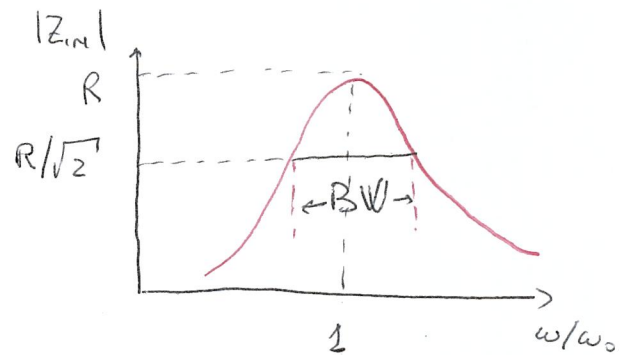
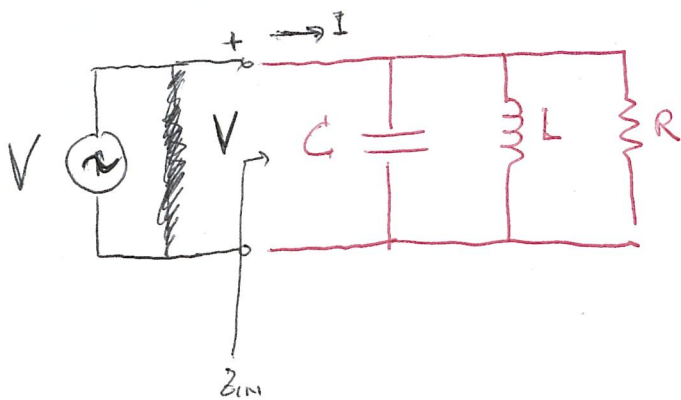


# CIRCUITO EQUIVALENTE DI UNA CAVITA' RISONANTE

SONO POSSIBILI CIRCUITI SERIE E CIRCUITI PARALLELO



$$Z_{IN} = \left( \frac{1}{R} + \frac{1}{j\omega L} + j\omega C \right)^{-1}$$

$$\omega_0 = \frac{1}{\sqrt{LC}}$$

$P_{IN}$  POTENZA INVIATA NEL CIRCUITO

$$P_{in} = \frac{1}{2} V I^* = \frac{1}{2} \frac{|V|^2}{Z_{IN}^*}$$

$$P_{LOSS} = \frac{|V|^2}{2R}$$

$$W_E = \frac{C|V|^2}{4}$$

$$W_M = \frac{|V|^2}{4\omega^2 L^2}$$

$$Q_0 = \omega_0 \frac{W_M + W_E}{P_{LOSS}} = \frac{R}{\omega_0 L} = \omega_0 R C$$

VICINO ALLA RISONANZA

$$Z_{IN} \approx \frac{R}{1 + 2j Q_0 \Delta\omega/\omega_0}$$

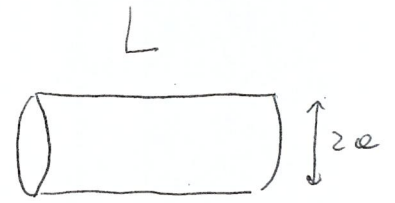
$$\frac{BW}{\omega_0} = \frac{1}{Q_0}$$

$$\frac{\Delta\omega_{3dB}}{\omega_0} = \frac{1}{Q_0}$$

# PILL BOX

MODO FONDAMENTALE PER ACCELERAZIONE

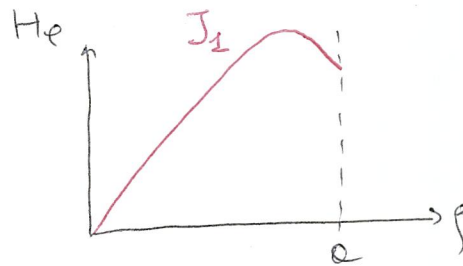
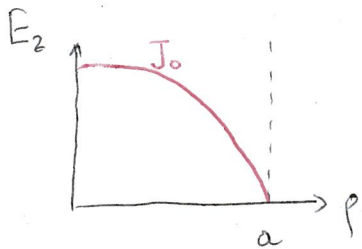
TM<sub>010</sub>



