

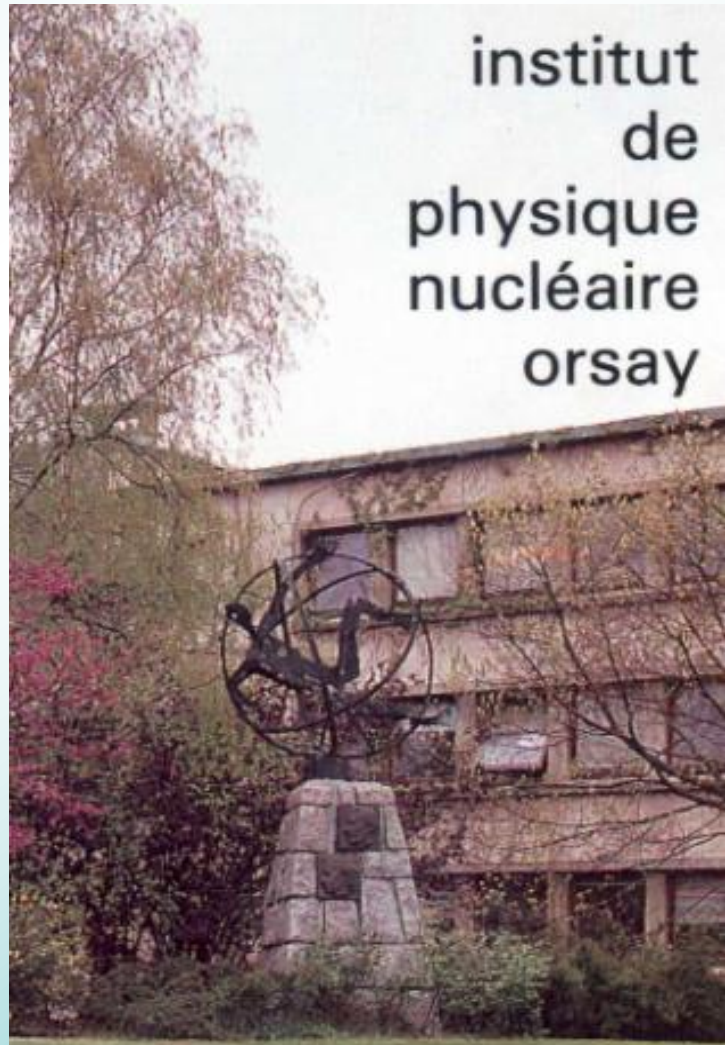
High Power Proton LINACs

PART 2



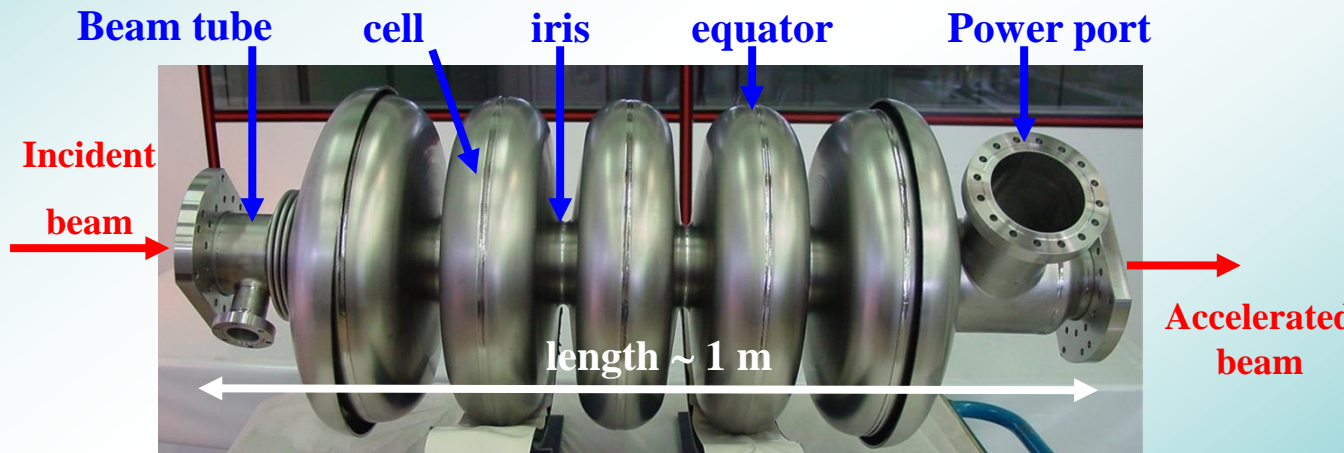
JOINT UNIVERSITIES
ACCELERATOR SCHOOL

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Superconducting cavities

- « CAVITY » = Electromagnetic resonant cavity
 - ⇒ RF fields (electric and magnetic)
 - ⇒ To accelerate charged particles
- « SUPERCONDUCTING » : very low operating temperature (Liquid Helium)
 - ⇒ Superconducting state of the matter



Superconducting cavity (IPN Orsay) – 5 cells, 700 MHz, $\beta=0,65$

Frequency f

50 MHz to 3 GHz

Size

Proportional to $1/f$

Temperature T

1,5 K to 4,5 K

Accelerated particle velocity

$\beta=v/c$ from 0,01 to 1

$0\text{ K} \approx -273,15\text{ }^{\circ}\text{C}$

$c \approx 2,998 \cdot 10^8\text{ m/s}$

Why using superconducting cavities ?

