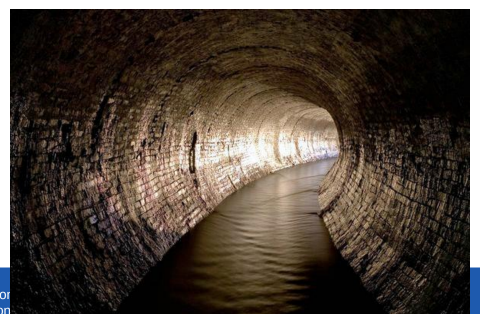
### **Building Blocks of an accelerator**



#### 1) A particle source

#### 3) A series of guiding and storage devices



#### 2) An accelerating system



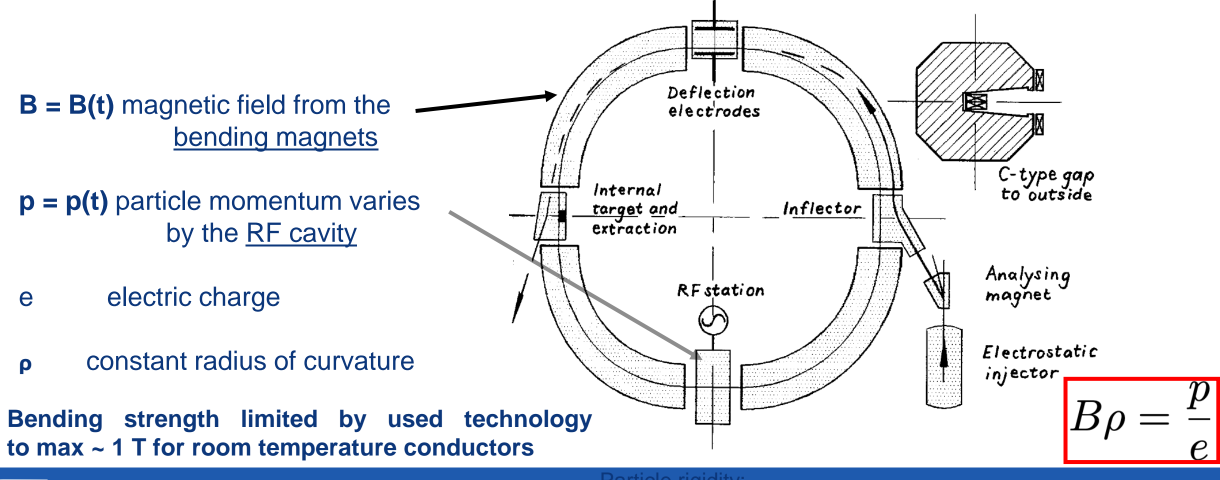
Everything under vacuum



# Synchrotron (1952, 3 GeV, BNL)

New concept of circular accelerator. The magnetic field of the bending magnet varies with time. As particles accelerate, the B field is increased proportionally.

The frequency of the accelerating cavity, used to accelerate the particles, has also to change.



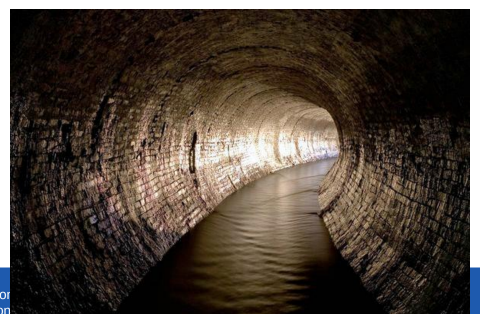


### **Building Blocks of an accelerator**



#### 1) A particle source

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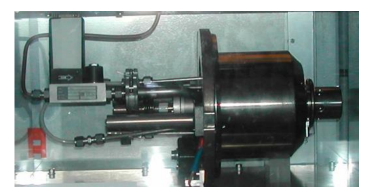


Everything under vacuum



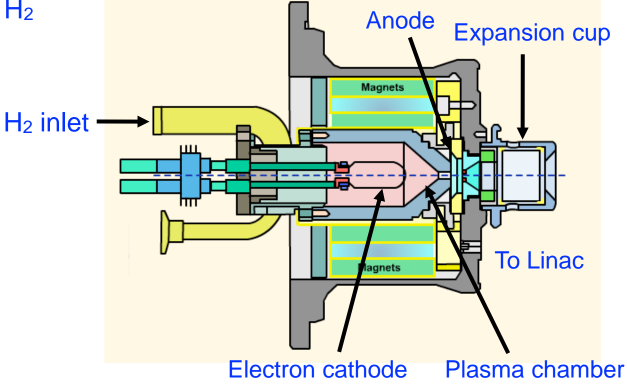
# How to get protons: duoplasmatron source

Protons are produced by the ionization of H<sub>2</sub> plasma enhanced by an electron beam



Hydrogen supply (one lasts for 6 months)

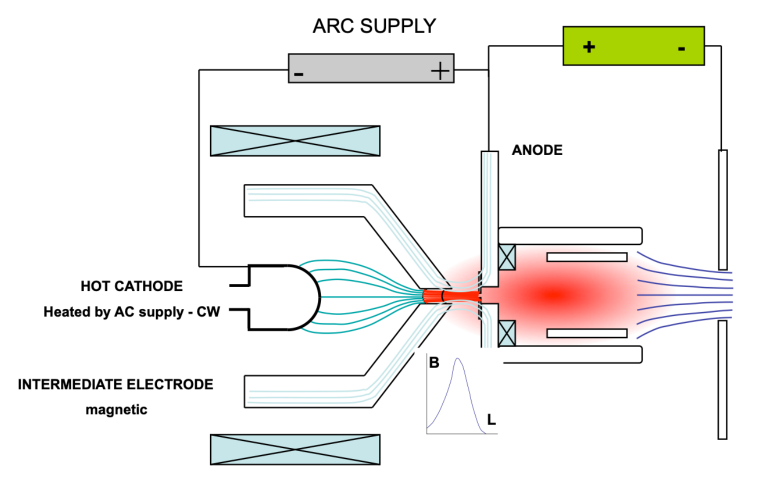




Proton exiting from the about 1 mm<sup>2</sup> hole have a speed of 1.4 % c,  $v \approx 4000$  km/s

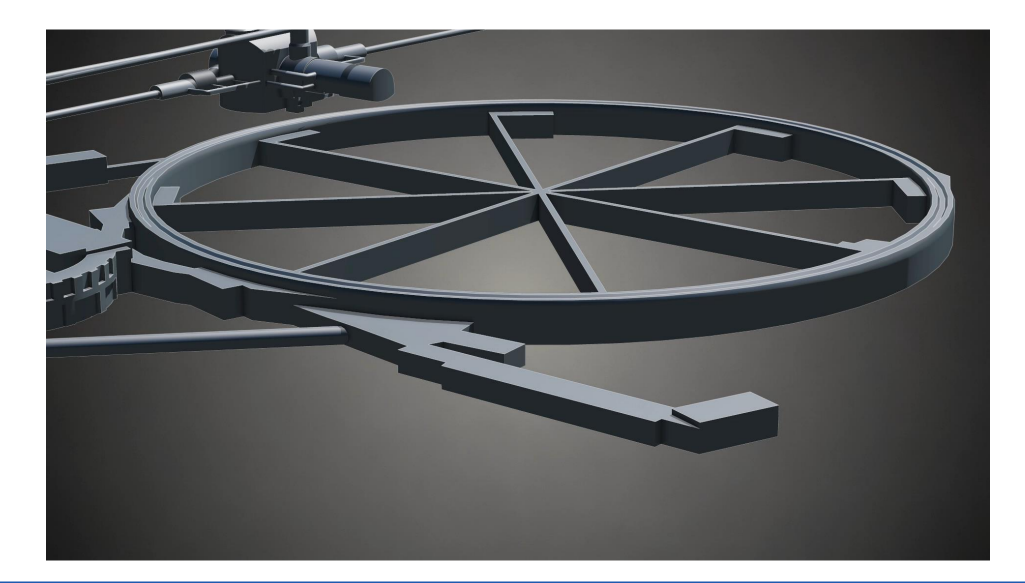
The SPACE SHUTTLE goes only up to 8 km/s Today we have an H<sup>-</sup> source, 2<sup>nd</sup> level lectures

