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Characterization Method of an Automotive Random-LOS OTA Measurement Setup

Aidin Razavi^{*},¹, Andrés Alayón Glazunov^{2,3}, Sadegh Mansouri Moghaddam³,
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Abstract—A novel characterization method of OTA test setups for wireless communication systems on vehicles in the random line-of-sight (Random-LOS) environment is proposed. The measurement setup assumes a compact range and a test zone where the antenna under test (AUT) on the vehicle would be located. An ideal receiver is assumed for the reference measurement, which allows to perform a system analysis through evaluating the Probability of Detection (PoD) as the system figure-of-merit. The proposed method is aimed as an aid for test equipment designers to design OTA compact ranges, compare their performances, and define an ideal numerical reference. The requirements for OTA measurement ranges are different than for conventional anechoic compact ranges. A compact cylindrical reflector system with antenna array line feed is characterized using the proposed method, from 1.6–2.7 GHz, for two orthogonal polarizations, various AUT heights and reflector tilting angles, with and without ground plane in a test zone which is 2 m wide in diameter.

Keywords: Line-Of-Sight (LOS), OTA measurement, antenna measurements, vehicular antennas.

1. INTRODUCTION

The automotive industry is in urgent need to meet the ever increasing consumer connectivity demands for, e.g., easy access to online maps and satellite navigation systems, infotainment systems and music and video streaming services. Higher number of wireless links to and from vehicles are to be expected, delivering satisfactory quality of service and ensuring passenger safety. Therefore, next generation over-the-air (OTA) measurement systems are required to evaluate the end-to-end performance of the wireless communication links to and from vehicles [1], whose numerical characterization is the subject of the present paper.

OTA testing of wireless systems is performed in an emulated propagation environment with the objective to evaluate the system performance in a repeatable and controllable way. It can be performed in both anechoic chambers (with absorbing walls) and reverberation chambers (with reflecting walls and mode stirrers) [2, 3]. In traditional antenna measurements, anechoic chambers are used to emulate the free space channel [4]. We call it pure Line-Of-Sight (LOS) propagation channel, since it is useful to characterize fixed antenna installations with little or, in the limiting case, no fading at all. On the other hand, the reverberation chamber is useful to emulate the Rich Isotropic MultiPath (RIMP) propagation channel, i.e., the other limiting case [5, 6]. RIMP emulates the propagation channels encountered in urban or indoor environments where scattering is the main contributing propagation mechanism leading to severe fading of the received signal [2]. Furthermore, anechoic chambers have become popular in OTA measurements using multiprobe antenna systems to generate various channel models [7–12].

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For automotive wireless communication links, especially in areas where the density of scatterers is low, e.g., highways and rural areas, the LOS channel component is expected to dominate over the RIMP propagation channel component. This effect increases with frequency [13]. The same is true in mm-wave 5G wireless systems where the combination of smaller cells, beam forming, and higher penetration losses leads to LOS being more pronounced than multipath. However, due to the random orientation of a vehicle relative to base stations, the fixed LOS assumption is no longer applicable to such communication links. Instead, the Random-LOS propagation scenario becomes more suitable to describe this new OTA test scenario, where the propagation channel exhibits slow fading rather than fast fading variations [14, 15]. More sophisticated channels that take into account signal blockage, e.g., by other vehicles can be incorporated by means of channel emulators, when such models become available.

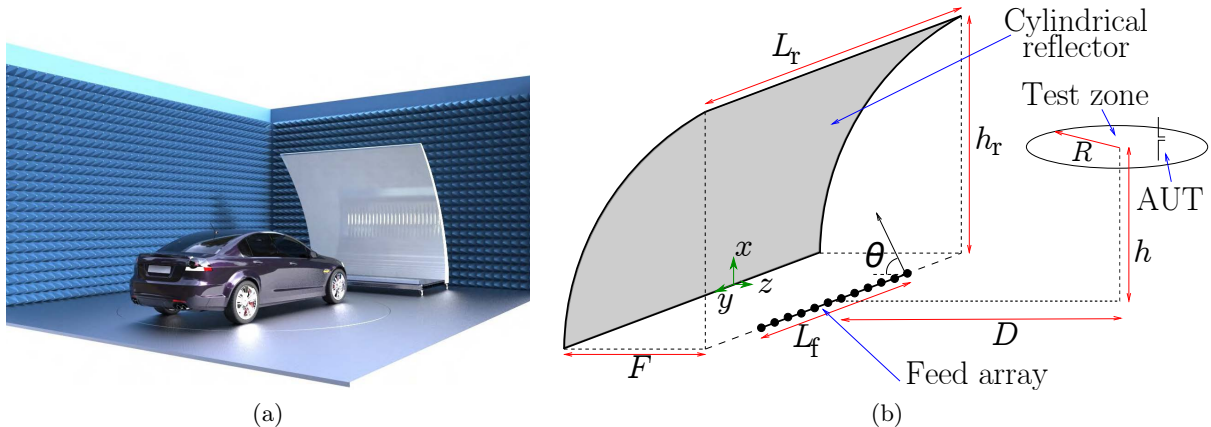


Figure 1. (a) Artist impression of a compact OTA measurement setup: a chamber antenna, vehicle under test, turn table; (b) The numerically considered system: array-fed cylindrical reflector, ideal receiving probe antenna (AUT) at a random location within the test zone S .

In conventional antenna measurement setups it is often desired to realize an incident plane wave in the immediate vicinity of the device under test. In these scenarios the radiation pattern is often required with an accuracy of a tenth of dB or less, and the test setup's figure of merit is typically the ratio between the energy in the error field and the ideal plane wave [16, 17]. The plane wave can be synthesized by a number of different methods, e.g., using a reflector in a compact range [18], determining a continuous aperture current source by iterative methods and then discretizing the current distribution for a number of probes [19, 20] or direct calculation of the excitation weights for regular [21, 22] and sparse [23] arrays.

