Seven Defining Features of Terahertz (THz) Wireless Systems: A Fellowship of Communication and Sensing

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Abstract—Wireless communication at the terahertz (THz) frequency bands (0.1 – 10 THz) is viewed as one of the cornerstones of tomorrow’s 6G wireless systems. Owing to the large amount of available bandwidth, if properly deployed, THz frequencies can potentially provide significant wireless capacity performance gains and enable high-resolution environment sensing. However, operating a wireless system at high-frequency bands such as THz is limited by a highly uncertain and dynamic channel. Effectively, these channel limitations lead to unreliable intermittent links as a result of an inherently short communication range, and a high susceptibility to blockage and molecular absorption. Consequently, such impediments could disrupt the THz band’s promise of high-rate communications and high-resolution sensing capabilities. In this context, this paper panaramically examines the steps needed to efficiently and reliably deploy and operate next-generation THz wireless systems that will synergistically support a fellowship of communication and sensing services. For this purpose, we first set the stage by describing the fundamentals of the THz frequency band. Based on these fundamentals, we characterize and comprehensively investigate seven unique defining features of THz wireless systems: 1) Quasi-opticality of the band, 2) THz-tailored wireless architectures, 3) Synergy with lower frequency bands, 4) Joint sensing and communication systems, 5) PHY-layer procedures, 6) Spectrum access techniques, and 7) Real-time network optimization. These seven defining features allow us to shed light on how to re-engineer wireless systems as we know them today so as to make them ready to support THz bands and their unique environments. On the one hand, THz systems benefit from their quasi-opticality and can turn every communication challenge into a sensing opportunity, thus contributing to a new generation of versatile wireless systems that can perform multiple functions beyond basic communications. On the other hand, THz systems can capitalize on the role of intelligent surfaces, lower frequency bands, and machine learning (ML) tools to guarantee a robust system performance. We conclude our exposition by presenting the key THz 6G use cases along with their associated major challenges and open problems. Ultimately, the goal of this article is to chart a forward-looking roadmap that exposes the necessary solutions and milestones for enabling THz frequencies to realize their potential as a game changer for next-generation wireless systems.

Index Terms— Terahertz (THz); 6G; Internet of Everything (IoE); Sensing; Wireless Systems; Joint Sensing and Communication Systems; Machine Learning (ML).

I. INTRODUCTION

The sixth generation (6G) of wireless cellular systems must cater to radically new services, such as immersive remote presence, holographic teleportation, connected robotics and autonomous systems (CRAS), eXtended reality (XR), and digital twins. These bandwidth-intensive applications require the delivery of 1000× capacity increase [1] compared to what is expected from today’s 5G cellular systems. These applications also require multi-purpose wireless functions that could encompass communications, sensing, localization, and control. These requirements can only be attained by boosting the existing wireless spectrum bands at sub-6 GHz and millimeter wave (mmWave) with abundant bandwidth through a migration towards the higher frequency terahertz (THz) bands [2]. In particular, the THz band, namely 0.1 – 10 THz, was the last gap in the spectrum to be bridged and provides a golden mean between radio and optical signals. As such, the late discovery of the THz gap and the unknown peculiarities of its behavior delayed the deployment of the THz frequency band in real-world wireless networks, however, this status is rapidly changing today [4].

The THz gap results from the inability of producing efficient transceivers and antennas at THz frequencies. In particular, at THz bands, semiconductor devices fail to effectively convert electrical energy into electromagnetic energy. For example, at these frequencies, electrons cannot travel the distance needed to enable a semiconductor device to work, before the polarity of the potential voltage and electrons directions changes. Thus, on the one hand, these challenges at the transceiver level delayed real-world access to the THz frequencies. On the other hand, prior to the emergence of the aforementioned 6G services, THz frequencies exhibited more challenges than opportunities given their transceiver design difficulties and their cumbersome

1The terahertz gap consists of the band 0.1 – 10 THz, whereas the frequencies in the range 0.1 – 0.3 THz are typically considered to be sub-THz band. According to the ITU [3], the band above 275 GHz exhibits the unique THz properties and is the main part of the THz band. Nonetheless, this article targets the continuum of the sub-THz and THz bands, as a result of the prevailing feasibility of transceiver design at the sub-THz band. For simplicity of nomenclature, we will use the term THz to refer to this entire range.
Illustrative Applications with sensing as a main function

Communications migrating towards higher frequency bands

Channel behavior.

Owing to the recent advances in plasmonic devices and graphene-based designs, gradually, the aforementioned challenges at the transceiver level are being successfully mitigated [5]. In contrast to conventional electronic and photonic-based designs, plasmonics do not rely on electrons or photons but, instead, they require electromagnetic excitation at the metal surface level at optical frequencies [4]. Similarly, graphene-based designs provide interesting electrical and optical properties that allow transceivers to be tunable, compact, high-speed, and energy efficient. As these innovations started seeing light, THz first gained popularity in the realm of nano-networks [6]. Transceiver design in this domain was less challenging given that the generation of a hundred femtosecond pulses at low power foreshadows the feasibility of short-range communication and nano-networks [7]. Connecting nano-machines, nanosensors, and nano-actuators allows these devices to interact at the same scale of living systems and chipsets, ultimately resulting in the Internet of Nano-Things (IoNT). Thus, the rise of the IoNT would potentially yield wireless innovations ranging from interconnecting chip networks, all the way to biosensors monitoring human and organ activity at the THz band. Next, we discuss the specific technical enhancements needed to guarantee a successful THz deployment for the Internet of Everything (IoE).

A. Towards THz for 6G and the IoE

Recent evolutions at the transceiver design level are ushering in a transition of THz communication from its limited IoNT application domain to the realms of the IoE and the forthcoming wireless 6G systems. Nonetheless, such a transition towards the real-world deployment of THz as a means to provide communication and sensing services for IoE applications faces many modeling, network analysis, design, and optimization challenges. First, the characteristics of THz frequencies require an evolution in the wireless system architecture so as to account for the highly varying channel, the short range of nature of the THz links, and the dependence on narrowbeam line-of-sight (LoS) links. Second, well-designed THz architectures, consisting of distributed and heterogeneous small base stations (SBSs), necessitate novel approaches to estimate the THz channel, maximize the THz network coverage, and synchronize the THz system resources with other frequency bands. Third, emerging 6G services have considerably stringent reliability, latency, and rate requirements. In turn, meeting these requirements mandates novel real-time sensing, optimization, and scheduling approaches. As a result, a successful transition towards IoT THz deployment requires a significant rethinking of conventional physical (PHY) layer and networking procedures.

In addition to delivering extremely high communication data rates, the quasi-optical nature of THz frequency bands holds under its belt promising capabilities for sensing, imaging, and localization functions that are not yet very well understood. On these grounds, it is worth noting that as shown in Fig. 1, the frequency spectrum is being jointly populated by communication and sensing functionalities in the sub-6 GHz — THz region. Effectively, this particular region has become attractive to wireless sensing and communication services as a result of several factors. First, in contrast to the customary frequency bands adopted for imaging (e.g. X-Rays), this region has non-ionizing...
radiation. Second, in contrast to optical links, the sensing electromagnetic (EM) links have a less intermittent behavior. Third, from a communication standpoint, this region offers various data rates ranging from average to extremely high data rates. As such, based on the properties of this populated region, the lower band (key players here are sub-6 GHz and sub-mmWave frequency bands) offers average data rates and sensing capabilities with longer ranges, higher reliability, and lower resolution. Meanwhile, and of rising interest, the higher band of this region (sub-THz and THz band) provides high-data rates and high-resolution sensing but at the expense of shorter distances and more intermittent links as reflected in Fig. 1. Furthermore, deploying the majority of services in the higher band of this region can help alleviate the challenge of spectrum scarcity for wireless communications that is experienced in the sub-6 GHz bands. Thus, given the particular benefits that can be procured in communications, sensing, and imaging at the THz band, jointly deploying such systems allows sharing resources and provides THz communications high-resolution localization and situational awareness. Such configurations not only provide a higher spectrum efficiency, but also pave the way for novel opportunities stemming from the possibility of performing coordinated sensing and communications.

B. Prior Works

Recently, a number of surveys and tutorials related to the deployment of THz over wireless networks appeared in [2], [4], and [8]–[13]. The works in [8]–[10] primarily focused on the PHY layer or propagation challenges. In fact, while such works discuss key channel models along with the caveats of THz propagation, they do not scrutinize the quasi-optical properties of the THz frequency band and its significance on the PHY layer challenges and opportunities at THz. Meanwhile, the works in [2], [4], and [11]–[13] summarize the latest literature findings associated with the deployment of THz wireless networks. Although this important prior art exposes key concepts about THz networks, it does not propose transformative solutions that are needed to deploy realistic THz networks effectively. Furthermore, these works do not articulate the challenges of adopting known channel estimation techniques and network optimization methods when dealing with the high uncertainty of the THz channel. As such, they do not outline the breakthroughs required to defy the non-stationary and time varying THz channel so as to provide initial access, maximize the THz coverage, and enable a seamless network optimization. Moreover, although some of these works (e.g. [2] and [12]) recognize the importance of the THz sensing capability, they fail to highlight the challenges, opportunities, and the prospective techniques needed to deploy fully-fledged joint sensing and communication systems at THz frequencies. From Table I, we can also see that, compared to the existing works such as [2], [4], and [8]–[13], our tutorial provides a detailed panoramic exposition of the key defining features of THz wireless systems. Furthermore, our work comprehensively overviews the key 6G use cases relevant for THz frequency bands and their accompanying challenges, opportunities, and open problems.

C. Contributions

The main contribution of this article is a novel and holistic vision that articulates the unique role of THz in next-generation wireless systems. We first examine the fundamentals of THz frequency bands and their propagation characteristics. By leveraging this fundamental examination of the THz properties, we identify and provide a comprehensive treatment of the seven unique features that will define future THz wireless systems. Subsequently, we examine the behavior and needs of each feature, and we propose opportunistic techniques that harvest peculiar THz benefits. Hence, these benefits maximize the overall system performance and could potentially elevate THz wireless systems to another level. The seven unique characteristics that we envision to be the defining features of future THz-based wireless systems are shown on the left-hand of Fig. 2 and discussed next:

1) Quasi-opticality of the THz band: The EM properties of the THz band, by virtue of its quasi-opticality lead to distinct communication challenges. Most importantly, the molecular absorption effect is seen as a limiting factor to the propagation of THz waves. Nonetheless, we will underscore how

| Reference | Key Defining Features | Key Use Cases |
|-----------|----------------------|---------------|
| [2]       | QO √, CF √, UM-MIMO √, RISs √, SM √, JSCS √, PHY-P √, OAM √, RTO √, DT √, CRAS √, NTNs √ | XR √, DT √, CRAS √, NTNs √ |
| [4]       | QO √, CF √, UM-MIMO √, RISs √, SM √, JSCS √, PHY-P √, OAM √, RTO √, DT √, CRAS √, NTNs √ | XR √, DT √, CRAS √, NTNs √ |
| [8]       | QO √, CF √, UM-MIMO √, RISs √, SM √, JSCS √, PHY-P √, OAM √, RTO √, DT √, CRAS √, NTNs √ | XR √, DT √, CRAS √, NTNs √ |
| [9]       | QO √, CF √, UM-MIMO √, RISs √, SM √, JSCS √, PHY-P √, OAM √, RTO √, DT √, CRAS √, NTNs √ | XR √, DT √, CRAS √, NTNs √ |
| [10]      | QO √, CF √, UM-MIMO √, RISs √, SM √, JSCS √, PHY-P √, OAM √, RTO √, DT √, CRAS √, NTNs √ | XR √, DT √, CRAS √, NTNs √ |
| [11]      | QO √, CF √, UM-MIMO √, RISs √, SM √, JSCS √, PHY-P √, OAM √, RTO √, DT √, CRAS √, NTNs √ | XR √, DT √, CRAS √, NTNs √ |
| [12]      | QO √, CF √, UM-MIMO √, RISs √, SM √, JSCS √, PHY-P √, OAM √, RTO √, DT √, CRAS √, NTNs √ | XR √, DT √, CRAS √, NTNs √ |
| [13]      | QO √, CF √, UM-MIMO √, RISs √, SM √, JSCS √, PHY-P √, OAM √, RTO √, DT √, CRAS √, NTNs √ | XR √, DT √, CRAS √, NTNs √ |

Table I: Comparison of this work with existing survey and tutorial papers. Here, “QO”, “CF”, “SMB”, “JSCS”, “PHY-P”, “RTO”, and “DT” refer to quasi-opticality, cell-free, synergy with multiple bands, joint sensing and communication systems, physical layer procedures, real-time network optimization, and digital twins.
this quasi-opticality is a double-edged sword for the foreseen joint communication and sensing paradigm. For instance, the molecular absorption opens up various sensing opportunities that are not found at other frequency bands. However, this comes at the expense of shorter communication ranges. We will also highlight the other sensing functionalities offered by this quasi-opticality.

