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Measurement Uncertainty, Channel Simulation, and Disturbance Characterization of an Over-the-Air Multi-Probe Setup for Cars at 5.9 GHz

Mikael G. Nilsson‡, Paul Hallbjörner†, Niklas Arabäck†, Björn Bergqvist‡, Taimoor Abbas* and Fredrik Tufvesson*

* Lund University, Dept. of Electrical and Information Technology, Box 118, SE-221 00 Lund, Sweden
† SP Technical Research Institute of Sweden, Box 857, SE-501 15 Borås, Sweden
‡ Volvo Car Corporation, SE-405 31 Göteborg, Sweden

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Abstract—Over-the-air multi-probe setups provide an efficient way to characterize the performance of today's advanced wireless communication systems. In this paper the measurement uncertainty of such a setup using a car as a test object is characterized through three experiments: measurement system analysis, channel sounder measurements, and probe coupling measurements. Four issues were in focus for the analysis: precision, realization of the wireless communication channel, coupling between the probes, and the influence of the test object size. The analysis shows that a large test object such as a car in an over-the-air multi-probe ring will affect the measurement uncertainty, but only to a small degree. The measurement uncertainty expressed as expanded uncertainty was below +/-1dB, a level that would not violate best practice total uncertainty levels for comparable over-the-air methods.

Keywords—Over-the-Air, OTA, Multi-Probe, Multipath Propagation Simulator, MPS, Vehicle to Vehicle, V2V, Channel modelling, Measurement System Analysis, MSA, Expanded Uncertainty

I. INTRODUCTION

To increase road safety, vehicle manufacturers have until now used on-board sensors like radars, lasers and cameras to detect other vehicles or pedestrians. The next step would be to use the information from off-board sensors placed in surrounding vehicles. Data requiring low signal latency will be sent between the vehicles in the dedicated frequency band, 5.9 GHz, using the wireless communication standard IEEE 802.11p [1]. The wireless communication link will enable vehicles to communicate to each other and exchange information [2]. Wireless communications can make it possible to detect objects around the corners even if, e.g. the visual line-of-sight (LOS) is blocked, which is not possible for the sensors on the car today. Such information will allow the drivers to take actions even earlier than today to avoid collisions.

Research on vehicle-to-vehicle (V2V) and vehicle-to-infrastructure (V2I) communication started around a decade ago to support future intelligent transport systems (ITS). An important thing to investigate when using a new frequency band and communication protocol is the property of the wireless communication channel and how this will affect the system design and performance of the receivers. The access layer of 802.11p is based on 802.11a, which is designed primarily for indoor low mobility wireless local area networks. Therefore, new measurement campaigns are needed to analyze the influence of the outdoor wireless vehicular communication channel at high speeds. A number of measurement campaigns have been performed for this purpose, see e.g. [3] and the references therein. The channel characteristics derived from the measurements are used as design parameters when designing transceivers for the vehicles.

Measurement campaigns and drive tests are essential for channel characterization, but in the verification phase of an industrial project this kind of testing is expensive and time consuming. Therefore, to reduce the need of measurement campaigns when measuring the performance of cellular devices, the telecom industry has adopted Over-the-Air (OTA) testing [4] using reverberation chambers [5]–[7], OTA multi-probe testing [8]–[11], and verification by the two stage method [12]. The research area of OTA multi-probe testing for cellular devices is very active today. When the multiple-input multiple-output (MIMO) technology was introduced in the Evolved High-Speed Packet Access (HSPA+) OTA multi-probe testing showed big advantages. Costs were reduced, but also the complexity of the testing procedure.

The automotive industry can learn from the telecom industry by also applying OTA multi-probe testing on their products. A first step towards this, using a car with its antennas in an OTA multi-probe test system, is described in [13]. The current paper presents both experiments and characterization of the measurement uncertainty of an OTA multi-probe setup for cars at 5.9 GHz, in order to analyze if this kind of testing is also a way forward for the automotive industry.

II. OVER-THE-AIR MULTI-PROBE SETUPS

A. State of the Art

Antenna measurements in anechoic chambers or at outdoor open area test sites are well established since the early days of wireless communication. Usually, there is only one probe to sample the field from the test object. Turntables then rotate the
B. Specific Issues

As mentioned above, OTA testing has different prerequisites, e.g., depending on whether it is indoor or outdoor test facility, near field or far field test setup. The main contribution of this paper is to understand the uncertainty of OTA multi-probe tests for cars. Several experiments and analyzes were made to identify potential problems. It should be noted that there are many degrees of freedom in the setup, e.g., position of the car in the test zone, probe (transmit antenna) position and angle, see Fig. 1, which have to be considered in the analysis. Four issues were identified: 1) The precision; 2) The realization of the wireless communication channel; 3) The coupling between the transmit (TX) antennas; 4) The influence of the test object size. The latter issue could potentially be very critical since, to our best knowledge, there are no reports on OTA multi-probe testing on such a big test object as a car. In chapter III to V the issues are analyzed and discussed.

