Hybrid Transceiver Design for Tera-Hertz MIMO Systems Relying on Bayesian Learning Aided Sparse Channel Estimation

Suraj Srivastava, Member, IEEE, Ajeet Tripathi, Neeraj Varshney, Senior Member, IEEE, Aditya K. Jagannatham, Member, IEEE, and Lajos Hanzo, Life Fellow, IEEE

Abstract—Hybrid transceiver design in multiple-input multiple-output (MIMO) Tera-Hertz (THz) systems relying on sparse channel state information (CSI) estimation techniques is conceived. To begin with, a practical MIMO channel model is designed for the THz band that incorporates its molecular absorption and reflection losses, as well as its non-line-of-sight (NLoS) rays associated with its diffused components. Subsequently, a novel CSI estimation model is derived by exploiting the angular-sparsity of the THz MIMO channel. This is followed by designing a sophisticated Bayesian learning (BL)-based approach for efficient estimation of the sparse THz MIMO channel. The Bayesian Cramer-Rao Lower Bound (BCRLB) is also determined for benchmarking the performance of the CSI estimation techniques developed. Finally, an optimal hybrid transmit precoder and receiver combiner pair is designed, which directly relies on the beamspace domain CSI estimates and only requires limited feedback. Finally, simulation results are provided for quantifying the improved mean square error (MSE), spectral-efficiency (SE) and bit-error rate (BER) performance for transmission on practical THz MIMO channel obtained from the HITRAN-database.

Index Terms—Sparse channel estimation, HITRAN-database, hybrid MIMO systems, molecular absorption, sparse channel estimation, tera-Hertz communication, transceiver design.

I. INTRODUCTION

TERA-HERTZ (THz) wireless systems are capable of supporting data rates up to several Tera-bits per second (Tbps) [1], [2], [3] in the emerging 6G landscape. The availability of large blocks of spectrum in the THz band, in the range of 0.1 THz to 10 THz, can readily fulfil the ever-increasing demand for data rates. This can in turn support several bandwidth-thirsty applications such as augmented reality (AR), virtual reality (VR), wireless backhaul and ultra-high speed indoor communication [1]. However, due to their high carrier frequency, THz signals experience severe propagation losses and blockage, beyond a few meters. Moreover, the high molecular absorption due to the vibrations of the molecules at specific frequencies, and the higher-order reflections [4] become cumbersome in the THz band. Hence, the practical realization of THz systems faces numerous challenges. A promising technique of overcoming these obstacles is constituted by multiple-input multiple-output (MIMO) solutions relying on antenna arrays, which are capable of improving the signal strength at the receiver via the formation of ‘pencil-sharp beams’ having ultra-high directional gains [5]. However, the conventional MIMO transceiver architecture, wherein each transmit and receive antenna is connected to an individual radio frequency (RF) chain, becomes unsuitable at such high frequencies, mainly due to the power hungry nature of the analog-to-digital converters coupled with their high sampling-rate [6]. Hence, the hybrid transceiver architecture, originally proposed by Molish et al. in their pioneering work [7], [8], is an attractive choice for such systems, since it allows the realization of a practical transceiver employing only a few RF chains. Furthermore, in conventional MIMO systems, the various signal processing operations are typically implemented in the digital domain. By contrast, the signal processing tasks are judiciously partitioned between the RF front-end and baseband processor in a hybrid MIMO transceiver, with the former handling the analog processing via analog phase shifters (APSs), while the latter achieves baseband processing in a digital signal processor (DSP). Naturally, the overall performance of the hybrid architecture, for example, its achievable spectral-efficiency (ASE) and bit-error-rate (BER), critically depend on the design of the baseband and RF
precoder/combiner, which ultimately rely on the accuracy of the channel state information (CSI) available. Thus, high-precision channel estimation holds the key for attaining robust performance and ultimately for realizing the full potential of THz MIMO systems. A detailed overview and a comparative survey of the related works is presented next.

A. Related Works and Contributions

The pioneering contribution of Jornet and Akyildiz [4] developed a novel channel model for the entire THz band, i.e., for the band spanning 0.1 – 10 THz. Their ground-breaking work relied on the concepts of radiative transfer theory [9] and molecular absorption for developing a comprehensive model [10]. Their treatise evaluated the total path-loss by meticulously accounting for the molecular absorption, the reflections as well as for the free-space loss components. Later Yin and Li [11] developed a general MIMO channel model for a hybrid THz system and subsequently proposed distance-aware adaptive beamforming techniques for improving the signal-to-noise power ratio (SNR). However, their framework assumes the availability of perfect CSI, which is rarely possible in practice. To elaborate, CSI estimation in a THz hybrid MIMO system is extremely challenging owing to the low SNR and massive number of antenna elements. Hence, the conventional Least Square (LS) and Minimum Mean Square Error (MMSE)-based CSI estimation would incur an excessive pilot-overhead. Therefore, they are unsuitable for CSI acquisition in practical THz systems.

Early solutions [12], [13], [14], [15], [16] proposed for the milli-meter wave (mmWave) band exploited the angular-sparsity of the channel to achieve improved CSI estimation and tracking at a substantially reduced pilot-overhead. Several optimization and machine learning based algorithms are also proposed for hybrid transceiver design in mmWave MIMO systems. In this context, the authors of [17] proposed a joint beam selection and precoder design for maximizing the sum-rate of a downlink multiuser mmWave MIMO system under transmit power constraints. The pertinent optimization problem has been formulated as a weighted minimum mean squared error (WMMSE) problem, which is then efficiently solved using the penalty dual decomposition method. A joint hybrid precoder design procedure has been described in [18] for full-duplex relay-aided multiuser mmWave MIMO systems, considering also the effects of imperfect CSI. The authors of [19] and [20] successfully developed two-timescale hybrid precoding schemes for maximizing the sum-rate, and reducing both the complexity as well as CSI feedback overhead. A frame-based transmission scenario is considered in their work, wherein each frame comprises a fixed number of time slots. The long-timescale RF precoders are designed based on the available channel statistics and are updated once in a frame. By contrast, the short-timescale baseband precoders are optimized for each time slot based on the low-dimensional effective CSI. Hence, an optimization based solution is developed in [19], whereas a deep neural network (DNN)-aided technique is designed in [20]. The angular-sparsity is also a key feature of the THz MIMO channel [5], [21], which arises due to the highly directional beams of large antenna arrays, coupled with high propagation losses and signal blockage in the THz regime. In fact, Sarieddeen et al. [5] showed that the THz MIMO channel is more sparse than its mmWave counterpart. However, there are only a few recent studies, such as [22], [23], and [24], which develop sparse recovery based CSI estimation techniques for THz MIMO systems. A brief review of these and the gaps in the existing THz literature are described next.

The early work of Gao et al. [25] successfully developed an a priori information aided fast CSI tracking algorithm for discrete lens antenna (DLA) array based THz MIMO systems. Their model relies on a practical user mobility trajectory [26] to develop a time-evolution based framework for the angle of arrival (AoA)/angle of departure (AoD) of each user. Subsequent contributions in this direction, such as [27] and [28], consider base station (BS) cooperation and a multi-resolution codebook, respectively, for improving the accuracy of channel tracking obtained via the a priori information aided scheme of [25]. However, this improved tracking accuracy is achieved at the cost of inter-BS cooperation, which necessitates additional infrastructure and control overheads. Kaur et al. [29] developed a model-driven deep learning technique for enhancing the channel tracking accuracy in a THz MIMO system. Their algorithm relies on a deep convolutional neural network trained offline in advance to learn the non-linear relationship between the estimates based on [25] and the original channel. Another impressive contribution [6] by He et al. proposes a model-driven unsupervised learning network for beamspace channel estimation in wide-band THz MIMO systems. Furthermore, a deep learning assisted signal detection relying on single-bit quantization is proposed in the recent contribution [30]. A fundamental limitation of [25], [27], [28], and [29] is that they consider single antenna users. More importantly, their estimation accuracy is highly sensitive to the accuracy of the time-evolution model employed and they do not incorporate the effect of molecular absorption into their THz channel, which renders the model inaccurate in reproducing the true radio propagation environment.

Schram et al. [23] employed an approximate message passing (AMP)-based framework for CSI estimation in THz systems. The sparse channel estimation framework developed considers only a single-input single-output (SISO) THz system, where the channel impulse response (CIR) is assumed to be sparse. Ma et al. [24] conceived sparse beamspace CSI estimation for intelligent reflecting surface (IRS)-based THz MIMO systems. The optimal design of the phase shift matrix at the IRS has been determined in their work based on the BS to IRS and IRS to user equipment (UE) THz MIMO channels. Recent treatises, such as [31], [32], and [33], address the problem of wideband CSI acquisition in THz systems. Specifically, Dovelos et al. [31] consider an orthogonal frequency division multiplexing (OFDM)-based THz hybrid MIMO system and develop orthogonal matching pursuit (OMP)-based techniques for CSI estimation. Balevi and Andrews [33] have considered generative adversarial networks for channel estimation in an OFDM-based THz hybrid MIMO system. On the other hand, Sha and Wang [32] derived a CSI estimation and equalization
B. Novel Contributions

1) We commence by developing a practical distance and frequency dependent THz MIMO channel model that also incorporates the molecular absorption and reflection losses together with the traditional free-space loss. Note that almost all the existing contributions utilize the classical Saleh-Valenzuela channel model of [34], which does not consider the diffused rays for each multipath component together with first- and second-order reflections. Furthermore, the path-gains in most of the existing treatises are simply modeled as Rayleigh fading channel coefficients without considering the molecular absorption and multiple reflections. Hence, an important aspect of the channel model developed is that it incorporates several diffused rays for each of the reflected multipath components including their associated reflection and molecular absorption losses. This results in broadening the beamwidths of the signals and mimics a practical THz MIMO channel.

2) The existing research on the development of sparse CSI estimation schemes for a point-to-point analog phase shifter (APS) based hybrid MIMO THz system is very limited, since most of the authors have considered only single-antenna users, focusing predominantly on discrete lens antenna (DLA) arrays. Hence for considering a point-to-point APS-based hybrid MIMO architecture, an efficient frame-based channel estimation model is developed, which frugally employs a low number of pilot beams for exciting the various angular modes of the channel. Subsequently, using a suitable ‘sparsifying’-dictionary, a beamspace representation is developed for the THz MIMO channel, followed by the pertinent sparse channel estimation model. For this, BL-based channel estimation techniques are derived for exploiting the intrinsic sparsity of the THz MIMO channel. Note that the proposed BL-based technique is novel in the context of THz MIMO channel estimation, since it has not been explored as yet in THz hybrid MIMO systems.

3) The design of the optimal pilot beams used for CSI estimation, which can significantly enhance sparse signal recovery, has not been considered in the existing THz literature either. Moreover, it is also desirable to develop bounds to benchmark the performance of the CSI estimation schemes. To this end, another key contribution of this work is the design of a specific pilot matrix that minimizes the so-called ‘total-coherence’\(^1\) defined in [35] and [36] for enhancing the performance of sparse signal recovery. Furthermore, to benchmark the MSE performance of our sparse CSI estimators, the Bayesian Cramer-Rao lower bound (BCRLB) is also derived for the CSI estimates.

4) To the best of our knowledge, the existing hybrid transceiver design approaches found in the THz literature, such as [37], assume the availability of perfect CSI, which is impractical due to the large number of antennas, resulting in excessive pilot overheads. Crucially, no joint beamspace channel estimation and hybrid transceiver design procedure is available in the THz literature. To address this problem, a capacity-approaching hybrid transmit precoder (TPC) and MMSE-optimal hybrid receiver combiner (RC) are developed, which can directly employ the estimate of the beamspace domain channel obtained from the proposed CSI estimators. The proposed algorithm requires only limited CSI of the beamspace channel, namely the non-zero coefficients and their respective indices, which substantially reduces the feedback required. Furthermore, in contrast to the existing hybrid transceiver designs [12], [13], [38], the proposed scheme requires no iterations, and hence it is computationally efficient.

