Toward the first D-band Point to multipoint wireless system field test

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Abstract— The European Commission Horizon 2020 ULTRAWAVE “Ultra capacity wireless layer beyond 100 GHz based on millimeter waves” is in the final stage of development. The first ever field test of a D-band point to multipoint wireless system will be performed in a real environment. The ULTRAWAVE wireless system comprises a D-band Transmission Hub to produce a 30 degree sector with 600 m radius with multi gigabit per second data rate and a number of compact D-band terminals. The terminals will be distributed at different distances from the transmission hub to recreate real deployment condition. The paper describes the latest update on the development of the ULTRAWAVE systems and the field test set up.

Keywords— D-band; point to multipoint, wireless, terminals, TWT, transmissio hub, 6G, 5G, backhaul

I. INTRODUCTION

Point to multipoint distribution (PmP) with high capacity at D-band (141 - 148.5 GHz) is the ambitious aim of the European Commission Horizon 2020 ULTRAWAVE “Ultra capacity wireless layer beyond 100 GHz based on millimeter waves” [1]-[4]. The advantages of point to multipoint distribution in comparison to other modalities, such as point to point (PtP), beam steering or multiple beam are the flexibility of frequency allocation, easy alignment of terminals, low Total Cost of Operation (TCO), small footprint of front ends, easy reconfiguration of the network to adapt to new traffic needs, low latency, low complexity of the radio and the antenna system ([5] – [7]).

Differently, from the other distribution modalities that use high gain high directivity antennas, PmP distributes the signal over a wide area by a wide beam, generated by a low gain antenna. The reduction in gain with respect to typical PtP antennas (>40 dBi) is in the order of 20 dB, that have to be compensated, for achieving a same range as an equivalent PtP link, by higher transmission power.

Above 100 GHz, solid state power amplifiers have limited output power. Specifically, at D-band, state of the art power amplifiers can provide about 20 dBm output power [8] - [10]. This power does not satisfy the link budget for wide beam hundreds of meters long, providing sufficient signal to noise ratio (SNR) for operation in real environment.

This is the main reason why it is so challenging to enable PmP wireless distribution above 100 GHz. The development and introduction of Traveling Wave Tubes (TWTs) as power amplifier has opened new opportunities to enable sub-THz PmP wireless system [11]. TWTs can provide output power in the range of 40 dBm at D-band, over more than 10 GHz bandwidth [12], [13]. That performance permits to enable wide beam to transport tens of Gb/s data rate, with more than 100 Gb/s/km² area capacity, with high SNR supporting up to 64QAM over radial sector with 600 m or more radius.

The ULTRAWAVE wireless concept is to distribute internet at high capacity by sectors in PmP deployed where needed. Each sector is generated by a transmission hub. Terminals are distributed over the sector to serve base stations at ground level, with a flexible allocation of channels.

The transmission hub and the terminals at D-band use a simple Radio topology. This is an important design aspects, since the electronics at D-band is very challenging, not only in terms of mmMICs (millimeter wave Monolithic Integrated Circuits) but also interconnections, transitions, assembly.

The ULTRAWAVE project has developed the full D-band PmP wireless system, including the mmMIC chipset, antennas, filters,
motherboards, housings and TWT. The project is in advanced stage of completion with the Transmission Hub and the Terminals almost fully fabricated and tested at laboratory level at the time of the submission of this paper.

A field test in real environment is scheduled at the end of May 2021 in the infrastructure available at the campus of the Politecnica Universitat of Valencia in Spain.

In the following, the latest results of the projects and a description of the field test will be discussed.

Section II will give an overview of the ULTRAWAVE PmP D-band system, Section III describes the Transmission Hub, Section IV describes the Terminal and Section V the setup for the field tests.

II. ULTRAWAVE D-BAND PMP CONCEPT

The ULTRAWAVE system is an end-to-end sub-network based on a point to multipoint wireless distribution network at D-band (141 - 148.5 GHz) connected to the fiber infrastructure directly at a point of presence or by point to point very high capacity fronthaul at G-band (275 - 305 GHz) in form of mesh network with redundancy. The G-band wireless system consists of a photonic transmitter connected to a TWT with sufficient power to satisfy the link budget to provide 30 Gb/s over 500 - 600 m range.

