Abstract—Since the first communications satellites have been launched to space with the beginning of the 1960s, these systems have undergone a rapid development. Amongst others, this development is driven by an increasing number of subscribers exchanging larger and larger data volumes. This need of data capacity cannot be satisfied alone by raising the sheer number of communications satellites, but requires powerful individual systems, which operate reliably and are cost effective at the same time. In this context two requirements on the communications antenna are the provision of high directional gain and robustness in terms of beam stability. Classically, large unfurlable mesh reflector antennas in conjunction with feed arrays are adopted to illuminate a certain region on ground with high gain. An inherent problem of such reflector-feed configurations is that these systems are prone to feed element failures. In the worst case, this could result in a ‘blind’ spot, where no communication is possible. This paper introduces a robust antenna concept, which combines the virtue of reflector antennas, namely the large aperture, with the advantage of direct radiating planar array antennas, which is the beam stability in the presence of element failures. In order to unfold its full potential this concept makes use of digital beamforming techniques, which allow to control the illumination in a flexible way.

Index Terms—digital beamforming, DBF, multiple-input multiple-output, MIMO, defocused, reflector antennas, satellite communications

I. INTRODUCTION

Antenna concepts with application to communications satellites have been studied extensively in the past years. In this context large unfoldable mesh reflector antennas represent a mature technology, which is employed on many communications systems. In conjunction with feed arrays these reflectors are able to illuminate communication cells on the Earth surface with high gain. Consequently, a lot of effort has been put in the optimization of feed antennas [1] as well as entire reflector-feed configurations [2]–[5].

Already in the 1990s the idea of beamforming has been investigated for communications systems [6]. However, beamforming has been carried out by means of analog networks. A few years later the concept of digital beamforming (DBF) found one’s way into satellite communications [7].

This paper attempts to bring array-fed reflector antennas in symbiosis with digital beamforming in a different way. The innovation lies in the fact that the reflector is intentionally defocused and therefore relies on DBF techniques in order to be operated efficiently. The main goal of this concept is to improve the robustness of such systems in the presence of feed element failures, which also enables to efficiently compensate for feed element deterioration. This allows to abstain from redundant electronics and therefore reduces costs.

II. DEFOCUSED REFLECTOR ANTENNAS

The basic concept of a (single) reflector antenna is to transform a primary field, incident on the reflector, into a secondary field, which is usually referred to as the field or the pattern of the array-fed reflector antenna. The source of the primary field is typically a feed antenna or an array of feed antennas. A widely established reflector type is the parabolic reflector, whose surface may be described in cartesian coordinates according to

\[
z = \frac{1}{4F}(x^2 + y^2) .
\]

As schematically indicated in Fig. 1, \( F \) is the distance between the apex of the reflector and the focal point \((0, 0, F)\) given in local antenna coordinates \((x, y, z)\). Characteristic for such reflectors is that they concentrate the field of an incident plane wave in a small region. If the plane wave impinges the reflector in negative \(z\)-direction the point of highest field strength is the focal point \((0, 0, F)\), short focus. In order to illuminate a large angular domain several feed elements are arranged in the focal plane, each illuminating a distinct essentially non-overlapping solid angle.
Defocused reflector antennas have been suggested for instance in [8]–[10], partly out of field-theoretical interests but also as a method to shape the pattern. In the context of this paper the term 'defocused' shall be understood in a quite general way, meaning that adjacent feed elements may have a substantial overlap in their corresponding patterns. Insofar, direct radiating arrays can be regarded as a limit of this defocused antenna concept, where all element patterns perfectly coincide. Of course, this state can never be reached with reflector based antennas. However, a certain degree of defocusing would certainly improve the robustness in terms of pattern shape stability in case of feed element failures.

