Towards 6G with THz Communications: Understanding the Propagation Channels

Xuesong Cai, Member, IEEE, Xiang Cheng, Fellow, IEEE, and Fredrik Tufvesson, Fellow, IEEE

Abstract—This article aims at providing insights for a comprehensive understanding of terahertz (THz) propagation channels. Specifically, we discuss essential THz channel characteristics to be well understood for the success of THz communications. The methodology of establishing realistic and 6G-compliant THz channel models based on measurements is then elaborated on, followed by a discussion on existing THz channel measurements in the literature. Finally, future research directions, challenges and measures to enrich the understanding of THz channels are discussed.

Index terms—6G, terahertz communication, propagation, channel sounding, parameter estimation, clustering, modeling, spatial consistency, and machine-learning.

I. INTRODUCTION

While fifth-generation communications have become a commercial reality, research on sixth-generation (6G) wireless systems towards 2030 is now in the center of attention. The ITU-T envisions that 6G will drive a high-fidelity holographic society, connectivity for all things and time-sensitive applications that will dramatically change the human society. Along with new physical layer techniques and higher layer capabilities, even larger system bandwidths are required in 6G to meet the corresponding requirements in data rates, life-critical latency and reliability. The new THz band from 0.1 to 10 THz has been identified as the key enabler for extreme data rates. Compared to frequency bands below 100 GHz, the D-band (110-170 GHz) can, e.g., provide much wider bandwidths and is promising for many advanced applications such as wireless backhaul, virtual reality, localization, etc. Consequently, THz communications have attracted a great deal of attention and strategic research initiatives around the world [1]. For example, in September 2017, the European Union launched a cluster of projects to study THz communications. In February 2018, the Federal Communications Commission (FCC) launched a new initiative to expand access to spectrum above 95 GHz, and in April 2019 designated 21.2 GHz of unlicensed THz spectra distributed between 100 GHz and 250 GHz. The 2019 World Wireless Communications Conference (WRC-19) identified the 275-450 GHz band for terrestrial mobile and fixed services, among others.

As a first step to design any new generation system, it is essential to investigate the propagation channels because they are distinct at different frequency bands and fundamentally constrain the system design. The propagation research aims to measure propagation channels (channel sounding), extract channel parameters such as delays, angles-of-arrival/departure of multipath components (MPCs), etc. from measurement data (parameter estimation), and build mathematical representations of propagation channels (channel modeling). In the first-generation systems, the attention was focused on the power domain, i.e., path loss, shadowing and small scale fading. As the wireless systems evolved, various techniques such as multiple-access, multiple-antenna, advanced coding, and modulation schemes emerged. It was then necessary to model the propagation channels in a more refined and comprehensive manner, for the development and realistic performance evaluation of system proposals and applications. This further involves the parameter domains of delay, angle, Doppler frequency, polarization. As positioning and sensing are expected to be integrated into 6G, the new channel models must further represent the physical environment in more detail and provide spatial consistency. All the requirements and details make it difficult to establish realistic THz channel models solely relying on simulations, e.g., ray-tracing [2]. Measurement-based THz work is hence indispensable to understand the THz channels.

This article focuses on measurement-based investigations towards a comprehensive understanding of THz propagation channels. We first discuss THz applications and channel characteristics that are critical for the success of these applications. Then, we elaborate the main procedures of establishing realistic THz channel models based on measurements. Moreover, existing THz channel measurements in the literature are discussed. Finally, we elaborate future research directions, where challenges and ways forward are also mentioned.

