



# MASSACHUSETTS INSTITUTE OF TECHNOLOGY LINCOLN LABORATORY

He annis I dealer a Gamele Sup I ar an a sub dat

# OPTIMAL PROPERTIES OF THE CIRCULAR ARRAY FOR USE AS AN ADAPTIVE ANTENNA

J. T. MAYHAN Group 61

# **TECHNICAL NOTE 1980-3**

17 APRIL 1980

Approved for public release; distribution unlimited.



# LEXINGTON

والمراجع المحالية المحافظ

A A A A

and the second second

## ABSTRACT

And the second second

The nulling resolution of an adaptive antenna determines that spatial extent about an interference source over which the communication system's link margin is unacceptably low when the radiation pattern is shaped to place a null on interference sources present over the antenna field of view. This resolution is inversely related to  $D/\lambda$ , indicating that large apertures are required to achieve very narrow resolution. In order to achieve good resolution with few elements, highly thinned arrays are commonly employed. This paper develops thinned array configurations optimized in performance in accordance with specific criteria. These criteria are used to optimize the element positions within the array considering both the close-in nulling resolution, and the average coverage area over a fixed, circular field of view for which it is desired that system users have a positive link margin to a satellite at geosynchronous altitude. It is determined that the circular array configuration, with elements equi-spaced on the circle, generally produces the best close-in nulling resolution against arbitrary interference scenarios for large values of  $D/\lambda$ . However, the average coverage area of this array is compromised due to the high sidelobes and grating lobes generated by this configuration. Thus other array configurations are considered. It is shown that exponentially space tapering the elements on the circle improves the average coverage area with little loss in resolution, but leads to element spacings which might be incompatible with finite element size constraints in a practical design. Consequently, a third array configuration, developed according to standard synthesis techniques for non-uniform arrays, is also considered and shown to lead to good performance.



# CONTENTS

.

aline and states and states

where the provide the advantage in the second s

Abstract		iii
Illustra	tions	vi
Ι.	INTRODUCTION	1
11.	OPTIMUM ARRAY CONFIGURATION FOR SINGLE SOURCE SCENARIOS	6
	A. Tapered Circular Array	11
	B. Equal Area Array	12
	C. Triangular Array	12
111.	MULTIPLE INTERFERENCE SOURCES	18
IV.	SUMMARY	33
Referenc	:es	35

V

References

No in the work with the standing

-

بد. المان بالد الم المان المان المان الم

# PRECEDING PAGE BLANK-NOE TILLED

# ILLUSTRATIONS

an Casi a Marine ang ang Di Malanda at a Marang an kari

معصب ورير

a star - and the said

# Figure No.

المعاط منكمة الالكافيات الألكا

ŀ

1.	Four thinned array configurations developed for comparitive performance evaluation	14
2.	Nulling resolution as a function of array configuration corresponding to the arrays of Fig. 1	15
3.	RMS pattern error $\epsilon$ vs the parameter $\pi d/\lambda \text{sin}\theta_m$	17
4.	Average percent area over the circular FOV having a positive link margin for $M_q = 1 - dB$	20
5.	Average percent area over the circular FOV having a positive link margin for $M_q = 20$ dB	21
6.	Average percent area over the circular FOV having positive link margin for $M_q = 30$ dB	22
7.	Radiation pattern cuts in $v=0$ plane of $E_m(u,v)$ for the uniform circular array and the equal-area array	25
8.	Coverage for a sample 9-source scenario using the uniform circular array. M <sub>q</sub> = 20 dB	28
9.	Coverage area for a sample 9-source scenario using the tapered circular array. $M_q = 20 \text{ dB}$	29
10.	Coverage area for a sample 9-source scenario using the equal-area array. $M_q = 20 \text{ dB}$	30
11.	Coverage area for a sample 9-source scenario using the triangular array. $M_q = 20 \text{ dB}$	31

vi

#### I. INTRODUCTION

The physical limitations imposed on the angular variation of the radiation pattern realized from a finite size aperture dictate that the nulling resolution of an adaptive antenna (i.e., that spatial extent about an interference source over which the communmications system link margin is unacceptably low when the radiation pattern is shaped to place a null on the interference) is inversely proportional to  $D/\lambda$  where D is the aperture diameter and  $\lambda$  is the wavelength. Consequently, large apertures are required to achieve very narrow resolution. If the aperture is fully illuminated, then  $\lambda$ /D corresponds, roughly, to the half-power beamwidth (HPBW) of a maximum directivity beam formed by uniform excitation of the aperture. However, for an unfilled aperture, such as would be encountered with a highly thinned array, any number of array configurations can be specified within the given aperture diameter, each having a different HPBW. The natural question which then follows is "Which array configuration is optimum?". The answer to this question depends on many factors, not the least of which are practical constraints on the physical dimensions which might be available for housing the antenna structure, the number of elements, the directivity of each element of the array, and the interference scenario under question. It is clear that given any specific interference scenario, an array configuration can be designed to best combat the effects of the interference, although this configuration might not be optimum against a different scenario. Since communication systems must generally be designed to operate against arbitrary interference scenarios, it is necessary to tailor the antenna system against such random source locations.

The purpose of this technical note is to develop array configurations optimized in performance in accordance with specific, well-defined criteria. For simplicity, we consider the array elements to be point sources, and assume that no constraints are imposed on the placement of the elements within a given diameter. We consider planar arrays specifically, although the results are readily applicable to linear arrays with obvious modifications. The

antenna system is presumed to be operated in conjunction with an earthgeosynchronous satellite communications system serving an area on the earth defined by the angular diameter  $2\theta_m$ , where  $\theta_m$  ( $\theta_m \leq 8.7^{\circ}$ ) is the cone halfangle to the edge of the field of view (FOV) relative to the satellite antenna axis.

