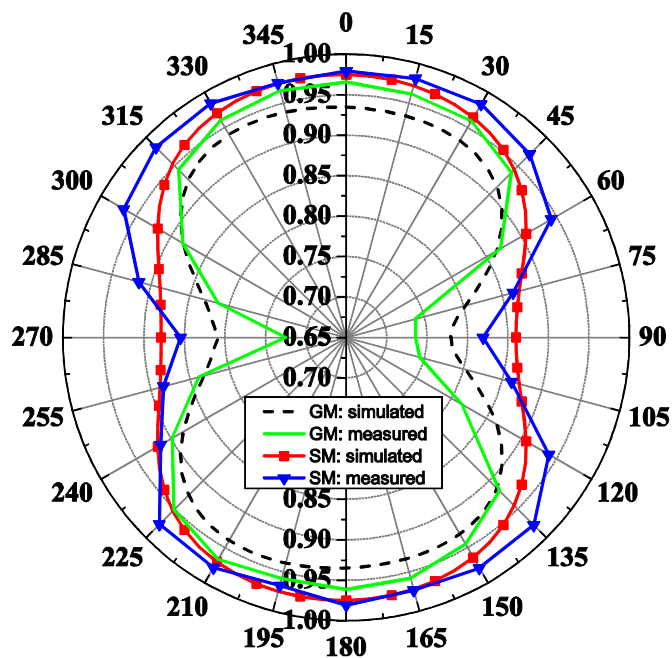


Fig. 22 Measured and simulated FF for an antenna system for *Monopole GM* and *Monopole SM* with an equalized modulated SRRC excitation pulse

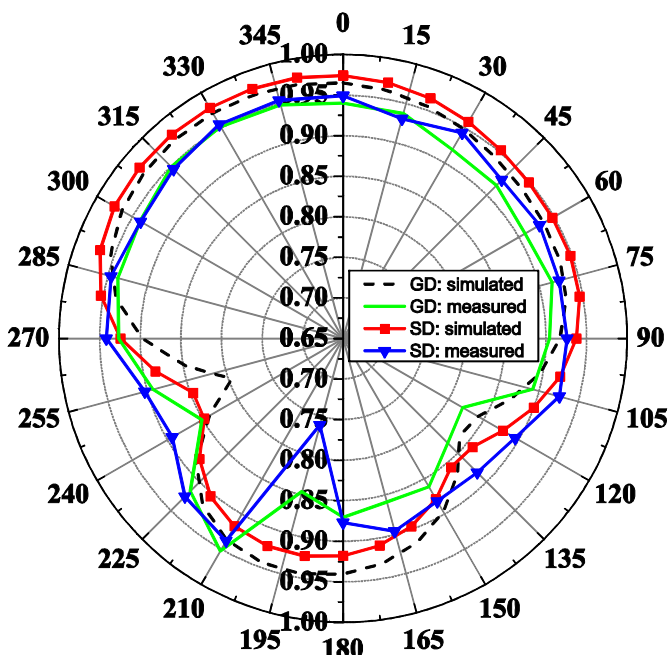


Fig. 23 Measured and simulated FF for an antenna system for *Dipole GD* and *Dipole SD* with an equalized modulated SRRC excitation pulse

## X. CONCLUSION

This paper demonstrates that the time-domain performance of an antenna can be optimized according to the type of UWB pulse to be used in the application device. Some novel high-performance monopole and dipole antennas are proposed as solutions for pulsed asset tag devices. Fidelity factors of 93.5% and better are proven suitable for the full 3.1 - 10.6 GHz and have been validated for the first time with measurements.

Due to the complexity of the antenna geometry, extensive optimization has been carried out while a computation time saving method has been implemented. Frequency-domain measurement revealed that the optimized antennas achieved good matching and radiation pattern, throughout the full FCC 802.15.4a frequency range.

The TD performance of the antenna was further analyzed by assessing the antennas with pulses having a third of the FCC bandwidth. It demonstrates that SRRC optimized antennas have a better time-domain performance than Gaussian optimized antennas throughout the frequency range.

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