Reflective Toraldo pupil for high-resolution millimeter-wave astronomy

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A novel, to the best of our knowledge, beam-shaping reflective surface for high-resolution millimeter/submillimeter-wave astronomy instruments is presented. The reflector design is based on Toraldo’s super-resolution principle and implemented with annulated binary-phase coronae structure inspired by the achromatic magnetic mirror approach. A thin, less than half a free-space wavelength, reflective Toraldo pupil device operated in the W-band has been fabricated using mesh-filter technology developed at Cardiff University. The device has been characterized on a quasi-optical test bench and demonstrated expected reduction of the beam width upon reflection at oblique incidence, while featuring a sidelobe level lower than −10 dB. The proposed reflective Toraldo pupil structure can be easily scaled for upper millimeter and infrared frequency bands as well as designed to transform a Gaussian beam into a flat-top beam with extremely low sidelobe level.

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1. INTRODUCTION

Historically, the pathway to high-resolution millimeter and submillimeter astronomy has been perceived as continuous increase of the aperture and size of the optical elements. The emerging instruments for high-resolution fast-imaging observations in millimeter- and submillimeter-wave astronomy are equipped with large-diameter cameras that can image large areas of the sky and trace the structures ranging in size from individual comets to the galaxies [1–3]. An alternative to increasing instrument size and cost, and a potentially complementary approach for high-resolution astronomy, is based on the concept of point-spread function (PSF) engineering as a means of transcending the resolution limit of conventional optics [4,5].

Super-resolution induced by optical diffraction with the aid of pupil filters has been a topic of extensive research in visible-light and infrared astronomy for decades [5]. This approach belongs to a class of methods aimed at shaping the PSF while keeping the spatial frequency bandwidth unchanged, [6]. It has been conjectured that diffractive narrowing of the main lobe of the illuminating PSF and, as such, reduction of the inner working angle of the instrument, can lead to improved resolution of point sources. Essentially, diffraction-based super-resolution implies the principle of information capacity invariance, leading to the fundamental trade-offs in terms of Strehl ratio and field of view versus the sidelobe level (SLL). Obviously, implementation of super-resolution for astronomical applications is constrained by the requirement that the new optical elements must have a minimal impact on the receiver’s layout and telescope structure.

Recently, spatial filtering with the aid of binary phase pupil masks, particularly those based on Toraldo’s super-resolution principle [7], has been explored as a means of achieving resolution beyond the conventional resolution limit in microwave and millimeter-wave optical systems [8–11]. Specifically, it was shown that by patterning the pupil area in a set of concentric annular coronae with piecewise-uniform complex transmittance, a band-limited transverse diffraction pattern of arbitrary shape can be achieved. The main design parameters include the number of coronae and their width, which is sufficient for the transversal PSF shaping [12]. It was also demonstrated that the binary phase masks with constant real transmittance can suit many applications in high-resolution astronomy and microscopy [13]. The axial PSF shaping based on Toraldo pupil synthesis was further developed in [14,15] to enable the complete 3D super-resolution. It appeared that using the phase-only pupil masks can increase the axial resolution by a factor of 2, while providing acceptable Strehl ratio and keeping the
sidelobes at arbitrary low level. The feasibility of wavefront tailoring using polarization-mask apertures was discussed in [16], and it was found that the technique is feasible for focal-shift and partial aberration compensation.

Alongside the development of transmissive pupil filters for refractive optics, diffractive mirrors proved to be a feasible solution for reflective optics, particularly for correcting optical aberrations [17] and generating millimeter-wave vortex beams [18]. In the meantime, the mirror can be made flat using the design approach based on the stacked metal-mesh metasurfaces. In this respect, a number of metamirrors and reflectarrays have been proposed recently, demonstrating anomalous and retroreflection as well as arbitrary beam shaping [19,20]. Despite the remarkable properties, their synthesis is very involved, while their slender performance in terms of the bandwidth and loss deters their immediate application in mm/sub-mm astronomy. For instance, the flat focusing mirror proposed in [21] enables photonic imaging of arbitrary light patterns, although it obeys the conventional resolution limit.

