Enabling Super-resolution Parameter Estimation for Mm-wave Channel Sounding

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Abstract

This paper investigates the capability of millimeter-wave (mmWave) channel sounders with phased arrays to perform super-resolution parameter estimation, i.e., determine the parameters of multipath components (MPC), such as direction of arrival and delay, with resolution better than the Fourier resolution of the setup. We analyze the question both generally, and with respect to a particular novel multi-beam mmWave channel sounder that is capable of performing multiple-input-multiple-output (MIMO) measurements in dynamic environments. We firstly propose a novel two-step calibration procedure that provides higher-accuracy calibration data that are required for Rimax or SAGE. Secondly, we investigate the impact of center misalignment and residual phase noise on the performance of the parameter estimator. Finally we experimentally verify the calibration results and demonstrate the capability of our sounder to perform super-resolution parameter estimation.

I. INTRODUCTION

Communication in the millimeter wave (mmWave) band will constitute an essential part of 5G communications systems, both for mobile access, as well as fixed wireless access and backhaul [?], [?]. The design and deployment of such systems requires a thorough understanding of the
propagation channel, since important design questions, such as beamforming capability, coverage, and equalizer length, all critically depend on the propagation conditions.

Understanding of mmWave channels is challenging because the physical propagation mechanisms differ significantly from those at lower frequencies. The free-space pathloss increases with frequency (assuming constant antenna gain) \cite{ref7}, and diffraction processes become less efficient. Meanwhile, due to the large bandwidth, and the relatively large antenna arrays used at mmWave frequencies, the percentage of delay/angle bins that carry significant energy is low \cite{ref7}, which can be interpreted as a sparse structure either in the multipath delay or angular domain. Due to these different propagation conditions, new channel models are required. Several standardization groups, e.g., 3GPP \cite{ref8} and METIS2020 \cite{ref9}, have established such models. However, it must be stressed that these models were finalized under time pressure and have the purpose of comparing different systems under comparable circumstances; they are not suitable for complete understanding of propagation effects or absolute performance predictions. Several other standardization groups, such as IC1004 \cite{ref10} and NIST 5G mmWave channel model \cite{ref11}, are currently developing more detailed models.

Any improved understandings of mmWave channels, as well as the new channel models, rely on thorough and extensive measurements. Since the late 1980s, hundreds of paper have been published describing mmWave channel measurements in different environments, see, e.g., \cite{ref12} for an overview and references. Since mmWave systems use (massive) MIMO, directionally resolved channel measurements are of special interest. For outdoor long distance measurements, a popular mmWave channel sounding method is based on the use of rotating horn antennas \cite{ref13}, \cite{ref14}, \cite{ref15}, i.e., the horn antennas are mechanically pointed into different directions at different times. Depending on the horn beam width, the mechanical rotation of both transmitter (TX) and receiver (RX) antennas could potentially take up to several hours. The phase between TX and RX local oscillators (LOs) is extremely difficult to preserve over such a long period of time, so that only noncoherent evaluations are possible: data can be evaluated by spectrum peak searching methods, e.g., \cite{ref16}, \cite{ref17}. Despite the simplicity and effectiveness in some scenarios, there are obvious drawbacks attributed to the discarding of the phase information, e.g., difficulty to resolve multiple paths whose directions are within the half power beamwidth (HPBW) of the horn antenna, and accounting for the sidelobes of imperfect beam patterns, in particular deciding whether any secondary peak is attributed to the sidelobes of the main peak or the contribution
from a weak multipath component (MPC).

In contrast, phase-coherent measurements are possible with (i) setups based on a vector network analyzers (VNAs) combined with virtual arrays (mechanical movement of a single antenna) for short-distance measurements, or (ii) real-time mmWave multi-beam channel sounders, which may be based on switched horn arrays [?] or phased-arrays with electronically switched beams [?]. Data can be evaluated by advanced signal processing algorithms that rely on the maximum likelihood estimator (MLE). For instance, the space-alternating generalized expectation-maximization (SAGE) [?] is used in Ref. [?], [?] along with rectangular virtual arrays and in Ref. [?] with rotating horns, while Rimax [?] was applied in an indoor mmWave measurement campaign at 60 GHz with VNA and virtual arrays. Indoor measurements from a switched beam sounder were evaluated with SAGE in Ref. [?].

We have recently constructed a real-time mmWave multi-beam channel sounder, which is based on phased arrays and electronically switched beams [?]. The phased array is integrated with other RF elements, such as converters, filters and power amplifiers (PAs), in one box, which we refer to as RFU for the remainder of the paper. More details about the RFU can be found in Ref. [?]. The setup achieves a measurable path loss of 159 dB without any averaging or spreading gain, which is sufficient to handle challenging outdoor non-line-of-sight (NLOS) scenarios. More importantly compared to the sounder equipped with rotating horn antennas, our setup is capable to switch between beams in less than 2 ms with a control interface implemented in field-programmable gate array (FPGA). As a result, the duration of one multiple-input multiple-output (MIMO) snapshot is reduced from hours to milliseconds. Along similar lines, Papazian et al. built a mmWave sounder that also has a small antenna switching time of 65.5 ms [?]. This feature has three main benefits. Firstly it allows the collection of data at tens of thousands of measurement locations in a single measurement campaign; secondly it makes the sounder suitable for measurement campaigns in dynamic environments; thirdly given the small phase drift indicated in [?, Fig. 9] the data evaluation with High Resolution Parameter Estimation (HRPE) algorithms such as Rimax is feasible.

An essential prerequisite for applying HRPE algorithms on MIMO measurement data is sounder calibration. Calibration usually consists of two steps: the first is the cable-through calibration, also known as the back-to-back calibration. It mainly serves the purpose to characterize the TX and RX system frequency response within the operating bandwidth at different
gain settings, such that the effects of the channel sounder on the channel impulse response can be compensated. The second step is the antenna array calibration, which is critical for any HRPE algorithm that intends to estimate the directions of MPCs. By this procedure, it is possible to produce the antenna de-embedded characterization of the propagation channel [?], which is highly desirable for mmWave system simulations where directional horn antennas with different gains and HPBWs, or arrays with different shapes and sizes, might be tested [?].