2) THz-tailored architectures: Deploying wireless THz systems requires accounting for a higher density of SBSs, a shorter communication range, the ability to deliver multiple functions (sensing, communication, imaging), and a set of unique channel conditions. These factors urge adopting more opportunistic THz-tailored network architectures that can exploit the advantages of THz systems. As such, we particularly emphasize the importance of adopting cell less architectures, as well as their accompanying challenges and opportunities. Furthermore, we highlight the pivotal role of reconfigurable intelligent surfaces (RISs) in THz networks [14]–[16], their holographic capability due to the small THz footprint, their massive sensing elements, and the near-field communication opportunities and challenges.

3) Synergy of THz with lower frequency bands: Communication systems at THz frequencies will be deployed in a radio spectrum that is already highly populated with sub-6 GHz and mmWave technologies. In that sense, THz systems are expected to have a certain level of synergy (cooperation and seamless coexistence) with the lower frequency band wireless technologies. For instance, certain use cases, such as immersive remote presence, could opportunistically use all available wireless frequencies to deliver the target end-to-end experience. Thus, we underline the strategies that enable the coexistence of THz frequencies with mmWave and sub-6 GHz bands, services, and infrastructure. We further point out how this synergy across the different frequency bands opens the door for exciting opportunities for both communication and sensing functionalities.

4) Joint sensing and communication systems: Owing to the quasi-optical nature of THz bands, a harmonious fellowship of high-rate communications and high-resolution sensing can be formed. Consequently, we accentuate the role of joint communication and sensing systems for future THz wireless networks. Particularly, we emphasize the effectiveness of mutual feedback between the sensing and communication functionalities that can improve the overall system performance. Naturally, adopting such configurations can help transform wireless networks into a new generation of versatile systems that can offer multiple functions to their users thus opening the door for novel services and use cases to be used at the THz band.

5) PHY-layer procedures: The spatially-sparse and low rank THz channel imposes distinct challenges on the PHY-layer procedures such as wireless channel estimation and initial access. To overcome these challenges, we propose novel channel estimation techniques that bring to light the role of generative learning networks in predicting the full THz channel state information (CSI). Furthermore, we highlight the role of sensing in ensuring an enhanced initial network access for THz devices.

6) Spectrum access techniques: Conventional access schemes adopted in previous wireless generations cannot be directly applied to THz frequency bands due to hardware constraints and the unique nature of the THz propagation
environment. Consequently, we examine possible spectrum access techniques that are suitable for THz systems. Particularly, we discuss the benefits that can be reaped from the concept of orbital angular momentum (OAM) given the quasi-optical nature of THz systems. We also explore the role of non-orthogonal multiple access (NOMA) in THz systems. In fact, we will see how the synergy between NOMA and THz bands is strengthened by the natural adoption of RIS architectures at those frequencies.

7) Real-time network optimization: 6G services such as XR, holography, and digital twins necessitate an end-to-end (E2E) co-design of communication, control, sensing, and computing functionalities which to date have been attempted with limited success. Nevertheless, the inherent coupling of communication and sensing in THz makes it plausible to hypothesize that a joint co-design of the aforementioned aspects will be feasible and necessary. In that sense, we scrutinize the networking challenges particular to THz systems. Subsequently, we examine novel algorithmic approaches and techniques that can be used to optimize THz networks thus allowing them to meet the stringent requirements of beyond 5G applications. In particular, we explore the potential of artificial intelligence (AI), particularly, the emerging concepts of generalizeable and specialized learning, as well as meta-learning in optimizing the resources of the highly varying and non-stationary THz channel.

After providing a panoramic exposition of the seven defining features of THz systems, we conclude with an extensive overview of the prospective use cases. In particular, we examine the challenges and open problems of promising THz-enabled use cases. We further underscore different ways to exploit the aforementioned defining features in each application. The four major 6G use cases for THz systems are shown in the right hand-side of Fig. 2.

The rest of this paper is organized as follows. The fundamentals of THz frequency bands are discussed in Section II. Then, the seven defining features of THz wireless systems are developed in the subsequent sections. In Section III, the quasi-optical nature of the band is discussed. Section IV introduces our vision for THz-tailored network architectures. Section V exposes the synergy of the THz band with lower frequency bands. Section VI examines the possibility of performing joint sensing and communication systems at the THz band. Section VII introduces the channel estimation and initial access process at the THz band. Spectrum access techniques for THz bands are proposed in Section VIII. Real-time network optimization approaches are presented in Section IX, and key THz use cases are discussed in Section X. Finally, conclusions are drawn in Section XI.

II. FUNDAMENTALS OF THZ FREQUENCY BANDS

The key advantage of communications at THz frequencies compared to other frequency bands is the availability of an abundant bandwidth. Nevertheless, migrating towards higher frequencies tends to be naturally limited by a shorter communication range and an intermittent (on/off) link behavior. At the THz frequencies, these phenomena are a result of three main characteristics: a) high path and reflection losses, b) sporadic availability of LoS links, and c) molecular absorption. The losses in a) are naturally observed when migrating towards higher carrier frequencies. In fact, these losses are similar to the ones occurring at mmWave frequencies, but they are more pronounced at THz frequencies. Nonetheless, the molecular absorption and limited narrow LoS links have key properties that are peculiar to the THz band. These unique THz characteristics will be discussed next.

A. Pencil Beam LoS Links and their Repercussions

THz communication links are LoS dominant. In fact, moving towards higher frequencies widens the power gap between the LoS and the non-line-of-sight (NLoS) components. Particularly, compared to the LoS link, the power of the first-order and the second-order reflected paths are attenuated by $5 - 10$ dB and more than $15$ dB respectively as shown in [17] for $300$ GHz $- 1$ THz. Furthermore, on the one hand, high attenuation losses require focusing the power of the link within a very narrow beam. On the other hand, the small footprint of THz antennas enables transceivers to sharpen their beams and achieve beamforming gains. Thus, extremely narrow beam LoS links, namely pencil beam LoS links [18], could alleviate the attenuation losses, equip THz with natural interference mitigation capabilities, and pave the way for overcoming the short communication range. Nonetheless, the use of narrow beams leads to new challenges related to beam tracking, beam alignment, and mobility management.

In fact, pencil beams can be easily disrupted by blockages, a sudden deep fade, or a slight beam misalignment following any change in a user’s direction. Three types of blockages arise in THz systems: Static (buildings, trees, etc), dynamic (neighboring users), and self blockages. Static blockages are deterministic and can be reasonably modeled, in general, and neglected for indoor THz networks. However, predicting dynamic and self blockage depends on human behavior which varies based on the type of the surrounding environment. For instance, pedestrians on the road behave differently from virtual reality (VR) users in an indoor area. As such, a blockage model that correctly represents an intended scenario needs to faithfully capture the unique features of the considered environment, but it must not be limited to a single environmental model. Subsequently, one major challenge in modeling blockage is the generalizability to a broad range of circumstances.

One could naturally wonder why the use of existing solutions that work well for blockage mitigation at mmWave frequencies [19] is not possible at THz. The shortcoming of such existing solutions can be attributed to three key factors, as explained next. The communication range at mmWave is $10 \times$ larger than the THz range. THz LoS beams are significantly narrower, and THz LoS links are less penetrative. Hence, novel and more accurate blockage mitigation methods need to account for unique characteristics of THz bands. For instance, blockages
must be predicted within a margin of error smaller than the radii of pencil beams. Thus, there is a need for highly accurate prediction models that can characterize micro-mobility and minute changes in users orientation. Therefore, guaranteeing a sustainable LoS THz link is strongly intertwined with the available information on the mobility and range of motion of users. This is particularly important for future applications like holography and XR that require continuously stable THz links. Indeed, in [20], we showed that that guaranteeing an LoS link is critical for ensuring immersive XR services at THz bands.

To alleviate the short-range nature of THz communication links that is caused by the inevitable molecular absorption effect and high path loss, THz could be densely deployed. Nonetheless, given the sensitivity of beam alignment, a dense deployment could eventually create increased LoS interference as well as significant handovers. As a matter of fact, dense networks allow users to be at a close proximity to their serving SBSs and tend to have better best-case scenarios. Nonetheless, small cells could lead to an intermittent association between mobile users and their respective SBSs, while also jeopardizing cell-edge users performance. Thus, leading to more pronounced worst-case scenarios.

### B. Molecular Absorption Effect

At THz frequencies, path and reflection losses are accompanied by yet another physical phenomenon detrimental to communications, the so-called molecular absorption. This phenomenon will not only degrade the received power, but it can also intensify the noise. Thus, it introduces molecular absorption noise in addition to the thermal noise observed at lower frequency bands. In fact, the molecular absorption effect is observed at all frequencies, nonetheless, it only has a pronounced effect at the THz frequencies, which is why it was often neglected for lower frequencies (mmWave and sub-6 GHz) [21]. In fact, compared to THz, the mmWave frequency band exhibits richer multi-paths, has NLoS links with a higher power, and requires wider LoS beams. Thus, performing beam alignment and mobility management at mmWave bands is naturally less complex than at THz frequencies. Furthermore, molecular absorption results from the difference in energy between the higher and lower energy states experienced by the molecules of the physical medium when being transmitted. At the THz band, molecular absorption is mainly a byproduct of water and oxygen vapor in the air. Thus, changes in meteorological conditions will lead to drastic effects on the air composition and the molecular absorption. This, in turn, makes THz communications more suited to indoor scenarios due to a lower water vapor percentage.

Although molecular absorption increases with the frequency, this increase is neither smooth nor monotonic. In fact, there exist some regions where a dip in the baseline of molecular absorption is observed at some carrier frequencies. Hence, some works such as [22] and [23] argue that these particular windows could be targeted to benefit from their lower absorption coefficient. Nevertheless, the air composition changes based on meteorological conditions. In fact, given that the THz

### Table II: List of our main acronyms.

| Acronym | Description | Acronym | Description |
|---------|-------------|---------|-------------|
| THz     | Terahertz   | ML      | Machine learning |
| CRAS    | Connected robotics and autonomous systems | XR | Extended reality |
| mmWave  | Millimeter wave | IoNT  | Internet of nano-things |
| IoE     | Internet of everything | EM | Electromagnetic |
| RIS     | Reconfigurable Intelligent Surface | SBS | Small base station |
| CSI     | Channel State Information | OAM | Orbital angular momentum |
| NOMA    | Non-orthogonal multiple access | AI | Artificial intelligence |
| E2E     | End-to-end | LoS | Line-of-sight |
| NLoS    | Non-line-of-sight | VR | Virtual reality |
| AR      | Augmented reality | MR | Mixed reality |
| AoI     | Age of information | BS | Base Station |
| SLAM    | Simultaneous localization and mapping | UE | User equipment |
| RF      | Radio frequency | AoSA | Array of subarray |
| MIMO    | Multiple-input and multiple-output | i.i.d | Independently and identically distributed |
| QoE     | Quality of experience | HF | High frequency |
| IS      | Information shower | QoS | Quality of service |
| AI      | Artificial intelligence | GAN | Generative adversarial network |
| RL      | Reinforcement learning | CDMA | Code division multiple access |
| OFDM    | Orthogonal frequency division multiplexing | TDD | Time division duplex |
| OFDMA   | Orthogonal frequency division multiple access | MAC | Medium-access-control |
| SINR    | Signal-to-interference-noise-ratio | OMA | Orthogonal multiple access |
| HRLLC   | High-rate and high-reliability low latency communications | NTN | Non-terrestrial networks |
| UAV     | Unmanned aerial vehicle | LEO | Radio frequency |
molecular absorption is highly correlated to the air’s water vapor, different air humidity levels will contribute to different molecular absorption levels. Hence, these windows can be potentially unreliable given their variability based on air composition. Henceforth, targeting these frequency windows makes more sense in controlled and indoor environments. Moreover, the molecular absorption baseline increases with the carrier frequency. Subsequently, at higher frequencies, more abundant bandwidth can be exploited. In turn, the molecular absorption and the large THz bandwidth are two opposing forces. The first is jeopardizing the performance by incurring more losses and noise, while the latter is improving the performance by boosting the capacity of the system. For example, in an indoor augmented reality (AR) application, we showed in [24] that an increase in the bandwidth could lead to fresher AR content and more reliable communication on average. Nonetheless, operating at higher frequencies led to a more exacerbated worst-case user scenario (in terms of content freshness) due to the molecular absorption effect.

From a communication perspective, molecular absorption has a non-monotonic detrimental effect on the THz links. Effectively, it adds a margin of noise, limits the communication range, and entangles outdoor opportunities. Nevertheless, the molecular absorption effect is a double-edged sword that provides several gains to the THz sensing mechanism. In fact, the quasi-optical nature of the THz band and its abundant bandwidth lead to additional sensing functionalities that will be discussed next. The quasi-optical nature of the THz band is in fact the first identified THz characteristic among the seven unique defining features that we envisioned in Fig. 2.

