

Scilab Manual for
Radiation Pattern Measurement of Array
Antennas
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Contents

List of Scilab Solutions	3
1 Radiation Pattern Measurement of Circular Array Antenna	5
2 Radiation Pattern Measurement of Concentric Circular Array Antenna	8
3 Radiation Pattern Measurement of Square Array Antenna	11
4 Radiation Pattern Measurement of Hexagonal Array Antenna	14

List of Experiments

Solution 1.0	Radiation Pattern Measurement of Circular Array Antenna	5
Solution 2.0	Radiation Pattern Measurement of Concentric Circular Array Antenna	8
Solution 3.0	Radiation Pattern Measurement of Square Array Antenna	11
Solution 4.0	Radiation Pattern Measurement of Hexagonal Array Antenna	14

List of Figures

1.1	Radiation Pattern Measurement of Circular Array Antenna .	7
2.1	Radiation Pattern Measurement of Concentric Circular Array Antenna	10
3.1	Radiation Pattern Measurement of Square Array Antenna .	13
4.1	Radiation Pattern Measurement of Hexagonal Array Antenna	16

Experiment: 1

Radiation Pattern Measurement of Circular Array Antenna

Scilab code Solution 1.0 Radiation Pattern Measurement of Circular Array Antenna

```
1 // 1.RADIATION PATTERN OF CIRCULAR ARRAY ANTENNA (
    RECTANGULAR PLOT)
2 //OS-Windows 7
3 //Scilab 6.0.2
4 // RADIATION PATTERN MEASUREMENT OF ANTENNA ARRAYS
5 //Course Instructor Name: Dr. V. A. Sankar
    Ponnappalli
6 //Institute Name: Sreyas Institute of Engineering &
    Technology
7 clc;
8 clear;
9 close;
10 r=input('RADIUS='); // IN WAVELENGTHS
11 N=input('NUMBER OF ANTENNA ELEMENTS=')
12 af=0;
13 thio=0; //STEERING ANGLE
```

```

14 phio=0; // STEERING ANGLE
15 phi=%pi/2;
16 thi=-%pi:%pi/10000:%pi;
17 k=2*%pi
18     for n=1:N // NUMBER OF ANTENNA ELEMENTS
19         phin=(n-1).*(2.*%pi/N)
20         a=(exp(%i.*k.*r.*((sin(thi)*cos(phi-phin))
21             -(sin(thio)*cos(phio-phin)))));
22         af=a+af;
23     end
24 af1=abs(af);
25 af1=af1/max(max((af1)));
26 CAA=20.*log10(af1);
27 plot((thi*57.3),(CAA));
28 xlabel('THETA');
29 ylabel('ARRAY FACTOR (dB)');
30 title('RADIATION PATTERN OF CIRCULAR ARRAY ANTENNA')
31 ;
32 h=gca();
33 h.data_bounds=[-90,-80;90,0];
34 // INPUT PARAMETERS
35 //RADIUS=0.5
36 //NUMBER OF ANTENNA ELEMENTS=10
37 // DESCRIPTION OF THE FIGURE:
38 // *****ARRAY FACTOR PROPERTIES
39 // *****
40 //                                     Half Power Beam Width
41 // (HPBW): 41.8 (In degrees)
42 //                                     Side Lobe Level (SLL)
43 //                                     : -10 dB
44 //                                     Side Lobe Level Angle
45 // (SLLA): 92.2 (In degrees)

