Case Study of Active Array Feed Compensation With Sidelobe Control for Reflector Surface Distortion

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SUMMARY

The feasibility of electromagnetically compensating for reflector surface distortions has been investigated. The performance characteristics (gain, side-lobe levels, etc.) of large communication antenna systems degrade as the reflector surface distorts mainly due to thermal effects from a varying solar flux. The techniques described in this report can be used to maintain the design performance characteristics independently of thermal effects on the reflector surface. With the advent of monolithic microwave integrated circuits (MMIC), a greater flexibility in array-fed reflector system design can be achieved. MMIC arrays provides independent control of amplitude and phase for each of many radiating elements of the feed array. It is assumed that the surface characteristics (x,y,z, its first and second derivatives) under distortion condition are known.

INTRODUCTION

The feasibility of electromagnetically compensating for reflector surface distortions has been investigated. The performance characteristics (gain, side-lobe level, null location, beamwidth, etc.) of large communication antenna systems degrade as the reflector surface distorts mainly due to thermal effects from a varying solar flux. The techniques described here can be used to maintain the design performance characteristics independently of thermal effects on the reflector surface. It is assumed that the surface characteristics (x,y,z, its first and second derivatives) under distortion conditions are known. Surface error compensating techniques with an array feed are examined using an offset parabolic reflector geometry and a sinusoidal distortion profile.

SURFACE ERROR COMPENSATION TECHNIQUES

The goal of surface error compensation can be described as follows: given the desired antenna performance, feed array geometry, and a set of surface points describing the distorted reflector, it is required to determine the feed element excitations (amplitude/phase) that will give rise to the desired antenna performance (gain, sidelobe level, etc.). Basically there are two techniques for obtaining the feed array excitations, namely a transmitting technique (refs. 1 and 2) and a receiving technique (ref. 3). Graphical description of these two approaches are presented in figures 1 and 2, respectively.
In the receiving approach the compensation and control of antenna sidelobe level can be realized by providing a correct amount of taper to the incoming plane wave. This approach has the advantage of low sidelobes, however the directivity is not a maximum. But nevertheless it provides a good directive gain (within 2 dB of ICFM). On the other hand the transmitting approach provides the highest directivity, but also results in high sidelobe levels. Further, optimum directivity can only be achieved by adjusting the individual feed element pattern indices qE and qH. A block diagram representation of a receiving algorithm is presented in figure 3. One of the significant features of this implementation is the unique analytical description of the distorted reflector surface. Many numerical techniques (polynomial splines, global and local) for interpolating reflector surface points have been extensively developed in the open literature (ref. 4). These techniques fail to represent the distorted surface in an optimum sense due to the possibility of an infinite number of solutions for describing the specified surface. This algorithm employs a method in which the discrete set of distorted reflector surface points is best separated into two components, a best fit paraboloid to describe the undistorted surface component and a fourier series expansion of the residual surface error component. The spatial spectrum of the surface error component in a given reflector is unique. Correlation between these spectral components (amplitude and frequency) and the compensating array geometry can be established (ref. 5). It is further shown that the feed array area required to fully compensate for the surface error is a function of the maximum spatial frequency component and the best fit paraboloid geometry.

RESULTS

The surface error compensation techniques have been demonstrated using the reflector geometry and the distortion profile shown in figure 4. Figures 5 and 6 show the undistorted and distorted antenna patterns respectively. These cases assume a single feed at the focal point. Note that the antenna boresight directivity has been reduced to 38 dB in the distorted case. Figures 7 and 8 show the corresponding compensated patterns using the transmitting approach (best directivity) and receiving approach (lowest sidelobe level) respectively. The array configuration used for both cases is depicted in figure 9. The gain has been recovered within 2 dB in both cases. The sidelobe levels using the receiving approach were lower by 3 to 5 dB than the ones produced by the transmitting approach as expected. Computationally the receiving algorithm was very fast (20 min of C.P.U. time - IBM 370) as compared to the transmitting algorithm (1 hr of C.P.U. time - IBM 370). Above results indicate the computational ease and better sidelobe level control in the DCFM technique and perhaps suggests its application in an adaptive type of implementation involving large reflector antenna systems.

REFERENCES


FIGURE 3. - NUMERICAL IMPLEMENTATION OF DCFM.

FIGURE 4. - REFLECTOR ANTENNA GEOMETRY AND DISTORTION PROFILE.
FIGURE 5. - UNDISTORTED ANTENNA PATTERN.

FIGURE 6. - DISTORTED ANTENNA PATTERN.

FIGURE 7. - COMPENSATED ANTENNA PATTERN BY ICFM.

FIGURE 8. - COMPENSATED ANTENNA PATTERN BY DCFM.

FIGURE 9. - FEED ARRAY GEOMETRY.

- FREQUENCY 30 GHZ
- SPACING 1.6\lambda
- 37 ELEMENTS
- qE = qH = 20
  \( \cos(\theta) \) \( \Phi \) PATTERN
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Compensation; Reflector antenna; Surface distortion; Antenna radiation patterns; Numerical analysis; Electromagnetic fields

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