Interference Analysis between Digital Terrestrial Television (DTT) and 4G LTE Mobile Networks in the Digital Dividend Bands

Jefferson Ribadeneira-Ramírez, Gerardo Martínez, David Gomez-Barquero, Narcís Cardona

Abstract— With the introduction of Digital Terrestrial Television (DTT) and the analogue television switch-off, terrestrial broadcast spectrum in the UHF band is being released for mobile communications, in particular for fourth generation (4G) Long Term Evolution (LTE) mobile services. This spectrum is known as digital dividend. An impending problem when deploying 4G LTE mobile networks in the digital dividend bands is that interferences may appear in the adjacent radio frequency channels used for DTT. In this paper, we analyze the adjacent coexistence of DTT and 4G LTE networks in the digital dividend bands at 700 MHz and 800 MHz. A generic framework is adopted such that results can be easily extrapolated to different scenarios and bands. Results are presented as a function of the guard band between technologies, for both LTE uplink and downlink adjacent to the DTT signals, and for fixed outdoor and portable indoor DTT reception. Also, the effect of using anti-LTE filters is studied.

Index Terms— 4G, ATSC, digital dividend, digital terrestrial television, DVB-T2, interference, ISDB-Tb, LTE, RF spectrum, transmission scenario, anti-LTE filters, coexistence.

I. INTRODUCTION

One of the key discussions on spectrum demand to enable the future mobile landscape is the feasibility of allocating more spectrum for mobile broadband use. With the introduction of Digital Terrestrial Television (DTT) and the analogue switch-off, spectrum traditionally used for terrestrial broadcasting in the UHF (Ultra-High Frequency) band from 470 MHz to 862 MHz has been released for cellular mobile systems. This band is technically better suited to achieve widespread mobile coverage outside of the main urban areas due to its excellent propagation characteristics. The spectrum released is known as Digital Dividend (DD) [1].

From a spectrum organization point of view, the world is divided in three regions by the International Telecommunications Union (ITU): Region 1 (Europe and Africa), Region 2 (Americas) and Region 3 (Asia and Oceania). The first DD band (DD1), which corresponds to the 800 MHz band (from 790 to 862 MHz) in Regions 1 and 3, and the 700 MHz band (from 698 to 806 MHz) in Region 2, see Fig. 1.

Most spectrum regulators worldwide have already auctioned and awarded the DD1 band to fourth generation (4G) Long Term Evolution (LTE) mobile services. In Europe, some countries such as Finland, Germany, Sweden and UK have already announced their intentions to allocate the 700 MHz band to mobile services by performing a second digital dividend (DD2), some countries as early as 2017 [2], and it is

![Fig. 1. Preferred harmonized 4G LTE channeling arrangement for ITU Region 1 at 800 MHz band (top), for Region 1 at 700 MHz band (middle) and for Region 2 at 700 MHz band (bottom).]
expected that an harmonized DD2 will take place in Europe around the horizon 2020 [3]. On the other side of the Atlantic, the U.S. is taking a further step by considering the 600 MHz band as a DD2 [4].

An impending problem when deploying mobile networks in the digital dividend bands is that interferences may appear in the adjacent radio frequency (RF) channels used for DTT. Possible solutions imply either an inefficient use of the spectrum, increasing the guard band and reducing the number of RF channels for DTT, or an important cost using anti-LTE filters for DTT receivers [5]. The guard band in the 800 MHz band is only 1 MHz, whereas in Region 2 the guard band in the 700 MHz band is 5 MHz. However, in the 800 MHz band the LTE downlink (DL) is located in the lower part of the band instead of the uplink (UL), as traditionally done for cellular networks, and adopted for the 700 MHz band plan. Since cellular terminals may be closer to DTT receivers than cellular base stations, interference issues are more critical, and that is the reason why in Europe it has been proposed to use 9 MHz guard band.

