A chemically etched corrugated feedhorn array for D-band CMB observations

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Abstract We present the design, manufacturing, and testing of a 37-element array of corrugated feedhorns for Cosmic Microwave Background (CMB) measurements between 140 and 170 GHz. The array was designed to be coupled to Kinetic Inductance Detector arrays, either directly (for total power measurements) or through an orthomode transducer (for polarization measurements). We manufactured the array in platelets by chemically etching aluminum plates of 0.3 mm and 0.4 mm thickness. The process is fast, low-cost, scalable, and yields high-performance antennas compared to other techniques in the same frequency range. Room temperature electromagnetic measurements show excellent repeatability with an average cross polarization level about $-20$ dB, return loss about $-25$ dB, first sidelobes below $-25$ dB and far sidelobes below $-35$ dB. Our results qualify this process as a valid candidate for state-of-the-art CMB experiments, where large detector arrays with high sensitivity and polarization purity are of paramount importance in the quest for the discovery of CMB polarization $B$-modes.

Keywords Corrugated feedhorn antennas · CMB polarization · $B$-modes · Platelet manufacturing · Chemical etching

1 Introduction

The Cosmic Microwave Background (CMB) is one of the most powerful probes that allows us to study the early Universe and constrain cosmological parameters to sub-per-cent precision\cite{1}. In the context of the Big Bang cosmology, the CMB is a relic radiation from the early stage of our Universe. This radiation coupled with the primordial hot baryonic plasma for the first $\sim 380000$ years of the Universe evolution. When the plasma temperature fell below $\sim 3000$ K, matter became neutral and radiation decoupled, propagating freely in the expanding universe. Today, we detect this radiation as a black-body emission at $\sim 2.73$ K, with a brightness peak at $\sim 160$ GHz. The CMB intensity anisotropies, $\Delta T/T \sim 10^{-5}$, trace the primordial density fluctuations, while polarization anisotropies, $\Delta P/P \sim 10^{-6}$, were generated at the last scattering surface by variations both in the matter density (scalar fluctuations) and in the gravitational field (tensor fluctuations).

We can decompose the polarization pattern in the sky in two different components, the so-called $E$-modes and $B$-modes \cite{2}. $B$-modes, in particular, arise from tensor fluctuations, like those generated on small scales by gravitational lensing and on large scales by primordial gravitational waves, as is predicted by inflationary models.

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The BICEP2/Keck, POLARBEAR and, more recently, the South Pole Telescope (SPT) teams have measured the lensing $B$-modes power spectrum \cite{3,4,5}, allowing them to determine the dark matter lensing potential with unprecedented precision. The large-scale $B$-modes from primordial gravitational waves, instead, have not been detected yet.

The detection of cosmological $B$-modes is the primary goal of several ongoing and planned observations from the ground, stratosphere, and space (see \cite{6} for a review). In all cases, the challenge is to develop large polarization-sensitive detector arrays with ultra-low noise and negligible systematic effects.

In this context, there is great interest in developing technologies to produce large antenna arrays to be coupled to low-noise detectors like Transition Edge Sensors (TES, \cite{7,8}) and Kinetic Inductance Detectors (KIDs, \cite{9,10,11,12}). Critical assets are scalability, low-cost, and high optical performance in the frequency range 95–220 GHz, which is currently the most exploited CMB observational window.

In this paper we address this challenge and propose chemical-etching combined with the so-called platelet technique to build high-performance arrays of corrugated feedhorns in the D-band (110–170 GHz) with very low-cost and processing time. The platelet technique (described, for example, in \cite{13}) consists of piercing thin metallic (or metal-coated) plates that are subsequently overlapped and mechanically assembled to produce the desired horn profile.

Traditional fabrication techniques for corrugated feedhorns include electroforming and direct milling. Electroforming ensures excellent mechanical accuracy, but is expensive and not scalable to large arrays. Milling also yields excellent accuracy, with precision of about 0.03 mm, and it scalable to large numbers, and is moreover limited by long processing times.