III. Measurement System Analysis

A. Method

The accuracy and the precision are important aspects of a measurement system. Accuracy is addressed by a good calibration process whereas precision is addressed by a good test procedure. The precision of the OTA multi-probe setup was characterized using a standard Gage R&R (Repeatability & Reproducibility) analysis [30]. Also the expanded uncertainty, $u_{exp}$ [31] was calculated for the studied response metrics.

Gage R&R analysis is a standard technique to measure the precision of gages and other measurement systems. The analysis quantifies each component of variation:

- **Repeatability**: the variation in measurements taken by a single person or instrument on the same or replicate item and under the same conditions.
- **Reproducibility**: the variation induced when different operators, instruments, or laboratories measure the same part.
- **Part-to-part variation**.

Our Gage R&R (1) analysis is based on the analysis of variance (ANOVA) [30] which is a commonly used statistical model to analyze the difference between group means by comparing the variation ‘Between Samples’ to the variation ‘Within Samples’. The Gage R&R is given by

$$G_{R&R} = \frac{\sigma_{R&R}^2}{\sigma_{Total}^2} \cdot 100,$$

where

$$\sigma_{Total}^2 = \sigma_{R&R}^2 + \sigma_{Part-to-part}^2 = \sigma_{Repeatability}^2 + \sigma_{Reproducibility}^2 + \sigma_{Part-to-part}^2$$

Gage R&R values less than 1 % is regarded as almost ideal, between 1-9 % it depends on the situation if the repeatability and reproducibility can be regarded as satisfactory, and above 9 % something needs to be done on the gages or measurement system to improve its precision [32].

The effects that give rise to uncertainty in measurements can be either random or systematic but instead of these terms the types of uncertainty contributions are grouped into two categories [33]:

### B. Specific Issues

As mentioned above, OTA testing has different prerequisites, e.g., depending on whether it is indoor or outdoor test facility,
- **type A**: those which are evaluated by statistical methods, repeated and reproduced measurements.
- **type B**: those which are evaluated by other means e.g., manufacturers’ information/specification about instruments and components in the test set-up.

The classification into type A and type B is not meant to indicate that there is any difference in the nature of the components, it is simply a division based on their means of evaluation. In this paper the expanded uncertainty was evaluated according to type A. The expanded uncertainty value, $u_e [31]$, is with 95% confidence given by

$$u_e = \pm k \frac{\sigma}{\sqrt{n}},$$

where $n$ is number of measurements performed on one part (the receive antenna) and $k$ is the Students t-distribution coverage factor which is determined by $n$.

### B. Test Setup and Object

For the OTA multi-probe setup for cars the Measurement System Analysis (MSA) process was using the test setup shown in Fig. 1. The test object was a Volvo S60 with four shark fin antennas (receive antennas) mounted on the roof, see Fig. 2. To get a high time resolution for the characterization of our test setup the $S_{21}$ was measured using an Agilent 8753E Vector Network Analyzer (VNA) with a frequency sweep from 4.0 GHz to 6.0 GHz, IF bandwidth of 100 Hz, 1601 frequency points, and an output power of +10 dBm. The TX-antenna at position 1 (Fig.1) was used for the analysis and was directly connected to the VNA whereas four different receive (RX) antennas (Front, Left, Middle, Right) on the car were used throughout the measurements. The TX antennas were Vivaldi antennas [34] with a frequency span of 0.7-6.0 GHz. At 6.0 GHz the return loss is $>12$ dB, antenna gain is $+3.8$ dBi, and the beam width is 28° in the plane of the antenna (vertical polarization). The TX antenna height was 1.45 m for all antennas and the TX antennas were vertically polarized, placed pointing inwards along a circle with a radius of 5 m. The RX-antennas have a frequency span of 5850 MHz to 5925 MHz and return loss of 13 dB, the antenna gain patterns when the antennas are mounted on the roof are shown in Fig. 3. The used test sites were a tent at an open area, dimension = 20*12*6 m, with a turntable of 4 m in diameter and an anechoic chamber, dimension = 20.6*11.8*7.8 m, with a turntable of 9 m in diameter.