### **Source electrical scheme**



Courtesy R. Scrivens





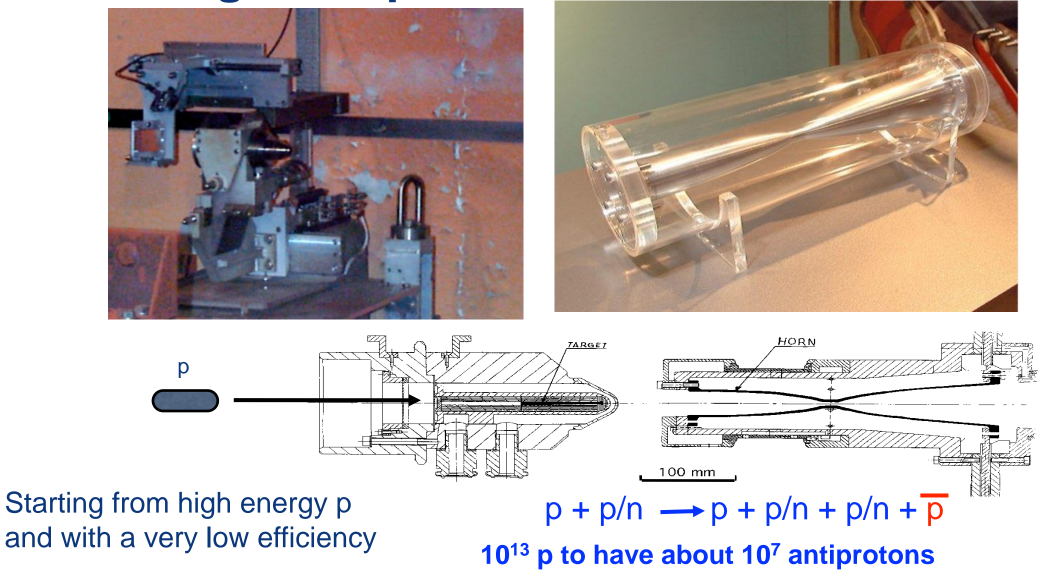


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http://cern60.web.cern.ch/fr/exhibitions/duoplasmatron