The coexistence problems between DTT and 4G LTE have been mostly addressed by standardization and regulatory entities. Regarding the 800 MHz band in Europe, reference [6] presents generic requirements for the coexistence between DVB-T and LTE for different outdoor and indoor scenarios. In [7] and [8] it was concluded that an external filter, between the TV antenna and the DTT receiver is required when the DTT receiver is near to the LTE base station. In [9], [10] and [11], it was shown that the performance of the broadcast technology (DVB-T, DVB-T2 and T2-Lite) can be seriously affected by an adjacent LTE signal without any guard band in-between. LTE interference Protection Ratios (PR) for DVB-T (Digital Video Broadcast – Terrestrial) and DVB-T2 (Terrestrial 2nd Generation) can be found in [12] and [13], respectively.


Most results available in the literature are in general very specific, and specific use cases and scenarios are considered (e.g., for a given guard band, DTT transmission mode, etc.). Hence, results cannot be easily extrapolated to different scenarios. In this paper, we investigate adjacent coexistence issues between DTT and 4G LTE in the digital dividend bands, using laboratory measurements and link budget analysis. A generic framework is adopted such that results can be easily extrapolated to different scenarios and bands. Results are presented as a function of the guard band between technologies, for both LTE uplink and downlink adjacent to the DTT signals, and for fixed outdoor and portable indoor DTT reception. Also, the effect of using anti-LTE filters is studied. Results are presented for DVB-T2 technology [21], the current state-of-the art DTT technology worldwide. The results in this paper are also applicable to other OFDM-based DTT technologies such as DVB-T, ISDB-T, DTMB, or even the future ATSC 3.0 standard [22]. The results in this paper are relevant for broadcasters, mobile operators and also for regulatory entities.

The rest of the paper is structured as follows. The coexistence scenarios are presented in Section II. Section III describes the methodology followed. Section IV presents the measurement results of interference protection ratios. Section V discusses the coexistence of DTT and LTE in the 800 MHz in Europe. Section VI analyzes the coexistence in the 700 MHz band. Finally, Section VII concludes the paper.

II. COEXISTENCE SCENARIOS FOR DTT AND 4G LTE

The coexistence scenarios can be mainly classified depending on the type of LTE interfering link: Uplink (LTE-UL) or Downlink (LTE-DL), and the DTT reception type: fixed outdoor, portable indoor, or mobile. Fig. 2 depicts the worst coexistence cases, which imply that the DTT receiver is at the edge of the coverage area, receiving the useful DTT signal just above threshold.

When the LTE-DL is the interfering link, the worst case is when the LTE base station (LTE-BS) is close to the DTT rooftop antenna, and oriented in the same direction than the TV station. The portable indoor DTT reception scenario is not as critical as the fixed outdoor reception, because the interfering signal experiences an additional building penetration loss.

When the LTE-UL is the interfering link, the worst case for fixed rooftop DTT reception is when the LTE user equipment (LTE-UE) is outdoors and relatively close (assuming 10 m antenna height, the worst-case distance is 22 m taking into account the vertical discrimination of DTT receiver antenna [14]) and in Line-of-Sight (LoS) with the DTT antenna. For portable indoor DTT reception, the worst case is when the
LTE-UE is in the same room than the DTT. In these scenarios, the worst-case implies that the LTE-UE transmits with the maximum possible power (23 dBm).

III. METHODOLOGY

The evaluation methodology followed in this paper consists in two different parts. First, interference protection ratios are measured in laboratory conditions. Second, link budget analyses are derived in order to assess the maximum 4G LTE interference levels on DTT signals in the worst-case coexistence scenarios introduced in Section II.

A. Protections Ratio Measurements

The interference protection ratio is the minimum value of wanted-to-unwanted signal ratio, usually expressed in decibels at the RF receiver input, such that a specific reception quality criterion is achieved at the receiver [13]. The reception quality criterion depends on the technology under study. The Picture Failure Point (PFP) criterion is used for second generation DTT systems (DVB-T2) [23]. It is defined as the minimum Carrier-to-Interference Ratio (CIR) value that guarantees that two out of three consecutive 20 second periods are free from picture artifacts [13]. An MPEG-2 TS (Transport Stream) video containing motion pictures was used in the tests. Results presented in this paper correspond to the mean value of three independent measures.