5) Our simulation results demonstrate the enhanced performance of our channel estimators, TPC and RC for various practical simulation parameters. In this context, this paper calculates the molecular absorption coefficient using the parameters obtained from the HITRAN

---

**TABLE I**

| Features                              | [4] | [6] | [11] | [24] | [29] | [25] | [33] | [31] | Proposed |
|---------------------------------------|-----|-----|------|------|------|------|------|------|----------|
| THz hybrid MIMO                       | ✓   | ✓   | ✓    | ✓    | ✓    | ✓    | ✓    | ✓    | ✓        |
| APS-based hybrid architecture         | ✓   | ✓   | ✓    | ✓    | ✓    | ✓    | ✓    | ✓    | ✓        |
| CSI estimation                        | ✓   | ✓   | ✓    | ✓    | ✓    | ✓    | ✓    | ✓    | ✓        |
| Angular-sparsity                      | ✓   | ✓   | ✓    | ✓    | ✓    | ✓    | ✓    | ✓    | ✓        |
| Molecular absorption losses           | ✓   | ✓   |      | ✓    | ✓    | ✓    | ✓    | ✓    | ✓        |
| Reflection losses                     | ✓   | ✓   | ✓    | ✓    | ✓    | ✓    | ✓    | ✓    | ✓        |
| Transceiver design                    | ✓   | ✓   | ✓    | ✓    | ✓    | ✓    | ✓    | ✓    | ✓        |
| Optimal power allocation              | ✓   | ✓   | ✓    | ✓    | ✓    | ✓    | ✓    | ✓    | ✓        |
| MSE lower bound                       | ✓   | ✓   | ✓    | ✓    | ✓    | ✓    | ✓    | ✓    | ✓        |
| Diffused-ray modeling                 | ✓   | ✓   | ✓    | ✓    | ✓    | ✓    | ✓    | ✓    | ✓        |
| Optimal pilot design                  | ✓   | ✓   | ✓    | ✓    | ✓    | ✓    | ✓    | ✓    | ✓        |
| Limited CSI feedback                  | ✓   | ✓   | ✓    | ✓    | ✓    | ✓    | ✓    | ✓    | ✓        |

---

\(^1\)The total coherence of a matrix \( \Phi \) having \( G \) columns, denoted as \( \mu_i^t (\Phi) \), is defined as \( \mu_i^t (\Phi) = \sum_{j=1}^{G} \sum_{k=1,j \neq k}^{G} \left| \Phi_i^H \Phi_j \right|^2 \), where the quantities \( \Phi_i \) and \( \Phi_j \) represent the \( i \)th and \( j \)th columns, respectively, of the matrix \( \Phi \).
database [39], which is suitable for the entire THz band, specifically for the higher end spanning from 1 to 10 THz. On the other hand, most of the existing works employ models, which are only valid for the lower end around 0.1 to 0.3 THz.

C. Organization and Notation

The main focus of this work is on hybrid transceiver design relying on the BL-based estimated beamspace domain CSI. To achieve this, in Section-II, we begin with the THz MIMO system and channel model, which incorporates the specific molecular absorption and reflection losses arising in the THz regime. This is followed by developing its sparse beamspace domain representation and a novel frame-based channel estimation model in Section-III, which excites various angular modes of the THz MIMO channel. Furthermore, in order to improve the sparse CSI estimation performance, the mutual coherence of the equivalent sensing matrix has also been minimized in Section-III, which results in the optimal choice of the training precoders/combiners to be employed during channel estimation. Subsequently, the proposed BL and MBL-based sparse channel estimation schemes are developed in Section-IV, which is followed by the BCRLB for benchmarking their CSI estimation performance. Finally, based on the estimated CSI, the problem of designing the optimal capacity hybrid precoder and optimal MMSE hybrid combiner is addressed in Section-V. Our simulation results are presented in Section-VI, followed by our conclusions in Section-VII.

Notation: The notation \( \lfloor a \rfloor \) represents the greatest integer, which is less than \( a \), whereas \( \text{rem}[a, b] \) denotes the remainder, when \( a \) is divided by \( b \); the \( i \)th element of the vector \( a \) and \( (i, j) \)th element of the matrix \( A \) are denoted by \( a(i) \) and \( A(i, j) \), respectively; \( I_N \) denotes an identity matrix of size \( N \); \( \text{vec}(A) \) vectorizes the columns of the matrix \( A \) and \( \text{vec}^{-1}(a) \) denotes the inverse vectorization operation; the Kronecker product of two matrices \( A \) and \( B \) is denoted by \( A \otimes B \).

II. THz MIMO System and Channel Model

The schematic of our THz hybrid MIMO system is portrayed in Fig. 1, where \( N_T \) and \( N_R \) denote the number of transmit antennas (TAs) and receive antennas (RAs), respectively, whereas \( N_{RF} \) denotes the number of RF chains. Furthermore, \( N_S \) is the number of data streams, whereas \( N_{RF} \leq \min(N_T, N_R) \) [5], [24]. The transmitter is composed of two major blocks, the digital baseband TPC \( F_{BB} \in C^{N_{RF} \times N_S} \) and the analog RF TPC \( F_{RF} \in C^{N_T \times N_{RF}} \). At the receiver side, \( W_{BB} \in C^{N_{RF} \times N_S} \) denotes the RF RC, whereas \( W_{BB} \in C^{N_{RF} \times N_S} \) represents the baseband RC. As described in [24] and [5], the analog RF TPC \( F_{RF} \) and RC \( W_{RF} \) are comprised of APSS. Hence, for simplicity, these are constrained as \( |F_{RF}(i, j)| = \frac{1}{\sqrt{N_T}}, |W_{RF}(i, j)| = \frac{1}{\sqrt{N_R}} \forall i, j \). Thus, the baseband system model of our THz MIMO system is given by

\[
\hat{y} = W_{BB}^H F_{BB} F_{RF} H_{RF} F_{BB} x + W_{BB}^H W_{RF} v,
\]

where \( \hat{y} \in C^{N_S \times 1} \) is the signal vector received at the output of the baseband RC, \( x \in C^{N_S \times 1} \) represents the transmit baseband signal vector at the input of the baseband TPC, whereas the quantity \( v \in C^{N_T \times 1} \) is the complex additive white Gaussian noise (AWGN) at the receiver having the distribution of \( C_N(0_{N_T \times 1}, \sigma^2_{v} I_{N_T}) \). The matrix \( H \in C^{N_T \times N_{RF}} \) in (1) represents the baseband equivalent of the THz MIMO channel, whose relevant model is described next.

A. THz MIMO Channel Model

As described in [11], the THz MIMO channel can be modeled as the aggregation of a line-of-sight (LoS) and a few NLoS components. The LoS propagation results in a direct path between the BS and the UE, whereas the NLoS propagation results in some indirect multipath rays after reflection from the various scatterers present in the environment. Thus, the THz MIMO channel \( H \), which is a function of the operating frequency \( f \) and distance \( d \), can be expressed as

\[
H(f, d) = H_{\text{LoS}}(f, d) + H_{\text{NLoS}}(f, d),
\]

where the LoS and NLoS components are given by

\[
H_{\text{LoS}}(f, d) = \sqrt{\frac{N_T N_R \sum_{i=1}^{N_{\text{ray}}} \alpha_{t,i}(f, d) G_{t,i}^T a_r \left( \phi_{t,i}^r \right)}{N_{\text{LoS}} N_{\text{ray}} \sum_{i=1}^{N_{\text{ray}}} \sum_{j=1}^{N_{\text{ray}}} \alpha_{t,i}(f, d) G_{t,i}^T a_r \left( \phi_{t,i}^r \right)}} \times \left( \phi_{r,i}^t \right) \left( a_t^H \left( \phi_{r,i}^t \right) \right).
\]

where the LoS and NLoS components are given by

\[
H_{\text{NLoS}}(f, d) = \sqrt{\frac{N_T N_R \sum_{i=1}^{N_{\text{ray}}} \sum_{j=1}^{N_{\text{ray}}} \alpha_{t,i}(f, d) G_{t,i}^T a_r \left( \phi_{t,i}^r \right)}{N_{\text{LoS}} N_{\text{ray}} \sum_{i=1}^{N_{\text{ray}}} \sum_{j=1}^{N_{\text{ray}}} \alpha_{t,i}(f, d) G_{t,i}^T a_r \left( \phi_{t,i}^r \right)}} \times \left( \phi_{r,i}^t \right) \left( a_t^H \left( \phi_{r,i}^t \right) \right).
\]

Here, the quantities \( \alpha_{t,i}(f, d) \) and \( \alpha_{t,i}(f, d) \) represent the complex-valued path-gains of the LoS and NLoS components, respectively, \( N_{\text{LoS}} \) denotes the number of NLoS multipath components, whereas \( N_{\text{ray}} \) signifies the number of diffused-rays in each multipath component. Furthermore, \( G_{t,i}^T \) and \( G_{t,i}^T \) represent the TA and RA gains, respectively. The quantities \( \phi_{t,i}^r \) and \( \phi_{t,i}^t \) denote the AoA and AoD of the \( j \)th ray in the LoS multipath component, respectively, whereas \( \phi_{t,i}^r \) and \( \phi_{t,i}^t \) represent the AoA and AoD of the \( j \)th diffuse-ray in the \( i \)th NLoS multipath component. The vectors \( a_r \left( \phi' \right) \in C^{N_T \times 1} \) and \( a_t \left( \phi' \right) \in C^{N_T \times 1} \) denote the array response vectors of the uniform linear array (ULA) corresponding to the AoA \( \phi' \) at the receiver and AoD \( \phi' \) at the transmitter, respectively. These are defined as

\[
a_r \left( \phi' \right) = \frac{1}{\sqrt{N_T}} \begin{bmatrix} e^{-j \frac{2\pi}{\lambda} d_t \cos(\phi')}, & \ldots, & e^{-j \frac{2\pi}{\lambda} (N_T - 1) d_t \cos(\phi')} \end{bmatrix}^T,
\]

(5)

\[
a_t \left( \phi' \right) = \frac{1}{\sqrt{N_R}} \begin{bmatrix} e^{-j \frac{2\pi}{\lambda} d_t \cos(\phi')}, & \ldots, & e^{-j \frac{2\pi}{\lambda} (N_R - 1) d_t \cos(\phi')} \end{bmatrix}^T,
\]

(6)

where \( d_t \) and \( d_t \) represent the antenna-spacings at the receiver and transmitter, respectively, and \( \lambda \) denotes the operating wavelength.
Let the complex path-gain \( \alpha(f, d) \) be expressed as 
\[
\alpha(f, d) = |\alpha(f, d)|e^{j\psi},
\]
where \( |\alpha(f, d)| \) is the magnitude of the complex path-gain and \( \psi \) is the associated independent phase shift. According to [11] and [4], the magnitude of the LoS path gain \( |\alpha_{0,j}(f, d)| \) can be modeled as
\[
|\alpha_{0,j}(f, d)|^2 = L_{\text{spread}}(f, d)L_{\text{abs}}(f, d),
\]
where \( L_{\text{spread}}(f, d) \) and \( L_{\text{abs}}(f, d) \) represent the spreading (or the free-space) and molecular absorption losses respectively, which are given by
\[
L_{\text{abs}}(f, d) = e^{-k_{\text{abs}}(f) d}, \quad L_{\text{spread}}(f, d) = \left( \frac{c}{4\pi f d} \right)^2.
\]
Here, \( c \) denotes the speed of light in vacuum and \( k_{\text{abs}}(f) \) is the molecular absorption coefficient. Similarly, for the \( j \)th diffuse-ray of the \( i \)th NLoS multipath component, the magnitude of the complex path-gain can be expressed as [11] and [5]
\[
|\alpha_{i,j}(f, d)|^2 = \Gamma_{i,j}(f)L_{\text{spread}}(f, d)L_{\text{abs}}(f, d),
\]
where \( \Gamma_{i,j}(f) \) denotes the first-order reflection coefficient of the \( j \)th diffuse-ray of the \( i \)th NLoS component. For higher-order reflections, the equivalent reflection coefficient is equal to the product of individual reflection coefficients of the respective scattering media. Further details on the calculation of the absorption coefficient \( k_{\text{abs}}(f) \) and the reflection coefficient \( \Gamma_{i,j}(f) \) are given in the subsequent subsections.

