High-Resolution 160 GHz Imaging MIMO Radar using MMICs with On-Chip Frequency Synthesizers

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Abstract—A high-resolution frequency modulated continuous wave imaging radar for short-range applications is presented. A range resolution of about 1 cm is achieved with a bandwidth of up to 16 GHz around 160 GHz. In order to overcome losses and large tolerances on a printed circuit board (PCB), 8 coherently coupled monolithic microwave integrated circuits (MMIC) are used, each with one transmit and receive antenna on-chip and each representing a single channel radar system. The signals on the PCB are below 12 GHz, which facilitates fabrication and enables a design with low-cost substrates. The MMIC comprises a phase noise optimized architecture with a fully integrated on-chip frequency synthesizer. Due to partly uncorrelated phase noise between the frequency synthesizer components, the noise level is increased in bistatic radar measurements between two different MMICs, which is explained by a thorough phase noise analysis. Time-division multiplexing is used to realize a multiple-input multiple-output system with a virtual array of 64 elements and an angular resolution better than 1.5° for the designed array. The positioning tolerances of the MMICs are included into the design resulting in a robust array design. The high-resolution radar performance is proven by imaging radar measurements of two exemplary scenarios.

Index Terms—FMCW radar, mm-wave radar, phase noise, imaging radar, sparse antenna arrays, MIMO radar

I. INTRODUCTION

Radar sensors are widely used for industrial, medical, security, and automotive applications [1]. There is a growing demand for high-resolution short-range imaging radar sensors measuring range, velocity, and angle in harsh environments. This leads to more information about the scene under investigation, but requires a high absolute bandwidth and, therefore, pushes frequencies above 100 GHz.

The progress in the low-cost silicon-germanium (SiGe) technology provoked the development of radar MMICs based on the frequency modulated continuous wave (FMCW) principle. Above 100 GHz, it is desirable to integrate voltage-controlled oscillators (VCO), amplifiers, mixers, and couplers on the MMIC. By additionally integrating antennas on-chip (AoC), lossy and complicated high-frequency transitions to PCB antennas are avoided. In the past years several single channel radar systems fully integrated on an MMIC with AoCs were presented [2]–[7].

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| TABLE I | OVERVIEW OF MM-WAVE IMAGING RADAR SYSTEMS |
|------------------|------------------|------------------|------------------|------------------|
| Source | $f_{\text{max}}$ | AoC | # Virt. ch. | BW | $\Delta\phi/\Delta\theta$ |
|[11] | 77 GHz | no | 16 | 2 GHz | $12^\circ$/-- |
|[12] | 77 GHz | no | 256 | 2 GHz | $6^\circ$/66° |
|[13] | 79 GHz | no | 16 | 7 GHz | $2^\circ$/2° |
|[14] | 100 GHz | no | 484 | 10 GHz | 0.3°/0.3° |
|[15] | 120 GHz | no | 16 | 5 GHz | 3°/21° |
|[16] | 140 GHz | yes | 12 | 20 GHz | 5°/-- |
|This work | 160 GHz | yes | 64 | 16 GHz | 1°/-- |

Imaging radars are well-known and numerous ones have been introduced [8]–[13]. Table I is ordered by the maximum operating frequency $f_{\text{max}}$ and gives an overview of already presented mm-wave FMCW imaging radar systems and their theoretical angular resolution above 77 GHz. In [14]–[16] radar systems at 100 GHz or above are presented.

In [14] and [15], imaging radar systems are realized using an optimized 2-D sparse array. The system concept is based on separate transmit (TX) and receive (RX) modules with a frequency multiplier approach. The local oscillator (LO) is derived from a single phase-locked loop (PLL). The antennas are realized on a PCB due to the considerably lower frequency range at approximately 100 GHz and 120 GHz in comparison to the 160 GHz in this work.

Additionally, Table I shows that only [15] and [16] are realized distinctly above 100 GHz. The system architecture in [16] is based on a frequency multiplier with factor 8 and is comparable to [14] and [15], but it uses AoCs.