Intrinsic advantage of cold cavities

Almost no losses on the cavity wall (thanks to superconductivity)

⇒ ~100% of the injected RF power goes to the beam : very high efficiency !!!

→ **Operating cost gain** as compared to warm structures (which dissipate $\sim 10^5$ times higher)



→ **Possibility to accelerate CW beams or beams with a high duty cycle ($> 1\%$) with high accelerating gradients** (impossible with warm structures)

→ Possibility to relax the constraints on the cavity RF design: choosing larger beam port aperture is possible ⇒ reduction of the activation hazard = security gain

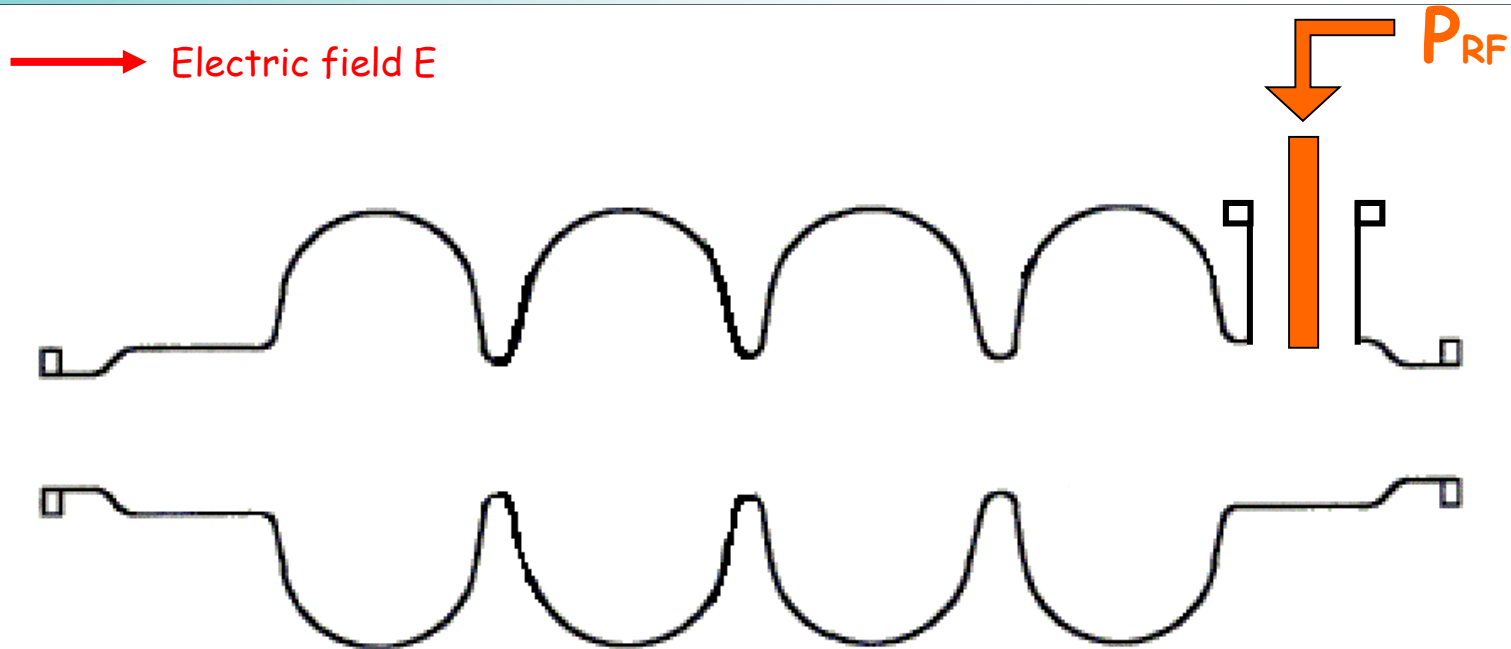


→ High potential for **reliability and flexibility**



→ **Main drawback** : need to be operated at cryogenic temperature

- (1) An electric field is created on the beam axis , and is available to accelerate charged particles