To demonstrate this concept consider the cut view of a parabolic reflector in Fig. 1. The center-offset $O$ has been introduced in order to mitigate multipath effects occurring between the feed array and the reflector. This requires the feed array being tilted by an angle

$$\theta_t = 2 \arctan \left( \frac{O}{2F} \right)$$ (2)

towards the center of the projected aperture of diameter $D$. In the focused case the feed array would run through the focal point $(0, 0, F)$, as indicated by the dashed feed array. Here, the defocusing is achieved by a linear shift $d$ of the feed array as sketched in Fig. 1. The question whether a shift in this or the opposite direction is preferable depends on how well the reflector can be illuminated by the feed antennas. In principle, both shift directions are reasonable, at least from an electrical point of view. With regard to cost effectiveness a design goal is to select a low number of feed elements. This results in a relatively large element spacing of $1.0 \lambda$ for $9 \times 9$ patch elements arranged in a rectangular grid. Figure 2 shows the simulation results of the nine far-field gain patterns $G_i$ corresponding to the individual feed elements in the center row (in the plane of Fig. 1) of the array. These patterns have been computed with the EM-simulation software TICRA GRASP10 [11], on the basis of a microstrip patch model for the feed elements as presented in [12]. The parameters for the design example are summarized in Table I. In order to determine the fields as accurately as possible also multipath propagation between the reflector and the feed array, modeled as a perfectly conducting metal plate, has been taken into account. As can be observed by comparing the patterns of the defocused system in Fig. 2a with the conventional beams in Fig. 2b, the gain loss is in the order of 6 dB. At the same time the defocused patterns show a significant broadening. Clearly, such a system could not be operated in the usual way where each beam illuminates a distinct cell with a high gain beam. This is especially important if a high co-polar isolation in case of the reuse of frequency bands is required. In the following the performance of such a defocused reflector concept shall be investigated on the basis of two selected beamforming approaches.

### TABLE I: Geometrical parameters for a reflector design example at an L-band frequency. The feed element spacing is identical for both dimensions of the two-dimensional feed array.

<table>
<thead>
<tr>
<th>parameter</th>
<th>symbol</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>frequency</td>
<td>$f$</td>
<td>1.25 GHz</td>
</tr>
<tr>
<td>diameter</td>
<td>$D$</td>
<td>15 m</td>
</tr>
<tr>
<td>focal length</td>
<td>$F$</td>
<td>10 m</td>
</tr>
<tr>
<td>center-offset</td>
<td>$O$</td>
<td>5.5 m</td>
</tr>
<tr>
<td>feed array shift</td>
<td>$d$</td>
<td>0.55 m</td>
</tr>
<tr>
<td>feed element spacing</td>
<td>$n$</td>
<td>1.0 $\lambda$</td>
</tr>
<tr>
<td>number of feed elements</td>
<td>$N$</td>
<td>9 $\times$ 9</td>
</tr>
</tbody>
</table>

Fig. 2: Beam patterns in a cut view corresponding to the nine elements in the center row of the feed array for the defocused reflector (a) and for the conventional reflector (b). The dashed curves represent patterns after MVDR beamforming according to equation (13). The dotted red beams represent a MVDR beam for $\vartheta = 0^\circ$.

III. SIGNAL MODEL AND DBF TECHNIQUES

Principally, different operation modes for reflector antennas mounted on satellites must be discriminated. For instance, radio broadcasting usually requires an entire country or continent to be homogeneously illuminated by the reflector antenna. In communications typically small cells are illuminated with high gain beams. Each of these applications involves pattern optimization with certain goals and constraints. For example in satellite communications an optimization goal would be the minimization of the pattern sidelobes in the entire access domain while keeping the gain in the desired cell at a maximum. Here, the performance of the defocused reflector concept shall be demonstrated at the example of point-to-point communications adopting MIMO (multiple-input multiple-output) principles, similar to the concept presented in [6]. Starting point for the digital beamforming techniques is a model for the received channel signals

$$u = As + v$$ (3)

The array response matrix

$$A = [a(\vartheta_1, \varphi_1)] a(\vartheta_2, \varphi_2) \cdots a(\vartheta_M, \varphi_M)$$ (4)
collects $M$ complex array manifold vectors $a$, each associated with a certain direction $(\vartheta, \phi)$. For instance, the direction $(\vartheta_1, \phi_1)$ could be associated with the user of interest, while the $M - 1$ other directions represent other users in the same frequency band to be suppressed. The corresponding signals are combined in the vector

$$s = \begin{bmatrix} s_1(\vartheta_1, \phi_1) & s_2(\vartheta_2, \phi_2) & \cdots & s_M(\vartheta_M, \phi_M) \end{bmatrix}^T,$$