In our previous report [22], we briefly discussed the feasibility of using a millimeter-wave metal-mesh metamaterial approach to design transmissive pupil masks for arbitrary amplitude and phase apodization (by pupil apodization) we shall hereby mean shaping the point-spread function by varying amplitude and/or phase transmission in the entrance pupil of the telescope [5]). Also, a new idea for a simple W-band reflective Toraldo pupil was outlined, inspired by the achromatic magnetic mirror concept, based on the reflection at the interface of materials with high and low dielectric constant (Dk), along with preliminary simulation and measurement results. Previously in [8], a conceptually similar design approach based on the first-order scalar diffraction theory was employed, but the device based thereupon was a transmissive pupil, in contrast to the reflective pupil presented in [11] and in our new paper. In [11], the embedded reflective pupil identical to that in the current work was presented for the first time. However, detailed description of the device theory and analytical-numerical design were omitted. Moreover, experimental characterization in [11] was carried out in a diverging beam, and the resulting beam exhibited low gaussianity, whereas in the current work the device characterization has been conducted with a new quasi-optical feed, placing the beam waist of the incident Gaussian beam at the center of the pupil. As such, this paper significantly extends our previous effort, both in modelling and experimental characterization, and is organized as follows. In Section 2, we introduce the theory of the new reflective Toraldo pupil device, the first-order diffraction modeling approach, and the design based thereupon. The device fabrication and experimental characterization using a quasi-optical test bench are reported in Section 3. The implications for further research and a route for mm-wave metamaterial pupil masks are discussed in Section 5.

2. TORALDO PUPIL DESIGN

A. Transmissive Toraldo Pupil Theory

Our design of the reflective Toraldo pupil stems from the classical problem of diffraction of a scalar field on an annular aperture cut in a perfect electric (PEC) conductor screen, and it follows the principle of the transmissive device discussed in [9,10]. Using the Huygens–Fresnel diffraction formula for electrically large aperture in the far-field approximation, e.g., [22], the Fraunhofer diffraction equation for the scalar field \(U(x)\) transmitted through an annular circular aperture (corona) illuminated by the field of a uniform plane wave at normal incidence reads

\[
U(x) = \frac{i}{\lambda} \frac{\pi D^2}{x} \cdot A \cdot [J_1(\rho_1) - \rho J_1(\rho x)] \cdot e^{i k \rho_0 / r_0}, \quad (1)
\]

where \(x = \pi D^2 / \lambda \sin(\phi)\); \(\lambda\) is the free-space wavelength and \(k\) is the corresponding wavenumber; \(D\) is the outer diameter of the annular aperture and \(\rho D\) is its inner diameter; \(\phi\) is the angular direction to the observation point (scan angle); \(A\) is the amplitude of the incident field on the aperture; \(f_1(\rho)\) is the Bessel function of the first kind of order one; and \(r_0\) is the radial distance to the observation point. The first factor in Eq. (1) constitutes the fact that each equivalent Huygens source within the aperture is represented by a driven dipole, while the last exponential factor indicates the spherical wave emanated by the Huygens sources. If one plots the field amplitude \(U(x)\) in Eq. (1) versus the scan angle, they will be able to observe simultaneous beam narrowing (which thereupon we shall consider the principal super-resolution metric) and rising sidelobes as the relative diameter \(\rho\) increases. Therefore, one would naturally wonder whether multiple concentric annular apertures (see the five-coronae pupil example in Fig. 1) can help increase the throughput and beam-forming power of the structure, while providing more degrees of freedom for the design.