### How to get antiprotons



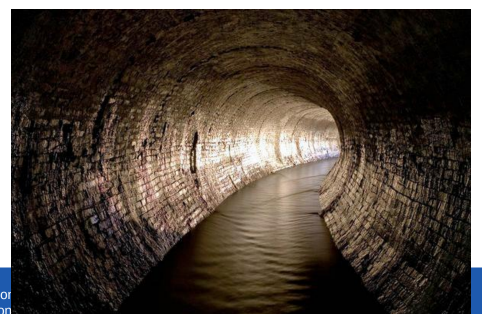


### **Building Blocks of an accelerator**



#### 1) A particle source

#### 3) A series of guiding and storage devices



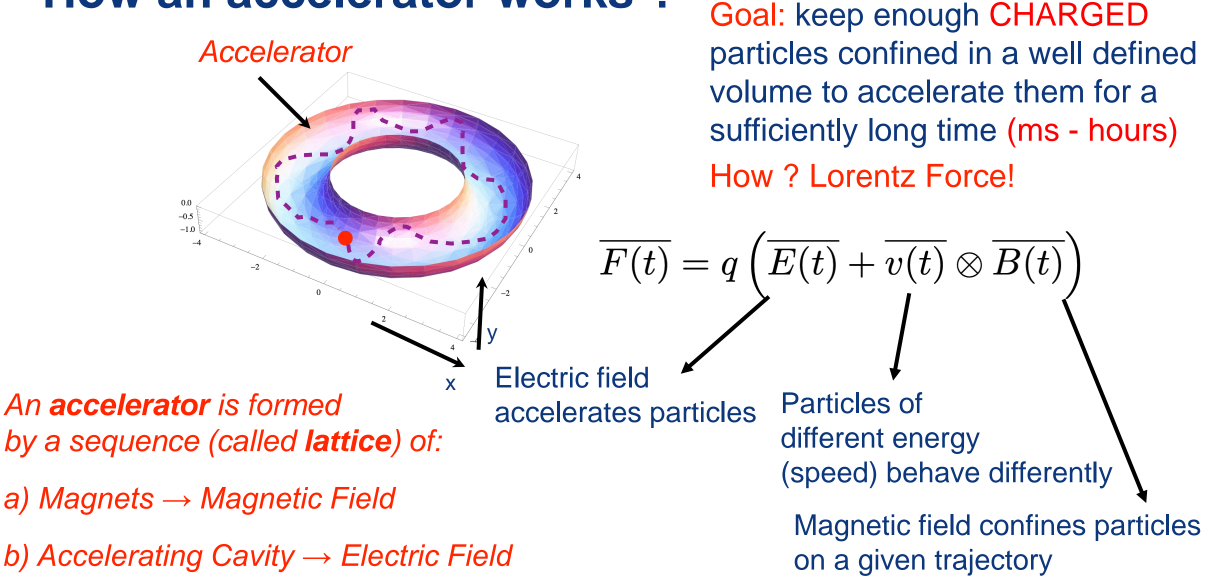
#### 2) An accelerating system



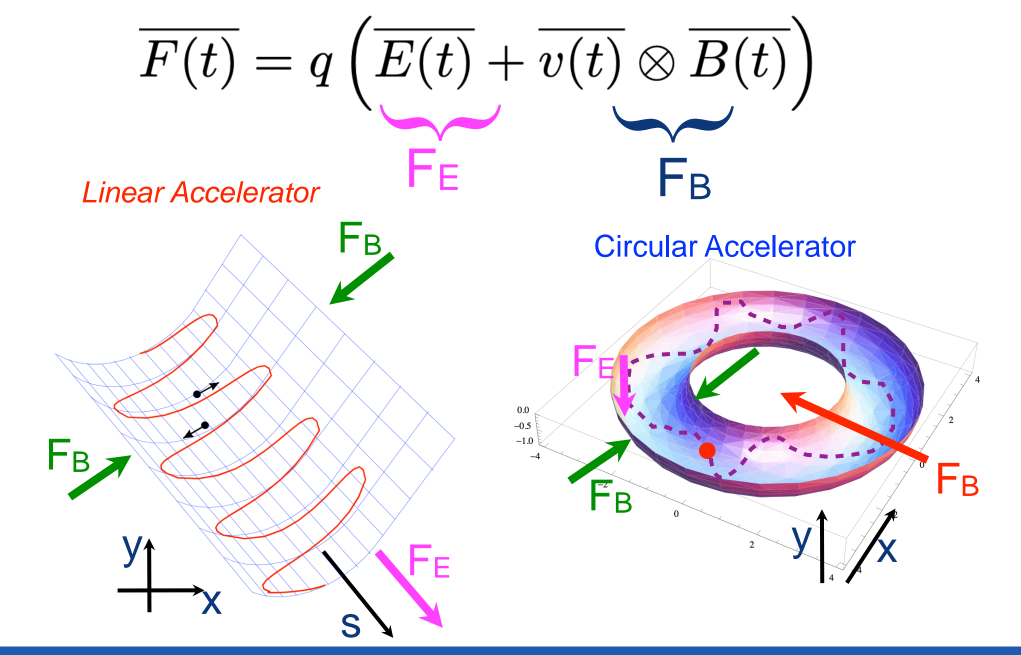
Everything under vacuum



## How an accelerator works ?

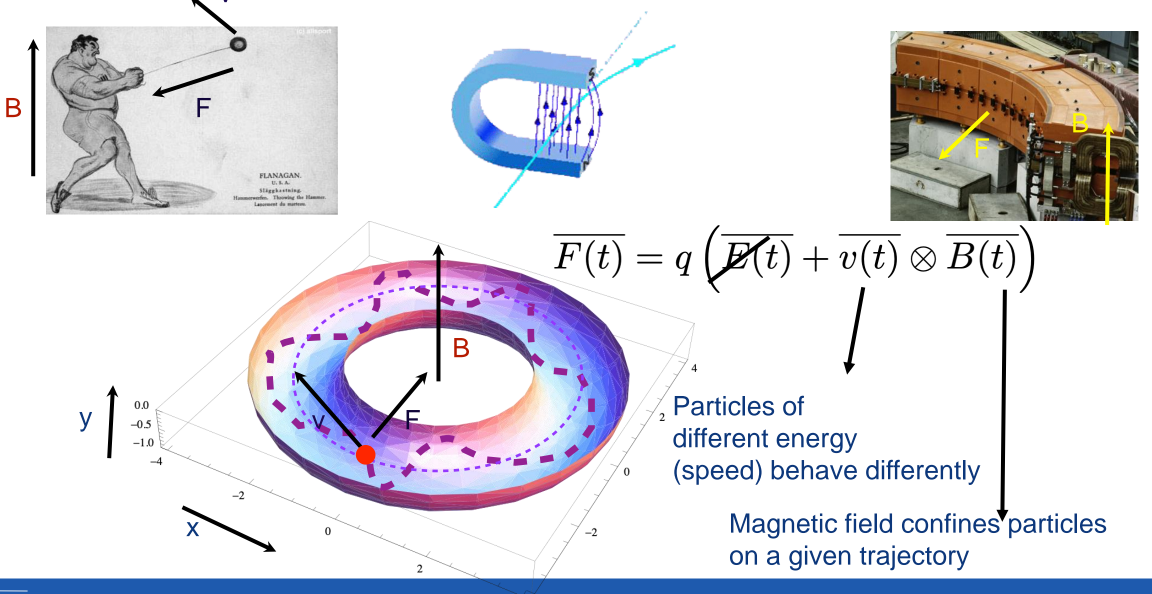




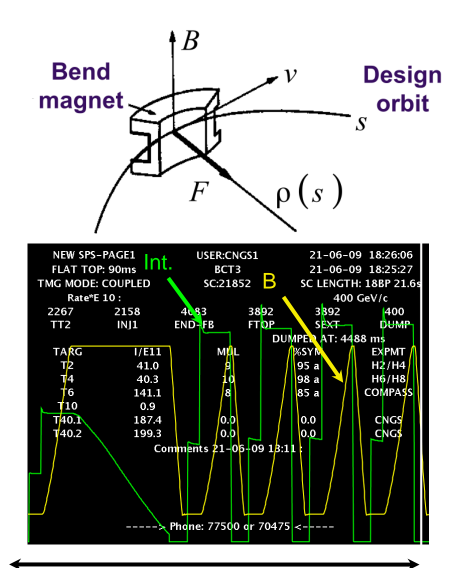




### How an accelerator works ? A dipole



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### time (s) [21.6 s]



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### **Dipoles**

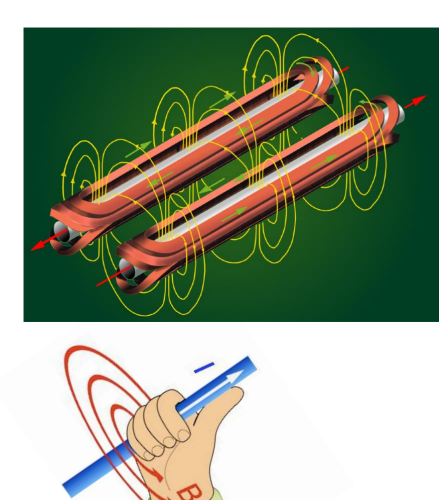
Force given by the vertical magnetic field compensates the centrifugal force to keep the particles on the central trajectory, i.e. in the center of the beam pipe.

A fast dipole, able to deflect the beam in few  $\mu$ s is called **kicker**. A kicker is used to extract the beam from the machine.

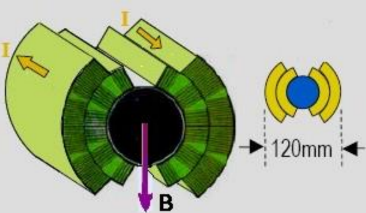
#### **CERN-SPS** dipoles, in total about 500



### **B-field right hand rule**

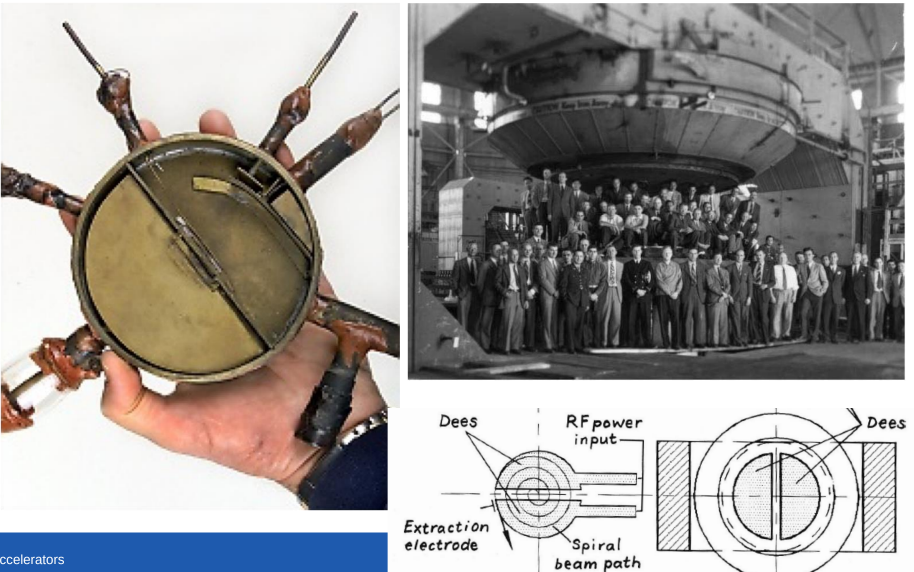








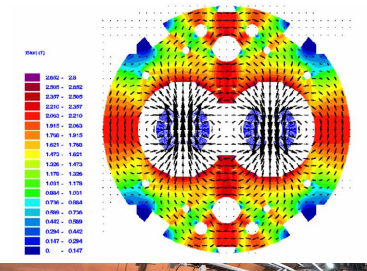
### The first cyclotron and the Berkeley one



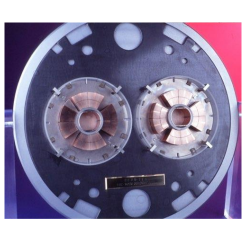


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# **Two-in-one magnet design**

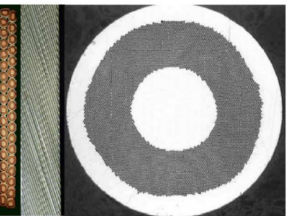




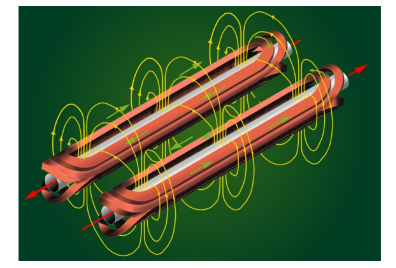


The LHC is <u>one ring</u> where <u>two accelerators</u> are coupled by the magnetic elements.