The specific criteria for optimality we use in the following analysis can be developed by considering a communications system for which a collection of users are distributed somewhat randomly over a given FOV. We assume all users require simultaneous access to the satellite, as would be the case for a frequency division multiple access (FDMA) signalling format. In the clear mode (i.e., the absence of interference), all users are served by a single element of the array, for which the <u>element</u> radiation pattern has a HPBW which just covers the FOV of interest. Denote this element of the array to be the "reference" element and define  $D_q$  to be the corresponding "quiescent" directive gain radiation pattern of the array with only this element excited. Define  $M_q$  to represent the "quiescent link margin" relative to thermal noise for a specific user.  $M_q$  is given by

$$M_{q} \equiv S_{ERP} - (S_{erp})_{MIN}$$
(1)

 $S_{ERP}$  is the effective radiated power (ERP) of a specific user and  $(S_{erp})_{MIN}$  is the minimum user ERP required to overcome thermal noise over the signal bandwidth in the communications receiver and all values in (1) are expressed in dB. Now consider J interference sources, each having power level  $(P_j/N)_0$ relative to thermal noise at the output of the adaptive array, to be located over the FOV. The N-elements<sup>\*</sup> of the array are now used to adaptively form nulls on these interference sources. After the output power resulting from

<sup>&</sup>quot;For convenience we use the symbol N to denote both the thermal noise power and the number of elements. It is clear from the context which meaning applies.

the interference sources has been minimized, those users having quiescent margin Mq for which the uplink directive gain,  $D_a$ , satisfies the inequality

$$D_{q} - D_{a} < M_{q} - (I/N)_{a} \equiv M_{e}$$
<sup>(2)</sup>

are still able to communicate, where  $I = \Sigma P_i + N$  and  $(I/N)_a$  denotes the total interference-thermal noise ratio at the receiver output after adapting to the interference scenario, and all terms in Eqn. (2) are assumed expressed in decibels (dB). Areas over the FOV for which Eqn. (2) is not satisfied are considered effectively blacked-out to the communications receiver. Note that  $M_e$  defines an effective link margin for the communications system in the presence of interference. This effective link margin determines how much loss in gain can be tolerated in the user directions over the FOV when nulls are placed on the interference sources. Ideally, adaptive processors are designed so that the interference output power is suppressed well below the thermal noise level, in which case  $(I/N)_a = 0$  dB. Then M<sub>a</sub> determines the tolerable loss in gain to the users. Practically, however, as a result of imperfections in the processor, cancellation to this level is not always possible, and M<sub>a</sub> determines the tolerable gain loss. If  $M_e$  is small (say  $\leq 10$  dB), then placing a null on the interference sources can cause significant areas over the FOV to be blacked-out.

Two specific criteria are considered important for optimizing the design of adaptive arrays of the type described above: first, it is desired to minimize that spatial extent about each interference source which is blackedout. This criterion is loosely referred to as the "resolution" capability of the array. To express this condition mathematically, we consider the spatial region about each interference source. Define the circular region  $\Omega_j$  (solid angle), j=1, ..., J about each interference source; then, after nulls have been formed on each source in the adapted radiation pattern, the array with the best resolution about each region  $\Omega_j$  maximizes the expression

$$\max R_{j} \equiv \max \qquad \int D_{a} d\Omega, \quad j=1, \dots, J \qquad (3)$$

$$(x_{k}, y_{k}) \qquad \beta_{j}$$

$$k=1, \dots, N$$

where the maximization is performed over all the element coordinate positions. This condition assures that the directive gain is as high as possible in regions close-in to the interference sources.

Consider now the second condition characterizing the system performance. Clearly, the condition in Eqn. (3) places no constraint on the adapted pattern outside the regions  $\Omega_j$ . Thus consideration of (3) alone could lead to good close-in resolution, but poor overall coverage area. In practice one desires to maximize the coverage area over the total FOV of interest. Otherwise said, after the array has adapted to the interference scenario, the adapted radiation pattern  $D_a$  will be significantly lower in areas close to the interference sources and also in areas where spurious minima have been generated. To incorporate this effect in our design criteria we impose the condition that the difference between  $D_a$  and  $D_q$  be minimized when averaged over the FOV, as suggested by Eqn. (2). Mathematically, this condition can be stated as

$$MIN \langle D_{a} - D_{q} \rangle \equiv MIN \qquad ff \qquad |D_{a} - D_{q}| d\Omega$$

$$(x_{k}, y_{k}) \qquad FOV \qquad a \qquad q \qquad (4)$$

where  $\Omega$  represents the differential solid angle, the minimization is performed over the locations of the elements, and the bracket notation <\*> denotes the integration. Unfortunately, the minimization in Eqn. (4) is somewhat unwieldy when carried out analytically, and considerable simplification results if we place the constraint on the field patterns  $E_a$  and  $E_q$  rather than the directive gain patterns. If we define  $D_a \alpha |E_a|^2$  and  $D_q \alpha |E_q|^2$ , then the condition of Eqn. (4) can be approximated by the more stringent condition

$$MIN(\varepsilon) \equiv MIN < |E_a - E_q|^2 > (5)$$

$$(x_k, y_k)$$

$$k=1, \dots, N$$

where  $\varepsilon$  is defined as the RMS pattern error over the FOV. The constraint defined by (5) guarantees that the adapted radiation pattern is not unnecessarily low (so that (2) is not satisfied) in areas far from interference source positions.

Eqns. (3) and (5), when considered together, define a set of constraints which trade-off the close-in resolution against the coverage area over the total FOV. Eqn (3) can be easily evaluated analytically for single source scenarios. Rather than apply this constraint to multiple source scenarios, we will rely on computer simulations to demonstrate that the array configuration which optimizes (3) and (5) for a single source also yields good results when used against multiple source scenarios. The remainder of this paper develops as follows: analytical solutions to Eqns. (3) and (5) are developed in Section II, for single source scenarios, and some characteristics and properties of the solution are considered. In Section III, we examine the performance of the solutions to using Eqn. (5) as the optimum criterion for multiple interference source scenarios. Some various tradeoffs between the optimum single-source array configuation and array configurations synthesized according to other criteria (e.g., minimum grating lobes) are examined. The tradeoff between resolution, average coverage area and aperture size, for a fixed array configuration is also quantified by examining the performance of several array configurations as a function of  $D/\lambda$ .