In OTA measurements of the performance of wireless communication systems, a statistical approach is chosen which involves many measurements of an entire communication system inside the testing zone. These measurements are often based on certain probability levels (e.g., 90% or 95%) of PoD of bit streams or CDFs of measured signals, or communication throughput curves. Synthesized plane waves have also been studied before in the context of OTA measurements of MIMO antennas in multi-probe [9, 10] or compact range setups [24, 25]. While the uniformity of the field can also be described by the CDF of radiated power, it is not strictly required for OTA test chambers. In fact, in OTA testing, a proper characterization of the field distribution in the reference test zone is more important than its uniformity. As a result, the design requirements are also different, i.e., the uniformity of the quiet zone can be substantially relaxed resulting in less complex and thus cheaper test chambers. Test zone characterization of multi-probe setups in anechoic chambers for MIMO OTA measurements based on parameters such as MIMO throughput [11] and channel capacity [12] has been tried before. In the present paper we propose a new method for test zone characterization of OTA measurement setups for the Random-LOS environment. In the proposed method we employ the ideal threshold receiver model [26] and PoD functions to define a new figure of merit based on the performance of a communications system as a whole.

The novelty of the present work therefore involves: (i) the proposal of a realistic and advantageous compact test range for active OTA characterization of wireless devices whose antennas are mounted on the body of a car; (ii) a numerically fast characterization method that is based on a system performance

figure-of-merit (FoM) rather than only on the antenna impedance and radiation characteristics; (iii) a new system FoM which is based on the statistics of the PoD of a transmitted data bitstream [26]. The impact of the direct feed radiation on the total field and PoD characteristics are examined as well.

In this paper, we numerically characterize a Random-LOS OTA measurement system consisting of a cylindrical reflector fed by a linear array of dual-polarized antenna elements, by using a vertical or horizontal ideal probe antenna at random locations in the test zone inside an anechoic chamber [cf. Fig. 1(b)]. The effects of ground plane and mechanical tilt of the reflector, which were not studied before, are now taken into account [27]. Furthermore, more realistic bowtie antenna elements (optimized for 1.6–2.7 GHz) are assumed for the array feed [28, 29], as opposed to those assumed in [27, 30]. The measurement setup is therefore smaller in size, of lighter weight and thus easier to tilt than conventional compact ranges [18]. Other alternative automotive OTA measurement techniques employing anechoic chambers propose the use of multiprobe antenna systems [31], but will not be considered in the present characterization study.

The studied measurement setup is described in Sec. 2, the characterization method in Sec. 3, followed by the results and the conclusions in Sec. 4 and 5, respectively.

2. RANDOM-LOS OTA MEASUREMENT SETUP

The vehicle under test in Fig. 1(a) is located on a rotating platform and a communication tester (not shown) is connected to the array-fed reflector, i.e., the *chamber antenna*. The vehicle rotation emulates the random azimuthal angle-of-arrival (AoA) of the incoming LOS wave from the base station. The transmitted signal is vertically or horizontally polarized, or it can be dual-polarized. Depending on the distance between the AUT and the axis of rotation during the test, the AUT will move in a circular path. Since the exact radius of this path can vary, we refer to a circular area of radius R as the *reference test zone* S and study the statistics over the whole area of S instead of the circumference of a specific circle. The dimensions of the test zone depend on the antenna location on the vehicle as well as the vehicle size. If the antenna is located on the vehicle's roof, the radius of S can be up to 1 m for typical personal vehicles. Different elevation AoAs due to different base station heights are emulated by tilting the chamber antenna.

As explained in the Introduction, the degree of field homogeneity inside the test zone is not the primary system FoM for the considered OTA measurement setup, as this would result in too stringent design requirements. However, the field homogeneity is inherent in the PoD when the location of the receiver probe inside the test zone is random.

3. TEST ZONE CHARACTERIZATION

The characterization method described below indirectly quantifies the field variations within the test zone in the absence of the vehicle. To this end, we use an ideal vertical or horizontal receiving Hertz dipole antenna for the reference measurements. The FoMs are based on the normalized system throughput – the PoD. In order to obtain the PoD from the field distribution in the test zone, we further assume the application of an Ideal Digital Threshold Receiver (IDTR) to model the relative throughput of the system [26].

3.1. Ideal threshold receiver model and PoD

The IDTR model is based on the fact that in modern communication systems which employ advanced error correction schemes, the error rate will abruptly change from 100% to 0% in a stationary Additive White Gaussian Noise (AWGN) channel as soon as the received signal-to-noise-ratio (SNR) exceeds a certain threshold [26].

According to the IDTR, when the received signal undergoes fading, the relative system throughput can be represented by

$$\frac{\text{TPUT}(P/P_{\text{th}})}{\text{TPUT}_{\text{max}}} = \text{PoD}(P/P_{\text{th}}) = 1 - \text{CDF}(P_{\text{th}}/P) \quad (1)$$

where P_{th} is the threshold level of the receiver, P is a reference value proportional to the transmitted power, PoD is the Probability of Detection function, CDF is the Cumulative Distribution Function (CDF) of the received power at the input of the threshold receiver normalized to P , and TPUT is the system throughput. The reference value P is usually chosen as either the average of received power or the maximum received power. However, the exact choice of P does not affect the model and any value proportional to the transmitted power can be chosen. The CDF is taken over the test zone when the transmitted power is constant. The fraction P/P_{th} is given in dBt, i.e., the dB value relative to the receiver threshold level. In the current Random-LOS setup P is chosen as the average received power over the entire test zone[†]. The dBt value at a certain PoD level can be used as an indicator of the system performance: a larger dBt value means higher transmitted power is required to maintain the same PoD level, resulting in a poorer system performance. Thus, the dBt value at high PoD levels is desired to be as small as possible.

3.2. Figures of merit

If the received power is perfectly homogeneous over the test zone, then the CDF and consequently the PoD will be an ideal vertical line at 0 dBt. Hence, the deviation of the PoD function (1) from the ideal vertical line can be used as a measure of the variation of the radiated field in the test zone. We will define the system throughput-based FoM as the dBt value at the 90% PoD level:

$$P_{0.9} = \text{PoD}^{-1}(0.9), \quad (2)$$

where PoD^{-1} is the inverse function of PoD as defined in (1).

