Research Article

3GPP Channel Model Emulation with Analysis of MIMO-LTE Performances in Reverberation Chamber

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Emulation methodology of multiple clusters channels for evaluating wireless communication devices over-the-air (OTA) performance is investigated. This methodology has been used along with the implementation of the SIMO LTE standard. It consists of evaluating effective diversity gain (EDG) level of SIMO LTE-OFDM system for different channel models according to the received power by establishing an active link between the transmitter and the receiver. The measurement process is set up in a Reverberation Chamber (RC). The obtained results are compared to the reference case of single input-single output (SISO) in order to evaluate the real improvement attained by the implemented system.

1. Introduction

In recent research works, reverberation chamber (RC) is considered as a useful tool to emulate rich multipath environments [1, 2]. In this contribution, this tool is employed for emulating multiclusters channel models. Indeed, RC represents a useful candidate for performance evaluation of wireless communication systems, and they are being considered as a standard for multiple-input multiple-output (MIMO) over-the-air (OTA) measurements in 3GPP and CTIA standardization committees.

Active measurement methods are often based on the use of a channel emulator associated with a real-time transmission system, to test the operational terminals. In this paper, the aim is to suggest an experimental platform using a small size reverberation chamber (reverberant cell) to study the feasibility of emulating multipath channel while maintaining a Rayleigh fading (in order to be able to compare different receivers in reference environments with the same distribution). On this platform, a multicluster emulation method which complies with channels defined by 3GPP models is implemented, using only one vector signal generator. This emulation must be accompanied by a strict control of delay spread, to generate realistic channels [2–4].

This methodology, along with the presented model, emulates a Spatial-Channel-Model-Extended (SCME) for MIMO OTA active measurements. The delay spread control can be achieved through modifying the RC quality factor by loading it with absorbing materials.

The presented approach aims to develop a flexible OTA methodology for quantification and implementation of digital multiantenna transmission systems inside a small size reverberant cell. On this test bed, the measurements are not carried out in real time and are not dedicated to performance evaluation in terms of throughput. However, it allows (through the use of an RF digitizer and baseband processing in MATLAB) to study in detail the influence of several transmission chain parameters, as antenna aspects (in MIMO context: coupling, correlation coefficient $\rho$), and test of signal shaping and reception algorithms (synchronization, equalization, MIMO coding).

In this paper, this method is applied to test the 3GPP LTE standard, by implementing an LTE-OFDM frame and using diversity at the receiver side. The frame is generated based on the 3GPP standard [5, 6], which specifies a downlink (DL) transmission system using an orthogonal frequency division multiplexing access (OFDMA) [7, 8].
LTE also uses adaptive modulation and coding to get better data throughput. The modulation schemes supported for payload in the uplink and downlink are QPSK, 16QAM, and 64QAM [9].

As shown in Figure 1, the duration of the LTE frames is 10 ms; these frames are divided into 10 subframes, with every subframe being 1 ms long. Each subframe contains two slots of 0.5 ms of duration, which are composed of 6 or 7 OFDM symbols, depending on the employment of the normal or the extended cyclic prefix [10]. The LTE specifications define parameters for system bandwidths from 1.4 MHz to 20 MHz.

After having introduced the LTE requirements, it is necessary to focus on parameters for evaluating the performance of a system under test. In this paper, a SIMO configuration is considered, with two synchronized receivers.

The fundamental parameters usually used to estimate the diversity performance are the correlation coefficient [9, 11], the diversity gain (DG) [12, 13] and the effective diversity gain (EDG) [14], or the mean effective gain (MEG) [11, 15]. They all depend on the signals which are detected on each branch. The definition of the diversity gain and the effective diversity gain and how to measure them in RC are presented in [14]. Generally, these parameters are aimed to SIMO passive measurements at one frequency, which will be applied to the case of LTE active measurements.

The different parts discussed in this paper are as follows. Section 2 gives a description concerning the implementation of test bed. Section 3 shows the method which allows generating clusters and then creating several channel models. Section 4 presents the micro-macro-cell LTE performances for SIMO configuration versus SISO. And finally, Section 5 concludes this paper.

2. Measurement Test Bed

The LTE signal described previously is implemented on the measurement test bed in Figure 2.

The measurement test bed is based on the Aeroflex PXI 3000 series architecture, with two PXI chassis integrating a control PC for generating frames on transmission and for processing received data. The transmit part includes one RF wideband signal generator (76 MHz–6 GHz), which can provide a level of RF power from −120 dBm to +5 dBm over a modulation bandwidth of 33 MHz. The receiver integrates two digitizers, which provide conversion of RF signal to baseband digital IQ symbols [16]. Data processing is done with MATLAB.