#### II. OPTIMUM ARRAY CONFIGURATION FOR SINGLE SOURCE SCENARIOS

In this section solutions to the optimality criteria specified by Eqns. (3) and (5) will be developed and studied in detail. Since the array configuration which maximizes the close-in resolution R defined in Eqn. (3) does not necessarily yield minimum RMS error  $\varepsilon$  defined in Eqn. (5), the relative importance of each criterion must be specified. We approach this tradeoff in the following way: First we develop that array configuration which minimizes the RMS pattern error over the FOV. This maximizes the overall coverage area to users located within this area. Using this solution, we then show that the close-in resolution is determined by the location of the reference element within the aperture, and maximize R accordingly. Not surprisingly, the array configuration which minimizes the RMS pattern error over the FOV turns out to be an N-element, uniformly-spaced circular array. Furthermore, choosing a reference element located at the outer boundary of the array results in maximum resolution (as opposed to a uniform circular array with separate reference located at the array center). Physically, the optimality of the circular array configuration follows from the fact that the circular array, for equal element excitation, produces a radiation pattern which has minimum beamwidth relative to that for any other array configuration prescribed within a given circular aperture. The importance of the minimum beamwidth criterion follows by recognizing that the adapted radiation pattern,  $E_a$ , can be expressed<sup>(1,2)</sup> as a superposition of two patterns: the reference (or quiescent) pattern, Er, and a maximum directivity (i.e., equal element weights) pattern, E<sub>m</sub>, scanned to the location of the interference source and properly weighted so that  $E_r$  and  $E_m$  combine to form a null at this location. The resolution about the null is directly related to the beamwidth of  $E_m$ , and the choice of E, and it follows intuitively that the narrower the beamwidth of  $E_m$ , the more rapidly the adapted pattern rises out of the null. Furthermore, the phase variation of  $E_r$  relative to  $E_m$  also influences this resolution. These results will be developed in the following paragraphs, after which we present some performance comparisons for the optimum array relative to those for other promising array configurations.

Consider the placement of N elements within a given circle. Denote normalized element coordinates  $(x_n, y_n)$ , n=1, ..., N such that  $x_n^2 + y_n^2 \le 1$ . The maximum directivity radiation pattern of such an array (we neglect mutual coupling effects) is given by

$$E_{m}(u, v) = \frac{1}{N} \sum_{n=1}^{N} e^{jvy_{n}}$$
(6)

where  $u = \pi D/\lambda \sin\theta \cos\phi$ ,  $v = \pi D/\lambda \sin\theta \sin\phi$ ,  $(\theta, \phi)$  are the angular coordinates ( $\theta=0$  is normal to the array) characterizing the radiation pattern and we have normalized  $E_m(u,v)$  to unity at  $\theta=0$ . Similarly,  $E_r$  can be expressed as a function of (u,v), denoted as  $E_r(u,v)$ . It follows that the adapted radiation pattern which places a null at an interference source location denoted by  $(u_1, v_1)$  or  $(\theta_1, \phi_1)$  is given by<sup>(2)</sup>

$$E_{a}(u,v) = E_{r}(u,v) - E_{r}(u_{1},v_{1}) E_{m}(u-u_{1}, v-v_{1})$$
(7)

Consider now the choice of the reference pattern. As discussed in Section I, for an N-element array of identical elements, the normal quiescent mode of operation uses only one element of the array. Denote the reference element location as  $(x_r, y_r)$  also assumed located within the given aperture. Since all elements are identical, the element pattern simply multiplies Eqn. (7) and can conveniently be chosen as unity without altering the results. Hence

$$E_{r}(u,v) = e e e$$
(8)

It remains to define the regions of interest for evaluation of R and  $\varepsilon$  in Eqns. (3) and (5). For simplicity we consider circular regions. Define  $w_0 = \pi D/\lambda \sin\theta_0$  to characterize the solid angle  $\Omega_0$  about the source location  $u_1, v_1$  used in Eqn (3) and  $w_m = \pi D/\lambda \sin\theta_m$  to characterize a circular FOV about u=0, v=0 for use in Eqn. (5). Furthermore,  $E_q = E_r$  in Eqn (5). With these conditions, using Eqn. (7), the expressions for  $\varepsilon$  and R can be written in the form

$$\varepsilon = \int \int |E_{m}(u,v)|^{2} du dv \qquad (9)$$

$$u^{2} + v^{2} \leq w_{m}^{2}$$

$$R = \int \int |E_{a}(u_{1} + \Delta u, v_{1} + \Delta v)|^{2} d\Delta u d\Delta v \qquad (10)$$
  
$$\Delta u^{2} + \Delta v^{2} \leq w_{0}^{2}$$

where  $\Delta u$  and  $\Delta v$  are incremental distances about  $(u_1, v_1)$ . Since we are interested in the close-in resolution,  $w_0$  in Eqn. (10) can be considered small, and R can be evaluated using the condition  $w_0 << 1$ . The integrations in (9) and (10) are tedious, but can be carried out and expressed in the forms

$$R = \frac{\pi w_0^4}{4} \left[ \left( x_r - \frac{1}{N} \sum_{n=1}^{N} x_n \right)^2 + \left( y_r - \frac{1}{N} \sum_{n=1}^{N} y_n \right)^2 \right] + 0\left( w_0^6 \right)$$
(11)

$$s = \frac{\pi w_{m}^{2}}{N} \left\{ 1 + \frac{4}{N^{2}} \sum_{n=1}^{N-1} \frac{N}{m} \frac{J_{1}(w_{m}D_{n,m})}{w_{n,m}^{2}} \right\}$$
(12)

where  $J_1$  denotes the Bessel function of order 1,  $D_{n,m}$  is the distance between the n<sup>th</sup> and m<sup>th</sup> element of the array and the notation  $O(w_0^6)$  includes terms of order  $w_0^6$ .

Before maximizing R subject to minimum RMS error  $\varepsilon$ , it is interesting to note the properties of an unconstrained maximization of R. Observe that if R is maximized independently of  $\varepsilon$  we would obtain a rather trivial solution: that is,  $x_r = -1/NEx_n$  and  $y_r = -1/NEy_n$  along with  $x_r^2 + y_r^2 = 1$ . Physically, this solution says to position the reference element along the outer boundary of the array and position the N-elements of the array at the extreme opposite of the reference element. This, in effect, yields a two-element array

geometry which generates a "line-null" across the FOV through the interference source location. Note that  $E_m$  for a two-element array has HPBW  $\approx 0.5 \lambda/D$ , the smallest possible HPBW in the plane containing the two elements for any array configuration. We conclude that the two-element array yields the best achievable average resolution as defined by R, but produces a very poor pattern over the remaining FOV (furthermore, it is obvious that this array geometry cannot null more than a single interference source). Consequently, we proceed to maximize R subject first to the constraint of minimum RMS pattern error over the FOV.