In an ideal measurement setup, the direct radiation from the feed in the test zone (S) must be negligible, i.e., $\mathbf{E}^i(\mathbf{r} \in S) = \mathbf{0}$, which means that $\mathbf{E}^t = \mathbf{E}^i + \mathbf{E}^s = \mathbf{E}^s$ for $\mathbf{r} \in S$, where \mathbf{r} is the location vector of the points in the test chamber. Furthermore, \mathbf{E}^i , \mathbf{E}^s , \mathbf{E}^t are the direct radiated field from the feed, the scattered field from the reflector, and the total electric field in the test zone. In addition, if the scattered field \mathbf{E}^s represents locally a plane wave, then we have $P_{0.9} = 0$ dBt. In practice, the feed is designed to optimally illuminate the reflector, hence, $|\mathbf{E}^s|^2 \gg |\mathbf{E}^i|^2$ for $\mathbf{r} \in S$. Accordingly, $P_{0.9} \approx P_{0.9}^s$, where $P_{0.9}^s$ is computed using (2) when the scattered field substitutes the total field.

To quantify the contribution of \mathbf{E}^s to variations in \mathbf{E}^t , it is instructive to compute and examine the parameter

$$\eta^s = |P_{0.9}^s - P_{0.9}| \quad (3)$$

which measures the contribution to the variation in the total field – also indirectly via the system PoD – due to the far-side and back-lobe radiation of the array feed. Clearly, $\eta^s = 0$ if no such detrimental effects exist.

4. NUMERICAL RESULTS

The simulations were carried out in MATLAB[®] 2013b on a Windows 7 PC – Xeon E5-2640 @2.5 GHz, 256 GB RAM.

To accommodate for a typical size personal vehicle in a realistically large chamber, we choose $R = 1$ m, $D = 4$ m, and $h = 1.5$ – 2 m [*cf.* Fig. 1(b)]. Furthermore, based on previous studies on a planar array chamber antenna for the same application and requirements [30], we choose $F = 1.5$ m, $h_r = 3$ m and $L_r = 4$ m. The height of the test zone (h) depends on the height of the vehicle under test and can vary between 1.5 m and 2 m. The main beam of the focal line array feed of dual-polarized bowtie elements (*cf.* [28] for element geometry) makes an angle θ with the negative direction of the z -axis. Based on previous models with Huygens sources as the feed [27], we have chosen $\theta = 55^\circ$. The bowtie elements and the corresponding feed corrugations have been optimized for optimal illumination of the reflector. Both a hemispherically absorbing anechoic chamber with perfectly reflecting floor, and a spherically absorbing chamber are considered.

[†] It is pointed out that, in the complementary RIMP model, the averaged received power of an isotropic antenna with 100% efficiency is used as the reference.

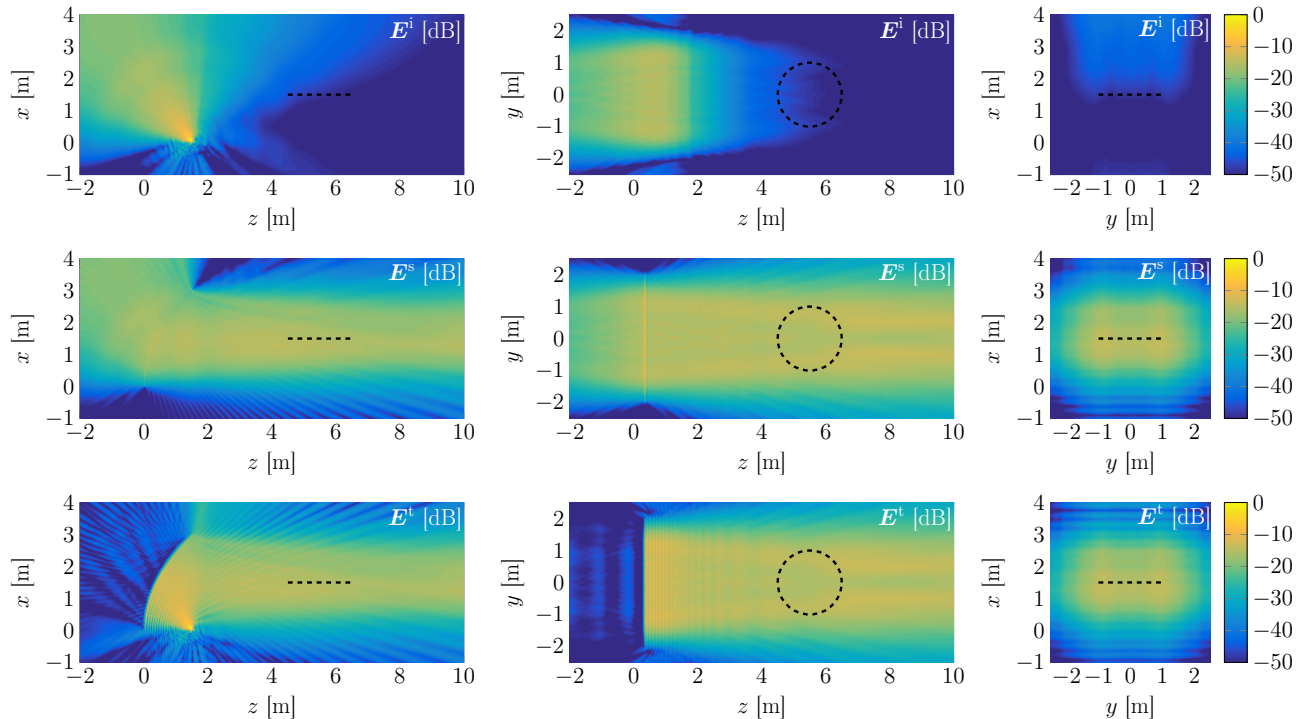


Figure 2. The normalized intensity of the (top) incident, (middle) scattered and (bottom) total electric fields at 2 GHz in planar cuts parallel to xz , yz and xy planes. The fields are normalized to the maximum of \mathbf{E}^t in xz -plane. The test zone is shown with the dashed line.