1232 dipoles 15 m long 11800 A Nb –Ti **superconducting** cable in a Cu matrix **LHC lives at 1.9 - 2 K** 









#### The force generated by this at liftoff

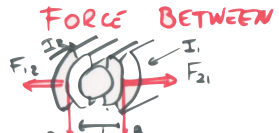
# LHC dipoles



Max Current: ~ 11800 A Max Field (7 TeV) : 8.33 T Temperature: ~ 2 K Tot. Energy stored: ~10 GJ

#### To compare

Current at home :15 AEarth magnetic Field: $25-65 \mu T$ Temperature :297.15 K (24 C)



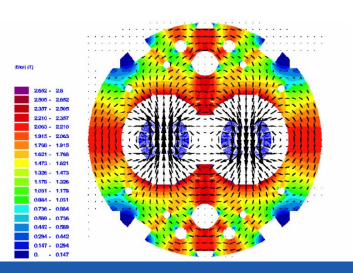
$$\frac{F}{L} = \frac{\mu_0 I_1 I_2}{2\pi d}$$
$$= I_2 = M \log A$$

LARLES

d = 90 mm

2 SETS OF 80 CABLES

FTOT = 80. 80. 310~ 2. 10 N/m





#### At every meter of this between the cables.





### The cos $\phi$ coil

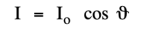
 Consider now the field generated by two wires They carry equal currents in opposite directions Now consider the geometry with the two wire partially overlapping The current in the overlap is zero The magnetic field in the overlap is uniform and directed along y •  $CB_{r} = B_{1r} + B_{2r}$  $B_y = B_{1y} + B_{2y}$  $B_{1x} = -\frac{m_b}{2}J_1r_1\sin f_1$  $B_{1y} = \frac{m_0}{2} J_1 r_1 \cos f_1$  $B_{2y} = \frac{m_b}{2} J_2 r_2 \cos f_2$  $B_{2x} = -\frac{m_b}{2}J_2r_2\sin f_2$  $B_x = m_b \frac{|J|}{2} (r_1 \sin f_1 - r_2 \sin f_2)$  $B_y = -m_b \frac{|J|}{2} (r_1 \cos f_1 - r_2 \cos f_2)$  $r_1 \sin f_1 = r_2 \sin f_2$   $B_x = 0$   $B_y = m_0 \frac{|J|d}{2}$  $r_1 \cos f_1 - r_2 \cos f_2 = d$ 



### **Cosθ coil of main dipoles**



(b)



$$B_{\vartheta} = \frac{\mu o I_o}{2 r_o} \cos \vartheta \qquad B_x = o$$
$$B_{\vartheta} = \frac{\mu o I_o}{2 r_o} \sin \vartheta \qquad B_y = \frac{\mu o I_o}{2 r_o}$$

CENTRIPETAL FORCE  

$$V \sim C$$
  $F_{c} = \frac{mc^{2}}{2}$   $F_{c} = \frac{F_{c}}{2}$   
 $N_{DIPOLES} = 1232$   $L_{DIPOLES} = 14,3m$   
 $L_{TOT, DIP} = 1232 \times 14,3 = 176.18m$   
 $BENDING RADIUS \rightarrow \pi_{b} = \frac{176.18m}{2\pi}$   
 $\pi_{b} = 2804m$   
 $F_{c} = 7TeV$   $\Rightarrow F_{c} = 1,12.10^{-6}J$   
 $F_{c} = 4.10^{-10}N$ 

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### Force scale (from Wikipedia)

Factor (N)	Value	Item
10 <sup>-47</sup>	$3.6 \times 10^{-47}$ N	Gravitational attraction of the proton and the electron in hydrogen atom <sup>[1]</sup>
10 <sup>-30</sup>	$8.9 \times 10^{-30}$ N	Weight of an electron <sup>[1]</sup>
10 <sup>-26</sup>	1.6×10 <sup>−26</sup> N	Weight of a hydrogen atom <sup>[1]</sup>
10 <sup>-24</sup> yoctonewton (yN)	5 yN	Force necessary to synchronize the motion of a single trapped ion with an external signal measured in a 2010 experiment <sup>[2][3]</sup>
10 <sup>-22</sup>	170 yN	Force measured in a 2010 experiment by perturbing 60 beryllium-9 ions <sup>[4][5]</sup>
10 <sup>-15</sup> femtonewton (fN)		
10 <sup>-14</sup>	~10 fN	Brownian motion force on an <i>E. coli</i> bacterium averaged over 1 second <sup>[6]</sup>
10	~10 fN	Weight of an <i>E. coli</i> bacterium <sup>[7][8]</sup>
10 <sup>-13</sup>	~100 fN	Force to stretch double-stranded DNA to 50% relative extension <sup>[6]</sup>
10 <sup>-12</sup>	~4 pN	Force to break a hydrogen bond <sup>[6]</sup>
piconewton (pN)	~5 pN	Maximum force of a molecular motor <sup>[6]</sup>
10 <sup>-11</sup>		
10 <sup>-10</sup>	~160 pN	Force to break a typical noncovalent bond <sup>[6]</sup>
10 <sup>-9</sup> nanonewton (nN)	~1.6 nN	Force to break a typical covalent bond <sup>[6]</sup>
10 <sup>-8</sup>	8.2×10 <sup>−8</sup> N	Force on an electron in a hydrogen atom <sup>[1]</sup>
10 <sup>-7</sup>	2×10 <sup>-7</sup> N	Force between two 1 meter long conductors, 1 meter apart by the definition of one ampere
10 <sup>-6</sup> micronewton (μN)	1–150 μN	Output of FEEP ion thrusters used in NASA's Laser Interferometer Space Antenna [9]
10 <sup>-4</sup>		
10 <sup>-3</sup>		
millinewton (mN)		
10 <sup>-2</sup>	19-92 mN	Thrust of the NSTAR ion engine tested on NASA's space probe Deep Space 1 <sup>[10]</sup>
10 <sup>-1</sup>		

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Introduc S. Gilaro

 $\vec{F}_c = q \cdot \vec{v} \wedge \vec{B}$  $B = F_c/(q.v)$ 

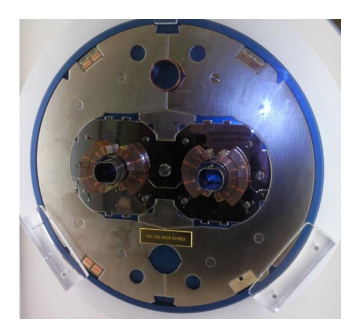
9=1,602.10<sup>-19</sup>  $F = 4.10^{-10}N$ 

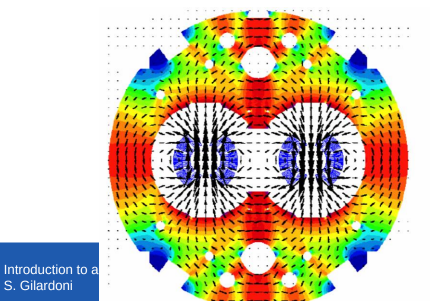
V~c

B~P,33T



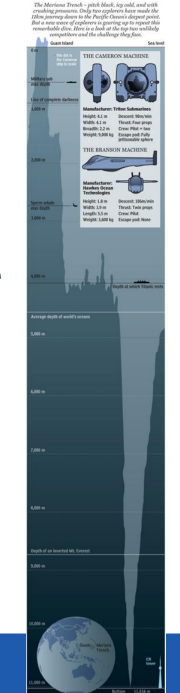
### **Pressure on conductors ~ 110 MPa**