The testing set-up used for the measurements is based on the ITU recommendation ITU-R BT. 2215-4 [24], and it is shown in Fig. 3. It should be pointed out that all elements are linear devices. The DTT and LTE signals were generated using an R&S SMU 200A vector signal generator with channel emulation option, and an Aeroflex SGD digital signal generator, respectively. An R&S ZVRE vector network analyser, a 5BT-375/750-5-O/O band-pass filter, and a MTC C189VFF isolator were also used in the measurements. The signal power was measured in the frequency domain.

The wanted DTT signal is fixed to -60 dBm power, and the interfering LTE signal power is varied at steps of 0.1 dB until the quality criterion is accomplished. A Rice channel is used to model fixed DTT reception, whereas for portable indoor DTT reception a Rayleigh channel. The 20-path channels defined in DVB-T, and also used for DVB-T2, known as F1 and P1 channels have been used [25]. Three TV sets and three set-top boxes were used in the measurements. Results

<table>
<thead>
<tr>
<th>Reception type</th>
<th>PORTABLE INDOOR</th>
<th>FIXED OUTDOOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>DVB-T2</td>
<td>DVB-T2</td>
</tr>
<tr>
<td>Modulation</td>
<td>64QAM</td>
<td>256QAM</td>
</tr>
<tr>
<td>Code Rate (CR)</td>
<td>2/3</td>
<td>2/3</td>
</tr>
<tr>
<td>Guard Interval (GI)</td>
<td>1/8</td>
<td>1/128</td>
</tr>
<tr>
<td>FFT(*)</td>
<td>16KE</td>
<td>32KE</td>
</tr>
<tr>
<td>Bit rate</td>
<td>18.1 Mbps</td>
<td>40.4 Mbps</td>
</tr>
<tr>
<td>SNR (dB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWGN</td>
<td>13.6</td>
<td>18.1</td>
</tr>
<tr>
<td>RICE</td>
<td>16.1</td>
<td>20</td>
</tr>
<tr>
<td>RAYLEIGH</td>
<td>17.9</td>
<td>22.1</td>
</tr>
<tr>
<td>Emin (dBµV/m)</td>
<td>46.6</td>
<td>47.9</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>6 MHz</td>
<td>8 MHz</td>
</tr>
</tbody>
</table>

* The letter E indicates the use of the extended carrier mode.

Fig. 4. Instantaneous spectrum of LTE DL (top) and UL (bottom) signals with 10 MHz bandwidth for the different traffic loading used in the measurements. Resolution and video bandwidth are 30 kHz. Span is 15 MHz.
presented in this paper correspond to the second worst receiver in each setting, to cover a wide range of devices but not be limited by the worst receiver (usually, results are provided for 90 percentile of the receiver population [13]).

The characteristics of the DTT and LTE system parameters used in the measurements are shown in Table I. It should be noted that if another OFDM-based DTT technology, or another DVB-T2 transmission mode was used, the results obtained would be similar but adding an offset depending on the Carrier-to-Noise Ratio (CNR) difference. If different DTT signal bandwidths are considered, protection ratios for 8 MHz are about 1 dB higher than for 6 MHz due to the larger bandwidth.

Fig. 4 shows the spectrum of the LTE-DL and LTE-UL signals for different traffic loads used in measurements. The DL traffic is categorized as: idle (consisting mainly of synchronization and broadcast signals with occasional data), 50% loading (medium loading), and 100% loading (all resource blocks continuously used). The LTE-UL traffic is categorized as: 1 Mbps (light loading where only a small number of resource blocks are used for some of the time), 10 Mbps (medium loading), and 20 Mbps (high loading). It should be pointed out that the LTE signals are compliant with the LTE-UE and LTE-BS emission masks defined in [27] and [28], respectively.

Two types of anti-LTE filters have been evaluated in the measurements, domestic and professionals. The performance of a filter is characterized by their rejection level at a given frequency. Fig. 5 shows the measured frequency response of the rejection level for the 8 different filters used in the measurements, classified as domestic and professional filters. Professional filters are cavity filters designed to be used in community antenna masts. Domestic filters are installed directly at the receiver side, and they are ceramic resonators (domestic filter 2 for 800 MHz band) or LC filters (all other).