B. Calculation of the Reflection Coefficient \( \Gamma(f) \)

Due to the small wavelength of the THz signal, the reflection coefficient \( \Gamma(f) \) is an important parameter to be taken into account while evaluating the losses of the NLoS components [11], [40]. This is in turn defined in terms of the Fresnel reflection coefficient \( \gamma \) and the Rayleigh roughness factor \( \varrho \), as \( \Gamma(f) = \gamma(f) \varrho(f) \), where the coefficients \( \gamma(f) \) and \( \varrho(f) \) are given by:
\[
\gamma(f) = \frac{Z(f) \cos(\theta_{\text{in}}) - Z_0 \cos(\theta_{\text{ref}})}{Z(f) \cos(\theta_{\text{in}}) + Z_0 \cos(\theta_{\text{ref}})},
\]
\[
\varrho(f) = e^{-\frac{k_B}{2k_B T} \tanh \left( \frac{cf}{k_B T} \right)}.
\]
In the above expressions, \( \theta_{\text{in}} \) denotes the angle of incidence, while \( \theta_{\text{ref}} \) represents the angle of refraction, which obeys \( \theta_{\text{ref}} = \sin^{-1} \left( \frac{Z(f) \cos(\theta_{\text{in}})}{Z_0} \right) \). The quantity \( Z(f) \) denotes the wave impedance of the reflecting medium, whereas \( Z_0 = 377 \Omega \) represents the wave impedance of the free space and \( \sigma \) in (10) denotes the standard deviation of the reflecting surface’s roughness.

C. Absorption Coefficient \( k_{\text{abs}}(f) \)

As described in [4], the absorption coefficient \( k_{\text{abs}}(f) \) of the propagation medium at frequency \( f \) can be evaluated as
\[
k_{\text{abs}}(f) = \sum_{i,g} k_{\text{abs}}^{i,g}(f),
\]
where, \( k_{\text{abs}}^{i,g}(f) \) denotes the absorption coefficient of the \( i \)th isotopologue2 of the \( g \)th gas. The quantity \( k_{\text{abs}}^{i,g}(f) \) can be mathematically defined as
\[
k_{\text{abs}}^{i,g}(f) = \left( \frac{p}{p_0} \right) \left( \frac{T_{\text{STP}}}{T} \right) Q^{i,g} \sigma^{i,g}(f),
\]
where \( p \) and \( T \) denote the system pressure and temperature, respectively, while \( T_{\text{STP}} \) and \( p_0 \) represent the temperature at standard pressure and reference pressure, respectively. The quantity \( \sigma^{i,g} \) denotes the absorption cross-section of the \( i \)th isotopologue of the \( g \)th gas, defined as \( \sigma^{i,g}(f) = S^{i,g} G^{i,g}(f) \), and \( Q^{i,g} \) is the molecular volumetric density, defined as \( Q^{i,g} = \frac{A_{\text{RT}}}{V_{\text{RT}}} q^{i,g} N_A \). Here, \( R \) denotes the gas constant and \( N_A \) represents Avogadro’s number. The quantities \( q^{i,g} \) and \( S^{i,g} \) signify the mixing ratio and the line intensity, respectively, of the \( i \)th isotopologue of the \( g \)th gas, which can be directly obtained from the HITRAN database [10]. The quantity \( G^{i,g}(f) \) is the spectral line shape, defined as
\[
G^{i,g}(f) = \left( \frac{f}{f_{\text{c}}^{i,g}} \right) \tanh \left( \frac{c f_{\text{e}}^{i,g}}{2k_B T} \right) F^{i,g}(f),
\]
where \( k_B \) denotes the Boltzmann constant, \( h \) represents the Planck constant and \( F^{i,g}(f) \) is the Van Vleck-Weisskopf line

2Molecules, which only differ from others in their isotopic composition, are termed as isotologues of each other.
shape [41], which is evaluated as follows

$$F_{i,j}^f(f) = \frac{100 f c_{i,j}^0}{\pi f^2} \sum_{n=1}^{N-1} \frac{1}{(f + (-1)^n f_{i,j}^0)^{2} + (\alpha_{i,j}^0)^2}.$$  \hspace{1cm} (14)

The quantities $f_{i,j}^0$ and $\alpha_{i,j}^0$ obey:

$$f_{i,j}^0 = f_{c i}^0 + \delta_i^0 \frac{p}{p_0},$$

$$\alpha_{i,j}^0 = \left(1 - q_i^0 \alpha_{i,0}^0 + q_i^0 \alpha_{0,j}^0 \right) \left( \frac{p}{p_0} \right) \left( \frac{T}{T_0} \right)^{\gamma}, \hspace{1cm} (15)$$

where $f_{i,j}^0$ and $\delta_i^0$ denote the zero-pressure resonance frequency and linear pressure shift, respectively, which are also obtained from the HITRAN database. In (15), $\alpha_{i,0}^0$ and $\alpha_{0,j}^0$ represent the broadening coefficient of the air and of the i-th isotopeologue of the $g$th gas, respectively, whereas $\gamma$ denotes the temperature broadening coefficient, all of which can be directly obtained from the HITRAN database, and the quantity $T_0$ denotes the reference temperature. The parameters involved in the calculation of molecular absorption coefficient $k_{abs}(f)$, their units and the values of various constants are summarized in Table-I of [4]. Furthermore, the HITRAN database is accessible online from [39].

From the channel model presented in this section, it can be readily observed that the THz MIMO channel is significantly different from its mmWave counterpart. First of all, note that the THz MIMO channel is highly dependent on the carrier frequency $f$ and distance $d$, not just due to the free-space loss $L_{spread}(f, d)$, but more importantly due to the nature of molecular absorption loss $L_{abs}(f, d) = e^{-k_{abs}(f)d}$, where the absorption coefficient $k_{abs}(f)$ is highly dependent on the molecular composition of the propagation medium, system pressure, temperature and the operating frequency. In fact, as evaluated in [4], even the water vapor molecules present in a standard medium lead to a significant loss, which affects the overall system performance in the THz band. By contrast, in the mmWave band, these atmospheric losses only become significant in the presence of raindrops/fog. Due to this, THz signals experience severe propagation losses beyond a few meters. Furthermore, due to the extremely short wavelength of THz signals, the indoor surfaces, which can be regarded as smooth in the comparatively lower mmWave band, now appear rough in the THz regime [11]. Hence, it can be observed from (7) and (9) that the complex-valued path gains $\alpha_{i,j}(f, d)$ and $\alpha_{i,j}(f, d)$ in the THz band for the LoS and NLoS components, respectively, differ significantly due to their increased higher-order reflection losses. Additionally, due to the large number of antennas, the THz MIMO channel becomes highly directional and more sparse in nature in comparison to its mmWave counterpart. It has also been verified both in [4] and also in our simulation results that at certain frequencies, the molecular absorption is very high, which reduces the total bandwidth to just a few transmission windows. Hence, the molecular absorption plays a critical role in deciding the operating frequency and bandwidth. The next section describes the channel estimation model proposed for our THz MIMO systems. For ease of notation, we drop the quantities $(f, d)$ from the THz MIMO channel representation in the subsequent sections, since these parameters are fixed for the channel under consideration.

## III. THz MIMO Channel Estimation Model

Consider the transmission of $N_F = \frac{N_F}{N_R}$ training frames and $M_T$ training vectors, where $M_T < N_T$. This implies that the RF training vectors are transmitted in each frame. Let $\mathbf{F}_{RF,i} \in \mathbb{C}^{N_T \times N_F}$ represent the RF training TPC and $\mathbf{X}_{p,i} \in \mathbb{C}^{N_R \times M_T}$ denote pilot matrix corresponding to the $i$th training frame. The received pilot matrix $\mathbf{Y}_i \in \mathbb{C}^{N_T \times M_T}$ can be represented as

$$\mathbf{Y}_i = \mathbf{HF}_{RF,i}\mathbf{X}_{p,i} + \mathbf{V}_i,$$  \hspace{1cm} (16)

where $\mathbf{V}_i \in \mathbb{C}^{N_T \times M_T}$ denotes the noise matrix having independent and identically distributed (i.i.d) elements obeying $\mathcal{CN}(0, \sigma_v^2)$. Upon concatenating $\mathbf{Y}_i$ for $1 \leq i \leq N_F$, as $\mathbf{Y} = [\mathbf{Y}_1, \mathbf{Y}_2, \cdots, \mathbf{Y}_{N_F}] \in \mathbb{C}^{N_T \times M_T}$, one can model the received pilot matrix as

$$\mathbf{Y} = \mathbf{HF}_{RF}\mathbf{X}_p + \mathbf{V},$$  \hspace{1cm} (17)

where the various quantities are defined as $\mathbf{F}_{RF} = [\mathbf{F}_{RF,1}, \mathbf{F}_{RF,2}, \cdots, \mathbf{F}_{RF,N_F}] \in \mathbb{C}^{N_T \times N_T}$, $\mathbf{V} = [\mathbf{V}_1, \mathbf{V}_2, \cdots, \mathbf{V}_{N_F}] \in \mathbb{C}^{N_T \times M_T}$ and

$$\mathbf{X}_p = \text{blkdiag}(\mathbf{X}_{p,1}, \mathbf{X}_{p,2}, \cdots, \mathbf{X}_{p,N_F}) \in \mathbb{C}^{N_T \times M_T}.$$  \hspace{1cm} (18)

Similarly, let $N_C = \frac{N_C}{N_F}$ represent the number of combining-steps, whereas $M_R$ denote the number of combining vectors. In each combining-step, we combine the pilot output $\mathbf{Y}$ using $N_C$ combining vectors in the baseband, where $M_R < N_R$. Let $\mathbf{W}_{RF,j} \in \mathbb{C}^{N_R \times N_F}$ denote the RF RC and $\mathbf{W}_{BB,j} \in \mathbb{C}^{N_R \times M_T}$ represent the baseband RC of the $j$th combining step. The received pilot matrix $\mathbf{Y}_j \in \mathbb{C}^{N_T \times M_T}$ at the output of the $j$th baseband RC is obtained as $\mathbf{Y}_j = \mathbf{W}_{BB,j} H_{RF}^H \mathbf{Y}$. Let $\mathbf{Y}_j = [\mathbf{Y}_{j,1}, \mathbf{Y}_{j,2}, \cdots, \mathbf{Y}_{j,N_C}]^T \in \mathbb{C}^{M_T \times M_T}$ represent the stacked received pilot matrices $\mathbf{Y}_j, 1 \leq j \leq N_C$. The end-to-end model can be succinctly represented as

$$\mathbf{Y} = \mathbf{W}^H_{BB} H_{RF}^H \mathbf{F}_{RF}\mathbf{X}_p + \mathbf{V},$$  \hspace{1cm} (19)

where the various quantities have the following expressions:

$$\mathbf{W}_{RF} = [\mathbf{W}_{RF,1}, \mathbf{W}_{RF,2}, \cdots, \mathbf{W}_{RF,N_C}] \in \mathbb{C}^{N_T \times N_T}$, \hspace{1cm} (20)$$

$$\mathbf{V} = \mathbf{W}^H_{BB} H_{RF}^H \mathbf{V} \in \mathbb{C}^{N_T \times M_T}$$

$$\mathbf{W}_{BB} = \text{blkdiag}(\mathbf{W}_{BB,1}, \cdots, \mathbf{W}_{BB,N_C}) \in \mathbb{C}^{N_R \times M_T},$$

where $\mathbf{y} = \text{vec}(\mathbf{Y}) \in \mathbb{C}^{M_T \times M_T}$ represents the received pilot vector and $\mathbf{v} = \text{vec}(\mathbf{V}) \in \mathbb{C}^{M_T \times M_T}$ denotes the noise vector. The quantity $\mathbf{h} = \text{vec}(\mathbf{H}) \in \mathbb{C}^{N_F \times N_T}$ is the equivalent THz MIMO channel vector and the matrix $\mathbf{H} \in \mathbb{C}^{M_T \times M_T \times N_T}$ represents the sensing matrix obeying
\[ \Phi = \left[ (X_p^T F_{RF}^T) \otimes (W_{BB}^H W_{RF}^T) \right]. \]

Finally, the noise covariance matrix \( R_n \in \mathbb{C}^{M_T M_R \times M_T M_R} \), defined as \( R_n = \mathbb{E} \{ vv^H \} \), is given as \( R_n = \sigma^2 I_{M_T} \otimes (W_{BB}^H W_{RF}^T) \). At this point, it can be noted that the expressions for the conventional LS and MMSE estimates of the THz MIMO channel vector \( h \) can be readily derived from the simplified model in (21), as
\[
\hat{h}_{LS} = (\Phi)^+ \text{ and } \hat{h}_{MMSE} = (R_n^{-1} + \Phi^H R_n^{-1} \Phi)^{-1} \Phi^H y,
\]
where \( R_n \in \mathbb{C}^{N_T N_R \times N_T N_R} \) represents the channel's covariance matrix. However, a significant drawback of these conventional estimation techniques is that they require an over-determined system, i.e., \( M_T M_R \geq N_T N_R \), for reliable channel estimation. This results in unsustainably high training overheads due to the high number of antennas. Thus, conventional channel estimation techniques are inefficient for such systems. Furthermore, as described in [5] and [11], the THz MIMO channel exhibits angular-sparsity, which is not exploited by these conventional techniques. Leveraging the sparsity of the THz MIMO channel can lead to significantly improved channel estimation performance as well as bandwidth-efficiency, specifically where we have the ‘ill-posed’ THz MIMO channel estimation scenario of \( M_T M_R \ll N_T N_R \). Thus, the next subsection derives a sparse channel estimation model for THz MIMO systems.