III. QUASI-OPTICALITY OF THE THz BAND

THz’s distinct EM nature allows it to be uniquely suited for use in wireless environmental sensing. The first factor that unravels sensing capabilities at THz frequencies is the molecular absorption effect as shown on the left hand-side of Fig. 3. In fact, although molecular absorption could hinder communication at THz bands, this particular characteristic significantly improves THz’s sensing capability. Effectively, molecular absorption allows THz to have electronic smelling capabilities, i.e. the interactions of the THz wave with a gaseous medium result in a specific molecular absorption loss. Such a technique is known as rotational spectroscopy [25], and it has a high level of specificity, sensitivity, and determination of concentration. This is because this technique relies on measuring the energies of the transitions between the quantized rotational states of molecules in gases. Moreover, if more complex substances or fluid dynamics need to be identified, sensing measurements must be further processed. Therefore, after some manipulation, the measurement data can be fed to a particular neural network (based on the desired identification or classification task) to learn more entangled patterns. The implementation of such learning mechanisms for sensing is an open research area. This sensing potential has seen light in controlled and indoor environments. Moreover, these capabilities include high-resolution THz radar, accurate user equipment (UE) localization [12], precise 3D mapping (e.g. acting as a personal radar in indoor areas), and minute device/user orientation sensing. THz’s different sensing contexts and capabilities are illustrated in the right hand-side of Fig. 3.

In all of these processes, sensing parameters from the transmitted or the reflected THz EM wave are measured and examined. These parameters include but are not limited to: time delay, angle-of-arrival, angle-of-departure, Doppler frequency, and physical patterns of objects detected [28]. Subsequently, the sensing mechanism at THz frequencies can provide active base stations (BSs) with situational awareness, i.e., instantaneous location and orientation information at the centimeter level and in 3D space of nearby UEs. This situational awareness provides a new breed of data that can be exploited in data-driven THz networks for effective beam management, mobility, and blockage avoidance. Similar to the THz’s band communication functionality that exhibits a high-rate but is limited by a short range, THz’s sensing capability has a high resolution but its detection ranges are short. Thus, sensing at THz frequencies is apropos for capturing subtle user movements by characterizing the range of motion of UEs within errors in the centimeter range, i.e., micro-mobility and micro-orientation changes. This is clearly useful in the context of many 6G services, including XR and holography (discussed in Section X-A) that necessitate a continuous simultaneous localization and mapping (SLAM) input to guarantee an immersive experience.

Thus, on the one hand, wireless THz systems can provide communication services with unprecedented high rates that are challenged by the THz band’s unique channel impediments. On the other hand, THz systems can be used as a high-resolution sensing facility limited by a short range. Effectively, the quasi-optical nature of the THz band brings to light a fellowship between high-rate communication and high-resolution sensing capabilities. These capabilities are the core assets of THz systems, and they can eventually make them superior to the lower radio frequency (RF) bands as well as the higher optical frequencies.
bands. In fact, each blockage of a communication link is a sensing opportunity. Hence, to ensure a strategic deployment of such integrated communication and sensing functionalities, we next discuss effective architectures for wireless THz systems.

IV. HOW TO STRATEGICALLY DEPLOY THz NETWORKS?

Migrating towards higher frequencies such as THz overcomes the bandwidth scarcity challenge, but it leads to highly varying and uncertain channels. For instance, the distinct physical characteristics of THz outlined in Section II and III mandate a novel network architecture capable of sustaining the traffic capacity and connection density requirements, as well as the multi-function nature of THz systems. In particular, it is important to design the underlying architecture in a way to take advantage of the spectrum supremacy of THz frequency bands and enable joint communication and sensing while mitigating their uncertain channel and intermittent nature.

A. From Ultra Massive MIMO to Cell-Free Massive MIMO

1) Motivation: Leveraging the THz small antenna footprint, allows us to embed ultra massive multiple-input and multiple-output (MIMO) systems within a few square millimeters thus providing pencil beamforming in a scalable and efficient way [12]. Furthermore, adopting an array of subarray (AoSA) architecture allows dividing large antenna arrays into multiple sub-arrays, which helps in improving not only the beamforming gain but also the energy efficiency [29]. Indeed, massive MIMO was a staple of 5G systems, and, similarly, in beyond 5G systems, ultra-massive MIMO can potentially provide THz communications with improved beamforming, energy efficiency, and multiplexing benefits. Nonetheless, the true success of ultra massive MIMO for sub-6 GHz was a result of channel hardening and favorable propagation. These phenomena occur with Rayleigh fading channels having independently and identically distributed (i.i.d.) channel coefficients. However, THz frequency bands are dominated by LoS links and characterized by very sparse and low rank channels. In fact, the number of NLoS links exist in the channel matrix, capitalizing them becomes an ineffective task due their weak received power at the UE. Hence, as a result of the peculiarity of the THz channel, our ability to leverage these attractive phenomena of massive MIMO is questionable. For instance, when deploying massive MIMO at lower frequency bands, the energy efficiency-capacity tradeoff is an important metric in the system design. Primarily, this tradeoff is determined by the MIMO technique used: On the one hand, spatial multiplexing is capable of increasing spectral efficiency linearly with the number of transmit antennas, however, that comes at the expense of a higher energy consumption and complexity. On the other hand, spatial modulation is limited by increasing the spectral efficiency by base two logarithm of the number of transmit antennas. However, spatial modulation enables a system with a higher energy efficiency, lower complexity, and cost, given that one transmit antenna is active at a time. Meanwhile, at THz frequency bands, the dynamics of this tradeoff are slightly different. First, THz frequency bands naturally provide a high data rate, and thus the need to expand the capacity and spectral efficiency further is less motivated than at lower frequency bands. Second, given that THz bands have a small antenna footprint, the number of antennas can be made very large at low costs [30]. As such, spatial modulation’s system efficiency is higher at THz frequency bands. Nonetheless, it is worth mentioning that hardware impairments need to be considered in the analysis of spatial modulation at THz.
User centric cell-free massive MIMO

Cooperative, reconfigurable intelligent surfaces

Synergy with lower frequency bands: Overlaying THz ISs on dual-band networks (mmWave/sub-6 GHz)

Fig. 4: Illustrative figure showcasing THz enabling architectures and the synergy with lower frequency bands. The deployment of THz of wireless networks should bring out novel cell less architectures, rely on cooperative RISs, and synergistically coexist with lower frequency bands.

frequency bands as done in [31]. Indeed, the works in [30] and [31] should be followed by research that investigates ultra-massive spatial modulation MIMO at THz frequency bands under non-idealized channel conditions and assumptions.

Furthermore, at THz frequencies, network densification with massive MIMO small cells is a necessary technique to ensure seamless coverage despite the short communication range. Subsequently, this phenomenon raises multiple challenges such as, intermittent connectivity of cell edge users, increased inter-cell interference, and significant overhead with global CSI. Here, we note that, although massive MIMO solutions have been proposed for mmWave networks [32] and [33], these solutions are not directly applicable to the THz frequency bands due to the poorer multi-path propagation and the sparser, lower-rank THz channels.

2) Opportunities: Given the challenges of using dense THz massive MIMO networks and the fact that THz cannot reap all the benefits of ultra massive MIMO, we naturally pose the following question: Can we engineer an opportunistic, THz tailored architecture that reaps more benefits from THz’s disposition?

An evident answer to this question would be to untie the architecture from cellular boundaries. In that sense, we can think of leveraging the concept of cell-free massive MIMO [34] that is viewed as an effective approach to address the challenges brought by dense massive MIMO small cells. Cell-free massive MIMO could, in principle, provide a uniform experience across all users and improve personalized quality-of-experience (QoE) without jeopardizing the experience of cell-edge users. As such, it allows us to close the gap between best-case and worst-case performance. This is particularly beneficial for THz systems given the considerable gap between the best-case and worst-case user performance.

We now recall that cell-free massive MIMO only requires local CSI at each BS in contrast to the global CSI needed in massive MIMO. This, in turn, could significantly reduce the overhead and improve the reliability and latency at the THz band. As such, this allows mitigating one of the challenges pertaining to the THz channel estimation process. However, as explained in Section VII, this process suffers from multiple other challenges that are independent of the architecture adopted.

Furthermore, in cell-free massive MIMO, one can exploit the concept of user-centric clustering to constrain the number of UEs that can be served per BS without creating cell boundaries. Such a clustering approach, consists in deploying dynamic and possibly overlapping clusters of BSs based on the needs of the user, as shown in Fig. 4. In dense THz deployments, clustering can potentially suppress inter-cell interference and connect multiple cooperative BSs to a given user. This is uniquely beneficial for THz systems given their short range of communication, their intermittent links, and their high likelihood of handover failures. As such, having multiple active links enhances the THz link reliability and continuity. Clearly, cell-free massive MIMO can potentially improve the availability of LoS THz links, mitigate interference, as well as reduce frequent handover, handover failures, and CSI overhead.

3) Challenges:

- **Scalability:** Despite the aforementioned benefits of cell-free massive MIMO for THz systems, the scalability challenge of cell-free architectures remains a partially solved problem. In [35], the authors addressed some system scalability challenges of cell-free massive MIMO by proposing a scheme in which a user is served by all cell-centric clusters related to a given user-centric cluster. However, such solutions are still at their nascent stage and more realistic channel models that include chan-
n and non-intermittent communication links to users and connect with narrow THz beams to provide continuous RISs could be used to cooperatively sense the environment in a way to guarantee a continuous LoS link. Here, the concept of RISs can be exploited to carefully re-engineer propagation environment in a way to provide the availability of LoS connections [14] and [20], it would be beneficial if one can to customize the wireless propagation environment and over the uncertain THz channel. To increase the level of control exerted, multiple RISs could be used to cooperatively sense the environment and connect with narrow THz beams to provide continuous and non-intermittent communication links to users as shown in Fig. 4.

2) Opportunities in using Holographic RISs for THz frequency bands: Owing to the small footprint of high frequency (HF) band transmissions and THz communications, a new breed of intelligent surfaces, dubbed holographic RISs [37] has come to light. This new concept, integrates a very large number of small antenna elements to realize a holographic array having a spatially continuous aperture. Such structures can be viewed as a theoretically infinite number of antennas, i.e., an asymptotic limit of ultra massive MIMO. As such, they can potentially outperform non-holographic RISs given the increase in the number of metasurfaces, by achieving a higher spatial resolution, and enabling the transmission and detection of EM waves with arbitrary spatial frequency components [15]. Particular to THz networks, the detection capability of a holographic RIS can provide a better sensing system3, which is an essential process for the assessment of a wireless user’s orientation and position instantaneously. Additionally, given the small number of propagation paths between a THz SBS and a UE, having multiple RISs mimics the behavior of a multi-path propagation environment and converts limited LoS channel models into richer ones, thus improving spatial multiplexing capabilities. RISs are also particularly suitable for sensing because they can optimize and program their metasurface configurations. This allows generating a massive number of independent paths to enhance the object detection and localization process. Indeed, holographic RISs can enable precise 3D environmental mapping through the inherent wireless sensing capabilities of the THz bands that we discussed in Section III and VI.

3) Opportunities in Near-field RIS communication at THz: Given the dense THz architecture, the high number of metasurfaces, and the operation at a short range, RISs can potentially satisfy the co-phase condition and operate in the near-field [38]. Near-field communications allow focusing the reflected beams towards a new focal point, in contrast to far-field communications that only provide anomalous reflections to the incident wave. Furthermore, near-field communication allows the network to exploit wavefront curvature to reduce the need for infrastructure and synchronization. Thus, due to the shorter range of communication and network conditions at THz, RISs can first use their beamforming capability by boosting links suffering from low power. Second, they create a virtual LoS path to overcome blockages that constitute a big challenge in the THz operation. Third, the phase of arrival measurement of the transmitted signal obtained from near-field propagation opens the door for better sensing capabilities using RISs, as it allows us to obtain information about the angle and the distance to an RIS. This information obtained along with the time of arrival of the signal can be further exploited to determine unknown clock biases and spherical wave localization [39]. Henceforth, novel channel models and signal processing methods are needed in order to conform with the THz-RIS near-field propagation environment and to characterize their behavior accurately.

4) Challenges:

• Complex Cooperation: Simultaneously employing multiple holographic RISs imposes novel challenges on the network due to the complexity of enabling their cooperation. For instance, having a cooperative RIS system makes it infeasible to use channel acquisition schemes that rely on penalizing the achievable rates to account for pilot overhead from channel estimation [39]. Furthermore, an RIS acting as an intelligent reflective surface cannot process and estimate the channel without dedicated receive chains. Thus, such a compound channel will exacerbate the overhead stemming from the channel estimation and processing delays of the network. As some of the beyond-5G services have very strict latency requirements, i.e., a near-zero E2E latency, cooperation and scheduling among multiple RISs must operate in a stringent real-time fashion. Nonetheless, relying on partial THz CSI, i.e., statistical information of the channel such as spatial, frequency, and path correlation or properties of the channel matrix, hinders the high reliability of links.