In fact, the power throughput can be increased by making all annular partitions transparent [13]. Assuming a uniform amplitude distribution over each annular segment and using Eq. (1), the following equation can be readily derived for an \(M\)-coronae pupil partitioned by the circles of diameter \(\rho_j D(\rho_j \in [0, 1], j = 0, 1, \ldots, M\) and \(\rho_0 = 0 \& \rho_M = 1\) [23]:

\[
U(x) = \sum_{m=1}^{M} \frac{i}{\lambda} \frac{\pi D^2}{x} \cdot A_m \cdot [J_1(\rho_m) - \rho_m J_1(\rho_m x)] \cdot e^{i k \rho_0 / r_0}, \quad (2)
\]

By a judicious choice of the pupil partitioning, optimal super-resolution can be achieved for tolerable sidelobe level. For example, in [10], the analytical synthesis routine based on Eq. (2) required specified coronae diameters and desired positions of zeros in the beam pattern, so that Eq. (2) would yield a system of linear equations for unknown aperture amplitudes \(A_m\). These amplitudes can appear as either positive or negative numbers, defining desired piecewise continuous amplitude and binary phase distribution across the pupil. For a passive structure like the one reported in this work, intentional amplitude apodization would inevitably lead to a lower transmittance. However, the edge taper of the illuminating Gaussian beam may also be incorporated in design.

An example of synthesis of a five-coronae transmissive pupil using Eq. (2) with constraints imposed on the full width at half-maximum (FWHM) and SLL is shown in Table 1 and Fig. 2. Hereafter we assume the design reference frequency for modeling and simulations to be 100 GHz, leaving detailed study of
Fig. 1. Transmissive pupil structure: (a) conventional five-coronae transmissive pupil pattern with the shaded blue areas indicating opaque surface interspersed with transparent annular apertures; (b) Toraldo pupil structure with the transparent corona imparting alternate phase shift of 0° (green) and 180° (red) and the opaque area (blue) defining the outer diameter of the pupil.

Table 1. Optimal Five-coronae Transmissive Pupil Designs (Pupil Diameter $D = 15$ mm, Equal Coronae Width)

| Design # | Constrained | Un-constrained | Design Parameters |
|----------|-------------|----------------|-------------------|
| Optimal amplitude | 50% reduced FWHM; First SLL < −10 dB | High-order sidelobes distribution | Coronae amplitude distribution |
| Optimal amplitude | 50% reduced FWHM; N/A | Minimum SLL | Coronae amplitude distribution |

feed network, with its beam waist of 9 mm positioned at the center of the pupil, and therefore we use this setup as the reference case. Accordingly, two of the beam patterns in Figs. 2(a) and 2(b) correspond to the Gaussian beam transmitted through the clear 15 mm circular aperture and through the five-coronae pupil aperture, where in the latter case we allow the coronae to be fully transparent apart from the alternating phase inversion imparted on the incident beam. As one can observe from in Figs. 2(a) and 2(b), the alternating binary phase variation causes the main beam narrowing and sidelobe growth, due to both phase change and quantization (due to the piecewise-constant approximation used) errors. Amplitude apodization should allow additional degree of freedom in super-resolution, and two design examples are compared next; see Table 1.

The principal objective of the pupil design is to achieve smaller main beam width while keeping the other characteristics of the beam pattern, such as the boresight gain and SLL, in compliance with the application requirements. Indeed,
super-resolution comes at the expense of the gain and SLL deterioration, as one can clearly see from the modeling of the fundamental-mode Gaussian beam (denoted by “GB0”) transmission in Fig. 2(a). The peak intensity at the boresight for the Gaussian beam transmitted through the five-coronae binary-phase pupil decreases by \( \sim 18 \) dB as compared with the unobstructed aperture. The optimal amplitude apodization further decreases the Strehl ratio by \( \sim 8 \) dB. This still could be tolerable in some applications. Obviously, pushing the sidelobes beyond the field of view of the instrument thus reducing the signal-to-noise ratio, or, alternatively, reducing the field of view to trim the high sidelobes using an aperture stop—in either case, the trade-off is inevitable and unfavorable for system performance, according to the principle of invariance of information capacity [6,12].