B. Link Budget Analysis

For the reference scenarios shown in Fig. 2, the LTE interference level over the DTT receiver can be calculated assuming typical link budget parameters, as shown in Table II.

For fixed outdoor DTT reception interfered by the LTE-UL, the link budget analysis yields, on one hand, the Adjacent Channel Interference Ratio (ACIR), which should be lower than the Adjacent Channel Selectivity (ACS) of the DTT receiver. If this criterion is not accomplished, an anti-LTE filter is necessary, and the analysis determines the minimum attenuation required by the filter. On the other hand, the link budget analysis also yields the required Adjacent-Channel Leakage Ratio (ACLR) of the LTE-UE to avoid interferences, which can be translated into the maximum allowed out-of-band (OOB) emission level. It should be noted that the higher is the ACLR, the more strict is the OOB emission level (i.e., a more restrictive LTE-UE spectrum mask is required).

For portable indoor DTT reception interfered by the LTE-UL, the link budget analysis yields the minimum distance required between the LTE-UE and the DTT receiver to avoid interference. In this case, the lower the OOB emission level of the LTE-UE, the shorter the minimum allowed distance.

For fixed outdoor DTT reception interfered by the LTE-DL,
the link budget analysis yields the protection distance between
the LTE base station and the DTT rooftop antenna that avoids
interference. The same analysis can be used for the case of
portable indoor DTT reception interfered, although in this case
the distance is much lower, due to the additional building
penetration loss of the interfering LTE signal [14].

1) LTE-UL as Interfering Link for Fixed DTT Reception

First, the adjacent channel selectivity of the DTT receiver,
\( ACSRX \), can be computed as:

\[
ACSRX = -10 \log_{10} \left( \frac{PR_{co-ch} - PR_{adj-ch}}{10^{ACLR/10}} \right), \tag{1}
\]

where \( PR_{co-ch} \) and \( PR_{adj-ch} \) are the co-channel and adjacent
channel protection ratios of the DTT receiver, respectively,
and \( ACLR \) is the adjacent-channel leakage ratio of the LTE
signal generator used in the measurements (in our case, 75
dB). The \( ACSRX \) can be improved using an external anti-LTE
filter. Denoting \( ACS_{filter} \) as the attenuation from the filter, the
total ACS is given by:

\[
ACSRX_{total} = ACSRX + ACS_{filter} \tag{2}
\]

Then, the adjacent channel interference ratio generated by
the LTE-UE, \( ACIR \), can be derived from:

\[
ACIR = PR_{UE,rx} - PR_{UE,adj-ch,REQ}, \tag{3}
\]

where \( PR_{UE,adj-ch,REQ} \) is the required adjacent channel protection
ratio, which can be obtained using:

\[
PR_{UE,adj-ch,REQ} = P_{DTT,min} - I_{RX} + \delta, \tag{4}
\]

where \( P_{DTT,min} \) is the minimum power required at DTT receiver
obtained from (5), \( I_{RX} \) is the interference received at DTT
receiver obtained from (7), and \( \delta \) is the permitted level of
desensitization that correspond to a 1 dB loss of sensibility of
the receiver (\( \delta = 5.78 \) dB, [6]). The desensitization is the loss
of the capability to decode the signals near the threshold due
to spurious signals produced within the receiver.

\[
P_{DTT,min} = P_N + SNR_{min}, \tag{5}
\]

where \( SNR_{min} \) is the required signal-to-noise ratio (SNR) of the
used DTT mode (see Table I), and \( P_N \) is the noise power
obtained with:

\[
P_N = 10 \log_{10} (K) + NF + 30 \tag{6}
\]

In (6), \( K \) is the Boltzmann constant (1.38 \times 10^{-23} \) J/K, \( T \) is the ambient temperature (290 K), \( B \) is the noise-equivalent
bandwidth of the DTT receiver (7.6 MHz for 8 MHz DTT
channel bandwidth), and \( NF \) is the noise figure of the DTT
receiver (a typical value is 7 dB, [6]).

\[
I_{RX} = P_{UE,rx} + G_{UE,rx} - L \tag{7}
\]