3Enhancing sensing using RISs entails improving the localization, radar, and situational awareness capability of THz.
• **Accurate CSI acquisition:** Obtaining accurate CSI for multiple RISs is a key challenge. First, it involves the estimation of multiple channels simultaneously. Second, THz RISs will have a very large number of metasurfaces, each of which might have particular non-linear hardware characteristics. Third, the highly-varying THz channel limits the CSI’s validity to very short period of time. One potential solution to the aforementioned challenges is to exploit the sparse nature of the channel and extract features from the geometric configuration of the network to learn more accurate CSI.

• **Data-driven methods:** Exploiting the aforementioned channel features calls for data-driven and proactive predictive methods, capable of bypassing the highly-varying THz channel and inferring accurate CSI within the coherence time of THz and the stringent E2E latency requirements of 6G applications. These methods will be further developed in Section VII.

We note that, for all considered architectures one can also envision several enhancements to further overcome the unique THz challenges. For example, in order to further improve the coverage range, one can consider the use of multi-hop directional transmissions as discussed in [40].

After comprehensively discussing the potential THz architectures, their specific challenges, the opportunities that they present, and the open research problems that need to be examined: we next discuss the synergy of the THz band with lower frequency bands and its role in the deployment of future wireless systems.

### V. Synergy with Lower Frequency Bands

#### A. Motivation

Independent of the deployed architecture, integrating THz communications with mmWave and sub-6 GHz bands provides many opportunities. Effectively, investing on this synergy between the THz band and lower frequency bands allows future wireless systems to achieve a realistic universal coverage, and to deliver more scalable network solutions. Particularly, such an integration allows us to exploit the benefits of THz communications and sensing capabilities in outdoor scenarios as well as to service highly mobile UE, despite the short communication distance of THz (due to severe power limitations and propagation losses). For example, highly mobile CRAS applications like autonomous vehicles or even drones require downloading high-quality 3D maps instantaneously. Providing enhanced data rates to this process can be done by exploring the use of THz SBS as enablers of an information shower (IS) as illustrated in Fig. 4. Conversely, blockage-prone short-range THz links can benefit from the exchange of control information at the lower frequency bands thus facilitating a reliable real-time reconfiguration of THz networks.

Similarly, this integration can be done by deploying dual-band THz and mmWave SBSs, or even triple-band SBSs. Meanwhile, we expect THz ISs to be the first stage in the evolution of this foreseen frequency band coexistence (since this will only require overlaying new THz operated SBSs to existing dual-band networks). This IS deployment provides accessibility to THz in current mmWave and sub-6 GHz networks and allows serving network slices that require extremely high rates that can only be satisfied by THz. In the next stage, we envision more networks to rely on dual-band mmWave and THz frequencies, in a way to provide high rates and extremely high rates, respectively. Such a deployment will see light after the IS stage as a result of: a) The major infrastructure changes needed to achieve a ubiquitous coverage of dual-band mmWave-THz SBSs, b) The maturity of a higher number of applications that require extremely high data rates, and c) The compliance of mmWave-THz SBSs with existing wireless standards and network elements.

#### B. Opportunities

Integrating the THz frequencies with lower frequency bands (mmWave and sub-6 GHz) allows next-generation wireless systems to seize the following opportunities:

- Improve the reliability and continuity of THz communication links by enhancing blockage prediction and exchanging control information using the links with larger and reliable range over the lower frequency bands.
- Incorporate sensing mechanisms that are capable of providing high-resolution information at short range using THz bands and radar-like information at long ranges using mmWave bands. The concept of joint sensing and communication will be elaborated in Section VI.
- Benefit from the spatial correlation between the three frequency bands and develop knowledge for traffic scheduling and training overhead reduction [41].
- Provide a versatile range of network slices for 6G systems with different rate, latency, and synchronization by selecting unique communication band support and smoothly handing off users from one band to another.
- Prefetch high-rate demanding data such as AR content using ISs while supporting conventional lower rate services using the existing SBSs.

Clearly, integrating THz frequency bands with mmWave and sub-6 GHz facilitates its introduction to current outdoor wireless networks, improves its link reliability, and extends its coverage. However, differences in the EM behavior, signal propagation properties, and available bandwidths lead to significant differences in the achievable rate, reliability, and latency. Such differences and heterogeneity lead to many challenges and open problems as explained next.

#### C. Challenges and Open Problems

Integrating the THz band with lower frequency bands (mmWave and sub-6 GHz) BSs [42]–[44] hybridizes the network and enhances the reliability of its links. While such hybridization improves the coverage, reliability, and provides more versatile services, it has also lead to multiple novel challenges.
Table III: Wireless cellular frequency bands rivalry and complementarity.

| Distances | Sub-6 GHz | mmWave (30 – 100 GHz) | sub-Thz and THz (0.1 – 10 THz) |
|-----------|-----------|-----------------------|-------------------------------|
| Bandwidth | Limited   | Medium to short range (< 200 m) | Short range (< 20 m) |
| Bandwidth | Limited   | Medium to Large        | Large                        |
| Data rates | Limited   | Medium to High (up to 10 Gbps) | High (up to 100 Gbps) |
| Interference | Mitigated by techniques like OFDM and OFDMA | Mitigated by beamforming | Mitigated by sharp pencil beamforming |
| Noise source | Thermal noise | Thermal noise | Molecular absorption noise and Thermal noise |
| Blockage | Not susceptible | Susceptible | Highly susceptible |
| Beamforming | Medium to narrow beams | Narrow beams | Very narrow beams |
| Horizons to explore | Expanding the midband coverage | NLoS communications and long-range sensing functions | Reliable and low latency communications, integrated sensing and communication systems |
| Viable architectures | Massive MIMO | Ultra massive MIMO, RIS, and UAV-RIS | Cell-free massive MIMO and holographic intelligent surfaces |
| Significant caveats | Low rates and spectrum inefficient | Susceptibility to mobility and blockages | Susceptibility to micro-mobility, orientation, air composition and blockages |
| Applications | Low-rate and latency tolerant services | Vehicular networks, radar, UAVs, and IoT | XR, holography, IoE, NTNs, sensing, and nanosensors |

- **Hybridization Techniques:** When using heterogeneous frequency bands, a key challenge is to implement new schemes that allocate interfaces between the three (or more) different frequency bands. One way to implement this hybridization efficiently, is to deploy time-critical and vital-robust interfaces at lower frequency bands to support beamforming, initial access, and channel estimation. This, in turn, reduces the training overhead associated with beamforming and channel estimation at HF bands particularly THz. Similarly, heavy data transmission must rely on bandwidth-abundant THz ISs to enhance the data rates. Nonetheless, orchestrating control, time-critical, and data-hungry information over multiple frequency bands while maintaining a high-quality-of-service (QoS) and QoE necessitates novel network management techniques. In fact, to propose efficient resource and network management schemes, that reinforce the synergy between THz and lower frequency bands, one can leverage the data collected from BSs and RISs. As a result, this allows us to learn the complexities entailed by the alliance of versatile frequency bands used. Indeed, achieving a successful hybridization is an open research area that opens the door for novel machine learning (ML) and AI techniques capable of learning the most effective interface allocation, while optimizing the cooperation between the heterogeneous frequency bands.

- **Effective Control:** Another key challenge of integrating multiple frequency bands is to devise effective control and signaling protocols that can handle the different characteristics of the different bands (e.g., see [45] and [46] for the case of mmWave – sub-6 GHz band integration).

- **THz ISs:** There are several challenges that are peculiar to the use of THz ISs. For instance, the fixed location of ISs might limit the ability of UEs to prefetch high-rate content or experience very high data rates. To address this challenge, deploying denser dual-band mmWave-THz SBSs increases the likelihood of the delivery of a high-rate THz connection to a user. Nevertheless, this deployment leads to higher infrastructure costs and an increased complexity.

- **Open Problems:** The coexistence of multiple frequency bands brings forward several additional open problems such as: a) Mapping control information and payload to different frequency bands, while taking into account their causal relationship, i.e. the fact that data can only be interpreted if the appropriate control information is in place, b) Joint scheduling and spectrum management must make use of multi-connectivity across bands and maintain high reliability, c) Associating users to cells while maintaining a load balance, and d) Learning the THz network conditions by leveraging data and information from lower frequency bands.

It is worth noting that handling and solving such problems efficiently requires capitalizing on the distinct features and complementarities of these frequency bands as shown in Table III. Clearly, a successful deployment of wireless THz networks relies on adopting the aforementioned architectures and investing in the coexistence with lower frequency bands. Effectively, to take advantage of all the benefits of the quasi-optical behavior, such networks need to migrate towards versatile wireless systems that can perform multiple functions such as sensing, communications, and localization, among others. Thus, we next discuss the prominent role of joint sensing and communication systems.

VI. JOINT SENSING AND COMMUNICATION SYSTEMS

Wireless systems are rapidly evolving from solely relying on communication services to versatile systems with joint sensing and communication capabilities [28]. This transformation is a byproduct of two main factors. First, future wireless services necessitate some form of sensing input as part of the functionality of the application. For example, autonomous vehicles necessitate radar capabilities that enable them to avoid...
opportunities and advantages:

These abilities bring an interesting fellowship of communication and sensing, as each communication blockage represents a sensing opportunity and vice versa. In fact, THz’s sensing outcomes are versatile (e.g. object detection, UE tracking, 3D mapping) as previously shown in Fig. 3. Meanwhile, the common denominator of these outcomes is the ability to analyze the transmitted or reflected THz EM wave in a way to infer measurements. Such measurements include the angle-of-arrival, angle-of-departure, time-of-arrival, Doppler frequency, and physical patterns of objects detected. Collecting and processing these high-resolution measurements enable THz systems to localize UE and detect objects in the cm and $^\circ$ range for example.

A. Opportunities and Advantages

Incorporating integrated sensing and communication functions in future wireless THz systems holds under its belt many opportunities and advantages:

- **Improved pencil beamforming**: Maintaining reliable pencil THz beams has always been a difficult process for highly mobile environments. Having readily available and continuous sensing feedback to build a situational awareness leads to a better initial access, an improved beam tracking, and enhanced user association.

- **Predictive resource usage**: Sensing paves the way for situational awareness and the means to characterize environmental changes and user gestures. Such actions are usually followed by a certain communication demand in services like XR. Subsequently, the sensing input can be used to make predictive allocation of communication resources.

- **Spectrum efficiency and coexistence**: Allowing THz sensing and communications functionalities to dynamically share the spectrum inherently increases the spectrum efficiency. For instance, if sensing and communication functionalities do not need to operate simultaneously, a significantly improved spectral efficiency would be observed compared to disjoint systems. In essence, spectrum sharing is an option for the coexistence of sensing and communication functionalities given THz’s ample bandwidth. Alternatively, one can benefit from THz’s quasi-optical nature and exploit techniques like OAM to multiplex sensing and communication functionalities. OAM will further be elaborated in Section VIII.

- **New use cases**: Benefiting from the sensing feedback makes THz systems an ideal candidate to many applications requiring a dual sensing and communication feedback. For example, XR services require a network that can provide an instantaneous high-resolution localization of the user as well as a high data rates. Herein, THz systems can jointly serve such a use-case especially in indoor areas.

- **Cost efficiency**: Integrating the communication and sensing functionality on a single platform leads to reduced costs and size [28].

Henceforth, joint sensing and communications systems provide ample opportunities for innovative wireless systems. Nonetheless, the short communication range and the intermittent links, on the one hand limit the reliability and coverage of communication links. On the other hand, they limit the sensing scope and the situational awareness coverage. Next, we will discuss the means to improve joint sensing and communication systems.

B. Effective Strategies for Joint Sensing and Communications

The overall performance of joint sensing and communication systems is primarily contingent upon improving the link reliability, continuity, and coverage. Incorporating systems that have multiple independent paths extends the communication reliability and improves the sensing richness, i.e., measurements become capable of capturing longer range objects and larger number of details in terms of situational awareness. Attaining these goals can be performed by capitalizing on the role of RISs and on the synergies between the lower frequency bands and THz. The roles and challenges accompanying such effective strategies include:

- **Role of lower frequency bands**: Extending the sensing capability for longer ranges can be achieved by integrating THz and mmWave. This combination allows establishing sensing services with more versatile functionalities. For instance, this allows us to extend the joint sensing and communication capability to outdoor applications for services that require radar and environment sensing like autonomous vehicles. Nonetheless, this gives rise to a tradeoff between the resolution achieved and the range of sensing. Hence, having a continuous feedback between communication and sensing signals diminishes the uncertainty surrounding HF bands like THz and mmWave. For instance, here, the THz sensing input potentially detects closer objects with higher precision. Moreover, mmWave’s sensing input can better sense farther objects with a lower resolution. Combining this dual sensing input could provide a better situational awareness and an improved blockage mitigation for both THz and mmWave. While such a coexistence improves the joint system’s capability, it leads to a complexity in the deployment. The challenges surrounding the coexistence with lower frequency bands are explained in Section V-C.