```

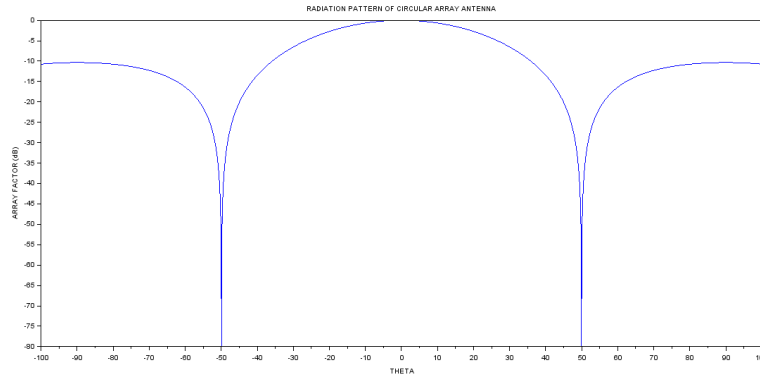


Figure 1.1: Radiation Pattern Measurement of Circular Array Antenna

Experiment: 2

Radiation Pattern Measurement of Concentric Circular Array Antenna

Scilab code Solution 2.0 Radiation Pattern Measurement of Concentric
Circular Array Antenna

```
1 //2.RADIATION PATTERN OF CONCENTRIC CIRCULAR ARRAY
   ANTENNA (RECTANGULAR PLOT)
2 //OS-Windows 7
3 //Scilab 6.0.2
4 // RADIATION PATTERN MEASUREMENT OF ANTENNA ARRAYS
5 //Course Instructor Name: Dr. V. A. Sankar
   Ponnapalli
6 //Institute Name: Sreyas Institute of Engineering &
   Technology
7 clc;
8 clear;
9 close;
10 //r=input('radius=');// IN WAVELENGTHS
11 N=input('NUMBER OF ANTENNA ELEMENTS=')
12 M=input('NUMBER OF CONCENTRIC RINGS=')
13 r=[0.5,1,1.5]; // Radius
```

```

14 af=0; // af-Array Factor
15 thio=0; //STEERING ANGLE
16 phio=0; // STEERING ANGLE
17 phi=%pi/2; // Elevation Angle
18 thi=-%pi:%pi/10000:%pi; // Azimuthal Angle
19 k=2*%pi // Wave Number
20 for m=1:M // NUMBER OF CONCENTRIC RINGS
21     for n=1:N // NUMBER OF ANTENNA ELEMENTS
22         phimn=(n-1).*(2.*%pi/N) // Antenna Element
                Position
23         a=(exp(%i.*k.*r(m).*(((sin(thi)*cos(phi-
                phimn)))-(sin(thio)*cos(phio-phimn)))));
24         af=a+af;
25     end
26 end
27 af1=abs(af); // af1- Array Factor
28 af1=af1/max(max((af1)));
29 CCAA=20.*log10(af1); // CCAA-CONCENTRIC CIRCULAR
                ARRAY ANTENNA
30 plot((thi*57.3),(CCAA));
31 xlabel('THETA');
32 ylabel('ARRAY FACTOR (dB)');
33 title('RADIATION PATTERN OF CIRCULAR ARRAY ANTENNA')
    ;
34 h=gca();
35 h.data_bounds=[-90,-80;90,0];
36
37 // INPUT PARAMETERS
38
39 //NUMBER OF ANTENNA ELEMENTS=10
40
41 //NUMBER OF CONCENTRIC RINGS=3
42
43 // DESCRIPTION OF THE FIGURE:
44 //*****ARRAY FACTOR PROPERTIES
                *****
45 //                               Half Power Beam Width
                (HPBW): 19.2 (In degrees)

```

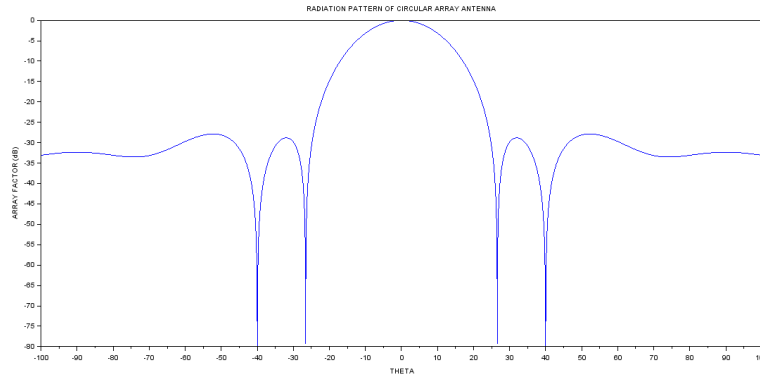


Figure 2.1: Radiation Pattern Measurement of Concentric Circular Array Antenna

46 // Side Lobe Level (SLL)
: -28.8 dB

47 // Side Lobe Level Angle
(SLLA): 31.9 (In degrees)

