Loop and Slot Antennas

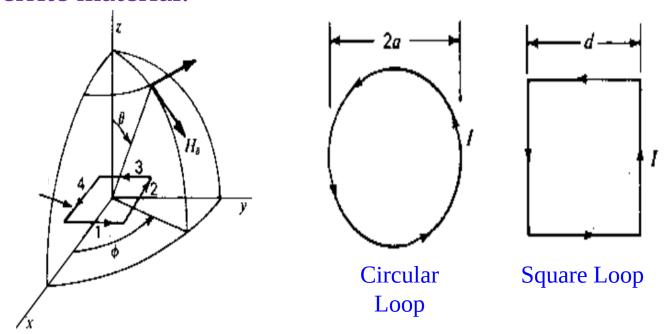
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Loop Antenna

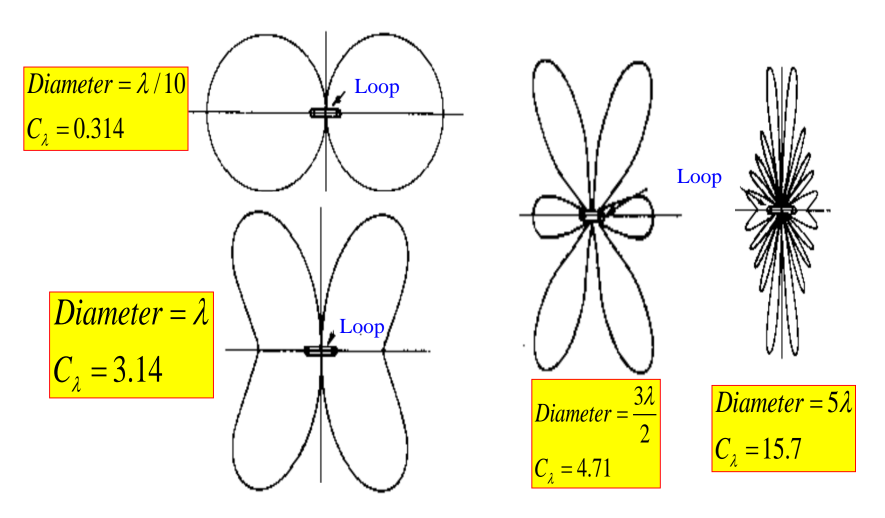
Loop antennas can have circular, rectangular, triangular or any other shape. It can have number of turns and can be wrapped in the air or around dielectric (solid or hollow) or ferrite material.



A small electric loop is equivalent to a small linear magnetic dipole of constant current amplitude I_m .

Loop Antenna Radiation Pattern

Radiation pattern of circular loop antenna of different diameter assuming uniform current distribution along the loop



Loop Antenna Radiation Resistance

For Single Turn Small Loop Antenna

$$R_r = 20\pi^2 \left(\frac{C}{\lambda}\right)^4$$

where $C = 2 \pi$ a is circumference of the Loop Antenna

For N turns

$$R_r = 20\pi^2 N^2 \left(\frac{C}{\lambda}\right)^4$$

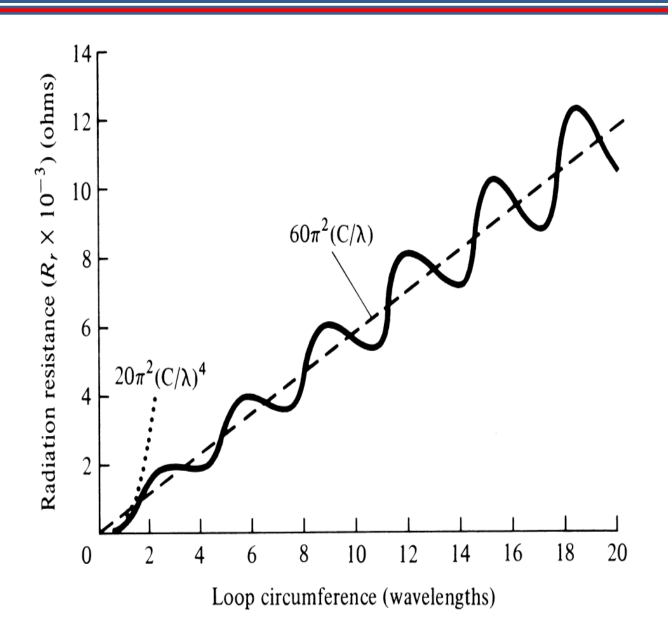
For large loop($C \ge 3.14\lambda$) antenna

$$R_r = 60\pi^2 \left(\frac{C}{\lambda}\right)$$

Example: If
$$\frac{c}{\lambda} = 0.1 \rightarrow R_r = 20\pi^2 \left(\frac{c}{\lambda}\right)^4 = 20\pi^2 \times (0.1)^4 = 0.02\Omega$$
 (very small)