- **Role of RISs**: The use of RIS-enhanced architectures could further improve the THz sensing performance by enabling the creation of multiple independent paths carrying out richer information about the dynamics of the environment [47]. Particularly, RISs allow us to perform the sensing process by reflecting the intended signals in precise directions, i.e., by adjusting their metasurfaces
via a controller without consuming any additional radio resources. Nonetheless, RISs acting as an intelligent reflector are limited by their inability to emit sensing or pilot signals to initiate an active sensing process. In contrast, RISs acting as transceivers can send pilot signals, have an improved processing capability, and could perform both active and passive sensing. Nonetheless, their deployment comes with an increased infrastructure and energy cost. Thus, selecting the mode of operation of RISs, i.e., as intelligent reflectors vs. transceivers, will lead to an energy efficiency—processing capability tradeoff. Here, intelligent passive reflectors can provide sensing and communication control to the network operator with a high energy efficiency, but at a low processing and transmission capability. Meanwhile, transceivers can better transmit and process sensing and communication EM waves, at the cost of increased complexity and a reduced energy efficiency.

After discussing the deployment strategies and integrated frequency bands techniques that can reap the benefits of joint sensing and communication systems, we next discuss the challenges in employing joint sensing and communication systems at THz bands.

C. Challenges

While joint sensing and communication systems present many opportunities, they also give rise to several new challenges that must be addressed:

- **Resource sharing and allocation**: The resources (e.g., time, space, frequency) that must be used for sensing and communication signals can be statically or dynamically shared. Dynamic sharing of spatial resources (e.g., number of antennas or metasurfaces allocated) is more efficient, however, THz communication beams must be stable and pointing sharply, whereas THz sensing requires time-varying directional scanning beams. The design of scheduling and dynamic resource allocation schemes while balancing the high data rate and high-resolution sensing tradeoff is therefore an open research area.

- **Coexistence schemes**: Sensing and communication can coexist throughout different approaches such as coexistence in spectral overlap, coexistence via cognition, or through functional coexistence. Each of these coexistence schemes has its own advantages and drawbacks based on the application served. For instance, the goal of the first scheme is the mitigation of mutual interference while guaranteeing satisfactory performance for both functions. Meanwhile, the second category avoids spectral overlap by enabling radar to sense the communication channel at very low rates. The last category joins the functionalities through hardware and no resource negotiation takes place. Hence, it is necessary to scrutinize these schemes and engineer THz-tailored schemes can meet the particular needs of a given application.

- **Waveform design**: The designated waveforms for radar sensing are typically unmodulated single-carrier signals or short pulses and chirps. As such, this results in high power radiation and simple receiver processing. In contrast, communication signals consist of a mix of unmodulated (pilots) and modulated signals. This results in a higher transceiver complexity. Henceforth, joint systems need to take into account these waveform differences and characterize tradeoffs in a way to jointly optimize the performance.

- **Design complexity**: Extending joint sensing and communication to long-range use cases and ubiquitous coverage requires integrating THz with mmWave. Subsequently, implementing a dual-frequency band system complicates the feedback mechanism between sensing and communications. Also, a dual-frequency band system leads to problems in sensing scheduling schemes due to differences in the interference, accuracy level, and ranges of these frequency bands.

Indeed, joint sensing and communication systems will have a central role for wireless THz networks and next wireless generations. This results from the symbiotic integration of a high carrier frequency, immense bandwidth, quasi-optical characteristics, and natural use of RISs. In fact, a significant use case of the sensing feedback for communication takes place in the initial access stage. As such, sensing paves the way for the initiation of a successful channel estimation process. Hence, we next elaborate on the challenges and the transformative solutions needed at the PHY-layer for a successful channel estimation and initial access process in THz wireless systems.

VII. PHY-LAYER PROCEDURES

PHY-layer procedures, such as channel estimation and initial access, face new challenges in THz frequencies due to multiple reasons. First, THz channels are highly dimensional and often very sparse due to their beam representation. Indeed, the high number of antenna elements results in a high number of pilots, leading to significant overhead. Second, the very narrow-beamed THz links of the SBSs and their corresponding UEs cannot meet in space at initial access, i.e., prior to channel estimation and any information exchange. This results in the so-called deafness problem. While this problem was encountered at mmWave frequencies, the key difference at THz bands is that quasi-omnidirectional antennas cannot be used due to the higher propagation losses. Third, the highly varying THz channel has a very small coherence time that must accommodate the combined duration of uplink training, downlink payload data transmission, and the uplink payload data transmission. In fact, the network will not only experience a coherence time significantly shorter than the one
Table IV: Summary of the impact and challenges associated to each one of the THz-enabling solutions.

| THz Enabling Solution                | Impact                                                                 | Challenges                                                                 |
|--------------------------------------|------------------------------------------------------------------------|---------------------------------------------------------------------------|
| Cell-free massive MIMO               | • Reduction of handovers and handover failures.                        | • Highly varying dynamic user-centric clustering.                          |
|                                      | • Suppression of interference.                                         | • Connectivity of all SBSs to a cloud.                                     |
|                                      | • Local CSI with lower overhead.                                       | • Complex distributed network operation.                                   |
| RIS-enhanced architecture            | • Increased LoS probability.                                            | • Complexity in aggregating CSI.                                          |
|                                      | • Improved multi-path sensing.                                         | • Strategic localization of RISs for enhanced cooperation.                 |
|                                      | • Cost efficiency.                                                     |                                                                           |
|                                      | • Generation of OAMs through meta-surfaces.                            |                                                                           |
| Integration with mmWave/sub-6 GHz    | • Upgraded THz service to outdoor and highly mobile services.          | • Lack of wireless models to characterize OAM modes.                      |
|                                      | • Enhanced reliability.                                                | • Decoding data from OAM carrying modes successfully.                     |
|                                      |                                                                       | • Compliance with existing wireless infrastructure.                        |
| OAM                                  | • Higher spectral efficiency.                                          |                                                                           |
|                                      | • Novel multiplexing and multiple access dimension through OAM modes.  |                                                                           |
| NOMA                                 | • Higher spectral efficiency.                                          | • Low received power.                                                     |
|                                      | • Efficient resource allocation to worst-case scenarios.               | • Substantial interference.                                               |
| Joint sensing and communication systems| • Improved network learning by augmenting channel data with sensing data.| • Dynamic spatial multiplexing amid contrasting beam requirements in communications and sensing. |
|                                      | • UEs granted with 3D mapping and situational awareness capabilities.  | • Complexity in coexistence approach and resource management.             |
|                                      | • Accessibility to a broader range of applications requiring radar/sensing capabilities. |                                                                           |
| Distributed multi-agent network optimization | • Various network patterns and service trends broken down into dynamic clusters. | • Seamless cooperation between multi-agents. |
|                                      | • Hierarchical structure leveraged to generalize and specialize into network behavior/specific service requirements. | • Scarcity of big datasets.                                               |
| Meta-learning driven network optimization | • Mapping heterogeneity in behavior to multiple tasks.               | • Intra-cluster variations due to time-varying data.                       |
|                                      | • High generalizability.                                               |                                                                           |

at mmWave, but also, the THz EM wave is highly susceptible to multiple factors such as molecular absorption, blockage, and minute beam misalignment. Hence, this further hinders guaranteeing the aforementioned combined duration below the THz coherence time. These intertwined challenges imply that conventional low frequency protocols and schemes used for channel estimation and initial access cannot be used to capture the distinct features of the THz channel behavior.

A. Channel Estimation

THz networks are likely to be deployed in a fairly dense distributed architecture, empowered with RISs. Having multiple RISs cooperating in cell-less architectures makes it very difficult to capture the instantaneous CSI. On the one hand, the dynamic user-centric clusters are highly time-varying. On the other hand, multiple RISs are operating in different modes, i.e., as an SBS or intelligent reflector. These factors lead to non-stationary channel behaviors and compound channels respectively. Predicting partial CSI might be feasible in such conditions, nonetheless, partial CSI amid the highly varying THz channel leads to poor beam alignment, user association, and network optimization, ultimately yielding a highly unreliable communication link. Capturing and characterizing an instantaneous CSI is an essential building block. Therefore, it is necessary to exploit the data used to build partial CSI to predict accurately the instantaneous CSI of the network.

Every user-centric cluster exhibits unique channel conditions that are highly varying with time. First, the limited number of
UEs within a user-centric cluster and its small geographical area leads to a scarcity in the channel data. Second, the user-centric clusters exhibit high correlations between each other that need to be capitalized. Hence, these factors require on the one hand supplementing the channel data to improve the generalizability of channel estimation. On the other hand, multiple agents need to be deployed to cooperatively exchange generalizable channel behaviors across user-centric clusters, while specializing by the use cases exhibited within their cluster. Thus, this calls for novel multi-agent generative ML mechanisms. In such mechanisms, each agent will generate synthetic environments from the available small data to train and estimate the channel. In fact, the concept of generative networks has started seeing light in channel estimation. For instance, in [52] the authors performed channel reconstruction by eliminating the need for a priori knowledge for the sparsifying basis and capturing the deep generative model as a prior. The work in [53] proposed a generative adversarial network (GAN) approach that pre-trains a deep-reinforcement learning (RL) framework using a mix of real and synthetic data to assimilate a broad range of network conditions. Clearly, the approaches adopted in [52] and [53] are still in their infancy given their dependence on a single learning agent and their inability to learn compound channel models for RIS enhanced networks. Thus, such techniques should be extended to handle the highly varying THz channel as well as the need for cooperation among different learning agents and their corresponding user-centric clusters. Here, one can build on our recent results in [54] and [55] which showed that the use of fully-distributed GANs [56] (i.e., generative models that go beyond classical federated learning) can be effective for mmWave channel estimation in multi-drone networks.

B. Initial Access

Having a successful initial access at THz frequencies requires finding a solution that allows the beams of the SBSs or RISs and their corresponding UEs to meet in space (prior to any information exchange). Hence, to address this so-called deafness problem, one can envision two prospective solutions:

- Leverage the integration of THz networks with lower frequency bands to perform the link configuration, beam association, and gather all the control information prior to information exchange
- Explore THz sensing and localization capabilities. In other words, instead of solely relying on communication data exchange, one can rely on sweeping sensing beams to acquire a situational awareness prior to any information exchange. As such, this situational awareness continuously updates the SBSs with the location and orientation of the potential UEs they will associate to.

For the sensing solution, relying on a single narrow-beam LoS link to obtain sensing data is highly time consuming and subject to errors due to frequent blockages. As such, to obtain richer information about the environment, RISs with a high number of metasurfaces can create multiple independent paths characterizing richer information of human positions and orientations. In turn, this will successfully set the stage for a spatial rendez-vous between the communicating beams prior to the channel estimation period. In fact, beam management for dynamic scenarios at THz frequencies must be maintained instantaneously given the high susceptibility of narrow beams to the fluctuations in user orientation. Thus, situational awareness can provide the needed instantaneous feedback, owing to the THz’s highly accurate sensing capability as a byproduct of its large bandwidth. Next, after laying out the foundation needed in terms of architectures and systems of operation for versatile wireless THz systems with joint sensing and communication functions, we will discuss the measures that allow us to improve the spectrum efficiency and support more users.

VIII. SPECTRUM ACCESS TECHNIQUES

Conventional spectrum access schemes like orthogonal frequency division multiple access (OFDMA) and code division multiple access (CDMA) used at lower frequency bands and previous wireless generations cannot be directly applied to THz wireless systems. On the one hand, the peculiar quasi-optical propagation features and its corresponding hardware constraints make it difficult to directly employ traditional spectrum access techniques [57]. On the other hand, the stringent requirements of emerging 6G services in terms of delay and resources require more efficient spectrum access techniques. For instance, while time division duplex (TDD) is a widely adopted multiplexing technique for current massive MIMO systems, yet it still leads to an overhead latency that is added to the E2E delay. This calls for alternative techniques that do not rely on time resources and that can eliminate such latency from the equation. Effectively, THz’s quasi-opticality paves the way for many such techniques that do not rely on traditional time, frequency, and space resources. Hence, we next delve into these spectrum access THz-tailored techniques that lead to an improved multiplexing and multiple access efficiency.