To further reduce the main beam width, one can adjust the field amplitude profile across the aperture, e.g., by introducing piecewise uniform attenuation on the coronae. In the first instance of the transmissive pupil design in Fig. 2, targeting 50% reduction of the FWHM, the nearest side lobe is required to be more than 10 dB below the main lobe, while the higher-order sidelobes are required to be as low as possible. In the second case, no requirement is set for the nearest sidelobe, whereas the overall sidelobe level is minimized by judicious selection of the coronae amplitude profile. The respective amplitude profiles are shown in Fig. 2(b), while the phase alternates by \( 180^\circ \) between the adjacent coronae. Obviously, any attempt to reduce the beam width of the main lobe with simultaneous control of the sidelobes results in redirection of radiation into the sideslobes (i.e., reduced intensity of the image spot) and requires complicated amplitude distribution across the pupil (necessary for placing the nulls on the beam pattern), which for a passive structure implies variable attenuation resulting in waste of signal power. On the other hand, the Gaussian beam transmitted through the pupil exhibits \( \sim 34\% \) reduction of the main beam width with the nearest sidelobe level, \( \sim 7.3 \) dB. This is deemed sufficient for demonstration of super-resolution, and we adopted a Gaussian beam illumination profile for the reflective pupil design. It is noteworthy that further reduction of excessively high sidelobes can be achieved by deconvolution in specific applications, e.g., astronomical mapping [24].

### B. Reflective Toraldo Pupil Design

In this section, we present in detail the design of a prototype reflective pupil aimed to demonstrate 30% reduction of FWHM and SLL \( < -10 \) dB at 100 GHz. The working principle of the reflective pupil discussed in this paper is based upon the achromatic magnetic mirror [25]; see Fig. 3(a). Accordingly, the pupil area is subdivided into a set of concentric coronae with reciprocal phase of the reflection. Reflection from the PEC surface imparts a \( 180^\circ \) phase shift on the electric field. The reciprocal, viz. \( 0^\circ \), phase shift is implemented by reflection from the planar interface between a high-impedance, i.e., high dielectric constant, dielectric half-space and a low-impedance dielectric half-space as the wave approaches the interface from the high-impedance medium; see Fig. 3(a). The distance from the dielectric interface to the PEC back-short, approximately equal to quarter of a wavelength in the low-impedance dielectric substrate, defines the operating frequency of the device. The area outside the pupil diameter should be, in principle, non-reflecting, i.e., either transparent or absorbing, and thus defining the pupil diameter \( D \).

The multi-annular pupil model [Eq. (2)], derived for the transmissive device, can be adopted for the first-order analysis and synthesis of the reflective pupil at oblique incidence. The reflective device geometry can be reduced to a representative transmissive model as shown in Figs. 3(b)–3(e). Therefore, the analytical-numerical design procedure can start by using Eq. (2) to synthesize the planar transmissive pupil geometry, which is then mapped onto specified reflection plane and expanded into a three-dimensional physical structure. The final adjustment of the geometry, aimed to account for the effect of shadowing by the pupil pattern above the ground plane, is carried out using full-wave electromagnetic simulations. If the source field is predetermined, e.g., a Gaussian beam, Eq. (2) can be used for the first-order pupil synthesis with the coronae diameters as the design parameters. The case of the Gaussian beam incident on the reflective pupil is demonstrated in Figs. 4 and 5.

The reflective pupil model [Eq. (2)] employed in Fig. 4 has the central patterned area of 15 mm diameter of the same profile as that of the five-coronae transmissive pupil discussed above, c.f., Fig. 1(a). However, the wider outer area is now set to be reflective. This effectively makes the device a six-coronae reflective pupil. The outer diameter is set to \( D = 60 \) mm, and...
Fig. 4. Analysis of the equivalent transmissive pupil using the analytical model [Eq. (2)] with the inner pattern diameter of 15 mm, outer device diameter of 60 mm, and Gaussian beam waist of 9 mm; see Fig. 5(a). The inner coronae dimensions are the same as those in Fig. 2. The curves are normalized to the respective level at 0°.

Fig. 5. (a) Design of the super-resolution reflective pupil (outer diameter $D = 60$ mm, inner corona largest diameter 15 mm) when the aperture illumination is determined by a Gaussian beam incident at 45° with its 9 mm beam waist positioned at the center of the pupil: (a) the Ansys HFSS model featuring the “Perfect E” symmetry plane (the $Y-Z$ plane) and cylindrical far-field integration surface; (b) the differential phase of reflection from the embedded conductor, i.e., perfect electric conductor (PEC), relative to the internal dielectric interface, i.e., artificial magnetic conductor (AMC), for the $s$- and $p$-polarized Gaussian beams.