A. Sparse THz MIMO Channel Estimation Model

Let \( G_T \) and \( G_R \) signify the angular grid-sizes obeying \( (G_T, G_R) \geq \max(N_T, N_R) \). The angular grids \( \Phi_T \) and \( \Phi_R \) for the AoD and AoA, respectively, are given as follows, which are constructed by applying the directional-cosines \( \cos(\phi_i) \) to be uniformly spaced between \(-1\) to 1:
\[
(23)
\Phi_T = \left\{ \phi_i : \cos(\phi_i) = \frac{2}{G_T} (i - 1), 1 \leq i \leq G_T \right\},
\]
\[
(24)
\Phi_R = \left\{ \phi_j : \cos(\phi_j) = \frac{2}{G_R} (j - 1), 1 \leq j \leq G_R \right\}.
\]

Let \( A_T(\Phi_T) \in \mathbb{C}^{N_T \times G_T} \) and \( A_T(\Phi_T) \in \mathbb{C}^{N_T \times G_T} \) represent the dictionary matrices of the array responses constructed using the angular-grids \( \Phi_T \) and \( \Phi_R \) as follows
\[
A_T(\Phi_T) = [a_{r}(\phi_1), a_{r}(\phi_2), \ldots, a_{r}(\phi_{G_T})],
\]
\[
A_T(\Phi_T) = [a_{i}(\phi_1), a_{i}(\phi_2), \ldots, a_{i}(\phi_{G_T})].
\]

Owing to the choice of grid angles considered in (23) and (24), the matrices \( A_T(\Phi_T) \) and \( A_T(\Phi_T) \) are unitary, i.e., they satisfy
\[
A_T(\Phi_T) A_T^H(\Phi_T) = \frac{I_{N_T}}{N_T}, \quad i \in \{ R, T \}.
\]

Using the above quantities, an equivalent angular-domain beamspace representation [6], [15] of the THz MIMO channel \( H \) (c.f. (2)) can be obtained as
\[
H = A_T(\Phi_T) H_0 A_T^H(\Phi_T),
\]
where \( H_0 \in \mathbb{C}^{G_R \times G_T} \) signifies the beamspace domain channel matrix. Note that when the grid sizes \( G_R \) and \( G_T \) are large, i.e., the quantization of AoA/ AoD grids is fine enough, the above approximate relationship holds with equality. Due to high-free-space loss, as well as reflection and molecular absorption losses in a THz system, the number of multipath components is significantly lower [5], [11], [21]. Furthermore, the THz MIMO channel comprises only a few highly-directional beams, which results in an angularly-sparse multipath channel. Hence, only a few active AoA/ AoD pairs exist in the channel, which makes the beamspace channel matrix \( H_0 \) sparse in nature.

Once again, upon exploiting the properties of the matrix Kronecker product in (27), one obtains
\[
\hat{h} = \text{vec}(H) = [(A_T^H(\Phi_T) \otimes A_R(\Phi_R))] h_0,
\]
where \( h_0 = \text{vec}(H_0) \in \mathbb{C}^{G_R G_T \times 1} \). Finally, the sparse CSI estimation model of the THz MIMO system can be obtained via substitution of (28) into (21), yielding
\[
y = \hat{h} \ast h_0 + \nu,
\]
where \( \Phi = \Phi \Phi \in \mathbb{C}^{M_T M_R \times G_T} \) represents the equivalent sensing matrix, whereas \( \Psi = [(A_T^H(\Phi_T) \otimes A_R(\Phi_R))] \in \mathbb{C}^{N_T \times G_R G_T} \) represents the sparsifying-dictionary. Alternatively, one can express the equivalent sensing matrix \( \Phi \) as
\[
\Phi = [(X_p^T F_{RF}^T A_T^H(\Phi_T)) \otimes (W_{BB}^H W_{RF}^H A_R(\Phi_R))].
\]

It can be readily observed that the equivalent sensing matrix \( \Phi \) depends on the choice of the RF TPC \( F_{RF} \), of the RF RC \( W_{RF} \), of the baseband RC \( W_{BB} \) and of the pilot matrix \( X_p \) employed for estimating the channel. Therefore, minimizing the total coherence [35], [36] of the matrix \( \Phi \) can lead to significantly improved sparse signal estimation. We now derive the optimal pilot matrix \( X_p \), and the baseband RC \( W_{BB} \), which achieve this.

Lemma 1: Let us set the RF TPC and RC to the normalized discrete Fourier transform (DFT) matrices as follows:
\[
F_{RF} F_{RF}^H = F_{RF}^H F_{RF} = I_{N_R}, \quad \text{and} \quad W_{RF} W_{RF}^H = W_{RF}^H W_{RF} = I_{N_R}. \quad \text{Then the ith diagonal block } X_{p,i}, 1 \leq i \leq N_F, \text{ of the pilot matrix } X_p \text{ defined in (18), and i}th \text{ diagonal block } W_{BB,i}, 1 \leq i \leq N_C, \text{ of the baseband RC } W_{BB} \text{ defined in (20), may be formulated as}
\]
\[
X_{p,i} = U \left[ I_{M_P \times N_R} 0_{M_P \times N_R} \ldots 0_{M_P \times N_R} \right]^T V_1^H,
\]
\[
W_{BB,i} = U \left[ I_{M_B \times N_C} 0_{M_B \times N_C} \ldots 0_{M_B \times N_C} \right]^T V_2^H,
\]

for which the total coherence \( \mu^t(\hat{\Phi}) \) of the equivalent dictionary matrix \( \hat{\Phi} \) is minimized, where the matrices \( U, V_1 \) and \( V_2 \) are arbitrary unitary matrices of size \( N_{RF} \times N_{RF}, \frac{M_P}{N_P} \times \frac{M_P}{N_P} \) and \( \frac{M_B}{N_B} \times \frac{M_B}{N_B} \), respectively.

Proof: Given in Appendix-A of our arXiv preprint [43].

The next subsection develops an efficient BL-based framework, which leads to a significantly improved estimation accuracy of the THz MIMO channel.
IV. BL-BASED SPARSE CHANNEL ESTIMATION IN THz MIMO SYSTEMS

The proposed BL-based sparse channel estimation technique relies on the Bayesian philosophy, which is especially well-suited for an under-determined system, where \( M_T M_R \ll G_T G_R \). A brief outline of this procedure is as follows. The BL procedure commences by assigning a parameterized Gaussian prior \( f(h_b; \Gamma) \) to the sparse beamspace CSI vector \( h_b \). The associated hyperparameter matrix \( \Gamma \) is subsequently estimated by maximizing the Bayesian evidence \( f(y; \Gamma) \). Finally, the MMSE estimate of the beamspace channel is obtained using the estimated hyperparameter matrix \( \hat{\Gamma} \), which leads to an improved sparse channel estimate. The various steps are described in detail below.

Consider the parameterized Gaussian prior assigned to \( h_b \) as shown below [44]

\[
f(h_b; \Gamma) = \prod_{i=1}^{G_R G_T} \left( \frac{1}{\pi \gamma_i} \right)^{-1} \exp \left( -\frac{|h_b(i)|^2}{\gamma_i} \right),
\]

where the matrix \( \Gamma = \text{diag}(\gamma_1, \gamma_2, \ldots, \gamma_{G_R G_T}) \in \mathbb{R}^{G_R G_T \times G_R G_T} \) comprises the hyperparameters \( \gamma_i \), \( 1 \leq i \leq G_R G_T \). Note that the MMSE estimate \( \hat{h}_b \) corresponding to the sparse estimation model in (29) is given by [45]

\[
\hat{h}_b = \left( \Phi^H R_v^{-1} \Phi + \Gamma^{-1} \right)^{-1} \Phi^H R_v^{-1} y,
\]

which can be readily seen to depend on the hyperparameter matrix \( \Gamma \). Therefore, the estimation holds the key for eventually arriving at a reliable sparse estimate of the beamspace channel vector \( h_b \). In order to achieve this, consider the log-likelihood function \( \log \left[ f(y; \Gamma) \right] \) of the hyperparameter matrix \( \Gamma \), which can be formulated as \( \log \left[ f(y; \Gamma) \right] = c_1 - \log \det(R_y) - y^H R_y^{-1} y \), where we have \( c_1 = -M_T M_R \log(\pi) \) and the matrix \( R_y = R_v + \Phi \Gamma \Phi^H \in \mathbb{C}^{M_T M_R \times M_T M_R} \) represents the covariance matrix of the pilot output \( y \). It follows from [44] that maximization of the log-likelihood \( \log \left[ f(y; \Gamma) \right] \) with respect to \( \Gamma \) is non-concave, which renders its direct maximization intractable. Therefore, in such cases, the Expectation-Maximization (EM) technique is eminently suited for iterative maximization of the log-likelihood function, with guaranteed convergence to a local optimum [45]. Let \( \tilde{\gamma}_i^{(j+1)} \) denote the estimate of the \( i \)th hyperparameter obtained from the EM iteration \( (j-1) \) and let \( \tilde{\Gamma}^{(j-1)} \) denote the hyperparameter matrix defined as \( \tilde{\Gamma}^{(j-1)} = \text{diag}(\tilde{\gamma}_1^{(j-1)}, \tilde{\gamma}_2^{(j-1)}, \ldots, \tilde{\gamma}_{G_R G_T}^{(j-1)}) \). The procedure of updating the estimate \( \hat{\Gamma}^{(j)} \) in the \( j \)th EM-iteration is described in Lemma 2 below.

**Lemma 2:** Given the \( i \)th hyperparameter \( \tilde{\gamma}_i^{(j-1)} \), the update \( \tilde{\gamma}_i^{(j)} \) in the \( j \)th EM-iteration, which maximizes the log-likelihood function \( \mathcal{L}(\Gamma^{(j-1)}) = \mathbb{E}_{h_b|y,F^{(j-1)}} \{ \log f(y, h_b; \Gamma) \} \), is given by

\[
\tilde{\gamma}_i^{(j)} = \text{Re} \left( \frac{\partial \mathcal{L}(\Gamma^{(j-1)})}{\partial \gamma_i} \right) + \text{Im} \left( \frac{\partial \mathcal{L}(\Gamma^{(j-1)})}{\partial \gamma_i} \right),
\]

where \( \mu_b^{(j)}(i) = R_b^{(j)} \Phi^H R_v^{-1} y \in \mathbb{C}^{G_R G_T \times 1} \) and

\[
R_b^{(j)} = \Phi^H R_v^{-1} \Phi + \left( \tilde{\Gamma}^{(j-1)} \right)^{-1} \in \mathbb{C}^{G_R G_T \times G_R G_T}.
\]

**Proof:** Given in Appendix-B of our arXiv preprint [43].

The EM procedure is repeated until the estimates of the hyperparameters converge, i.e. the quantity \( \left\| \tilde{\Gamma}^{(j)} - \tilde{\Gamma}^{(j-1)} \right\|_F \) becomes smaller than a suitably chosen threshold \( \epsilon \) or the number of iterations reaches a maximum limit \( K_{\text{max}} \). The BL-based estimate \( \hat{h}_{b,\text{BL}} \), upon convergence of the EM procedure, is given by \( \hat{h}_{b,\text{BL}} = \mu_b^{(j)} \). The BL algorithm of THz MIMO CSI estimation is summarized in Algorithm-1 of our arXiv preprint [43]. Furthermore, its multiple measurement vector (MMV)-BL (MBL) extension is also given therein in Section-IV.A. Finally, to benchmark the performance, the BCRLB of the CSI estimation model of (29) is derived in the next subsection.