Experiment: 3

Radiation Pattern Measurement of Square Array Antenna

Scilab code Solution 3.0 Radiation Pattern Measurement of Square Array Antenna

```
1 // 3.RADIATION PATTERN OF SQUARE ARRAY ANTENNA FOR
   FOUR ELEMENTS (RECTANGULAR PLOT)
2 //OS-Windows 7
3 //Scilab 6.0.2
4 // Antenna Arrays
5 //Course Instructor Name: Dr. V. A. Sankar
   Ponnapalli
6 //Institute Name: Sreyas Institute of Engineering &
   Technology
7 clc;
8 clear;
9 close;
10 af=0; // af-Array Factor
11 thio=0; //STEERING ANGLE
12 phio=0; // STEERING ANGLE
13 phi=%pi/2; // Elevation Angle
```

```

14 thi=-%pi:%pi/10000:%pi; // Azimuthal Angle
15 r=0.5//Radius
16 k=2*%pi // Wave Number
17     for n=1:4 // NUMBER OF ANTENNA ELEMENTS
18         phin=(n-1).*(2.*%pi/4) // Antenna Element
           Position
19         a=(exp(%i.*k.*r.*(((sin(thi)*cos(phi-phin))
           -(sin(thio)*cos(phio-phin))))));
20         af=a+af;
21     end
22 af1=abs(af); //af1- Array Factor
23 af1=af1/max(max((af1)));
24 SAA=20.*log10(af1); // SAA-SQUARE ARRAY ANTENNA
25 plot((thi*57.3),(SAA));
26 xlabel('THETA');
27 ylabel('ARRAY FACTOR (dB)');
28 title('RADIATION PATTERN OF SQUARE ARRAY ANTENNA');
29 //h=gca();
30 //h.data_bounds=[-90,-80;90,0];
31
32 // DESCRIPTION OF THE FIGURE:
33 // *****ARRAY FACTOR PROPERTIES
           *****
34 //                                     Half Power Beam Width
           (HPBW): 43.4 (In degrees)
35 //                                     Side Lobe Level (SLL)
           : -0.47 dB
36 //                                     Side Lobe Level Angle
           (SLLA): 171.1 (In degrees)