The plots in Fig. 4 show a 9 mm Gaussian beam transmitted through the clear 60 mm circular aperture and through the transmissive pupil with the coronae diameters specified as above. Some 30% reduction of the FWHM is observed in the case of the pupil aperture with respect to the clear aperture, with the maximum SLL of $-11$ dB corresponding to the nearest side-lobe. It is noteworthy that the SLL can, in principle, be further reduced, at the expense of the increasing beam width, by individually varying diameters of the four central coronae with fixed diameter of the fifth corona (15 mm), but this was not deemed to be essential for the demonstration of super-resolution.

A trimetric view of the finite-element analysis (FEA) model implemented with the Ansys HFSS software [26] is shown in Fig. 5(a). The beam waist of the source beam is located at the center of the pupil in the $X-Z$ plane. The linear polarization is set either along the $X$ axis ($s$ polarization) or $Z$ axis ($p$ polarization). The change of the phase for the beam reflected from the embedded metallic layer and from unobstructed interface between the low-index [porous polytetrafluoroethylene (pPTFE), reference refractive index $n_l = 1.23$] and high-index [polypropylene (PP), $n_h = 1.49$] dielectrics is shown in Fig. 5(b) across the W-band. We note that the model employed for optimization in Fig. 5(b) is that of a uniform interface, i.e., without the pupil pattern, above the infinite ground plane at 45° incidence, where the thicknesses of the high-index and low-index dielectrics were adjusted for the maximum flatness of the phase.

The simulations of the optimized reflective pupil are shown in Fig. 6. The model comprised the elliptical pupil structure [see Fig. 5(a)] represented by the prototype circular pupil with the outer diameter of 60 mm rotated and elongated in one direction to maintain the circular projection onto the plane orthogonal to the incident beam. The sheet PEC model was used for the conductor layers, and radiating boundary conditions were set around the volume encompassing the device and reflected beam. A field source with fundamental-mode Gaussian beam distribution in the $X-Z$ plane [Fig. 5(a)] was placed on the $Y$ axis aligned with the incident beam axis. The source beam waist was set to 9 mm at the center of the pupil.
The simulations at 100 GHz in Fig. 6 demonstrate \( \sim 25\% \) reduction of the FWHM by the pupil as compared with the reflection from the 60 mm diameter PEC mirror, as well as SLL \( < -11 \) dB in both the \( H \) and \( E \) planes. The asymmetry of the sidelobes in the \( H \) plane [Fig. 6(b)] has a fundamental nature and can be qualitatively demonstrated using the Kirchhoff diffraction equation for a slit or an annular aperture illuminated by a beam at oblique incidence [27]. The Fresnel diffraction model employed in our analysis and design constitutes a simplified version of the Kirchhoff formula in the case when the diameter of the aperture is much larger than the wavelength.

Nevertheless, it suits the purpose of the design and provides sufficient accuracy within limited angular range, given after all that the final optimization of the structure is carried out by FEA simulation. Anyway, the results in Fig. 6 correspond well with the design values obtained with the first-order diffraction model.

3. FABRICATION AND OPTICAL CHARACTERIZATION

A. Reflective Toraldo Pupil Fabrication

The reflective pupil device was manufactured using the Cardiff University multilayer heat-bonding technology. The pupil pattern was fabricated by photolithographic process using 400 nm evaporated copper film on a 10 um PP carrier substrate. The pupil pattern layer was sandwiched between the pPTFE substrate and PP superstrate using 6 um low-density polyethylene (LDPE) as the bonding film. A solid 400 nm copper back-short was added as well. The assembly was hot-pressed using a special thermal cycle to prevent warping, and the fabricated device is shown in Fig. 7. Although the outer diameter of the fabricated pupil was 200 mm, that was expected to have indiscernible effect as compared to the simulated 60 mm device, due to the relatively small Gaussian beam width.