By combining several single channel MMICs to one system, an 160 GHz imaging radar can be realized. The full integration of the whole radar system on the MMIC including the antennas results in antenna spacings of several wavelengths. Additionally, the antenna array at frequencies above 100 GHz is sensitive to positioning tolerances, which demands to include them into the array design process. In comparison to previous systems, this work contains two new key aspects.

First, the MMIC comprises a radar system with a phase noise (PN) optimized system architecture for single channel applications. This paper discusses whether this architecture is also advantageous for multi-channel applications. The investigation is based on a thorough phase noise analysis. Second, this paper presents an optimization approach allowing to integrate manufacturing tolerances into the array design.

The paper is organized as follows. After describing the
system setup, a thorough PN analysis of the radar system is presented and proven by measurements in Section II. An adapted array design process including manufacturing tolerances is discussed in Section III. The limits concerning the angular performance of the realized radar system are studied in Section IV. Finally, the imaging capabilities of the developed radar are demonstrated in Section V in two typical non-stationary scenarios.

II. SYSTEM ARCHITECTURE

A. RF System Architecture

The MMIC used for the multi-channel imaging radar is described in [7]. The architecture is optimized for low PN in a single channel radar measurement. Therefore, it uses a low frequency multiplier with factor 4 for the FMCW ramp oscillator (RO) and a low PN LO for the up-conversion to the operating frequency at 160 GHz. The fed-in ramp signal from 8-to-12 GHz is multiplied by 4 to 32-to-48 GHz on the MMIC operating frequency at 160 GHz. The fed-in ramp signal from 8-to-12 GHz can be realized with an off-the-shelf fractional-N PLL and an external wideband VCO with low PN.

The LO signal is generated on each MMIC by an on-chip integer-N PLL, which is used for up-conversion of the ramp signal. The reference frequency of the on-chip PLL is a surface-acoustic wave oscillator (SAW) at 916 MHz with a PN of −150 dBc/Hz at 100 kHz offset frequency. This frequency is increased by a factor of 128 resulting in an LO frequency of about 117 GHz. It is already shown in [7] that the PN density of the realized on-chip integer-N PLL is comparable to the swept fractional-N PLL (RO) due to the high frequency reference and a VCO with a narrow bandwidth. Therefore, the LO only marginally contributes to the overall PN of the TX signal for offset frequencies between 100 kHz and 1 MHz.

The ramp signal from 8-to-12 GHz, multiplied by 4, is up-converted with the fixed-frequency LO to the radio frequency (RF) band from 149-to-165 GHz. The up-converted signal is split and fed to the TX and the RX path. Two dielectric resonator antennas (DRA) are used, which are excited with short-circuited quarter-wavelength patches [7].

The single-channel MMIC is coherently extended to an 8-channel imaging radar system as depicted in Fig. 1. This is realized by distributing the ramp signal and the SAW reference to all 8 radar MMICs. The antennas are aligned in a row in the E-plane (x-y-plane), and a dielectric spherical-convex lens made of teflon (PTFE, polytetrafluoroethylene) with $\varepsilon_r=2.1$, a diameter of $D_L=38.6$ mm, and a focal distance $d_f=2$ cm is used to focus the radiation pattern in the H-plane (y-z-plane). As the antennas are in one row, no gain reduction due to a parallax of an imperfect focusing lens has to be taken into account [17]. The measured radiation pattern of the lens antenna at the center frequency $f_c=154$ GHz is shown in Fig. 2. The lens design has a 3 dB-beamwidth of $\varphi_{3\text{dB}}\approx5^\circ$ in the H-plane, whereas no focusing is realized in the E-plane.

B. Noise Mechanism in Radar Systems

The noise level in the sampled intermediate frequency (IF) signal limits the achievable signal-to-noise ratio (SNR) and is determined by a superposition of thermal noise, quantization noise, and phase noise. The different noise sources are briefly discussed in general:

1) Thermal noise: The thermal noise power density after the receiver is given by

$$w_{\text{th,in}}=k_B T_r G_{\text{RX}}=k_B (F-1) T_r G_{\text{RX}},$$

with the receiver noise figure $F$, the Boltzmann constant $k_B$, the receiver noise temperature $T_r$, the receiver gain $G_{\text{RX}}$, and the temperature $T_0=290$ K [18].