### C. Variability in test procedure

Four MSA’s were performed to test different test sites and the sensitivity to variations of the measurement setup, see Table I. The measurements were performed a 0° of the RX antennas. Between each single measurement, as many factors were Vivaldi antennas [34] with a frequency span of 0.7-6.0 GHz. At 6.0 GHz the return loss is $>12$ dB, antenna gain is $+3.8$ dBi, and the beam width is 28° in the plane of the antenna (vertical polarization). The TX antenna height was 1.45 m for all antennas and the TX antennas were vertically polarized, placed pointing inwards along a circle with a radius of 5 m. The RX-antennas have a frequency span of 5850 MHz to 5925 MHz and return loss of 13 dB, the antenna gain patterns when the antennas are mounted on the roof are shown in Fig. 3. The used test sites were a tent at an open area, dimension = 20*12*6 m, with a turntable of 4 m in diameter and an anechoic chamber, dimension = 20.6*11.8*7.8 m, with a turntable of 9 m in diameter.

![Fig. 1. Over-the-Air Multi-Probe Setup for the Measurement System Analysis (MSA).](image)

![Fig. 2. The test object, a Volvo S60 with four shark fin antennas (RX antennas) mounted on the roof. Photo taken inside the tent at an open area.](image)

![Fig. 3. Measured RX antenna pattern on vertical polarization, shark fins mounted on the Volvo S60. The front of the car is at 0° and antenna gain at this angle are for Front = 0.22 dBi, Left = -1.74 dBi, Middle = -5.91 dBi, and Right = -0.13 dBi.](image)
as practically possible should be changed and then set back to original settings before next measurement. Therefore the TX-antenna tripod was moved away from its position 1, the height was changed and the ball joint was loosened so the vertical alignment of the TX antenna towards the center of the car was changed. The cable between the VNA and the RX antenna was disconnected at the car side and the car was removed from its position and moved back to its position in the ring. The cable from the VNA to the TX antenna was, however, not disconnected. For MSA 2 and MSA 3 the position of the car was fixed since it was not practical to drive back and forth when performing the tests in an anechoic chamber. In this case the RX cable was only disconnected if the MSA procedure dictated changing RX antenna for that specific measurement.

D. Response Metrics

Before the analysis of the MSA can be performed the response metrics need to be defined. To identify the desired signal power vs. interference from the environment the impulse response was calculated using the inverse Fast Fourier transform (IFFT) of the measured transfer functions. From the impulse response, see Fig. 4, the power of the desired signal, here defined as the sum of powers from the first peak and the subsequent 0.1 $\mu$s, Signal, was calculated. This time duration is motivated by the inverse of the 10 MHz bandwidth used for IEEE 802.11p, as our goal is to evaluate the uncertainty of our test setup for such a system bandwidth. The metric Noise is determined by the average power level between 0.5 – 0.7 $\mu$s and the metric Interference, mainly reflections from the environment at the test site, is defined as the power of all the delay bins 6 dB above the average noise level having a delay 0.1 $\mu$s larger than the delay of the first peak. From these three response metrics also SNR, SIR and SINR were calculated and used as responses to be part of the analysis.

E. Result and Analysis

The statistics for the response Signal is shown in Table II. The results from an Anderson-Darling normality test on each RX antenna and for all MSAs show that the values on the response metric Signal has a Gaussian distribution with 95% confidence, except for the Front antenna in MSA 2 due to that a cable was damaged and then replaced during this MSA. Therefore the mean and standard deviation values for Front antenna in MSA 2 are calculated without the measurements with the replaced cable.

The three rear shark fin antennas have almost the same antenna gain in the front direction (position A = the front of the car pointing towards TX antenna 1) and the Front shark fin antenna has around 8 dB higher gain compared to the rear antennas, which is also seen in Fig. 5. The differences in the standard deviation between the different RX antennas is up to four times. For antenna Front it can be seen that there is an effect on the measured signal level by not moving the car between each measurement, since the standard deviation is less in MSA 2 compared with MSA 1. This effect is not seen between MSA 3 and MSA 4 since after having performed three MSAs we had in MSA 4 improved our skills to do the measurements and follow the test procedure. The reason why the standard deviation is that large in MSA 4 for antenna Middle compared to MSA 3 is that one of the operators did not follow the test procedure exactly during only one measurement on the RX antenna Middle, see Fig. 6, which directly had an effect on the standard deviation. The case was that this operator did not align the TX antenna towards the car as carefully as during the other measurements, the alignment error, we guess, could be in the order of 10°. The same statistical evaluations have been done for all responses but they are not presented in this paper due to space constraints, but next we discuss the results of the analysis.