A variety of calibration procedures have been used in the literature. The rotating-horn-based sounder from NYU performs back-to-back calibration with two horn antennas pointing towards each other in an anechoic chamber [?]; the procedures are relatively simple because the analysis mostly considers the noncoherent response (the power delay profile (PDP) and the angular power spectrum (APS)). The Keysight sounder in [?] uses power dividers and two separate back-to-back experiments to obtain the system frequency variation, however limited details are available on the calibration of inter-channel phase imbalance or antenna patterns. Papazian et al. present their complete two-step calibration for their mmWave sounder in Ref. [?], where they first perform the back-to-back calibration after disconnecting the antennas, then use the NIST near-field probe to obtain the phase centers and individual complex antenna patterns. Unfortunately these methods cannot be applied to sounders where the antennas are integrated with other RF elements on the same printed circuit board (PCB) - a situation that occurs not only in our sounder, but is of general interest for mm-wave and higher frequencies, as system integration and efficiency considerations often require a joint packaging of these components.

In this paper, we thus present the calibration procedures and the verification experiments for mmWave MIMO channel sounders based on phased arrays with integrated RF electronics. To accommodate the integrated antenna/electronics design and still obtain the system response and frequency-independent array response needed in HRPE analysis, we propose a novel two-setup calibration scheme and formulate the extraction and separation of the two responses as an optimization problem.

The main contributions are thus as follows,

- we introduce detailed calibration procedures for a beam-switching channel sounder based on a pair of RFUs, which contains the baseline RFU calibration and the multi-gain RFU calibration;
- to comply with the data model of Rimax, we formulate the extraction of the frequency-
independent array response and the system response as an optimization problem and propose an optimal solution based on the low rank approximation (LRA) method;

- we analyze the impact of several imperfections of the channel sounder and calibration method on the performance of Rimax evaluations;
- we perform verification experiments in an anechoic chamber with artificially added static reflectors.

This paper is organized as follows. In section II we introduce the signal model of phased arrays and the data model used in the path parameter estimation. In section III we introduce calibration procedures that enable the HRPE for mmWave channel sounders with integrated antenna arrays. Section IV discusses the impact of two unavoidable calibration impairments, namely array center misalignment and the residual phase noise, on the performance of Rimax evaluations. Section V presents the results of the verification experiments with a mmWave MIMO sounder in an anechoic chamber. In section VI we draw the conclusions.

The symbol notation in this paper follows the rules below:

- Bold upper case letters, such as $\mathbf{B}$, denote matrices. $\mathbf{B}()$ represent matrix valued functions.
- Bold lower case letters, such as $\mathbf{b}$, denote column vectors. $\mathbf{b}_j$ is the $j$th column of the matrix $\mathbf{B}$. $\mathbf{b}()$ stands for a vector valued function.
- Bold symbols $\mathbf{I}$ denote identity matrices. $\mathbf{I}_b$ means that its number of rows equals the length of $\mathbf{b}$.
- Calligraphic upper-case letters denote higher dimensional tensors.
- $[\mathbf{B}]_{ij}$ denotes the element in the $i$th row and $j$th column of the matrix $\mathbf{B}$.
- Superscripts $^*$, $^T$ and $^\dagger$ denote complex conjugate, matrix transpose and Hermitian transpose, respectively.
- The operators $|f(\mathbf{x})|$ and $\|\mathbf{b}\|$ denote the absolute value of a scalar-valued function $f(\mathbf{x})$, and the L2-norm of a vector $\mathbf{b}$.
- The operators $\otimes$, $\circ$ and $\diamond$ denote Kronecker, Schur-Hadamard, and Khatri-Rao products.
- The operator $\oslash$ represents the element-wise division between either two vectors, matrices or tensors, and the operator $\odot$ is the outer product of two vectors.
- The operators $\lfloor \rfloor$ and $\lceil \rceil$ are the floor and ceiling functions, respectively.
II. SIGNAL MODEL

A. Phased Arrays

We consider a uniform rectangular array (URA) in this paper, which is a popular array configuration for mmWave phased arrays. We assume without loss of generality that the array lies in the y-z plane. Boresight of the array orientation is thus the azimuth angle $\phi = 0^\circ$ and the elevation angle $\theta = 90^\circ$, see Fig. 1. The array has $N_y$ elements along the y-axis and $N_z$ elements along the z-axis; we denote the total number of antenna elements $N = N_z N_y$. We assume that the antenna elements are separated by $\lambda/2$, i.e. half a wavelength, in both directions.

We label antennas based on their y-z coordinates, for example we choose the bottom left antenna in Fig. 1 as the $(1,1)$ element. If the center of the URA is aligned with the origin of the cartesian coordinates, the coordinates of the $(n_y,n_z)$ element are

$$y_{n_y,n_z} = (n_y - \frac{N_y + 1}{2}) \frac{\lambda}{2},$$

$$z_{n_y,n_z} = (n_z - \frac{N_z + 1}{2}) \frac{\lambda}{2},$$

where $n_y \in \{ x | x \in \mathbb{Z}, 1 \leq x \leq N_y \}$ and $n_z \in \{ x | x \in \mathbb{Z}, 1 \leq x \leq N_z \}$. We also assume that all antenna elements share the same individual pattern that is given by $A_0(\phi, \theta)$ with $\phi \in [-\pi, \pi)$ and $\theta \in [0, \pi]$. Let $X(\phi, \theta)$ be a matrix-valued function, i.e., $X : \mathbb{R}^2 \rightarrow \mathbb{C}^{N_y \times N_z}$. It provides the received signal at the URA when a plane wave with unit gain arrives from the direction $(\phi, \theta)$. The function is determined by

$$[X(\phi, \theta)]_{n_y,n_z} = e^{j \mathbf{k}^T \mathbf{p}_{n_y,n_z}} A_0(\phi, \theta),$$

where $\mathbf{p}_{n_y,n_z}$ is the antenna position vector,

$$\mathbf{p}_{n_y,n_z} = \begin{bmatrix} 0 & y_{n_y,n_z} & z_{n_y,n_z} \end{bmatrix}^T,$$

and the wave vector $\mathbf{k}$ is given by

$$\mathbf{k} = \frac{2\pi}{\lambda} \begin{bmatrix} \cos \phi \sin \theta & \sin \phi \sin \theta & \cos \theta \end{bmatrix}^T.$$

To allow the phased array to steer beams in different directions, we add narrowband phase shifters to each antenna element. The complex phase weighting matrix $W$ shares the same dimension with $X(\phi, \theta)$, and $[W]_{n_y,n_z}$ is the corresponding complex weight for the $(n_y, n_z)$-th antenna.
Fig. 1. The structure of URA with \( N_y \) elements along the \( y \)-axis and \( N_z \) elements along the \( z \)-axis

element. The virtual beam pattern when the URA is excited with \( W \) can be mathematically determined by

\[
b_W(\varphi, \theta) = \text{tr}(W^T X(\varphi, \theta)) = \text{vec}(W)^T \cdot \text{vec}(X(\varphi, \theta)),
\]

where vec() is the vectorization operator. The phase shifters translate the signals from the antenna ports to the beam ports that are associated with different weighting matrices. If the phase shifter matrices are DFT (discrete Fourier transform) matrices, the beamports correspond to the beams in the “virtual channel representation” of \([?]\). We assume that measurements at different beam ports occur at different times, but are all within the coherence time of the channel.

