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Labels and Annotations: Title, Subtitle, X-Label, Y-Label, Z-Label, Legend, Colorbar, Grid, X-Grid, Y-Grid

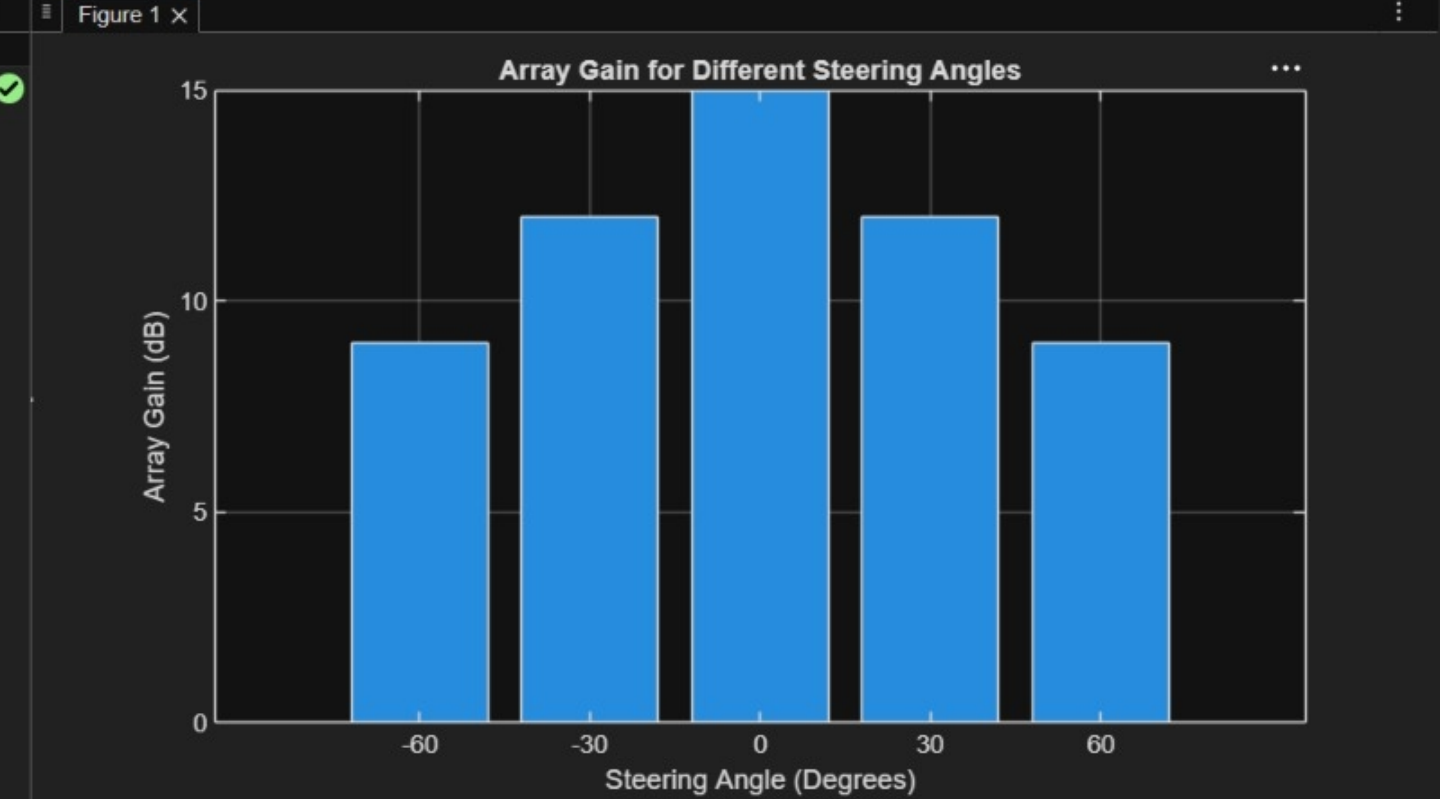
```
1 clc;
2 clear;
3 close all;
4 angle = [-60 -30 0 30 60]; % Steering Angles (degrees)
5 gain = ones(size(angle)); % Normalized Gain
6 figure
7 polarplot(deg2rad(angle), gain, 'o-', 'LineWidth', 2)
8 title('Steering Angle Variation in MIMO Beamforming')
```

>>

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```
1 clc;
2 clear;
3 close all;
4 angle = [-60 -30 0 30 60]; % Steering Angles (degrees)
5 gain = [9 12 15 12 9]; % Array Gain (dB)
6 figure
7 bar(angle, gain)
8 grid on
9 xlabel('Steering Angle (Degrees)')
10 ylabel('Array Gain (dB)')
11 title('Array Gain for Different Steering Angles')
12
```



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```
1 clc;
2 clear;
3 close all;
4 desired = [-60 -30 0 30 60]; % Desired Steering Angle (degrees)
5 actual = [-58 -32 1 29 62]; % Actual Beam Direction (degrees)
6 error = abs(desired - actual); % Beam Direction Error
7 figure
8 plot(desired, error, 'o-', 'LineWidth', 2)
9 grid on
10 xlabel('Desired Steering Angle (Degrees)')
11 ylabel('Beam Direction Error (Degrees)')
12 title('Beam Direction Error for Different Steering Angles')
```