For each of the four MSAs the Gage R&R per response metric has been calculated and the results are summarized in Table III. The $u_{te}$ shown in the same table is the maximum value of the different RX antennas per response for each MSA.

### Table I. Measurement System Analysis Process

<table>
<thead>
<tr>
<th>Name</th>
<th>RX antennas</th>
<th>Operators</th>
<th>Test site</th>
<th>No. of meas.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSA 1</td>
<td>Front, Middle</td>
<td>2</td>
<td>Open area (tent)</td>
<td>20</td>
</tr>
<tr>
<td>MSA 2</td>
<td>Front, Middle</td>
<td>3</td>
<td>Anechoic chamber</td>
<td>30</td>
</tr>
<tr>
<td>MSA 3</td>
<td>Right, Middle, Left</td>
<td>2</td>
<td>Anechoic chamber</td>
<td>18</td>
</tr>
<tr>
<td>MSA 4</td>
<td>Right, Middle, Left</td>
<td>3</td>
<td>Open area (tent)</td>
<td>36</td>
</tr>
</tbody>
</table>

![Fig. 4. Definition of response metrics based on measured impulse responses, here using the roof front antenna of a Volvo S60.](image-url)
- **Signal**: Depending of the RX antenna gain at 0° the measurement system shows in general a low value on Gage R&R. In MSA 1 and 2 the Gage R&R values are really low since the difference of the RX antenna mean values are around 8 dB. In MSA 2 the last 7 measurements were re-measured due to the Front antenna cable was damaged during the measurement. If this would not have happened, the Gage R&R would have shown even better results since that could potentially introduce an offset of the output and that will affect the variance, as well as the Gage R&R.

In MSA 3 and 4 the difference between the RX antenna mean values are in the same range as the standard deviation. The measurement system can not resolve this small difference between the means and therefore the measurement system can not determine which RX antenna that is the best. The reason why MSA 3 shows much better result on Gage R&R compared to MSA 4 are two things. First, the variation in the results why MSA 3 shows much better result on Gage R&R compared to MSA 4 is larger for all operators especially on the Middle antenna, see Fig. 6. Second, the earlier mentioned ‘mistake’ in MSA 4.

- **Noise**: The measurement system can not identify any difference in response metric Noise between the four RX antenna positions. The noise level is almost independent on the antenna in this frequency band, it is mostly dependent on the receiver noise figure. Therefore the noise level is always the same, resulting in a Gage R&R of 100. This response metric shall therefore not be used.

- **Interference**: Sometimes the power values of Interference are repeatable but sometimes not and this is shown by the fact that the Gage R&R is sometimes low and sometimes high for the response Interference. The measurement system can not resolve the response metric Interference, and this metric shall not be used.

- **SNR**: This response parameter has the same behavior as Signal since Noise is random, so SNR can be used as a response.

- **SIR**: Since Interference is not always repeatable, SIR shows the same behavior as Interference and shall not be used. At least this measurement system can not identify the small changes and it means that the Interference are not changing relative to the Signal during the measurements and therefore these are under control. SIR indicates also that all interference is received via the antenna. This response parameter could be valuable to analyze when the multi-probe setup is used at different locations to identify the interference environment, but these four MSAs does not show any trend between an open area (tent) and anechoic chamber.

- **SINR**: The power of Noise and Interference is around the same level. Signal is the dominating term in the response metric SINR and therefore SINR shows the same behavior as Signal. Hence SINR is a good response metric to use since both noise and interference are included SINR and both have an effect on the receiver.

The levels of expanded uncertainty, $u_e$, are between ±0.36 dB and ±0.86 dB for the three useful responses Signal, SNR and SINR. The MSAs show that the test procedure for the presented OTA multi-probe setup for cars regarding
repeatability and reproducibility, $G_{R&R}$, is under control when the difference of the performance of the different RX antennas are more than the expanded uncertainty. This is in-line with the ANOVA method, Analysis of Variance. As a comparison, the standard [35], setting requirements on open area test sites for radiated disturbance measurements, requires that the Normalized Site Attenuation (NSA) is deviating less than $\pm 4\,\text{dB}$ from a theoretical value. With an $u_e$ below $\pm 1\,\text{dB}$ as reported in this paper the uncertainty contribution from the OTA multi-probe setup for cars at 5.9 GHz would not violate best practice total uncertainty levels for comparable methods.

