

SNS COLLEGE OF ENGINEERING (Autonomous) **DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

16EC502 – TRANSMISSION LINES AND WAVE GUIDES

III YEAR/ V SEMESTER

UNIT 2 – GUDIED WAVES

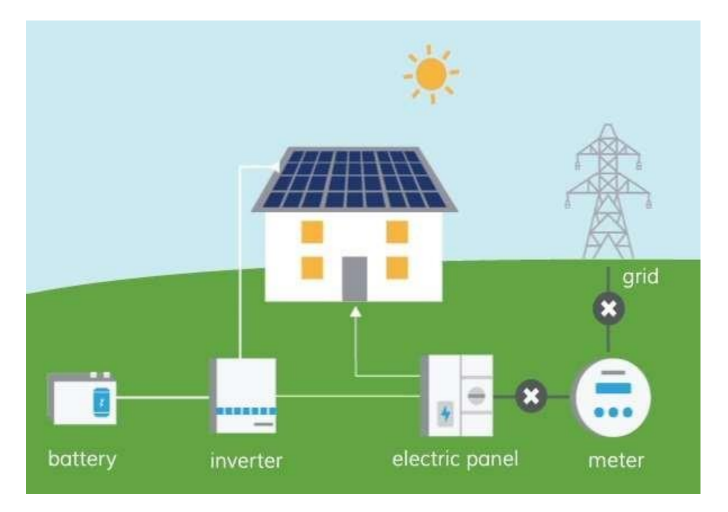
MICROWAVE CAVITIES RESONATORS

CAVITY RESONATORS/19EC502-TRANSMISSION LINES AND WAVEGUIDES/MUBARAALI L

















HOW TO STORE EM ENERGY ?

With the help of microwave cavity resonators

Definition:

An electronic device consisting of a space usually enclosed by metallic walls within which resonant electromagnetic fields may be excited and extracted for use in microwave systems

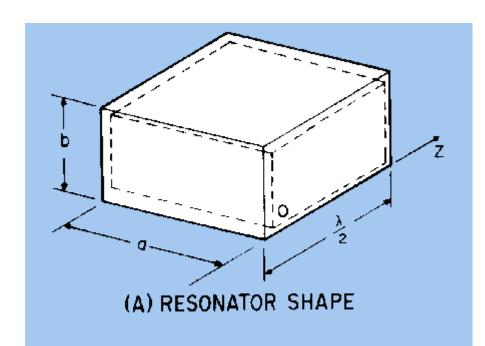


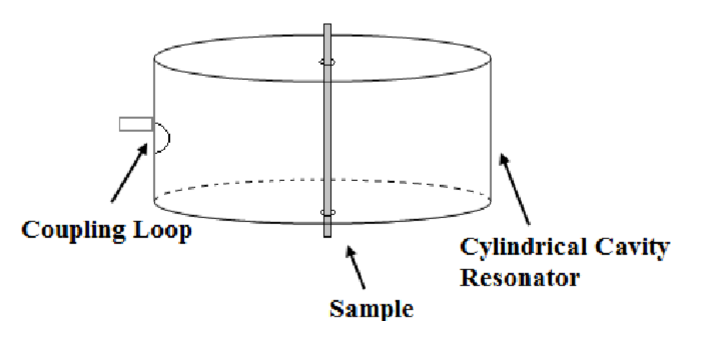




CAVITY RESONATORS - INTRODUCTION

- Cavities, or resonators, are used for storing energy
- Used in klystron tubes, band-pass filters and frequency meters
- It's equivalent to a RLC circuit at high frequency
- > Their shape is that of a cavity, either rectangular or cylindrical









CAVITY RESONATORS - INTRODUCTION

- > To provide a resonant circuit at UHF and higher frequencies, an enclosure completely surrounded by conducting walls is required
- > Such a shielded enclosure confines electromagnetic fields inside and furnishes large areas for current flow
- > Thus eliminating radiation and high-resistance effects
- > These enclosures have natural resonant frequencies and a very Q (Quality factor), and are called cavity high resonator





CAVITY RESONATORS – TE & TM MODES

- Designation of TE and TM modes in resonator cavity is not unique because we are free to choose x or y or z as the "direction of propagation"
- That is, there is no unique "longitudinal direction" A three-symbol (mnp) subscript is needed to designate a TM or TE standing wave pattern in a cavity resonator.





DEGENERATE AND DOMINANT MODES

- \succ Like waveguides, different modes having the same resonant frequency are called degenerate modes
- \succ TM_{mnp} and TE_{mnp} are always degenerate if none of the mode indices is zero
- \succ The mode with lowest resonant frequency for a given cavity size is referred as the dominant mode







RESONANT FREQUENCY

Resonant frequency of the cavity can be defined as:

$$\omega_{mnp} = (1/\sqrt{\mu\epsilon})^* \sqrt{[(m^*\pi/a)^2 + (n^*\pi/b)^2 + (m^*\pi/b)^2]^2}$$

$$f_{mnp} = u/2^* \sqrt{[(m/a)^2 + (n/b)^2 + (p/d)^2]^2}$$
(H

where integers m,n,p denote the number of half-wave variations in the x, y, and z direction, respectively.



$(p^*\pi/d)^2$ **Z**)



QUALITY FACTOR

Quality factor, Q of a resonator, is associated with the loss factor of the cavity resonator and is defined as:

 $Q=2\pi$ * (Time average energy stored at a frequency)/(Energy dissipated in one period of this frequency)

 $Q = fr/\Delta f$



resonant



CAVITY RESONATOR - FUNCTIONALITY

- > The majority of resonant cavities are made from closed or shortcircuited sections of a waveguide or high-permittivity dielectric material
- \succ In terms of functionality, the storing of electric and magnetic energy takes place within the resonant cavity itself \succ Furthermore, the only loss of energy is due to the finite conductivity of the cavity walls and dielectric losses of the
- material filling the cavity







CAVITY RESONATOR - FUNCTIONALITY

- \succ In every cavity, there will be multiple resonant frequencies that correlate to EM field modes, maintaining the needed boundary conditions on the walls of the cavity
- \blacktriangleright Due to these boundary conditions that must be met at resonance (tangential electric fields must be zero at cavity walls), as it follows that cavity length, it must be an integer multiple of halfwavelength at resonance
- Therefore, a resonant cavity can be considered a waveguide \triangleright equivalent of a short-circuited half-wavelength transmission line resonator





CAVITY RESONATOR - FUNCTIONALITY

- The electromagnetic fields in the cavity are excited via an exterior connection
- An outside power source is usually coupled to the cavity by a small aperture, a small wire probe, or a loop
- The outer or external coupling structure affects cavity performance, and this is a consideration one must take during the overall analysis





CAVITY RESONATOR - APPLICATIONS

- \succ Used in Tuned circuits
- > Also used in UMF Tubes, Klystron Amplifiers, Oscillators and Duplexers of RADAR
- \succ They are also used in microwave frequency meters \succ An outside power source is usually coupled to the cavity by a small aperture, a small wire probe, or a loop
- > The outer or external coupling structure affects cavity performance, and this is a consideration one must take during the overall analysis