Minimization of  $\epsilon$  in Eqn. (12) is generally difficult for arbitrary  $w_m$  due to the highly nonlinear dependence of  $\epsilon$  on the element coordinates. Consequently, we use the following approach: the small argument expansions for  $J_1(x)/x$  carried out to order  $x^2$  have the same general characteristics as the actual function for reasonably large values of x ( $x < \pi$ ). This limiting value represents a considerably large FOV when viewed in terms of the parameter  $w_m = \pi D/\lambda \sin \theta_m$ . Thus our approach will be to minimize  $\epsilon$  subject to the limit  $w_m < \pi$  and cross-check our result against several other promising array configurations when  $w_m \ge \pi$ . Consider the small argument expansion  $2J_1(x)/x \le 1-x^2/8$ . When used in Eqn. (12), the expression for  $\epsilon$  reduces to

$$\varepsilon = \pi w_{\rm m}^2 \left( 1 - \frac{w_{\rm m}^2 N - 1 N}{4N^2 n^{-1} m_{\rm m} + 1} \sum_{n=1}^{N-1} \frac{D}{n,m} \right)$$
(13)

which is considerably simpler than (12). In fact, the expression (13) is readily maximized by noting that the array configuration which minimizes  $\epsilon$  is that array configuration which maximizes the mean square distances between all the elements. It is perhaps intuitively clear that this array configuration is the circular array, with elements uniformly distributed along the outer boundary. A rigorous proof of this fact can be given, but is omitted here due to space limitations. In fact, the circular array also yields the minimum beamwidth radiation pattern for any configuration prescribed within the aperture. It can be shown that HPBW  $\approx 0.75 \lambda/D$  for the circular array, independent of N.

Consider now the second constraint on maximum resolution. Since the uniformly spaced circular array is a symmetric array, then  $\Sigma x_n = 0$  and  $\Sigma y_n = 0$ . Hence the expression for R reduces to

$$R = \frac{\pi w_0^4}{4} (x_r^2 + y_r^2) + 0(w_0^6)$$
(14)

which is clearly maximized by the choice  $x_r^2 + y_r^2 = 1$ ; i.e., choose the reference element also to be on the outer boundary. In fact, note that for all symmetric arrays, best resolution is obtained for this choice of  $(x_r, y_r)$ . Physical reasons for this result are further discussed in Reference 3. Finally, we note that terms of order  $w_0^4$  in (14) are independent of array configuration for symmetric arrays. Beyond this, terms of order  $w_0^6$  must be used to trade-off between arrays within this sub-class. Although inclusion of these terms becomes intractable analytically, simulations will demonstrate that the circular array is consistent with maximizing R accounting for these higher order effects.

The above result is strictly valid only in the case of a single interference source. For two or more sources other factors not considered here must be accounted for. For example, it is shown in Reference 2 that nulling resolution in the presence of two interference sources is also a function of the <u>sidelobe level</u> of the maximum directivity pattern  $E_m(u,v)$ . This arises because the general form of  $E_a(u,v)$  for J nulls is given by

$$E_{a}(u,v) = E_{r}(u,v) + \sum_{j=1}^{J} a_{j}E_{m}(u-u_{j}, v-v_{j})$$
(15)

where the  $a_j$  are adjusted so that  $E_a(u_j, v_j) = 0$ , j = 1, ..., J. In this case, beams  $E_m(u-u_j, v-v_j)$  scanned to  $u_j$ ,  $v_j$  interact with one another via their sidelobes, causing spatially connected nulls to be formed in some cases. Consequently, although more difficult to define analytically as in Eqn. (3), resolution and coverage area for J > 1 is dependent on the sidelobes and grating lobes of  $E_m(u,v)$ . Note that although it has minimum beamwidth, the circular array has very high sidelobes and many more grating lobes over a given spatial area than other array configurations. Consequently, it is interesting to consider other classes of arrays for comparison with the circular array when considering multiple interference sources. We chose three such arrays according to the following properties:

## A. Tapered Circular Array

The grating lobes for a uniformly spaced circular array are positioned radially at locations  $\pi D/\lambda = P \cdot N$ , P = 1, 2, ..., and are located at angular positions  $\phi_g \approx \pi/PN$ . Consequently, many such lobes exist when N is large. One way of reducing these grating lobes is to alter the uniform element spacing. Using theory developed by Ishimaru<sup>(4)</sup> and later applied by Chow<sup>(5)</sup> to space-tapered linear arrays, it was found that an exponential space tapering for the element locations of a linear array will lead to a reduced, equal-grating plateau. Such space-tapering techniques work best for large numbers of elements, and there is a limit to what can be accomplished with small values of N (say  $\tilde{<}$  20). Nevertheless, it is interesting to consider a generalization of Chow's work applied to the circular array. Consequently, we assume that N-elements are positioned along the outer array diameter at angular locations  $\psi$  relative to the x-axis according to

$$\Psi(\eta) = \pi/2 + \frac{2\pi(e^{B\eta-1})}{e^{B}-1}, \quad 0 < \eta < 1$$
 (16)

where N-elements are located according to n = (n-1)/N, n = 1, 2, ..., N. Using an analysis similar to that of Ishimaru, the grating lobe positions for this space-tapering can be evaluated as a parametric function of B. It can be

shown that  $B \le 1.5$  yields near optimum results for a 10-element array. For this case most of the close-in lobes relative to the uniformly spaced array move outward by a factor of 1.25, reduced in amplitude by about 3-4 dB, and the 8 dB first sidelobe of the uniform circular array is nearly eliminated. This occurs, however, at the expense of a broader main-beam. Note that the tapered circular array is a non-symmetric array.

### B. Equal Area Array

Another technique used to reduce the grating plateau of regularly spaced arrays discussed by Skolnik<sup>(6)</sup> is to locate the elements according to the equal area criterion. This technique is in fact most useful for small numbers of elements. A desired aperture illumination function is chosen, and elements are located over the aperture according to positions corresponding to equal partitions of the area under the illumination function. One illumination function which works well for circular apertures (but not for linear apertures) is uniform illumination. For 10 elements the circular aperture is subdivided into 10 equal areas (one at the center and 3 angular sections having 3 elements per sector). Elements are positioned within each area according to the average location within that area; i.e., according to

$$\underline{\rho}_{n} = \frac{1}{A_{n}} \int \int \rho \, dS \tag{17}$$

where  $\underline{\rho}$  denotes the position vector to an arbitrary point inside  $A_n$  of area dS. This positioning results in an array having one element at the center and 9 elements located outside the boundary  $x_n^2 + y_n^2 = 0.5$ , positioned so as to produce a symmetric array. High close-in sidelobes and grating lobes are virtually eliminated using this array configuration, but the beamwidth increases by a factor of 1.3 relative to the uniform circular array.