B. Rimax Data Model

Similar to the data model in Refs. \([?]\), \([?]\), we use a vector model for the input \( T \) MIMO snapshots, and denote it as \( y \in \mathbb{C}^{M \times 1} \), where \( M = M_f \times M_R \times M_T \times T \). It includes contributions from specular paths (SP) \( s(\Omega_s) \), dense multipath component (DMC) \( n_{dmc} \) and measurement noise \( n_0 \):

\[
y = s(\Omega_s) + n_{dmc} + n_0,
\]
where the vector $\Omega_s$ represents the parameters of $P$ SPs. It consists of polarimetric path weights $\gamma$ and the structural parameters $\mu$ that include $\tau$, $(\varphi_T, \theta_T)$, $(\varphi_R, \theta_R)$, and $\nu$. $\varphi_T$, $\varphi_R$ and $\nu$ are normalized to between $-\pi$ and $\pi$, $\theta_T$ and $\theta_R$ are between 0 and $\pi$, while $\tau$ is normalized to between 0 and $2\pi$. The DMC follows a Gaussian random process with frequency correlation, and its PDP has an exponentially decaying shape [?]. The measurement noise is i.i.d. and follows the zero-mean complex Gaussian distribution. The original SAGE [?] adopts a similar signal data model except that the DMC contribution is neglected.

An important assumption in the original Rimax algorithm is the array narrowband model, which means the array response is considered constant over the frequency band that the channel sounder measures. Although an extension of Rimax to include the wideband array response between 2 GHz and 10 GHz is included in Ref. [?], the narrowband approach has been used almost exclusively in practice; we thus leave wideband calibration for future work. Section ?? discusses how to find the best frequency-independent array pattern from the over-the-air calibration data.

We also assume that the single polarized model is applicable, because the antennas in our phased-array are designed to be vertically polarized. The cross polarization discrimination (XPD) of the beam patterns is over 20 dB in the main directions. A detailed discussion of the impact of ignoring the additional polarized components in parameter estimation is available in Ref. [?].

We assume that a common frequency response $g_f$ attributed to the system hardware is shared between antenna pairs in a MIMO channel sounder. Meanwhile we adopt the array modeling through effective aperture distribution functions (EADFs) [?], which provides a reliable and elegant approach for signal processing on real-world arrays. The EADFs are obtained through performing a two-dimensional (2D) discrete Fourier transform (DFT) on the complex array pattern either from simulations or array calibration in an anechoic chamber. We denote the EADFs for TX and RX RFUs as $G_{TV}$ and $G_{RV}$ respectively. Before breaking down the details about $s(\Omega_s)$, we first introduce the phase shift matrix $A(\mu_i) \in \mathbb{C}^{M_i \times P}$ [?], which is given by

$$ A(\mu_i) = \begin{bmatrix}
  e^{j(-\frac{M_i-1}{2})\mu_{i,1}} & \cdots & e^{j(-\frac{M_i-1}{2})\mu_{i,P}} \\
  \vdots & \ddots & \vdots \\
  e^{j(\frac{M_i-1}{2})\mu_{i,1}} & \cdots & e^{j(\frac{M_i-1}{2})\mu_{i,P}}
\end{bmatrix}. \tag{8} $$

$\mu_i$ is a structural parameter vector that represents either $\tau$, $\varphi_T$, $\theta_T$, $\varphi_R$, $\theta_R$ or $\nu$. These quantities will be essential for HRPE evaluations.
Based on the system response and the EADFs introduced above, we obtain the basis matrices:

$$B_f = G_f \cdot A(-\tau)$$  \hspace{1cm} (9)

$$\tilde{B}_{TV} = \left[ G_{TV} \cdot (A(\theta_T) \odot A(\varphi_T)) \right]$$  \hspace{1cm} (10)

$$\tilde{B}_{RV} = \left[ G_{RV} \cdot (A(\theta_R) \odot A(\varphi_R)) \right]$$  \hspace{1cm} (11)

$$B_t = A(\nu).$$  \hspace{1cm} (12)

$G_f$ is a diagonal matrix with its diagonal elements given by $g_f$. With phased arrays we use the beam ports instead of the antenna ports, hence $M_T$ and $M_R$ become the number of beam ports and reflect how many different beamforming matrices $W$ are applied to TX and RX arrays respectively. Finally the signal data model for the responses of SPs is given by

$$s(\Omega_s) = B_t \odot B_{TV} \odot B_{RV} \odot B_f \cdot \gamma_{VV}$$  \hspace{1cm} (13)

If the measurement environment is static such as an anechoic chamber, and one measurement snapshot $y$ contains only one MIMO snapshot, i.e. $M_T \times M_R$ pairs of sweeping-beam measurements, the signal model of SPs can be simplified to

$$s(\Omega_s) = B_{TV} \odot B_{RV} \odot B_f \cdot \gamma_{VV}$$  \hspace{1cm} (14)

### III. Calibration Procedures

In this section, we describe a novel calibration scheme for mmWave channel sounders with phased-arrays. The simplified diagram of the time-domain setup is given in Fig. ??(a), which is the measurement setup for the phase stability test in Section ?? and verification measurements in Section ???. The overall calibration procedures can also be categorized into a back-to-back calibration in Fig. ??(b) and the RFU/antenna calibration in Fig. ??(c).

Conventional array calibration is based on the assumption that the antenna or beam ports can be connected to RF signals at the operating frequency, and typically the array to be calibrated would consist only of passive components. In contrast, we consider here the situation that the RFU has an amplifier as well as an embedded mixer and an LO at 26 GHz, so that the input and output frequencies are different. The intermediate frequency (IF) frequency is between 1.65 GHz and 2.05 GHz. This motivates us to use both TX and RX RFUs in the antenna calibration, so that the generator and receiver of the calibration signal in a VNA can operate on the same frequency (even
The procedures consist of two main steps

1) the baseline calibration of the TX and RX RFUs, i.e., calibration of the gain pattern and frequency response for one setting of the amplifier gains at the TX and RX;

2) the PNA-assisted multi-gain calibration of the TX and RX RFUs.