A. BCRLB for THz MIMO Channel Estimation

The Bayesian Fisher information matrix (FIM) \( J_B \in \mathbb{C}^{G_R G_T \times G_R G_T} \) can be evaluated as the sum of FIMs associated with the pilot output \( y \) and the beamspace CSI \( h_b \), denoted by \( J_D \) and \( J_P \), respectively. Hence, one can express the Bayesian FIM \( J_B \) as [46]:

\[
J_B = J_D + J_P,
\]

where the matrices \( J_D \) and \( J_P \) are determined as follows. Let the log-likelihoods corresponding to the THz MIMO beamspace channel \( h_b \) and the pilot output vector \( y \) be represented by \( \mathcal{L}(h_b; \Gamma) \) and \( \mathcal{L}(y|h_b) \), respectively. These log-likelihoods simplify to

\[
\mathcal{L}(y|h_b) = \log \left[ f(y|h_b) \right] = c_2 - y^H \Phi h_b \Phi^H R_v^{-1} y - y^H \Phi h_b \Phi^H R_v^{-1} \Phi h_b, \quad (35)
\]

\[
\mathcal{L}(h_b; \Gamma) = \log \left[ f(h_b; \Gamma) \right] = c_3 - h_b^H \Gamma^{-1} h_b, \quad (36)
\]

where the terms \( c_2 = -M_T M_R \log(\pi) - \log \det(R_y) \) and \( c_3 = -G_R G_T \log(\pi) - \log \det(\Gamma) \) are constants that do not depend on the beamspace channel \( h_b \). The FIMs \( J_D \) and \( J_P \) expressed in terms of these log-likelihoods are defined as [46]

\[
J_D = -\mathbb{E}_{y,h_b} \left( \frac{\partial^2 \mathcal{L}(y|h_b)}{\partial h_b \partial h_b^H} \right), \quad J_P = -\mathbb{E}_{h_b} \left( \frac{\partial^2 \mathcal{L}(h_b; \Gamma)}{\partial h_b \partial h_b^H} \right), \quad (38)
\]

The quantity \( J_D \) simplifies to \( J_D = \Phi^H R_v^{-1} \Phi \), since the \( (i,j) \)th element of the Hessian matrix \( \frac{\partial^2 \mathcal{L}(y|h_b)}{\partial h_b(i) \partial h_b(j)} \) evaluated as \( \mathbb{E}_{h_b} \frac{\partial^2 \mathcal{L}(y|h_b)}{\partial h_b(i) \partial h_b(j)} \) becomes zero for the initial four terms of (36). As for the last term, the Hessian matrix evaluates to \( \Phi^H R_v^{-1} \Phi \). Similarly, the FIM \( J_P \) evaluates to \( J_P = \Gamma^{-1} \).

Thus, the Bayesian FIM \( J_B \) evaluates to \( J_B = \Phi^H R_v^{-1} \Phi + \Phi^H R_v^{-1} \Phi = \Phi^H R_v^{-1} \Phi \).
Finally, the MSE of the estimate $\hat{h}_b$ can be bounded as

$$\text{MSE} \left( \hat{h}_b \right) = \mathbb{E} \left\{ \left\| h_b - h_0 \right\|^2 \right\} \geq \text{Tr} \left\{ J^{-1} \right\} = \text{Tr} \left\{ \left( \Phi^H R_w^{-1} \Phi + \Gamma^{-1} \right)^{-1} \right\}. \quad (39)$$

Furthermore, upon exploiting the relationship between the CSI vector $h$ and its beamspace representation $h_b$ given in (28), one can express the BCRLB for the estimated CSI $\hat{h}$ as \( \text{MSE} \left( \hat{H} \right) \geq \text{Tr} \left\{ \Psi J_b \Psi^H \right\} \). The next part of this paper presents the hybrid TPC and RC design using the CSI estimates obtained from the OMP and BL techniques described above.

V. HYBRID TRANSCEIVER DESIGN FOR THz MIMO SYSTEMS

This treatise develops a novel joint hybrid transceiver design, which directly employs the beamspace channel estimates obtained via the proposed BL-based estimation techniques. Note that the existing mmWave and THz contributions, such as [12], [37], and [13], assume the availability of the full CSI for designing the RF precoder $\Phi_{\text{RF}}$ and combiner $\Phi_{\text{BB}}$, which is challenging to obtain due to the large number of antennas and propagation losses. Furthermore, these works either consider the true array response vectors to be perfectly known or employ a codebook for designing the RF precoder/combiner. To the best of our knowledge, none of the existing papers have directly employed the estimate $\hat{h}_b$ of the underlying beamspace channel for designing the hybrid precoder, which is naturally the most suitable approach, given the availability of the beamspace domain channel estimates. The proposed THz hybrid transceiver design addresses this open problem.

A. Hybrid TPC Design

The baseband symbol vector $\bar{x}$ of (1) comprised of i.i.d. symbols has a covariance matrix given by $R_{\bar{x}} = \mathbb{E}\left\{\bar{x}\bar{x}^H\right\} = \frac{1}{N_{\text{LoS}}} I_{N_{\text{LoS}}}$. The transmit signal vector $\bar{z} = \Phi_{\text{RF}} \Phi_{\text{BB}} \bar{x}$, while the power constraint on the hybrid TPC is given by $\left\| \Phi_{\text{RF}} \Phi_{\text{BB}} \bar{x} \right\|^2_F \leq P_T N_{\text{LoS}}$, which is equivalent to restricting the total transmit power at the output of the TPC to $P_T$, yielding $\mathbb{E}\left\{\bar{x}^H \bar{z}\right\} = P_T$. To design the optimal TPCs $\Phi_{\text{BB}}^\text{opt} \in \mathbb{C}^{N_{\text{LoS}} \times N_{\text{LoS}}}$ and $\Phi_{\text{RF}}^\text{opt} \in \mathbb{C}^{N_T \times N_{\text{LoS}}}$, one can maximize the mutual information $I(\Phi_{\text{BB}}, \Phi_{\text{RF}}) = \log_2 \left| I_{N_{\text{LoS}}} + H_{\text{RF}} \Phi_{\text{BB}} H_{\text{BB}}^H \Phi_{\text{RF}} H^H \right|$, subject to the power constraint. Thus, the optimization problem of the hybrid TPC can be formulated as

$$\left\{ \Phi_{\text{BB}}^\text{opt}, \Phi_{\text{RF}}^\text{opt} \right\} = \arg \max_{\Phi_{\text{BB}}, \Phi_{\text{RF}}} \log_2 \left| I_{N_{\text{LoS}}} + H_{\text{RF}} \Phi_{\text{BB}} H_{\text{BB}}^H \Phi_{\text{RF}} H^H \right|,$$

s.t. $\left\| \Phi_{\text{RF}} \Phi_{\text{BB}} \right\|^2_F \leq P_T N_{\text{LoS}}$, $\left| \Phi_{\text{RF}}(i,j) \right| = \frac{1}{\sqrt{N_{\text{LoS}}}}$, $1 \leq i \leq N_T$, $1 \leq j \leq N_{\text{RF}}$. \quad (40)

Note that the above optimization problem is non-convex owing to the non-linear constraints on the elements of $\Phi_{\text{RF}}$, which renders it intractable. To circumvent this problem, one can initially design the optimal fully-digital TPC $\Phi_{\text{RF}} \in \mathbb{C}^{N_T \times N_{\text{LoS}}}$ via the substitution $\Phi_{\text{RF}} \Phi_{\text{BB}} = \Phi$ in the above optimization problem and ignoring the constant magnitude constraints. Upon obtaining the fully-digital TPC $\Phi_{\text{RF}}^\text{opt}$, one can then decompose it into its RF and baseband constituents represented by the matrices $\Phi_{\text{RF}}^\text{opt}$ and $\Phi_{\text{BB}}^\text{opt}$, respectively. The well-known water-filling solution for design of the fully-digital TPC is as follows.

Let $H = U \Sigma V^H$ represent the singular value decomposition (SVD) of the THz MIMO channel. The optimal fully-digital TPC $\Phi_{\text{RF}}^\text{opt}$ is expressed as

$$\Phi_{\text{RF}}^\text{opt} = \mathbf{V}_1 \mathbf{P}^{1/2}, \quad (41)$$

where $\mathbf{V}_1 = \mathbf{V}(\cdot, 1 : N_S) \in \mathbb{C}^{N_T \times N_S}$ and the matrix $\mathbf{P} \in \mathbb{R}^{N_S \times N_S}$ represents a diagonal power allocation matrix, whose $i$th diagonal element $p_i, 1 \leq i \leq N_S$, can be derived as $p_i = \max \left\{ 0, \lambda - \frac{\sigma_i^2}{\lambda^2} \right\}$. The quantity $\lambda$ denotes the Lagrangian multiplier [47], which satisfies the power constraint $\sum_{i=1}^{N_S} p_i \leq P_T N_S$. Subsequently, the optimal hybrid TPCs $\Phi_{\text{BB}}^\text{opt}$ and $\Phi_{\text{RF}}^\text{opt}$ can be obtained from the optimal fully-digital TPC $\Phi_{\text{RF}}^\text{opt}$ as the solution of the approximate problem [21]

$$\left\{ \Phi_{\text{BB}}^\text{opt}, \Phi_{\text{RF}}^\text{opt} \right\} = \arg \min_{\Phi_{\text{BB}}, \Phi_{\text{RF}}} \left\| \Phi_{\text{RF}} - \Phi_{\text{RF}}^\text{opt} \right\|^2_F,$$

s.t. $\left\| \Phi_{\text{RF}} \right\|^2_F \leq P_T N_S$, $\left| \Phi_{\text{RF}}(i,j) \right| = \frac{1}{\sqrt{N_T}}. \quad (42)$

Although the above optimization problem is non-convex, the following interesting observation substantially simplifies hybrid TPC design. Note that the THz MIMO channel of (2) can be compactly represented as $H = \Phi_{\text{RF}} \Phi_{\text{BB}} \Phi_{\text{RF}}^\text{opt}$, where $\Phi_{\text{RF}} \in \mathbb{C}^{N_T \times (N_{\text{LoS}}+1) N_{\text{RF}}}$ and $\Phi_{\text{BB}} \in \mathbb{C}^{N_{\text{LoS}} \times N_{\text{RF}}}$ are the matrices that comprise $(N_{\text{LoS}}+1) N_{\text{RF}}$ array response vectors corresponding to the AoAs and AoDs of all the multipath components, respectively, whereas the diagonal matrix $\mathbf{D} \in \mathbb{C}^{(N_{\text{LoS}}+1) N_{\text{RF}} \times (N_{\text{LoS}}+1) N_{\text{RF}}}$ contains their complex path-gains. Thus, the row- and column-spaces of the channel matrix $H$ obey

$$\mathcal{R}(H^+) = \mathcal{C}(\Phi_{\text{RF}}^\text{opt}), \quad \mathcal{C}(H) = \mathcal{C}(\Phi_{\text{RF}}^\text{opt}), \quad (43)$$

where $\mathcal{R}(\cdot)$ and $\mathcal{C}(\cdot)$ represent the row and column spaces, respectively, of a matrix. At this juncture, using the SVD of $H$ together with (41), one can conclude that

$$\mathcal{C}(\Phi_{\text{RF}}^\text{opt}) \subseteq \mathcal{C}(\mathbf{V}_1) \subseteq \mathcal{C}(\mathbf{V}(\cdot, 1 : \rho)) = \mathcal{R}(H^+), \quad (44)$$

where we have $\rho = \text{rank}(H)$ and $\rho \geq N_S$. Hence, from (43) and (44), one can deduce that

$$\mathcal{C}(\Phi_{\text{RF}}^\text{opt}) \subseteq \mathcal{C}(\Phi_{\text{RF}}^\text{opt}). \quad (45)$$

This implies that a suitable linear combination of the columns of $\Phi_{\text{RF}}^\text{opt}$ can determine any column of the matrix $\Phi_{\text{RF}}^\text{opt}$. Furthermore, since it is evident that the array response vectors $\Phi_{\text{RF}}^\text{opt}$ also satisfy the non-convex constraints of (42), courtesy (6), the
columns of the matrix $\tilde{A}_T$ are a suitable candidate for the RF TPC $F_{RF}$. However, a pair of key challenges remain. Firstly, the array response matrix $\tilde{A}_T$ is unknown. To compound this problem, one can only choose $N_{RF}$ columns of $\tilde{A}_T$ for the design of the RF TPC, owing to the fact that there are only $N_{RF}$ RF chains. Both the above-mentioned issues can be efficiently addressed by employing the estimate $\tilde{h}_b$ of the beamspace channel as follows.