## C. Triangular Array

Finally, for comparison purposes, we consider an array having seven elements placed inside the aperture  $x^2+y^2 \leq .5$ , and only three outer elements. This array has an effective aperture considerably smaller than the

other arrays and thus has a much broader beamwidth, but has far-out grating lobes which are considerably reduced in amplitude. For simplicity, the elements are located according to placing one at the center, and three each on three radial arms (spaced  $120^{\circ}$ ) at distances of .333, .5 and 1.0 from the center.

The four types of arrays developed above are illustrated in Fig. 1. In all cases, the array is positioned such that the reference element is at x<sub>r</sub> = 0,  $y_r = 1$ . In order to illustrate the tradeoffs between nulling resolution and array configuration, consider the following simulation. Assume the communications system is designed to operate with 10 dB quiescent link margin  $(M_a = 10)$ . Furthermore, assume a single interference source is located over the FOV at  $u = u_1$ ,  $v = v_1$  having power level  $(P_i/N)_0 >> 1$  relative to thermal noise at the receiver output. In order to model limitations which might be present in the adaptive nulling processor, assume that, after adaption, (I/N), = 2 dB, which results in cancellation of a single interference source to a level just below thermal noise. We consider only the narrowband performance of the array (more precisely we assume  $\pi \cdot D/\lambda \sin \theta_m \cdot FBW << 1$ , where FBW is the RF fractional bandwidth). With these assumptions, Fig. 2 illustrates, to scale, the relative areas in (u,v) space blacked-out by the interference source for each of the four array configurations. The resolution is plotted vs  $\Delta u$  and  $\Delta v$ , where  $u = u_1 + \Delta u$  and  $v = v_1 + \Delta v$ . Note that the nulling resolution decomposes into two orthogonal directions. Define  $\rho = x_r \hat{x} + y_r \hat{y}$  where  $\hat{x}$  and  $\hat{y}$ denote unit vectors, and  $\underline{\rho}_n = x_n x + y_n y_n$ , n=1, ..., N. Furthermore, define Np =  $\underline{\rho}_1$  + ... +  $\underline{\rho}_N$ .  $\overline{\rho}$  is then the average element position. Best resolution. occurs along the direction  $\underline{\rho}_r = \overline{\rho}$ . This can be seen by rewriting Eqn. (11) for R in the form

$$R \simeq \frac{\pi w_0^4}{4} |\rho_r - \bar{\rho}|^2 \tag{18}$$

This direction is illustrated geometrically in Fig. 2b for the asymmetric tapered circular array. Note in particular that the resolution in this plane



Burns spunds and a service

Fig. 1. Four thinned array configurations developed for comparitive performance evaluation.



and all services.

-----

(a)



(b)



(c)





is only weakly dependent on array configuration and is dominated by the choice of reference element. For the asymmetric tapered circular array, resolution in this plane would be improved if the element used for  $\rho_r$  was chosen opposite to  $\bar{\rho}$ . For all the arrays, resolution is poorest in the direction orthogonal to  $\rho_r - \bar{\rho}$ . In this direction, resolution is strongly dependent on the beamwidth of the maximum directivity radiation pattern  $E_m(u,v)$ . A simple simulation shows that the triangular array, with many elements located towards the array center, has the widest beamwidth, and the uniform circular array the narrowest. We note in passing that the overall area in the blacked out region decreases as the quiescent link margin increases, but the relative trends between configurations stay the same.

Fig. 3 illustrates the variation of the RMS error  $\varepsilon$  as a function of the parameter  $w_m = \pi D/\lambda \sin \theta_m$ . Recall that the small argument expansion on  $J_1(x)/x$  was the dominant factor leading to the circular array as having minimum rms error. This is clearly satisfied for  $w_m$  in the range  $w_m \stackrel{<}{<} 4.0$ . However, for  $w_m > 4$ , the lower sidelobes and reduced grating plateau of the equal area configuration result in decreased  $\varepsilon$  when compared to the uniform circular array. For small values of  $w_m$ ,  $\varepsilon$  is directly proportional to the square of the radiation pattern beamwidth, and the relative resolutions in the planes perpendicular to  $\overline{\rho} - \rho_r$  can be cross-checked with the relative values of  $\varepsilon$  for small  $w_m$ .



Fig. 3. RMS pattern error  $\epsilon$  vs the parameter  $\pi d/\lambda \text{sin} \theta_m.$ 

### 111. MULTIPLE INTERFERENCE SOURCES

The results of Section II demonstrate conclusively that the uniformlyspaced circular array configuration yields optimum performance against a single, arbitrarily located interference source. In this section we will consider the performance of the uniform circular array relative to the three other baseline array configurations developed in Section II against multiple source scenarios. Recall, however, relative to the discussion pertaining to Eqn. (15), that the performance of an adaptive array against multiple interference scenarios is strongly dependent on the scenario. Consequently, it is not possible to develop a unique array configuration which performs best against all interference scenarios. However, since the precise scenario to be considered is seldom defined, it is useful to develop those array configurations whose average performance against a number of randomly generated interference source scenarios is best. Although this criterion does not lead to a unique solution, it does allow for several useful design constraints to be developed.