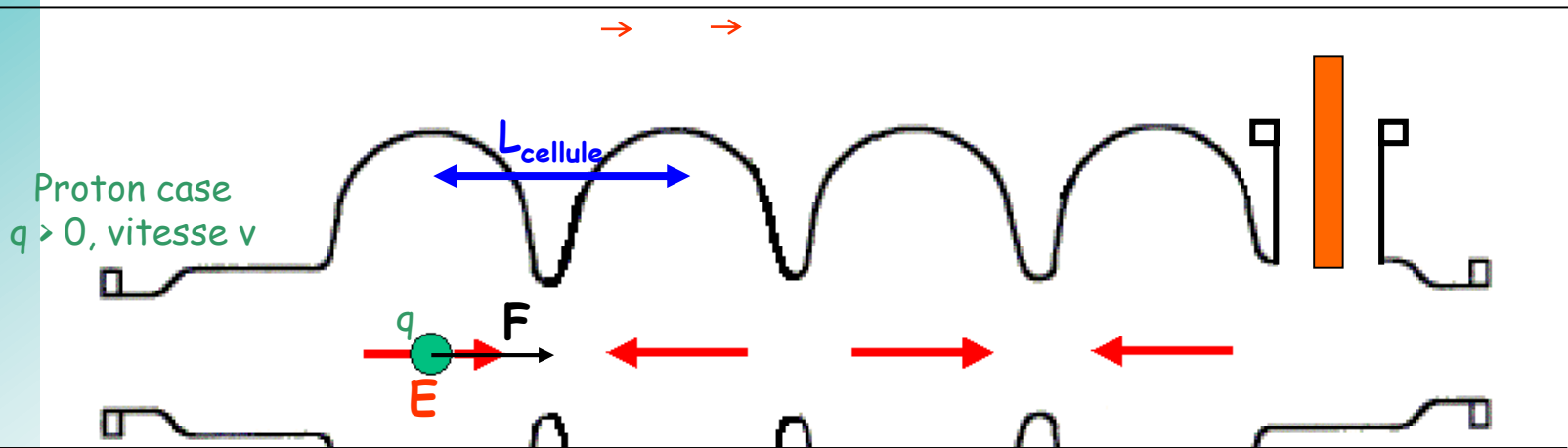


This E field is time and space dependant

With f the cavity frequency, $T = 1 / f$

Ex : $f = 700 \text{ MHz} \rightarrow T = 1,43 \text{ ns}$

(2) The charged particle enter the : for an efficient acceleration, the particle should be synchronized with the RF wave



Synchronism condition :

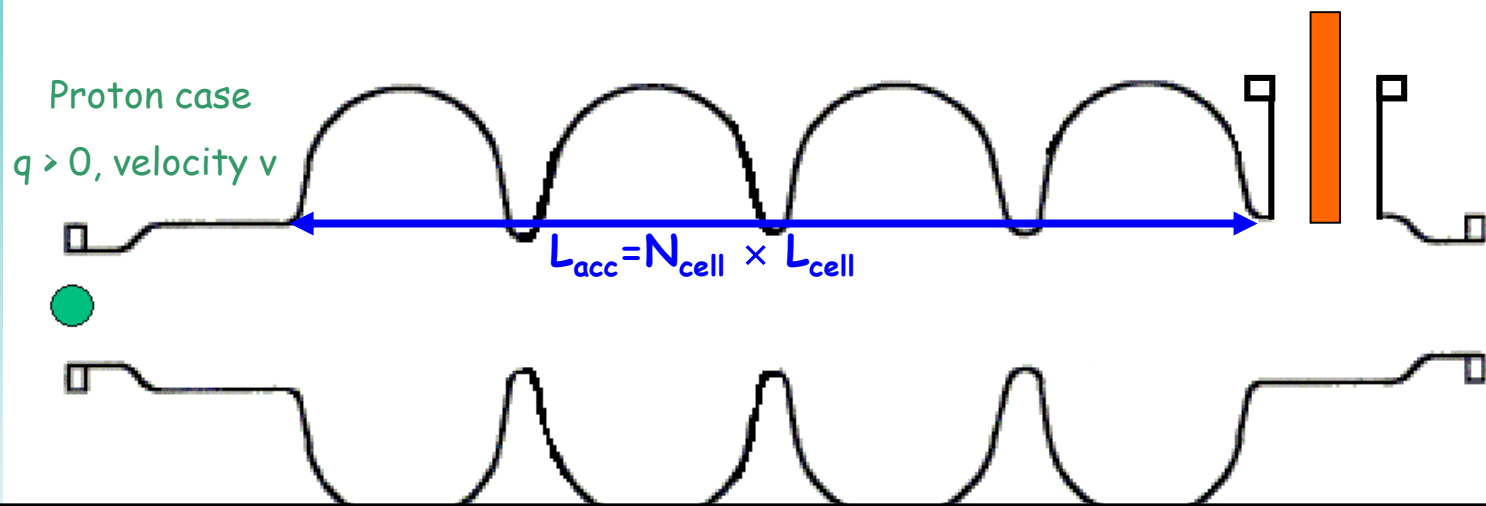
The time for the particle to cross one cell should be $T_{RF}/2 \Leftrightarrow \frac{L_{cell}}{v} = \frac{1}{2f}$