For $\mathbf{N} = \mathbf{50}$
 $R_r = 20\pi^2 N^2 \left(\frac{c}{\lambda}\right)^4 = 20\pi^2 \times (50)^2 x (0.1)^4 = 50\Omega$

Radiation Resistance vs Loop Circumference



Radiation Resistance of Loop Antenna on Ferrite

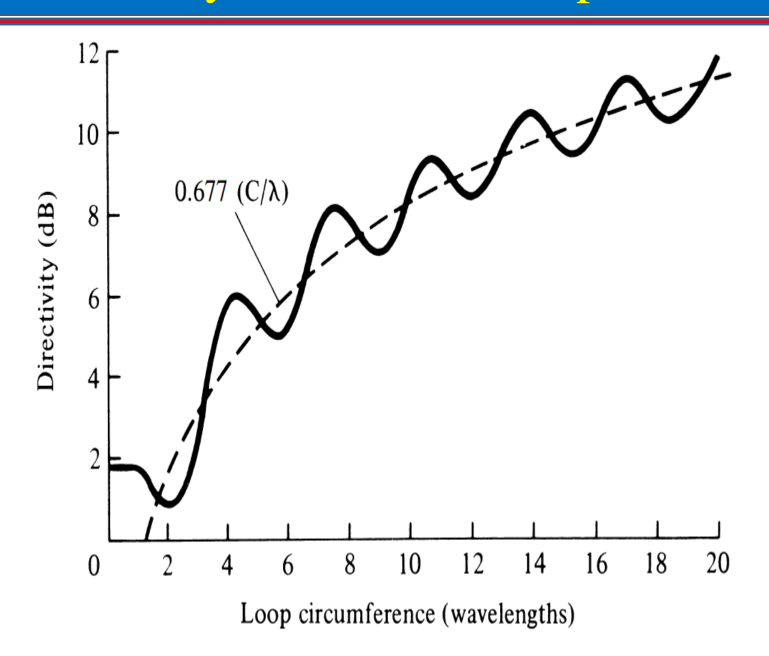
$$R_f = \mu_{cer}^2 R_r = \left(\frac{\mu_{ce}}{\mu_0}\right)^2 R_r$$
$$= 20\pi^2 \left(\frac{C}{\lambda}\right)^4 \left(\frac{\mu_{ce}}{\mu_0}\right)^2 N^2$$

Example: A N-turn circular loop antenna has a diameter of 2 cm, and the wire diameter is 1 mm. It is wound on the ferrite core, whose effective permeability is 10. How many turns are required to obtain $R_{in} = 50$ ohm at 3MHz.

$$N^{2} = \frac{R_{in}}{\mu_{cer}^{2} 20\pi^{2} \left(\frac{C}{\lambda}\right)^{4}} = \frac{50}{10^{2} 20\pi^{2} \left(\frac{\pi \times 2}{10000}\right)^{4}}$$

$$N = 127485$$

Directivity of Circular Loop Antenna



Folded Dipole vs Rectangular Loop Antenna

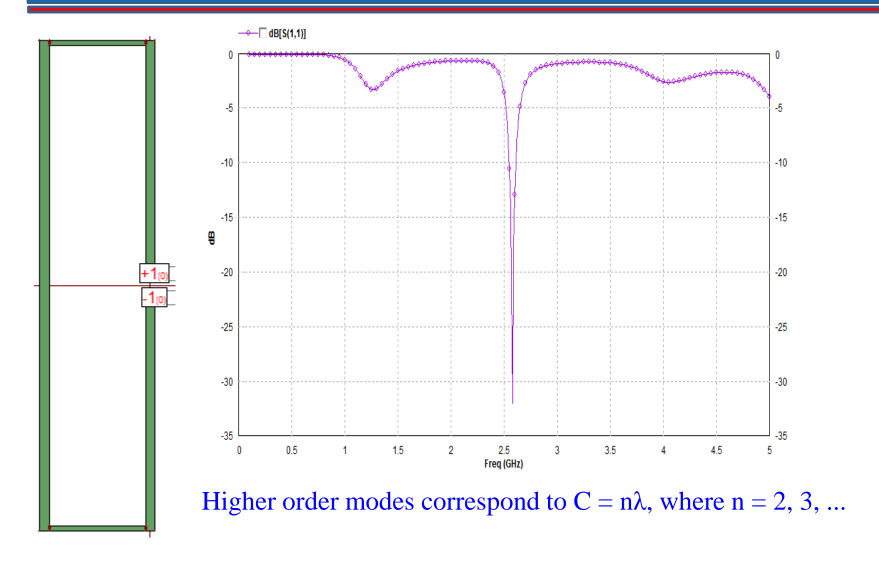
Z_{in} of Folded Dipole Antenna = 4 x Z_{in} of Dipole Antenna