The performance criterion defined by Eqn. (2) is directly applicable to multiple interference scenarios. Specifically we consider that percent of the total FOV over which Eqn. (2) is satisfied relative to a specific scenario, and then average this percent coverage area over a large number of randomly generated scenarios. This average coverage area can be considered a function of several parameters: the number of interference sources, J; the quiescent link margin,  $M_q$ ; the power level of each interference source,  $(P_j/N)_0$ ; the aperture size and FOV,  $D/\lambda \cdot \sin\theta_m$ ; and the practical constraints on the achievable cancellation limit of the processor. As in Section II, we model the processor assuming that a single source is cancelled to a level just below thermal noise at the receiver outupt; i.e.,  $(I/N)_a = 2$  dB when J = 1. Furthermore, assume that multiple source scenarios contain sources of equal power level. As additional sources are added to the scenario for J > 1, then  $(I/N)_a$  increases accordingly, resulting in a reduced effective link margin  $M_e$ in the presence of interference. For example, for J = 5 and  $M_a = 10$  dB, then

 $M_e = i \, dB$ , which severely restricts the achievable resolution. We will assume the adapted weights are set according to the Applebaum-Howells type algorithm<sup>(1)</sup>

$$\underline{\mathbf{w}} = \left[\underline{\mathbf{I}} + \mu \underline{\mathbf{R}}\right]^{-1} \cdot \underline{\mathbf{V}}$$
(19)

where  $\underline{w}$  is the weight vector, R is the NxN correlation matrix defined at the antenna port outputs, and  $\underline{V}$  is the steering vector given by  $\underline{V} = [1,0,\ldots,0]$  for a single element quiescent radiation pattern. The loop gain and the power level of each source is chosen such that  $\mu S_J = 32$  dB when each source is transmitting seperately, where the  $S_k$ ,  $k=1, \ldots, N$  are the N eigenvalues of R. (Therefore, the single source <u>theoretical</u> cancellation level would be 54 dB.) For multiple source scenarios, eigenvalues  $\mu S_k < 1$  are essentially not sensed by the processor. These assumptions are consistent with practical constraints on the nulling processor limiting cancellation to approximately -30 dB for the steering vector chosen (i.e., from Reference 7,  $C \leq NS_2/S_1$ , where  $S_1$  is due to the interference and  $S_2$  is 35 dB down, limited by, say, channel tracking errors).

Before proceeding to consideration of multiple source scenarios, it is interesting to re-examine the single source results as a function of their average performance vs many scenarios, and explicitly include the dependence on the link margin  $M_q$ , and aperture size and FOV via the parameter  $\pi \cdot D/\lambda \sin \theta_m$ . These results are illustrated in Figs. 4, 5 and 6 for  $M_q = 10$ , 20 and 30 dB, respectively, for each of the array configurations of Fig. 1. The average percent coverage area over the circular FOV (defined by the conical half-angle  $\theta_m$ ) obtained using twenty randomly generated single source scenarios is plotted vs  $D/\lambda \sin \theta_m$  in each figure (the results shown for J = 5 and J = 9 will be discussed below). In all cases, for any aperture size and FOV, the uniformly spaced circular array outperforms the other array configurations as predicted by the theory developed in Section II. For fixed link margin  $M_n$ , the percent coverage area approaches zero for small





and the second second second

Sec. 1



and the second second

i anti

Fig. 5. Average percent area over the circular FOV having a positive link margin for M  $_{\rm q}$  = 20 dB.





 $D/\lambda \sin\theta_m$ . This occurs because as  $D/\lambda + 0$ , the null generated on the interference source encompasses the entire FOV, resulting in insufficient gain available to enable users to overcome thermal noise on the satellite receiver. The value of  $D/\lambda \text{sin} \theta_m$  where a significant fraction of the FOV becomes useable is strongly dependent on  $M_{\rm g}$  . For a fixed  $D/\lambda {\rm sin\theta}_{\rm m},$  as  $M_{\rm g}$ increases, the corresponding increase in effective link margin allows the system to operate further down on the adapted radiation pattern relative to the quiescent pattern, resulting in improved performance as  $M_{\alpha}$  is increased for a given aperture size. Finally, observe that as  $D/\lambda \sin\theta_m$  increases, for a given link margin, the percent coverage area approaches an upper limit less than 100% coverage area. This occurs because increasing  $D/\lambda \sin\theta_m$  gives improved resolution close to the interference source, but results in a loss of coverage area away from the source due to grating nulls. This loss in coverage area just balances the gain in coverage area due to the improved resolution, leading to an average performance over the FOV independent of  $D/\lambda \cdot \sin \theta_m$  for large values of this parameter. (Note that grating lobes enter the FOV when  $D/\lambda \sin\theta_m \leq 1.6$  for the uniform circular array.) Furthermore, observe that the improvement in resolution realized by the uniform circular array for large  $D/\lambda \sin\theta_m$  relative to the other three array configurations is consistent with the resolution indicated in Fig. 2, but is difficult to ascertain from Figs. 4, 5 and 6 because the percent coverage area over the FOV for all cases is so close to 100%.

The system performance vs multiple interference scenarios follows the same general trends as for a single source, except now two factors begin to have a dominant effect: first, the practical limitations artificially imposed on cancellation achievable with the processor result in an effective link margin  $M_e$  in the presence of interference somewhat less than  $M_q$ . Consequently, the coverage area for smaller values of  $M_q$  deteriorates rapidly as J is increased. This is illustrated in Fig. 4 for  $M_q = 10$  dB and J = 5, where at best only about 50% of the FOV has positive overall link margin for the larger values of  $D/\lambda \sin \theta_m$ . For a fixed  $M_q$ , as  $D/\lambda \sin \theta_m$  increases, the

radiation pattern formed becomes shaped over the FOV so as to discriminate users from interference sources. Gradually a limit in average coverage area is reached for each array configuration when the increase in coverage area gained by enhanced resolution for larger values of  $D/\lambda$  is balanced out by the loss in coverage area due to the presence of grating nulls formed over the FOV. The limiting value of the average coverage area is dependent on M<sub>e</sub>, which determines the tolerable gain loss in the adapted pattern.