Chemical-etching can solve scalability, cost and time issues, at the price of tight requirements in the control of the etching process (acid composition and erosion time) to guarantee the necessary mechanical accuracy. In our paper we show that these issues can be successfully dealt with allowing one to produce antennas with state-of-the-art performance.

Our prototype consists of a 37-elements array of corrugated feedhorns in hexagonal configuration, designed to be coupled to kinetic inductance detectors (KIDs) both directly (with the total intensity illuminating the detector) and through an orthomode transducer, to discriminate polarization. In section 2 we present the electromagnetic and mechanical design, detail the manufacturing process, and describe the metrological measurements assessing the achieved mechanical tolerance. In section 3 we discuss the radiation patterns measured in the anechoic chamber of our laboratory in Milan. In section 4 we summarize the main performance and compare our prototype with others in the literature in the same working frequency range. We also discuss possible ways to improve the achieved performance.

2 The D-band array prototype

In this section we describe the design and manufacturing of our prototype, shown in Fig. 1. Our prototype was not developed to be installed in the focal plane of a particular telescope, so we set the requirements listed in Table 1 considering the optics of typical space CMB experiments like Planck \cite{14} and COrE \cite{15}.

2.1 Electromagnetic Design

In our prototype we implemented a dual-profiled, corrugated design that allowed us to obtain compact horns with highly symmetric and Gaussian main beams, low sidelobes, and low cross polarization \cite{16}. As sketched in Fig. 2 the first four corrugations mix the two fundamental modes of propagation TE11 and TM11 to create a hybrid mode HE11, characterized by a low level of cross polarization.

2.1.1 Corrugations profile

The horn has a linear aperture of 6 deg and is profiled with a squared sinusoid section followed by an exponential flare.

Figure 3 shows the geometrical details of the feedhorn profile. The inner structure is made of 0.3 mm and 0.4 mm stacked platelets that reconstruct, respectively, the teeth and grooves sequence. The stack is clamped mechanically with brass screws between a pair of thick plates (the 2 mm top plate, containing the horn aperture, and the 12 mm bottom plate, containing a two-steps impedance matching transition to minimize reflections and terminating with a 1.7 mm diameter circular waveguide). This process does not need any glues or soldering medium.
Fig. 1 Picture of the integrated 37-elements corrugated feedhorn array. Fourteen brass screws tighten the middle plates between the top and bottom flanges.

Fig. 2 The first four corrugations ensure the hybridization of TE11 and TM11 modes. The result is the linearly polarized hybrid mode HE11.


**Table 1** Electromagnetic requirements of the feedhorn array.

| Parameter                        | Requirement |
|----------------------------------|-------------|
| FWHM                             | 20 deg      |
| Max. cross polarization          | < −35 dB    |
| First Sidelobes level            | < −30 dB    |
| Far Sidelobes level              | < −50 dB    |
| Return Loss                      | < −30 dB    |
| Bandwidth                        | 1 : 1.31    |

![Diagram](image.png)

**Fig. 3** Details of the feedhorn profile. The inner section is made of 0.3 mm and 0.4 mm stacked plates clamped between a pair of flanges containing the horn aperture and the output waveguide. In the figure, the bottom flange is not drawn to scale.

### 2.1.2 Thermo-mechanical assessment

The array is conceived to be used at cryogenic temperature (∼ 0.1 K), where brass screws and aluminum plates are characterized by slightly different expansion coefficients (19 × 10⁻⁶ m/(m°C), and 24 × 10⁻⁶ m/(m°C), respectively).

Figure 4 shows a sketch representing how different parts in the array contract during cool-down. In particular, the intermediate plates are mostly subjected to a planar contraction while the differential in the contraction of the bottom plate compared to the brass screws result in an increased tightening of the assembly.