The flatness of the reflective device proved to be imperative for accurate optical characterization, so that special care was taken during the fabrication and measurements. Upon visual examination, it appeared that the pPTFE substrate imparted subwavelength roughness on the embedded conductor as well as on the back-short. However, comparison of the reflection from the rough back-short and from a reference smooth copper mirror suggested negligible impact of such roughness on the measurement. Therefore, we inferred that the effect of the roughness of the embedded interfaces (viz., PP–copper, PP–pPTFE, and pPTFE–copper) on the reflection was insignificant.

B. Experimental Setup

The fabricated reflective Toraldo pupil device was measured at 45° off-axis incidence using an automated beam-scanning test bench (Fig. 8). The test setup features a quasi-optical (QO)
feed chain comprising a W-band corrugated feed horn, [28], emitting an ultra-Gaussian (UG) beam (Ultra-Gaussian horns feature higher power conversion into the fundamental mode and lower sidelobes as compared to the conventional horns, which is achieved by adding $H_{11}$ modes to the principal $H_{11}$ mode.) of linear polarization and a commercial plano-convex PTFE lens (Thorlabs LAT151) transforming the source beam waist into a larger beam at the center of the pupil.

Following the analysis based on the Gaussian beam transformation by a thin lens [29], the lens was placed at 224 mm from the horn aperture with its plane side facing the incident wave, since the incident beam has a smaller radius of curvature as compared with the outgoing beam. The device under test (DUT) was set vertically at 45° to the beam axis at 443 mm distance from the vertex of the lens. The major axes of the concentric elliptical coronae of the reflective Toraldo pupil were oriented horizontally so that the patterned aperture effectively appeared circular when projected onto the plane orthogonal to the beam axis. This arrangement was aimed to fit the source beam within the PTFE lens aperture while providing a suitable beam waist on the Toraldo pupil aperture. Both distances were fine-tuned for minimum phase variation versus scan angle across the main beam, although no true phase center was found.

The rotating scan was implemented with a precision rotary motor operated by a motion controller. The transmission parameter measurements were carried out in the high W-band (88-110 GHz) using commercial Rohde & Schwarz ZVA-67 vector network analyzer (VNA) equipped with ZVA-Z110 frequency converters. At each angular position of the scan, the data readings were taken twice in both forward and reverse rotation directions, which allowed in situ monitoring of the effects of RF noise and rotational backlash (rotor slip) and thus ensured the best quality data. The experiment was conducted inside an anechoic chamber, and attention was given to terminate the main beam when it was not pointing to the receiver probe (a custom-designed W-band matched the open-ended circular waveguide feed with 2.39 mm aperture). The VNA and motion controller were integrated into the automated measurement system with the aid of LabView software and National Instruments GPIB interface cards (Fig. 9).

The stand-alone source feed horn was characterized by FEA simulation and beam-pattern measurement, and its beam waist retrieved from the FWHM at 100 GHz was 4.72 mm, corresponding to ~0.59 of the aperture radius and thus indicating a lower aperture illumination efficiency of the UG horn as compared to the conventional conical corrugated horns. The ultra-Gaussian beams also feature high-order modes [30]. Therefore, special consideration was given to characterization of the source beam Gaussicity, which might have had undesirable, possibly unpredictable, effect on the modal purity of the lens-transformed beam illuminating the pupil, which thus undermined the comparison of the simulations with the measurement.

Putting aside the beam vorticity, a circularly symmetric beam profile can be decomposed into a superposition of Laguerre–Gaussian modes in cylindrical coordinates [30] as follows:

\[
U(r, \theta) = \sum_{n=0}^{\infty} \sum_{\ell=-\infty}^{\infty} A_{\ell n} \frac{J_{\ell}(kr)}{r} \left( e^{i\ell \theta} \phi_{\ell n}(r) \right)
\]
where $C_p$ is the complex amplitude of the mode with index $p$ and $L_p(\cdots)$ is the corresponding Laguerre polynomial.