Connecting Strip Length (mm)	$Zin(\Omega)$	Resonance Frequency (GHz)
Dipole Antenna	70.3	1.495
3	286.9	1.405
6	292.6	1.396
10	297 .0	1.381
20	303 .0	1.340

As connecting strip length increases, resonance frequency decreases and input impedance increases because rectangular loop length increases (circumference is approximately equal to λ)

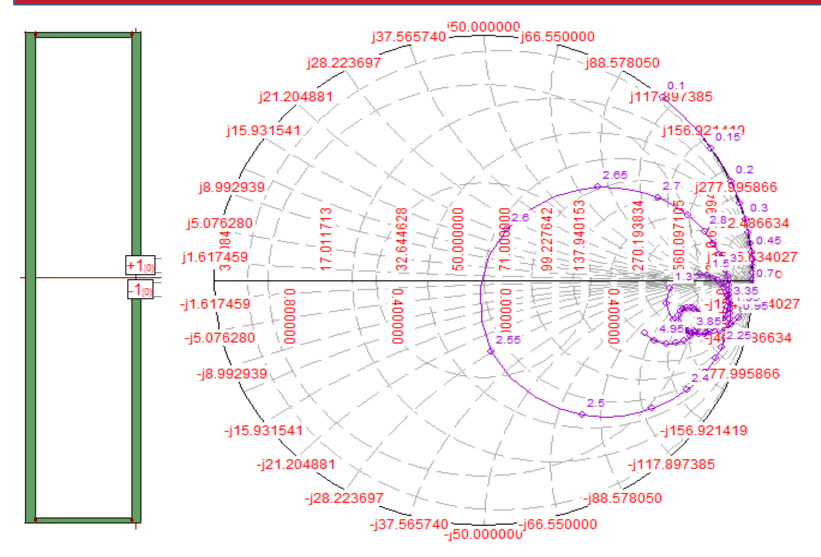
Length of the each segment of dipole = 50mm, width = 2mm, air-gap = 2mm Length of the folded arm = 102mm, connecting strip width = 1mm

S₁₁ of Loop Antenna



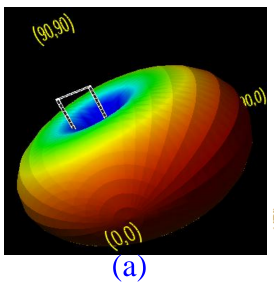
Length of loop = 102 mm, width of vertical arm = 2 mm, air-gap = 2 mmLength of connecting strip = 20 mm and width = 1 mm

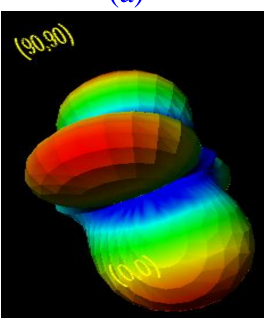
Input Impedance of Loop Antenna

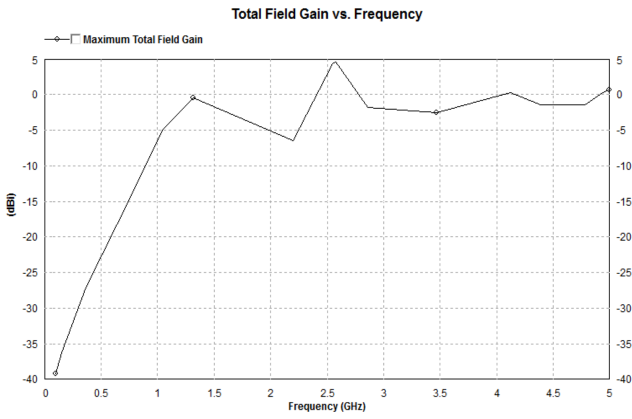


Input Impedance of loop is inductive at lower frequency – loop acts as Inductor. Various modes correspond to $C = n\lambda$, where n = 1, 2, 3...