The embedded far-field radiation patterns of the bowtie elements are used to obtain the magnetic field \mathbf{H}^i that is incident on the reflector surface. The Physical Optics (PO) current $\mathbf{J} = 2\hat{\mathbf{n}} \times \mathbf{H}^i$ is then computed in the center of each rectangular mesh cell and then multiplied by its cell area to arrive at its corresponding dipole moment. The mesh cell edge length is $\lambda/2$, which leads to only 1400 electrical dipoles at 1.5 GHz[‡]. The scattered field \mathbf{E}^s from the reflector in the test zone at $721 \times 101 = 72821$ points is then obtained by using the integral expressions in [32, Sec. 4.2]. The direct far-field radiation from the feed, \mathbf{E}^i , is added to \mathbf{E}^s to yield the total field \mathbf{E}^t . The normalized intensity of \mathbf{E}^i , \mathbf{E}^s , and \mathbf{E}^t @2 GHz are visualized in Fig. 2 (for vertical polarized field). The total average runtime for computations of one antenna setup over the frequency band (16 points) is ~ 50 min, of which only 25 sec. is needed for the meshing and 110 sec. for the PO current computations (no ground plane). The remainder is spent on the field computations in the test zone.

A 6 dB linear amplitude taper is applied to the three edge elements of the array at each end to reduce unwanted reflector edge diffraction effects. The induced current on the reflector surface, for the sample case of vertical polarization at 2 GHz, is shown in Fig. 3 for both tapered and not tapered feed arrays. The tapering clearly affects the currents around the edges of the reflector, thereby improving the FoMs significantly.

We first examine the optimal length of the feed array (or number of elements), since the array element separation distance is already fixed at 11 cm (governed by the bowtie antenna geometry and grating lobe suppression requirements). Fig. 4 plots $P_{0.9}$ for different array lengths vs. frequency, assuming that the test zone is at $h = 1.5$ m, and for both horizontal and vertical polarizations. Note that the intended application bandwidth from 1.6 to 2.7 GHz is shaded gray in the background of the figures. Fig. 4 shows how a linear taper on the edge element excitations improves the FoM, except for smaller feed arrays (24 elements), where the reflector is not illuminated efficiently, and tapering reduces the aperture efficiency further. It was established before that the width of a planar array chamber antenna needs to be at least 3 m in order to have $P_{0.9}$ below 1 dB [30]. This width corresponds to a

[‡] The finer $\lambda/5$ meshing incurs only a marginal difference in the final PoD results (0.01–0.05 dB).

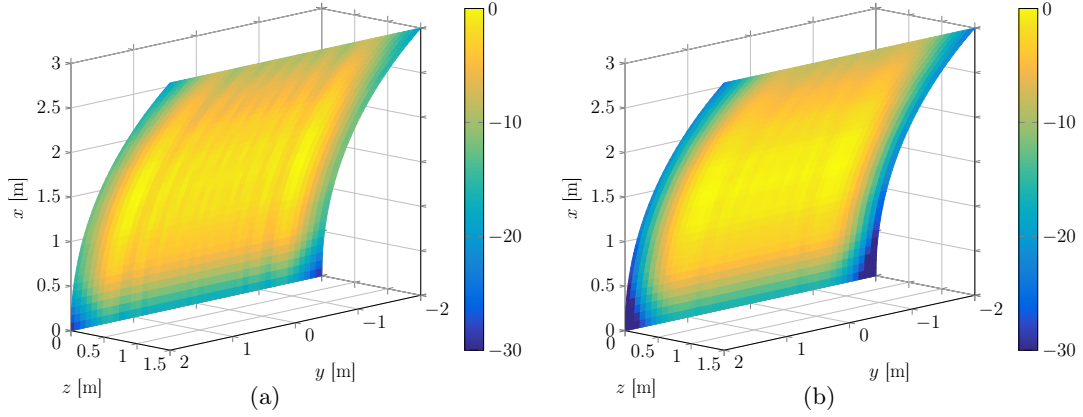


Figure 3. The normalized amplitude of the induced surface current on the reflector for a 32 elements array at 2 GHz when (a) feed is excited with uniform amplitude, (b) linear amplitude taper is applied to the edge elements. The currents are normalized to the maximum of each case, in order to show the variations.

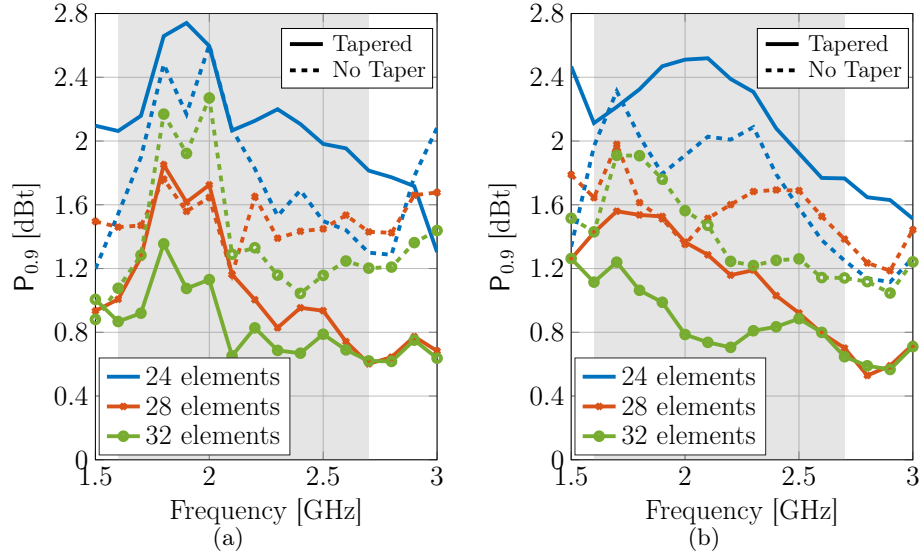


Figure 4. The power at 90% PoD level of the radiated field in the test zone vs. frequency, for different array length, both tapered and uniform amplitudes (a) horizontal polarization, and (b) vertical polarization.

28-element line array for feeding the currently considered cylindrical reflector.

Based on the results in Fig. 4, a 32 element amplitude-tapered array is chosen as the feed for the chamber antenna.