### 2.1.3 Aperture design

From the point of view of polarization purity the best design requires that the antenna cavity should be corrugated up to its aperture. This design, however, was difficult to manufacture, because the last plate, 0.3 mm thick, would have been too thin to ensure the necessary stiffness once the stack was clamped mechanically. For this reason we terminated the aperture with a 2 mm aluminum plate that was milled with a double-flared aperture to minimize, as much as possible, the induced spurious polarization.

Fig. 5 compares the maximum level of cross polarization obtained using our solution with the ideal case (corrugations reaching the aperture) and with that obtained using other shapes (cylindrical, single flared).
Fig. 4 *Left panel:* shows the main contraction of the middle plates during cool-down. The contraction affects mostly the surface area. *Right panel:* shows how the differential contraction of the bottom plate compared to the brass screws increases the tightening of the array.

The figure shows that with the dual-flared aperture the maximum level of cross-polarization is lower than \(-25\, \text{dB}\) and better than the other shapes on a wider band. The optimized aperture angles are shown in Fig. 3.

![Cross Polarization Level vs Frequency](image)

**Fig. 5** Maximum level of cross polarization obtained with various horn apertures. The dual profiled solution is the best compromise between performance and feasibility.

### 2.1.4 Output waveguide design

Figure 3 shows the feedhorns termination with a 1.7 mm circular waveguide straight section. The "bottom plate" can be interfaced with two supplementary flanges depending on purpose. The first is a waveguide orthomode transducer (OMT) that splits the radiation into two orthogonal linear polarized components. The OMT description is outside the scope of this paper and will be described in a dedicated work. The second is represented by a flared circular waveguide directly coupled with the KID array.
We have designed the flare and optimized the distance from the detector to maximize the power distribution over the sensor. The design of the flared waveguide is shown in the left panel of Fig. 6.

The top-right panel of Fig. 6 shows the spatial distribution of the Poynting vector module of the incoming radiation over the surface of the sensor, where the inductive absorber is shaped according to a Hilbert. This shape is particularly efficient for total power measurements and is characterized by an excellent level of absorption for both linear polarization components [17,11]. At the edge of the detector (1 mm from the center) the relative power level is $-10 \text{ dB}$, falling to $-30 \text{ dB}$ at 3 mm, the distance of the closest detector in the array, ensuring that the cross-talk between two detectors is negligible.

2.1.5 Simulated beam patterns

In Fig. 7 we show the simulated electromagnetic radiation patterns at 140, 150 and 160 GHz. The maximum level of cross polarization is always less than $-25 \text{ dB}$, and the first and far side-lobes are always less than $-25 \text{ dB}$ and $-35 \text{ dB}$, respectively.

Fig. 7 Radiation pattern simulations considering the model shown in Fig. 3 for three co-polar planes (H, E, and 45°) and for the 45° cross polarization (CX) plane.
2.2 Mechanical Design

In the CMB polarization observation, high-density focal planes play a crucial role in reaching the adequate sensitivity for this challenge. For this reason, the mechanical design of the array was focused on the maximization of the number of horns per unit of area.

The final result is a compromise between the ideal horns density where all the tops of the feed horns are placed at the minimal distance to avoid cross-talk and a configuration where the tops of the feed horns have to left space for the assembly screws. The limit is represented by heads of the tight screws that occupy a significant area. Eventually, we reached a final mechanical design where the tops of the feed horns are in contact with the screws. The degradation of the electromagnetic proprieties are negligible, and we reached a filling factor of $0.6$ horn/cm$^2$.

The feedhorn array is fabricated in aluminum, with a hexagonal footprint of 49 mm side. Between the top and bottom plates there are 38 intermediate plates, each containing 37 antenna holes distributed with a center-to-center distance of 11 mm, 2 holes for the 2 mm alignment pins, 17 M2 and 6 M4 screw holes. Half of the intermediate plates are 0.3 mm thick and contain the corrugations teeth, the other half are 0.4 mm thick and contain the corrugations grooves.