A. OAM

The concept of OAM [58] is a physical property of EM waves that has recently drawn attention as means to dramatically improve the channel capacity and the spectral efficiency of communication systems. Effectively, the roots of this physical property pertain to the rotation of optical beams. This rotation is characterized through an angular momentum that has two components: the first component is the polarization vector rotations called spin, whereas the second component of substantially higher magnitude is the phase structure rotations called orbital angular momentum. Moreover, to enable carrying information, the internal OAM is a helical wavefront that enables boosting the optical and quantum information capacities through a spatial modal basis set [59]. As such, the literature uses the term OAM in short to denote the internal OAM when considering it as an independent information carrier.

Unlike the lower frequency bands that showcase a minimal
improvement with the adoption of OAM [60], THz’s quasi-opticality enables it with a robust OAM capability. Such a capability can be leveraged to provide a novel dimension for multiple access, multiplexing, and increased spectral efficiency. Particularly, OAM has a great number of modes, i.e., topological charges, that are orthogonal to each other. On the one hand, OAM modes can enable THz LoS links to bypass conventional spatial multiplexing and deploy OAM multiplexing. This could be a promising way to improve system capacity and provide an alternative to orthogonal frequency division multiplexing (OFDM) by mitigating the interference of narrow-beam LoS links. On the other hand, these OAM modes provide a new dimension for user multiple access without exhausting the time or frequency resources. This, in turn, preserves the high bandwidth available at THz in spite of traffic intensive services, and without acquiring additional system delays. Additionally, this allows us to also multiplex resources among the OAM modes to further increase the spectral efficiency of THz communications. Owing to OAM’s multiplexing power, an open research area is to investigate whether sensing and communication functionalities can be multiplexed using OAM modes.

Moreover, OAM can be generated using metasurfaces by regulating their phases. Interestingly, as we discussed in Section IV-B, THz networks are likely to heavily rely on RISs that are made of a discrete or continuous number of metasurfaces. As such, capitalizing on the existing network architecture and exploiting metasurfaces allows us to achieve a milestone in spectrum efficiency, resource allocation, multiplexing, and multiple access. Thus, it is crucial to adjust different medium-access-control (MAC) protocols in a way to conform with SBSs and UE adopting OAM multiplexing and multiple access schemes, i.e., achieving orthogonality in a domain independent of space, time, and frequency. Moreover, new signal design and processing methods are needed to optimize the generation and transmission of THz EM waves that adopt OAM to carry information over the OAM modes.

B. NOMA

While OAM is a novel dimension that provides multiple degrees of freedom for THz transmissions, in terms of multiple access and multiplexing, one can alternatively rely on NOMA techniques. NOMA is a multiple access technique that uses the power domain to introduce quasi-orthogonality. As such, it pairs up users experiencing higher channel gains with those facing lower ones, thus, reducing the disparity in the network by providing weak user greater power allocation [61]. Particularly to THz, where the gap between the best-case user scenario and the worst-case user scenario is considerably large, NOMA allows shrinking this gap and providing a fairer experience across users. Henceforth, NOMA can improve the service to users suffering from the dynamic and extreme network conditions such as deep fades, blockage, and user mobility.

Such conditions traditionally lead to intermittent and unreliable THz links, and, thus, NOMA can provide better guarantees for the QoE of critical services like holography and next-generation XR.

Furthermore, it has been shown that NOMA performs better in systems that have high signal-to-interference-plus-noise ratio (SINR) [62]. Given that THz systems have considerably large SINR due to the short communication range, adopting NOMA schemes at THz is highly beneficial and provides a higher spectral efficiency compared conventional orthogonal schemes. Nonetheless, due to the high directionality of THz links and pencil beams, adopting single-beam NOMA remains limited by the number of users that can be served. Furthermore, difficulties arise in providing suitable user pairing schemes with beamforming, as well as optimal power and bandwidth allocation. This calls for novel schemes that allow an efficient user pairing despite the high directionality of the beams [63]. Moreover, in comparison to orthogonal multiple access (OMA), NOMA exhibits a lower received power and a more severe interference that must be properly managed for effective multiple access.

To overcome the aforementioned challenges, one potential solution is to benefit from the THz RIS enhanced architectures. For instance, we can leverage the RIS-NOMA synergy through a network with THz SBSs and RISs performing passive beamforming. In that sense, relying on an RIS-aided network improves the energy efficiency of the system. In turn, NOMA provides RIS architectures with a multiple access technique capable of enhancing massive connectivity and spectral efficiency. Hence, the RIS-NOMA synergy can be reaped whether RISs are active or passive. Moreover, on the one hand, RIS-NOMA based architectures, in contrast to massive MIMO-NOMA systems, can potentially overcome the fluctuations resulting from deep fades, blockages, and mobility by exploiting reflected links. RISs overcome these events by providing extended communication ranges and virtual LoS links to THz NOMA systems. The ease of beam control through RISs allows exploiting techniques like multi-beam NOMA [57]. This concept is a beam splitting technique that relies on generating multiple beams to serve multiple NOMA users over each radio frequency. Hence, it can mitigate the limitations resulting from narrow beams. On the other hand, instead of conventionally determining the NOMA decoding order of the users using their channel power gains, reconfiguring the RIS phase shifts allows us to flexibly design the users’ decoding order [64]. Moreover, RISs can improve the data rates of weak UEs without the need for additional transmit power [65]. Hence, it can provide an extra benefit without any additional energy consumption. Thus, RIS networks introduce multiple degrees of freedom for improving the THz-NOMA performance.

After equipping wireless THz systems with effective multiple access and multiplexing schemes, fulfilling the diversified requirements and functions (sensing, communication, localization) of 6G services requires departing from conventional network optimization. Such methods are simply not
adequate for THz systems because of the real-time nature of the optimization needed on the one hand, and because of the highly varying THz channel on the other hand. Thus, novel algorithmic approaches are needed so that THz systems can ensure a real-time network optimization, these will be discussed next.

IX. REAL-TIME THz NETWORK OPTIMIZATION

THz will mainly be the driver of high data rates and high-resolution sensing for 6G services. Effectively, THz offers 6G applications many benefits in terms of abundant bandwidth, improved spectral efficiency, and enhanced localization. Nevertheless, its uncertain channel jeopardizes its robustness to provide real-time communication, control, and computing functionalities for these services. To enhance THz’s robustness, the following caveats need to be taken into account:

- **Highly varying channel nature:** THz has a highly varying channel, i.e., its coherence time is extremely short. At the other end, emerging 6G services like XR for instance highly rely on a real-time response. In other words, the network needs to serve such applications continuously without millisecond disruptions in the service. Henceforth, if the THz beam tracking, resource allocation, and user association is performed based on an outdated coherence time, the real-time communication will be disrupted.

- **Susceptibility to extreme events:** THz’s quasi-optical nature increased THz’s susceptibility to molecular absorption, blockage, and minute beam misalignment. Such events inherently jeopardize the instantaneous reliability of THz’s links to serve 6G services.

- **Heterogeneous frequency bands:** The coexistence of THz with mmWave and sub-6 GHz links (as outlined in Section V) calls for mechanisms capable of estimating the channel parameters, managing resources, and tracking beams despite the heterogeneous characteristics of communication and sensing over different frequency bands.

- **Joint resolution and rate optimization:** Deploying joint sensing and communication THz systems requires the joint optimization of different objectives (e.g., high data-rates and high-resolution). Meanwhile, such objectives potentially dictate conflicting modes of operation. For example, beams used for communication must be narrow and sharply pointing, whereas sensing beams must be varying directional scanning beams. Henceforth, the real-time network control needs to be also assessed in terms of sensing.

- **Compound channels:** RIS enabled architectures mitigate multiple challenges pertaining to the THz channel. Nonetheless, such an architecture leads to compound channels and an increased complexity whereby more than one link need to be continuously synchronized.

Given the aforementioned caveats and the lack of explicit models that allow us to clearly draw performance tradeoffs in terms of rate, reliability, latency, and synchronization. One could exploit the concept of data-driven networks, and let the data collected in terms of channel measurements, sensing measurements, and QoS measurements be the decisive factor to examine system performance and improve it. Nonetheless the following key challenges need to be examined:

- **Non-stationary data:** The THz channel and the key performance indicators of the THz network such as handover, beam-tracking, and molecular absorption have time-varying and non-stationary distributions that are jointly correlated. Thus, predicting and generalizing these
distribution patterns is inherently complex. Hence, this calls for mechanisms capable of breaking the correlation between the events in order to simplify the prediction process.

- **Failure of centralized methods:** On the one hand, satisfying the low latency requirements of 6G cannot be met by wasting communication resources to access a centralized server. On the other hand, the distribution patterns predicted at a specific location in the THz network (e.g. scheduling policy or cell-association) can be invalid and outdated at another location. Consequently, a single decision maker cannot generalize the THz performance at different instances. Thus, this calls for learning frameworks that deploy multiple edge agents which can collect and locally learn the data.

- **Scarcity of data:** Solely relying on location-specific data to learn distributions characterizing the THz network performance will be challenging due to the insufficient training periods. Consequently, ML algorithms would learn corner cases instead of generalizing the distributions learned. To address this challenge, one should consider complementing existing channel data from other synthetic or real data to achieve improved training processes. Another alternative approach is to leverage the concept of theory-guided data science [66]. This concept integrates theoretical channel models with data science models to improve the scientific consistency of data science models.

- **Real-time response:** Current ML methods still incur long training periods that will not allow learning agents to operate in real-time. Performing the training offline might not be a valid solution due to the non-stationarity of the data. In other words, the distributions learned offline are not valid when used to perform decision-making in an online fashion. Thus, this calls for real-time ML methods that can incur shorter training periods.

Based on these key challenges, we next underline the need for a multi-agent learning framework capable predicting the generalized THz network performance, while capturing peculiar specialties based on the specific use cases and events foreseen.

### A. Towards Generalizeable and Specialized Learning

Addressing the intertwined and non-stationary traits of data in a THz wireless system can be performed by recognizing the latent generalizable traits common among the resources and services being optimized. Subsequently, leveraging multi-agent learning in contrast to centralized ML techniques allows us to extract the specific and specialized characteristics within a type of service, a mobility pattern, or a subset of UEs and resources. After the learning agents (e.g. an active SBS or RIS) have collected the data, dynamic clustering of the data can be performed by using unsupervised learning schemes. This clustering allows breaking the complex and joint correlations among different resources and data points, it also assigns each learning agent particular specialties based on the frequency of events seen in the data. For instance, multiple learning agents attempting to predict the mobility distributions of users exhibiting homogeneous mobility patterns will share the models learned. Effectively, this allows aggregating more data to achieve more robust training vis-a-vis the non-stationary data. Similarly, the same learning agents might potentially have different specialties pertaining to the scheduling policy adopted. These models are learned separately by each agent to reduce the overhead and incremental delays. For example, one agent can be specialized in AR use cases, low and medium mobility patterns, and a molecular absorption level that corresponds to indoor environments. Meanwhile, a second agent that collaborates with this agent can also be specialized in AR use cases, however, the skillsets acquired for mobility and molecular absorption correspond to highly mobile UEs and outdoor environments. Subsequently, the collaboration between such agents serves to strengthen the common skillsets, and to minimize communication resources on the exclusive skillsets learned.

Hence, one agent can be specialized in one or more skillsets, this depends on the level of heterogeneity in its channel data. Effectively, if a skillset is common among a high number of agents, the prediction capability of all these agents is improved vis-a-vis this skill. Furthermore, the learning capability of an isolated skillset (attributed to a single agent only) depends on the complexity of this skill and the amount of data gathered. As such, our suggested ML framework allows learning agents to benefit from the common denominator and shared specialties they exhibit, while reducing the overhead for heterogeneous patterns learned separately. The overall approach that we propose here is captured in Fig 5. In this figure, we show an example in which dynamic clusters are formed based on three hierarchical levels. By moving to the top of the figure, the clusters become more specialized. Hence, this allows us to conquer and divide the intertwined trends and enable agents with a high generalizability and specialization.

A recent distributed learning framework, dubbed *democratized learning*, was proposed in [67] and [68], in order to capture specialization and generalization in a network of learning agents. This framework is a potentially promising solution for the considered THz wireless system problems because it provides means to mimic human cognitive capabilities by collaboratively performing multiple complex learning tasks. In this framework, the agents according to their different characteristics form appropriate groups that are tailored for a specific specialization. Such groups are self-organized in a hierarchical structure where the biggest group shares the most common knowledge across all agents, then groups start to shrink in size with more specialized skills. Nonetheless, in those prior works, such algorithms have only been applied on MNIST and Fashion MNIST datasets. As such, this framework was not tested in time-sensitive, scarce, and heterogeneous data from THz networks. Also, these existing learning frameworks were primarily designed for simple classification tasks in contrast to the real-time reinforcement learning needed to control a wireless network. Thus, it is necessary to empower
each learning agent with an engine capable of discerning the complex patterns in the data in a real-time fashion. In other words, the algorithms trying to predict and optimize the network process need to be empowered with more expressive power.\footnote{Expressive power is the ability to represent a large number of learning algorithms, i.e., more expressive power means that the technique allows us to represent more sophisticated learning procedures [69].} As such, to build intelligent wireless systems that can learn with the same versatility and flexibility as the human brain, one could exploit the concepts of multi-task and meta-learning which will be discussed next.