4.1. Height effects

Although the length of the feed array was determined for the height of the test zone $h = 1.5$ m relative to the feed, it is critical to be aware of the variations in the FoM due to changes in the elevation of the test zone.

The $P_{0.9}$ for $1.5 \text{ m} \leq h \leq 2 \text{ m}$, for both horizontal and vertical polarizations, is plotted in Fig. 5. Note that the FoMs and their variations at higher elevations are close to those at $h = 1.5$ m, implying that similar level of measurement accuracy can be maintained for different vehicle heights. Unfortunately there is no straightforward relation between the elevation and the measurement accuracy level. The

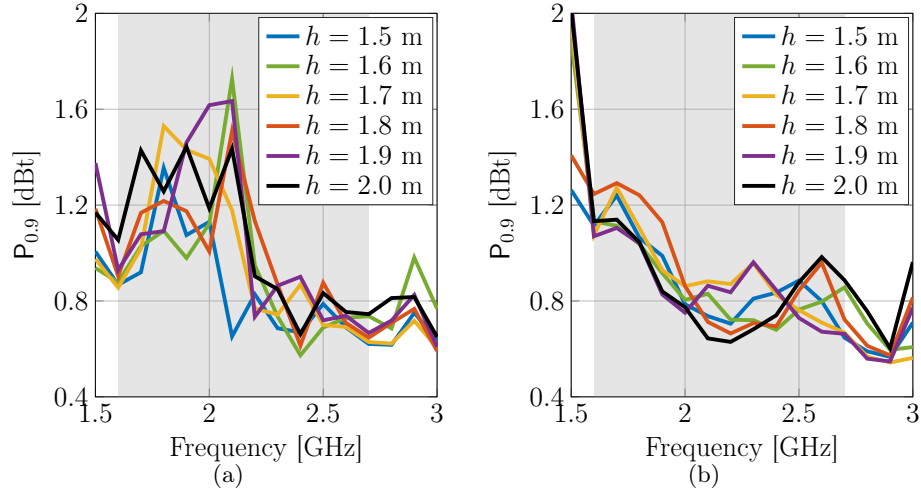


Figure 5. The power at 90% PoD level of the radiated field in the test zone vs. frequency, for different heights of the test zone (h), with amplitude-tapered 32 elements array. (a) horizontal polarization, and (b) vertical polarization.

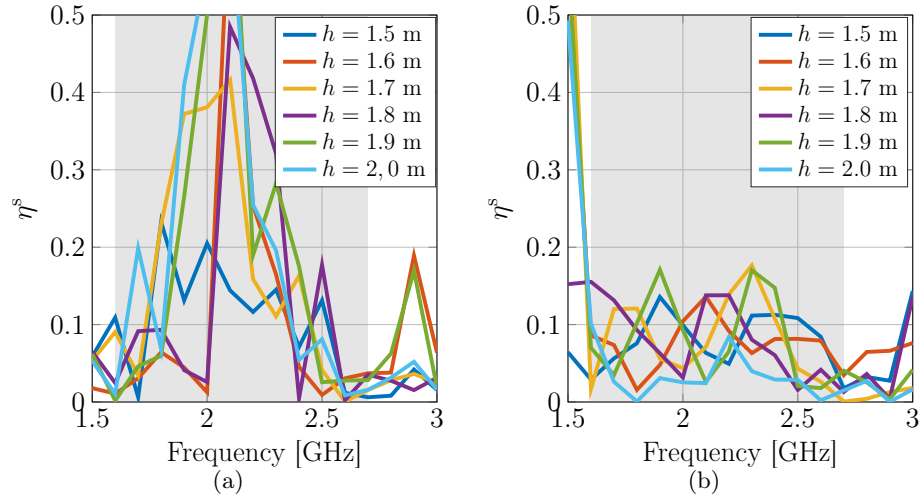


Figure 6. η^s vs. frequency, for different heights of the test zone (h), with amplitude-tapered 32 elements array. (a) horizontal polarization, and (b) vertical polarization.

$P_{0.9}$ for vertical polarization is slightly less affected by the elevation at lower frequencies than for the horizontal polarization. Higher accuracy in the vertical polarization is more essential than the horizontal polarization since most wireless communication links on vehicles are vertically polarized. The η^s for different h is plotted in Fig. 6 for both the horizontal and vertical polarizations. When $\eta^s \rightarrow 0$, the field variation in S is governed by \mathbf{E}^s . Comparing this figure to Fig. 5 shows that in general low η^s corresponds to lower $P_{0.9}$. In conclusion, the reference measurement is seen to be generally affected by direct radiation from the feed in the test zone. Finally, a reflector whose vertical offset can be mechanically adjusted allows one to measure on taller cars as an alternative to using a fixed setup employing a larger reflector.

The impact of field variations on the PoD curves for different values of h at 2 GHz is further illustrated in Fig. 7; the ideal vertical line at 0 dBt indicates a homogeneous field distribution. As mentioned earlier, the reference power P is often selected as the average of the received power. P_{av} in Fig. 7 refers to this choice of the reference power. As also observed in Fig. 5, the elevation impacts the field variations for the horizontal polarization more than for the vertical one.

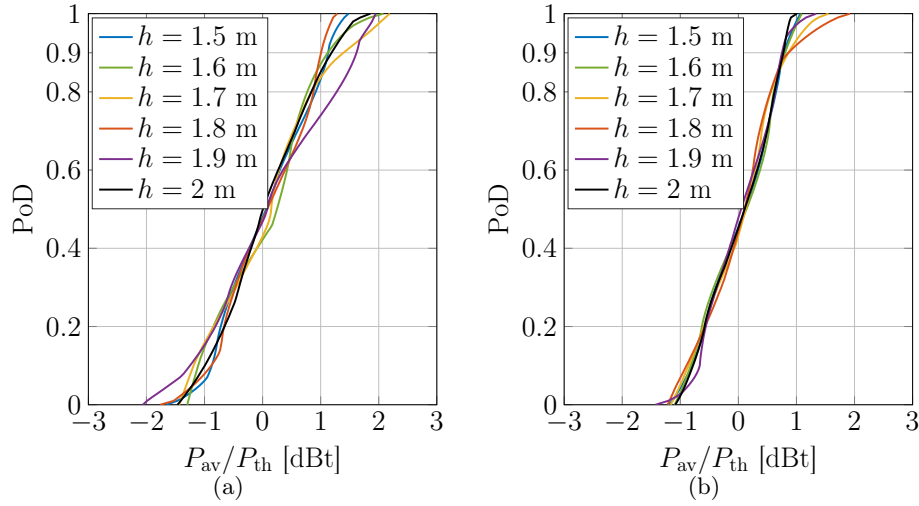


Figure 7. The PoD curves at 2 GHz for different heights of the test zone (h), with amplitude-tapered 32 elements array. (a) horizontal polarization, and (b) vertical polarization.