II. REQUIREMENTS FOR THZ CHANNEL INVESTIGATIONS

For different applications, the corresponding THz systems require different knowledge of THz propagation channels. The evolution of technology also raises new requirements. Therefore, here we first discuss propagation basics in the THz frequency range, applications and scenarios, and techniques that may be applied therein. After that, we discuss essential THz propagation properties that need to be well understood for the success of THz applications.
A. THz frequency range

Based on physical assumptions [3], Fig. 1 illustrates the obtained free-space path losses and molecular absorption losses in the frequency range from 0.1 to 1.5 THz. The free-space path loss is getting larger with increasing frequency since the effective area of an isotropic antenna decreases. This means that high-gain antennas or large-scale antenna arrays, i.e., ultra-massive multiple-input multiple-output (UM-MIMO) [4], are needed to compensate the severe power loss. Moreover, accurate and fast beam-alignment and beam failure recovery are crucial. Another critical factor is that the molecular absorption loss is becoming non-negligible at THz frequencies at larger distances and is highly dependent on frequency. It makes thus sense to first exploit the transmission windows centered around, e.g., 150 GHz, 250 GHz and 650 GHz as they offer much lower molecular absorption losses.

B. THz applications

Point-to-point (P2P) communications: The application scenarios include cableless intra-device data transmission, wireless backhaul/fronthaul, data exchange within data centers, etc. They usually require very high throughput on the order of Gbps to avoid cumbersome cable connections. Besides an ultrawide bandwidth, either antennas with very high gains or UM-MIMO are required to achieve high link-SNRs, especially when the link distance is long, e.g., for wireless backhaul/fronthaul. Although there may exist reflection, scattering and blockage, the THz propagation channels are in general quite stable and static with a dominant line-of-sight (LoS) path. However, for outdoor P2P communications, power losses due to different weather conditions can affect the performance significantly since the size of the precipitations are comparable to the THz wavelengths.

THz mobile communications: The low-mobility scenarios include WiFi access, cellular communication, proximity communication, on-body communication, data transmission between devices, virtual reality, etc., where communication nodes can move at low to mid velocities. The corresponding THz channels can be challenging, e.g., due to abrupt blockage. Consequently, beam tracking and beam recovery are critical features to enable a stable connection. Another promising technology, the so-called distributed MIMO or cell-free MIMO, can also be implemented. This means that a large number of antennas/antenna-arrays are distributed over a large area. The blockage can be mitigated by redundant antennas. However, due to the distributed implementation and short symbol duration [5], synchronization, channel estimation, coherent transmission and reception among distributed nodes can be a true challenge. For high-mobility scenarios such as vehicle-to-vehicle and vehicular-to-infrastructure communications, the requirement for beam management is even more challenging due to the highly dynamic THz propagation effects.

THz sensing and localization: To name a few application cases, THz band is suitable for detecting small velocity changes because the Doppler frequency scales with the carrier frequency. Benefiting also from large-bandwidths and UM-MIMO, i.e., high delay and spatial resolutions, the THz band is also promising to realize high-resolution imaging systems [6] for, e.g., security checks. The link distance is usually not large, and human body effect is an essential part of the propagation channels. Similarly by exploiting the ultra-wide bandwidth and ultra-large antenna arrays, THz systems can efficiently resolve and identify MPCs and thus detect the accurate locations of scatterers/virtual anchors in the environment to achieve highly accurate simultaneous localization and mapping. It is worth noting that the sensed environment information can in turn facilitate THz communications. For example, with a prior knowledge of scatterers’ locations, much faster beam recovery can be realized.

C. Essential THz channel properties

Like any other wireless systems, link budget calculations of THz systems are fundamental and require modelling of path loss, shadowing and small scale fading. Further, the behavior of MPCs caused by reflection, diffraction and diffuse scattering, and the distributions of MPCs in delay and angular domains need to be investigated. Whether the THz channels exhibit sparsity (a small number of MPCs) is closely related to whether beamforming or spatial multiplexing or both can be utilized. The exploitation of UM-MIMO and distributed MIMO also necessitates the understanding of spherical-wave propagations since the array aperture can be very large and scatterers can be near to the array. For the same reasons, the channels observed at different parts of the array can be different. This means that the knowledge of the evolution of MPCs across the array is required. In mobile THz communication scenarios, understanding the continuous change of MPCs along time/movement-trajectory, is further needed for the design and evaluation of beam-management techniques. Moreover, the evolution properties of physical scatterers must be reflected in the THz channel models to make them applicable for sensing and localization applications. A brief summary is shown in Table I.