The cell length should verify:

$$L_{cell} = \frac{v}{2f} = \frac{\beta c}{2f} \quad \text{or} \quad L_{cell} = \frac{\beta \lambda}{2}$$

The cell length should be adjusted to the particle velocity

SC cavity : basis



Energy gain :

$$\Delta U = q \times \int_{\text{entrée}}^{\text{sortie}} \vec{E} \cdot \vec{v} dt \quad \text{or} \quad \boxed{\Delta U = q \times E_{acc} \times L_{acc} \times \cos(\varphi)}$$

E_{acc} : accelerating field of the cavity (for a given particle velocity)

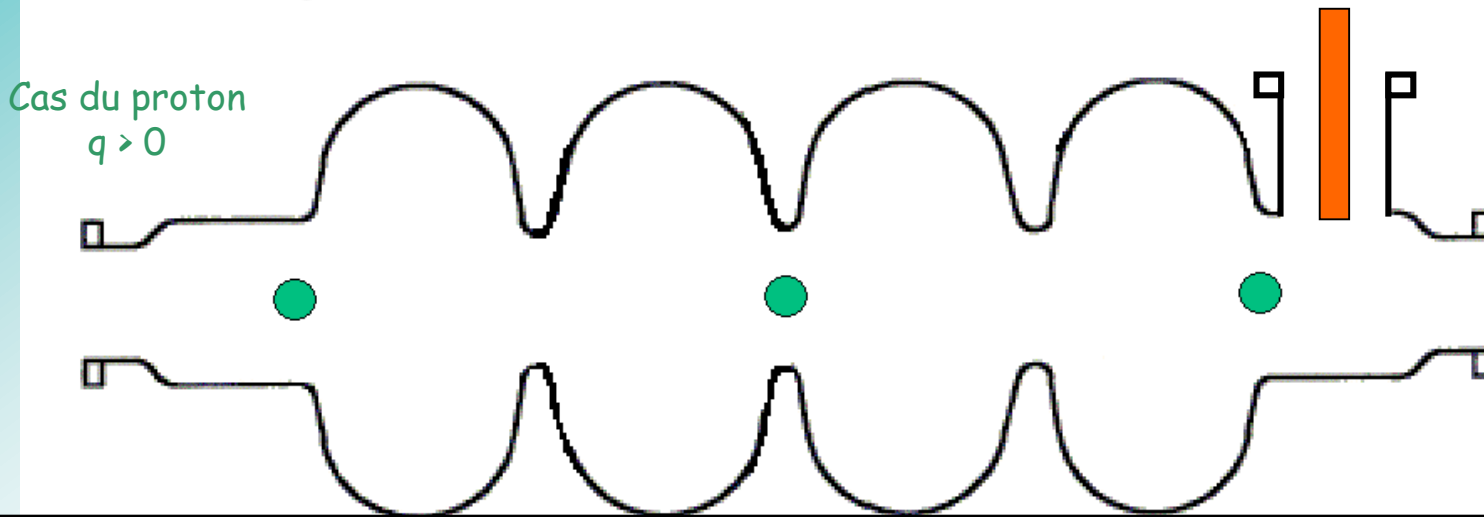
L_{acc} : cavity accelerating length

φ : particule phase with respect to the RF wave

Ex : $f = 700\text{MHz}$; 5-cell proton cavity $\beta = 0,65$ ($L_{acc} = 5 \times 14\text{cm}$); $E_{acc} = 10\text{MV/m}$; $\varphi = 0^\circ$

\Rightarrow Energy gain : $\Delta U =$

- (3) Beam acceleration : particles should be bunched and synchronized with the electromagnetic wave