The top plate is 2 mm thick, it hosts the screw heads and the antenna apertures with the double flare described in section 2.1.3. The bottom plate is 12 mm thick, it terminates with circular waveguides and provides the necessary thickness to host the alignment pins, guarantees their orthogonality to the plates and permits the mechanical screwing of the array. We also used this plate to interface the array to the measuring system, to the OMT to illuminate the polarization-sensitive KIDs array, and to the plate containing the flared waveguides described in section 2.1.4 to illuminate the total power KIDs array.

2.3 Manufacturing

The platelet technique applied to the manufacturing of corrugated feedhorns typically requires drilling circular holes into metal plates that are subsequently stacked, aligned and clamped. We have used two methods to drill the holes: chemical etching of the thin plates and CNC (Computer Numerical Control) milling applied to the thick top and bottom plates. The chemical etching allowed us a fast and cheap process, potentially scalable to a large number of elements. On the other hand, this method could not be applied to the external plates that required a more substantial thickness for mechanical clamping.

We checked the achieved mechanical tolerance (hole diameters, center positions, deviation from circularity) against the maximum achievable tolerance of the two techniques: $\pm 0.05$ mm for chemical etching and $\pm 0.03$ mm for CNC milling. The chemical etching was performed at Lasertech srl in Milan, CNC milling was carried out at the mechanical workshop of the University of Milan, Department of Physics.

We measured each antenna and alignment hole of each aluminum plate with our Werth ScopeCheck 200 metrological machine, we compared the positions and diameters with their nominal values, and we analyzed the form tolerance of the holes. Fig. 8 shows an example where a sheet of plates is placed on the workbench of the ScopeCheck 200.

Figures 9 and 10 show the measurements of the antennas centers and diameters for the chemically etched plates. The boxplots represent the deviations of the measured quantity from the nominal value for the antenna holes, while the green area highlights the expected tolerance.

Figure 9 shows that the centers of all the antenna holes are compatible with their nominal positions, while Fig. 10 indicates that, on average, the antenna diameters have been manufactured within the expected tolerance with a few outliers. In the same figure, we can also notice that the holes are, on average, slightly larger than expected. This means that it is possible to compensate for this systematic effect in the design phase, thus improving the final accuracy. Similar results were obtained for the alignment pins of the chemically etched plates.

The measurements of the top and bottom plates were compliant with the milling mechanical precision of 0.03 mm. The holes shape does not significantly deviate from circularity, and this is true both for chemically-etched and milled plates.

The array was manually aligned using rectified steel dowel pins and tightened using M2 brass screws and M4 steel screws, for a total weight less than 0.4 kg. We decided to align and clamp the plates using brass and steel tools. In this way, as presented in section 2.1.2, the alignment and tightness of the plates are guaranteed even at low temperatures.
3 Electromagnetic characterization

We have measured the electromagnetic performance of the 7 horns highlighted in Fig. 11. For each horn, we have measured the radiation pattern on four different planes (H, E, ±45°), the maximum level of cross polarization and the return loss. Finally, we have quantified the repeatability of the electromagnetic responses and the compatibility with the electromagnetic simulations.

3.1 Measurement setup

Figure 12 shows the measurement setup used for the electromagnetic characterization. The antenna-under-test (AUT) is connected to the VDI 110-170 GHz receiver (RX) frequency module extender. The reference launcher (REF) is a linearly polarized pyramidal standard gain horn (STG 29240-20) made by Flann coupled to a VDI 110-170 GHz transmitter (TX) frequency module extender.

The distance between the REF and AUT is 1.5 m, which ensures a distance of at least two times the far-field distance between the source and the receiver. The TX and RX frequency extenders are connected to a Vector Network Analyzer (VNA, Anritsu Vector-Star MS6476B), equipped with a broad-band test-set Anritsu 3739C.