At the transmitter side, a frame based on LTE specifications is generated. The duplex mode used is TDD, and a bandwidth of 5 MHz has been chosen, with 64QAM modulation scheme, over a carrier frequency of 2.35 GHz.

3. Channel Emulation

The characteristics of the LTE-OFDM frame and measurement system to be used have been explained previously. This section will focus on establishing a method for the emulation of 3GPP channel models with a specific delay spread, which requires a control of the delay spread inside the RC.

3.1. 3GPP Channel Model. The 3GPP urban microcell and urban macrocell channel models in [5, 6] are defined to be used for multiantenna OTA comparison measurements. The taps delay in urban micro-cell and urban macro-cell channel models are depicted in Figure 3.

It can be seen that the urban macrocell channel presents a high delay spread compared to the urban microcell.

The taps delay and the power magnitude are listed in details in Table 1.

Some special consideration should be taken into account when implementing channel models in an RC. Indeed these models introduce intracluster delay spread. Then, for each tap an RMS delay spread (τrms) of 90 ± 5 ns has to be considered.

3.2. Channel Model Emulation

3.2.1. Controlling the RMS Delay Spread. In order to obtain the desired τrms, we first face up to the question related to chamber loading.

The RC used in this work is the SMART 1000 Mini Reverb-cell [17], which is a rectangular metallic enclosure with dimensions of 110 cm × 70 cm × 60 cm, as shown in Figure 4. The stirring operation is performed by vertical and horizontal stirrers and illuminated by two horn antennas connected to the transmitter.

The delay spread τrms can be modified by loading the chamber with an appropriate amount of absorbing material [3, 4].

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Urban Macro</th>
<th>Urban micro</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Relative power (dB)</td>
<td>Delay (μs)</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>−2.22</td>
<td>0.36</td>
</tr>
<tr>
<td>Taps Model</td>
<td>−1.72</td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td>−5.72</td>
<td>1.04</td>
</tr>
<tr>
<td></td>
<td>−9.05</td>
<td>2.7</td>
</tr>
<tr>
<td></td>
<td>−12.50</td>
<td>4.59</td>
</tr>
</tbody>
</table>
The measurements shown in Figure 5 illustrate the dependence of the delay spread on absorbing material located inside the RC.

For the unloaded chamber case, the measured RMS delay spread is equal to 256.4 ns. When the chamber is loaded with a piece of material, which is solid, pyramidal shaped, and carbon loaded (urethane foam absorber [18]) with dimensions of 16 cm × 9 cm × 4 cm, placed in a corner of the RC, the RMS delay spread is around 93 ns. The use of absorbing materials decreases considerably the value of the delay spread and allows achieving the desired result which should be within 90 ± 5 ns.

In order to check the fading distribution, a power measurement is made at the central frequency to plot the normalized CDF. Figure 6 shows that the fading is still Rayleigh even after the addition of losses. The difference concerning the measured mean powers before and after adding absorbing materials is around 3 dB.

In this part, the control of the $\tau_{\text{rms}}$ has been achieved by the use of absorbing material, and maintaining a Rayleigh fading distribution. The goal now is to emulate a multi-cluster channel with the same delay spread for each cluster.

### 3.2.2. Clusters Emulation

The method to emulate the channel model consists of convolving the base band signal to be transmitted with the urban macro-cell or urban micro-cell channel model tap delay line generated using a MATLAB program (see Figure 7).

In order to verify the proper functioning of this method, a channel sounding based on a sliding correlation [19] is performed, with a sampling frequency $F_s$ of 64 MHz at carrier frequency $f_0$ of 2.35 GHz. The sampling frequency is chosen initially higher, to obtain a good time resolution and verify that the channel is well emulated.

Figures 8(a) and 8(b) present the power delay profile curves measured in RC urban micro- and urban macro-cell channel models, respectively.

The different results presented in this section highlight the possibility of controlling delay spread for each cluster, and emulating 3GPP urban micro- and macro-cell channel models. This is obtained by combining a digital preprocessing and a RC to manage the $\tau_{\text{rms}}$ value.

### 4. LTE Active Measurement in Reverberation Chamber

In order to realize these measurements, two boards representing a compact terminal are used: one reference board with one triband antenna, and diversity board with two triband antennas (see Figure 9). These antennas have been studied previously in [20, 21]. The obtained characteristics are listed in Table 2.

#### 4.1. SISO Measurement

By using the LTE system implemented in Section 2, the SISO configuration measurement will be performed. In order to simplify the analysis, the stirrers of the RC used for this study were rotated stepwisely for 1600 positions, so the Doppler spread of the channel is negligible.
The CDF curves plotted in Figure 10 present two types of results:

(i) cumulative distribution calculated from the measured power at one frequency in the signal bandwidth,
(ii) the CDFs from the averaged power of received signal, demodulated after equalization.