B. Towards Multi-Task Learning and Meta-Learning

While multi-agent learning allows breaking trends into clusters, the highly varying data structure of THz systems leads to intra-cluster inconsistency. For example, even after clustering a group of UEs onto a common service type and a single mobility pattern, standard ML methods like deep Q-learning might not be able to find reasonable solutions when faced with data that is slightly out of the distribution learned. In fact, this aspect is highly relevant for THz systems due to their heavy tail as a result of their susceptibility to extreme events like blockages or deep fades. To mitigate these challenges, one could divide every single learning task problem into multiple tasks.

For example, one could partition a typical THz beam alignment problem into multiple learning tasks. It is important to note here that the term learning task holds a different significance than its semantic meaning in the English language. For instance, the presence of a high density of blockages and a low likelihood of LoS might constitute one beam alignment task. Meanwhile, an average density of blockages consequently leading to a nominal THz beam alignment process is another beam-alignment task, i.e., one that would only take place under average environmental figures. In the first case, the learning agent will typically perform a risk-averse action, whereby the reward and the learning setting are tuned to account for a high number of extreme and catastrophic events. In that sense, for this first task, the learning agent’s goal would be to guarantee a higher number of active links connected to a given user (this can be achieved, for example, by generating more independent links from active RISs towards a UE, or by optimizing more reflected links from passive RISs towards a UE). Hence, under the first task, for a given UE, an exhaustive number of active links would be associated by the learning agent in order to guarantee at least a single perfectly aligned LoS link. Also, because of this riskiness associated to the environment, the learning agent may continuously exhaust a high number of frequency, energy, and space resources to sensing functionalities. This is because of the intrinsic need to continuously process the user’s instantaneous location and orientation in such an extreme environment. Hence, a significant network overhead would potentially incur to account for UEs under the first task, this is a result of the higher number of resources associated to sensing functionalities.

In contrast, the second learning task, that focuses on nominal operation, requires a lower level of caution by the agent. Here, the learning agent can allocate more resources to multiple UEs communication links (rather than possibly needing to exhaust wireless resources on sensing a single UE under a risky environment) which naturally reduces the overhead incurred from the continuous feedback needed from SLAM in the first task. In other words, instead of expending a significant amount of radio and energy resources to establish a high number of active communication links as well as a continuous sensing feedback for a small subset of UEs experiencing dire conditions, the decisions made by the agent in this second learning task can achieve a higher level of spectral and energy efficiency. As such, assimilating both learning tasks allows the learning agent to have a full view of the beam-alignment distribution in a THz network. Thus, this contributes to a decision making process that can cautiously solve problems without being too restrictive. Instead, if one is to approach this problem as a single task problem, then each learning agent will tend to learn an average behavior vis-à-vis its experienced environment. In essence, this will not allow the agents to tune their cautiousness level according to the type of environment encountered. Also, note that, while the riskiness of the environment and the blockage density are the varying parameter across tasks in this this illustrative beam alignment problem, another wireless problem will have a set of different parameters that could distinguish a task from another.

It is important to note that every learning problem exhibits a different number or type of learning tasks. In fact, often times, such tasks cannot be known a priori. Effectively, a single task distribution is characterized by a collection of homogeneous data that typify it. Learning multiple tasks simultaneously allows us to capture an umbrella distribution that covers all the possible events. On the other hand, this enhances the expressive power and scalability of the learning agent vis-à-vis beam alignment in contrast to learning corner-cases. On the other hand, despite the scarcity of data and its inability to cover the full distribution of beam alignment, the learning agent can generalize for out of distribution events.

Henceforth, the concept of multi-task and meta-learning can be leveraged [70] as an effective approach to address data scarcity and improve the generalizeability of a learning agent that operates in a complex environment. Nonetheless, applying such approaches to wireless THz networks faces many challenges. The number and type of tasks that surround a particular networking problem are not always known a priori, and, thus, precisely defining a task is a key challenge. Furthermore, existing meta-learning techniques have been mostly procured on supervised learning problems [70]–[72], where data is inherently labeled. In contrast, wireless networking problems are effectively stochastic RL problems in which a learning agent is fed with data environments. Dealing with such data environments is cumbersome which is why RL algorithms tend to be traditionally slow when applied to stochastic problems that have large state and action
spaces. In essence, such algorithms have very long training periods, whereas 6G services need to operate in a low latency realm. Thus, such long training periods could disrupt the real-time operation of these services. Reducing the RL training and exploration periods can be done through many measures. First, meta-RL solutions potentially reduce training periods because they transform datasets to task specific datasets and, thus, they acquire fast adaptation to dynamic and potentially non-stationary environments. However, meta-RL algorithms may be still incapable of continuously building upon previous experiences in a way to reach near real-time training periods through generalizability. Second, to further reduce exploration and training periods, the RL structure needs to be re-architected whereby the data environments are processed or complemented with synthetic data before being directly used. Third, given the lack of labels in an RL setting, designing the reward function is crucial in the convergence of the algorithm. Additionally, the uncertain THz channel makes it difficult to explicitly define an oracle reward function for every single problem encountered. One method to overcome this challenge is through inferring reward functions using inverse meta-RL [73].

Here, we note that some recent works such as [74] proposed the use of Bayesian optimization with Gaussian processes as a potentially superior alternative to RL (in terms of convergence and interpretability), for solving radio resource management problems. However, using this technique for real-world wireless problems is prohibitive because it requires satisfying multiple conditions such as a low number of control parameters, a smooth performance function, and a low update frequency to cope with the environmental dynamics. In fact, many of the functions dealt with in wireless problems, particularly with THz systems are not smooth (e.g. because of factors such as molecular absorption). Also, 6G services mandate a near real-time network control, thus necessitating a high update frequency. For these reasons, it is natural to posit that RL’s universal and flexible setup still constitutes the fundamental building block necessary for network optimization and control and, as such, novel ML methods will have build on its basis. In that sense, adopting meta-RL can be one approach that scales up RL for wireless and non-wireless settings. Meanwhile, meta-RL is still in its nascent stage and is an open research area which is ripe for exploration in the realm of 6G.

Now that we have provided a detailed panorama of the seven defining features of THz wireless system, an overview of the THz enabling approaches is summarized in Table IV. Next, we discuss the most prominent THz use cases that can potentially leverage those seven unique features.

X. USE CASES FOR THZ WIRELESS SYSTEMS

Fig. 6 presents the major 6G use cases that can potentially adopt THz frequency band and exploit its seven defining features. Based on their distinct needs and mode of operation, these use cases can be deployed on different potential THz architectures.

A. XR and Holographic Teleportation

XR encompasses AR, mixed reality (MR), and VR. VR services will immerse the user in a seamless experience, while AR services will overlay virtual components to the user’s real time experience. Such applications have stringent high-rate and high-reliability low latency communications (HRLLC) requirements [20], because of the need to maintain the joint quality of visual and haptic components, and the need to sustain a high QoE to the user. Furthermore, the definition of MR is still not very concrete in the literature. Nonetheless, MR’s main objective is to combine the capability of both technologies — AR and VR in the same device [75]. With the evolution of 3D imaging, MR is morphing to create the highly coveted holographic teleportation application domain. In addition to their more stringent HRLLC requirements, i.e., a rate of 5 Tbps [76], holographic flows require very tight synchronization in terms of feedback of five senses.

Clearly, only THz communications can cater to the potential of XR and holographic teleportation by delivering the extremely high rates needed. Nonetheless, satisfying the rate requirement does not necessarily lead to a good QoE. In fact, XR and holographic services have diversified requirements that include, along with the high-rate needs, continuous low latency and jitter requirements, a need for fresh information (particularly for AR), and synchronization among all five senses in holography. Furthermore, these requirements are not only diverse, but they also need to be satisfied with a high precision and accuracy. For instance, a momentarily disruption in the THz LoS link will lead to a disrupted experience. Thus, it is necessary first to deploy THz nodes on an architecture that increases the likelihood of LoS links in indoor areas such as active and passive RISs, while increasing the cost-efficiency of the network [14]. Second, to guarantee a seamless XR and holographic experience, different types of sensing functionalities need to be leveraged in a way to: a) Provide high precision and high resolution information about subtle changes in the user orientation and movement, which can be performed by exploiting the high-resolution THz sensing feedback, b) Surround the user with a situational awareness of short range blockages which can be performed by enabling multiple independent THz sensing path with the use of RISs, and c) Take the situational awareness one step further to account for farther surrounding objects, which can be performed by mmWave sensing. Third, the aforementioned sensing data and network communication data should be intelligently processed and then fed to the real-time ML algorithms described in Section IX. This leads to a cross-layer intelligent system capable of overcoming THz’s uncertainty to satisfy a plethora of requirements thus guaranteeing a high user QoE.

Extending such services to larger scale outdoor scenarios faces multiple challenges. On the one hand, the molecular absorption and the longer communication ranges significantly jeopardize the achievable rates by THz. On the other hand, relying on THz ISs in a predominantly mmWave/sub-6 GHz
B. Industry 4.0 and Digital Twins

The evolution towards Industry 4.0 is leading towards highly autonomous operations among machines and robots, requiring only occasional human intervention. In light of this, high precision and high accuracy manufacturing processes require novel instantaneous control mechanisms. Particularly, the rapid development of such systems and their automated processes requires data rates in the order of Tbps, a latency in the order of hundreds of microseconds, and a connection density of $10^7$ km$^{-2}$ [78]. Meeting such high data rates can be naturally performed by deploying THz networks. However, the use of THz networks for Industry 4.0 applications brings forth many unique challenges that must be overcome in order to achieve near-zero latency, dense coverage, and precision-driven control mechanisms.

Moreover, present industrial systems require the collection of large volumes of data from different sensors. Nonetheless, such data is only locally available and limits the flexibility of designing, developing, and preventing unwanted situations in large-scale autonomous systems. To provide an E2E digitization, the concept of digital twins [79] and [80] has recently emerged as a means for creating a model for complex physical assets, thus scaling up the digitization of complex industrial structures and empowering them with full autonomy. Such digital twins should be characterized with trustworthiness so that engineers can rely on the remote control of physical systems by manipulating its cyber-space counter model.

Providing such high-fidelity representation of the operational dynamics puts a burden on the underlying wireless network. In particular, the physical counterpart can only be fully mimicked by enabling a real-time synchronization between the cyber-space and physical spaces [81]. Given the large number of sensors continuously aggregating data to update the cyber-space model, the connection needs to be delivered at extremely high data rates at THz frequencies. In turn, this synchronization imposes stricter bi-directional reliability requirements across thousands of devices with near-zero response times. There are several open problems in this area. First, one must investigate whether THz systems can deliver bi-directional reliability for such a large amount of devices and real-time data transfer translated by very low delay jitter (in the order of 1 µs). Subsequently, in case they fail mmWave alone cannot satisfy the rate requirements, and thus, it is necessary to examine whether dual-band mmWave/THz systems can cooperate to update the cyber-space model in an HRLLC fashion. Furthermore, extending the THz coverage further calls for exploring some of the multiplexing and multiple access schemes discussed in Section VII. Such schemes open the door for multiple opportunities like improving the scalability of digital twins.
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Digital twins not only allow real-time control, but they are also used to make predictions on the evolutionary dynamics and future states of large scale systems. This in turn enables anticipating failures, optimizing the system to design novel features and to guide the decision making process. Thus, offloading data from physical models is highly error-sensitive, especially in the initialization of new processes. Faulty initialized cyber-space models will have biases that will propagate throughout the whole cycle of this process. Henceforth, communication links need to be driven by novel ML models that combine real-time small data and control theoretic models [66] to build cyberspace models with higher accuracy. However, this process incurs large overhead to the transmitted content. Here, novel THz control scheduling schemes need to be investigated. As a matter of fact, providing digital twins with real-time control amid their uncertain industrial setting can be performed by using ML algorithms adopted in real-time THz network optimization (the extreme events of the THz channel and extreme events of industrial settings share a common denominator). In other words, ML techniques adopted for the real-time optimization of THz networks (elaborated in Section IX) are not limited to wireless networks, but can be later passed on to different real-time control environments. Subsequently, minimizing the prediction processing latency is the biggest delaying factor of digital twins, given that the cyber-space and physical-space are always mutually communicating using high THz data rates.

C. CRAS

CRAS services include autonomous driving, autonomous drone swarms, and vehicle platoons, among others. To be driven by full autonomy, such systems need to exchange large amounts of data such as high-resolution real-time maps, with their environment, e.g., other vehicles, or BSs. Additionally, such cyber-physical systems are often characterized by a high mobility and need to accurately sense and track their environment so as to determine their route optimization, and traffic and safety information [82]. Thus, such systems require simultaneous sensing and communication for short range and medium range communications. Furthermore, such systems not only consume a huge amount of data to maintain their autonomy, but they also generate large volumes of data that accounting for a higher number of devices replicated, and improving the spectral efficiency.