In (7), \( P_{UE,rx} \) is the maximum LTE-UE transmission power
(23 dBm [6]), \( G_{UE,rx} \) is the LTE-UE antenna gain (typically -3
dBi [6]), and \( L \) is the coupling loss obtained using:

\[
L = FSL - G_{DTT,dir} - G_{DTT,rx} + L_{BODY}, \tag{8}
\]

where \( FSL \) is the free space loss calculated at 22 m of
horizontal separation between the LTE-UE and the DTT
receiver antenna (as explained in Section II), \( G_{DTT,rx} \) is the
DTT receiver antenna gain including feeder loss (9.15 dBi
[6]), \( G_{DTT,dir} \) is the DTT receiver antenna discrimination
associated with the vertical radiation pattern at the worst
horizontal separation distance (-0.45 dB [14]), and \( L_{BODY} \) is the
LTE-UE body loss (6 dB [6]).

Finally, the required adjacent-channel leakage ratio of the
LTE-UE, \( ACLR_{REQ} \), can be calculated as:

\[
ACLR_{REQ} = -10 \log_{10} \left( \frac{PR_{co-ch} - PR_{UE,adj-ch,REQ}}{10^{ACSRX_{total}/10}} \right), \tag{9}
\]

where \( OOB_{UE} \) is the out-of-band emission power of the LTE-UE.

2) LTE-UL as Interfering Link for Indoor DTT Reception

In this case, the minimum distance between the LTE-UE to
the DTT receiver that avoids interference, \( d_{min} \), can be
computed as:

\[
d_{min} = \frac{147.56 - 20 \log_{10} (f) - 20 \log_{10} (B) + L_{BODY} + L_{GBL} + G_{DTT,rx} + G_{CG}}{10^\delta} \tag{11}
\]

where \( L_{BODY} \) is the body loss (6 dB), \( G_{BL} \) is the wall
penetration loss (0 dB assuming that both LTE-UE and DTT
receiver are in the same room), \( G_{DTT,rx} \) is the DTT receiver
antenna gain (2.15 dBi for portable reception), and \( G_{CG} \) is the
total coupling gain. It can be computed using:

\[
G_{CG} = P_{DTT,min} + \delta - PR_{UE,rx} - 10 \log_{10} \left( \frac{PR_{UE,rx} - PR_{UE,adj-ch,REQ}}{10^{ACSRX_{total}/10}} \right) + OOB_{UE}, \tag{12}
\]

where \( OOB_{UE} \) is the out-of-band emission power of the UE.
3) LTE-DL as Interfering Link for Fixed Outdoor and Portable Indoor DTT Reception

In these cases, the protection distance around the LTE-BSs, $d_{\text{min-BS}}$, should be calculated. First, the minimum allowed propagation loss $L_p$ for the LTE-BS signal can be obtained using:

$$L_p = EIRP_{\text{BS}} - G_{\text{WL}} - P_{\text{TARGET}}$$

(13)

where $EIRP_{\text{BS}}$ is the Equivalent Isotropic Radiated Power of the LTE-BS (59 dBm, see Table II), $G_{\text{WL}}$ of 8 dB for indoor reception and 0 dB for fixed reception, $G_{\text{DTT,RX}}$ of 9.15 dBi fixed reception and 2.15 dBi for indoor reception, and $P_{\text{TARGET}}$ is the maximum BS interfering power allowed, which can be computed using:

$$P_{\text{BS,TARGET}} = P_{\text{DTT,min}} - G_{\text{DTT,RX}}$$

(14)

Once the minimum allowed $L_p$ is obtained, two results can be calculated: i) the protection distance $d_{\text{min-BS}}$ using a representative path loss propagation model, and ii) the percentage of the LTE cell area interfered for DTT reception [6]. In the calculations the mean DTT received power should be considered, being naturally the worst-case when the LTE cell is deployed in an area where the DTT signal level is close to the threshold without interferences.

IV. INTERFERENCE PROTECTION RATIO MEASUREMENTS

A. LTE interference link and traffic load influence

Fig. 6 shows the DVB-T2 protection ratios as a function of the guard band in MHz for different traffic loads for LTE-DL and LTE-UL, respectively. It should be noted that protection ratio values are negative. That means that the LTE signal can be e.g. 50 dB higher (for a protection ratio of -50 dB) than the wanted DTT signal at the input of the receiver. In Fig. 6, it can be seen that the LTE-UL generates more interference than the LTE-DL. The worst-case protection ratios are approximately 10 dB less restrictive.