Radiation Pattern and Gain of Loop Antenna



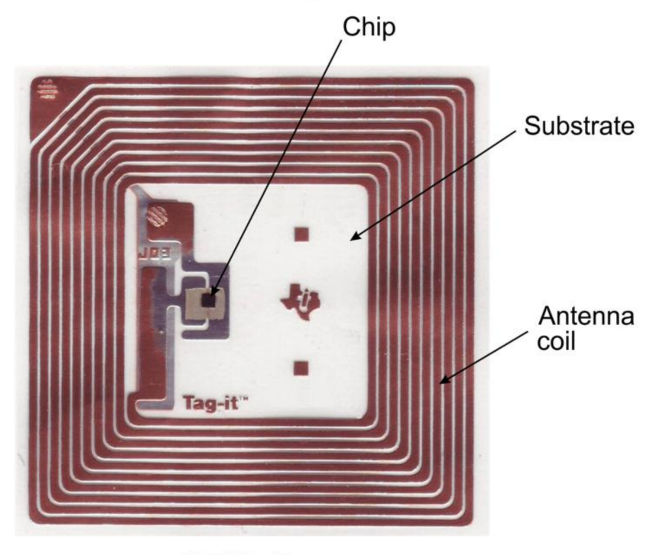




Gain vs Frequency Plot

Radiation Pattern at (a) 1.32 and (b) 2.55 GHz

Application of Multi-Turn Small Loop Antenna - RFID

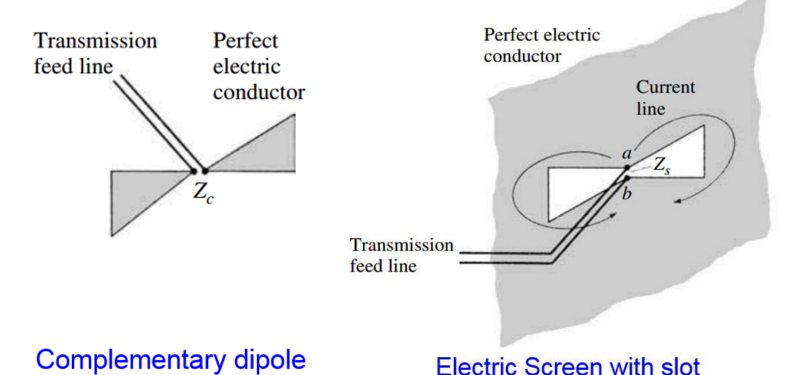


RFID Tag

Slot Antenna

If a electric screen (with slot) and its complement (strip dipole) are immersed in a medium with an intrinsic impedance η and have terminal impedances of $Z_s and Z_c$, respectively, the impedances are related by

$$Z_s Z_c = \frac{\eta^2}{4}$$



Slot Antenna Far-Fields

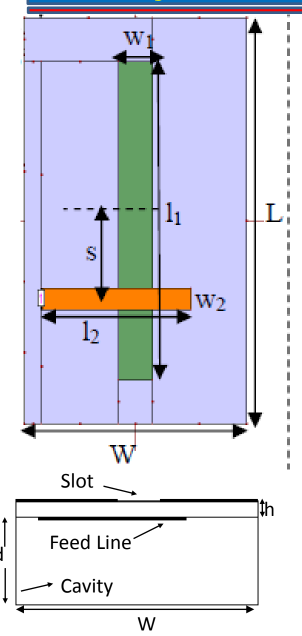
Far Field Electric and Magnetic Fields

$$E_{\theta s}=H_{\theta c}, E_{\phi s}=H_{\phi c},$$

$$H_{\theta s} = -\frac{E_{\theta c}}{\eta_0^2}, H_{\phi s} = -\frac{E_{\phi c}}{\eta_0^2}$$

Radiation pattern of the slot is identical in shape to that of the dipole except that the E and H-fields are interchanged.

Cavity Backed Slot Antenna at 5.8 GHz

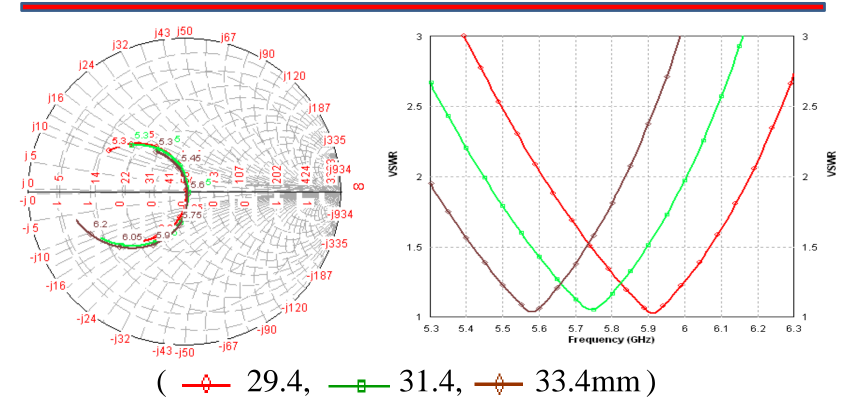


Elements	Dim./Value	
Slot $(l_1 \times w_1)$	31.4 mm x 4 mm	
Cavity height (d)	13 mm ($\simeq \lambda/4$)	
Slot offset (s)	7.7 mm	
Cavity (L x W)	40 mm x 26 mm	

Substrate: $\varepsilon_r = 2.55$, h = 0.787 mm, $\tan \delta = 0.0015$

Slot is cut in the top ground plane. Slot is fed using microstrip line from other side of substrate. Antenna is backed by a metallic cavity for unidirectional coverage