IV. CHANNEL SOUNDER MEASUREMENTS

The main objective of the presented OTA multi-probe setup is to simulate a real radio environment for a car on the road. To show that this setup has these capabilities several measurements with the RUSK LUND channel sounder [36] were performed. In this paper we show that a uniform distribution of the TX antennas in azimuth with equal power can simulate an ideal Non-Line-of-Sight (NLOS) multipath environment with Rayleigh distributed amplitude. As an example a setup simulating a real life scenario, Highway convoy, was also measured with the channel sounder. The scattering function is then compared with one scattering function from a real highway measurement in Lund, Sweden.

A. Test Setup and Procedure

Switched-array MIMO measurements were performed by collecting the channel transfer function $H(f,t)$ from the TX antenna array to each RX antenna on the car using the channel sounder as seen in Fig. 7. The channel sounder had a center frequency of 5.75 GHz, a bandwidth of 240 MHz and measured at $N_f \cdot N_t = 15,370,000$, the gap between the time samples was also 6.4 $\mu$s and the total number of time samples, $N_t$, was 10,000. The same TX antennas and RX antennas were used as in the MSA, see chapter III-B. The delay and Doppler shifts for each TX antenna is generated by the Multipath Propagation Simulator (MPS) box and the settings for these two parameters are given in Table IV. The measurements were performed for two different setups: 1) uniform distribution of the eight TX antennas around the car with maximum 400 Hz U-shaped Jakes’ Doppler spectrum represented with the discrete frequencies are more dense at the edges, and not symmetric to avoid periodic fading behavior [10]. This scenario is not so common in real life traffic situations. 2) a setup where the TX antennas are placed at specific angles to mimic a realistic highway convoy scenario with the corresponding delay and Doppler shifts. During measurement of one particular setup the parameters remained constant, neither the car nor the objects in the surrounding were moved, meaning that the large scale fading statistics remained constant and thus the considered measured response is assumed to be wide-sense stationary (WSS).

B. Result and Analysis

To analyze whether our OTA multi-probe setup with only eight uniformly distributed TX antennas has the capability to simulate an ideal NLOS multipath environment, we study the cumulative distribution function (CDF) and the autocorrelation function (ACF) of the received signal amplitudes for the Middle RX antenna.

<table>
<thead>
<tr>
<th>TX ant.</th>
<th>Delay [\mu s]</th>
<th>Uniform Doppler [Hz]</th>
<th>Highway convoy Doppler [Hz]</th>
<th>Angle [deg]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.12</td>
<td>398</td>
<td>10</td>
<td>180</td>
</tr>
<tr>
<td>2</td>
<td>0.20</td>
<td>353</td>
<td>745</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>2.31</td>
<td>254</td>
<td>-44</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>4.90</td>
<td>116</td>
<td>-756</td>
<td>185</td>
</tr>
<tr>
<td>5</td>
<td>0.28</td>
<td>-39</td>
<td>-770</td>
<td>170</td>
</tr>
<tr>
<td>6</td>
<td>0.57</td>
<td>-188</td>
<td>762</td>
<td>355</td>
</tr>
<tr>
<td>7</td>
<td>0.80</td>
<td>-309</td>
<td>98</td>
<td>180</td>
</tr>
<tr>
<td>8</td>
<td>1.16</td>
<td>-383</td>
<td>-237</td>
<td>250</td>
</tr>
</tbody>
</table>

Fig. 7. Over-the-Air multi-probe setup for channel sounder measurements when having uniform distribution of the TX antennas.

Fig. 8. Distribution of measured samples ($N_f \cdot N_t = 15,370,000$) compared with a theoretical Rayleigh distribution on a logarithmic scale. Used parameter for the theoretical Rayleigh, $\mu_1 = 0$, $\mu_2 = 0$, $\sigma_1 = 1$, and $\sigma_2 = 1$. 

TABLE IV. MPS PARAMETERS FOR THE TWO TEST SETUPS
The empirical CDF for the amplitude gain of the channel \( |H(f,t)| \) is presented in Fig. 8 for a realization of \( N_f \cdot N_t = 15,370,000 \) samples. It can be seen in Fig. 8 that the measured data points have a good fit with the theoretical Rayleigh distribution down to probabilities around \( 10^{-5} \) and a reasonable fit down to \( 10^{-6} \), which is within the expectation for such a sample size.

In a WSS random process with uniform 2D scattering and equally received power from all angles the ACF in time domain can be represented by a zeroth order Bessel function of first kind. With only eight discrete scatterers (TX antennas) and with Doppler shifts according to Table IV the correlation differs significantly from the Bessel function, see Fig. 9. There can be two reasons for this. First, only eight TX antennas with equal power cannot fully represent a U-shaped Jakes’ Doppler spectrum. Second, in our case the received power from the eight paths are not equal, which is one of the prerequisites for the validity of the Bessel function.