2) Quantization noise: The IF signal is digitized with an analog-to-digital converter (ADC). The maximum achievable SNR due to a quantization is dependent on the number of bits $k$ and is given by $\text{SNR}_{\text{max}}=(6.02 \cdot k + 1.76)$ dB [19].

3) Phase noise: For most of the PLL components like the loop filter (LF), the VCO, the phase frequency detector (PFD) as well as the charge pump (CP), the thermal noise and the flicker noise are the main contributions to an emerging PN at the output of the frequency synthesizer [20]. For the following derivation it is assumed that the PN sources are uncorrelated and can be linearly added up [21]. The PN is determined by

$$L_{\Phi,\text{PLL}}(f) = L_{\Phi,\text{Ref}}(f) + L_{\Phi,\text{LF}} + L_{\Phi,\text{VCO}}(f) + L_{\Phi,\text{PFD}}(f) + L_{\Phi,\text{CP}}(f),$$

with the single sideband PN density $L(f)$. The subscript Ref refers to the reference oscillator of the PLL. If the same LO is used for the TX and the RX signal path, the range correlation effect occurs [22], dependent on the time delay $\tau$. 

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Fig. 1. Block chart of the realized RF frontend with the functional principle of a single channel radar MMIC. Each MMIC is switched on with a TXEN.

Fig. 2. Measured radiation pattern for the realized spherical-convex lens antenna at 154 GHz.
within the radar channel. The residual PN density in the RX output spectrum $L_{\Delta \Phi}(f)$ can then be calculated by [22]

$$L_{\Delta \Phi}(f) = 2L_{\Phi}(f)(1 - \cos(2\pi f\tau)).$$

(3)

In (3) $L_{\Phi}$ describes the PN density of the TX signal, and $f$ is the frequency offset from the carrier.

An increase in noise level due to residual PN occurs locally in the vicinity of a very strong target. This reduces the detection sensitivity of weak targets. For normal radar operation, the leakage signal from the TX to the RX is a strong target, which is orders of magnitude larger than the received signal passing the radar channel to the real target [23]. Typical leakage paths are transmit-receive coupler leakage, antenna reflections, or reflections at a radome or lens.

C. Phase Noise Model of the 160 GHz Radar

The components affecting the PN of the TX signal are shown in Fig. 3 (a). At the up-converting mixer, the PN densities of the multiplied ramp signal $L_{\Phi,R_0,\times 4}$ and the LO signal $L_{\Phi,LO}$ are linearly superimposed [24]. Fig. 3 (b) shows the measured PN densities before ($L_{\Phi,LO}$, $L_{\Phi,R_0,\times 4}$) and after ($L_{\Phi,TXRX}$) the up-converting mixer. The PN of the LO is measured after the divider output (Divout) and the PN of the ramp signal before the multiplier input. Afterwards, they are deteriorated according to their frequency multipliers of 4 and 128 by 12 dB and 42 dB, respectively, and added up.

The decisive leakage paths to be considered for PN are shown in Fig. 4. One is the direct leakage between the two on-chip antennas and the other one is due to the reflection at the lens surface.

In a monostatic radar measurement, i.e., from MMIC$_i \rightarrow$ MMIC$_j$ with $i \in \{1, \ldots, 8\}$, the same LO is applied for both the transmission and the reception paths. This means that the range correlation effect occurs. The on-chip leakage path has a delay of 33 ps, which results in a PN cancellation factor of 74 dB at 1 MHz offset frequency [25]. For the lens leakage path an upper bound of the maximum power coupling to the adjacent receive antennas can be approximated by the radar equation for extended targets. Additionally, it is assumed that the DRA gain is 6 dBi and that the MMIC output power is $P_{\text{out}} = -1$ dBm. By using Snell’s refraction law the ratio of the reflected wave intensity at the plane dielectric surface can be approximated [26]. For a TEM wave impinging perpendicular on the air-Teflon interface, about 4% = $-14$ dB of the power is reflected and couples with a delay of 160 ps and a PN cancellation of 60 dB into the adjacent receivers. A summary of the noise budgets for the monostatic measurements and the system parameters is given in Table II. Additionally, it contains the residual PN of both the lens and the DRA leakage for the frequency offset $f = 1$ MHz. They are about 40 dB below the thermal noise power density. Hence, the SNR in the monostatic radar measurement is not degraded due to a residual PN within the leakage signal.