Table V: Characteristics contrasting the needs of different 6G services.

| Key metric | XR and Holography | Industry 4.0 and Digital Twins | CRAS | Non-Terrestrial Networks (NTNs) |
|------------|-------------------|-------------------------------|------|---------------------------------|
| Potential mode of operation | Indoor or confined spaces | Controlled setting | Outdoor | Integrated fronthaul and backhaul |
| | Standalone THz architecture (mmWave cannot satisfy the rate requirements) | Standalone THz architecture | THz ISs | mmWave/THz dual-band architecture |
| Mobility support | Low/Medium | Low | High | Medium |
| Rate | Order of Tbps | Depends on update between cyber and physical twins | Order of Tbps | ≧ 1 Tbps |
| Latency | 5 ms to achieve motion to photon latency | 0.1 – 1 ms round trip time | 1 ms round trip for reaction time | Application dependent |
| Reliability paradigm | High downlink reliability and five senses synchronization | High bidirectional reliability | High bidirectional reliability | High connection density |
| Service characteristic | Transmitting real-time multisensory experiences | Cyber twin mimics the physical twin (especially in mission critical scenarios) | Real-time high definition content, in optimal time-space boundaries | Manage a plethora of aerial platforms such as unmanned aerial vehicles (UAVs) and satellites |
| Major challenge | Tracking the micro-orientation and micro-mobility of users to maintain reliability | Synchronizing different building blocks of the complete digital twin | Strategically deploy THz ISs | 3D coverage |
| Use of sensing | Guiding every communication link with 3D SLAM input and situational awareness of the surrounding environment | Sensing environmental changes in the physical-space with risky outcomes (e.g. disoriented controller) | Equipping CRAS with multi-range and multi-resolution radar capabilities | Providing information about the Doppler effect and increased speeds in air and space. |
| Opportunity that favors THz | Indoor settings limited by shorter range of communication | Setting is controlled and not subject to high mobility | ISs are assisted by mmWave/sub-6GHz | Molecular absorption and losses are lower at heights above 16 km |

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could be of different types (e.g., 3D video of road conditions, radar data from nearby vehicles and objects). Henceforth, the wireless system should provide bidirectional high rates and reliable communication at the uplink and the downlink. As such, THz frequencies can play an important role in enhancing the bidirectional rate for CRAS.

Although THz systems can provide the rate requirements needed for CRAS, given the high mobility of CRAS devices, the system reliability will be disrupted due to intermittent links and the unavailability of continuous LoS links. Henceforth, to mitigate this challenge, THz ISs can provide the high rates needed for high-resolution real-time maps, while being complemented by mmWave and sub-6 GHz links to exchange less data intensive content, as indicated in Section V. To deploy CRAS over THz networks, several key challenges must be addressed. For instance, characterizing the THz propagation in different outdoor environments (e.g., highway, urban, etc.) is an important challenge because of the high variability of THz propagation. Moreover, one must develop new approaches for optimizing the location and density of THz ISs versus mmWave and sub-6 GHz links. Another key challenge is to provide an energy-efficient coverage despite the growing SBSs density. Furthermore, CRAS can benefit from joint sensing and communication configurations. Particularly, given its longer range of communication, CRAS can utilize mmWave’s radar capability to detect objects and major environmental changes. Meanwhile, it can also exploit THz’s high resolution sensing to track subtle-moving targets and micro-mobility changes. The collected sensing data can augment the communications measurements to provide predictive control driven by HRLLC. Hence, such systems will witness a synergy of integrated THz and mmWave sensing and communication. This synergy further calls for novel network modeling schemes, increased coverage to account for more devices, and novel predictive resource management schemes.

Furthermore, ML mechanisms controlling the autonomy of these systems need to act and learn reliably in the presence of out of distribution events [83] (for example, collision avoidance systems in autonomous vehicles need to account for sudden extreme events like a sudden pedestrian crossing the street). Adopting centralized black-box machine learning models here fails to provide strategic decision learning mechanisms, capable of acquiring and accounting for the uncertainty in a human methodical manner. For instance, such ML methods might learn spurious relationships that might lead to misleading interpretations. The paucity of datasets exacerbates such interpretations further and can potentially lead to hazardous damages in high-risk settings like vehicular environments. Thus, such systems need to be driven by novel trustworthy and real-time ML mechanisms. To act instantaneously, in contrast to centralized ML, multi-agent RL mechanisms can be leveraged whereby agents perform local decision making without consuming extra computing and communication resources. Furthermore, to improve the generalizability of the learning agents, such agents can use HF bands such as THz and mmWave frequencies to share their local models and/or data. Adopting such distributed schemes can reduce the bidirectional overhead in centralized ML mechanisms and allow for a better cooperation as pointed out in Section IX. Clearly, the success of CRAS is contingent upon developing a framework for providing autonomous control for such systems through wireless THz systems. This framework will likely be characterized by explainable and low latency intelligence, high resolution sensing, and HRLLC bidirectional communications.

D. NTNs

6G systems are expected to be characterized by ubiquitous 3D coverage, which can be provided by integrated space-air-ground communications. In fact, with the emergence of 5G systems, 3GPP started initiating plans for supporting NTN to provide wide coverage and improve scalability [84]. Effectively, by 2020-2025, more than 100 geostationary earth orbit and mega-constellations of low earth orbit (LEO) based high throughput satellite systems with the capacity of Tbps will be launched [85]. On the one hand, compared to lower frequency bands, THz frequencies can provide air-to-air communications at extremely high data rates owing to its ultra high bandwidth. Furthermore, the attenuation of THz links and their inability to penetrate the troposphere eliminates terrestrial spectral noise, interference, and jamming [86]. On the other hand, compared to optical communications, THz links have considerably larger beamwidths, thus, making the beam positioning and alignment more practical. In fact, fast and precise electronic beam alignment is possible when adopting phase-array antenna architectures which are a unique feature of RF frequencies [87]. Additionally, THz links do not suffer from molecular absorption in higher altitudes and free space, this opens the door for longer communication ranges. These advantages render the deployment of THz frequencies for air-to-air links a natural choice.

The main goals of non-terrestrial networks in 6G will be: a) Ensuring service continuity for highly mobile platforms (e.g., airplanes, trains), b) Providing ubiquitous access by reaching out to under-served areas, and c) Enhancing the network scalability and providing more efficient backhaul. In light of these goals, space aerial communications are envisioned to migrate towards a new class of integrated UAVs and miniaturized satellites consisting of LEO satellites and CubeSats. This migration is a result of their low costs associated with their production and deployment. Subsequently, such satellites have lower power transmission capacities compared to conventional satellite specifications. Furthermore, as shown in Fig. 6, the use of THz air-to-air links allow providing higher capacity backhaul links than fiber-optics. Subsequently, air-to-ground’s larger communication ranges necessitate mmWave links. Thus, the successful synergy of THz and mmWave links in air-to-air and air-to-ground links will allow providing a continuous links, ubiquitous communication, and high capacity backhauls.

While the use of THz and mmWave links in NTNs paves the way for multiple opportunities, several challenges and open
problems need to be considered. First, integrated satellite-terrestrial backhaul networks utilizing THz and mmWave bands must co-exist with current satellite and terrestrial systems. For instance, such a deployment will lead to interference from terrestrial backhauling transmitters to the satellite backhauling terminals. Thus, the development of flexible spectrum sharing techniques is needed to maintain suitable isolation between different network operations. Second, satellites are fast moving and experience larger propagation delays due to their greater physical distances. Here, novel channel models for THz and mmWave need to take into account these unique propagation environments as well as the considerable Doppler effects compared to terrestrial channel models. Third, THz links have pencil-beam directionality that necessitate the fine alignment of beams amid the increased Doppler and higher speeds in air and space. One approach that could facilitate the beam alignment process in a highly energy efficient fashion is the deployment of RISs enabled THz architectures, as discussed in [88] and [89], and as further elaborated in Section IV-B. In particular, UAVs or satellites can carry a passive RIS to improve air-to-air and air-ground links. Subsequently, based on the environment changes and the minute beam misalignments, the metasurfaces of these carried RISs are continuously controlled to maintain reliable LoS links. Fourth, ubiquitous access through these systems necessitates the use of edge computing and storage. Nonetheless, computing problems will arise due to the onboard limitations of small satellites [90]. Thus, it is necessary to develop novel networking frameworks that overcome the computing limitations and provide low latency THz communications for NTNs. Other challenges that arise in NTNs include initial access, spectrum resource management, and cross-layer power management [91]. The design of such integrated space-air-ground systems is an open research area.

XI. CONCLUSION AND RECOMMENDATIONS

In this paper, we have laid out a comprehensive roadmap outlining the seven defining features of THz wireless systems that guarantee a successful deployment in next wireless generations. In particular, we have first presented a comprehensive overview of the fundamentals of THz’s frequency bands. Based on these, we have examined the opportunities offered by the quasi-optimality of the THz. Subsequently, we have investigated prospective architectures and essential network breakthroughs that can improve the connectivity of highly directional and LoS dependent THz links. Then, to guarantee a universal coverage and improve the network’s scalability, we have scrutinized the synergy between the THz band and lower frequency bands. Then, we have articulated the advantages, challenges, and opportunities surrounding joint sensing and communication systems. We have also investigated the techniques needed to guarantee a successful channel estimation and initial access process. Furthermore, we have also proposed novel ML approaches to mitigate challenges surrounding network design and optimization. Then, we have shed light on specific auspicious THz services that are expected to be the most anticipated technologies in the next decade. Clearly, THz bands are still in their nascent stage and hold a promise for more revolutionary changes in the next-generation wireless networks.

Given the insights gathered from this comprehensive tutorial, we conclude with several recommendations to achieve a successful THz deployment and operation in next-generation wireless systems:

- **Slow-Start:** Because of the short range links and the low accessibility to THz SBSs, a first step towards the deployment of THz wireless systems needs to occur in indoor areas or through the use of ISs overlaid on existing networks.

- **Towards Versatile Wireless Systems:** We envision that the success of future wireless THz systems can be achieved by migrating towards versatile systems that have joint sensing and communication functions (and possibly other functions such as control and localization) as opposed to pure communication networks.

- **Towards Holographic Surfaces:** Investing in a massive amount of metasurfaces and avoiding cellular boundaries enables a richer sensing and more reliable communication and sensing links for THz systems.

- **Prominent Role of Integrated Frequency Bands:** The inherent short communication range and intermittent links of THz require a high-level of coexistence with sub-6 GHz and mmWave to deliver high-rate communication and high-resolution sensing in outdoor and mobile environments.

- **Pronounced Role of ML:** Enabling successful channel estimation and a real-time network optimization at THz systems requires novel out of the box ML techniques that can address the peculiar properties of the THz channel.

REFERENCES

[1] W. Saad, M. Bennani, and M. Chen, “A vision of 6G wireless systems: Applications, trends, technologies, and open research problems,” IEEE Network, vol. 34, no. 3, pp. 134–142, May, 2020.

[2] H. Sarieddeen, M.-S. Alouini, and T. Y. Al-Naffouri, “An overview of signal processing techniques for terahertz communications,” arXiv preprint arXiv:2005.13176, 2020.

[3] ITU, “Technology trends of active services in the frequency range 275-3,000 GHz,” Report ITU-R SM.2352-0, Jun. 2015.

[4] H. Elayan, O. Amin, B. Shihada, R. M. Shubair, and M.-S. Alouini, “Terahertz band: The last piece of RF spectrum puzzle for communication systems,” IEEE Open Journal of the Communications Society, vol. 1, pp. 1–32, Nov. 2019.

[5] J. Leuthold, C. Haffner, W. Heni, C. Hoessbacher, J. Niegemann, Y. Fedoryshyn, A. Embors, C. Hafner, A. Melikyan, M. Kohl et al., “Plasmonic devices for communications,” in Proc. of 17th IEEE International Conference on Transparent Optical Networks (ICTON), Budapest, Hungary, Jul. 2015, pp. 1–3.

[6] F. Lemic, R. U. Akbar, J. Marquez-Barja, and J. Famaey, “Assessing the reliability of energy harvesting terahertz nanonetworks for controlling software-defined metamaterials,” in Proc. of the Sixth Annual ACM International Conference on Nanoscale Computing and Communication, Dublin, Ireland, Sep. 2019, pp. 1–6.

[7] J. M. Jornet and I. F. Akyildiz, “Femtosecond-long pulse-based modulation for terahertz band communication in nanonetworks,” IEEE Transactions on Communications, vol. 62, no. 5, pp. 1742–1754, May 2014.