The main motivation for a two-step calibration is that - for reasons explained below - the complex phase pattern can only be extracted for the combination of TX and RX. On the other hand, performing such a joint calibration for all possible combinations of gain settings at TX

1The calibration procedures can be applied to the setup where both the TX and RX have multiple panels.
and RX is practically infeasible due to the excessive time it would take, so that the multi-gain calibration has to be done separately for TX and RX, with the help of a different setup.

To simplify the discussion, we only consider calibration as a function of azimuth; elevation can treated similarly. The measurement setup is illustrated in Fig. ???. The same Rubidium reference is shared between the two RFUs and the VNA (in our experiments, the VNA we use is Keysight model KT-8720ES). The main procedures are given as follows. In the first experiment we treat the TX RFU as the probe and the RX RFU as the device under test (DUT), so we fix both the orientation and the beam setting of the TX RFU while placing the RX RFU on a mechanical rotation stage and turning it to different azimuthal orientations and measuring with the VNA. The VNA outputs S21 responses at different RX phase shifter settings (i.e., beams) and different azimuth angles, which are denoted as $Y_1(n, \varphi_R, f)$, where the beam index $n = 1, 2, \ldots, 19$. The calibration sequence for these three dimensions basically follows embedded FOR loops, and the loop indices from inside to outside are $f \rightarrow n \rightarrow \varphi_R$. This sequence is motivated by the fact that scanning through frequencies is faster than scanning through beams (which requires phase shifter switching, which takes a few microseconds), which in turn is faster than scanning through observation angles, which requires mechanical rotation and thus a few seconds. Shortening the measurement time is not only a matter of convenience, but also reduces the sensitivity to inevitable phase noise, see Section ???. Similarly after swapping the positions and the roles of the TX and RX RFUs, we perform the second experiment that generates $Y_2(m, \varphi_T, f)$ with the TX beam index $m = 1, 2, \ldots, 19$.

The goal of the baseline calibration is to estimate the frequency-independent beam patterns $B_T(m, \varphi_T)$ and $B_R(n, \varphi_R)$ from $Y_1$ and $Y_2$. We can build a joint estimator by minimizing the sum of squared errors, and the corresponding optimization problem is stated as

$$
\min_{B_T, B_R, G_0, k} \sum |B_T 0 B_R(n, \varphi_R) G_0(f) - Y_1(n, \varphi_R, f)|^2
+ |kB_R 0 B_T(m, \varphi_T) G_0(f) - Y_2(m, \varphi_T, f)|^2,
$$

(15)

where $k$ is a complex scalar that attempts to model the gain and reference phase offset between two experiments illustrated in Fig. ???. The gain difference is due to the small boresight misalignment and the phase offset is because of different phase values in LOs at the start of the two experiments. Besides the gains of two probes are given by $B_{T0} \triangleq B_T(10, 0)$ and $B_{R0} \triangleq B_R(10, 0)$. 
To simplify the problem formulation, we use the vector notation. For example \( \mathbf{b}_R \triangleq \text{vec}(\mathbf{B}_R) \), \( \mathbf{b}_T \triangleq \text{vec}(\mathbf{B}_T) \) and \( \mathbf{g}_f \) is the frequency vector related to \( G_0(f) \). We also need to transform the two data sets into matrices, \( \mathbf{Y}_1 \triangleq \text{reshape}(Y_1(n, \varphi_R, f), [], N_f) \) and \( \mathbf{Y}_2 \triangleq \text{reshape}(Y_2(m, \varphi_T, f), [], N_f) \). Here reshape() is the standard MATLAB function. The original problem in (??) can then be rewritten as

\[
\min_{\mathbf{b}_R, \mathbf{b}_T, \mathbf{g}_f, k} \| B_{T0} \mathbf{b}_R \mathbf{g}_f^T - \mathbf{Y}_1 \|^2_F + \| k B_{R0} \mathbf{b}_T \mathbf{g}_f^T - \mathbf{Y}_2 \|^2_F. \tag{16}
\]

If we combine the two data sets into one, we can have \( \mathbf{Y} = [\mathbf{Y}_1; \mathbf{Y}_2] \). The problem in (??) is equivalent to

\[
\min_{\mathbf{u}, \mathbf{v}} \| \mathbf{uv}^\dagger - \mathbf{Y} \|^2_F, \tag{17}
\]

which is a typical LRA problem and it can be efficiently solved through singular value decomposition (SVD) of \( \mathbf{Y} \) [?]. If we denote its optimal solutions as \( \mathbf{u}^\circ \) and \( \mathbf{v}^\circ \), we easily find the mapping from \( \mathbf{u}^\circ \) to \( \mathbf{b}_T, \mathbf{b}_R \) and \( k \), as well as the mapping from \( \mathbf{v}^\circ \) to \( \mathbf{g}_f \). The optimal solution to (??) can be found through Alg. ??.

We also normalize the probe gains by setting \( B_{T0} \) and \( B_{R0} \) to 1.

After implementing and testing the algorithm on actual calibration data with 100 MHz bandwidth, we have obtained quite good pattern extraction results\(^2\). The sorted singular values of \( \mathbf{Y} \) are shown in Fig. ??, where the ratio between the largest and the second largest singular value

\(^2\)The larger the processing bandwidth is, the worse the agreement becomes between the assumed model and the data, which negatively impacts the accuracy of the HRPE. On the other hand a larger bandwidth could help improving the resolution of delay estimation. The determination of the optimal bandwidth is out of the scope of this paper.
is 16.7. For the ideal solution there should only be one nonzero eigenvalue. With the solutions to (??), we compare \( Y_1(n, \varphi, f) \) against \( \hat{Y}_1 \) in Fig. ?? while fixing \( f = 1.85 \text{ GHz} \). Similarly the comparison results of \( Y_2 \) can be found in Figs. ?? when we fix \( n = 8 \). The complex scalar \( k \) is 

\[ 0.078 - 1.045i \], and its amplitude is about 0.40 dB.