Fig. 9. Autocorrelation function in time domain normalized with the maximum Doppler frequency, 400 Hz. Three lines are shown: 1) the estimated measured autocorrelation function. 2) the zeroth order Bessel function of the first kind. 3) the inverse Fourier transform of eight discrete Doppler frequencies according to Table IV, all with equal amplitudes.

The reason for the inequality is the RX antenna pattern variations, see Fig. 3, which effectively weights the powers of the different paths, resulting in a difference of up to 7 dB.

Fig. 10. Doppler spectrum from the measurement on the RX antenna, Middle, and according to Table IV with uniform setup.

Fig. 11. Highway convoy scenario used in the OTA multi-probe setup according to Table IV. Where 1 represents the TX, 2, 5 and 6 represent the road signs, 3 and 7 represent the other vehicles, 4 represents the bridge and 8 represents a house at the roadside. The positions of the illustrated scattering objects are not scaled according to the distance.

Fig. 12. Scattering function seen by the RX car of the highway convoy scenario presented in Table IV. The scatters are marked with the corresponding TX antenna numbers.

Fig. 13. Scattering function of one measurement made on a highway in Lund, Sweden [25].
dB between the paths. Another theoretical comparison is also performed, the ACF estimated from the amplitude gain of the channel as $E[H(f,t)\cdot H(f,t+\tau)]$ and the inverse Fourier transform of the discrete Doppler spectrum according to Table IV. In this case, the correspondence between the measured and theoretical ACF is reasonably good.

By this we are confident to say that a realization of an ideal NLOS multipath environment is possible to achieve with the presented OTA multi-probe setup. However, with typical variations in the test object radiation pattern, an ideal Jakes’ Doppler spectrum environment for the entire channel cannot be realized with good accuracy. The ACF in the frequency domain is not meaningful to evaluate since the resolution in frequency domain is in the same range as the coherence bandwidth for the uniform setup.

For the second part we derived a theoretical highway convoy scenario with discrete scatterers, see Fig. 11, similar to the scenario from our measurement in Lund, Sweden [25]. The scattering function of the theoretical scenario implemented in the OTA multi-probe setup is shown in Fig. 12. An example from a corresponding scattering function measured in Lund is also presented in Fig. 13. Visual inspection of the two plots indicates that the presented OTA multi-probe setup can mimic a highway convoy scenario. The aim is however not to reproduce exactly the same multipath components, but rather the channel structure.

V. PROBE COUPLING MEASUREMENTS

One source of disturbance in an OTA multi-probe setup is the TX antenna array reflecting signals from other TX antennas. Inevitably, each TX antenna will illuminate not only the test zone but also some of the other TX antennas, which will reflect the signal back into the test zone, and this can increase the uncertainty of the OTA multi-probe setup. The resulting disturbance level can be very high if there are many TX antennas and if they have a wide coverage. With only a few and more directive TX antennas the disturbance level can be negligible. One way to measure this disturbance level is to feed one TX antenna while measuring the power received by the other TX antennas and use the fact that a receiving antenna will re-radiate a power equal to the received power [37]. Our assumption is that the sum of the received powers according to (4), the results of which are seen in the same table. These values are all very low, which is logical considering there are only eight highly directive TX antennas. In Table VI, where “H-H” means that both transmitting and receiving TX antennas are horizontally polarized, and “V-V” means that both are vertically polarized. The reason to choose the frequency band 5.850 GHz to 5.925 GHz is that this is the frequency band that 802.11p modems normally operate at. As mentioned earlier, the disturbance level in the test zone is the sum of the received powers according to (4), the results of which are seen in the same table. These values are all very low, which is logical considering there are only eight highly directional TX antennas. The dominating coupling is $S_{51}$ since the TX antenna lobes are pointing towards each other.

B. Result and Analysis

The measured average coupling levels with NO test object of the chosen frequency band 5.850 GHz to 5.925 GHz are shown in Table V, where “H-H” means that both transmitting and receiving TX antennas are horizontally polarized, and “V-V” means that both are vertically polarized. The reason to choose the frequency band 5.850 GHz to 5.925 GHz is that this is the frequency band that 802.11p modems normally operate at. As mentioned earlier, the disturbance level in the test zone is the sum of the received powers according to (4), the results of which are seen in the same table. These values are all very low, which is logical considering there are only eight highly directional TX antennas. The dominating coupling is $S_{51}$ since the TX antenna lobes are pointing towards each other.