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About same pressure at the bottom of Mariana trench: 11 000 m of water



THE SCALE OF THE DEPTHS

DIPOLES  

$$B = \frac{\mu \circ T}{2\pi d}$$



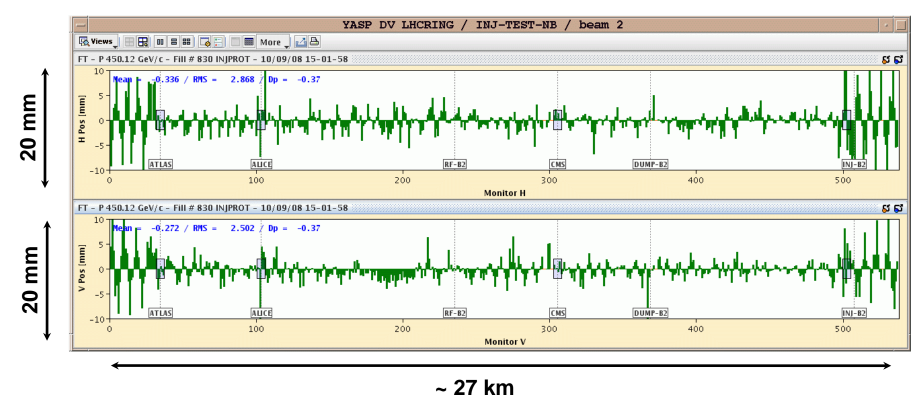
BIPDIE NOUCTANCE  $\phi = N \cdot B \cdot S$ TURN FIELD 74, 3 Au 9 Un = 80. 8,33 T. (14,3m. 0,09m) = 1000 Wb  $\phi = L.I$   $L = 1000 \text{ Wb} \sim 0, 1 + 1$ 1100 ASTORED ENERGY

 $E_{D} = \frac{1}{2}LI^{2} \quad E_{d} \approx 7MJ \quad E_{iars} \approx 9GJ$   $M_{d} = 1232$ PER DIPOLE



# **Real LHC orbit - correction of dipolar error**

#### Real orbit taken the 1st day of the LHC



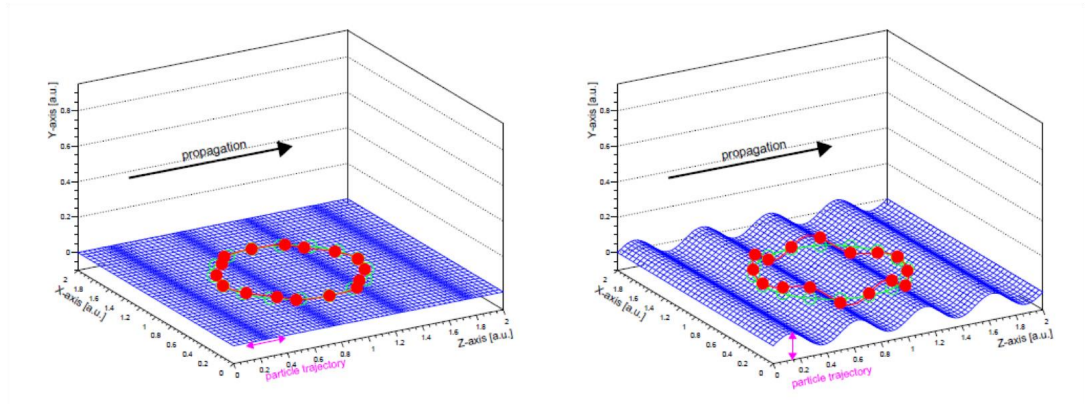
Please notice: Horizontal and vertical scale are different by 6 orders of magnitude

Courtesy of J. Wenninger



# Impact of Earthquakes on LHC (not only)

The impact on LHC of seismic waves depends on amplitude, wavelength (lattice resonances), wave type (longitudinal, transverse)





# An earthquake in Costa Rica

- By scanning the logging data M. Fitterer found a candidate earthquake of magnitude 7.6 that occurred in Costa Rica during fill 3032.
- UTC time of the earthquake :
  - 05/09/2012 14:42:10
- Arrival of the first waves at CERN ~15:06 UTC.

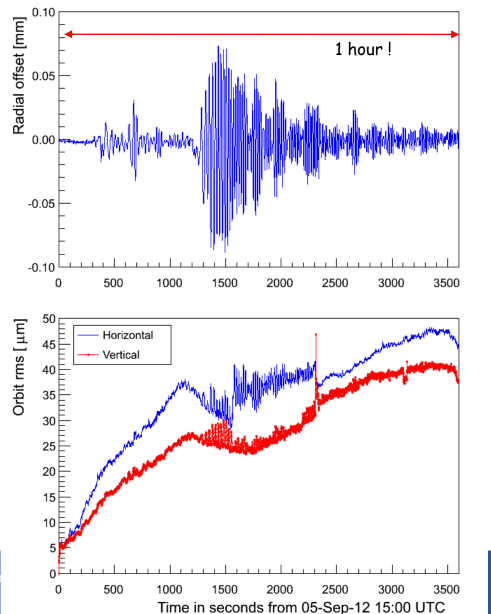








## Costa Rica earthquake – orbit response



Introduction to a

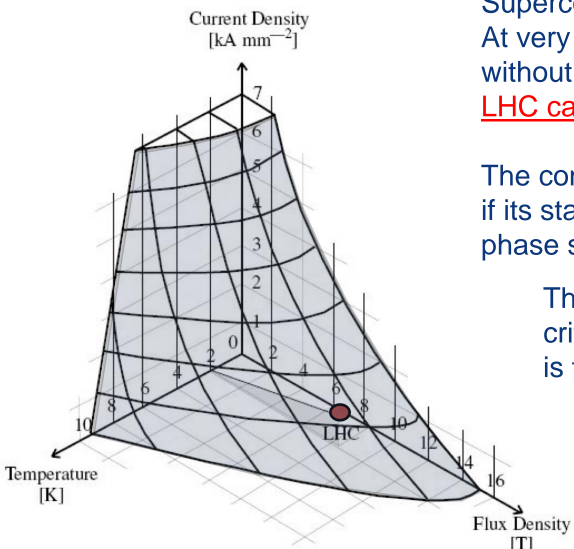
S. Gilardoni

- Earthquake visible on the ring radius for over 1 hour.
- The first waves (6 km/s) seemed to affect the LHC mainly radially – but it is also weaker.
- The second type of waves (4 km/s) is visible in radial and transverse.

#### From J. Wenninger

29

### Very, very short introduction to Superconductivity for accelerators



Superconductivity is a property of some materials. At very <u>low temperature</u> they can carry currents without voltage drop, i.e. their resistivity goes to zero. <u>LHC cables: Nb-Ti working at 1.9 K</u>

The conductor remains Superconductor if its status in Current Density, Temperature, B field phase space is below the <u>Critical Surface</u>

The distance between the working point and the critical surface for a fixed B field and Current Density is the <u>temperature margin (critical temperature)</u>

Transition to a normal conducting state is called <u>magnet quench</u>

What can increase the temperature in a magnet ?