We now turn to the second step of the calibration. In order to calibrate the RFU responses at different gain settings, we need to have a calibration setup that can handle the gain variations at both TX and RX RFUs without saturating any device. The requirement is quite difficult to fulfill in the baseline calibration setup highlighted in Fig. ??, therefore we propose to perform a second multi-gain calibration procedure via using a PNA for TX and RX separately. The setup is
illustrated in Fig. ???. It uses the measurement class known as the frequency converter application (Option 083) in the Keysight PNA series. We use the configuration known as “SMC + phase” which provides good measurement results on the conversion loss and the group delay of the DUT. To simplify the task of measuring the conversion loss and the phase response of a mixer, Dunsmore [?] introduces a new calibration method on a VNA by using a phase reference, such as a comb generator traceable to NIST, to calibrate the input and output phase response of a VNA independently, which eliminates the need for either reference or calibration mixer in the test system. However we cannot measure with the vector mixer calibration (VMC) configuration, which could have provided the reference phase apart from the group delay, because finding reciprocal calibration mixers that match the IF and the mmWave RF frequency is very difficult. The quality of the calibration mixers ultimately limits the performance of the VMC method [?]. Although we do not have a direct control of the LO into the RFU, we can share the 10 MHz reference clock of the PNA with the RFU, so that the phase response from the PNA is also stable.

The objectives of this multi-gain calibration are twofold: (i) validating the frequency-independent patterns in the baseline calibration\(^3\); (ii) calibrating and estimating the frequency responses of the TX and RX RFUs separately. As shown in [?, Fig. 8], the variable gain controller affects the

\(^3\)We expect the frequency-independent EADFs implicitly required by Rimax to hold well at different RFU gain settings.
signal power at IF for both TX and RX RFUs. The calibration procedures for the setup in Fig. ?? are given as follows. We align a standard gain horn antenna with the boresight of the RX RFU, then measure the S21 for the RX RFU with different beam configurations, different gain settings before we rotate the RFU to the next azimuth angle. The same steps are repeated for the TX RFU, except that we reverse the input and output signals when the horn antenna becomes the receiving antenna. These two steps produce two data sets, which we denote as \( Y_R(g, n, \varphi, f) \) and \( Y_T(g, n, \varphi, f) \), where the 4-tuple \((g, n, \varphi, f)\) represents the RFU IF gain setting, the beam index, the azimuth angle and frequency index. Similarly to the baseline calibration setup, the calibration procedures here closely follow embedded FOR loops, and the loop indices from inside to the outside are \( f \rightarrow n \rightarrow g \rightarrow \varphi \). An important feature about the two data sets is that they are only phase coherent within the same frequency sweep, because of the random initial phase of each sweep in the “SMC+phase” calibration configuration. For this reason, they cannot be used for the baseline calibration.

First we remove the responses of the standard gain horn and the line-of-sight (LOS) channel from \( Y_R \) or \( Y_T \). To estimate different frequency responses and verify the magnitude of RFU patterns extracted in the baseline calibration, we formulate the following optimization problem,

\[
\min_{b, g} \| bg^T - Y_R \|_F^2 \quad \text{s.t. } |b| = b_a.
\]

This problem formulation tries to find the best rank-1 approximation to \( Y_R \) subject to the constraint that the magnitude of the optimal \( b \) is equal to the amplitude pattern \( b_a \) extracted from the baseline calibration. Comparing to the problem in (??), the vector equality constraint prevents us from applying Alg. ?? However we can substitute \( b \) with \( b_a \odot e^{j \varphi} \) in the objective function, and propose an iterative algorithm based on the alternating projection method in Alg. ?? The algorithm attempts to solve two smaller sub-problems iteratively until the solution converges. The two matrices in the subproblems are given by \( A_{b} = I_g \otimes (b_a \odot e^{j \varphi}) \) and \( A_{g} = g \otimes I_b \).

Firstly we process \( Y_{R/T} \) when the RFU gain setting equals that in the baseline calibration, so that we can obtain the frequency response from TX and RX RFUs separately, because only one RFU is involved in the PNA-aided gain calibration. However the product of these two frequency responses should in principle be close to \( g_f \) extracted from Alg. ??, which serves as a part of the verifications. Secondly we repeat the steps in Alg. ?? for different TX and RX RFU
Algorithm 2 The iterative optimization algorithm to solve the problem (55)
1: Find initial estimates for the pattern phase vector $\phi$ and frequency response $g$;
2: while $\| (b_a \odot e^{j\phi} )^T - Y \|^2_F$ has yet converged do
3: Fix $\phi$, and use the least-square method to solve the sub-problem 1:
   $\min_g \|A_b g - \text{vec}\{Y\}\|^2$;
4: Fix $g$, and use the Levenberg-Marquardt method [?] to solve the nonlinear optimization sub-problem 2:
   $\min_\phi \|A_g (b_a \odot e^{j\phi}) - \text{vec}\{Y\}\|^2$.
5: end while

gain settings. Among them we select the set of gain settings whose mismatch errors, evaluated according to the objective function in (55), are relatively small, and we consider using these gain settings in future measurements.

IV. CALIBRATION PRACTICAL LIMITATIONS

This section investigates two important practical issues in the mmWave calibration procedure. The first is the misalignment between the calibration axis and the center of the antenna array. The second is the phase stability measurement of two RFUs in the anechoic chamber, and we observe that the residual phase noise is composed of a slow-varying component and another fast-varying term. We study the impact of these issues on the performance of Rimax evaluation with simulations.

A. Center Misalignment

It is important to align the rotation axis with the phase center of an antenna in the antenna calibration in the anechoic chamber. Different methods have been proposed to calculate the alignment offset based on the phase response of the calibration data [?], [?].

We again consider the URA shown in Fig. 11. Let us assume that the origin of the Cartesian coordinates is aligned with the center of the URA. The probe horn antenna is placed at $p_t = [5, 0, 0]^T$. The antenna position vector with the ideal alignment is given by (??) for the $n_y$-th and the $n_z$-th element. We assume that this is the initial position with $\phi = 0^\circ$ and $\theta = 90^\circ$ of the
array pattern calibration. If we denote the offset vector at the initial position as $\Delta p$, the actual initial position is given by $\tilde{p}_{ny,nz} = p_{ny,nz} + \Delta p$.