In Fig. 6 we can also observe that the most interfering LTE-

UL signal is the one with the lightest loading (i.e., 1 Mbps). Lighter loads imply significantly larger time variations in the signal waveform, and hence worse interference protection ratios in general. In Fig. 4, it can be seen that the LTE signal for this traffic load does not resemble white noise. For the DL, the worst interference is for full load. This is due to the OFDM modulation, in which the higher the load, the higher the power level.

B. DTT and LTE bandwidth influence

Fig. 7 shows the DVB-T2 protection ratios for digital terrestrial TV portable indoor mode interfered by LTE-UL 1 Mbps and LTE-DL 100% load with different LTE signal bandwidths. AWGN channel.

TABLE III

<table>
<thead>
<tr>
<th>LTE Bandwidth (MHz)</th>
<th>Professional Filters</th>
<th>Domestic Filters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Filter 1</td>
<td>Filter 2</td>
</tr>
<tr>
<td>5</td>
<td>12.5</td>
<td>12.4</td>
</tr>
<tr>
<td>10</td>
<td>15.6</td>
<td>15.6</td>
</tr>
<tr>
<td>15</td>
<td>18.7</td>
<td>18.8</td>
</tr>
<tr>
<td>20</td>
<td>19.4</td>
<td>19.6</td>
</tr>
</tbody>
</table>

Fig. 8. Protection ratios for DVB-T2 portable indoor mode interfered by LTE-UL 1 Mbps for different channel models. LTE bandwidth 10 MHz.
the guard band increases, signals with larger bandwidth are more interfering. For LTE-DL there is also an inflexion point, but at 4 MHz of guard band. Those behaviors are due that the occupied LTE bandwidth is 90% of the nominal bandwidth [27], and hence there is an additional guard band that is 0.25, 0.5, 0.75, and 1 MHz for 5, 10, 15 and 20 MHz LTE channel bandwidth, respectively. This effect is significant for small guard bands, but not for long enough guard bands, where the LTE signal bandwidth is the dominating effect. The higher temporal variability of the LTE-UL signals cause that the effect of the intrinsic guard band of LTE signals disappears earlier than for LTE-DL signals (at 2 MHz instead of 4 MHz guard band).

Regarding the DTT signal bandwidth influence, presented results in this section are for 6 MHz (DVB-T2 portable reception mode, see Table II). The use of 8 MHz bandwidth would result in a degradation of about 1 dB in the protection ratios due to increased noise bandwidth.

C. Type of DTT Reception

All previous results have been obtained considering a Gaussian channel. Fig. 8 shows the protection ratios for LTE-UL for Gaussian, Rice and Rayleigh channels. It can be observed that the difference is similar to the CNR thresholds shown in Table I. That is, the protection ratio values increase for realistic channel models.

D. Anti-LTE filters

Table III shows an improvement of up to 13 dB using domestic LTE filters at the DTT receiver, and about 15 dB using professional LTE filters for 10 MHz LTE spectrum blocks and 5 MHz guard band. The improvement is higher is the LTE signal bandwidth. If the DL is the interfering signal the improvement in the PRs will be similar. For different guard bands the behavior of filters change depending on the filter response, so for lowers guard band the improvement of the protection ratios are lower than for large guard bands.

V. COEXISTENCE IN THE 800 MHz BAND

The coexistence in the 800 MHz band is representative of Europe (ITU Region 1), characterized mostly with rooftop DTT reception [29]. The critical coexistence case is then LTE DL interfering fixed rooftop DTT reception, see Fig. 2(a).

Fig. 9 shows the band plan of the 800 MHz band with two possible LTE channelizations, using 5 and 10 MHz spectrum blocks. It should be noted that there is only 1 MHz guard band between 4G LTE and DTT. In our study we consider the last three LTE channels: channel 58 (from 766 to 774 MHz), channel 59 (from 774 to 782 MHz) and channel 60 (from 782 MHz to 790 MHz).