For a bistatic radar measurement from MMIC$_i \rightarrow$ MMIC$_j$, with $i, j \in \{1, \ldots, 8\}$, only the ramp and reference signals are the same for the transmitting and the receiving MMICs. Thus, the range-correlation effect is only valid for the ramp and the reference signal. It can be assumed that the residual PN density of both signals is below the thermal noise power density as in the monostatic case.

![Fig. 3. Block chart of the PLL components affecting the PN of the TX signal (a) and the measured PN densities before and after the up-converting mixer (b).](image)

![Fig. 4. Possible leakage paths in the multi-channel radar.](image)
In comparison to the monostatic case, different PLL components such as LF, VCO, N-divider, PFD, and CP are involved in the bistatic system operation. Some of the components are affected by the common SAW reference oscillator at 916 MHz. Especially the PFD and the CP pulses are dependent on the common reference frequency. Therefore, there are PLL components with perfect correlation, partial correlation, and with no correlation. The common reference is correlated as it is the same for all on-chip PLLs. The PFD and the CP are partially correlated due to the direct influence of the reference oscillator on the PFD and CP cycle times, see Fig. 3 (a). Components like the VCO, the loop filter, and the dividers are fully uncorrelated as there is no relation to the reference oscillator. The PN density at the receiver output spectrum in a measurement from MMIC$_i$→MMIC$_j$ can be written as

$$\mathcal{L}_{\phi,j,i}(f) = \mathcal{L}_{\phi,u,i}(f) + \mathcal{L}_{\phi,u,j}(f) + 2\left(\mathcal{L}_{\phi,\text{Ref+ramp}}(f) + \mathcal{L}_{\phi,\text{PLL,corr}}(f)\right) \cdot \left(1 - \cos(2\pi \tau_{j,i}(f))\right).$$

(4)

In (4) $\mathcal{L}_{\phi,u,i,j}(f)$ describes the PN density, which results from the uncorrelated PLL components (LF, VCO, N-divider) and the uncorrelated parts of the PFD and CP in MMIC$_i$ and MMIC$_j$ due to their individual thermal and flicker noise. $\mathcal{L}_{\phi,\text{Ref+ramp}}(f)$ is the PN density of the reference oscillator and the ramp signal, which is the same for all MMICs and hence correlated, whereas $\mathcal{L}_{\phi,\text{PLL,corr}}(f)$ is the PN profile resulting from the correlated parts within the PFD and CP.

To prove the concept of partial correlation in frequency synthesizers using the same reference, the divider outputs of the on-chip frequency synthesizers of two individual MMICs with the same reference are investigated with the measurement setup as given in Fig. 5 (a). One of the signals is up-converted using a high quality oscillator with a superior PN performance $\mathcal{L}_{\phi,XCO}$ in comparison to the PN of the divider outputs ($\mathcal{L}_{\phi,\text{Divout1,2}}$) of the on-chip PLLs. That means that the PN of the divider output is dominating and therefore mainly present after the up-converting mixer. This signal is afterwards down-converted, and the residual PN can be measured by using a signal source analyzer (SSA).

As can be seen in the measurement in Fig. 5 (b) the PN is improved, which proves that there are correlated components due to the common reference input. Due to the uncorrelated PLL components in two different MMICs it might happen that the residual PN density at the receiver output supersedes the thermal noise power density resulting in an increase of the system noise level.

The theory is now proven by radar measurements. Thus, the PN of both the ramp signal and the LO are deteriorated as depicted in Fig. 6. For the ramp signal, this is achieved by a reduction in the CP current from 2.8 mA to 100 µA. For the LO this can be obtained by a reduction in the supply voltage from 1.8 V to 1.5 V. Afterwards, radar measurements are conducted and statistically evaluated by the standard deviation in the IF signal spectrum over 100 ramps and for each TX channel. The standard deviation is a measure of the noise level within the IF signal.