Fig. 1: Free-space path losses and molecular absorption losses from 0.1 to 1.5 THz for different link distances [3].
Moreover, the Tx and Rx have to be connected to the same VNA with cables. The high attenuation of THz signals in the cables limits the distance between Tx and Rx significantly. Therefore, VNA-based THz channel sounders are in general only applicable for short-range static THz channels.

Other type of THz channel sounders works in the time domain, where real-time waveforms/sequences such as the pseudo-noise sequences and various chirp-like signals occupying a certain bandwidth are transmitted to excite the THz channel [8]. The channel impulse responses are estimated by performing cross-correlation between the received and transmitted signals. The delay resolution of channel impulse responses is determined by the autocorrelation function of the transmitted sequence. By modifying the parameters of the sequence, its peak-to-average-power ratio can be controlled for efficient usage of power amplifiers. Time-domain channel sounders are more suitable to measure dynamic THz channels. Moreover, the Tx and Rx can be synchronized over the air using two pre-synchronized reference clocks, e.g., rubidium clocks, and thus separated for long-distance measurements. However, the received waveforms should be sampled at a rate no less than twice the signal bandwidth. The performance of analog-to-digital converters, data cables and storage devices are main possible bottlenecks to achieve a large sounding bandwidth.

For any sounder, an antenna array is necessary at the Tx/Rx side to capture the spatial channel characteristics. Arrays for sounding can be classified into three categories as illustrated in Fig. 2. By either mechanically rotating a high-gain antenna, e.g., a horn antenna, to different directions or moving a semi-omnidirectional antenna to different positions, a virtual antenna array can be realized. Since only one radio-frequency (RF) chain is required, it is straightforward and cost-effective to apply virtual antenna arrays for THz channel measurements. However, the time-consuming mechanical rotations and movements make them only applicable for static THz channels. Consequently, virtual antenna arrays are more often combined with VNA-based channel sounding. Alternatively, one can develop a real antenna array to perform fully parallel sounding. This means that each antenna element has one RF-chain and all the channels of all the antenna-pairs are measured at the same time. This is favorable for dynamic THz channels. However, the number of RF chains, affecting the complexity and cost of the channel sounder, scale with the number of antenna elements.

### III. METHODOLOGY OF MEASUREMENT-BASED THz CHANNEL INVESTIGATIONS

Measurements are indispensable to obtain realistic THz channel characteristics. Calibration of simulation-based modeling tools such as ray-tracing also relies on measurements. Here, we discuss the main procedures of investigating THz channels by measurements, including channel sounding, parameter estimation, clustering and modeling.

#### A. Channel sounding

Meticulously designed measurement systems, i.e., channel sounders, are needed to measure THz propagation channels. As illustrated in Fig. 2, there are mainly two types of THz channel sounders. The first type is based on a vector network analyzer (VNA) and works in the frequency domain [7]. By sweeping the frequency band of interest using narrowband signals, channel transfer functions are measured. Then the THz channel impulse responses can be acquired by applying inverse discrete Fourier transform to the measured channel transfer functions. The advantages of VNA-based channel sounders include that a large THz bandwidth can be easily measured and that the system response of the VNA can be well-calibrated and decoupled. However, it usually takes a long time for a frequency-sweep, which limits its use in dynamic scenarios.