Note that the dominant coefficients of the beamspace channel matrix $H_b$ (c.f. (27)) represent the active (AoA, AoD)-pairs. Therefore, to design the RF TPC $F_{RF}$, one can directly employ the estimate $\tilde{h}_b$ of the beamspace channel matrix derived from the estimation techniques proposed in Section-IV. The salient steps in the proposed hybrid transceiver design procedure are detailed in Algorithm-1. We commence by arranging the elements of the quantity $[\tilde{h}_b]$ in descending order and determine the $N_{RF}$ entries that have the highest magnitude. The corresponding locations in the beamspace matrix representation yield the active (AoA, AoD)-pairs. More precisely, the column indices, represented by $j$ in Step-1 of Algorithm-1, provide the active AoAs in the transmit angular grid $\Phi_T$, whereas the row indices, denoted by $k$, yield the active AoDs. The RF TPC $F_{RF}$ can be subsequently constructed from the $N_{RF}$-dominant columns of the transmit array response dictionary matrix $A_T(\Phi_T)$ (c.f. (25)). Finally, the baseband TPC $F_{BB}$ can be obtained from the LS estimate as $F_{BB} = (F_{RF})^H F_{opt}$. The procedure of the hybrid RC design in THz MIMO systems is described next.

**B. Hybrid MMSE RC Design**

This subsection describes the design of the hybrid MMSE RC components $W_{BB} \in \mathbb{C}^{N_b \times N_b}$ and $W_{RF} \in \mathbb{C}^{N_R \times N_b}$ relying on the estimated beamspace channel matrix $\tilde{h}_b$. Toward this, for a given hybrid TPC $F_{BB}$ and $F_{RF}$, one can minimize the MSE of approximation between the transmit baseband symbol vector $\tilde{x} \in \mathbb{C}^{N_b \times 1}$ and the output $\tilde{y}$, which obey (1), subject to the constant-magnitude constraints on the elements of the RF RC $W_{RF}$. Let $y \in \mathbb{C}^{N_b \times 1}$ denote the signal impinging at the RAs, which is given by

$$y = H_{RF} F_{BB} \tilde{x} + \nu.$$  

Thus, the RC design optimization problem can be formulated as

$$\mathcal{W}_{RF, opt}, \mathcal{W}_{BB, opt} = \arg \min_{W_{RF}, W_{BB}} \mathbb{E} \left\{ \left\| x - W_{BB} W_{RF} H_{RF} y \right\|_2^2 \right\},$$

subject to

$$\left\| W_{RF}(i,j) \right\| = \frac{1}{\sqrt{N_{RF}}}.$$  

As detailed in Appendix-C of our arXiv preprint [43], the above optimization problem can be reformulated as

$$\mathcal{W}_{RF, opt}, \mathcal{W}_{BB, opt} = \arg \min_{W_{RF}, W_{BB}} \mathbb{E} \left\{ \left\| R_{yy}^{1/2} (W_{BB} - W_{RF} W_{BB}) \right\|_F^2 \right\},$$

subject to

$$\left\| W_{RF}(i,j) \right\| = \frac{1}{\sqrt{N_{RF}}}.$$  

where the matrices $R_{yy} \in \mathbb{C}^{N_b \times N_b}$ and $W_{BB} \in \mathbb{C}^{N_R \times N_b}$ represent the covariance matrix of the output vector $y$ and the optimal MMSE RC, respectively. These can be formulated as

$$R_{yy} = \frac{1}{N_S} \left( H_{RF} F_{BB} H_{BB}^H H_{RF}^H + N_S \sigma_v^2 I_{N_b} \right),$$

$$W_{BB} = H_{RF} F_{BB} \left( F_{BB} H_{RF} H_{BB}^H H_{RF} F_{BB} + N_S \sigma_v^2 I_{N_b} \right)^{-1}.$$  

Since we have $C(W_{MMSE}) \subseteq C(H) = C(A_T)$, similar to the simplified TPC design, one can design the RF RC $W_{RF}$ from the array response vectors of the $N_{RF}$ active AoAs obtained from the estimated beamspace channel. Finally, the baseband RC $W_{BB}$ can be derived using the following weighted-LS solution: $W_{BB} = (W_{RF}^H R_{yy} W_{RF})^{-1} W_{RF}^H R_{yy} W_{MMSE}$. For convenience, the hybrid RC design is also presented in Algorithm-1. Note that a key advantage of the proposed hybrid MMSE RC design is that the processed signal $y = W_{BB}^H H_{RF}^H \tilde{x}$ directly yields the MMSE estimate of the transmit symbol vector $\tilde{x}$.

Note that the SOMP technique, as described in [13], requires $N_{RF}$ iterations for selecting the $N_{RF}$ dominant array response vectors via a computationally intensive correlation method (Step-4 and 5 of Algorithm-1 in [13]), followed by an intermediate LS solution in each iteration. By contrast, the proposed hybrid precoder design framework is able to directly compute the final baseband precoder using the LS solution, once the RF precoder is derived using the estimated beamspace domain CSI. Thus, the proposed hybrid precoder design has a significantly lower computational cost, while performing very similar to the ideal fully-digital benchmark, as demonstrated in our simulation results of Fig. 3 and Fig. 4. Furthermore, the framework for beamspace domain CSI estimation, followed by our hybrid transceiver design developed requires significantly lower feedback, since the receiver only has to feed back a few indices of the dominant beamspace components together with their quantized gains in order to construct the hybrid precoder of the transmitter.
The objectives of the proposed hybrid transceiver optimization problems in (40) and (46) of this treatise are to design a capacity-optimal hybrid precoder and MMSE-optimal hybrid combiner. We would like to clarify that the proposed solution does not guarantee optimality, since our solution directly employs the estimate $\hat{I}_k$ of the beamspace domain channel obtained from the proposed BL-based CSI estimators. Hence, its performance heavily relies on the estimated CSI, as demonstrated in our simulation results of Fig. 3 and 4, which will always be the case for any practical solution developed for this problem. However, a solid mathematical foundation established after (42) justifies its low complexity and significantly improved performance that is close to the corresponding optimal fully-digital solution. On the other hand, the existing optimization algorithms conceived for hybrid transceiver design, such as [17] and [18], may guarantee certain optimality, but they are typically iterative and computationally complex.

C. Computational Complexity

This subsection derives the computational cost of the proposed THz hybrid MIMO transceiver design, which is directly coupled with the beamspace domain CSI estimation module. The computational complexity order of the BL technique may be shown to be $O\left(G_T^3G_R^3\right)$, which arises due to the matrix inversion of size-$[G_RG_T \times G_RG_T]$. On the other hand, the worst-case complexity order of the OMP scheme is seen to be $O\left(M_3^3 M_3^3\right)$, which arises due to the intermediate LS estimate required in each iteration. Finally, the computational cost of the hybrid transceiver design presented in Algorithm-1 relying on the estimated BL-based CSI is seen to be of the order of $O\left(N_3^3 + N_\text{RF}^3 + N_3^3\right)$. Here, the $O\left(N_\text{RF}^3\right)$ term arises due to the SVD of the THz MIMO channel $H$, $O\left(N_3^3\right)$ is due to the LS solution of the baseband precoder $\Phi_{BB}$ and combiner $W_{BB}$, whereas $O\left(N_3^3\right)$ is due to the calculation of the fully-digital MMSE solution in (49). Thus, it can be readily observed that the overall computational cost of obtaining the OMP-based estimated CSI followed by the hybrid transceiver design is lower than that of employing the BL-based estimated CSI. However, as discussed later in our simulation results, the performance of the proposed hybrid transceiver design using OMP-based CSI is poor in comparison to that obtained via the BL-based CSI for an identical pilot overhead. Hence, there is a trade-off between the computational cost and the performance improvement attained.

VI. SIMULATION RESULTS

The performance of the proposed CSI estimation techniques conceived for our hybrid THz MIMO transceiver design is illustrated by our simulation results. For this study, the magnitudes of the LoS and NLoS complex path-gains $a(f,d)$ have been generated using (7) and (9), respectively, whereas the associated phase shifts $\psi$ are generated as i.i.d. samples of a random variable uniformly distributed over the interval $(-\pi, \pi)$. The molecular absorption coefficient $k_{\text{abs}}(f)$ has been computed using the procedure described in Section-II-C relying on the HITRAN database [10]. The operating carrier frequency $f$ and the transmission distance $d$ are set to 0.3 THz and 10 m, respectively, unless stated otherwise. Furthermore, an office scenario is considered with the system pressure $p$ and temperature $T$ set to 1 atm and 296 K, respectively, which has the following molecular composition: water vapour (1%), oxygen (20.9%) and nitrogen (78.1%). The THz MIMO channel is generated using a single LoS and $N_{\text{NLoS}} = 4$ NLoS components, in which 3 NLoS components have first-order reflections, whereas the 4th NLoS component is assumed to have a second-order reflection from the respective scatterer. Furthermore, each multipath component is composed of $N_{\text{ray}} \in \{1, 3\}$ diffused rays, whose AoAs/AoDs follow i.i.d. Gaussian distributions with an angular spread of standard deviation of 1/10 radian around the mean angle of the particular multipath component [48]. The standard deviation of the roughness of various reflecting media is set as $\sigma \in \{0.05, 0.13, 0.15\}$ mm [40]. The TA and RA gains, $G_{t,u}$ and $G_{r,u}$, respectively, are set to $G_{t,u} = G_{r,u} = 25$ dB. Given the various channel parameters mentioned above, the THz MIMO channel has been generated using (2)-(4).