To measure the array at $\varphi_0$ and $\theta_0$ we can compute the new antenna position with the rotation matrix, which is given by

$$\tilde{p}_{ny,nz}(\varphi_0, \theta_0) = R_y(\theta_0 - 90)R_z(\varphi_0)\tilde{p}_{ny,nz}.$$ (19)

where $R_y$ and $R_z$ are the standard $3 \times 3$ transformation matrices that represent rotation along the y axis with the right-hand rule and the z axis with the left-hand rule respectively [4]. The distance between the probe and the rotated antenna is given by

$$d_{ny,nz}(\varphi_0, \theta_0) = \|\tilde{p}_{ny,nz}(\varphi_0, \theta_0) - \tilde{p}_t\|_2.$$ 

Therefore the simulated “distorted” calibration response is given by

$$\tilde{b}_{ny,nz}(\varphi_0, \theta_0) = A_{ny,nz}(\varphi_0, \theta_0)e^{-j2\pi f_c \frac{d_{ny,nz}}{c_0}},$$ (20)

where $f_c$ is the carrier frequency, $c_0$ is the speed of light in air, and $A_{ny,nz}(\varphi_0, \theta_0)$ is the element pattern. For simplicity we assume in the simulations that antennas are isotropic radiators, i.e. $A_{ny,nz}(\varphi_0, \theta_0) = 1$. Similarly we could acquire the ideal pattern $b_{ny,nz}(\varphi_0, \theta_0)$ via setting $\Delta p$ as 0. Examples are shown in Fig. ?? As the offset $\Delta p$ increases we can observe that the high power coefficients in EADFs tend to be more spread-out when compared to the ideal case in Fig. ?? This will decrease the effectiveness of mode gating, where we could truncate the coefficients in EADFs in order to reduce the calibration noise. Landmann et al. suggest estimating the phase drift due to the center misalignment together with EADFs from the array calibration data [7]. However this method becomes less effective in our case when the calibration is further affected by the fast phase variation, see Section ??.

The array ambiguity function is used to check the performance of the array to differentiate signals from different directions [7]. It is usually defined as

$$A_b(\varphi_1, \theta_1, \varphi_2, \theta_2) = \frac{b^\dagger(\varphi_1, \theta_1)b(\varphi_2, \theta_2)}{\|b^\dagger(\varphi_1, \theta_1)\| \cdot \|b(\varphi_2, \theta_2)\|}.$$ (21)

We can replace the second $b$ with $\tilde{b}$ in the above equation and examine the “cross” ambiguity function. Fig. ?? shows that it presents a high ridge in the off-diagonal direction, which means that if the actual response is $b$ while the calibrated array response is $\tilde{b}$, the estimator is very likely to provide the correct result, as shown through the following simulation results.

We provide simulation results with Rimax evaluation based on synthetic channel responses, in order to study the impact of center misalignment and phase noise during the calibration.
Fig. 6. The cross ambiguity function between $\mathbf{b}$ and $\mathbf{\tilde{b}}$ when $\theta_1 = \theta_2 = 90^\circ$

(a) $\Delta p = 0$

(b) $\Delta p = \lambda$

(c) $\Delta p = 2\lambda$

(d) $\Delta p = 3\lambda$

Fig. 7. Amplitude of EADF of $(n_y = 1, n_z = 1)$ in the $8 \times 2$ URA with different center offset values $\Delta p$
A similar approach to generate synthetic channel responses is also presented in Ref. [?]. The carrier frequency is set to 28 GHz and the bandwidth is 100 MHz. Both the TX and RX arrays follow the URA configuration shown in Fig. ???. We have simulated channel responses when the ideal calibrated array response \( b \) is used. In the Rimax evaluation, we then use the EADFs extracted from the “distorted” patterns when the center offset \( \Delta p = 3\lambda \) is used. The peak reduction is around 30 dB for each path. We define the peak reduction as the power difference between APDP peaks of the original signal and the residual signal after the parameter estimation. Tab. ?? provides the comparison of parameters for each path. Because of the imperfect amplitude estimate of path 1, the residual peak of path 1 is still higher than that of path 10 in this simulation, and consequently the estimator fails to detect path 10.

**B. Phase Noise**

Because the LO signals in two RFUs are generated separately, although the TX and RX RFUs share the same 10 MHz reference clock, there still remain some small phase variations. To study
TABLE I

COMPARE THE ESTIMATED PATH PARAMETERS WITH THE CENTER MISALIGNED ARRAY RESPONSES, FORMAT true/estimated

<table>
<thead>
<tr>
<th>Path ID</th>
<th>τ(ns)</th>
<th>ϕ_T (deg)</th>
<th>θ_T (deg)</th>
<th>ϕ_R (deg)</th>
<th>θ_R (deg)</th>
<th>P (dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100.00/100.00</td>
<td>18.45/18.67</td>
<td>109.53/108.60</td>
<td>-31.21/-30.70</td>
<td>104.56/104.36</td>
<td>-20.00/-20.00</td>
</tr>
<tr>
<td>2</td>
<td>165.17/165.17</td>
<td>-0.70/-0.33</td>
<td>90.00/89.51</td>
<td>46.38/45.97</td>
<td>53.39/53.91</td>
<td>-22.83/-22.85</td>
</tr>
<tr>
<td>3</td>
<td>311.45/311.45</td>
<td>33.49/33.60</td>
<td>88.39/87.37</td>
<td>-56.56/-55.77</td>
<td>55.72/55.47</td>
<td>-29.18/-29.20</td>
</tr>
<tr>
<td>4</td>
<td>383.01/382.99</td>
<td>25.80/26.07</td>
<td>122.38/121.98</td>
<td>-1.21/-0.84</td>
<td>91.73/91.36</td>
<td>-32.29/-32.31</td>
</tr>
<tr>
<td>5</td>
<td>430.16/430.16</td>
<td>48.45/48.48</td>
<td>98.79/98.66</td>
<td>-39.85/-39.14</td>
<td>57.74/57.64</td>
<td>-34.34/-34.35</td>
</tr>
<tr>
<td>6</td>
<td>468.86/468.86</td>
<td>46.91/46.89</td>
<td>99.41/98.95</td>
<td>57.44/56.81</td>
<td>115.45/114.16</td>
<td>-36.02/-36.02</td>
</tr>
<tr>
<td>7</td>
<td>561.61/561.60</td>
<td>-19.90/-19.43</td>
<td>118.76/118.68</td>
<td>25.52/25.53</td>
<td>115.40/114.16</td>
<td>-40.05/-40.04</td>
</tr>
<tr>
<td>8</td>
<td>661.73/661.74</td>
<td>23.85/23.97</td>
<td>114.44/113.21</td>
<td>0.06/0.47</td>
<td>107.80/105.80</td>
<td>-44.40/-44.39</td>
</tr>
<tr>
<td>9</td>
<td>662.94/662.94</td>
<td>-36.26/-35.76</td>
<td>96.14/95.58</td>
<td>-3.47/-3.03</td>
<td>61.99/61.88</td>
<td>-44.45/-44.52</td>
</tr>
<tr>
<td>10</td>
<td>990.65/100.00</td>
<td>-56.34/3.59</td>
<td>64.63/-19.28</td>
<td>-52.85/-30.48</td>
<td>102.77/102.41</td>
<td>-58.68/-52.66</td>
</tr>
</tbody>
</table>

the potential impact of phase noise on the pattern calibration in Section ??, we measured the system phase response for about 15 minutes. We denote the time-varying S21 measurement as $S_{21}(f, t)$, and the normalized phase response as $\phi_{rel}(f, t) = \arg(S_{21}(f, t)/S_{21}(f, 0))^4$. As shown in Fig. ??, the relative phase averaged over frequency $\bar{\phi}_{rel}(t) = \mathbb{E}_f\{\phi_{rel}(f, t)\}$ shows a combination of fast and slow variations over time.