| Category                  | Specific scenarios | Techniques | Link distance | Mobility | Essential knowledge required |
|---------------------------|--------------------|------------|---------------|----------|----------------------------|
| Point-to-point communications | Intra-device communication, wireless backhaul/fronthaul, etc. | High gain antennas, UM-MIMO, distributed MIMO, beamforming | Short/long-distance | No | Power behavior, weather condition, MPCs, spherical-wavefront effects |
| Mobile communications     | WiFi access, virtual reality, cellular communications, vehicular communications, etc. | High gain antennas, UM-MIMO, distributed MIMO, beam management | Low/mid/high | Short/long-distance | Power behavior, weather condition, MPCs, spherical-wavefront effects, spatial-consistency, dynamic evolution, birth-death behavior |
| Sensing and localization  | Velocity sensors, THz imaging, simultaneous localization and mapping, etc. | High gain antennas, UM-MIMO, distributed MIMO, beam management | Low/mid/high | Short/long-distance | Power behavior, weather condition, MPCs, spherical-wavefront effects, spatial-consistency, physical scatterers, dynamic evolution, birth-death behavior |

Table I: THz applications and required knowledge of channel properties.

---

**Fig. 2:** The main components of THz channel sounders. (a) VNA-based channel sounding. (b) Time-domain channel sounding. (c) A virtual antenna array. (d) A real antenna array. (e) A switched antenna array.
Moreover, spherical wavefront propagation necessitates the bandwidth of THz sounding signals becomes larger, frequency are inevitably embedded in the measurement data. As the Gaussian noise, the system response of a channel sounder principle can be applied. However, apart from additive white Gaussian noise, it is also necessary to check whether the responses are highly independent on the transmission power. For a THz channel sounder with multiple RF-chains, it is necessary to calibrate all the chain-pairs. On the other hand, an antenna array is usually characterized in an anechoic chamber, where the 3-D responses of antenna elements at discrete angle support are measured and stored for the reconstruction of responses of the antenna array at an arbitrary direction. One method to do this is to directly perform interpolations based on the measured patterns. However, this is a non-analytic solution hindering the usage of gradient-based optimization in the channel parameter estimation step. An alternative analytic way is to exploit the spherical-harmonics that are orthogonal basis functions defined on a sphere. By projecting the measured antenna patterns onto spherical-harmonics, i.e., a forward transform, the coefficients of the spherical-harmonics contained in the measured patterns can be obtained. The array responses at an arbitrary direction can then be recovered using an inverse transform, i.e., a linear combination of spherical-harmonics weighted by their corresponding coefficients. Moreover, an extensive set of measured data can be stored compactly, consisting of only principal spherical-harmonic components. A third method is the effective aperture distribution function (EADF). Similarly, the EADF transforms the measured antenna patterns via 2-D discrete Fourier transforms to obtain the spectra in the spatial frequency domain. The EADF has several advantages. For example, both the forward and inverse discrete Fourier transforms can be efficiently implemented. The principle components can also be utilized to compress the measurement data. In addition, the EADF can be easily extended with frequency domain for a wideband characterization of an antenna array using 3-D discrete Fourier transforms, which well fits the ultrawideband nature of THz channels.

B. Channel parameter estimation

It is essential to accurately estimate THz channel parameters, including delays, angles, etc. of MPCs, from the measurement data. High-resolution parameter estimation (HRPE) algorithms based on the maximum likelihood estimation principle can be applied. However, apart from additive white Gaussian noise, the system response of a channel sounder is inevitably embedded in the measurement data. As the bandwidth of THz sounding signals becomes larger, frequency selectivity of the sounder response becomes non-negligible. Moreover, spherical wavefront propagation necessitates the knowledge of 3-D patterns of individual antenna elements since the angles of a same path at different antennas can be different. It is also necessary to estimate the correct powers of MPCs. Therefore, it becomes critical to characterize and calibrate the system response to avoid systematic estimation errors for THz channels. For example, as illustrated in Fig. 3, if the frequency-selective system response is not considered, erroneous paths, the so-called ghost paths, can emerge.