For simulation, this work considers two THz MIMO systems, namely System-I and System-II, having the simulation parameters described below. For System-I, the number of TAs/RAs is set to $N_T = N_R = 32$ with $N_{\text{RF}} = 8$ RF chains at both the ends. The number of training vectors, $M_T$ and $M_R$, is set to $M_T = M_R = 24$, which can be seen to be lower than $N_T$ and $N_R$. The angular grid sizes, $G_T$ and $G_R$, for this system are set as $G_T = G_R = 36$, which is higher than $\max(N_T, N_R)$. By contrast, the simulation parameters of System-II are as follows: $N_T = N_R = 16$, $N_{\text{RF}} = 4$, $M_T = M_R = 12$ and $G_T = G_R = 20$. Note that, in contrast to the conventional channel estimation models, which are typically over-determined, the setting for System-I results in a $[576 \times 1296]$-size equivalent sensing matrix $\Phi$, thus leading to an under-determined system, as described by Eq. (29). However, as shown in the simulation results, the proposed sparse estimation techniques developed in our paper are able to estimate the THz MIMO CSI with the desired accuracy even in such a challenging scenario. Furthermore, the antenna spacings, $d_t$ and $d_r$, for both the Systems have been set to $d_t = d_r = \frac{\lambda}{2}$. The SNR is defined as $\text{SNR} = 10 \log_{10} \left(\frac{1}{\sigma^2}\right)$ dB. For the OMP technique described in our arXiv preprint [43], the stopping parameter $\epsilon_t$ is set to $\epsilon_t = \sigma^2$, whereas for the BL technique, we set $\epsilon = 10^{-6}$ and $K_{\text{max}} = 50$

A. THz Hybrid MIMO Channel Estimation

Fig. 2(a) and Fig. 2(b) illustrate the sparse channel estimation performance versus SNR for the THz MIMO System-I and System-II, respectively, in terms of the normalized MSE (NMSE), which is defined as $\text{NMSE} = \frac{\|H - \hat{H}\|_F^2}{\|H\|_F^2}$. The performance of the proposed BL-based algorithms is also compared to that of the popular sparse signal recovery technique FOCal Underdetermined System Solver (FOCUSS) [49], typically used in the field of image reconstruction. The performance of all the competing techniques is also benchmarked against the BCRLB, as derived in Section-IV-A. From both the figures, one can conclude that the proposed BL-based sparse channel
estimation technique outperforms the OMP and FOCUSS, which is attributed to its robustness toward the tolerance parameter $\epsilon$ and $K_{max}$ and toward the dictionary matrix $\Phi$. On the other hand, the sensitivity of the OMP technique to the stopping threshold $\epsilon_t$ and to the dictionary matrix lead to structural and convergence errors, as described in [44], thus degrading the eventual sparse recovery of the beamspace channel. Furthermore, the OMP technique suffers due to its greedy nature and error propagation, since the error encountered in the selection of the indices cannot be rectified in the subsequent iterations, thus negatively impacting its performance. On the other hand, the performance of FOCUSS is poor due to its convergence deficiencies and sensitivity to the regularization parameter [44]. In Fig. 2(b), the proposed techniques are also compared to low-complexity approximate message passing (MP)-based sparse Bayesian learning (AMP-SBL) [50], which is the Bayesian extension of the MP algorithms developed in [51] and [52]. The performance of the AMP-SBL algorithm is poor in comparison to the proposed BL algorithm, since it only tracks the \textit{a posteriori} mean and variance of each element in the sparse vector, leading to its sub-optimal performance, especially at high SNR. One can also note from Fig. 2(a) that the proposed MMV-BL (MBL) technique approaches the BCRLB upon increasing the number of measurements $M$. This is significant, since the BCRLB is derived for an ideal scenario, where the AoAs/ AoDs are perfectly known, whereas the BL framework does not rely on this idealized simplifying assumption. Another interesting observation is as follows. When the THz MIMO channel has $N_{eq} = 3$ diffused rays, the performance of all the competing schemes degrades. The reason behind this degradation is that the diffused rays lead to broadening the beamwidth of the AoAs/ AoDs, which essentially increases the support of the beamspace channel, eventually degrading the performance of sparse signal recovery. However, one can also verify that this degradation is minimal for the proposed BL scheme, which outperforms the others in this scenario as well. Furthermore, one can also note that the proposed sparse estimation frameworks are capable of accurately estimating the $N_T \times N_R$ THz MIMO channel using $M_T$ and $M_R$ beam-patterns, where $M_T M_R \ll N_T N_R$. It is plausible that this is not possible using the conventional LS and MMSE schemes, as described in Section-III. Thus, its superior CSI estimation performance coupled with its lower pilot overhead make the proposed BL-based sparse estimation framework ideally suited for THz MIMO systems.

B. THz MIMO Hybrid Transceiver Design

This subsection evaluates both the ASE in bits/sec/Hz and the BER to illustrate the performance of the proposed hybrid transceiver design. The ASE is computed using the well-known Shannon capacity formula as $C = \log_2 \left| I_{N_S} + \frac{1}{N_S} R_n^{-1} H_{eq} H_{eq}^T \right|$, where the matrices $R_n$ and $H_{eq}$ denote the covariance of the combined noise and equivalent baseband channel, respectively, given by $R_n = \sigma_n^2 \hat{W}_{BB}^H \hat{W}_{RF}^H W_{RF} W_{BB} \hat{H}_{eq}$, where the matrices $\hat{W}_{BB}$ and $\hat{W}_{RF}$ denote the covariance of the combined noise and equivalent baseband channel, respectively, given by $R_n = \sigma_n^2 \hat{W}_{BB}^H \hat{W}_{RF}^H W_{RF} W_{BB} \hat{H}_{eq}$. The quantities $W_{RF}, W_{BB}, F_{RF}$ and $F_{BB}$ have been evaluated using the proposed hybrid transceiver design described in Algorithm-1, which in turn requires the estimated beamspace domain CSI obtained from the OMP or BL schemes. The ASE of a fully-digital THz MIMO system having perfect CSI is also plotted therein to benchmark the performance and to demonstrate the gap between the proposed hybrid and ideal baseband transceiver architectures.

Fig. 3(a) plots the ASE versus SNR for System-I. Observe that the proposed hybrid transceiver design using the estimated beamspace domain CSI yields an ASE that is reasonably close to that of the fully-digital system having perfect CSI. This demonstrates the efficacy of the proposed hybrid transceiver design as well as that of the OMP and BL-based sparse CSI estimation techniques. The improved CSI estimation accuracy of the BL technique also leads to higher ASE in comparison...
Fig. 3. ASE versus SNR comparison for a THz MIMO, (a) System-I; (b) System-II, with different frequencies and distances; (c) Effect of molecular absorption losses on ASE.

Fig. 4. (a) BER versus SNR comparison, for THz MIMO System-II; (b) NMSE versus SNR comparison for a THz MIMO System-I considering low-resolution ADCs and APSs.

to the same achieved using OMP-based CSI. Furthermore, the ASE is also plotted for two different frequencies, viz., $f \in \{0.3, 0.5\}$ THz. Observe from the figure that due to the high free-space losses characterized by (8), the ASE of the THz MIMO system at the higher operating frequency $f = 0.5$ THz is lower than that at $f = 0.3$ THz, for a given transmission distance of $d = 10$ m. A similar observation can be made in Fig. 3(b) for System-II, where the effect of varying the transmission distance is also presented. Once again, due to the high free-space losses, the ASE of the THz MIMO system at the higher transmission distance of $d = 10$ m is lower than at $d = 5$ m. Fig. 3(c) illustrates another interesting result by considering the pair of frequencies $f \in \{6.2, 8.0\}$ THz for the same transmission distance of $d = 1$ m. Note that the ASE of the THz MIMO system for $f = 6.2$ THz is lower than at $f = 8.0$ THz, which is in contrast to the results of Figs. 3(a)-(b). Following the procedure described in Section-II-C and employing the HITRAN database, the molecular absorption coefficients $k_{abs}(f)$ at $f = 6.2$ THz and 8.0 THz approximately evaluate to $\approx 3.1$ m$^{-1}$ and $\approx 0.3$ m$^{-1}$, respectively. Hence, the poor performance at $f = 6.2$ THz can be attributed to the higher molecular absorption losses at this operating frequency, which is a characteristic feature of the THz MIMO channel. Therefore, in order to precisely characterize the system performance at a specific frequency, one must consider the effect of the molecular absorption coefficient $k_{abs}(f)$ and the associated losses $L_{abs}(f, d)$, as described in (8). Finally, Fig. 4(a) plots the BER versus SNR using the proposed hybrid transceiver design for quadrature-phase shift keying (QPSK) modulation. A similar trend is observed, where the proposed design using the BL-based estimated CSI yields a BER sufficiently close to the benchmark. Furthermore, the BER of the THz MIMO system at $f = 0.3$ THz is lower than at $f = 0.5$ THz.

C. Effects of Low-Resolution ADCs and APSs

Fig. 4(b) analyzes the effects of employing low-resolution ADCs on the CSI estimation performance of the proposed BL-based approaches. For this, the quantized pilot output $y_q$ corresponding to the pilot output $y$ of (29) is expressed as $y_q = Q(y)$, where $Q(\cdot)$ represents the element-wise
Note that for a $b_q$-bit quantizer, the number of levels $N_q = 2^{b_q}$, which implies that the quantizer output $Q(y)$ for any scalar $y \in \mathbb{R}$ is given as

$$Q(y) = \begin{cases} u_1, & y \in [u_0, u_1); \\ u_2, & y \in (u_1, u_2); \\ \vdots \\ u_{N_q}, & y \in (u_{N_q-1}, u_{N_q}], \end{cases}$$

where $u_0 < u_1 < \cdots < u_{N_q}$ denote the quantization thresholds, whereas $\{u_i\}_{i=1}^{N_q}$ represent the quantizer output levels. For simplicity, we consider a uniform mid-point quantizer, which obeys

$$u_i = (-N_q/2 + i)\Delta, \quad i = 0, \ldots, N_q,$$

$$v_i = (u_{i+1} - u_i)/2, \quad i = 1, \ldots, N_q,$$

where $\Delta$ denotes the quantization step-size. Furthermore, the model of the quantized pilot output $y_q$ can be expressed as

$$y_q = \bar{\Phi}h_b + v + v_q,$$

where $v_q$ denotes the additional quantization noise. The NMSE performance of the proposed sparse channel estimation schemes considering different ADC resolutions is illustrated in Fig. 4(b). One can readily observe that the NMSEs of the proposed techniques for $b_q = 6$-bit ADC resolution are almost identical to that of the $\infty$-bit resolution, i.e., for the analog pilot outputs. Furthermore, the NMSE increases upon decreasing the ADC resolution, which is attributed to the increased quantization noise. However, for the low-SNR regime of $-10$ dB to 10 dB, which is a typical scenario in the THz band, the NMSEs achieved for 4- and 3-bit ADC resolutions are still acceptable. This demonstrates the feasibility of the proposed CSI estimation schemes for practical THz hybrid MIMO systems also, which demand low-resolution ADCs due to their high bandwidth for the sake of reducing their power consumption.

Fig. 4(b) also demonstrates the effects of using low-resolution APSSs on the CSI estimation performance. Note that setting the RF TPC and RC using the DFT matrices requires $\log_2(N_T)$- and $\log_2(N_R)$-bit APSSs, respectively. Thus, 5-bit APSSs are sufficient for efficient sparse CSI estimation in a THz hybrid MIMO system having $N_T = N_R = 32$ antennas. Furthermore, the proposed CSI estimation model is general, and it can also operate with APSSs having further low resolution of 3- and 4-bit, as seen in the Fig. 4(b).

VII. CONCLUSION

This work developed a practical MIMO channel model considering several key aspects of the THz band, such as the reflection losses and molecular absorption. Then a sparse CSI estimation model was developed for exploiting the underlying angular-sparcity of the THz MIMO channel, followed by the BL-based frameworks for CSI estimation. Furthermore, the BCR LB was also determined for benchmarking the performance of the proposed channel estimation techniques. Finally, optimal hybrid TPC and RC designs were developed, which directly employ the estimated beamspace domain CSI and require only limited CSI feedback. Our simulation setup employed practical THz MIMO channel parameters obtained from the HITRAN-database. The proposed BL framework was seen to yield both an MSE performance close to the BCR LB and an improved ASE. Furthermore, the proposed frameworks require a reduced number of pilot beams for sparse signal recovery using compressed measurements. However, both the ASE and BER degraded upon increasing the frequency as well as the transmission distance, which became particularly pronounced at certain specific frequencies, where the molecular absorption was extremely high.

