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Traceable Power Measurement of LTE Signals

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1 Introduction and Motivation

Traceable measurements of the power for mobile communication are important in order to protect the population from excessive levels of non-ionising radiation attributed to a wireless transmission system, like for example mobile base stations. In this paper we propose a method for measuring the maximum power of downlink Long-Term-Evolution (LTE) signals. The proposed method is based on the traceable measurement of the radiated fields produced by the cell-specific reference (CSR) signals.

The current cellular wireless technology rolled out worldwide is the fourth generation of mobile telecommunications technology called LTE. It uses a complex advanced modulation format as Orthogonal Frequency Division Multiple Access (OFDMA) and a multiple antenna technology such as Multiple Input Multiple Output (MIMO), to ensure high data rates, throughput and spectrum efficiencies. A method ensuring the traceability of measurement to the international system (SI) of units is needed for predicting the maximum fields due to LTE signals in indoor and outdoor environments. The principles of these measurements have been proposed in 2012 by METAS [1], without providing the way to achieve full traceability to the SI.

In this contribution we achieve the full traceability of the proposed code selective method. The method is based on scope measurements performed directly at the output of a measuring antenna. The method implements self-developed offline digital signal processing (DSP) demodulation algorithms that include the digital down-conversion, timing synchronization, frequency synchronization, phase synchronization and robust LTE cell identification to produce the downlink time-frequency LTE grid. The CSR elements are identified according to the LTE standard, which provides the mapping techniques of these CSR signals to the time-frequency grid depending upon the cell-ID and antenna port.

2 The Method

The method is motivated to use the CSR symbols for power measurement of the received signal because the LTE standard [2-4] defines these CSR symbol as the constant reference channel wherein a defined power level is transmitted regardless of weather data traffic is present or weather user device is connected. Hence they are of particular interest in the context of emission measurement of the non-ionizing radiation. Moreover the CSR signals are unique for a given antenna port and in case of multiple antennas (MIMO) configuration the resource element used for transmission of CSR on any of the antenna ports are not be used for any transmission on any other antenna port and they are set to zero.

2.1 The setup

As depicted in Figure 1 the system is composed of a local oscillator, a frequency mixer, a low pass filter, a Digital Storage Oscilloscope (DSO) and self-developed software for both the offline Digital Signal Processing (DSP) and power evaluation of the LTE signals.
2.2 The algorithm

The algorithm is one important part of the traceability of the method. Figure 2 depicts the complex representation of the symbol in a constellation diagram before and after different synchronization and correction steps i.e. Timing synchronization, Frequency correction and Phase correction, implemented in the algorithm. The transparent data processing of the LTE signals guarantees that no disturbing factors, scaling corrections, or any other effects are aliasing the power measurements. Below the algorithm is presented in detail.

2.2.1 Extraction of In-phase (I) and Quadrature-phase (Q) components

This first step of the digital algorithm is the extraction of in-phase (I) and in-quadrature (Q) components. The digitized signal represents the LTE signal modulated at an intermediate frequency (IF) of about 50 MHz. The I and Q components are directly obtained using the Digital Down Conversion (DDC) consisting of a multiplication with \( \cos(2\pi f_{IF} t) \) and \( \sin(2\pi f_{IF} t) \), where \( f_{IF} \) is the intermediate frequency, and by filtering the result in terms of a root raised cosine filter.

2.2.2 Resampling of the signal

The next step in the DSP is resampling of the received signal to the sampling time \( T_s \), specified in the LTE standards [3] as

\[
T_s = \frac{1}{(15000 \times 2048)} \text{ seconds}
\]

2.2.3 Timing synchronization

According to [5] we implement a correlation receiver for the synchronization of the resampled received signal. The timing synchronization is implemented in the time-domain by using the zero auto-correlation property of the Zadoff Chu sequence [6, 7] present in the Primary Synchronization Signal (PSS) of the LTE signals. The LTE standards define three different Zadoff Chu sequences and only one of the defined sequences is present in the LTE signal of 5ms. Hence we perform a cross-correlation in between the recorded signal of \( r(n) \) and time domain Zadoff Chu sequence \( d_i(n) \) where \( i \) and \( n \) denotes the \( i^{th} \) Zadoff Chu sequence and the sample number respectively.