The system response can be divided into two parts when calibrated. The first part is due to the antenna radiation patterns, while the second part is due to all the other components including cables, power amplifiers, filters, converters, etc. of the channel sounder. The latter part is usually characterized by directly connecting the Tx and Rx to obtain the back-to-back channel impulse responses or channel transfer functions. It is necessary to check whether the responses are highly independent on the transmission power. For a THz channel sounder with multiple RF-chains, it is necessary to calibrate all the chain-pairs. On the other hand, an antenna array is usually characterized in an anechoic chamber, where the 3-D responses of antenna elements at discrete angle support are measured and stored for the reconstruction of responses of the antenna array at an arbitrary direction. One method to do this is to directly perform interpolations based on the measured patterns. However, this is a non-analytic solution hindering the usage of gradient-based optimization in the channel parameter estimation step. An alternative analytic way is to exploit the spherical-harmonics that are orthogonal basis functions defined on a sphere. By projecting the measured antenna patterns onto spherical-harmonics, i.e., a forward transform, the coefficients of the spherical-harmonics contained in the measured patterns can be obtained. The array responses at an arbitrary direction can then be recovered using an inverse transform, i.e., a linear combination of spherical-harmonics weighted by their corresponding coefficients. Moreover, an extensive set of measured data can be stored compactly, consisting of only principal spherical-harmonic components. A third method is the effective aperture distribution function (EADF). Similarly, the EADF transforms the measured antenna patterns via 2-D discrete Fourier transforms to obtain the spectra in the spatial frequency domain. The EADF has several advantages. For example, both the forward and inverse discrete Fourier transforms can be efficiently implemented. The principle components can also be utilized to compress the measurement data. In addition, the EADF can be easily extended with frequency domain for a wideband characterization of an antenna array using 3-D discrete Fourier transforms, which well fits the ultrawideband nature of THz channels.

C. Clustering and channel modeling

Before establishing channel models, MPCs with similar parameters, e.g., delays and angles, usually need to be grouped as individual clusters as depicted in Fig. 4. The concept of clusters is essential to balance the model complexity and accuracy. There are several clustering algorithms that can be applied for THz channels, typically including K-means, threshold-based and Gaussian-mixture-model algorithms. K-means and
threshold-based algorithms rely on the multipath-component-distance, which is calculated by checking the differences of MPCs in the delay and angular domains. The multipath-component-distance is a more feasible distance metric compared to the Euclidean distance since it considers the different properties of different channel parameters. In the K-means method, one needs to first initialize several cluster centroids, assign the nearest MPCs to the corresponding centroids and update the centroids for next iterations until convergence. The artificial parameter of K-means is the number of clusters. Usually, the K-means algorithm is performed for a channel snapshot with different numbers of clusters, and the final clustering result is obtained by checking the compactness of clusters and the separation among clusters. In the threshold-based method, MPCs that are within a distance-threshold to the currently strongest MPC are grouped as the same cluster and removed to continue the grouping of the next cluster. The only artificial parameter herein is the threshold. Similarly, one needs to find the optimal threshold via trials. K-means and threshold-based algorithms do not assume any prior distributions of the MPCs. Whereas in the Gaussian-mixture-model algorithm, MPCs inside one cluster are assumed to have a Gaussian distribution, based on which the MPCs are grouped according to the maximum-likelihood-estimation principle. It is hard to claim which clustering algorithm that is the best, which depends on the specific channel realization. In addition, to study dynamic THz channels, clusters also need to be tracked and associated along space, time and the array aperture. Based on the clustering and tracking results, THz channel characteristics such as path loss, shadowing, small scale fading, intra-cluster characteristics, inter-cluster characteristics, birth-death behavior of clusters, etc., as summarized in Table I, can be modelled statistically with distributions. Non-experts in channel modeling can take these distributions to easily simulate the target THz channels for their own investigations.