TABLE V. AVERAGE CHANNEL GAIN, WITH HORIZONTAL AND VERTICAL POLARIZATIONS, RESPECTIVELY AT BOTH ENDS. THE TOTAL DISTURBANCE LEVEL FOR EACH POLARIZATION IS GIVEN AS $D_r$.

<table>
<thead>
<tr>
<th>$S_{xx}$</th>
<th>H-H [dB]</th>
<th>V-V [dB]</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S_{21}$</td>
<td>-79.5</td>
<td>-72.1</td>
</tr>
<tr>
<td>$S_{31}$</td>
<td>-78.8</td>
<td>-84.7</td>
</tr>
<tr>
<td>$S_{41}$</td>
<td>-64.5</td>
<td>-72.8</td>
</tr>
<tr>
<td>$S_{51}$</td>
<td>-58.4</td>
<td>-58.8</td>
</tr>
<tr>
<td>$D_r$</td>
<td>-56.6</td>
<td>-58.1</td>
</tr>
</tbody>
</table>

Next we analyze how the received power levels are affected by the presence of a test object. Table VI shows the changes in the power levels as a result of placing the test objects in the test zone. All values are averaged within the frequency band. The changes are due to scattering by the test object,
and the amount of scattered power can thereby be quantified. The scattered power does not necessarily cause any problems in actual OTA multi-probe measurements, because they might only be reflected away from the test zone and not towards the test objects antenna. However, these results are useful to get a complete picture of the disturbance levels, and for assessing the necessity of placing the OTA multi-probe setup in an open area or an anechoic chamber. Should the reflection from the test object be high, it is also reason for caution when measuring on other test objects with a bigger size where the reflected power might find its way into the car antenna.

All S-parameters have a LOS signal path when the test object is in place except for the measurement with the Volvo XC90. For the S51 measurement the only possibility of a specular reflection on a large surface is the roof on one of the cars. This means that in most cases, reflections from edges, diffuse scattering, multiple reflections, and diffractions, are the reasons for changes in received power, compared to the case with NO test object. From the results, it is concluded that there are strong reflection/diffraction from the test objects body. The most critical parameter is $\Delta S_{51}$ since $S_{51}$ has much higher contribution to the disturbance level compared to the other. If the delta values are positive the disturbance levels are increased for the case with the test object. The largest positive value of $\Delta S_{51}$ for the measurements is the value for horizontal polarization for Volvo C30, +3.5 dB. This means that the total disturbance value has increased from -56.6 dB to -53.7 dB, which in practice is negligible.

To understand the influence on the test signal when a test object is placed in the test zone the impulse response was analysed, see Fig. 14 and Fig. 15. The ground reflection is clearly visible for NO test object but also with the Laptop since this test object is standing on a wooden and cardboard stand 1.05 m above ground. Otherwise the impulse responses with and without a test object have similar shapes. By this we conclude that even though there are strong reflections/diffractions these multipath components are reflected away from the test zone and not towards the antenna of the test objects.

### Table VI

<table>
<thead>
<tr>
<th>$\Delta S_{51}$</th>
<th>Laptop</th>
<th>Volvo C30</th>
<th>Volvo S60</th>
<th>Volvo XC90</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>H-H</td>
<td>V-V</td>
<td>H-H</td>
<td>V-V</td>
</tr>
<tr>
<td></td>
<td>[dB]</td>
<td>[dB]</td>
<td>[dB]</td>
<td>[dB]</td>
</tr>
<tr>
<td>$\Delta S_{51}$</td>
<td>+3.6</td>
<td>+0.3</td>
<td>+0.4</td>
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<td></td>
<td>-1.7</td>
<td>+1.5</td>
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<td>+1.3</td>
</tr>
<tr>
<td>$\Delta S_{51}$</td>
<td>-0.3</td>
<td>+1.0</td>
<td>-3.3</td>
<td>+5.1</td>
</tr>
<tr>
<td></td>
<td>+1.4</td>
<td>-1.4</td>
<td>+2.3</td>
<td>-1.3</td>
</tr>
<tr>
<td>$\Delta S_{51}$</td>
<td>-5.0</td>
<td>+5.4</td>
<td>+1.6</td>
<td>+0.1</td>
</tr>
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<td></td>
<td>+0.8</td>
<td>-1.0</td>
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<td>-1.2</td>
</tr>
<tr>
<td>$\Delta S_{51}$</td>
<td>+3.1</td>
<td>-1.0</td>
<td>+3.5</td>
<td>-0.3</td>
</tr>
<tr>
<td></td>
<td>+1.5</td>
<td>-0.9</td>
<td>-9.1</td>
<td>-5.8</td>
</tr>
</tbody>
</table>