```

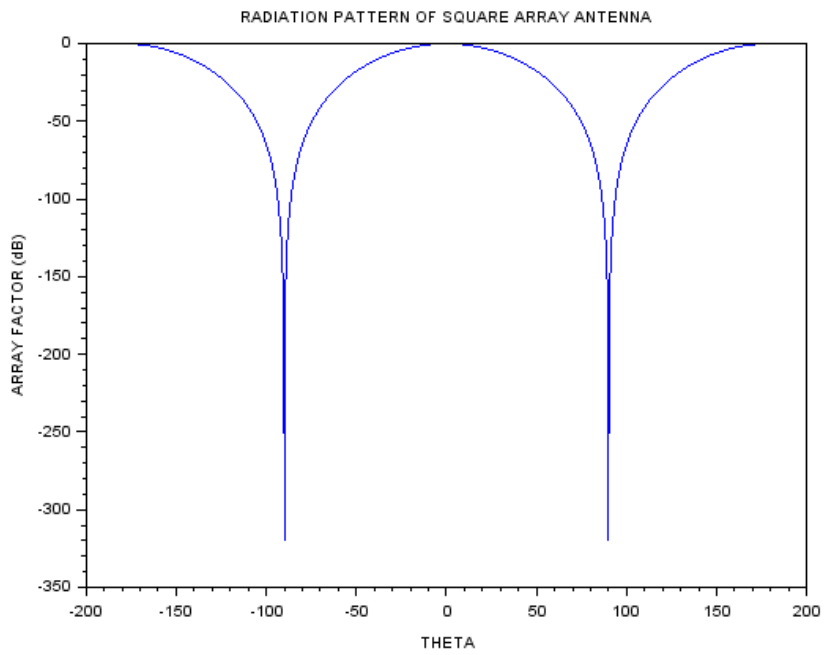


Figure 3.1: Radiation Pattern Measurement of Square Array Antenna

Experiment: 4

Radiation Pattern Measurement of Hexagonal Array Antenna

Scilab code Solution 4.0 Radiation Pattern Measurement of Hexagonal Array Antenna

```
1 // 4.RADIATION PATTERN OF HEXAGONAL ARRAY ANTENNA (
    RECTANGULAR PLOT)
2 //OS-Windows 7
3 //Scilab 6.0.2
4 // Antenna Arrays
5 //Course Instructor Name: Dr. V. A. Sankar
    Ponnapalli
6 //Institute Name: Sreyas Institute of Engineering &
    Technology
7 clc;
8 clear;
9 close;
10 af=0; //af- Array Factor
11 thio=0; //STEERING ANGLE
12 phio=0; // STEERING ANGLE
13 phi=%pi/2; // Elevation Angle
```

```

14 thi=-%pi:%pi/10000:%pi; // Azimuthal Angle
15 r=0.5//Radius
16 k=2*%pi // Wave Number
17     for n=1:6 // NUMBER OF ANTENNA ELEMENTS
18         phin=(n-1).*(2.*%pi/6) // Antenna Element
           Position
19         a=(exp(%i.*k.*r.*(((sin(thi)*cos(phi-phin))
           -(sin(thio)*cos(phio-phin))))));
20         af=a+af;
21     end
22 af1=abs(af); // af1-Array Factor
23 af1=af1/max(max((af1)));
24 HAA=20.*log10(af1); // HEXAGONAL ARRAY ANTENNA
25 plot((thi*57.3),(HAA));
26 xlabel('THETA');
27 ylabel('ARRAY FACTOR (dB)')
28 title('RADIATION PATTERN OF HEXAGONAL ARRAY ANTENNA'
       ');
29 h=gca();
30 h.data_bounds=[-90,-80;90,0];
31
32 // DESCRIPTION OF THE FIGURE:
33 // *****ARRAY FACTOR PROPERTIES
       *****
34 //                                     Half Power Beam Width
       (HPBW): 41.8 (In degrees)
35 //                                     Side Lobe Level (SLL)
       : -11.2 dB
36 //                                     Side Lobe Level Angle
       (SLLA): 94.1 (In degrees)

```

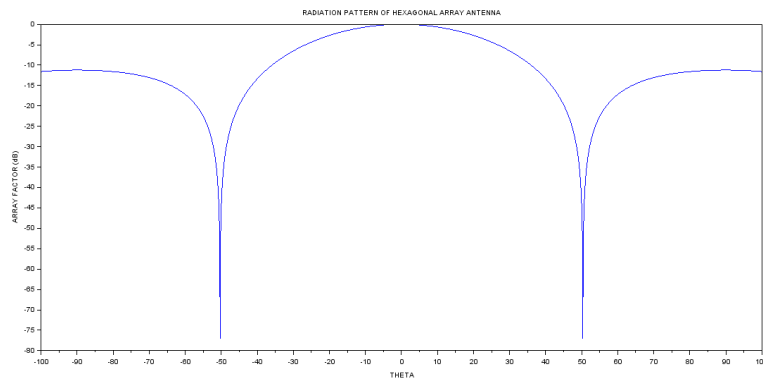


Figure 4.1: Radiation Pattern Measurement of Hexagonal Array Antenna