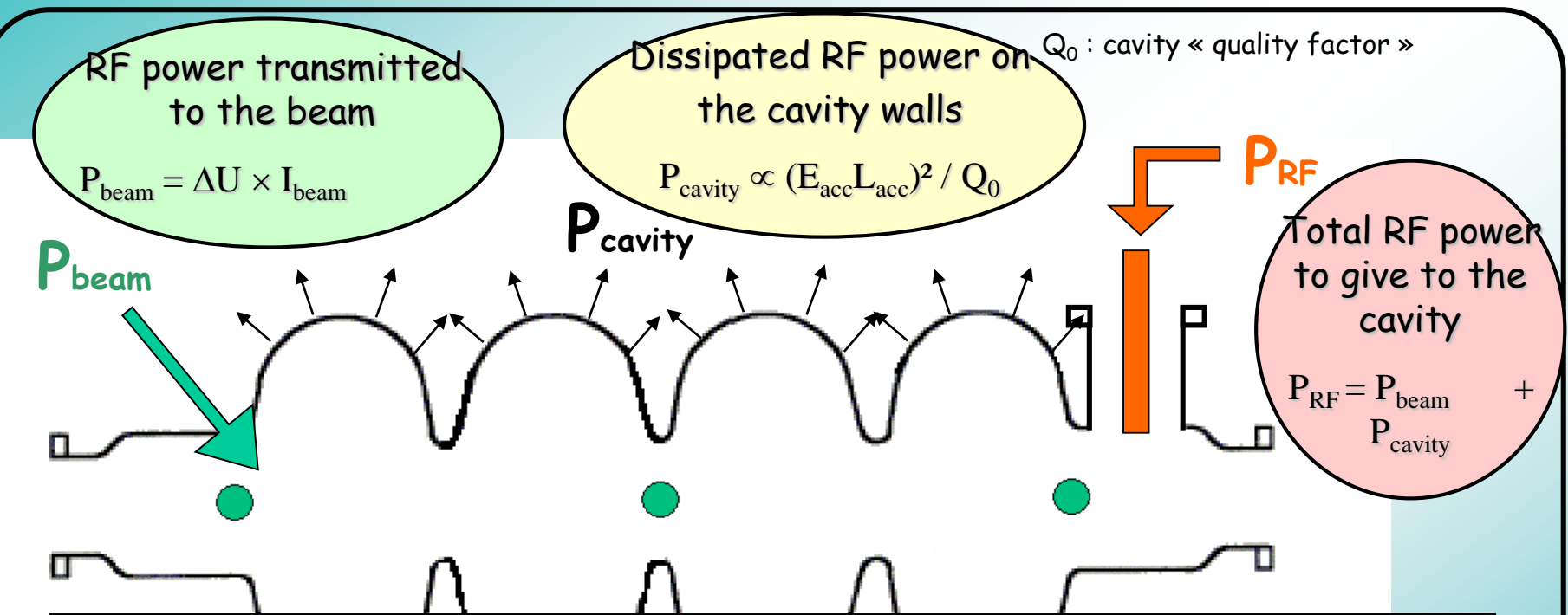
$$T_{beam} = n T_{RF} \quad (n=1,2,3\dots)$$

« the cavity resonant frequency should be a multiple of the beam frequency that it wants to accelerate»

Ex: if $f_{beam}=350\text{ MHz}$ ($T_{beam}=2,86\text{ ns}$), then the cavity should resonate at :

$f = 350\text{ MHz}$ ($T_{RF}=2,86\text{ ns}$), or $f = 700\text{ MHz}$ ($T_{RF}=1,43\text{ ns}$), or $f = 1050\text{ MHz}$ ($T_{RF}=0,95\text{ ns}$), etc.

SC cavity : basis



Order of magnitude (700 MHz cavity - $\beta = 0,65$ - 5 cells - 10 MV/m - $\varphi = -30^\circ$ - protons beam 10 mA)

SC cavity ($Q_0 \sim 10^{10}$) : $P_{\text{beam}} = 6 \text{ MeV} \times 10 \text{ mA} = 60 \text{ kW}$

$$P_{\text{cavity}} \approx 16 \text{ W}$$

"Warm" cavity ($Q_0 \sim 3 \cdot 10^4$) : $P_{\text{beam}} = 60 \text{ kW}$ also

$$P_{\text{cavity}} \approx 5,5 \text{ MW !!!} \leftarrow \text{not possible in CW!}$$

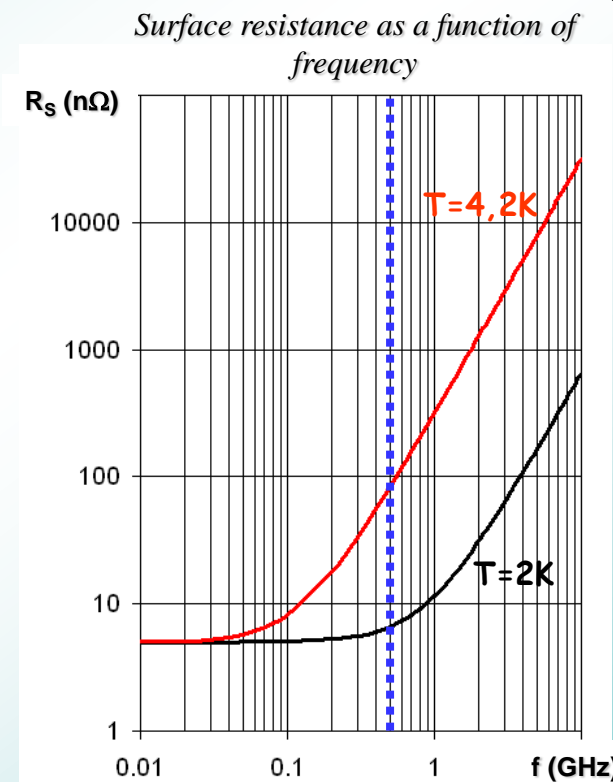
Material choice → niobium = compromise between :