**VI. SUMMARY AND CONCLUSIONS**

In this paper we have presented three experiments on an Over-the-Air Multi-Probe Setup for Cars at 5.9 GHz: a measurement system analysis, channel sounder measurements, and probe coupling measurements. In the analysis of the test results the main focus has been to investigate the four specific issues identified: precision, realization of wireless communication channel, coupling between TX antennas, and the influence of the test object size. The MSAs show that the precision of the chosen response metrics as defined by expanded uncertainty, $u_c$, has much lower values than 1 %. The MSAs also show that the repeatability and reproducibility are under control, $G_{BBR} < 9 \%$. With the presented setup with eight TX antennas the analysis of the channel sounder measurements shows that generation of a desired wireless communication channel is possible. The coupling between the TX antennas in the multi-probe ring seems not to be a big problem since the disturbance level from other TX antennas than the transmitting TX antenna is -56.6 dB for horizontal polarization and -58.1 dB for vertical polarization. The size of the test object has an influence on the disturbance level, but only to a small degree. There was a maximum increase in power of +3.5 dB for horizontal polarization on the small car, Volvo C30. The analysis of the impulse response from
the coupling measurements and the MSAs shows that the reflected/diffracted multipath components are reflected away from the test zone. Before performing active communication tests with the studied MPS equipment, an assessment should be made of the allowed disturbance level. This is then compared with the presented results, to assess the viability of the MSP method.

Three drawbacks with the presented OTA multi-probe setup should be mentioned: 1) the number of multipath components of the simulated channel is bounded by the number of TX antennas, 2) the angle of arrivals of the multipath components are constant and limited to the TX antenna placement in the ring, 3) the Doppler frequency and delay are time-invariant. These limitations are not general with all channel emulation techniques in OTA multi-probe setups.

The conclusion we make from all above is that the OTA multi-probe setup is a way forward for an efficient way of characterizing today’s wireless communication systems for cars. By this we will continue our research in this field to extend it to other scenarios, active signaling testing, and to other wireless communication technologies for cars. Simulating the wave propagation inside the ring has already started. Investigation of different number of TX antennas is still a future outlook.

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REFERENCES


[33] “Electromagnetic compatibility and Radio spectrum Matters (ERM); Uncertainties in the measurement of mobile radio equipment characteristics; Part 1,” ETSI TR 100 128-1.


Mikael Nilsson (M’09) received his B.Sc. degree in Electrical Engineering - Radio electronics at Växjö University, Sweden, in 1997. From 1997 through 2003 he worked mostly as consultant within telecom and space industry. In 2003 he joined Volvo Cars and he have had different positions within the company. Since 2011 he hold the position as industrial Ph.D. student enrolled at Lund University, Sweden, department of Electrical and Information Technology, and his principle research areas are channel characterization of the 5.9 GHz band and measurement systems, namely the Over-the-Air multi-probe setup for cars. Also since 2012 he holds the position as Technical Expert - Wireless Communication within Volvo Cars. Mikael Nilsson is dedicated to the Six Sigma methodology and has teaching several Design for Six Sigma and Green Belt courses within Volvo Cars.

Paul Hallbjörner was born in Uppsala, Sweden, in 1966. He received his B.Sc. in 1988, M.Sc. in 1995, and Ph.D. in 2005, all in Electrical Engineering, from Chalmers University of Technology in Göteborg, Sweden. He has worked in the telecom industry since 1989, with pre-production engineering, product development, and research, mainly in the field of antennas and microwave technology. He is the author of more than 90 scientific publications, and is the inventor to ten patents. He is retired since 2014.

Niklas Arabäck was born in Sweden, in 1977. He received B.Sc. degree in electronics from Högskolan i Borås, in 2008. From 2008 to 2011 he was an EMC engineer at SP Technical Research Institute of Sweden. Currently he is a research engineer at the Electronics Department - EMC at SP Technical Research Institute of Sweden. His primary research interests are in multipath propagation for vehicular applications.

Fredrik Tufvesson received his Ph.D. in 2000 from Lund University in Sweden. After two years at a startup company, he joined the department of Electrical and Information Technology at Lund University, where he is now professor of radio systems and is heading the wireless propagation group. His main research interests are channel modeling and characterization for wireless communication, with applications in various areas such as radio based positioning, distributed antenna systems, massive MIMO, UWB, mm wave, and vehicular communication systems.