REFERENCES

[1] C. Han and Y. Chen, “Propagation modeling for wireless communications in the terahertz band,” IEEE Commun. Mag., vol. 56, no. 6, pp. 96–101, Jun. 2018.
[2] Z. Chen et al., “A survey on terahertz communications,” China Commun., vol. 16, no. 2, pp. 1–35, Feb. 2019.
[3] A. Faisal, H. Sarieddeen, H. Dahrouj, T. Y. Al-Naffouri, and M.-S. Alouini, “Ultramassive MIMO systems at terahertz bands: Prospects and challenges,” IEEE Veh. Technol. Mag., vol. 15, no. 4, pp. 33–42, Dec. 2020.
[4] J. M. Jornet and I. F. Akyildiz, “Channel modeling and capacity analysis for electromagnetic wireless nanoneetworks in the terahertz band,” IEEE Trans. Wireless Commun., vol. 10, no. 10, pp. 3211–3221, Oct. 2011.
[5] H. Sarieddeen, M.-S. Alouini, and T. Y. Al-Naffouri, “An overview of signal processing techniques for terahertz communications,” 2020, arXiv:2006.13176.
[6] H. He, R. Wang, W. Jin, S. Jin, C.-K. Wen, and G. Ye Li, “Beamspan channel estimation for wideband millimeter-wave MIMO: A model-driven unsupervised learning approach,” 2020, arXiv:2006.16628.
[7] A. F. Molisch et al., “Hybrid beamforming for massive MIMO: A survey,” IEEE Commun. Mag., vol. 55, no. 9, pp. 134–141, Sep. 2017.
[8] X. Zhang, A. F. Molisch, and S.-Y. Kung, “Variable-phase-shift-based RF-baseband codeign for MIMO antenna selection,” IEEE Trans. Signal Process., vol. 53, no. 11, pp. 4091–4103, Nov. 2005.
[9] R. M. Goody and Y. L. Yung, Atmospheric Radiation: Theoretical Basis. Oxford, U.K.: Oxford Univ. Press, 1995.
[10] E. A. L. S. Rothman, “The HITRAN 2008 molecular spectroscopic database,” J. Quant. Spectrosc. Radiat. Transfer, vol. 110, nos. 9–10, pp. 533–572, Jun. 2009.
[11] C. Lin and G. Y. Li, “Adaptive beamforming with resource allocation for distance-aware multi-user indoor terahertz communications,” IEEE Trans. Commun., vol. 63, no. 8, pp. 2985–2995, Aug. 2015.
[12] A. Alkhatteeb, O. El Ayach, G. Leus, and R. W. Heath, Jr., “Channel estimation and hybrid precoding for millimeter wave cellular systems,” IEEE J. Sel. Topics Signal Process., vol. 8, no. 5, pp. 831–846, Oct. 2014.
[13] O. El Ayach, S. Rajagopal, S. Abu-Surra, Z. Pi, and R. W. Heath, Jr., “Spatially sparse precoding in millimeter wave MIMO systems,” IEEE Trans. Wireless Commun., vol. 13, no. 3, pp. 1499–1513, Mar. 2013.
[14] P. Singh, S. Srivastava, A. K. Jagannatham, and L. Hanzo, “Second-order statistics-based semi-blind techniques for channel estimation in millimeter-wave MIMO analog and hybrid beamforming,” IEEE Trans. Commun., vol. 68, no. 11, pp. 6886–6901, Nov. 2020.
[15] S. Srivastava, P. Sharma, S. Dwivedi, A. K. Jagannatham, and L. Hanzo, “Fast block LMS based estimation of angularly sparse channels for single-carrier millimeter wave hybrid MIMO systems,” IEEE Trans. Veh. Technol., vol. 70, no. 1, pp. 666–681, Jan. 2021.
[16] X. Guo, L. Dai, S. Zhou, A. M. Sayeed, and L. Hanzo, “Wideband beamspacs channel estimation for millimeter-wave MIMO systems relying on lens antenna arrays,” IEEE Trans. Signal Process., vol. 67, no. 18, pp. 4809–4824, Sep. 2019.
[17] R. Guo, Y. Cai, M. Zhao, Q. Shi, B. Champagne, and L. Hanzo, “Joint design of beam selection and precoding matrices for mmWave MU-MIMO systems relying on lens antenna arrays,” IEEE J. Sel. Topics Signal Process., vol. 12, no. 2, pp. 313–325, May 2018.
[18] Y. Cai, Y. Xu, Q. Shi, B. Champagne, and L. Hanzo, “Robust joint hybrid transceiver design for millimeter wave full-duplex MIMO relay systems,” *IEEE Trans. Wireless Commun.*, vol. 18, no. 2, pp. 1199–1215, Feb. 2019.

[19] Y. Cai, K. Xu, A. Liu, M. Zhao, B. Champagne, and L. Hanzo, “Two-timescale hybrid analog-digital beamforming for mmWave full-duplex MIMO multiple-relay aided systems,” *IEEE J. Sel. Areas Commun.*, vol. 38, no. 9, pp. 2080–2103, Sep. 2020.

[20] Q. Hu, Y. Cai, K. Kang, G. Yu, J. Hoydis, and Y. C. Eldar, “Two-timescale end-to-end learning for channel acquisition and hybrid precoding,” *IEEE J. Sel. Areas Commun.*, vol. 40, no. 1, pp. 163–181, Jan. 2022.

[21] L. Yan, C. Han, and J. Yuan, “A dynamic array of sub-array architecture for hybrid precoding in the millimeter wave and terahertz bands,” in *Proc. IEEE Int. Conf. Commun. Workshops (ICC Workshops)*, May 2019, pp. 1–5.

[22] V. Schram, A. Moldovan, and W. H. Gerstacker, “Compressive sensing for indoor THz channel estimation,” in *Proc. 52nd Asilomar Conf. Signals, Syst., Comput.*., Oct. 2018, pp. 1539–1546.

[23] V. Schram, A. Bereyhi, J.-N. Zaech, R. R. Müller, and W. H. Gerstacker, “Approximate message passing for indoor THz channel estimation,” 2019, arXiv:1907.05126.

[24] X. Ma et al., “Joint channel estimation and data rate maximization for intelligent reflecting surface assisted terahertz MIMO communication systems,” *IEEE Access*, vol. 8, pp. 99565–99581, 2020.

[25] X. Gao, L. Dai, Y. Zhang, T. Xie, X. Dai, and Z. Wang, “Fast channel tracking for terahertz beamspace massive MIMO systems,” *IEEE Trans. Veh. Technol.*, vol. 66, no. 7, pp. 5689–5696, Jul. 2017.

[26] Y. Zhou, P. C. Yip, and H. Leung, “Tracking the direction-of-arrival of multiple moving targets by passive arrays: Algorithm,” *IEEE Trans. Signal Process.*, vol. 47, no. 10, pp. 2655–2666, Oct. 1999.

[27] G. Stratidakis, A.-A.-A. Boulogeorgos, and A. Alexiou, “A cooperative localization-aided tracking algorithm for THz wireless systems,” in *Proc. IEEE Wireless Commun. Netw. Conf. (WCNC)*, Apr. 2019, pp. 1–7.

[28] G. Stratidakis, G. D. Ntouni, A.-A.-A. Boulogeorgos, D. Kritharidis, and A. Alexiou, “A low-overhead hierarchical beam-tracking algorithm for THz wireless systems,” in *Proc. Eur. Conf. Netw. Commun. (EuCNC)*, Jun. 2020, pp. 74–78.

[29] N. Kaur, S. S. Hosseini, and B. Champagne, “Enhanced channel tracking in THz beamspace massive MIMO: A deep CNN approach,” in *Proc. Asia-Pacific Signal Inf. Process. Assoc. Annua. Summit Conf. (APSIPA ASC)*, Dec. 2020, pp. 76–81.

[30] D. He, Z. Wang, T. Q. S. Quek, S. Chen, and L. Hanzo, “Deep learning-assisted TeraHertz QPSK detection relying on single-bit quantization,” *IEEE Trans. Commun.*, vol. 69, no. 12, pp. 8175–8187, Dec. 2021, doi: 10.1109/TCOMM.2021.3122126.

[31] K. Dovelos, M. Matthaiou, H. Q. Ngo, and B. Bellalta, “Channel estimation and hybrid combining for wideband terahertz massive MIMO systems,” *IEEE J. Sel. Areas Commun.*, vol. 39, no. 6, pp. 1604–1620, Jun. 2021.

[32] Z. Sha and Z. Wang, “Channel estimation and equalization for terahertz receiver with RF impairments,” *IEEE J. Sel. Areas Commun.*, vol. 39, no. 6, pp. 1621–1635, Jun. 2021.

[33] E. Balevi and J. G. Andrews, “Wideband channel estimation with a generative adversarial network,” *IEEE Trans. Wireless Commun.*, vol. 20, no. 5, pp. 3049–3060, May 2021.

[34] C. Lin and G. Y. Li, “Indoor terahertz communications: How many antenna arrays are needed?” *IEEE Trans. Wireless Commun.*, vol. 14, no. 6, pp. 3097–3107, Jun. 2015.

[35] M. Elad, “Optimized projections for compressed sensing,” *IEEE Trans. Signal Process.*, vol. 55, no. 12, pp. 5695–5702, Dec. 2007.

[36] G. Li, Z. Zhu, D. Yang, L. Chang, and H. Bai, “On projection matrix optimization for compressive sensing systems,” *IEEE Trans. Signal Process.*, vol. 61, no. 11, pp. 2887–2898, Jun. 2013.

[37] H. Yuan, N. Yang, K. Yang, C. Han, and J. An, “Hybrid beamforming for MIMO-OFDM terahertz wireless systems over frequency selective channels,” in *Proc. IEEE Global Commun. Conf. (GLOBECOM)*, Dec. 2018, pp. 1–6.

[38] M. Majumder, H. Saxena, S. Srivastava, and A. K. Jagannatham, “Optimal bit allocation-based hybrid precoder-combiner design techniques for mmWave MIMO-OFDM systems,” *IEEE Access*, vol. 9, pp. 54109–54125, 2021.

[39] C. Hill. (1999). HITRAN Online Interface to the HITRAN Database. [Online]. Available: https://hitran.org

[40] R. Piesiewicz, C. Jansen, D. Mittleman, T. Kleine-Ostmann, M. Koch, and T. Kürner, “Scattering analysis for the modeling of THz communication systems,” *IEEE Trans. Antennas Propag.*, vol. 55, no. 11, pp. 3002–3009, Nov. 2007.

[41] J. H. Van Vleck and V. F. Weisskopf, “On the shape of collision-broadened lines,” *Rev. Mod. Phys.*, vol. 17, nos. 2–3, p. 227, 1945.

[42] H. Zhang and F. Ding, “On the Kronecker products and their applications,” *J. Appl. Math.*, vol. 2013, Jun. 2013, Art. no. 296185.

[43] S. Srivastava, A. Tripathi, N. Varshney, A. K. Jagannatham, and L. Hanzo, “Hybrid transceiver design for tera-赫兹 MIMO systems relying on Bayesian learning aided sparse channel estimation,” 2021, arXiv:2109.09664.

[44] D. P. Wipf and B. D. Rao, “Sparse Bayesian learning for basis selection,” *IEEE Trans. Signal Process.*, vol. 52, no. 8, pp. 2153–2164, Aug. 2004.

[45] S. M. Kay, *Fundamentals of Statistical Signal Processing*. Upper Saddle River, NJ, USA: Prentice-Hall, 1993.

[46] H. L. Van Trees and K. L. Bell, “Bayesian bounds for parameter estimation and nonlinear filtering/tracking,” *AMC*, vol. 10, p. 12, Apr. 2007.

[47] S. Boyd, S. P. Boyd, and L. Vandenberghe, *Convex Optimization*. Cambridge, U.K.: Cambridge Univ. Press, 2004.

[48] S. Priebe, M. Jacob, and T. Kuerner, “AoA, AoD and ToA characteristics of scattered multipath clusters for THz indoor channel modeling,” in *Proc. 17th Eur. Wireless-Sustain. Wireless Technol.* Vienna, Austria: VDE, 2011, pp. 1–9.

[49] I. F. Gorodnitsky and B. D. Rao, “Sparse signal reconstruction from limited data using POCS: A re-weighted minimum norm algorithm,” *IEEE Trans. Signal Process.*, vol. 45, no. 3, pp. 600–616, Mar. 1997.

[50] M. Al-Shoukairi, P. Schniter, and B. D. Rao, “A GAMP-based low complexity sparse Bayesian learning algorithm,” *IEEE Trans. Signal Process.*, vol. 66, no. 2, pp. 294–308, Jan. 2017.

[51] C. Huang, L. Liu, C. Yuen, and S. Sun, “Iterative channel estimation using LSE and sparse message passing for mmWave MIMO systems,” *IEEE Trans. Signal Process.*, vol. 67, no. 1, pp. 245–259, Jan. 2019.

[52] L. Wei, C. Huang, G. C. Alexandropoulos, C. Yuen, Z. Zhang, and M. Debbah, “Channel estimation for RIS-empowered multi-user MISO wireless communications,” *IEEE Trans. Commun.*, vol. 69, no. 6, pp. 4144–4157, Mar. 2021.