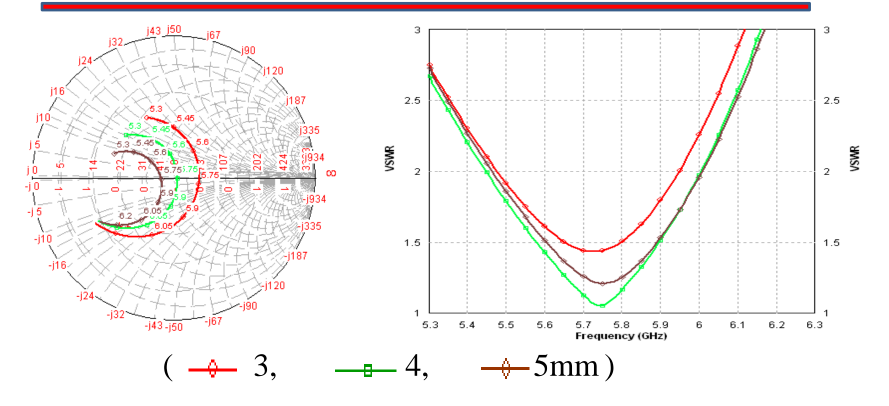
Slot Length Variation in Offset-fed Cavity Backed slot Antenna



Input Impedance and VSWR vs. Frequency Plots for Three Values of Slot Length ($l_1 = 29.4, 31.4,$ and 33.4mm)

With increase in the slot length, resonance frequency decreases and input impedance locus rotates clockwise

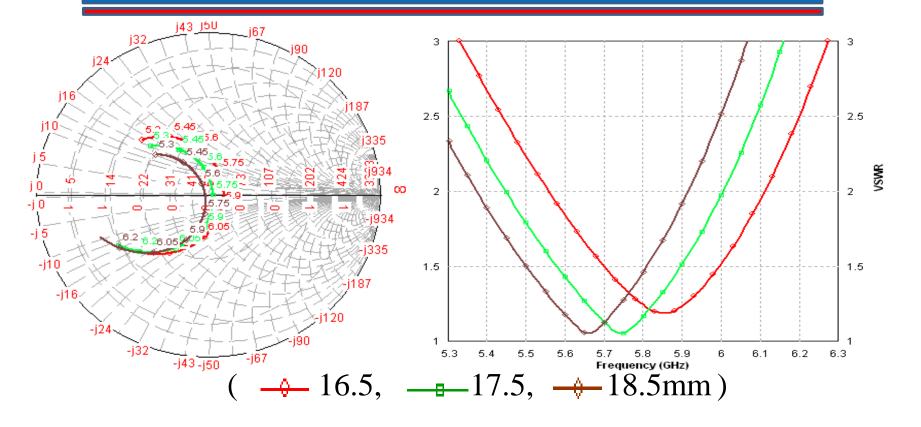
Slot Width Variation in Offset-fed Cavity Backed slot Antenna



Input Impedance and VSWR vs. Frequency Plots for Three Values of Slot Width Variation ($w_1 = 3, 4, \text{ and } 5\text{mm}$)

With increase in the slot width, bandwidth increases and input impedance locus shifts towards lower impedance value

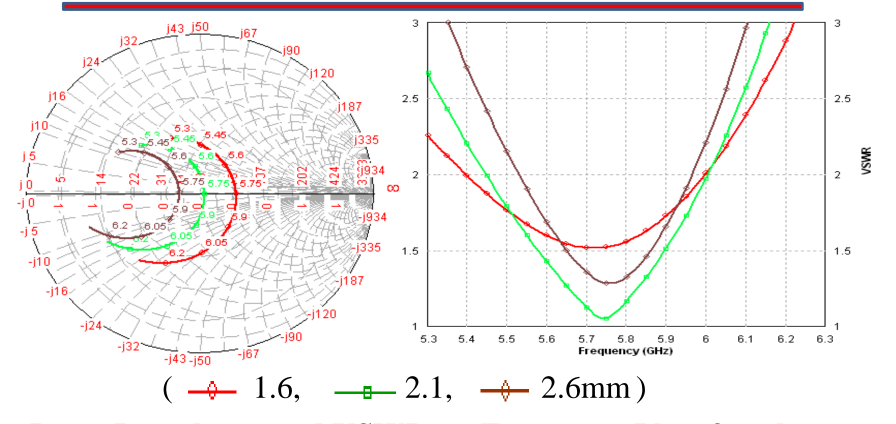
Feed Length Variation in Offset-fed Cavity Backed slot Antenna



Input Impedance and VSWR vs. Frequency Plots for Three Values of Microstrip Feed Line Length ($l_2 = 16.5, 17.5, and 18.5mm$)

With increase in Microstrip Feed Line Length, frequency decreases and input impedance locus shifts to lower impedance value