The slow-varying phase response can be observed by performing a moving average on $\bar{\phi}_{rel}(t)$, and Fig. ?? presents the autocorrelations of two types of variations. The local fast phase variation can be closely modeled by an i.i.d. Gaussian process with a mean $-0.01^\circ$ and a standard deviation 4.8°. Its fitting to a normal distribution passes the two-sample KS test with a 5% confidence level.

To model its influence on the measured response, we consider the calibration scheme highlighted in Section ?? and assume that there is an i.i.d. Gaussian variation between switched beams at the same panel rotation angle, while another slow-varying term is kept constant within different beams at the same angle and only changes between orientations.

$^4$The arg(z) function returns the phase in radians of the complex variable z
Fig. 9. The relative phase response of two RFUs measured in an anechoic chamber over a 15-min timespan.

Fig. 10. The statistics of the “slow” and “fast” phase variations based on the phase stability test.

We then conduct simulations to study the effects of residual phase noise in the calibrated pattern on Rimax evaluation. Phase noise also impacts the actual measurement data obtained in real-time, however they are only corrupted with the fast phase variation but free from the slow-varying phase noise (PN), because each MIMO measurement with the time domain setup indicated in Fig. ??(a) takes about 1.4 ms, which is insignificant when compared with the correlation time of the slow-varying phase term shown in Fig. ?? Fig. ?? shows the comparison of APDPs after we perform a Rimax evaluation with the PN-corrupted RFU patterns. The peak
Fig. 11. The APDP comparison between the synthetic channel response, the reconstructed channel response from Rimax estimates and the residual channel response based on PN-corrupted RFU patterns

reduction is only 18 dB in this scenario.

In summary, the limiting factor on the performance of Rimax evaluation with our mmWave channel sounder is the PN corruption on the calibrated RFU patterns, where the peak reduction is limited to about 20 dB for each path, and it could lead to the existence of “ghost” paths as well as failures to detect relatively weaker paths at larger delays. However it may be sufficient in most of practical environments, such as indoor office and outdoor macrocell, where the power of DMC could contribute between 10% and 90% of the total power [7], [8], therefore the residual signals would be below the spectrum of DMC and have a limited influence on the estimation results especially when the Rimax-based estimator considers DMC as a part of the channel response [9].

V. MEASUREMENT

In this section, we first summarize the steps to apply the calibration results from Section ?? to pre-process the measurement data before running an HRPE algorithm. Secondly, we conduct MIMO channel measurements in an anechoic chamber and present the Rimax evaluation results for two types of test channels. The first is the two-path channel that consists of a direct LOS signal and a strong reflection from a metallic plane. The second is the two-pole test channel where two standing poles provide potential weaker reflections, and we also move one of the
poles to create different angular separation between the two reflections.

A. Preprocessing with Calibration Results

We provide the recipe to apply various calibrated frequency responses to the measurement data before putting them into Rimax. The measurement data are generally produced by the time-domain setup given in Fig. ??(a), and we denote them as $Y_{\text{data}}(f, m, n)$. We calibrate the through cable between 1.65 GHz and 2.05 GHz, represented by the green line in Fig. ??(b), with a VNA and obtain its response $H_{\text{cable}}(f)$. On the other hand, the data generated by the through calibration in Fig. ??(b) is denoted as $Y_{\text{IF}}(f)$. The common frequency response of two RFUs, which is produced by the two-step calibration and extracted according to Alg. ?? and Alg. ??, is denoted as $G_0(f)$.

As a result, the frequency compensation to the original data $Y_{\text{data}}$ is given by

$$
\tilde{Y}(f, m, n) = \frac{Y_{\text{data}}(f, m, n)}{G_0(f)Y_{\text{IF}}(f)/H_{\text{cable}}(f)},
$$

which is ready as an input to a super-resolution estimation algorithm such as Rimax or SAGE.

B. Two-path Experiment

To experimentally verify the calibration results, we created a two-path test channel in an anechoic chamber with our MIMO mmWave channel sounder [?]. The setup is illustrated in Fig. ?? and ??(b). Although the reflector is a plane, since we enforce the reflector to be parallel to the wall of the chamber, the actual specular reflection point should have the same distance to both TX and RX. Consequently the distances indicated in Fig. ?? are $a = b = 3.15$ m, and $d_{\text{LOS}} = 5.65$ m. Based on trigonometry, the azimuth direction of departure (DoD) of the reflected path is around $26^\circ$ and the azimuth direction of arrival (DoA) is about $-26^\circ$. The extra path delay of the reflection, when compared with LOS, is about $2.17$ ns, which is about one quarter of the inverse of the 100 MHz bandwidth. The channel is basically composed of one dominant LOS path and a reflection from a metallic plane. The metallic plane is elevated to the same height of TX and RX RFUs, hence we can assume all significant signals travel in the azimuth plane.

We analyzed in total 470 MIMO snapshots with Rimax following the steps in Section. ??(b). The statistics, such as mean and standard deviation, of path parameters is listed in Tab. ??(a). Path
1 is the LOS path, and Path 2 is the reflected path, and both of their path directions match well with the geometry. The theoretical LOS power is $-26.03\, \text{dB}$, which is calculated by $1/4\pi d^2$. The extra delay of Path 2 is 2.25 ns, which equals 67.5 cm in path length and is close to the 65 cm computed based on the geometry. Path 3 is the double-reflection between two RFUs when they are aligned and facing each other. The extra run length is about 10.55 m which is close to two times of $d_{\text{LOS}}$. The peak reduction is about 12 dB and the unresolved residual signal power is less than 8% of the original signal, which is somewhat close to the peak reduction level in the PN-corrupted-data simulation. Path 4 is a “ghost” path as its power is more than 10 dB lower than that of Path 2 and it cannot be physically mapped to any reflector in the chamber. Based on the results of this verification measurement and the simulations in Section ??, paths with similar delay values (less than 1 ns) whose power are more than 10 dB weaker than the strongest one should be considered as “ghost” paths and discarded for further processing.