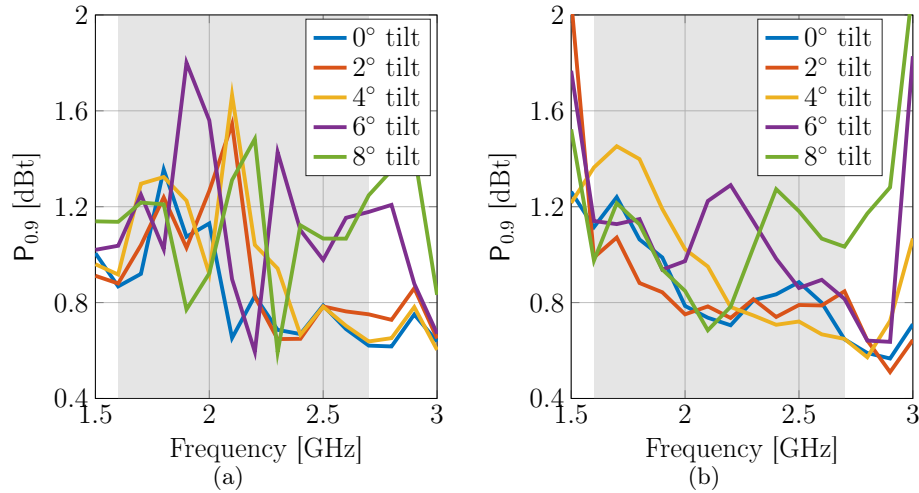


Figure 8. The power at 90% PoD level of the radiated field in the test zone vs. frequency, for different values of mechanical tilt. Amplitude-tapered 32 elements array. (a) horizontal polarization, and (b) vertical polarization.

4.2. Tilting effects

In practice, the base station antenna is usually at a higher elevation than the vehicle antenna, rendering the AoA of the incoming plane wave not parallel to the ground. This can be emulated by tilting the chamber antenna forward through including provisions in the mechanical design. In our model we will assume that the entire reflector-feed system rotates around its focal line, while the test zone remains in place.

As expected, the $P_{0.9}$ in Fig. 8 shows that an increase in tilt angle increases the uncertainty of the measurement. Up to 8° the $P_{0.9}$ is however mostly below 1.5 dB in 1.6–2.7 GHz band. Similar to the elevation case, direct radiation from the feed exacerbates the field variations in the test zone. It can be observed in Fig. 9 that lower $P_{0.9}$ values, correspond to low η^s values. The PoD curves for different values of tilt at 2 GHz and $h = 1.5$ m are plotted in Fig. 10, which shows that high $P_{0.9}$ corresponds to larger deviation from the vertical threshold in the PoD curve. The conclusions on the field variations for the different polarizations are qualitatively similar to the case of different elevations.

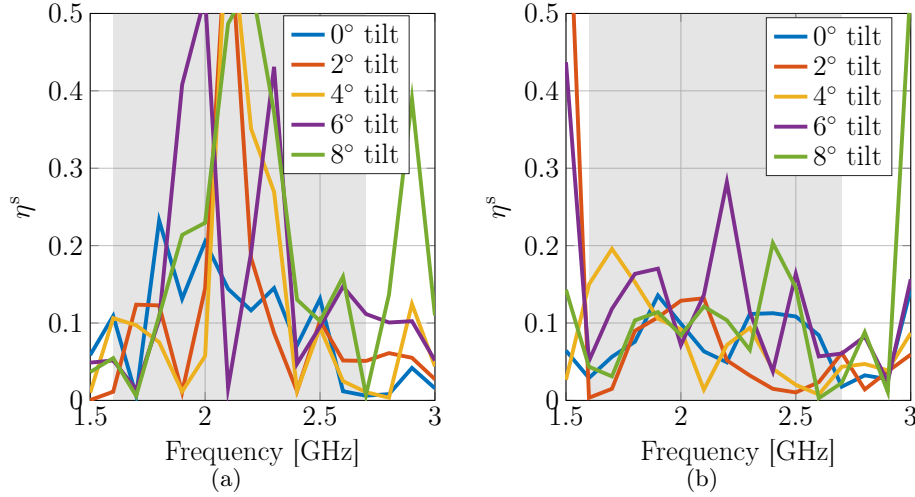


Figure 9. η^s vs. frequency, for different values of mechanical tilt, with amplitude-tapered 32 elements array. (a) horizontal polarization, and (b) vertical polarization.

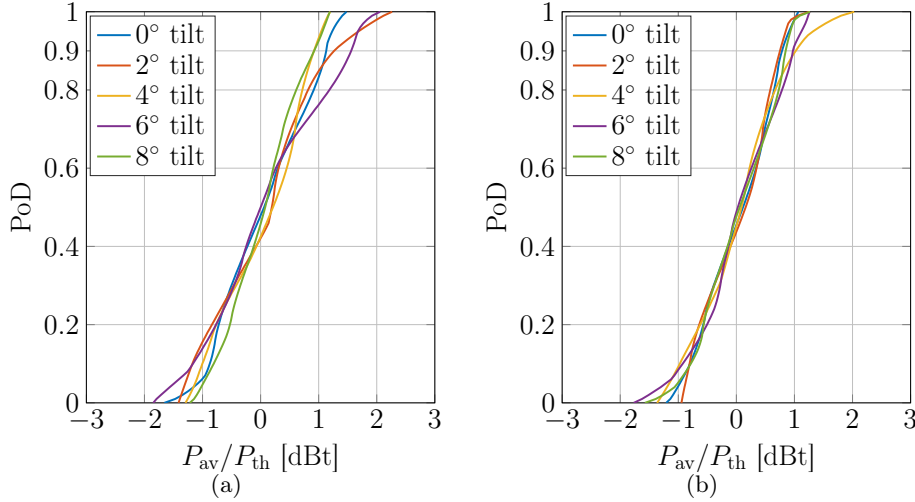


Figure 10. The PoD curves at 2 GHz for different values of tilt at $h = 1.5$ m, with amplitude-tapered 32 elements array. (a) horizontal polarization, and (b) vertical polarization.