an on 18 Manual and an an Andrew State of State

The second major difference in system performance for J > 1 when compared to J = 1 is the effect of the near-in sidelobe and grating lobes of the uniform circular array. To see this, consider Fig. 5 which illustrates the percent coverage for  $M_{d} = 20$  dB. Observe that for J = 5, the equal area array configuration outperforms the uniform circular array configuration over a wide range of values when  $D/\lambda \sin\theta_m$  is small. This occurs because, for smaller  $D/\lambda$ , only the main beam and near-in sidelobes of  $E_m(u-u_i, v-v_i)$  exist over the FOV. Refering to Eqn. (15), we note the effect of the interaction of  $E_m(u-u_i)$  $v-v_j$ ) and  $E_m(u-u_i, v-v_i)$ , where "j" and "i" correspond to different interference source locations, occurs via the near-in sidelobes. Thus although the circular array has minimum beamwidth, it has a very high 8 dB sidelobe close-in to the main beam, resulting in "connected" nulls being formed between sources for some scenarios. These result in a decrease in overall coverage area. To demonstrate this tradeoff, Fig. 7 illustrates radiation pattern cuts in the v = 0 plane of  $E_m(u, v)$  for both the uniform circular array and the equal area array. Observe that for u > 2.94, the equal area array actually has lower pattern values, which leads to minimum interaction between adjacent interference sources. Note, however, that as  $D/\lambda$ increases for a fixed scenario and FOV, sources appear further apart relative to HPBW for each array, so that this interaction gradually disappears. After this point the narrow beamwidth of the circular array results in better performance for this array. Since the overall array diameter would generally be chosen so as to operate beyond the "knee" of the percent area curve, in order to maximize the percent coverage, the circular array still yields





optimum performance relative to the other arrays when considered in a design tradeoff study. Of course, for very large  $D/\lambda$ , the circular array always yields the best close-in resolution because of the minimum beamwidth of  $E_m(u,v)$ , but the presence of numerous grating lobes for this array limits its overall performance when averaged over the total FOV to just slightly better than the other arrays. In this respect, the advantages of tapering the elements along the outer circle should be considered, as this reduces the grating lobes considerably. The improvement realized in this case is most dramatic as the number of sources increases, as will become obvious from the results below for J = 9 for the tapered circular array. Finally, note that the poorer performance of the triangular array for smaller values of  $D/\lambda$  is directly related to the corresponding broader beamwidth of  $E_m(u,v)$  for this array when compared to the others.

The performance for J = 9 in Figs. 4, 5 and 6 is unique in that nine sources correspond, for the 10 element array, to N-1 sources being nulled by an N-element array. This, in fact, provides maximum stress on the array's ability to minimize the total output power. First observe in Fig. 4 that, for all the array configurations, the performance for J = 9 and  $M_q = 10$  dB is dominated by the negative effective link margin  $M_e \approx 0$  dB (i.e.,  $(I/N)_a \approx 10$  dB for J = 9). In this case only values for  $D_a$  which peak up greater than  $D_q$  provide position overall link margin to the satellite. This emphasizes the need for a sizeable quiescent margin for systems where processor imperfections limit the achievable cancellation.

Consider the results of Fig. 6 for  $M_q = 30$  dB, for which sufficient quiescent margin exists to achieve greater than 90% coverage area when  $J \ge 5$ and the larger values of  $D/\lambda \sin \theta_m$ . This situation would be indicative of system performance for which there are no limitations on the cancellation achievable by the processor, and  $M_q >> 1$ . It is for this case that the most striking differences in performance between the 4 array configurations occur. Note that for very small  $D/\lambda$ , the triangular array gives near optimum performance, albeit a very small coverage area when J = 9. This is due entirely to the resolution realizable from the three outer elements of this array. For small D/ $\lambda$ , these three elements are sufficient to collectively null nine sources which might be positioned together over one area of the FOV. (Recall, the results of Figs. 4, 5 and 6 characterize the average performance. For some scenarios, the entire FOV is blacked-out out for these smaller values of D/ $\lambda \sin \theta_m$ .) However, as D/ $\lambda \sin \theta_m$  increases, the inner elements of the array must be used and eventually the point is reached where the array has much less effective aperture, as is evident from the results shown in the figure. This leads to considerably poorer performance for the triangular array relative to those arrays where the elements are located toward the outer edge of the aperture.

The general trends for the remaining arrays for J = 9 and  $M_q = 30$  dB are more or less the same as for J = 5. Note, however, that the grating nulls of the uniform circular array dominate its performance sufficiently enough so that poorer overall performance relative to the average coverage area is realized for this array relative to the equal area and tapered-circular arrays. Note also that for larger  $D/\lambda$ , the performance of the tapered circular array begins to improve considerably as a consequence of the grating lobe reduction of  $E_m(u,v)$  achieved via the exponential spacing for space tapering the array.

In order to obtain more of a physical feel for the above results, it is useful to examine the link margin contours for each of the arrays for a typical random scenario used in obtaining the results of Fig. 6. Consider the case  $M_q = 20$  dB,  $\pi D/\lambda \sin \theta_m = 6.6$  and a sample 9-source scenario. The area over the FOV blacked-out to system users for this case is illustrated in Figs. 8, 9, 10 and 11 for each of the array configurations of Fig. 1, respectively. The general trends discussed above are evident. The uniform circular array configuration offers good resolution, but the average coverage area deteriorates due to spatially connected nulls between sources resulting from the high sidelobes and grating lobes of  $E_m(u,v)$  for this configuration. Exponentially tapering the elements yields the results of Fig. 8. Note that



UNIFORM CIRCULAR







EQUAL AREA

Fig. 10. Coverage area for a sample 9-source scenario using the equal-area array. M = 20 dB  $_{\rm q}$ 



TRIANGULAR

Fig. 11. Coverage area for a sample 9-source scenario using the triangular array.  $M_q = 20 \text{ dB}$ 

the close-in resolution is preserved, and the average coverage area has increased. The results for the equal-area array also yield good average coverage area, but the close-in resolution has been compromised somewhat. Finally, it is clear from the results of Fig. 10 that the poor coverage area for the triangular array is due to the locations of the seven innner elements inside  $\rho_n \leq .5$ , leading to much less effective aperture.

## IV. SUMMARY

We have considered the problem of developing array configurations optimized in performance relative to an earth-geosynchronous satellite communications system designed for use with adaptive antenna nulling on the uplink. Two complementary optimality criteria have been developed for evaluation of the array performance: maximum percent coverage area to a set of users located over a given FOV, when averaged over a large number of interference source scenarios; and maximum nulling resolution about a given interference source (as defined by Eqn. (3)). With these goals in mind, it was determined that the circular array configuration having elements equispaced on the circle produces the minimum beamwidth, maximum directivity radiation pattern  $E_m(u,v)$  as defined by Eqn. (6). Since the radiation pattern formed by any adaptive array configuration is characterized by linear combinations of such maximum directivity beams (see Eqn. (15)), the circular array configuration generally produces the best close-in nulling resolution against any interference scenario as the parameter  $D/\lambda \text{sin} \theta_m$  increases indefinitely. However, this enhanced close-in spatial resolution is not always consistent with the constraint of maximum coverage area over the overall FOV because of the enhanced grating lobes properties of  $E_m(u,v)$  for such a uniform array. Consequently, the performance of this array was evaluated relative to arrays space-tapered so as to reduce the grating lobes of  $E_m(u,v)$ . It was found that exponentially space-tapering the elements along the outer circle leads to significant improvement for large values of  $D/\lambda$ . However, this leads to some elements in close proximity to one another, which may not be compatible with the finite element size required in an actual array design. Thus alternate array configurations were considered. A third array configuration, generated using the non-uniform array synthesis technique discussed by Skolnik<sup>(6)</sup>, was found to realize a performance close to, and in some cases, superior to, the uniform and tapered circular arrays. For this configuration elements are located so as to correspond to equal areas over a circular aperture. All elements except the center one lie outside the circle