In this paper, the PmP at D-band will be discussed. The PmP backhaul distribution system at D-Band uses sector’s Transmission Hub to feed Terminals, several sectors can be deployed for convenient coverage. Substantial challenges pertain to the gain of amplifiers together with their linearity, the interconnection losses, image and LO leakage filtering, synthesizer and LOs distribution and finally to mmMIC and TWT fabrication and performances.

A. Transmission Hub

The Transmission Hub comprises an in-door unit IDU with switch aggregation and stack of modems creating a multiplex, and an out-door unit ODU comprising the radio with the TWT as power amplifier, the receiver and the sector antennas.

1) D-band Transmission Hub Indoor Unit (Multiplex)

In a PmP distribution system, the Transmission Hub multiplex provides the total capacity which is delivered and collected to and from the Terminals. The Terminals have the purpose of feeding small cells at lower capacity at street level. The wireless networking standard 802.11ad was firstly considered. However, it has been assessed that the standard 802.11ac wave 2, with 80MHz and 160MHz channels is more suitable to match the small cell’s demand with the best suppleness. Considering the range-throughput compromise, dedicated capacities could be provided to a dozen of small cells with 120 to 480 Mbps each depending on the demand. With this configuration, a total capacity of 4 Gigabits per sector can be a typical service (for instance with 8 channels of 160 MHz in 16QAM). The spectrum required for these operating conditions is around 1.5 GHz.

The schematic of the Transmission Hub is shown in Fig.1. Several 802.11ac modems are combined by RF/combiner splitter to feed the radio ODU. The connection is on N-SMA cables or on fiber optics if the ODU is placed far from the IDU (e.g., ODU on the roof and IDU one or two floor below). The modem with RJ45 plugs to the GbE router/switch, then to the combiners and splitters for the radio multiplex and TOSA (Transmitter Optical Sub-Assembly) and ROSA (Receiver...
Optical Sub-Assembly) for optical transmission, so called RoF (Radio over Fiber).

2) D-band Transmission Hub Outdoor Unit
The outdoor unit of the Transmission Hub [4] includes the motherboard, the TWT and the low gain horn antennas (20 dBi). Fig. 2 shows the internal arrangement in the housing. The motherboard includes the D-band radio with conversion at W-band and a second level of conversion at Q-band to bring the signal at the frequency of modems, C-band (5 - 6 GHz). The TWT is placed in correspondence of a heating extraction unit connected to the outside of the housing. The motherboard is also connected to the housing wall for heat dissipation. The motherboard is very compact, about 24 x 18 x 2 cm. The housing is over-dimensioned for prototyping purposes. With a space optimization the TH can be very compact with a size in the range of 40x25x20 cm including all necessary power supplies apart from a 24V external DC supply.

To consider that a single TH can provide over one sector up to 30 Gh/s distributed in tens of channels and it is equivalent to more than 20 E-band PnP links available on the market. This is a relevant result from the Total Cost of Operation (TCO) that will make competitive the ULTRAWAVE system.

B. D-band Terminals
The D-band Terminal (3D rendering in Fig. 3) is realized by using the same radio of the Transmission Hub ODU. This approach permits a substantial economy since the mmMIC chipset, the assembly and the motherboard are the same of the Transmission Hub. Fig. 3 exhibits the two lenses positioned at a proper distance from the feeding horns and the motherboard with the low frequency radio (Q-band). Above the motherboard, connected by waveguides, the housing of the D-band components of the transmitter and receivers are connected to the feeding horn antennas.