$$E_z = E_0 J_0 \left( \frac{\chi_{01}}{a} \rho \right)$$

$$\chi_{mn} : J_m(\chi_{mn}) = 0$$

$$z. H_\phi = j E_0 J_1 \left( \frac{\chi_{01}}{a} \rho \right)$$



$$W = 2 \left[ \frac{1}{4} \epsilon_0 \int_V |E|^2 dz \right]$$

$$P_d = \frac{R_s}{2} \oint_S |H|^2 dS$$

$$Q = \frac{\omega_0 W}{P_d}$$

$$R_s = \sqrt{\frac{\omega_0 \mu}{2\sigma}} = \frac{1}{\sigma \delta}$$

PER TM<sub>010</sub> SI DIMOSTRA CHE

$$Q = \frac{\omega W}{P_d} = \frac{1,2025 Z_0}{R_s (1 + a/L)}$$

PER I PRIMI 10 MODI BASTANO

$$\chi_{01} \quad \chi'_{11}$$

$$\chi_{11} \quad \chi'_{21}$$

$$\chi_{21}$$

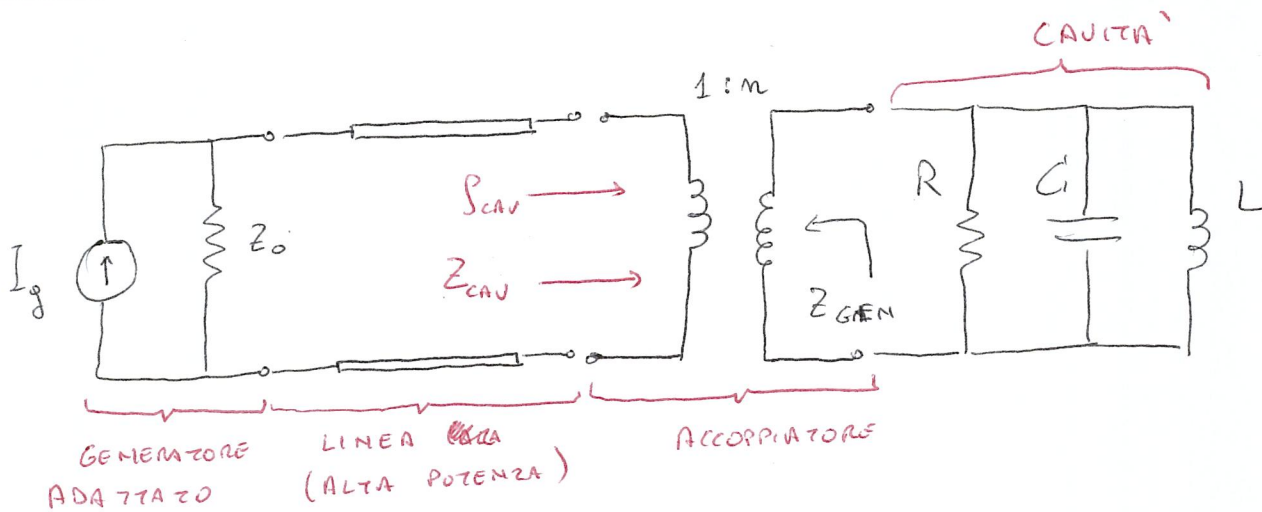
PER CASA :

$$Q = 6 \text{ cm}$$

$$L = 4,3 \text{ cm}$$

CALCOLARE  
I MODI FINO  
A 6 GHz

# ACCOPPIAMENTO ~~IN~~ IN CAVITA'



$$\delta = \frac{f}{f_0} - \frac{f_0}{f} \approx 2 \frac{(f - f_0)}{f_0} = 2 \frac{\Delta \omega}{\omega_0}$$

$$Z_{CAV} = \frac{R/m^2}{1 + j Q_0 \delta}$$

$W$  ENERGIA IMMAGAZINATA

$P_{CAV}$  POTENZA PERSA SULLE PARETI DELLA CAVITA'