**C. Two-pole Experiment**

We further investigate the capability of the setup to differentiate signals with a limited angular separation, and compare the results with the geometry as well as the Fourier-based beamforming APS. The measurement setup can be found in Fig. ???. We place two standing posts with their upper parts wrapped with reflective aluminum foil. The diameters of these posts are small so that they are weaker reflectors compared to the metallic plane in the previous two-path experiment. The metallic plane is inserted between TX and RX so that the direct LOS is attenuated.
### TABLE II

**List of Rimax Estimates for the Two-Path Test Channel in the Anechoic Chamber, Mean / Standard Deviation**

<table>
<thead>
<tr>
<th>Path ID</th>
<th>$\tau$ (ns)</th>
<th>$\varphi_T$ (deg)</th>
<th>$\varphi_R$ (deg)</th>
<th>$P$ (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20.30/0.06</td>
<td>-1.43/0.06</td>
<td>-0.14/0.03</td>
<td>-23.80/0.06</td>
</tr>
<tr>
<td>2</td>
<td>22.55/0.07</td>
<td>26.27/0.07</td>
<td>-25.55/0.19</td>
<td>-28.83/0.23</td>
</tr>
<tr>
<td>3</td>
<td>55.47/0.08</td>
<td>-1.18/0.07</td>
<td>-0.25/0.02</td>
<td>-40.94/0.11</td>
</tr>
<tr>
<td>4</td>
<td>22.40/7.58</td>
<td>6.54/17.30</td>
<td>13.57/30.92</td>
<td>-46.74/3.36</td>
</tr>
</tbody>
</table>

---

**Final APDP after extracting 4 paths with Rimax**

![Graph](image)

**Fig. 13.** The APDP comparison between the two-path test channel, the reconstructed two-path test channel and the residual response.

---

**Final APDP after extracting 4 paths with Rimax**

![Image of experiment](image)

**Fig. 14.** The picture of the two-pole experiment in an anechoic chamber, the two poles are marked with yellow stars.
We name the post that is closer to the TX RFU in Fig. ?? as post A, and the other as post B. We move post A to five different positions so that the angular separation of reflected signals from the two posts gradually decreases. For one of the positions, a complete parameter list of six paths is provided in Tab. ?? Path 2 and 5 are from post A and B, respectively. The angular difference is about 17° for the azimuth DoD and 10° for the azimuth DoA. The estimates of two diffraction signals around the metallic plane are consistent when post A moves among the five locations. The summary of the estimated reflections from post A and post B is available in Tab. ?? We can observe that the estimated azimuth DoDs of both reflections and the diffracted signals have an approximate offset of 5° when compared to their true values based on the geometry. This offset is most likely due to the mismatch of orientation angles of RFUs in the setup. However, the estimated angular differences are aligned with those from the true values, and thus the estimated angular spreads will also be close. Besides, we also see that the calibrated setup with Rimax is unable to see two reflected signals from position 4, where the azimuth DoA separation is about 5°. This angular separation limit is certainly affected by the imperfect estimation of other strong signals such as the diffractions and other reasons mentioned in Section ???. If we compare these results with the Fourier-based beamforming results of position 1 and position 4 in Fig. ??, we could see in Fig. ?? that even for position 1 when two posts have the largest separation, the APS appears to fail to produce two distinguishable peaks around the region that matches the directions of the posts, thus showing the clear superiority of HRPE.
### TABLE IV

**RIMAX ESTIMATES OF THE REFLECTIONS FROM TWO POLES IN THE TWO-POLE EXPERIMENT IN AN ANECHOIC CHAMBER, ESTIMATE/TRUE**

<table>
<thead>
<tr>
<th>Post A position</th>
<th>Post A $\varphi_T$ (deg)</th>
<th>Post A $\varphi_R$ (deg)</th>
<th>Post B $\varphi_T$ (deg)</th>
<th>Post B $\varphi_R$ (deg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>40.10/45.89</td>
<td>-17.44/-17.12</td>
<td>23.75/28.64</td>
<td>-29.37/-27.57</td>
</tr>
<tr>
<td>2</td>
<td>37.11/42.44</td>
<td>-20.38/-19.22</td>
<td>24.94/28.64</td>
<td>-28.72/-27.57</td>
</tr>
<tr>
<td>4</td>
<td>30.41/36.50</td>
<td>-27.05/-22.98</td>
<td>NA/28.64</td>
<td>NA/-27.57</td>
</tr>
<tr>
<td>5</td>
<td>NA/31.35</td>
<td>NA/-22.77</td>
<td>24.92/28.64</td>
<td>-28.60/-27.57</td>
</tr>
</tbody>
</table>

(a) Position 1  
(b) Position 4

Fig. 15. The two-dimensional beamforming APS of the measurements for position 1 and position 4 of the two-pole measurement

### VI. CONCLUSION

In this paper, we presented the calibration procedures and the verification experiments for a MIMO mmWave channel sounder based on phased arrays, in order to demonstrate its capability to perform an HRPE evaluation such as Rimax or SAGE. The integrated design of antenna array with other RF electronics requires us to rethink the traditional sounder calibration procedures. As a result, we proposed a novel two-setup calibration scheme and formulated the extraction and separation of system frequency response and the beam pattern as two optimization problems.

We also investigated two practical issues that might impact mmWave array calibration, such as the array center misalignment and the phase noise variation. We also conclude through simulations that the fast-varying phase noise could lead to a limitation of the dynamic range.
to 18 dB, a similar level that we observed in the chamber verification experiment. The two-path channel measurement in an anechoic chamber show that the sounder with the calibration results can perform HRPE evaluation, and the estimates of strong paths match well with the environment. The two-pole channel measurement suggests that the calibration enables the sounder to differentiate signals from two reflectors which are only about $5^\circ$ apart in azimuth DoA.

In the future, we will study if there is an optimal set of beams to estimate propagation paths. Besides we will investigate the optimal bandwidth in the narrowband pattern extraction algorithm. We will also investigate how to apply the wideband Rimax to the data evaluation and if the calibration procedures can therefore be simplified.

REFERENCES