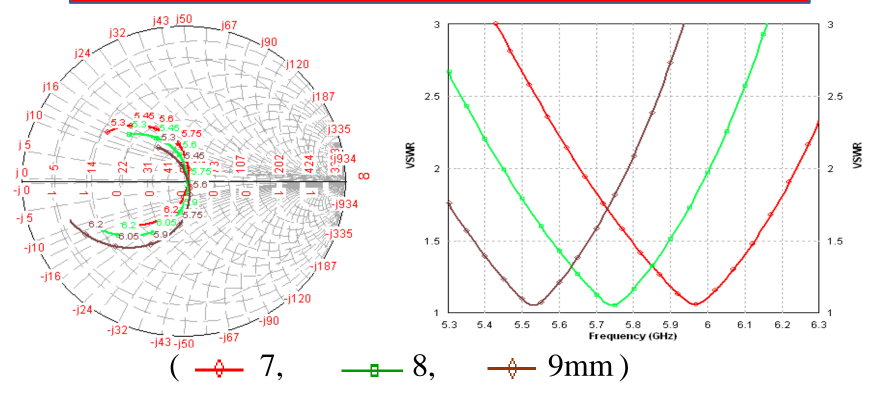
Feed Width Variation in Offset-fed Cavity Backed slot Antenna



Input Impedance and VSWR vs. Frequency Plots for three Values of Feed Line width ($w_2=1.6, 2.1, and 2.6mm$)

With increase in Feed Line width, input impedance locus shifts to lower impedance value

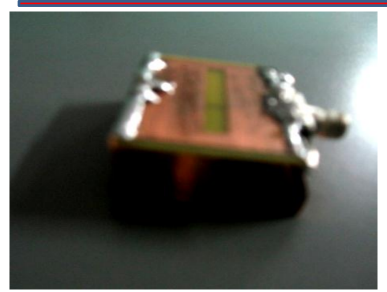
Feed Offset Variation in Offset-fed Cavity Backed slot Antenna



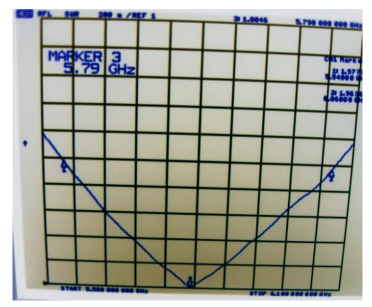
Input impedance and VSWR vs. Frequency Plots for Three Values of Microstrip Feed Offset (s = 7, 8, and 9mm)

With increase in the offset from center, resonance frequency decreases and input impedance locus rotates clockwise

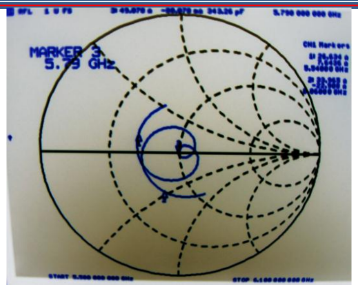
Measured Results of Cavity Backed slot Antenna