 $\rho = 0.5$ , where  $\rho$  is the distance from the center of the aperture. This array yields a pattern  $E_m(u,v)$  with reduced grating lobes and lower near-in sidelobe when compared to those for the uniform and tapered circular arrays. However, the broader beamwidth leads to reduced close-in resolution for single source scenarios, but better performance against multiple source scenarios for intermediate values of the parameter  $\pi \cdot D/\lambda \cdot \sin \theta_m$ .

For situations where physical considerations on aperture size, element size and inter-element spacing constrain one from using the uniform circular array geometry, several design guidelines can be enumerated for choosing the near-optimum array configuration: First, position the elements radially outward as far as possible over the aperture. Secondly, if a single element reference (or quiescent) radiation pattern is to be used, choose an element on the outer boundary as the reference. Lastly, choose the overall diameter of the array consistent with the desired resolution for users located close-in to the interference source. The resultant array configuration will then necessarily yield near-optimum performance when averaged over the total FOV. These results apply strictly to narrowband nulling, i.e., cases where  $\pi D/\lambda \sin \theta_m FBW \ll 1$ , or to cases where tapped delay lines are used to synthesize broadband weights.

Finally, we have shown that the nulling resolution against single source scenarios can be decomposed into resolution in two orthogonal directions: one direction,  $\overline{\rho} - \rho_r$ , contains the plane of the average element location and the reference element location. Resolution in this plane is only weakly dependent on array configuration and is strongly dependent on the location of the reference element. Resolution in the direction orthogonal to  $\overline{\rho} - \rho_r$  tends to be independent of the location of the reference element, and directly proportional to the HPBW of  $E_m(u,v)$  for the given array configuration.

#### REFERENCES

1. S. P. Applebaum, "Adaptive Arrays", Technical Report SPL 66-1, Syracuse Universty Research Corp., (August 1966).

2. J. T. Mayhan "Nulling Limitations for a Multiple-Beam Antenna", IEEE Trans. Antennas Propag. AP-24 (November 1976).

3. M. L. Burrows and J. T. Mayhan, "Configuration Tradeoffs for Satellite Nulling Arrays", Technical Note 1978-5 Lincoln Laboratory MIT (21 November 1978) DDC AD-A065287.

4. A. Ishimaru, "Theory of Unequally Spaced Arrays", IEEE Trans. Antennas Propag. AP-10, (November 1962).

5. Y. L. Chow, "On Grating Plateaux of Nonuniformly Spaced Arrays", IEEE Trans. Antennas Propag. AP-13 (March 1965).

6. M. I. Skolnik, "Nonuniform Arrays", <u>Antenna Theory: Part 1</u>, Chapter 6, (McGraw Hill, New York, 1969).

7. J. T. Mayhan, "Some Techniques for Evaluating the Bandwidth Characteristics of Adaptive Nulling Systems", IEEE Trans. Antennas Propag. <u>AP-27</u> (May 1979).

UNCLASSIFIED SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)		
	READ INSTRUCTIONS	
A REFURI DOCUMENTATION PAGE	A CONT ACCESSION NO	BEFORE COMPLETING FORM
ESD-TR-80-27	0-4088 592	
4- TITLE Tand Subsister)		5. TYPE OF REPORT & PERIOD COVERED
Optimal Properties of the Circular Array for	Use	Technical Note -
as an Adaptive America		6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s)		8. CONTRACT OR GRANT NUMBER(s)
and the second		
Joseph T./Mayhan	••	F19628-80-C-0002
9. PERFORMING ORGANIZATION NAME AND ADDRESS		10. PROGRAM ELEMENT, PROJECT, TASK
Lincoln Laboratory, M.I.T.		AREA & WORK UNIT NUMBERS
P.O. Box 73 Lexington, MA 02173	►	Program Element No.33I26K
11. CONTROLLING OFFICE NAME AND ADDRESS		12 REPORT DATE
Befense Communications Agency 8th Street and So Courthouse Road	/ j	17 Apr <b>12 39</b> 80
Arlington, VA 22204	بر میروند ر	HANNER OF PAGES
		42
14. MONITORING AGENCY NAME & ADDRESS (if different from	Controlling Office)	15. SECURITY CLASS. (of this report)
Electronic Systems Division		Unclassified
Hanscom AFB Bedford, MA 01731		154 DECLASSIFICATION DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)		
17. DISTRIBUTION STATEMENT (0) the adstract entered in Bloc	x 20, ij aljjerent from Keport	,
18. SUPPLEMENTARY NOTES		
None		
19. KEY WORDS (Continue on reverse side if necessary and iden	tijy by block number)	
nulling resolution antenna fi <b>eld</b> of view	adaptive thinned	antenna array configurations
20. ABSTRACT (Continue on reverse side if necessary and identi- In order to achieve good resolution with with adaptive antenna pattern control are of configurations optimized in performance in used to optimize the element positions w resolution, and the average coverage area desired that system users have positive It is determined that the circular array circle, generally produces the best close- scenarios for large values of $D/\lambda$ .	ify by block number) in few elements, highly commonly employed. accordance with spe ithin the array consi a over a fixed, circu link margin to a sat configuration, with o -in nulling resolution	y thinned arrays used in conjunction This paper develops thinned array cific criteria. These criteria are idering both the close-in nulling ular field of view for which it is ellite at geosynchronous altitude. elements equi-spaced on the against arbitrary interference
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1 JAN 73 THE DUILION OF I NOV 65 IS OBSOLE		UNCLASSIFIED
2010 -	LA SECURITY	CLASSIFICATION OF THIS PAGE (When Data Ente