- High T_c and B_c
- Low surface resistance (in order to minimize the losses)
- Quite good mechanical (easy to shape) and thermal properties

Operating temperature → compromise between :

- Low surface resistance (means T not to high)
- Cooling system not too expensive (means T not too low)

Conclusion { if $f < 500 \text{ MHz}$ → $T \sim 4,2 \text{ K}$ (Liquid Helium)
 if $f > 500 \text{ MHz}$ → $T \sim 2 \text{ K}$ (Superfluid Helium)



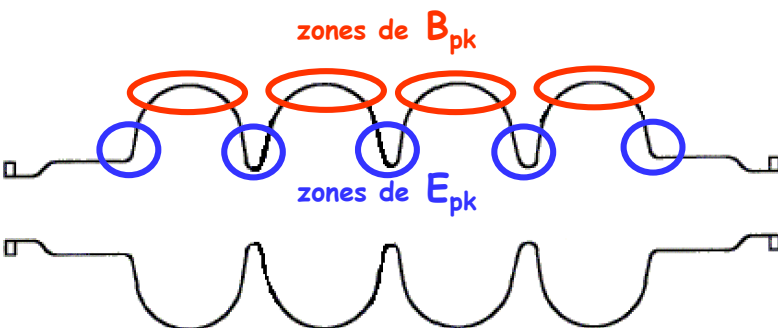
Niobium characteristics

$$\left\{ \begin{array}{l} T_c = 9,2 \text{ K} \\ R_s(\Omega) \approx 2 \times 10^{-4} \frac{1}{T} \left(\frac{f(\text{GHz})}{1,5} \right)^2 e^{-17,67/T} + R_{\text{res}} \end{array} \right.$$

→ What achievable accelerating field ?

When creating E_{acc} inside the cavity, surface electromagnetic fields are also created, with maximum values referred as B_{pk} et E_{pk}

In order to stay in the superconducting state, the niobium should not see a field $B_{pk} < B_{c_{RF}}$



The ratio B_{pk}/E_{acc} (and also E_{pk}/E_{acc}) only depends on the cavity geometrical shape

For elliptical cavities $\beta = 1$, we have

$$B_{pk}/E_{acc} \approx 4 \text{ mT / (MV/m)}$$

$$\Rightarrow @ T = 2 \text{ K}, E_{acc MAX} = 220 \text{ mT} / 4 = \underline{\underline{55 \text{ MV/m}}}$$

This theoretical maximum E_{acc} varies with the cavity β :

- cavity $\beta = 0.65$, $B_{pk}/E_{acc} \approx 5 \text{ mT/(MV/m)}$

$$\text{i.e. } E_{acc MAX} = \underline{\underline{44 \text{ MV/m}}} @ 2\text{K}$$

- cavity $\beta = 0.5$, $B_{pk}/E_{acc} \approx 6 \text{ mT/(MV/m)}$

$$\text{i.e. } E_{acc MAX} = \underline{\underline{37 \text{ MV/m}}} @ 2\text{K}$$

Comparison between a "warm" and "cold" solution for a high intensity proton linac

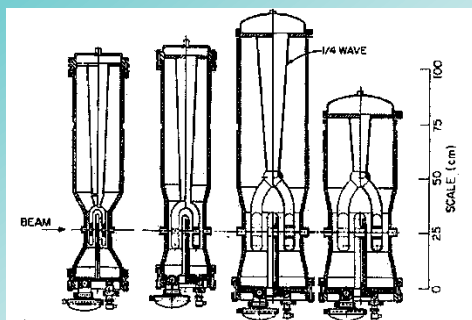


*Cavity: 700 MHz $\beta=0,65$
5 cells (protons 10mA)*

	<i>SC cavity (2K)</i>	<i>« Warm » cavity (300K)</i>
Surface resistance R_s (<i>ideal</i>)	20 nΩ (<i>3,2 nΩ</i>)	7 mΩ
Quality factor Q_0 (<i>ideal</i>)	10^{10} (<i>6.10^{10}</i>)	3.10^4
E_{acc} (<i>theoretical</i>)	10 MV/m (<i>44 MV/m</i>)	2 MV/m
Beam power P_{beam}	60 kW	12 kW
Dissipated power / cavity P_{cav}	16 W @ 2K	218 kW @ 300K
RF power / cavity $P_{RF} = P_{beam} + P_{cav}$	60 kW	230 kW
Power taken to the grid P_{AC}	125 kW	400 kW
Accelerator efficiency P_{beam} / P_{AC}	48 %	3 %
Number of cavity to gain 100 MeV	17 (about 30m)	85 (about 80m)