# V. V. S. Introduction to Superconductivity II

IJI (A/mm<sup>2</sup>

 566.7 576.8

 556.6 566.7

 546.5 556.6

 536.4 546.5

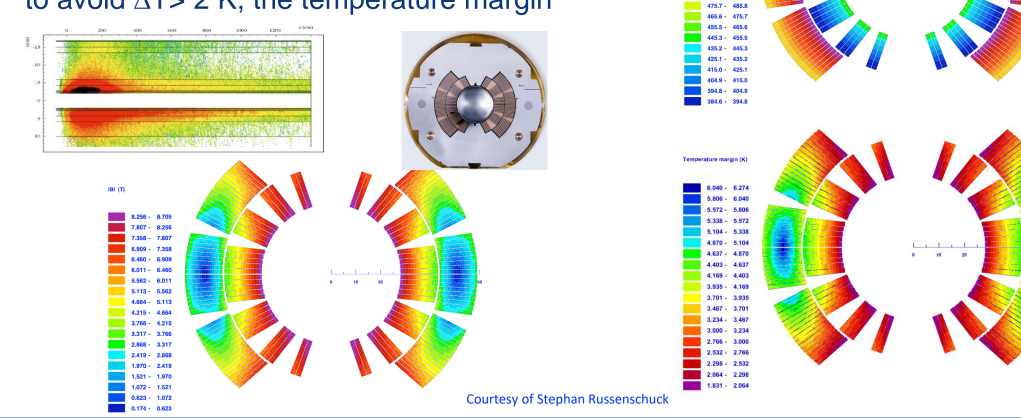
 526.3 536.4

516.1 - 526.3 506.0 - 516.1 495.9 - 506.0

485.8 - 495.9

Beam losses can eat the temperature margin because of energy deposition

Limit of accepted losses: ~  $10 \text{ mW/cm}^3$  to avoid  $\Delta T$  > 2 K, the temperature margin





## How much is 10 mW/cm<sup>3</sup> ?



A fluorescent (known as neon) tube can be typically 1.2 m long with a diameter of 26 mm, with an input power of 36 W.

This makes a power density of about 56 mW/cm<sup>3</sup>.

The power of a neon tube can quench about 5 LHC dipoles at collision energy.... because one does not need 10 mW/cm<sup>3</sup> for the entire volume of a magnet, but for about 1 cm<sup>3</sup>.

If you do the same basic computation with a normal 100 W resistive bulbs is even worst



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# When something goes wrong.... bad quench...



released into one spot in the coil (interturn short)

P.Pugnat

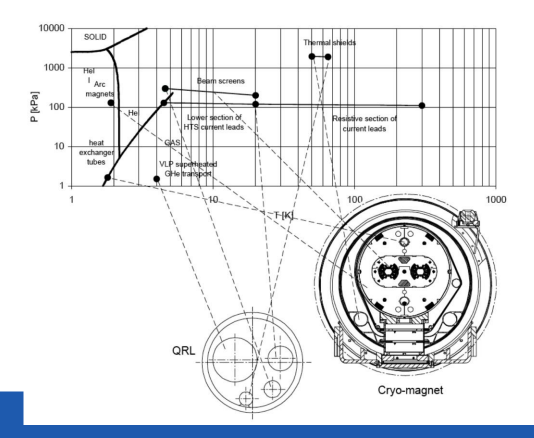


# Second, one has to cool the LHC ....

LHC cryogenics needs 40,000 leak-tight pipe junctions.

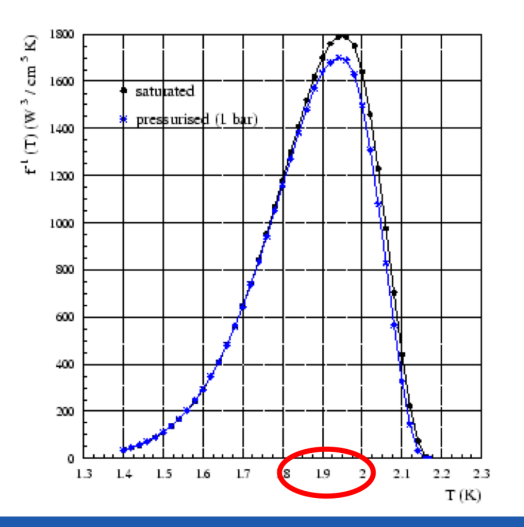
<u>12 million litres</u> of liquid nitrogen are vaporised during the initial cooldown of <u>31,000 tons</u> of material and the total inventory of liquid helium is <u>700,000 I (about 100 tonnes)</u>.

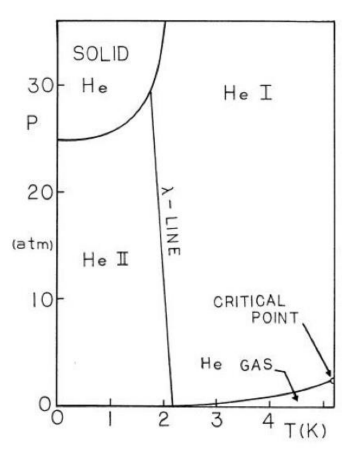






# Why helium ?

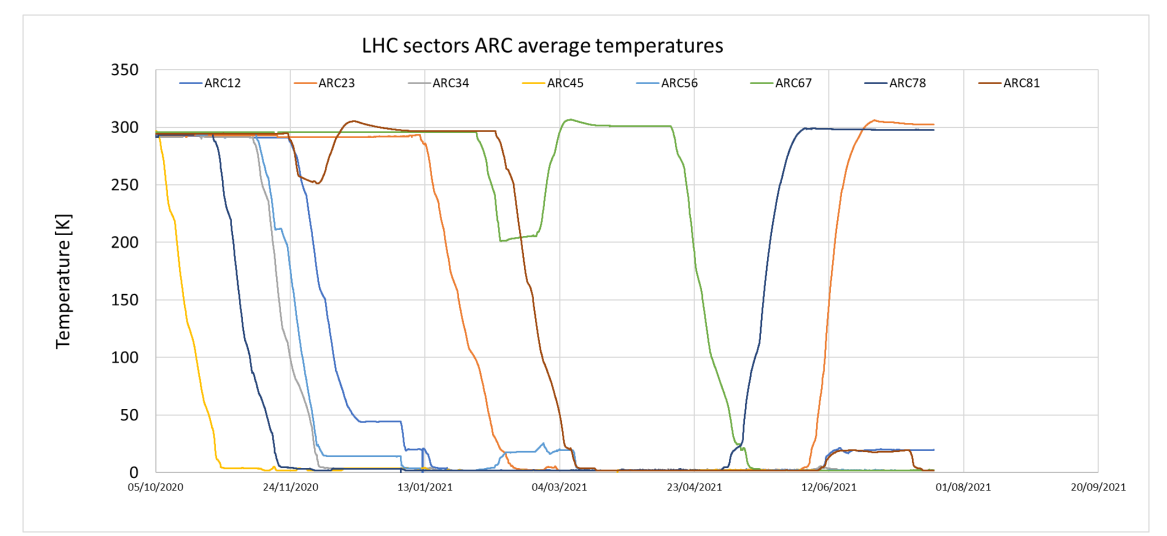




Helium at 1.8-2 K has a very large thermal conductivity and very low viscosity



### Cooling the LHC (and re-warming due to some surprises...)





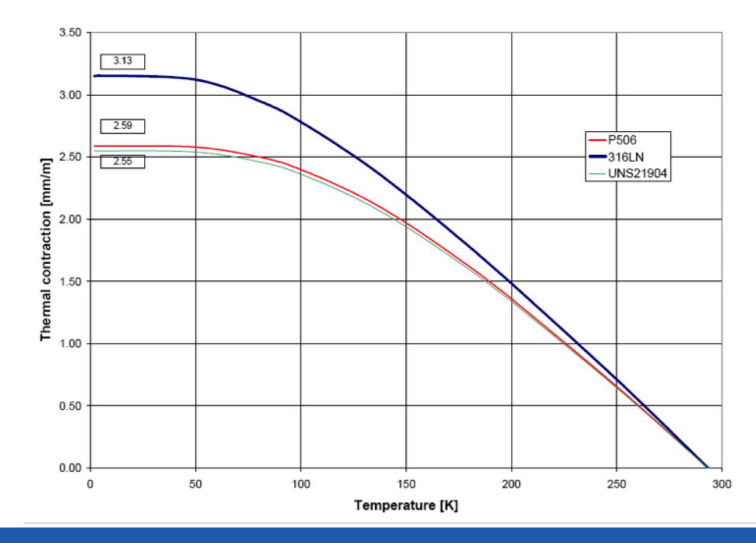
#### Different working places, similar temperatures..