![Figure 2](image-url)
\[ c_i(n) = \sum_{m=-\frac{L_{PSS}}{2}}^{\frac{L_{PSS}}{2}} d_i^*(m) r(n+m) \]

where \( L_{PSS} \) denotes the length of the PSS sequence, typically 2048, which corresponds to the size of the FFT for the LTE signals [3]. The cross-correlation is determined for all \( n \) values and for all 3 different Zadoff Chu sequences (index \( i \)). The timing \( n \) and the identification \( i \) of the correct Zadoff-Chu sequences are clearly identified by the fact that the magnitude of the cross correlation \( c_i(n) \) is maximum compared to the other correlation terms.

The Figure 2 (a) show the constellation diagram of an OFDM symbol with a 4-QAM modulation and 1200 active subcarriers before timing synchronization and Figure 2 (b) shows the constellation diagram after the correct timing synchronization, where all the points in the constellation lie in a circle and the radius of this circle gives the amplitude of the 4-QAM modulation in the received signal.

### 2.2.4 Extraction of symbols in time domain

Once the timing has been defined precisely, it is quite obvious to extract the symbols in time domain from the time signals. This is performed after removing the cycling prefix of the OFDM modulated signal according to the LTE modulation definition [3].

### 2.2.5 Conversion of symbols in the frequency domain

The symbols in time domain are then converted into the frequency domain in terms of an FFT. We thus get the following resource elements

\[ RE_{l,uncorr}(k) \]

representing the uncorrected resource element (real and imaginary value) of the \( l \)th symbol and the \( k \)th subcarrier.

### 2.2.6 Frequency correction

The Zadoff Chu sequence in the frequency domain is considered for this task. The Zadoff Chu sequence is present in the center 62 subcarrier of the PSS signal, center being the DC carrier.

The phase deviation \( \gamma \) between the received signal and the reference Zadoff Chu sequence is given as

\[ \gamma_l(k) = \arg\{RE_{l,uncorr}^*(k) R_l(k)\} \]

\[-31 \leq k \leq 31, k \neq 0\]

where \( n \) is the number of a half-radio-frame and \( l_n \) being the symbol containing the PSS in the \( n \)th half-radio-frame and \( R_l(k) \) is the \( k \)th value of the \( l \)th Zadoff-Chu sequence. Here the \( l \)th Zadoff-Chu sequence is determined during the timing synchronization.

The frequency estimate is based on the phase rotation in between the consecutive Zadoff Chu sequence (which is repeated after every \( T = 5ms \) [3]) is given by

\[ f_{offset} = \frac{1}{T} \left\{ \frac{\Delta \theta}{2\pi} \right\} \]

where

\[ \Delta \theta = \left\{ \gamma_{l_{n+1}}(k) \right\}_{\text{Mean overall}l} - \left\{ \gamma_{l_n}(k) \right\}_{\text{Mean overall}l} \]

is the mean difference between the phases of consecutive Zadoff Chu sequences.

The frequency correction is performed by de-rotating the received OFDM, i.e., multiplying it with

\[ e^{-j \frac{2\pi}{T} f_{offset} l (t_{l_{n+1}} - l_{n})}, l_n \leq l \leq l_{n+1} \]

### 2.2.7 Phase correction

In order to remove resting phase errors in the signals, we perform the following evaluation of the phase deviation \( \gamma \). The linear interpolation of the \( \gamma_l(k) \) considered as a function of \( k \) gives the phase correction for the centre 62 sub-carriers within one symbol. This provides a slope and constant, which are used to extrapolate the phase correction for all the active sub-carriers within the same symbol (\( k > 31 \) and \( k < -31 \)) in the entire bandwidth. The extrapolated phase correction is then applied to all the OFDM symbols in the corresponding half-radio frame of 5ms.

After having applied both frequency correction and phase correction, we get the following Resource Elements (RE)

\[ RE_l(k) \]

representing the synchronized and corrected resource element (real and imaginary value) of the \( l \)th symbol and the \( k \)th subcarrier. Figure 2 (c) represents the constellation diagram of the frequency and phase corrected OFDM symbol with the 4-QAM modulation.