Various SC cavities for different particle velocity

$\beta = 0,01$



Structures inter-digitales (ATLAS, Argonne)

48 et 72 MHz - $\beta = 0,009 \text{ à } 0,037$



RFQs supra (Legnaro)

80 MHz - $\beta = 0,009 \text{ à } 0,035$



Résonateurs split-ring (ATLAS, Argonne)

97 et 145 MHz - $\beta = 0,06 \text{ à } 0,16$

$\beta = 0,1$



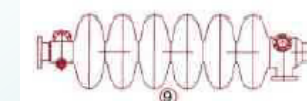
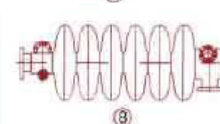
Cavité ré-entrant (Legnaro)

352 MHz - $\beta \geq 0,1$



Cavités elliptiques

350 MHz à 3 GHz - $\beta = 0,47 \text{ à } 1$



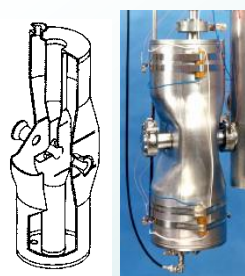
Cavité TTF

1,3 GHz - $\beta = 1$



Cavités spoke (CNRS Orsay)

352 MHz - $\beta = 0,15 \text{ et } 0,35$



Résonateur demi-onde (Argonne)

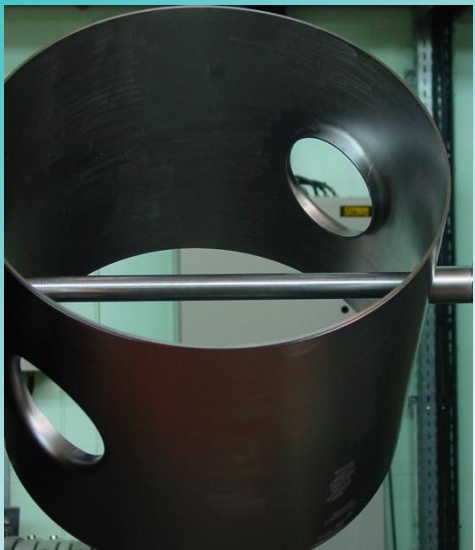
355 MHz - $\beta = 0,12$



Cavité APT (Los Alamos)

700 MHz - $\beta = 0,64$

$\beta = 1$

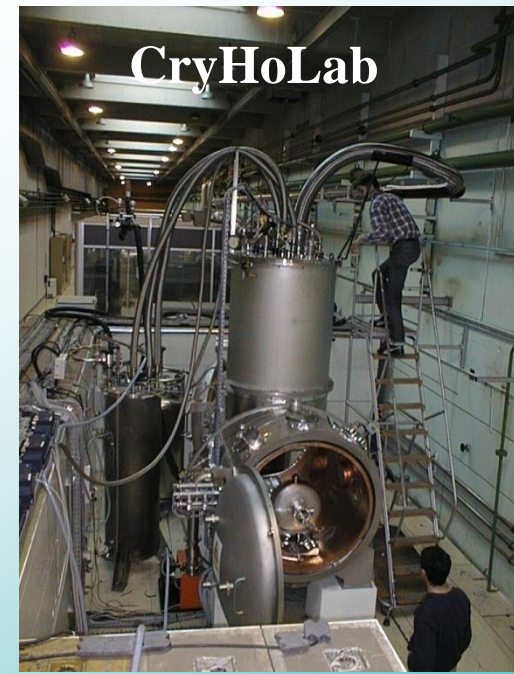
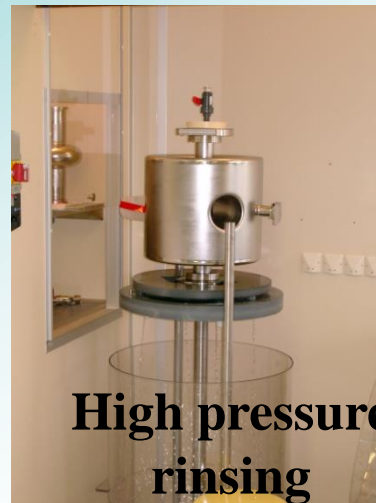
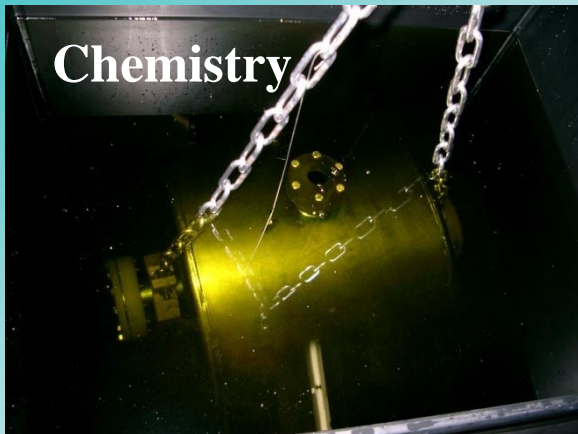