Fig. 7 shows the noise level — derived from the standard deviation — for both the monostatic and the bistatic radar cases in comparison. For the monostatic case, the noise level is not deteriorated due to a decreased PN performance of both the ramp and the LO signal. In the bistatic radar case in comparison, the noise level is increased by about 7 dB at an IF frequency $f_{IF} = 1$ MHz as depicted in Fig. 7 (a). However, the bistatic radar case is not affected by a deterioration in ramp signal PN of approximately 25 dB, see Figs. 6 and 7 (a). By deteriorating the PN performance of the LO, the standard...
The ambiguity-free region is defined as the angular range for which the SLL is below $0.5 = -6$ dB. The ambiguity-free region is mostly increased for the RX antennas spaced next to the active TX antenna as they are affected by the strongest leakage power. Therefore, the SNR for short-range targets is degraded in 56 of 64 virtual channels.

Deviation and therefore the noise level increases for low IF in the bistatic case. This can be explained by the uncorrelated PN caused by the different on-chip PLLs.

This effect also holds for the other receive channels and depends on the MMIC distance among each other as can be seen in Fig. 7 (b) for all 8 virtual channels belonging to TX2. The larger the RX antenna distance compared to the active TX antenna (see Fig. 8 in Section III), the less power couples to it. For the largest leakage power, the noise level is increased by approximately 10 dB. Therefore, the increase in noise level is larger for the adjacent MMICs. The measurements show that RX3, which is next to TX2, perceives the largest increase in noise level.

III. Antenna Array Optimization

Multiple-input multiple-output (MIMO) radars are typically realized with uniform linear arrays (ULA) and an inter-element spacing of $\lambda / 2$. This approach has a maximum sidelobe level (SLL) suppression of $-13.3$ dB and avoids grating lobes within the angular range $\pm 90^\circ$ [27]. By using fully-integrated radar MMICs with AoCs it is usually not possible to realize an inter-element spacing of $\lambda / 2$ because PCB and MMIC interconnect constraints have to be fulfilled. In the following section an optimization criterion, which considers an MMIC spacing of several wavelengths including manufacturing tolerances, is derived.

A. Boundary Conditions

The above mentioned boundary conditions concerning the alignment of the radar MMICs to realize the $8 \times 8$-MIMO radar result from the following reasons. The MMICs comprise a TX and an RX antenna with a fixed antenna distance of 0.87$\lambda$ on-chip. Additionally, the MMIC has different digital interconnects and two RF signals like the 916 MHz SAW reference and the ramp signal, which have to be fed to the MMIC. Due to PCB routing constraints, the MMICs can only be placed with a distance of several wavelengths next to each other. The spacing constraints were experimentally determined and are

- TX $\leftrightarrow$ TX: 4.1 mm $= 2.2 \lambda$
- RX $\leftrightarrow$ RX: 2.8 mm $= 1.5 \lambda$
- TX $\leftrightarrow$ RX: 3.6 mm $= 1.9 \lambda$.

Nevertheless, it is possible to achieve inter-element antenna spacings of less than $\lambda / 2$ within the virtual array, see Section III-C.

B. Design Criteria and Optimization Algorithm

The array alignment is optimized using a Genetic Algorithm (GA). The implemented algorithm is adapted from [28] and [29]. The allowed MMIC positions are discretized with a grid of 0.1 $\lambda$ within the simulation. Within this grid the TX antenna position is chosen randomly, and the corresponding RX antenna is placed 0.87$\lambda$ with respect to the TX antenna. Afterwards, the agreement to the constraints in Section III-A is verified.

In order to rank and compare the resulting array configuration, a maximum allowed array size and a minimum required angular resolution has to be specified. It is defined with the Rayleigh criterion [30]

$$\Delta \phi = 1.22 \frac{\lambda}{d_V}. \quad (5)$$

The angular resolution in radiant is described by $\Delta \phi$ and $d_V$ is the virtual aperture size of the antenna array. For a desired angular resolution of $1^\circ$ the necessary virtual aperture size is $d_V \approx 70 \lambda$ resulting in a physical aperture size of $d_A \approx 35 \lambda$.