4.3. Ground plane effects

With a perfectly reflecting ground plane in a semi-anechoic chamber, the backlobes of the bowtie feed elements do not cause problems in the test zone for a non-tilted chamber antenna as these lobes are controlled by corrugations such that the power is mostly radiated in a direction parallel to the floor. That is, the fields along the paths 2 and 3 in Fig. 11(a) are of relatively low magnitude. On the contrary, the field along path 1 will be reflected from the ground plane for the tilted case in Fig. 11(b), thereby increasing the field variation in the test zone, even though the effects of the paths 2 and 3 are minimal.

For the simulations in this section, we assume that the reflector system is rotated around its focal line, which is assumed to be 20 cm above a perfectly conducting ground plane due to mechanical constraints. The image principle is invoked and the ground plane effect on the FoMs is studied numerically.

Fig. 12 plots $P_{0.9}$ vs. frequency and shows that a tilt generally increases the reference measurement uncertainty, particularly for the horizontal polarization, since the parallel component of \mathbf{E}^t to the ground plane is affected more than the vertical polarization (soft surface vs. hard surface, resp. [33]). It is noteworthy that if a planar array (as in [30]) was used instead of the reflector, the higher frequency

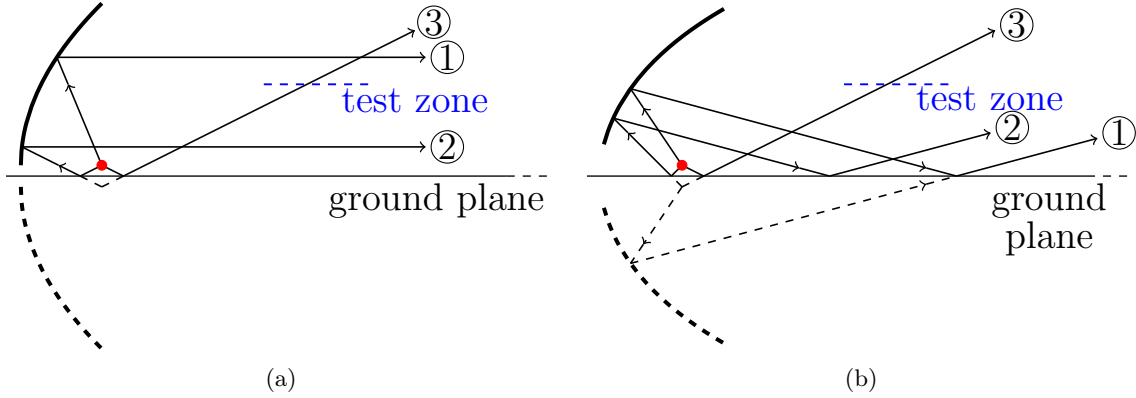


Figure 11. The diagram of the ray paths in the presence of ground plane when (a) no mechanical tilt is applied, and (b) mechanical tilt is applied.

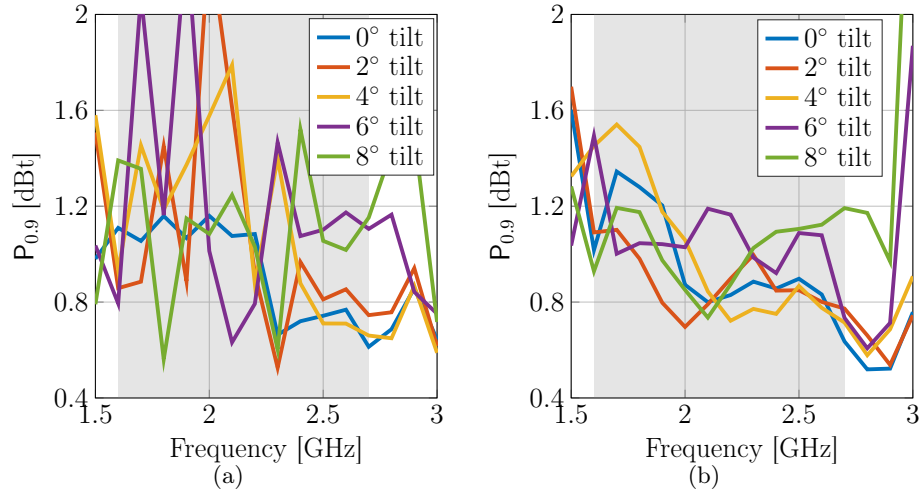


Figure 12. The power at 90% PoD level of the radiated field in the test zone vs. frequency, for different values of mechanical tilt, over infinite ground plane. Amplitude-tapered 32 elements array. (a) horizontal polarization, and (b) vertical polarization.

grating lobes would be reflected from the ground plane and disturb the field distribution in the test zone. This effect is prevented by the current cylindrical reflector and bowtie array feed.

The η^s is plotted in Fig. 13 for different reflector tilts and polarizations. Again, the negative effect of the direct feed radiation on the reference measurement accuracy is evident when this is compared with the trend of $P_{0.9}$ in Fig. 12.

The total radiated field of the tilted chamber antenna in three planar cuts at 2 GHz is presented in Fig. 14, where the degradation effect of the ground plane on \mathbf{E}^t in S can be observed. It can be observed that the horizontal polarization is affected more than the vertical one, as described earlier.

