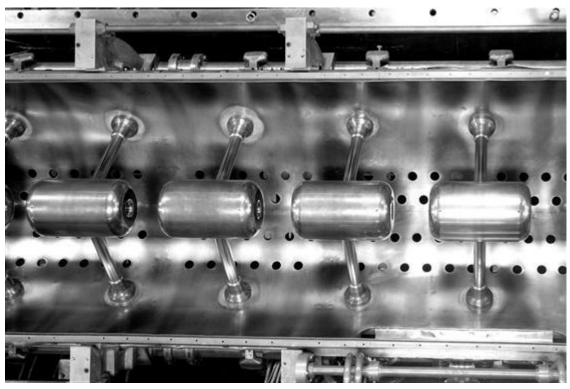
Part2: Cavities and Structures

JUAS 2016

- Modes in resonant cavity
- From a cavity to an accelerator
- Examples of structures



Wave equation



Maxwell equation for electromagnetics waves

$$\left(\frac{d^2}{dx^2} + \frac{d^2}{dy^2} + \frac{d^2}{dz^2} - \frac{1}{c^2} \frac{d^2}{dt^2}\right) \vec{E} = 0$$

$$\left(\frac{d^2}{dx^2} + \frac{d^2}{dy^2} + \frac{d^2}{dz^2} - \frac{1}{c^2}\frac{d^2}{dt^2}\right)\vec{B} = 0$$

- In <u>free space</u> the electromagnetic fieds are of the transverse electromagnetic, TEM type: Electric and magnetic field vectors are \bot to each other and to the direction of propagation!
- In a <u>bounded medium</u> (cavity) the solution of the equation must satisfy the boundary conditions:

$$\vec{E}_{\parallel} = \vec{0}$$

$$\vec{B}_{\perp} = \vec{0}$$

TE and TM modes



 TE mode (transverse electric): The electric field is perpendicular to the direction of propagation in a cylindrical cavity.

 TE_{mn}

m: azimuthal

n: radial

• TM mode (transverse magnetic): The magnetic field is perpendicular to the direction of propagation in a cylindrical cavity.

 TM_{mn}

m: azimuthal

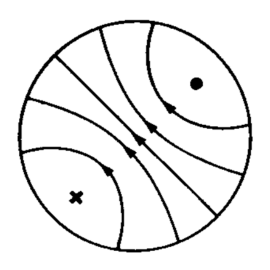
n: radial

TE modes



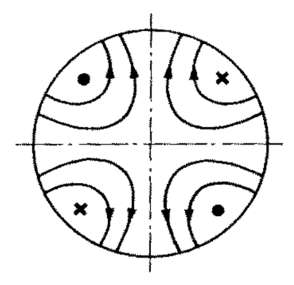
The two Transverse Electric modes for accelerating structures are:

 TE_{11} : Dipole mode



Empty cavity; mode TE 11

 TE_{21} : Quadrupole mode

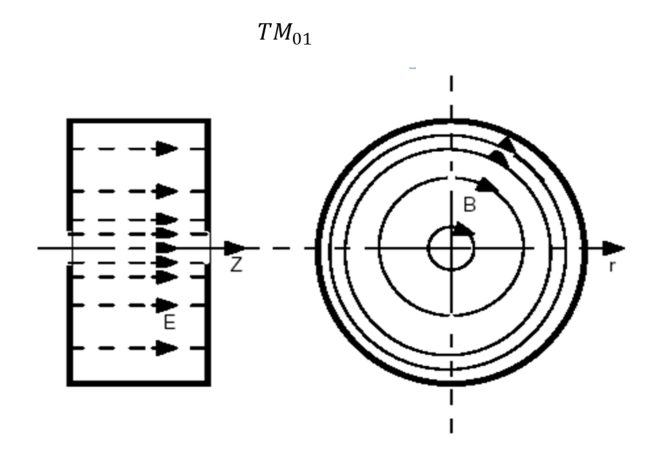


Empty cavity; mode TE₂₁

TM modes



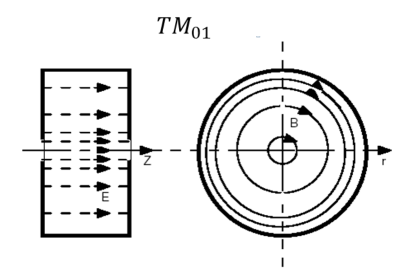
• The most commonly used Transverse Magnetic mode for accelerating structures is:

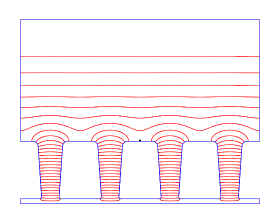


TM modes

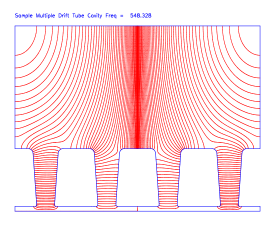


• The most commonly used for accelerating structures are the TM modes:

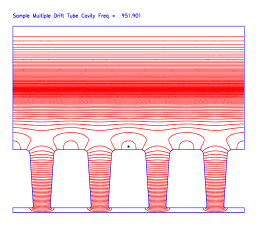




TM₀₁₀: f=352.2 MHz



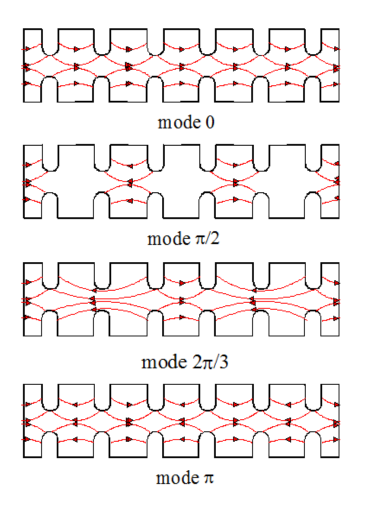
TM₀₁₁: *f*=548 MHz Linacs-JB.Lallement - JUAS 2016



TM₀₂₀: f=952 MHz

Standing Wave Modes





Named from the phase difference between adjacent cells.

Mode 0 also called mode 2π .

For synchronicity and acceleration, particles must be in phase with the E field on axis (will be discussed more in details in part.3).

During 1 RF period, the particles travel over a distance of $\beta\lambda$.

The cell L lentgh should be:

| Mode | L |
|------|------|
| 2π | βλ |
| π/2 | βλ/4 |
| 2π/3 | βλ/3 |
| π | βλ/2 |

Basic accelerating structures



• TE mode:

Radio Frequency Quadrupole: RFQ

Interdigital-H structure: IH

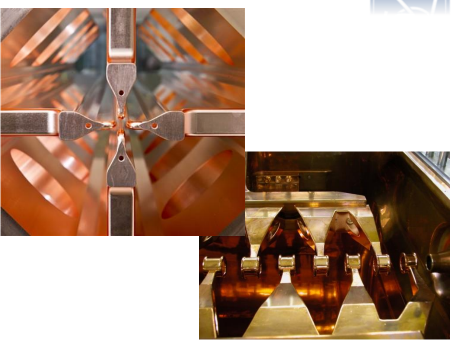
TM mode:

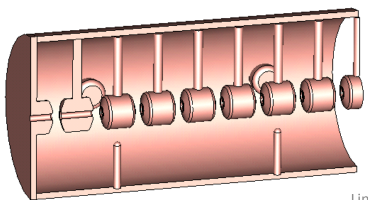
Drift Tube Linac: DTL

Cavity Coupled DTL: CCDTL

PI Mode Structure: PIMS

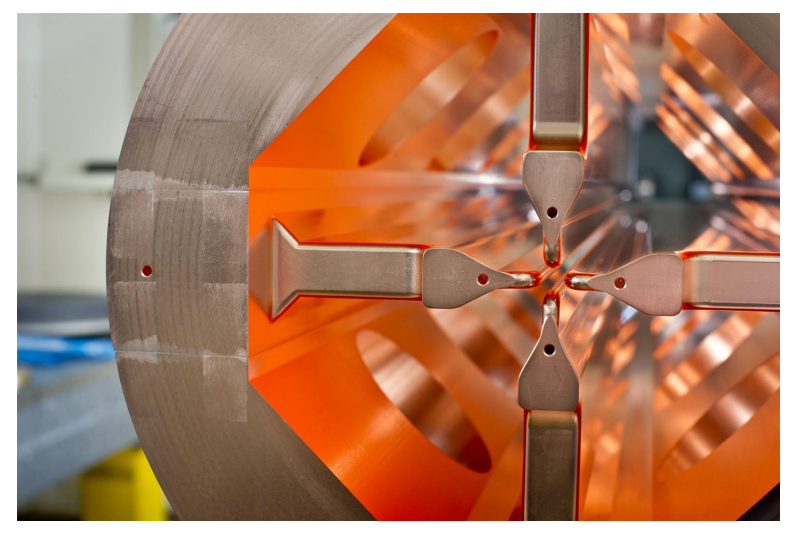
Superconducting cavities



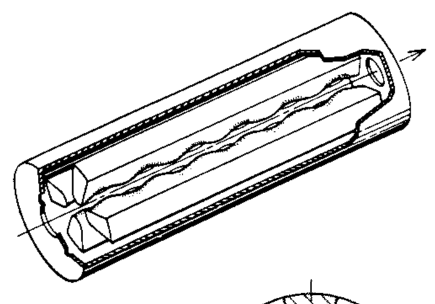


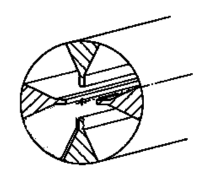


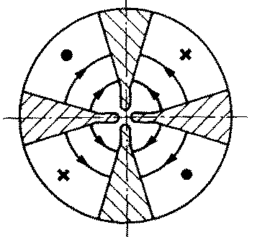




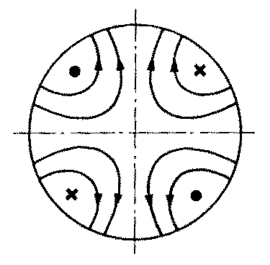






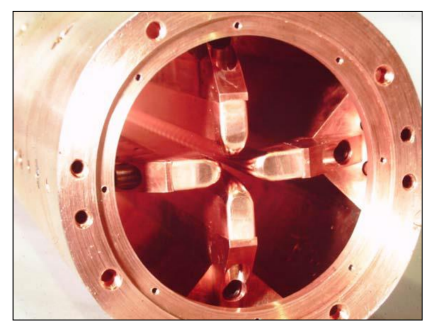


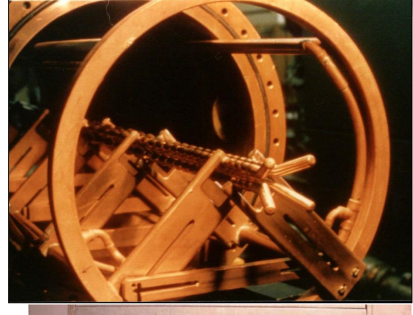
Cavity with vanes

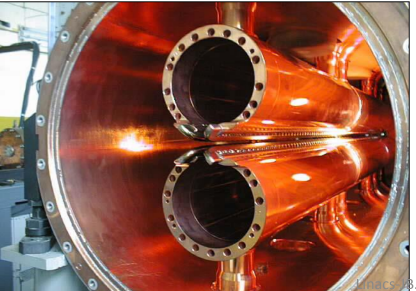


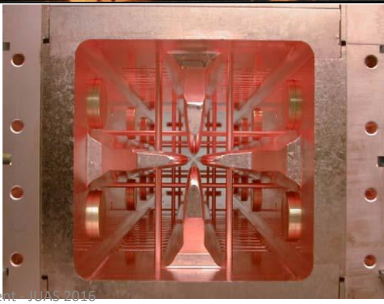
Empty cavity; mode TE₂₁





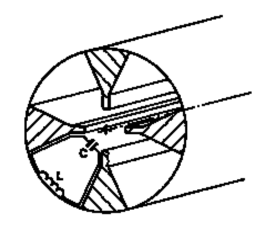


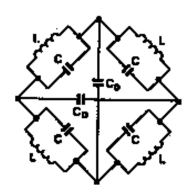


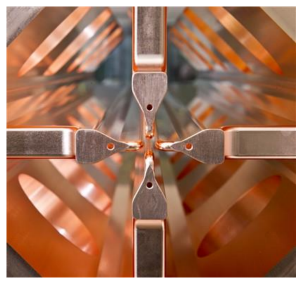


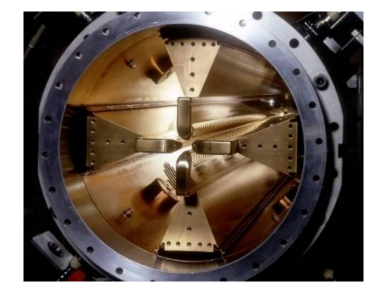
4 vane-structure





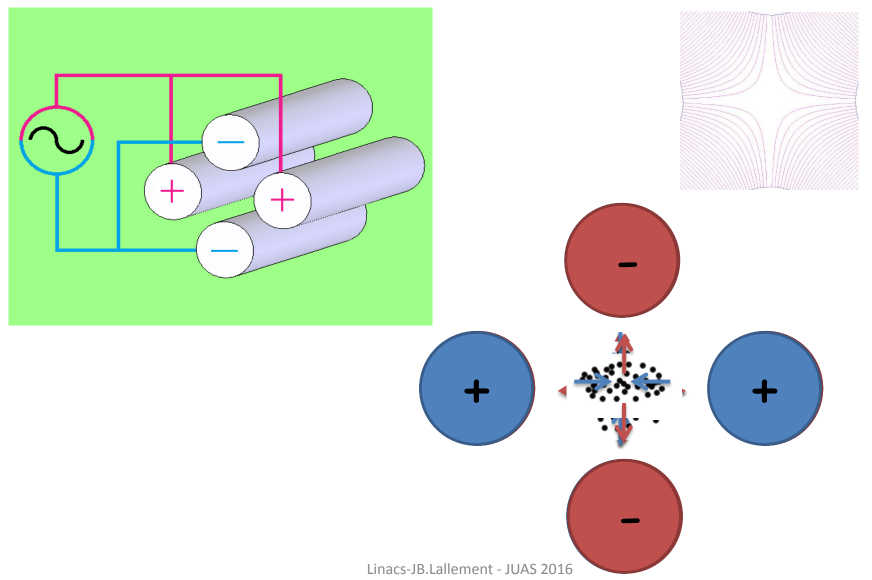