The AUT and the REF are both mounted on a rotary table. The two tables can rotate around their polarization axis to select the co-polar and cross-polar planes. Furthermore, the AUT table can rotate around its azimuth axis with an angle span of ±90 deg.
3.2 Radiation Patterns and Cross Polarization

In this section, we show the measurements of the electromagnetic response of the 7 horns and their cross polarization patterns. For clarity, in this section we show only the H-plane and the cross polarization measurements. All the other measurements are reported in Appendix A.

Figure 13 shows the H-plane for three different frequencies. In each plot we show the seven measured H patterns, together with the corresponding simulation. The simulation was performed for each feedhorn with the CST Microwave Studio software starting from the mechanical measurement shown in section 2. In the plot, we present the average response of the whole set of simulations to evaluate both the compatibility level with the simulation and the repeatability of the measurements. The deviations of the measurements from the simulation are typically within ±2.0 dB in the whole range and within ±1.0 dB over the −20 dB range, which indicates an excellent repeatability of the manufacturing process. For each feedhorn we have measured the cross polarization radiation pattern for both the 45° and the −45° planes to evaluate the absolute maximum level of cross polarization (see Fig. 14). The measured maximum level of cross polarization is about −20 dB, about ~7 dB higher than the simulated value. This is still comparable to the best performance of the current state-of-art of the CMB experiments that use silicon lenslets instead of feedhorns [18].

In an attempt to prepare for future improvements, we have identified three possible sources of this cross polarization excess: (i) uncertainties in the alignment of the experimental setup, (ii) possible misalignment of the antenna plates caused by the mechanical accuracy of the alignment pin holes, and (iii) the cross polarization of the transition from circular to rectangular waveguide used to connect the AUT to the RX frequency extender. We discuss in detail the first two points in Appendix B where we show that part of the discrepancy is consistent with the mechanical accuracy of the alignment pin holes. To characterize the effect of the transition cross polarization we are planning measurements using an OMT being developed in the framework of the same project in place of the transition. We will report these measurements in a forthcoming paper dedicated to the OMT development and performance.

Fig. 9 Deviation of holes center positions from the nominal value for the chemically etched plates. ∆r = \sqrt{(\Delta x)^2 + (\Delta y)^2}, where \Delta x and \Delta y are the deviations of the center coordinates from their nominal value.
Fig. 10 Deviation of hole diameters from the nominal value for the chemically etched plates.

Fig. 11 The 7 measured horns (green circles). The number near each horn corresponds to a label used to identify the horn inside the array.
3.3 Return loss

Figure 15 shows the return loss of the 7 measured horns on the extended bandwidth of 135 – 170 GHz. We see that the return loss is compatible, on average, with the \(-30\) dB requirement (\(\sim -25\) dB at the edge of the band and \(\sim -30\) dB at the center of the band). We also notice the very good repeatability of the measurement for the various horns.

4 Discussion and conclusions

In this work we have described a D-band feedhorn array manufactured with chemically etched aluminum platelets that were subsequently mechanically clamped together. We have shown that their electromagnetic
Fig. 14 The cross-polar radiation patterns on 45 deg and −45 deg planes. The red lines represent the simulated cross-polar pattern.

Fig. 15 Measured return loss for the 7 horns compared with the −30 dB requirement.

performance in terms of repeatability, return loss (< −25 dB), cross-polarization (< −20 dB) and sidelobe levels is competitive with similar arrays developed for CMB polarization measurements. In Table 2 we compare our work with similar studies published in the recent literature. Nibager \[19\] and Datta \[20\], for example, produced arrays of feedhorns built in silicon platelets that were subsequently metal-plated (with copper or gold) and bonded. Del Torto \[13\] and Lucci \[21\], instead, built the horns directly in aluminum from platelets and rings, respectively, by direct milling. Binguel \[22\] produced only one feedhorn by electroforming, achieving and excellent level of cross polarization (< −30 dB).