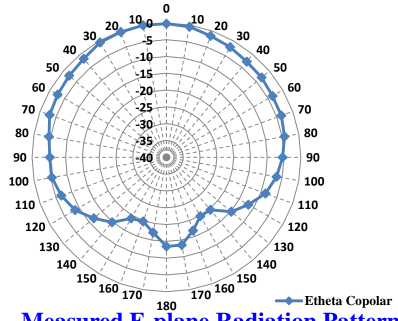
Fabricated Antenna



VSWR vs. Frequency



Smith Chart vs. Frequency

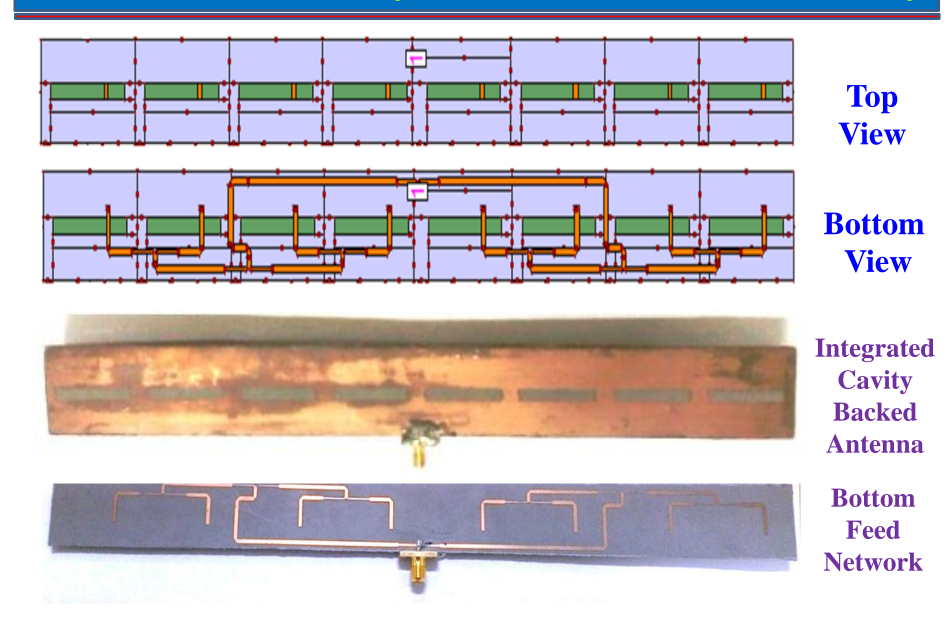


Measured E-plane Radiation Pattern

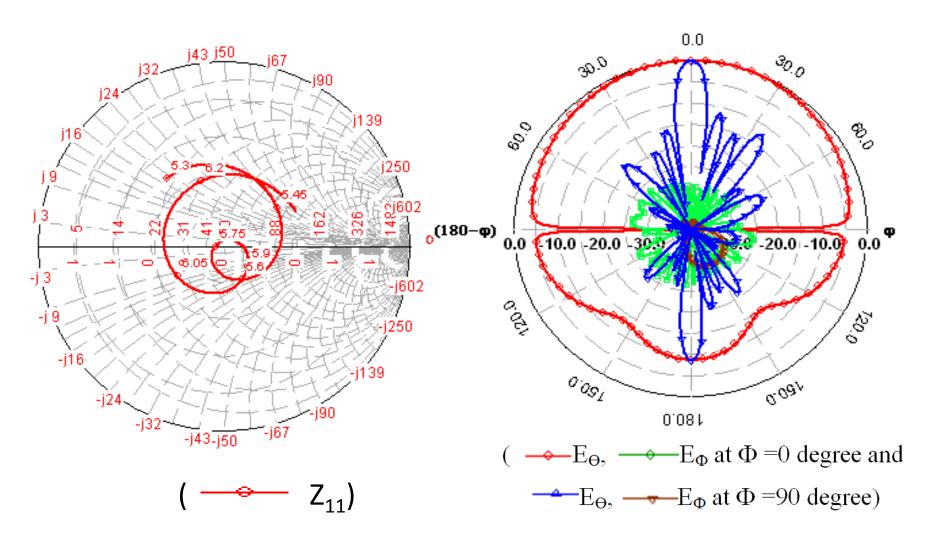
Measured Results of Cavity Backed slot Antenna

Parameters	Simulated	Measured
Frequency Range for VSWR ≤ 2 (GHz)	5.45-6	5.53-5.96
Maximum Gain (dB)	5.5	5.4
E-Plane HPBW(degrees)	151°	145°
Front to Back Ratio (dB)	8	12

8x1 Offset fed Cavity Backed Slot Antenna Array



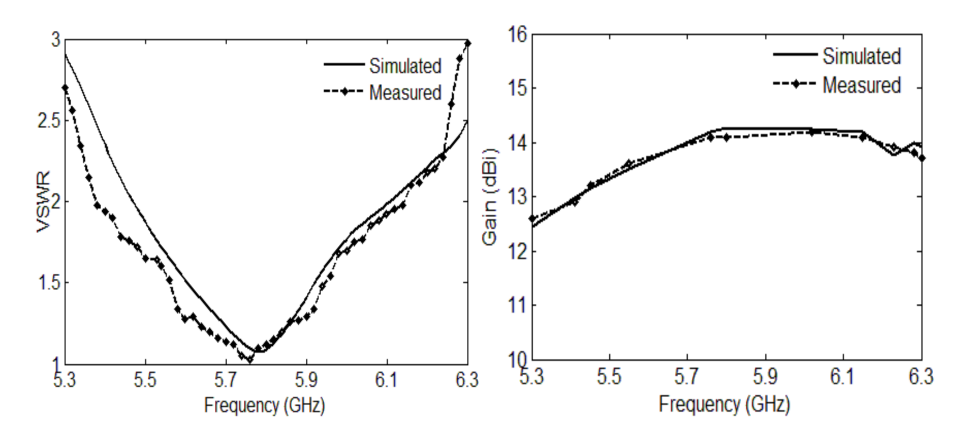
Results of 8x1 Cavity Backed Slot Antenna Array



Input Impedance vs. Frequency

Radiation Pattern at 5.8 GHz

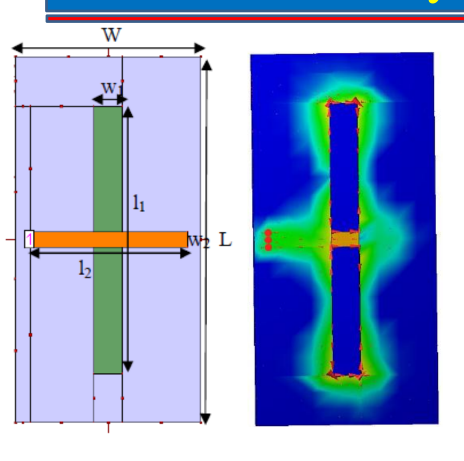
Results of 8x1 Cavity Backed Slot Antenna Array