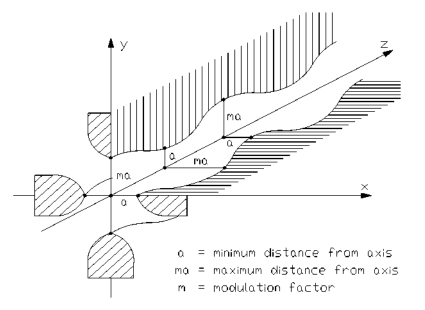
- 1. Capacitance between vanes, inductance in the intervane volume.
- 2. Each quadrant is a resonator
- 3. Frequency depends on cylinder dimensions.
- 4. Vane tip are machined by a computer controlled milling machine.
- 5. Need stabilization (problem of mixing with Linacs-JB.Ladipole mode TE11).

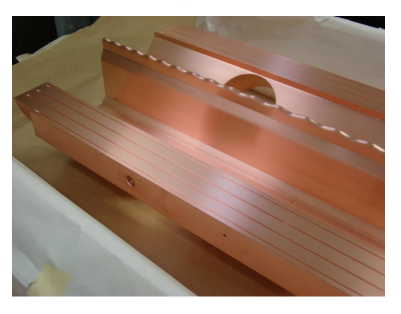




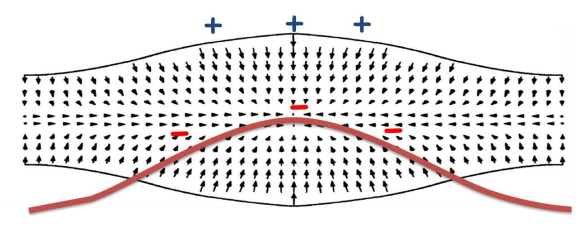
Acceleration in RFQ







longitudinal modulation on the electrodes creates a longitudinal component in the TE mode



RFQ parameters



$$B = \left(\frac{q}{m_0}\right) \left(\frac{V}{a}\right) \left(\frac{1}{f^2}\right) \frac{1}{a} \left(\frac{I_o(ka) + I_o(mka)}{m^2 I_o(ka) + I_o(mka)}\right)$$

Focusing term

$$E_0 T = \frac{m^2 - 1}{m^2 I_o(ka) + I_o(mka)} \cdot V \frac{2}{\beta \cdot \lambda} \frac{\pi}{4}$$