This comparison shows that our approach is competitive, in terms of performance, with all the platelet feedhorns. It also shows advantages in terms of cost and manufacturing time. Indeed, we can work directly the aluminum without being limited by the longer processing times of direct milling. Finally, mechanical clamping offers one more advantage with respect to bonding, allowing one to dismount the array and change individual platelets if needed.
Table 2 Performance comparison of corrugated feedhorn arrays published in the literature.

|                | Freq. band [GHz] | Bandwidth | CX-Pol [dB] | RL [dB] | \(N_{\text{feeds}}\) |
|----------------|------------------|-----------|-------------|---------|----------------|
| J. P. Nibarger | 19               | 120-170   | 1:1.42      | < -23   | < -20          | 84            |
| R. Datta      | 20               | 70-175    | 1:2:33      | < -20   | N.P.           | 255           |
| F. Del Torto  | 13               | 75-110    | 1:1.47      | < -25   | < -30          | 4             |
| L.ucci        | 21               | 33-50     | 1:1.51      | < 27    | < -30          | 7             |
| Y. Beniguel   | 22               | 70-110    | 1:1.57      | < -30   | < -20          | 1             |
| V. Tapia      | 23               | 67-116    | 1:1.73      | < 17    | N.P.           | 1             |
| S. Sekiguchi  | 24               | 120-270   | 1:2:25      | < 20    | < -15          | 1             |
| S. Sekiguchi  | 24               | 80-180    | 1:2:25      | < 20    | < -15          | 4             |
| **This Work** | **140-170**      | **1:1:21**| **< -20**   | **< -25** | 37            |

† The design value was −25 dB
‡ The design value was −27 dB

The excellent agreement between measurements and simulations shows that we have achieved the necessary mechanical accuracy in the manufacturing process and in the platelets alignment allowing us to produce feedhorns with predictable performance.

Our design has still margins for improvements. In particular we may be able to improve the cross polarization by realizing proper corrugations into the thick top plate used for the horn apertures. In the future we will explore possible techniques in this direction to improve the polarization response.

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A Appendix: Complete set of measured beam patterns

In this section we show the remaining set of radiation patterns not shown in the paper main body. For every feedhorn we display three different planes: $E$, $+45^\circ$, and $-45^\circ$. In Table 3 we list the numerical values of the beam FWHM and the maximum cross polarization level.

Fig. 16  E-plane measurements.

Fig. 17  $45^\circ$-plane measurements.
In this appendix we discuss possible sources of the discrepancy between the measured and simulated cross polarization highlighted in Fig. 14. We first address briefly the uncertainty of the alignment between the source and receiver antennas during the beam pattern measurement and then we study the impact of plates misalignment induced by the mechanical accuracy in the alignment pin holes.

### B.1 Alignment in the experimental setup

We had aligned the transmitting and receiving antennas with a laser pointer with the setup in the H-plane scan configuration. When we measured the other planes we did not repeat the alignment procedure, but we simply rotated the antennas to set the other measurement planes. Therefore we cannot exclude that this movement may have introduced a slight misalignment with respect to the starting position.
If we look at the beam patterns in Fig. 13 we see that the residuals between measured and simulated patterns confirm the quality of our alignment. Indeed, if we look at the residuals in the other planes (see Figs. 16, 17, and 18) we can appreciate slightly larger residuals compared with those of the H-plane, which suggests that some misalignment could have occurred during the motors movement.

We believe, however, that this possible misalignment is not enough to explain a difference of $\sim 7$ dB in the cross polarization patterns.

B.2 Analysis of misalignment among antenna plates

We have studied the impact of plates misalignment by associating at every plate a random displacement extracted from a normal distribution. We describe this effect as:

$$d\mathbf{r}_n = (\sigma \cdot |d\mathbf{r}_n| + \mu) \cdot \hat{n}_n,$$

where $|d\mathbf{r}_n|$ is the length of the $n$-th plate displacement, $\hat{n}_n$ is the displacement direction, $\sigma$ and $\mu$ are the standard deviation and mean of the normal distribution, respectively.