IV. EXISTING THz CHANNEL MEASUREMENTS

In general, THz channel measurements are still scarce in the literature. Channel sounders utilized in most of the existing works were based on VNAs and up/down-converters. Measurement distances were usually not large, e.g., up to 10 m, due to cable connections and high power losses in the cables. Nevertheless, using the technique of radio-over-fiber, measurement distance can be extended effectively, e.g., to be more than 100 m as shown in [7]. Time-domain channel sounders were also exploited in some works, where the measurement distance can be naturally larger, e.g., up to 100 m [9]. With single-input single-output configuration, channel characteristics investigated usually include path loss, delay spread and power delay profile. To capture spatial THz channel characteristics, almost all the relevant works used the scheme of mechanically rotating high-gain horn antennas. MPCs, delay spreads, angular spreads, clusters, etc. can be further investigated. However, due to that the beamwidths of high-gain THz antennas are narrow and many rotation steps are needed, it is difficult to measure dynamic THz channels with Tx, Rx or scatterers moving even at low speeds. Consequently, almost all the existing THz channel measurements were done in a static manner. For example, even for vehicle-to-vehicle THz channels, the measurements were actually conducted inside a room with static cars [10]. The vehicle-body blockage is found to be highly dependent on the antenna heights. It can be up to 50 dB with antennas in the engine level. As the heights increase to the windshield level, the blockage loss can drop by almost 20 dB and then grow again. When the antenna heights further increase, reflection on the rooftop can result in negative additional-loss. In addition, there are some works studying diffraction, penetration, scattering and reflection in the THz band. Theoretical models, e.g., the directive scattering model for scattering [11], were analyzed with measurement data. Accurate understanding of these fundamental mechanisms are important for both simulation tools and the interpretations of measured observations.

Measurements show that the path loss exponent at THz band is close to 2 in most cases, especially in LoS scenarios. The path loss intercept, i.e., path loss at 1 m, increases rapidly with increasing frequencies. Blockage loss due to walls, cars, etc. can be large on the order of several tens of dB, which means that severe shadow fading may happen. Moreover, since the THz wavelengths are very short, a small movement can change constructive additions of MPCs to destructive additions, resulting in deep fades. Scattering depends on surfaces and impinging angles and can be well characterized with the directive scattering model [12]. The scattered power relative to the reflected power increases with frequency and surface roughness, and the reflection coefficient linearly increases as the incident angle increases. Smooth surfaces like dry walls may be modelled as simple reflective surfaces, especially when
the incident angle is large. As for diffraction, measurements show that it can be well modelled with the uniform geometrical theory of diffraction. Due to the severe path loss and blockage loss, the number of MPCs and clusters are usually not large. Cluster spreads are also observed to be small. However, it is possible that the composite angular spread is large due to local scatterers at different angles [7]. Although evidences show that the THz channels are likely sparse, it is probably due to the low dynamic ranges of the channel sounders. With a large scale antenna array, i.e., a large effective area, applied in the channel sounding, many more paths may be revealed. These paths can be exploited in THz communications with UM-MIMO. The sparsity of THz channels should not be affirmed too early.

V. FUTURE RESEARCH DIRECTIONS

**Novel channel sounders:** Channel sounders with longer measurement distances and larger dynamic ranges are required for mid-to-long distance THz applications. Possible solutions can be exploiting advanced THz devices, e.g., traveling wave tubes as power amplifiers providing an output power up to 40 dBm [13], and designing proper signals with high sequence gains for time-domain channel sounders. Moreover, switched antenna arrays or real-time beam-rotation, e.g., adjusting the beam of a horn antenna with a reconfigurable intelligentsurface (RIS), are essential to establish dynamic THz channel models with spatial consistency. Further, no large-scale arrays have been applied in measurements so far, which hinders the understanding of several important THz channel characteristics including spherical-wave propagation, channel evolution across the array and the correspondence between channels and physical scatterers. From this perspective, a large switched antenna array with time-domain channel sounding would be the most preferred design of a THz channel sounder for joint sensing and communication applications. In addition, little is known about electromagnetic parameters of various materials at THz band, which hinders the application of simulation-based channel modeling. Measurements tackling this problem are needed.