Table IV shows the protection ratios for the two LTE channelizations considered. Measurements have been performed for the fixed outdoor DVB-T2 mode and LTE downlink configuration shown in Table I with 100% traffic load. In the Table IV it can be observed that the protection ratio for channel 59 is about 9 dB better than for channel 60. Also, using LTE channels of 5 MHz increases the interference by about 1 dB compared to using blocks of 10 MHz. Regarding the use of filters, domestic and professional filters improve the protection ratio by 13 and 15 dB, respectively (see Table III).

Table V shows the protection distance from the LTE-BS to avoid interference for the cases considered in the previous sub-section. Recall that presented results are worst case in the sense that it is assumed that the DTT rooftop antenna is oriented to the LTE-BS and there is no angular discrimination. The protection distance values depend on the average DTT signal level in the LTE cell.

The reception threshold for the DVB-T2 mode used is 48 dBμV/m. If an LTE-BS is deployed at the edge of the DTT coverage area, assuming that the LTE EIRP is 59 dBm, and using LTE spectrum blocks of 10 MHz, the protection distance is 1.49 km using the Okumura-Hata path loss propagation model [30], [31]. The minimum DTT field strength that guarantees that no interference occurs without any filter is 99 dBμV/m. The use of domestic filters, assuming 13 dB improvement of the protection ratio (see Table III), restricts the interference from 1.49 km down to 585 m. The use of professional filters assuming 15 dB improvement of the protection ratio further reduces the protection distance down to 502 m.
VI. COEXISTENCE IN THE 700 MHZ BAND

A. Fixed Outdoor DTT Reception

Fig. 10 shows the band plan of the 700 MHz in Europe with two possible LTE channelizations, using 5 and 10 MHz spectrum blocks. Compared to the 800 MHz band (Fig. 9), the difference is that the guard band is 9 MHz instead of 1 MHz, and that the LTE uplink is adjacent to the DTT transmissions instead of the LTE downlink. In this case, the critical coexistence scenario is then LTE-UL interfering fixed rooftop DTT reception, see Fig. 2(c).

Table VI shows the protection ratios for the last three DTT channels (channel 47, from 678 to 686 MHz, channel 48, from 686 to 694 MHz, and channel 49, from 678 to 686 MHz) for the two LTE channelizations considered. Measurements were performed using the DVB-T2 fixed outdoor mode and the LTE uplink with 1 Mbps mode shown in Table 1.

Due to the increase of the guard band, from 1 MHz to 9 MHz, the protection ratios are 5 dB less restrictive than in 800 MHz band, even if the LTE-UL is more interfering than the LTE-DL. The use of domestic and professional filters improve the protection ratios in 13 and 15 dB, respectively (see Table III). From the table it is interesting to note that the LTE channelization using 5 MHz spectrum blocks generates less interference. This is coherent with the results presented in Section IV-B, in which it can be seen that for LTE-UL interferences, if the guard band is lower than 4 MHz, larger LTE spectrum blocks reduce the interferences. Smaller LTE spectrum blocks reduce the interference level for guard bands upper than 4 MHz.

Regarding the link budget analysis described in Section III-B-1, assuming a protection ratio of -42 dB (DTT channel 48, LTE channelization 10 MHz, see Table VI), we get an ACS of the DTT receiver of 61.18 dB, and an ACIR of 69.06 dB. Hence, interferences would occur unless a filter with 9 dB rejection is used. Domestic filters for 700 MHz band offers around 20 dB rejection for the first LTE channel (see Fig. 5(b)), and thus a domestic filter would be enough to avoid interferences. It should be noted that a filter is also necessary to protect DTT channel 47 and 46, because the difference in the protection ratio is less than 9 dB.

Regarding the ACLR and OOB emissions requirements for the LTE-UE, assuming 9 dB filter rejection, the required ACLR is 75.49 dB, and the OOB emission level is -55.5 dBm/8MHz. If a domestic filter is assumed (20 dB rejection) the required ACLR would be relaxed down to 69.33 dB, and the OOB emission level to -49.3 dBm/8MHz.