Acceleration term

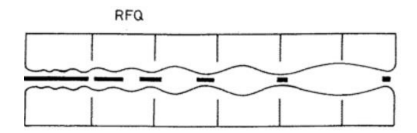
a=bore radius
m=modulation
m₀=rest mass
β=reduced velocity
λ=wave length
f=frequency
k=wave number
V=vane voltage

$$\begin{array}{ll} \text{m}_0 = \text{rest mass} \\ \text{\beta=reduced velocity} \\ \text{\lambda=wave length} \end{array} \left(\frac{I_o \big(ka \big) + I_o \big(mka \big)}{m^2 I_o \big(ka \big) + I_o \big(mka \big)} \right) + \frac{m^2 - 1}{m^2 I_o \big(ka \big) + I_o \big(mka \big)} \cdot I_0 \big(ka \big) = 1 \end{array}$$

RFQ



- The resonating mode of the cavity is a focusing mode
- Alternating the voltage on the electrodes produces an alternating focusing channel
- A longitudinal modulation of the electrodes produces a field in the direction of propagation of the beam which bunches and accelerates the beam
- Both the focusing as well as the bunching and acceleration are performed by the RF field
- The RFQ is the only linear accelerator that can accept a low energy CONTINOUS beam of particles
- 1970 Kapchinskij and Teplyakov propose the idea of the radiofrequency quadrupole (I. M. Kapchinskii and V. A. Teplvakov, Prib.Tekh. Eksp. No. 2, 19 (1970))



Acceleration
Bunching
Transverse focusing

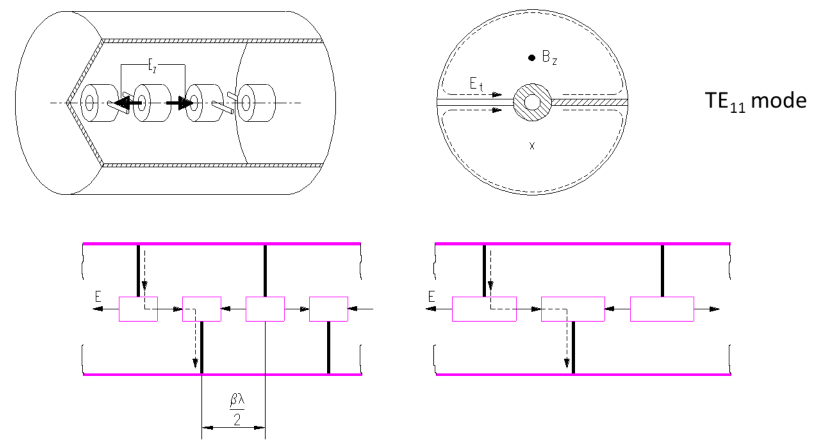
Interdigital H structure





Interdigital H structure





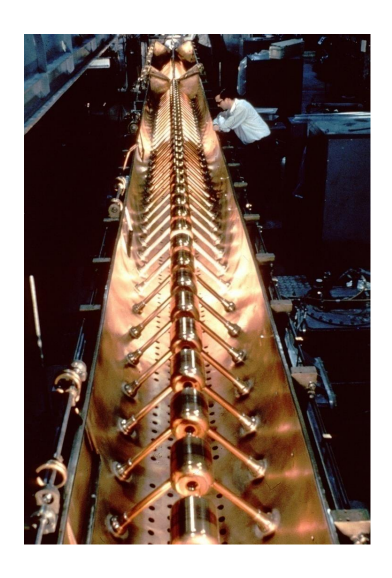
- •Stem on alternating side of the drift tube force a longitudinal field between the drift tubes
- •Focalisation is provided by quadrupole triplets places OUTSIDE the drift tubes or OUTSIDE the tank

Interdigital H structure



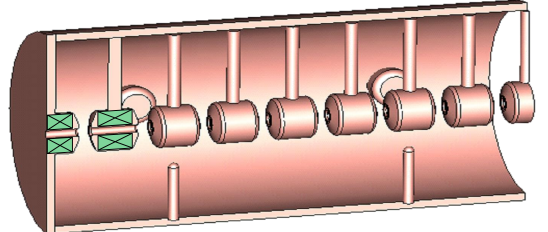
- very good shunt impedance in the low beta region (($\beta \cong 0.02$ to 0.08) and low frequency (up to 200MHz)
- not for high intensity beam due to long focusing period
- ideal for low beta heavy ion acceleration