The Terminal works in point to point with the Transmission Hub. It features high gain lens antennas (38 dBi) (horn antennas at the hub) and a high power mmMIC DHBT InP PA amplifier (19 dBm). The 38 dBi antenna gain permit to use the mmMIC PA instead of the TWT for ensuring the same link range, and overall reduced dimension in comparison to the TH. The housing (Fig. 4 a, b) was chosen with large dimensions for an easy assembly of the first prototype. By further integration and optimization the size could be very close to the size of the motherboard, with a very low footprint for an easy installation and deployment where is needed.

III. FIELD TEST
The field test in real environment will be performed by using the infrastructure at the campus of Universitat Politècnica de València, Spain. The Transmission Hub and three terminals will be installed to implement a real deployment over an area sector of 30 degrees (Fig. 5). The Terminals will be placed at different distances and angles with respect to the Transmission Hub (Fig. 6 and Table 1). This distribution of Terminals is important to assess if there are different behavior as a function of the SNR and the position with respect to the antennas.

A. Specifications for the demonstration of the D-band point to multipoint system
The main specifications to be considered for the demonstration of the D-band PnP are:

- Number of Terminals: it has been defined that the demonstration will include three units of D-band Terminals, implementing a PnP wireless network between one Transmission Hub (TH) and those three Terminals.
- Throughput: the objective is achieving 500 Mbps aggregated throughput per Terminal.
- Modulation format: a multiplex of 802.11ac channels.
- Frequency range: input frequencies in the range 5 - 6 GHz (C-band). The ULTRAWAVE system is based on a multiplex of individual channels in the band 5 - 6 GHz up-converted to D-band (140 GHz), transmitted and down-converted to C-band at the other end of the link.
- Targeted distance in D-band wireless links: 600 m assuming ITU zone K with 99.99% availability.
- Transmission Hub antenna parameters: 30º azimuth angle and 8º elevation angle
- Networking: GbE capability, with aggregation in the links where more than 1 Gbps full duplex is required or upgrade to 10GbE.

Additionally, the platform should allow the generation of network traffic to be sent over the links to test their performance and the collection of the key performance indicators (KPI) over time during the extent of the field trial. Dedicated servers will be employed to generate traffic over the links between the so-called Traffic Server and the Testing Devices at each of the terminals’ site.
Based on the mentioned requirements, the definition of an evaluation platform for ULTRAWAVE D-band system comprises the following tasks:

- Selection of suitable sites within UPV campus to deploy the Transmission Hub and the three Terminals, at relevant distances, suitable heights and with a clear line of sight (LOS) between each Terminal and the Transmission Hub.
- Preparation of a campus wide GbE network allowing to interconnect the remote sites with a Network Operations Centre (NOC) where the performance of the system can be monitored and assessed.
- Selection of suitable Modems to establish the wireless links with enough capacity to attain 500 Mbps throughput per Terminal.

**CONCLUSIONS**

The ULTRAWAVE system represents a breakthrough in point-to-multipoint distribution for providing unprecedented area capacity and data rate, with flexibility and low cost per bit. The ULTRAWAVE Consortium developed the first electronics for at D-band with high TRL for enabling PmP wireless.

The Transmission Hub and the Terminals are in advanced fabrication and test phase, most of the components have been already tested.
TABLE I
Installation details (height, distance, angle) between TH and Terminals 1, 2 and 3

<table>
<thead>
<tr>
<th>Site name</th>
<th>Height</th>
<th>Delta height vs TH</th>
<th>Distance from TH</th>
<th>Azimuth angle from TH</th>
</tr>
</thead>
<tbody>
<tr>
<td>TH</td>
<td>27 m</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Terminal 1</td>
<td>20 m</td>
<td>-7 m</td>
<td>300 m</td>
<td>270°</td>
</tr>
<tr>
<td>Terminal 2</td>
<td>27 m</td>
<td>0 m</td>
<td>450 m</td>
<td>277°</td>
</tr>
<tr>
<td>Terminal 3</td>
<td>28 m</td>
<td>+1 m</td>
<td>500 m</td>
<td>280°</td>
</tr>
</tbody>
</table>

Fig. 6 Position and distance of the D-band Terminals from the point of view of the Transmission Hub (Google Earth image)^

REFERENCES