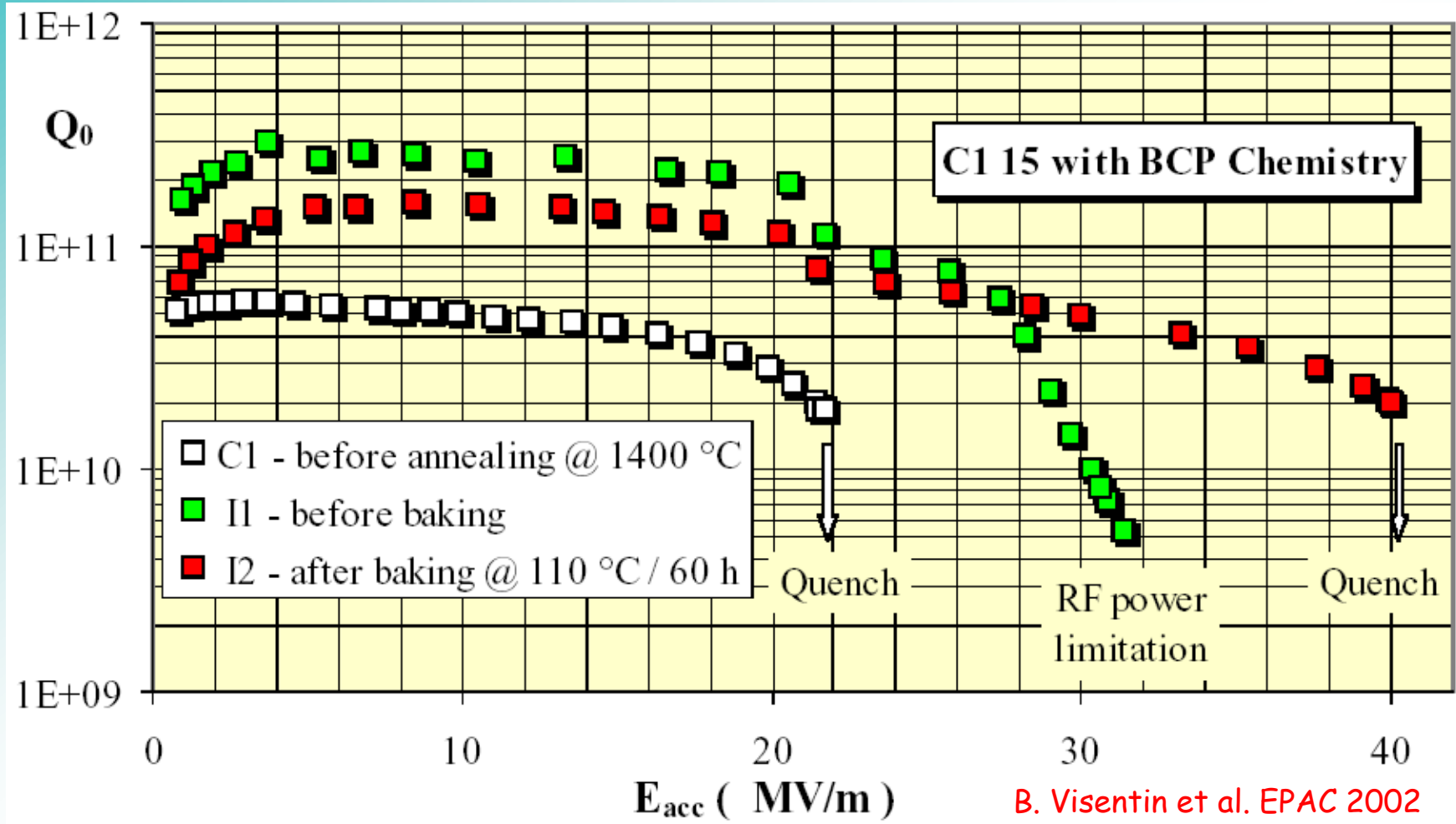
Niobium sheets 3 mm thick
Welding by electron beams

Spoke cavity

$$\beta = 0.35$$
$$f = 352.2 \text{ MHz}$$









QWR B, beta 0.12
Vertical test results - T=4.2K