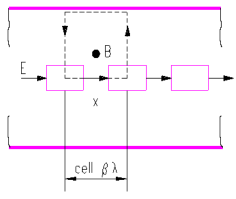


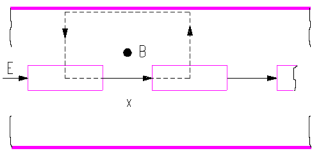


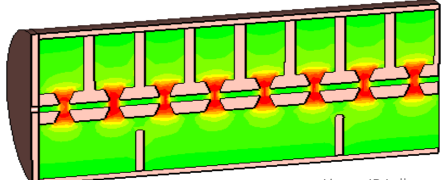


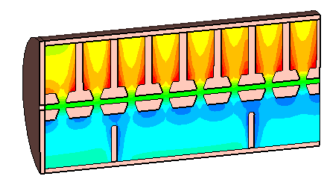


Tutorial!

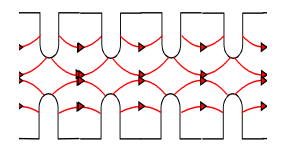


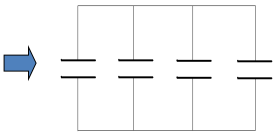


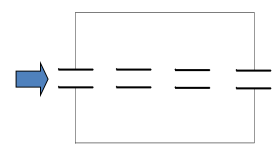












Disc loaded structure Operation in 2π mode

Add tubes for high shunt impedance

Remove the walls to increase coupling between cells

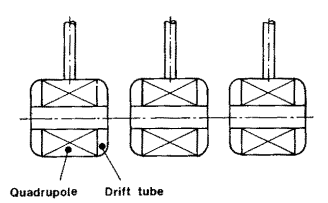
Particles are inside the tubes when the electric field is decelerating.

Quadrupole can fit inside the drift tubes.

 β =0.04-0.5 (750 keV – 150 MeV)

Synchronism condition for 2π mode : L

$$L = \frac{\beta c}{f} = \beta \lambda$$



Cell length should increase to account for the beta increase

Ideal for low β – low W - high current





CERN Linac2 DTL



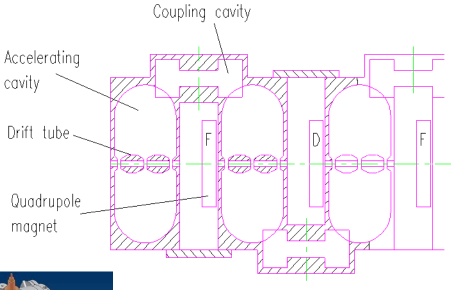
Coupled Cavity DTL

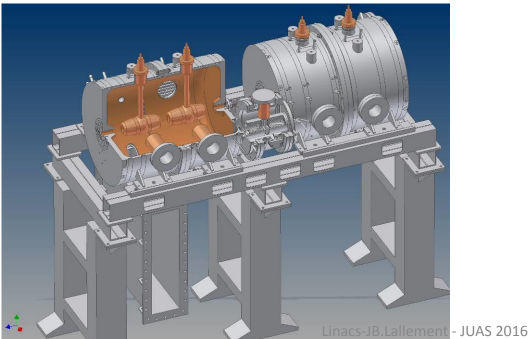




Coupled Cavity DTL

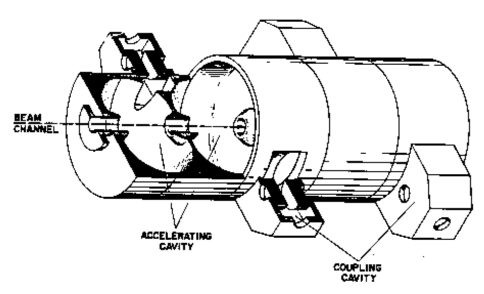






Side Coupled Cavity





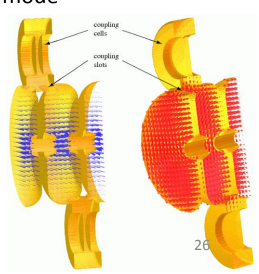
multi-cell Standing Wave structure in **p/2 mode** frequency 800 - 3000 MHz for protons (b=0.5 - 1)