**Low-complexity HRPE algorithms:** The ultra-wide bandwidths and large-scale antenna arrays can bring significant advantages to distinguish MPCs. However, the complexities of the HRPE algorithms can increase fatally due to many more parameter domains and larger sizes of measurement data. For example, for a dynamic double-directional ultra-wideband UM-MIMO THz channel measurement, channel parameters to be estimated for one MPC include delay, Doppler frequency, azimuth/elevation of departure/arrival, azimuth/elevation of arrival/departure, spherical distance of arrival/departure and polarimetric amplitudes, i.e., 16 parameters in total. Moreover, the narrowband and plane-wave assumptions are not valid anymore, which makes it difficult to decouple parameters to decompose the problem into several one-dimensional estimation problems. Therefore, novel HRPE algorithms with low complexities are indispensable. One promising approach is exploiting delay trajectories of MPCs across an UM-MIMO array to achieve fast initializations and effective interference cancellations, so that the searching space can be reduced significantly in the channel parameter estimation, e.g., as done in [14].

**Spatially consistent THz channel models:** THz channel models applicable for communication, sensing and localization in 6G should well describe the geometry to address the correspondence between the physical environment and the THz channels, describe the spatial consistency to present a smooth channel change without discontinuities introduced by small change in Tx and Rx, and describe the birth-death behavior of MPCs, clusters and physical scatterers for tracking and identifying objects in the environment. Moreover, continuous evolution of channels across large arrays, such as UM-MIMO and RIS, is also crucial. However, existing THz channel models are far from meeting the requirements. Besides lacking THz channel sounders to measure these characteristics, a new THz channel modeling framework is also required. The most promising one, simply put, is to model the evolution behavior of physical scatterers and add statistical properties to the MPCs generated by the scatterers.

**AI-assisted THz channel investigation:** Artificial intelligence (AI), especially machine learning techniques, can be applied to many aspects such as propagation scenario identification and channel prediction with deep neural networks, and channel reproduction using generative adversarial networks [15]. Besides those, we envision a new promising AI-assisted investigation for THz channels. That is, the spatially THz channels can be inferred from a photo or an optical scan of the environment since they inherently contain the information of physical scatterers in the environment. The challenge is to train the AI-models to map the photo or the scan to the realistic THz channels, which requires not only advanced THz channel sounders but also photo systems or optical systems to obtain massive amount of appropriate measurement data.

| Table II: A brief summary of existing THz channel measurements and future research directions. |
|---------------------------------------------------------------|
| **Existing works** | **Missing works** | **Future directions** |
| **Channel sounding** | Mostly VNA-based, static scenarios, short distances | Dynamic double-directional dual-polarized channel sounding | RIS-assisted, switched array based, or fast beam-scan based channel sounders |
| **Channel parameter estimation** | Mainly based on power spectra | HRPE algorithms | Low-complexity HRPE algorithms |
| **Channel properties/models** | Large- and small-scale fading, delay and angle spreads, clusters, blockage | Spatial consistency | Physical scatterer based channel models, AI-assisted channel modeling |

VI. CONCLUSIONS

The new THz band is a key component for sixth-generation (6G) communications. Many advanced applications, e.g., virtual reality with short-range, high-throughput and low latency data streaming, can be realized, due to the ultrawide bandwidth available at the THz band. Comprehensively understanding
the THz propagation channels is an essential and first step to develop the corresponding THz wireless systems. 6G-compliant THz channel models should be dynamic, spatially consistent, and reveal the correspondence between the physical environment and the channel characteristics. In general, THz channel measurements are still scarce in the literature mainly because of lacking proper THz channel sounders. Most of the investigations focus on short-range static THz channels. New THz channel sounders are critically needed to gain more channel knowledge for different types of THz communications, especially joint communication and sensing in mobile scenarios. Moreover, novel low-complexity THz channel parameter estimation algorithms and physical-scatterer based THz modeling methodologies are required. Artificial intelligence should also be embraced.