Credits: NASA



#### The magnets shrinks due to temperature...

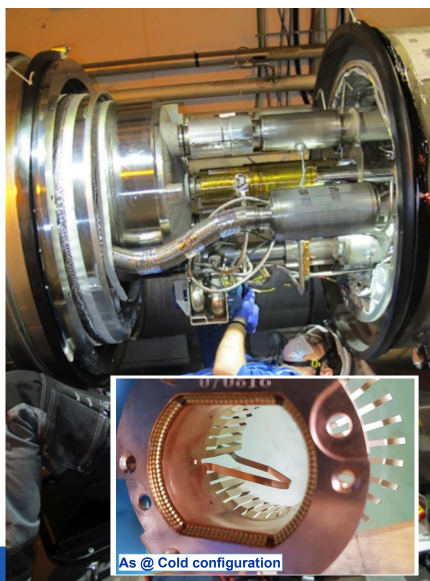




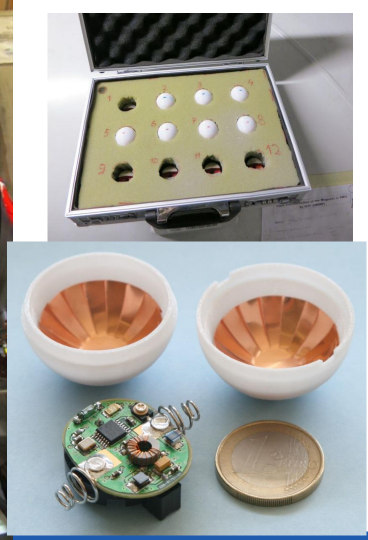
### Anything inside? "Ping-pong" 40 MHz RF ball







40 MHz transmitter



M. Gasior

#### How an accelerator works ?

F

Goal: keep enough particles confined in **a well defined volume** to accelerate them. How ? Lorentz Force!

$$\overline{F(t)} = q\left(\overline{E(t)} + \overline{v(t)} \otimes \overline{B(t)}\right)$$

-2

2

Particles of different energy (speed) behave differently

> Magnetic field confines particles on a given trajectory



V

0.0

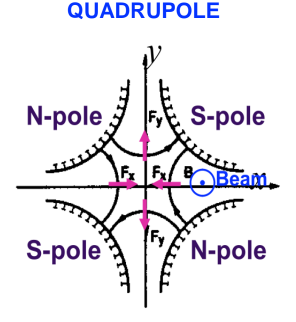
-0.5

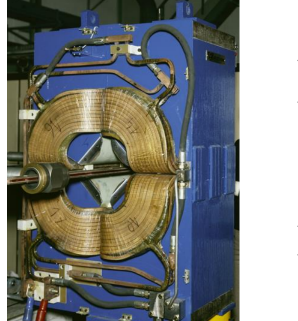
Х

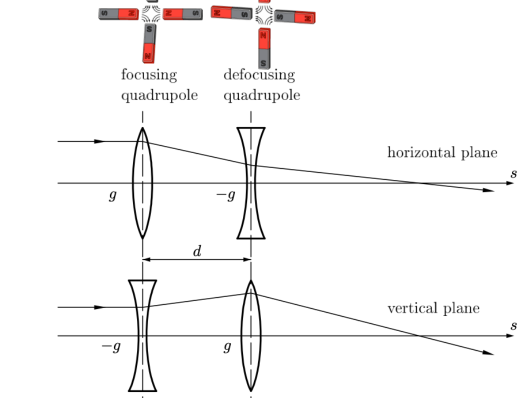
У

#### Synchrotrons: strong focusing machine

Dipoles are interleaved with quadrupoles to focus the beam. Quadrupoles act on charged particles as lens for light. By alternating focusing and defocusing lens (Alternating Gradient quadrupoles) the beam dimension is kept small (even few mum<sup>2</sup>).







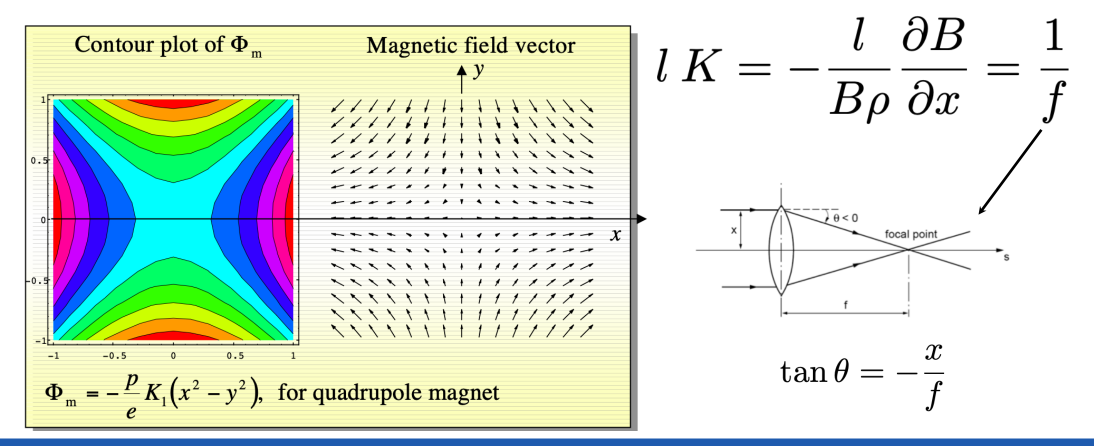
B field is focusing in one plane but defocusing in the other.

Typical lattice is FODO, focusing-drift-defocusing



Quadrupole field 
$$B = - \nabla \Phi_m$$
  $\Phi_{m^{= \text{Vector potential}}}$ 

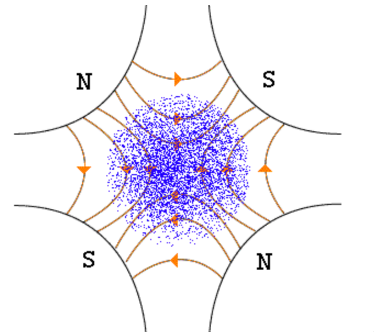
The field increases linearly with the distance from the center of the magnet Obviously, K, the gradient, has a sign. By convention + means focusing quadrupole in the horizontal plane.