Rationale: high beta \Rightarrow cells are longer \Rightarrow advantage for high frequencies

- at high f, high power (> 1 MW) klystrons available \Rightarrow long chains (many cells)
- long chains \Rightarrow high sensitivity to perturbations \Rightarrow operation in p/2 mode

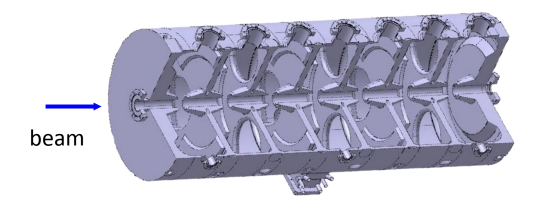
Side Coupled Structure:

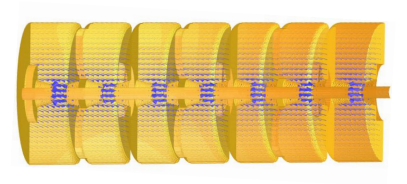
- from the wave point of view, p/2 mode
- from the beam point of view, p mode



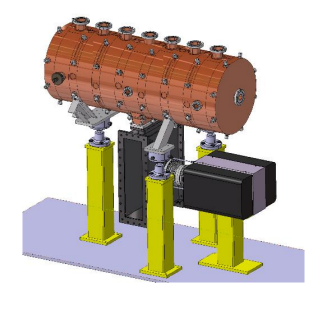
Pi Mode Structure









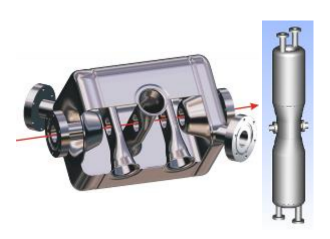


Superconducting cavities Some examples





Multi gap cavities (elliptical) Operate in π mode β >0.5-0.7 350-700 MHz (protons) 0.35-3 GHz (electrons)



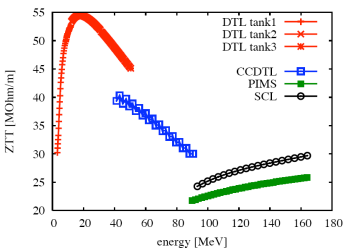


Other SC cavities (spoke, HWR, QWR) $\beta>0.1$ From 1 to 4 gaps. Can be individually phased. Space for transverse focusing in between Ideal for low β - CW proton linacs.

The choice of the structures



- Particle type : mass and charge
- Beam current
- Duty factor (pulsed, CW)
- Frequency
- Energy
- Operational constraints



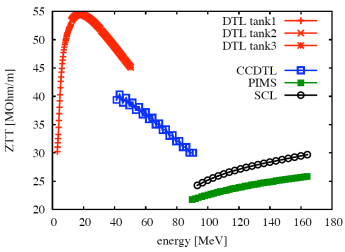
| Cavity Type | Beta Range | Frequency | Particles |
|----------------|----------------------|----------------|--------------------|
| RFQ | Low! - 0.1 | 40-500 MHz | Protons, lons |
| IH | 0.02 - 0.08 | 40-100 MHz | Ions (Protons) |
| DTL | 0.05 - 0.5 | 100-400 MHz | Protons, lons |
| SCL | 0.5 – 1 (ideal is 1) | 600-3000 MHz | Protons, Electrons |
| HWR-QWR-Spokes | 0.02-0.5 | 100-400 MHz | Protons, lons |
| Elliptical | > 0.5-0.7 | 350 – 3000 MHz | Protons, Electrons |

Not exhaustive list – To take with caution !!!

The choice of the structures



- Particle type: mass and charge
- Beam current
- Duty factor (pulsed, CW)
- Frequency
- Energy
- Operational constraints



| Cavity Type | Beta P | Frequency | Particles |
|-------------|-----------|----------------|--------------------|
| RFQ | Loy | 500 MHz | Protons, Ions |
| IH | | 0 MHz | Ions (Protons) |
| DTL | Take v | with MHz | Protons, Ions |
| SCL | CAUTIC | ON !!! MHz | Protons, Electrons |
| HWR-QWR-Spo | | | Protons, Ions |
| Elliptical | > 0.5-0./ | 350 – 3000 MHz | Protons, Electrons |