where $\{\cdot\}^T$ symbolizes transpose. In this context the complex array manifold vector

$$a(\vartheta, \phi) = \begin{bmatrix} E_1(\vartheta, \phi) & E_2(\vartheta, \phi) & \cdots & E_N(\vartheta, \phi) \end{bmatrix}^T$$

contains the co-polar electric far field patterns $E$, after deflection at the reflector, as function of the spherical angles $(\vartheta, \phi)$ defined in the local antenna coordinate system. It is important to note that these complex amplitude patterns are so called embedded patterns. Each receiver channel is superimposed by thermal receiver noise $n$. This system model is graphically illustrated in Fig. 3, where the feed array with analog-to-digital (A/D) converters and digital beamforming unit is depicted. Note, in order to keep a clear representation, amplifiers, filters, mixers and other components of the receiver electronics have been omitted.

The core operation in the DBF unit is the combination of the individual received signals $u$, yielding the beamformer output

$$u_{\text{DBF}} = w^T a.$$

Finding meaningful weights $w$ is a research field on its own, known as pattern synthesis problem. In this context two beamforming concepts shall be considered, which can be derived from a power expression of the beamformer output according to

$$P_{\text{DBF}} = \mathcal{E}\{ |u_{\text{DBF}}|^2 \} = w^T A w + w^T \mathcal{E}\{ vv^H \} w^*,$$

where $\mathcal{E}\{ \cdot \}$ denotes expectation value, $\{ \cdot \}^*$ conjugate complex and $\{ \cdot \}^H$ conjugate complex transpose. Here, statistically independent signal and noise contributions are assumed. The expression $\mathcal{E}\{ vv^H \}$ is known as noise channel covariance matrix $R_v$, which might be estimated from samples of the data stream. Then an optimization problem

$$\begin{align} \text{minimize} & \quad w^T R_v w^* \\ \text{subject to} & \quad w^T A = c \end{align}$$

can be formulated, which has the analytic solution

$$w^* = R_v^{-1} A (A^H R_v^{-1} A)^{-1} c^*.$$

The vector $c$ is a so called constraint vector, which may be chosen almost arbitrarily, depending on the application. If one recalls the above example, $c$ would have a ‘1’ associated to the direction of interest, and zeros in the directions to be damped.

In the literature this solution is known as $\text{Linear Constraint Minimum Variance}$ (LCMV) beamformer [13]. A special case of this beamformer is the $\text{Minimum Variance Distortionless Response}$ (MVDR) beamformer, that is obtained for $M = 1$, giving

$$w^* = c R_v^{-1} a / a^H R_v^{-1} a.$$

MVDR beamforming can be understood as a spatial matched filter and as such optimizes the gain or equivalently the signal-to-noise ratio (SNR) in the respective direction of interest.

In the context of this paper, the purpose of the MVDR beamformer is to demonstrate the maximum achievable gain in a certain direction, which is of special interest under failure conditions.

The MVDR solution interpreted in terms of DBF gain is shown in Fig. 2 as dashed red curves. It is important to note, that these curves are the result when for each angle $\vartheta$ a beam is formed. This means for each angle $\vartheta$ the individual patterns (81 in our case) are combined on the basis of the MVDR weights given in equation (13). Just for illustration purposes a single MVDR beam for $\vartheta = 0^\circ$ has been plotted. Comparing the dashed curves from Figures 2a and 2b it becomes evident that in case of the defocused antenna the high gain is recovered by means of digital beamforming almost as well as in the reference case. A slight degradation in gain, especially at the borders of the illuminated domain, is inevitable, since the defocused reflector radiates a certain amount of energy beyond the access range of $\pm 5^\circ$.