The used DRAs provide a measured 6 dB beamwidth of about $\pm 40^\circ$ [7]. Therefore, the fitness function $f_n$ to rank the found arrays is evaluated within this angular range by

$$f_n = \frac{1}{\text{ambiguity-free region}}. \quad (6)$$

The ambiguity-free region is defined as the angular range for which the SLL is below $0.5 = -6$ dB. The ambiguity-free
Fig. 8. Realized array geometry. The MMICs are marked by rectangles.

![Figure 8](image_url)

Fig. 9. Simulated virtual array. The virtual RX channels are marked by crosses. Several inter-element spacings are less than λ/2.

![Figure 9](image_url)

region is evaluated by the ambiguity function (AF) [31], [32], which is defined by

$$ AF(\varphi_1, \varphi_2) = \frac{\|v(\varphi_1)Hv(\varphi_2)\|}{\|v(\varphi_1)\| \|v(\varphi_2)\|}. $$ (7)

In (7) \((\cdot)^H\) denotes the Hermitian operator, \(\| \cdot \|\) the Euclidean norm of a vector, and \(v(\varphi) = a(\varphi) \otimes b(\varphi)\) is the virtual steering vector, which is given by Kronecker product \(\otimes\) of the transmitter and receiver steering vectors \(a(\varphi)\) and \(b(\varphi)\) [33].

In comparison to [29], the fitness function \(f\) is extended by a weighting with the maximum SLL of the antenna pattern. Thus, arrays with a lower sidelobe level get a higher rank resulting into more robust arrays.

C. Robustness Analysis

At mm-wave frequencies around 160 GHz, the ratio between positioning tolerances and the wavelength is significant and cannot be neglected anymore. In order to realize a robust antenna design without ambiguities, it is necessary to include these tolerances into the array design process. For each array fulfilling the constraints, a Monte-Carlo analysis consisting of 1000 randomly modified antenna arrays is added to the optimization algorithm. The antenna positioning variance is modeled by a random Gaussian process with a standard deviation of 50 μm. The robustness is defined by the percentage of array realizations with full ambiguity-free region in the angular range ±40°. The final array configuration has a simulated maximum SLL\(_{\text{max}}\) = −9 dB. For the found antenna array, all performed Monte Carlo simulations fulfilled the robustness criterion.

Figs. 8 and 9 show the realized array and the corresponding virtual antenna array. The realized antenna positions are measured using a measurement microscope. The values are summarized in Table III and show that the design specifications are met.

D. Array Calibration and Measured Array Performance

Phase and amplitude mismatches between the channels require a calibration. Each virtual channel is formed by a TX<sub>0</sub>-RX<sub>0</sub> combination. For a single target in the far-field of the antenna array, the phase progression \(\Delta \phi_{kl}\) of the \((k, l)\)-th virtual antenna element relative to the \((1, 1)\)-th virtual antenna element behaves according to

$$ \Delta \phi_{kl}(\varphi) = \frac{2\pi}{\lambda} \Delta x_{kl} \sin(\varphi) + \phi_{kl}, $$ (8)

with the relative virtual antenna distance \(\Delta x_{kl} = x_{kl} - x_{11}\) concerning the virtual receive antenna \((1, 1)\) and the constant phase offset \(\phi_{kl}\).

Due to manufacturing tolerances, the ideal antenna positions from the simulations slightly differ from the physical realized ones, see Table III.

The array is calibrated in the angular range −60° ≤ \(\varphi\) ≤ 60° with a step size of 0.1°. Fig. 10 shows the measured relative phase progressions and the corresponding target power in dBm as a function of \(\sin(\varphi)\).

From the slopes of the curves and by applying (8), the electrical virtual antenna positions coinciding with the electrical antenna behavior are determined. Mutual coupling and other non-idealities shift the physical antenna positions resulting in a larger deviation between ideal and electrical antenna positions, see Fig. 11. From now on, the measured electrical virtual antenna positions are used. For the simulated antenna array, there are 51 unique antenna array positions, whereas for the realized array 64 virtual antenna elements are obtained due to manufacturing tolerances and coupling effects.