VSWR vs. Frequency Plot BW for VSWR ≤2 is ~600 MHz

Gain vs. Frequency Plot

Centre Fed Cavity Backed Slot Antenna

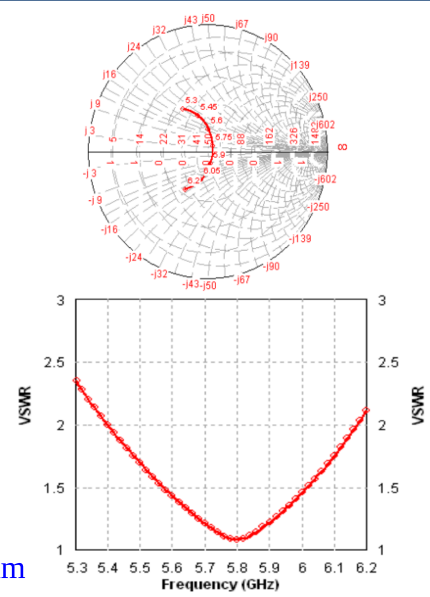


 $l_1 = 41 \text{ mm} \text{ and } w_1 = 4 \text{ mm}$

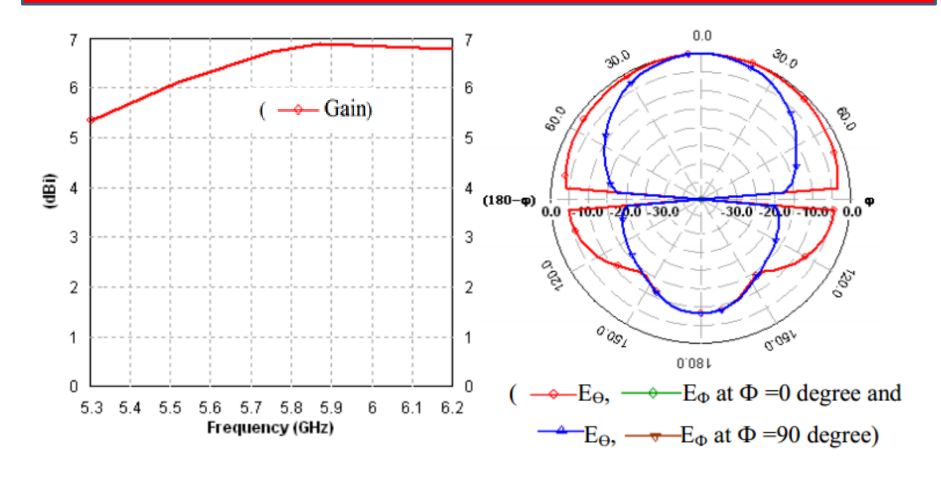
 $l_2 = 21.1 \text{ mm}$ and $w_2 = 2.1 \text{ mm}$

L = 56 mm and W = 26 mm.

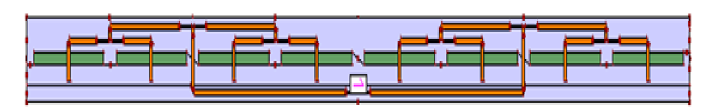
Metallic cavity at distance d = 13 mm



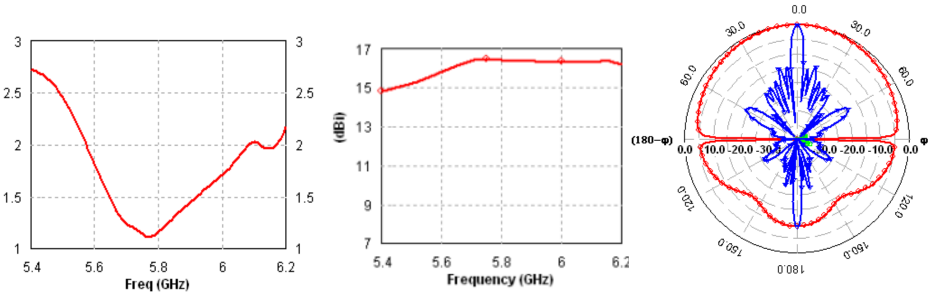
Results of Centre Fed Cavity Backed Slot Antenna



8x1 Centre fed Cavity Backed Slot Antenna Array



8x1 Centre fed Cavity Backed Slot Antenna Array



VSWR vs. Frequency BW = 5.58 to 6.08 GHz

Gain vs. Frequency

Radiation Pattern at 5.8 GHz