We performed the analysis following two complementary approaches: (i) we tested various values of $\sigma$ and found the value that best reproduces the measured cross polarization, and (ii) we estimated $\sigma$ from the metrological analysis and compared the beam pattern simulated in this condition with the measured one for two horns in the array.

B.2.1 Estimate of the misalignment necessary to reproduce measurements

In this part of the work we considered the fact that during the plates alignment we could check for any displacement of the tooth plates near the aperture. All the throats and the teeth towards the output waveguide, instead, could not be checked. This allowed us to assume that the first 9 teeth from the aperture were perfectly aligned while we applied the displacement model of Eq. 1. In Table 4 we list the parameters that best reproduce the measured data.

Table 4: Parameters in the misalignment model that reproduce the measured cross polarization.

| Plate ID             | $\sigma$ [um] | $\mu$ [um] |
|---------------------|---------------|------------|
| 1-10                 | 30.0          | 0.0        |
| teeth-plate          | 0.0           | 0.0        |
| throat-plate         | 30.0          | 0.0        |

In Fig. 19 we show the results of this analysis by comparing the measured co-polar (H-plane) and cross-polar patterns with the beams simulated considering the parameters in Table 4. We see that the simulated beam is compatible with the data, although the asymmetry in the co-polar pattern is probably somewhat overestimated compared to the measured data.

B.2.2 Simulations considering the results of metrological measurements

In this case we performed electromagnetic simulations of two specific antennas: the central one and the antenna number 7, which is one of the peripheral units and the one with the worst measured cross polarization. For each antenna we considered their mechanically measured diameters and a misalignment based on the pin mechanical measurements, which showed that the mean deviation between the pin hole radius and its nominal value is 0.015 mm. We considered the vector position $\mathbf{r}$ of each antenna hole in the polar coordinate system, $\mathbf{r} = (r \cos \theta, r \sin \theta)$, and we assumed $r$ normally distributed around $\mu = 0.0$ mm with $\sigma = 0.015$ mm and $\theta$ randomly distributed between $[0, 2\pi)$. We then compared the results with the simulation of a perfectly aligned profile based on the measured antenna diameters and with the electromagnetic measurement. We show the results in Figures 20 (central antenna) and 21 (antenna n. 7).

Our results show that the misalignment does not introduce significant deviations in the co-polar patterns and there is still a good agreement with the measurement. The cross polarization pattern, instead, is sensitive to the alignment (as expected) and we can appreciate a difference between the two simulated patterns. This effect, however, is not enough to reproduce the measured cross polarization level, and this result is consistent with the one found in section B.2.1 where we found that we need at least 0.03 mm misalignment to reproduce the data.

In conclusion, the deviation of the pin diameters from their nominal value has probably caused a deterioration in the cross polarization of the array but this does not account for all the observed effect. We still need to assess the impact of the cross polarization induced by the transition from circular to rectangular waveguide, and this will be done by future measurement in which we will replace the transition with a custom-designed orthomode transducer.
Fig. 19 Comparison of measured beam patterns with the simulation performed considering the displacement model of Eq. \ref{eq:displace} with the parameters in Table \ref{tab:parameters} (140 GHz -left-, 150 GHz -middle-, 160 GHz -right-). The top row represents the H-plane pattern, the middle row is the difference between the measurement and the simulation and the bottom row is the cross polarization pattern.
Fig. 20 Simulated patterns and comparison with the electromagnetic measurements for the central antenna (140 GHz -left-, 150 GHz -middle-, 160 GHz -right-). The top row is the co-polar H-plane pattern, the middle and bottom rows are the ±45° cross polarization patterns, respectively.
Fig. 21 Simulated patterns and comparison with the electromagnetic measurements for the antenna n. 7 (140 GHz -left-, 150 GHz -middle-, 160 GHz -right-). The top row is the co-polar H-plane pattern, the middle and bottom rows are the ±45° cross polarization patterns, respectively.