With the measured virtual antenna array steering matrix from Fig. 10 (a) and Fig. 10 (b), the AF in (7) can be calculated, see Fig. 12. There are no ambiguities within the azimuth angular range of ±60°.

IV. IMAGING PERFORMANCE

A. Measurement System

The radar system is realized in a modular PCB stack, with each functional part on a separate PCB to achieve modularity and to facilitate error diagnostics. The radar stack is subdivided into an RF PCB comprising the MMICs and the RF signal lines below 12 GHz, a PLL PCB for the ramp generation, an IF PCB with a variable amplification from 34 dB to 52 dB for 8 differential channels, and a power supply PCB with a microcontroller (μC) as depicted in Fig. 13.

B. Phase Ambiguities

The used integer-N PLLs ensure that the relative output phases between the different VCOs are deterministic. Consequently, a phase synchronization is avoided and the underlying system architecture is capable of imaging. In comparison, fractional-N PLLs result in phase ambiguities [21].
C. Angular Resolution

In order to demonstrate the imaging capabilities, radar measurements are conducted with the parameters summarized in Table IV. The angular resolution for the case of two targets with the same image intensity can be determined by (5). For the realized array and for the the operated center frequency $f_c=154\text{ GHz}$, the calculated angular resolution is $1.06^\circ$.

The measurements are evaluated using the maximum likelihood (ML) method, which correlates the measurement vector with the interpolated calibration vectors. Fig. 14 (a) shows one single target at the angle $\phi=-15^\circ$, whereas Fig. 14 (b) shows the separability performance of two targets of the same image intensity and with an angular separation of $1.5^\circ$. Both targets can be separated with a notch of $1.2\text{ dB}$. The angular resolution of $1.5^\circ$ is close to the theoretical limit of $1.06^\circ$.
D. Time-Division Multiplexing

The radar system uses time-division multiplexing (TDM) to transmit orthogonal waveforms for MIMO. This reduces the maximum detectable Doppler frequency $f_{D,\text{max}}$ by the number of transmit antennas because the Doppler frequency $f_D$ is only sampled by every 8th transmitted ramp [27]. Furthermore, an additional phase difference of $\Delta \phi_{\text{TDM}} = 2\pi f_D T_r$ due to the switching time occurs, which is corrected by an adapted discrete Fourier transform as in [34]. The time $T_r$ denotes the ramp repetition time between two consecutive ramp segments.

V. RADAR MEASUREMENTS OF EXTENDED TARGETS

To evaluate the radar performance in realistic scenarios two well-defined non-stationary scenarios are investigated. The first scenario consists of 4 metallic cylinders with diameter 1.6 cm mounted on a wooden plate with the dimensions 25 cm $\times$ 19 cm ($l \times w$), whereas the second scenario is a metallic cuboid with the dimensions 45 cm $\times$ 30 cm $\times$ 30 cm ($l \times w \times h$). Both targets are rotating with a radial velocity $v_r = 50^\circ$/s around their vertical axis. The measurement scenarios are depicted in Fig. 15. The virtual channels are non-coherently integrated. After separating the targets in the Range-velocity-domain ($R-v$-domain) an ML angle estimation is performed and the maximum value within the angular spectrum is determined and marked in an $x$-$y$-diagram.

A. Scenario 1: Metallic Cylinders

The power range profile of the measured cylinders is depicted in Fig. 16. The results of the measurements are shown in Fig. 17. The orientation of the 4 cylinders and the distance to each other can be estimated with high accuracy. It is possible to separate the 4 targets independently both in range and velocity, see Fig. 16 and Fig. 17 (a). The noise level is increased at $v=0$ m/s due to the decreased PN performance within the bistatic channels, see also Fig. 7 (a).

B. Scenario 2: Metallic Cuboid

The measurements in Fig. 18 show that the dynamic range of the radar enables to detect diffracting sharp edges. The $x$-$y$-diagram in Fig. 18 (b) shows that it is even possible to determine the orientation of the cuboid assuming a prior knowledge about both side lengths.

The measurement results in Figs. 17 and 18 verify the good imaging capability of the realized radar system.