For this comparison, each measured power of these results is normalized to its own average power.

As it is known OFDM signal gives better performance than using mono-carrier signal. It is an efficient way to deal against intersymbol interference, because such interference affects only a small percentage of the subcarriers. These interferences cause a frequency selectivity that can be well observed in Figure 10. Indeed it can be clearly seen that the cumulative power distributions are influenced by the delay spread of the channel model. The performance in urban micro- and urban macrocell channel models is worse compared to the monocluster case. Nevertheless, the received powers of the LTE signals are higher than those in the monocarrier case (which fit with the Rayleigh reference distribution).

These results can be confirmed by the signal-to-Noise ratio measurement, presented below. The estimation of the measured mean SNR presented in Table 3 is done through the Error Vector Magnitude (EVM) [22]:

\[
\text{EVM} = \left[ \frac{(1/N) \sum_{i=1}^{N} |S_{\text{ideal},i} - S_{\text{meas},i}|^2}{(1/N) \sum_{i=1}^{N} |S_{\text{ideal},i}|^2} \right]^{1/2},
\]

where \( N \) is the number of symbols, \( S_{\text{ideal},i} \) denotes the ideal constellation point for the \( i \)th symbol, and \( S_{\text{meas},i} \) is the measured \( i \)th symbol.

The SNR is the inverse of the EVM taken in dB, which is given by

\[
\text{SNR} = 20 \times \log_{10}\left( \frac{1}{\text{EVM}} \right).
\]

The SISO measurement method allows assessing the capacity of a complete LTE transmission chain. This method makes it possible to know the performance as function of the receiver antenna, or base band processing (equalization, synchronization, etc.).

4.2. SIMO Measurement. In this section, the tests of the diversity systems performance are under interest. Diversity combining techniques such as Maximum Ratio Combining (MRC) have been implemented.

Multiple antennas are expressed as a \( T \times R \) combination, where \( T \) is the number of transmitting antennas, and \( R \) is the number of the receiving antennas.

The example shown in Figure 11 presents a total of 2 links between transmit and receive antenna elements. These links are indicated by \( h_1 \) and \( h_2 \). These expressions are associated jointly to form an \( H \) matrix (obtained by channel sounding measurements):

\[
H_{\text{meas}} = \begin{bmatrix} h_1 \\ h_2 \end{bmatrix}.
\]
The channel impulse responses taking in consideration multipath propagation phenomenon are presented by $h_1$ and $h_2$. The envelope correlation coefficient is as follows:

$$\rho = \frac{R(1, 2)}{\sqrt{R(1, 1)R(2, 2)}},$$

$$R = E\left\{ (H_{\text{meas}} - E[H_{\text{meas}}])(H_{\text{meas}} - E[H_{\text{meas}}])^H \right\},$$

where $R$ is the covariance matrix.

The calculation of the fading correlation coefficient for the different channel models generated in the RC is presented in Table 4.

It can be observed that for each channel model, the fading correlation remains low, which will lead to optimal diversity results.

Regarding the effective diversity gain (EDG), it is typically calculated for a particular frequency (passive measurements). EDG is the figure-of-merit (FOM) typically used to evaluate the efficiency of the diversity antenna system [14]. In our case, the evaluation of the EDG is made through the mean power of the received LTE signal in baseband.

The CDFs of the received power (for the diversity and reference systems) are depicted in Figure 12. These results are normalized by the mean power received by the reference system in order to calculate the EDG at 1% probability (Figure 13).
In conclusion, as we can observe in Figure 13 that the more significant improvement in terms of diversity gain is achieved for the macrourban channel case (7.5 dB). The Diversity Gain obtained for the monochannel case is less important, and it reaches 5.2 dB. This limitation is due to the fact that the SNR of the SISO system in this case was already high when compared to the SNR in multipleclusters channels.

5. Conclusions

In this paper, we achieve to emulate the 3GPP channel models in a small reverberation cell. The performance of an LTE SISO/SIMO-OFDM system has been studied through active measurements for different channel models with Rayleigh fading distribution. The work developed in this paper permits to evaluate capacity of a wireless system in controlled environments and gives the opportunity to test different transmission chain parameters (base band processing, modulation scheme, antennas, etc.) in the same environment and compare their performance. This approach could be of particular interest for OTA characterization of multiantenna terminals in reverberation chambers, because it helps to understand the influence of the channel characteristics under which measurements have been performed.

Future works will consist in making experiments with specific MIMO schemes, based on LTE specifications. Regarding the control of the delay spread, an analytical method will be developed to estimate it in function of the amount of absorbing material inside the RC. This method will lead to avoid channel sounding measurements, currently needed to achieve the desired delay spread.

References