### 2.2.8 Analysis of the Secondary Synchronization Signal

The LTE signal defines a Secondary Synchronization Signal (SSS) which consists of 168 frequency domain sequences with the length of 62 complex entries [3]. This is present in the OFDM symbol before the symbol with PSS. This sequence is mapped to the 62 sub-carriers located symmetrically around the DC carrier. The sequence is identified by cross-correlation of the
reference SSS $D_i(k)$ where $k$ denotes the element of the $i^{th}$ SSS sequence.

$$C_i = \sum_{k=6\times l}^{31} D_i^*(k)RE_{i}(k)$$

where $RE_{i}(k)$ is the resource element of a symbol containing the SSS. The magnitude of cross correlator output $C_i$ has a large absolute value compared to the other correlation terms which gives the $i^{th}$ SSS sequence. From the knowledge of the $i$ providing maximum amplitude, we get the $N_{ID}^{(i)}$ representing the physical layer identity in the physical layer cell identity group.

### 2.2.9 Finding the Cell Specific Reference signal

The Cell Specific Reference Signals (CSR) is a sequence defined in the LTE standards [3]. It consists of complex value entries which are mapped on to some of the resource elements of the LTE time-frequency grid depending on the Cell-ID. LTE Downlink (LTE DL) signal defines 504 unique physical layer cell identities $N_{ID}^{(cell)}$ which are defined as

$$N_{ID}^{(cell)} = 3 \cdot N_{ID}^{(1)} + N_{ID}^{(2)}$$

where the $N_{ID}^{(1)}$ is computed from the SSS sequence in the range of 0 to 167 and $N_{ID}^{(2)}$ is computed from the PSS sequence with a range of 0 to 2.

The CSR signals are present on every symbol with index $l = 0$ and $l = 4$ for one or two antenna port configurations and $l = 1$ for higher antenna port configurations. The subcarrier position is given by

$$k = 6m + (v + v_{shift}) \mod 6$$

The variables $m$, $v$ and $v_{shift}$ are carefully defined within the LTE standard [3]. The refer to the position in the frequency domain for the different cell ID where $m$ corresponds to $m^{th}$ resource block, the $v$ is given by $p^{th}$ antenna port and $l^{th}$ OFDM symbol and the $v_{shift}$ is given by $N_{ID}^{(cell)} \mod 6.$

### 2.2.10 Estimating the power of the CSR

The power values of the CSR signals are simply obtained by finally estimating the amplitude of the corresponding Resource Elements

$$|RE_{i,csr}(k_{slo})|.$$

Finally the power of the CSR signals extracted from the synchronized LTE time-frequency grid is used for power measurement of the received signals.

### 3. Traceability of the algorithm and system

The absolute calibration of the entire set-up is achieved by characterizing the scope amplitude with an input sine wave of known power. The power of the reference sine wave is obtained in terms of a traceable measurement of its power via a calibrated power meter.

To characterize our set-up we perform a sweep of the sine waves for various frequencies in the neighbourhood of the frequency range of interest then record the waveform in the DSO for 10 µsec and measure the power with a calibrated power meter. The measured waveform is evaluated in offline processing to compute the power of the digitized signal.

$$K(f) = \frac{P_{ref}(f)}{P_{DSO}(f)}$$

where $K$ is the power correction factor for the METAS set-up which is given by the ratio the power measured in the power meter $P_{ref}(f)$ and the power computed using the DSO recording $P_{DSO,f}$ for various frequencies $f \in [f_1, f_n]$. This factor can be used as long as the set-up is unchanged to correct the amplitude of the resource elements previously determined.

### 4. Experimental Set-up

To further test the developed algorithm we performed an experiment with Rohde & Schwarz SMW 200A LTE signal generator. Here the Rohde & Schwarz SMQ 03B signal generator is used as a local oscillator. The Figure 4 depicts the experimental set-up wherein the R&S LTE signal generator outputs RF signals in single channel for SISO configuration and dual channel for the 2×2 MIMO configuration. The dual channel RF output of the signal generator is combined with an Agilent RF power combiner and then mixed with the RF signal from the local oscillator in the mini-circuit RF mixer to produce the IF signal. This IF signal is then passed through a mini-circuit low pass filter to eliminate the higher harmonics and finally measured in the Agilent DSO.

The R&S LTE signal generator has an inbuilt LTE fading channel emulator which implements different LTE propagation model as defined in the LTE standards.
[4, 8, 9] for both SISO and MIMO configuration. These different fading models are further used to test the algorithm in different scenarios.

Figure 4: Experimental set-up for the relative LTE reference channel power measurement of the Rohde & Schwarz SMW200A using the scope measurement.