The Gaussian beam in Eq. (3) is defined by the radius of curvature of the spherical wavefront $R(z)$, the Rayleigh range $z_R$, and the beam width along the direction of propagation $w(z)$, given as [29,30]

$$R(z) = z \cdot \left[1 + \left(\frac{z_R}{z}\right)^2 \right];$$
$$z_R = \pi \frac{w_0^2}{\lambda};$$
$$w(z) = w_0 \cdot \sqrt{1 + \left(\frac{z}{z_R}\right)^2}.$$

The Gouy phase shift of the $p$th mode in Eq. (3) is given by

$$\theta_p(z) = 2 \cdot p \cdot \tan(\frac{z}{z_R}).$$

The beam generated by the standalone UG horn (measured directly) and that transformed by the QO feed network were characterized using Eq. (3). In the modeling, we kept the number of polynomial terms to a minimum and the respective coefficients real valued, when possible, to fit the measured data with reasonable accuracy. A constraint on the polynomial coefficients was imposed by requiring the model beam to have the same beam waist at the origin as the one derived from the measured beam patterns (4.72 mm for the feed horn beam and 8.28 mm for the beam generated by the QO feed chain). It should be noted that the modeling in Section 2 and calculations of the parameters of the test setup in Fig. 8(a) imply a 9 mm beam waist at the device aperture, whereas the smaller value, 8.28 mm, has been retrieved from the measured beam pattern. The discrepancy can be attributed to the thin-lens approximation used in Gaussian beam transformation as well as different excitations between the simulation and measurement.

In the case of the feed horn beam pattern, four polynomial terms with real-valued coefficients provided an excellent fit, whereas for the beam generated by the QO feed network and reflected off the pupil back (mirror) side, the polynomial coefficients had to be made complex valued; see Fig. 10(a). The FEA-simulated beam pattern in Fig. 10(a), corresponding to the reflection of the fundamental-mode Gaussian beam, with 8.28 mm beam waist at the pupil center from the device back (mirror) side, appears to be in a good agreement with measurements within the scan angle range of ±8°. This angular range permits fairly accurate analysis using the model of the fundamental-mode Gaussian beam ("GB0").

The plot in Fig. 10(b) shows the comparison of the Gaussian and ultra-Gaussian beams transmitted through the equivalent 60 mm transmissive pupil using the pupil model [Eq. (2)] and the beam model [Eq. (3)]. The ultra-Gaussian beam features almost the same FWHM and just ~1 dB increase of the nearest sidelobe level relative to the Gaussian beam. Therefore, this modelling supports the choice of the fundamental-mode Gaussian beam source for computationally efficient FEA simulations of the pupil performance with moderate effect on the results, instead of simulating the complicated QO feed chain.

The $H$-plane beam measurements of the fabricated pupil were conducted in vertical polarization, as the DUTs with the attached QO feed chain were rotated in the horizontal plane about the DUT center (which was supposed to coincide with the phase center). The distance from the center of rotation to the probe was set to 500 mm, which was essentially constrained by the counterbalancing length of the rotating arm on which the components were mounted. By rotating the QO feed plus DUT assembly the fixed receiving probe scanned in the azimuthal plane, the spherical phase front of the Gaussian beam reflected off the DUT. The aperture-averaging effect of the probe was found to be negligible. Additional pyramidal and sheet radiation-absorbent materials (RAM) were used at places to reduce the unwanted scattering from the supporting structures.
C. Reflective Toraldo Pupil Measurement Results

The $H$-plane beam-measurement results for the patterned side of the reflective pupil are shown in Fig. 11 at 100 GHz. Compared with the beam pattern for the reflection from the mirror [Fig. 10(a)], the measurements demonstrate $\sim42\%$ reduction of the FWHM induced by the pupil. The measured nearest sidelobe level is less than $-10$ dB. These figures correspond well with the design values derived with Eq. (2) (see Fig. 4), although the FEA simulated beam profile (the green dashed curve in Fig. 11) appeared to be noticeably wider and exhibited a different structure of the sidelobes as compared with the experiment.