It should be noted that this results are for the worst case, i.e. LTE-UE transmitting at maximum power (23 dBm) and with DTT received power equal to the signal threshold (-78.2 dBm). In a realistic scenario, the LTE-UEs rarely transmit at maximum power, and the received DTT power is higher than the threshold unless at the edge of the DTT coverage area. Table VII shows the required ACLR and OOB emission level of the LTE-UE for different transmit powers and DTT received power levels.

The values obtained in our study shown in Table VII are in general lower (i.e., more strict) than the thresholds proposed by 3GPP and CEPT, and are in good alignment with the existing protection requirements (see reference [20] for a comparison of the requirements in terms of LTE-UE OOB emissions proposed by the different entities). For an LTE-UE OOB emission of -56 dBm/8MHz, maintaining the broadcasters’ existing protection levels, a domestic filter would still be needed in order to avoid interference over the last DTT channel 48 in the worst-case scenario. However, the filter would not be needed if:

- LTE-UE transmission power is lower than 15 dBm. For typical powers for rural and urban environments (2 and -9 dBm, respectively) the filter is not needed.
- The DTT received power is higher than -70 dBm.

B. Portable Indoor DTT Reception

Fig. 11 shows two possible LTE channelizations for the 700 MHz band in America (ITU Region 2) using the APT (Asia-Pacific Telecommunity) band plan. In this case, the guard band is 5 MHz, and the interfering LTE link is again the uplink, as for fixed outdoor reception. It should be noted that the bandwidth of the DTT channels is 6 MHz instead of 8 MHz. In America, the percentage of rooftop TV antennas is very limited, and hence most DTT networks target portable indoor reception. The critical coexistence scenario is then LTE-UL interfering portable indoor DTT reception, see Fig. 2(d).
wall penetration losses. For the maximum transmission power, DTT receiver are in the same room and therefore there are no [22]. The critical link budget case is when the LTE-UE and the DTT receiver are in the same room and therefore there are no wall penetration losses. For the maximum transmission power, the minimum distance is 7.76 m even for the existing required ATSC 3.0, the same PR would be valid for a higher capacity, 33% less (16QAM 3/4 instead of 64QAM 2/3). For the case of the capacity would be smaller. For the considered CNR, about 00 dB level, and 5.79 m for a transmit power of -9 dBm. The transmit power, respectively. To avoid interferences, the DTT use of a commercial filter would reduce the protection distance down to 5.82 m for the maximum transmission power, but the distances are maintained for -9 dBm LTE-UE transmit power, respectively. To avoid interferences, the DTT received signal level to allow maximum transmit power would be 55 dB above threshold for the maximum LTE-UE transmit power, and 53 dB for -9 dBm.

### VII. CONCLUSIONS

This paper has investigated potential coexistence issues between DTT and 4G LTE networks in the 700 MHz and the 800 MHz UHF bands by measuring interference protection ratios in laboratory conditions and performing link budget analyses. Both fixed outdoor and portable indoor DTT reception scenarios have been considered; and the impact of the guard band and the use of anti-LTE filters have been studied, together with different LTE signal parameters such as traffic load, bandwidth, and interfering link (uplink and downlink). Lighter loads imply significantly larger time variations in the signal waveform, and hence worse interference protection ratios in general (up to almost 10 dB), and that is the reason why the LTE uplink generates more interference than the downlink. The use of anti-LTE commercial and professional (for rooftop installations) filters can improve the interference protection ratios by 13 dB and 15 dB, respectively.

Our results show that it is very difficult to avoid interferences in the worst-cases (e.g., maximum LTE transmit power, received DTT signal power just above threshold, interfering LTE base station in line of sight with the DTT rooftop antenna, LTE user equipment in the same room than a portable DTT receiver, etc.), being specially critical the coexistence of portable indoor DTT reception with LTE in the 700 MHz band, since the LTE uplink is placed in the lower part of band. In this case, high quality standards in terms of the out-of-band emissions for the LTE-UEs are recommended. Naturally, the LTE interferences depend on the level of the useful DTT signals, and hence potential coexistences issues have to be studied case by case, especially for DTT networks dimensioned for fixed rooftop reception.

### REFERENCES

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