The parameters configured in the LTE signal generator and the local oscillator is listed in Table 1. The LTE signal was set to a carrier frequency of 950 MHz and the local oscillator was set to 1 GHz which corresponds to an IF of 50 MHz. The reference signal power corresponds to the power level set for the CSR signal and the RS power per RE relative to level display corresponds to the assigned CSR symbol power with respect to the set reference signal power. The local oscillator was set at 10 dBm output power to meet the required power level for the RF mixer. Measurements were done for both conducted SISO and conducted MIMO configuration.

Table 1: Experimental set-up parameters for the LTE power evaluation of the R&S SMW 200A

<table>
<thead>
<tr>
<th>Experimental set-up parameters</th>
<th>values</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTE transmission mode</td>
<td>FDD mode (Type 1) 2 Antenna MIMO</td>
</tr>
<tr>
<td>Carrier frequency (A &amp; B)</td>
<td>950 MHz</td>
</tr>
<tr>
<td>RF power level (A &amp; B)</td>
<td>0 dBm (A &amp; B).</td>
</tr>
<tr>
<td>Channel bandwidth</td>
<td>20 MHz</td>
</tr>
<tr>
<td>Sampling frequency</td>
<td>30.72 MHz</td>
</tr>
</tbody>
</table>

5. Preliminary results

The scope measurements were processed with the self-developed algorithm where we were successfully able to synchronize the received signal as explained in the section 2.1 using the Zadoff Chu sequence and extract \( N_{ID}^{(2)} \) and \( N_{ID}^{(1)} \) information and then compute the Cell ID \( N_{ID}^{(cell)} \). This cell ID provides us the access into the complex time-frequency grid and the CSR symbol. The power of the CSR symbols was used to compute the signal power. The preliminary results with the MIMO and SISO configuration with channel impairment as defined in [8, 9] are depicted in the Table 2. For the SISO configuration we used the Channel Quality Indication (CQI) propagation model and the Extended Pedestrian Model A (EPA) whereas for the MIMO configuration we used the EPA model with both low delay spread (EPA Low) and high delay spread (EPA High). The deviation columns reports the deviation between the CSR LTE powers as measured by our system and the CSR as entered into the previously calibrated signal generator. This deviation is of course not an absolute comparison, but a relative one demonstrating the accuracy of the signal generator.

Table 2: Different measurement scenarios for the LTE power evaluation

<table>
<thead>
<tr>
<th>Scenario</th>
<th>MIMO configuration</th>
<th>Fading type [8, 9]</th>
<th>Deviation [dB]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scenario 1</td>
<td>SISO</td>
<td>No Fading</td>
<td>0.01</td>
</tr>
<tr>
<td>Scenario 2</td>
<td>SISO</td>
<td>CQI 5Hz</td>
<td>0.04</td>
</tr>
<tr>
<td>Scenario 3</td>
<td>SISO</td>
<td>EPA 5Hz</td>
<td>0.08</td>
</tr>
<tr>
<td>Scenario 4</td>
<td>MIMO (2×2)</td>
<td>No Fading</td>
<td>0.02</td>
</tr>
<tr>
<td>Scenario 5</td>
<td>MIMO (2×2)</td>
<td>EPA 5Hz (Low)</td>
<td>0.2</td>
</tr>
</tbody>
</table>
Figure 5 depicts the LTE grid after the synchronization from port 0 of a 2×2 MIMO configuration for 72 OFDM symbols and center 72 active sub-carriers excluding the center DC carrier. Each cell in the grid represents a resource element. The cell in red is an occupied resource element and the ones in blue are empty resource elements. The blue colored cell spread over the entire grid corresponds to the empty RS which are CSR symbols reserved for transmission from antenna port 1.

<table>
<thead>
<tr>
<th>Scenario 6</th>
<th>MIMO (2×2)</th>
<th>EPA 5Hz (High)</th>
<th>0.3</th>
</tr>
</thead>
</table>

From Table 2 we can conclude that for no fading scenario the algorithm performs extremely well for SISO and MIMO configuration with deviations of 0.01 dB and 0.02 dB respectively. The algorithm is more resilient to the fading scenarios in SISO configuration compared to MIMO configuration. We recorded deviations of 0.04 dB and 0.08 dB for CQI 5Hz and EPA 5Hz fading scenarios respectively in SISO configuration. Similarly we recorded uncertainties of 0.2 dB and 0.3 dB for the EPA 5Hz slow fading and EPA 5Hz fast fading respectively in MIMO configuration.

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### References

7. Wiki, *Zadoff–Chu sequence*.