VI. CONCLUSION

In this contribution a 160 GHz high-resolution imaging radar system with simple single-channel radar MMICs at 160 GHz...
is shown. The MMICs use an on-chip PLL for frequency synthesis. A corresponding phase noise analysis is presented and proven by radar measurements. Whereas a monostatic radar measurement is limited by thermal noise, the bistatic radar measurements are affected by the phase noise occurring due to the lens leakage, which increases the system noise level. This effect is dependent on the power coupling to the receivers and is more distinct for the adjacent receive antennas. Additionally, a very robust array design including manufacturing tolerances is proposed resulting in a highly sparse antenna array with sidelobes below $-9$ dB, an ambiguity-free region of $\pm 60^\circ$, and a high angular resolution of 1.5\(^\circ\). The high-resolution imaging capabilities of the realized radar system are demonstrated using two exemplary non-stationary scenarios with the possibility to separate the targets independently in range and velocity.

Fig. 17. Imaging results consisting of the $R-v$-diagram (a) and the $x-y$-diagram (b) for the 4 rotating metallic cylinders around its axis. The orientation of the 4 cylinders can be determined.

Fig. 18. Imaging results consisting of the $R-v$-diagram (a) and the $x-y$-diagram (b) for a rotating metallic cuboid. Both edges and two direct reflections at the surface are measured and can be independently separated in range and velocity.

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In 2013 Christian Waldschmidt returned to academia. He was appointed as the Director of the Institute of Microwave Engineering at University Ulm, Germany, as full professor. The research topics focus on radar and RF-sensing, mm-wave and submillimeter-wave engineering, antennas and antenna arrays, RF and array signal processing. He authored or coauthored over 150 scientific publications and more than 20 patents. Additionally, he is chair of IEEE MTT-27 Technical Committee (wireless enabled automotive and vehicular applications), executive committee board member of the German MTT/AP joint chapter, and member of the ITG committee Microwave Engineering (VDE). In 2015 and 2017 he served as the TPC chair and in 2018 as Chair of the IEEE MTT International Conference on Microwaves for Intelligent Mobility. Since 2018, Christian Waldschmidt serves as associate editor for IEEE MTT Microwave Wireless Components Letters (MWCL). He is a reviewer for multiple IEEE transactions and several conferences like IMS and EUMW.

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From 1975 to 1988, he was a Research Associate in the fields of electronic circuits, measurement engineering, and digital signal processing at the same university. From 1988 to 1990, he was a research engineer at the Akademie der Wissenschaften der DDR (Zentrum für Wissenschaftlichen Gerätebau). During this period he was working in the field of radio surveillance. In 1991, he spent a sabbatical leave at the University of Erfangen- Nürnberg (Lhrstuhl für Nachrichtentechnik).

Since 1992, he has been a Professor of electrical engineering (electronic measurement) at TU Ilmenau, where he was the Director of the Institute of Communications and Measurement Engineering from 1999 until 2005. With his group, he has contributed to several European and German research projects and clusters such as RESCUE, WINNER, PULSERS, EUWB, NEWCOM, COST 273, COST 2100, IC 1004, IRACON, EASY-A, EASY-C.

He was the speaker of the German nation-wide DFG-focus project UKoLOS, Ultra-Wideband Radio Technologies for Communications, Localization and Sensor Applications (SPP 1202). He became an advisory board member of EU project mmMAGIC.

His research interests include measurement and digital signal processing methods (correlation and spectral analysis, system identification, sensor arrays, compressive sensing, time-frequency and cyclostationary signal analysis), their application in mobile radio and radar systems (multidimensional channel sounding, propagation measurement and parameter estimation, MIMO-, mm-wave-, and ultra-wideband radar), measurement-based performance evaluation of MIMO transmission systems including over-the-air testing in virtual electromagnetic environments, passive coherent location, and UWB radar sensor systems for object detection, tracking and imaging.

Prof. Thomä is a member of URSI (Comm. A) and VDE/ITG. Since 1999 he has been serving as chair of the IEEE-IM TC-13 on Measurement in Wireless and Telecommunications. In 2007 he was awarded IEEE Fellow Member and received the Thuringian State Research Award for Applied Research, both for contributions to high-resolution multidimensional channel sounding. In 2014 he received the Vodafone Innovation Award.