$P_{EXT}$  " IRRADIATA ATTRAVERSO IL COUPLER E DISSIPATA SULL'IMPEDEENZA DEL GENERATORE  $Z_0$

( $\Rightarrow$ ) LA CAVITA' VEDE IL GENERATORE COME UN CARICO AGGIUNTIVO

LOADED  $Q$   $Q_L = \frac{\omega_0 W}{P_{CAV} + P_{EXT}}$

EXTERNAL  $Q$   $Q_E = \frac{\omega_0 W}{P_{EXT}}$

$$\frac{1}{Q_L} = \frac{1}{Q_0} + \frac{1}{Q_E}$$

COUPLING  $\beta$   $\beta = \frac{P_{EXT}}{P_{CAV}} = \frac{Q_0}{Q_E} = \frac{R}{m^2 Z_0} \Rightarrow Q_L = \frac{Q_0}{1 + \beta}$

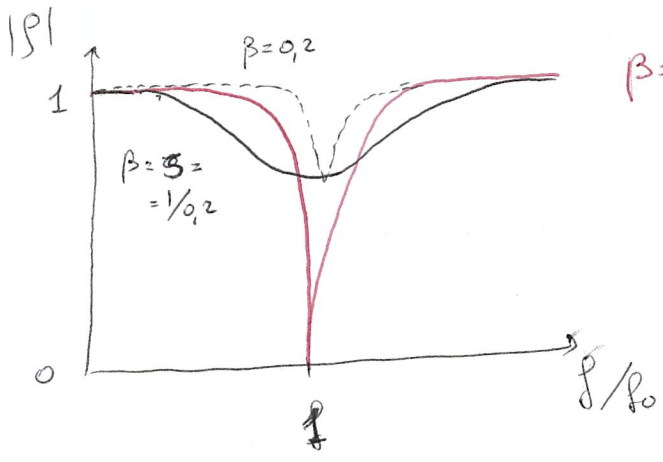
$$\beta = \frac{Z_{CAV} - Z_0}{Z_{CAV} + Z_0} = \frac{\beta - 1 - j Q_0 \delta}{\beta + 1 + j Q_0 \delta}$$

$$|\beta| = \sqrt{\frac{\left(\frac{\beta-1}{\beta+1}\right)^2 + (Q_0 \delta)^2}{1 + (Q_0 \delta)^2}}$$

$$\left| \frac{P_{CAV}}{P_0} \right| = \frac{\beta - 1}{\beta + 1}$$

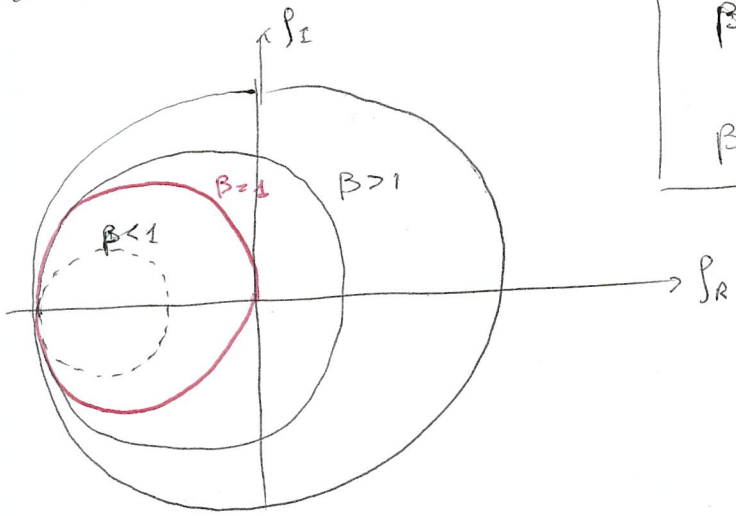
$$Z_{CAV} = Z_0 \frac{\beta}{1 + j Q_0 \delta}$$

- β INFLUENZA
  - ↗ RIFLESSIONE ALLA PORTA DI INGRESSO
  - RAPPORTO TRA P<sub>CAV</sub> EN CAVITA' E POTENZA DISSIPATA SUL CARICO ESTERNO
  - ↘ AMPIEZZA LARGHEZZA DELLA RISONANZA



- β < 1 SOTTO ACCOPPIATO
- β = 1 ACCOPPIAMENTO CRITICO
- β > 1 SOVRA ACCOPPIATO

CARTE DI SMITH



β < 1	SWR = 1/β
β > 1	SWR = β

FARE VEDERE LA FASE ----