5. CONCLUSION

We have proposed a characterization method for measurement setups intended for OTA measurements of the automotive wireless communication systems in Random-LOS environment. Along with the characterization method, a measurement setup consisting of a cylindrical reflector and a linear array feed of bowtie elements, in an anechoic or semi-anechoic chamber is introduced and characterized by the proposed FoMs, over the frequency band 1.6–2.7 GHz. It is shown that with proper choice of array length and amplitude taper, high accuracy can be achieved easier than with a large planar array. The accuracy is assessed based on the PoD of an ideal receiver in a defined test zone. We have introduced

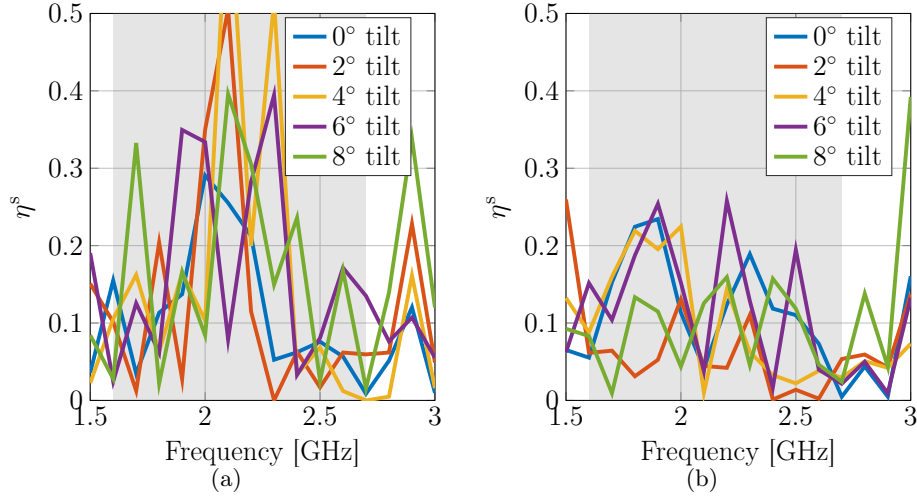


Figure 13. η^s vs. frequency, for different values of mechanical tilt, over infinite ground plane, with amplitude-tapered 32 elements array. (a) horizontal polarization, and (b) vertical polarization.

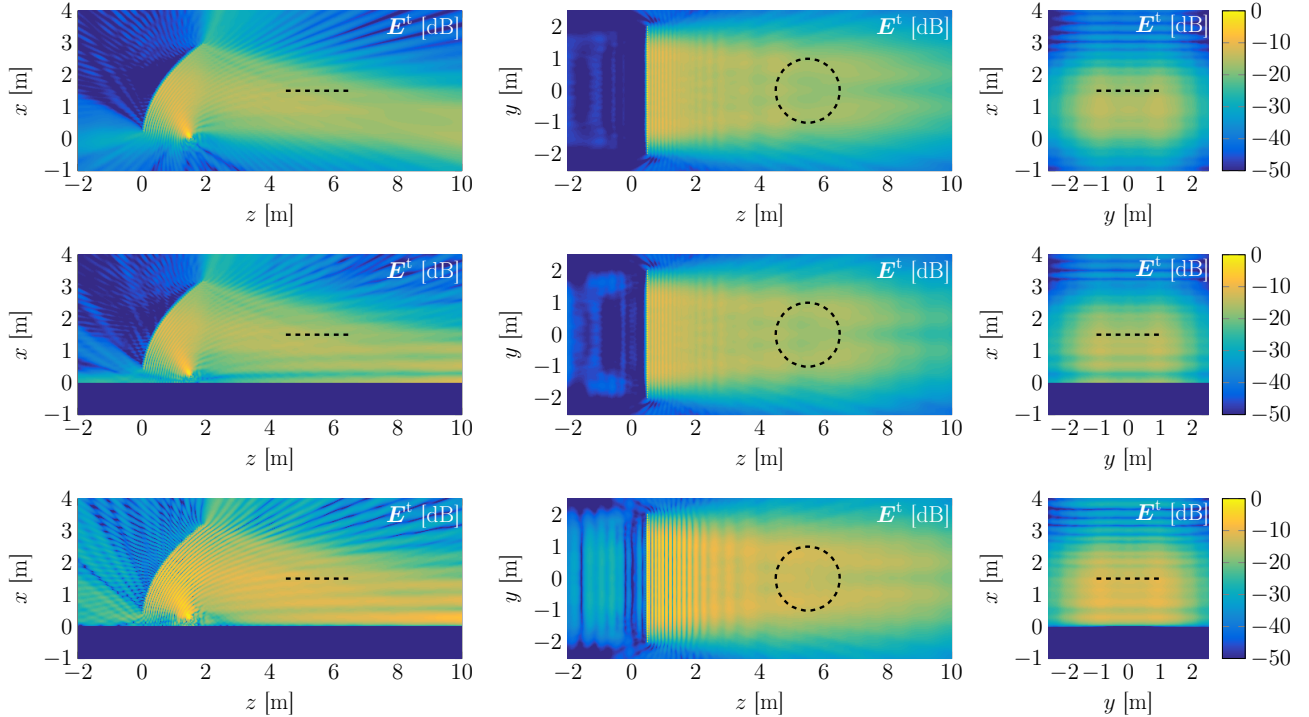


Figure 14. The normalized intensity of the total field at 2 GHz of tilted antenna, in planar cuts parallel xz , yz and xy planes for three cases: (top) vertical polarization, no ground plane, (middle) vertical polarization over ground plane, and (bottom) horizontal polarization over ground plane. The test zone is shown with the dashed line.

a parameter to quantify the contribution of the scattered field to the variations of the field in the test zone, as opposed to that of the direct radiation from the feed. The direct feed radiation has a negative effect on the homogeneity of the field distribution in the test zone, thus also impacting the reference measurement accuracy. It is observed that the effect of the ground plane is more severe for the horizontal polarization, particularly when mechanical tilt is used to emulate elevated base stations.

The presented characterization method will contribute to the design of OTA measurement setups that are smaller in size, of lighter weight and thus easier to tilt than conventional compact ranges. In the specific analyzed example of a reflector antenna systems, larger vehicles will be easier to accommodate

and measure by only increasing the size of the reflector and the length of the array feed. The impact of the line array feed, as well as the reflector itself, on the field distribution within the test zone can be directly obtained by the outlined OTA characterization methodology.

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