An important question is whether the defocusing handicaps the antenna in terms of beam shaping. There seem to be no obvious limitations as can be seen from the two-dimensional pattern plots in Fig. 4. Here, a scenario is considered where three other users to be damped are present under the polar angles $(\xi = -4^\circ, \zeta = 4^\circ), (2^\circ, 3^\circ)$ and $(1^\circ, -2^\circ)$. Note, the polar angles are linked to the spherical coordinates via

$$\begin{align} \xi &= \vartheta \cos \phi, \\ \zeta &= \vartheta \sin \phi. \end{align}$$

The beam has been steered to the direction of interest at $(-2^\circ, -2^\circ)$ using LCMV beamforming. In order to pronounce the suppressed directions, in total four zero constraints have been placed in a quadratic grid at each direction to be suppressed. This can, for example, be observed at the pattern zero at $(-4^\circ, 4^\circ)$ in Fig. 4b. The maximum gain with
The conventional reflector is 0.58 dB higher compared to the defocused case.

**IV. PERFORMANCE UNDER FAILURE CONDITIONS**

The major motivation to employ such a defocused reflector concept is its robustness when individual or even multiple feed elements drop out. Failure-critical components in this context are usually the amplifiers. Here, a scenario is investigated where the fifth and the eighth feed element in the center row of the feed array have dropped out. The analogous results to Fig. 2 are plotted in Fig. 5. Again the dashed red curve, which represents the gain pattern after MVDR beamforming, is of importance. Noticeable is that the gain drop in the center row of the feed array have dropped out. The analogous results are usually the amplifiers. Here, a scenario is investigated

<table>
<thead>
<tr>
<th>$\vartheta$, °</th>
<th>defocused</th>
<th>conventional</th>
</tr>
</thead>
<tbody>
<tr>
<td>$G_{\text{MVDR}}(\vartheta)$, dB</td>
<td>43.53</td>
<td>43.98</td>
</tr>
<tr>
<td>$G_{\text{MVDR, fail}}(\vartheta)$, dB</td>
<td>42.08</td>
<td>34.52</td>
</tr>
<tr>
<td>$\Delta G(\vartheta)$, dB</td>
<td>-1.46</td>
<td>-9.82</td>
</tr>
</tbody>
</table>

TABLE II: Performance comparison after MVDR beamforming in terms of gain loss in the presence of feed failures.

Two dedicated directions are compared. A first observation is that the defocused reflector generally has a slightly reduced gain after MVDR beamforming, as can be seen from the row listing the gain $G_{\text{MVDR}}(\vartheta)$ for the case when all feed elements are operating (see Fig. 2). The next row shows the gain $G_{\text{MVDR, fail}}(\vartheta)$ in the directions of the two dropped out feed elements. In the last row the difference in gain $\Delta G(\vartheta)$ before and after feed element failure is presented. Here, it becomes evident that the conventional reflector antenna would be severely handicapped, without relying on redundancy concepts and if not enough margin in terms of SNR had been planned in the communications system design.

**V. EXTENSION TO CURVED FEED ARRAY**

A certain disadvantage of defocused reflector systems is the gain roll-off towards the borders of the illuminated domain. Here basically two options might be of interest. The first possibility would simply involve additional feed elements at

![Fig. 6: Curved feed array design.](image)

the borders of the array in order to compensate the gain loss.
A second option could be the use of a curved feed array as sketched in Fig. 6. Here, again in dashed lines the feed array of the conventional reflector is drawn. The 2-D feed array is bent such that the outer elements come closer to the position of the outer feed elements of the conventional feed array. Consequently, these elements will show a reduced defocusing, as can be observed in the pattern cut plot in Fig. 7a. In case of feed element failures this reflector-feed concept shows a similar but slightly worse performance as the defocused reflector in Fig. 5a. Assuming the same failure scenario, the gain loss is -1.52 dB at zero degree direction and -1.70 dB at 3.56° (see Fig. 7b). Of course, the gain loss in case of border element failures is now slightly increased but still much better as in the conventional case. A more general approach could be the optimization of the reflector surface together with the feed array.

VI. CONCLUSION

This paper presents a study of a defocused reflector-feed system concept employing digital beamforming techniques for communication satellites. The defocusing has been achieved by shifting the 2-D feed array away from the focal plane towards the reflector. As a consequence the patterns associated with the individual feed elements become broader at simultaneously reduced maximum gain. By applying digital beamforming techniques the high gain could be reconstructed without any limitations. This concept combines the advantage of reflector antennas, which is the large realizable aperture, with the robustness of direct radiating arrays in the presence of feed failures.

REFERENCES


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