One obvious contribution to the above discrepancy is due to the use of the GBO excitation in the FEA model, which proved to be valid only in a limited angular range for specular reflection [see Fig. 10(a)]. With respect to other possible effects, our FEA parametric analysis suggested that the discrepancy cannot be satisfactorily explained by reasonable deviation of the material parameters, the fabrication tolerances, or by a smaller source beam waist. However, by examining the beam pattern taken at a tilt angle with respect to the reference $H$ plane (see the solid orange line in Fig. 11), we observed that the beam-pattern cut at $3.6^\circ$ provides a good fit to the measurements within $\pm 6^\circ$ scan angle range, which thus suggests that there might have been some inaccuracy in mounting the sample for reflection measurements. If that is true, reduction of the beam width by the pupil, according to the FEA simulations, recedes to $\sim32\%$, which is even close to 25% value by design. It should also be noted in this respect that the sample warping during the measurements, as well as imperfect alignment of the components of the QO feed chain, may constitute another cause of the discrepancy.

Nonetheless, the measurements appeared to be in reasonably good quantitative agreement with prediction of the first-order diffraction model and FEA simulations, which thus provides evidence of the utility of the proposed design approach. Besides, our preliminary simulations of the complete test setup, including the corrugated feed horn, reimaging lens and reflective pupil, using Altair FEKO electromagnetic simulation software [31] have confirmed that the super-resolution was attained. These simulations, along with new field-test results, will be reported in our future publication. In the future, we also intend to adopt the more accurate Kirchhoff or Rayleigh–Sommerfeld formulae at oblique incidence [27] for the reflective pupil modeling and thus eliminate the last equivalence in Fig. 3(e). This should allow more efficient design of eccentric coronae reflective pupils with improved beam symmetry; see, e.g., [32].

As to the optical performance of the reflective pupils, aimed to demonstrate super-resolution at millimeter wavelengths, we can conclude that despite the constraints of the FEA simulations (i.e., the use of the fundamental-mode Gaussian field source) and some paucity of experimental data (i.e., the lack of $E$-plane co-polarization and cross-polarization measurements, which were not possible with the available equipment), the presented results confirm the effect of diffractive beam narrowing in reflection.

4. CONCLUSIONS

The new concept of the reflective pupil based on the Toraldo super-resolution principle has been presented. The reflective pupil design procedure has been derived from first principles using the scalar theory of diffraction and the equivalence between reflective and transmissive structures. The fundamental trade-offs of the diffractive super-resolution have been discussed. Practical implementation of the reflective pupil structure has been developed using the working principle of the magnetic mirror presented in [25].

The beam shaping with the reflective pupil has been analyzed using the first-order diffraction model and FEA simulations with Ansys HFSS software. The reflective pupil device has been fabricated and measured with a quasi-optical setup. The test results proved to be in good quantitative agreement with simulations. Therefore, we have demonstrated the super-resolution achieved with the reflected pupil as well as the utility of the analytical and numerical modelling in the design of the reflective pupil.

More results of the experimental characterization will be reported elsewhere, including the $E$-plane beam measurements and cross-polarization data. Field tests of the reflective pupil in a millimeter-wave telescope are envisioned as well. Concerning the future concept developments, the use of broadband metal-mesh metamaterials can open new routes to the design of reflective pupils with arbitrary continuous phase and amplitude apodization, which thus permits three-dimensional, i.e., simultaneous transversal and longitudinal, super-resolution and ultimate control of the device performance.

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REFERENCES

1. W. S. Holland, D. Bintley, E. L. Chapin, A. Chrysostomou, G. R. Davis, J. T. Dempsey, W. D. Duncan, M. Fich, P. Friberg, M. Halpern, K. D. Irwin, T. Jenness, B. D. Kelly, M. J. Macintosh, E. I. Robson, D. Scott, P. A. R. Ade, E. Aftab-Ettedgui, D. S. Berry, S. C. Craig, X. Gao, A. G. Gibb, G. C. Hilton, M. I. Hollister, J. B. Kycia, D. W. Lunney, H. McGregor, D. Montgomery, W. Parkes, R. P. J. Tilanus, J. N. Ullom, C. A. Walther, A. J. Walton, A. L. Woodcraft, M. Amiri, D. Atkinson,