REFERENCES

[1] J.-h. Zhang, P. Tang, L. Yu, T. Jiang, and L. Tian, “Channel measurements and models for 6G: current status and future outlook,” Frontiers of Information Technology & Electronic Engineering, vol. 21, no. 1, pp. 39–61, 2020.

[2] K. Guan et al., “Channel characterization for intra-wagon communication at 60 and 300 GHz bands,” IEEE Transactions on Vehicular Technology, vol. 68, no. 6, pp. 5193–5207, 2019.

[3] N. Rajatheva et al., “Scoring the terahertz goal: Broadband connectivity in 6G,” arXiv:2008.07220, 2020.

[4] A. Faisal, H. Sarieddeen, H. Dahrouj, T. Y. Al-Naffouri, and M.-S. Alouini, “Ultrasparse MIMO systems at terahertz bands: Prospects and challenges,” IEEE Vehicular Technology Magazine, vol. 15, no. 4, pp. 33–42, 2020.

[5] B. Peng et al., “Channel modeling and system concepts for future terahertz communications: Getting ready for advances beyond 5G,” IEEE Vehicular Technology Magazine, vol. 15, no. 2, pp. 136–143, 2020.

[6] O. Li et al., “Integrated sensing and communication in 6G: A prototype of high-resolution THz sensing on portable device,” in Joint European Conference on Networks and Communications and 6G Summit, 2021, pp. 544–549.

[7] J. Gomez-Ponce, N. A. Abbasi, A. E. Willner, C. J. Zhang, and A. F. Molisch, “Directional resolution measurement and modeling of THz band propagation channels,” IEEE Open Journal of Antennas and Propagation, vol. 3, pp. 663–686, 2022.

[8] S. Rey, J. M. Eckhardt, B. Peng, K. Guan, and T. Kürner, “Channel sounding techniques for applications in THz communications: A correlation of THz channel sounding to ultra-wideband and THz channel measurements at 300 GHz,” in 9th International Congress on Ultra Modern Telecommunications and Control Systems and Workshops (ICUMT), 2017, pp. 449–453.

[9] K.-W. Kim, M.-D. Kim, J.-J. Park, J. Lee, and H.-K. Kwon, “Path loss and multipath profiles in a street canyon based on 253 GHz measurements,” in 14th Global Symposium on Millimeter-Waves & Terahertz (GSMM), 2022, pp. 113–115.

[10] J. M. Eckhardt, V. Petrov, D. Moltchanov, Y. Koucheryavy, and T. Kürner, “Channel measurements and modeling for low-terahertz band vehicular communications,” IEEE Journal on Selected Areas in Communications, vol. 39, no. 6, pp. 1590–1603, 2021.

[11] S. Ju, S. H. A. Shah, M. A. Javed, J. Li, G. Palteru et al., “Scattering mechanisms and modeling for terahertz wireless communications,” in IEEE International Conference on Communications (ICC), 2019, pp. 1–7.

[12] Y. Xing, O. Kanhere, S. Ju, and T. S. Rappaport, “Indoor wireless channel properties at millimeter wave and sub-terahertz frequencies,” in IEEE Global Communications Conference (GLOBECOM), 2019, pp. 1–6.

[13] C. Paoloni et al., “Toward the first D-band point to multipoint wireless system field test,” in Joint European Conference on Networks and Communications & 6G Summit, 2021, pp. 55–59.

[14] X. Cai and W. Fan, “A complexity-efficient high resolution propagation parameter estimation algorithm for ultra-wideband large-scale uniform circular array,” IEEE Transactions on Communications, vol. 67, no. 8, pp. 5862–5874, 2019.

[15] C. Huang et al., “Artificial intelligence enabled radio propagation for communications-part II: Scenario identification and channel modeling,” IEEE Transactions on Antennas and Propagation, vol. 70, no. 6, pp. 3953–3969, 2022.