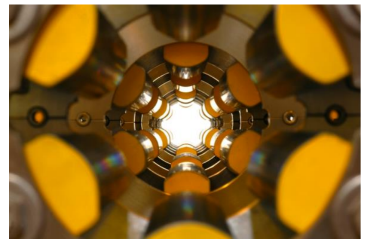


#### **Example of FODO lattice**

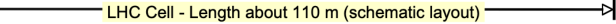
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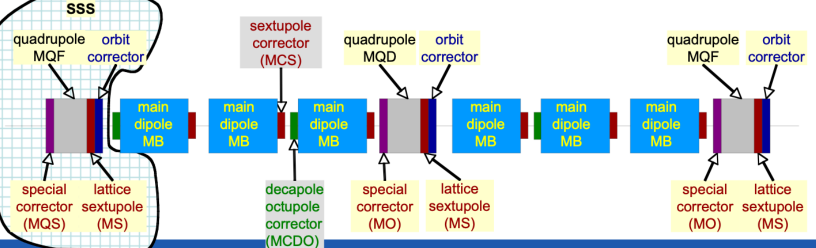


The beam point of view - Those are sextupoles - Six poles



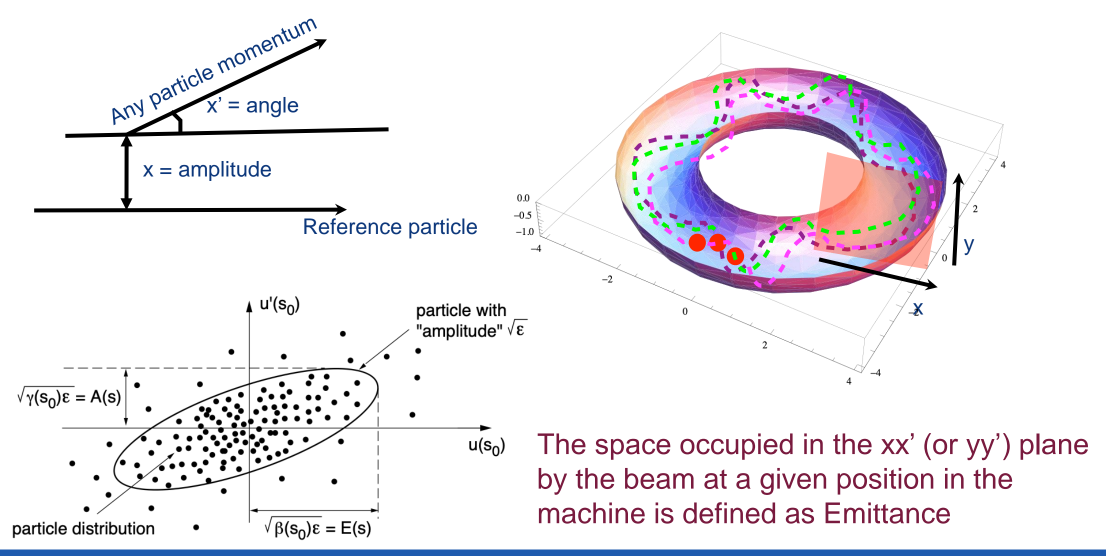
Diamond light source - UK







### Our reference frame: xx', the phase space





#### **Classical mechanics.... spring with a mass**

$$F = ma = m\frac{d^2x}{dt^2} = -kx$$

#### with *k* the spring constant and *m* the mass

#### Solution of the equation of motion is a periodic function:

$$x(t) = A\cos(2\pi f t + \phi)$$

#### with 1/period equals to

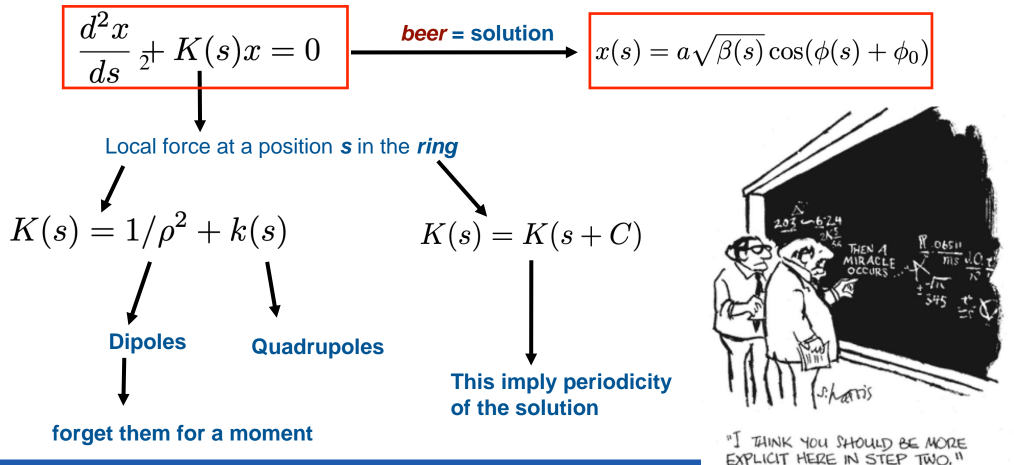
$$f = \frac{1}{2\pi} \sqrt{\frac{k}{m}}$$



### Equation of motion, not too in details

Equation of motion of a particle in an accelerator composed by a sequence of elements, each one eventually with a *k* at a position *s* of the ring, repeated at every *C* 

\*Hill's equation: pendulum-like with non-constant spring force wrt to s.



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me too... in a moment...

# Solution of Hill's equation

 $x(s) = a\sqrt{\beta(s)}\cos(\phi(s) + \phi_0)$ this "probably" contains k m(t) - m**Spring solution**  $x(t) = A\cos(2\pi f t + \phi)$ This actually... look alike should not be there... this contains k and m

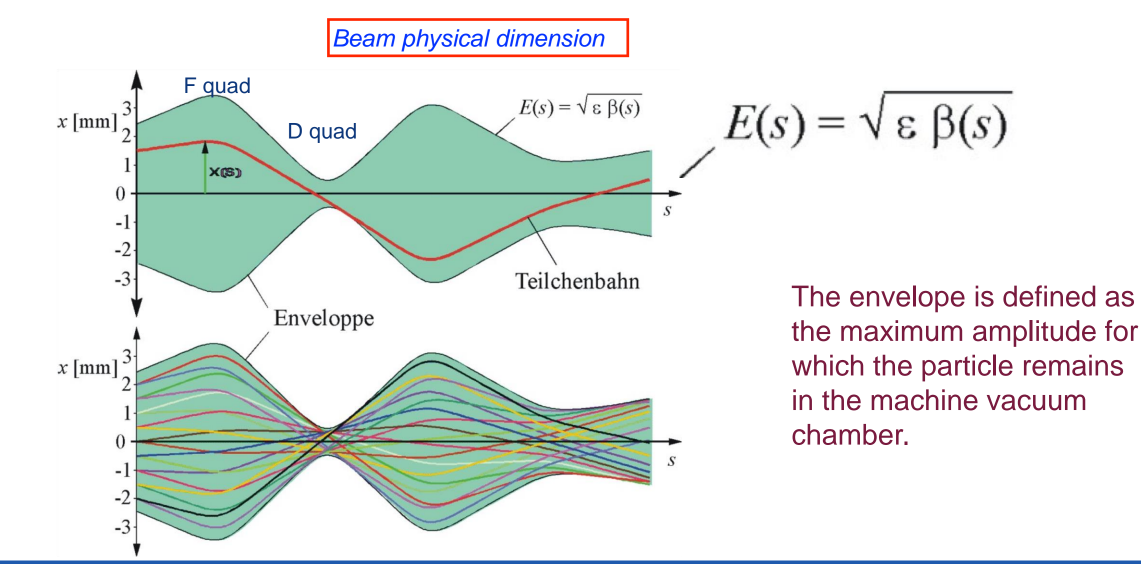
A

The beta function is a product of the locally changing force in the accelerator, i.e., of the quadrupoles. Every section of an accelerator has a constant k, so alone would be similar to an harmonic oscillator

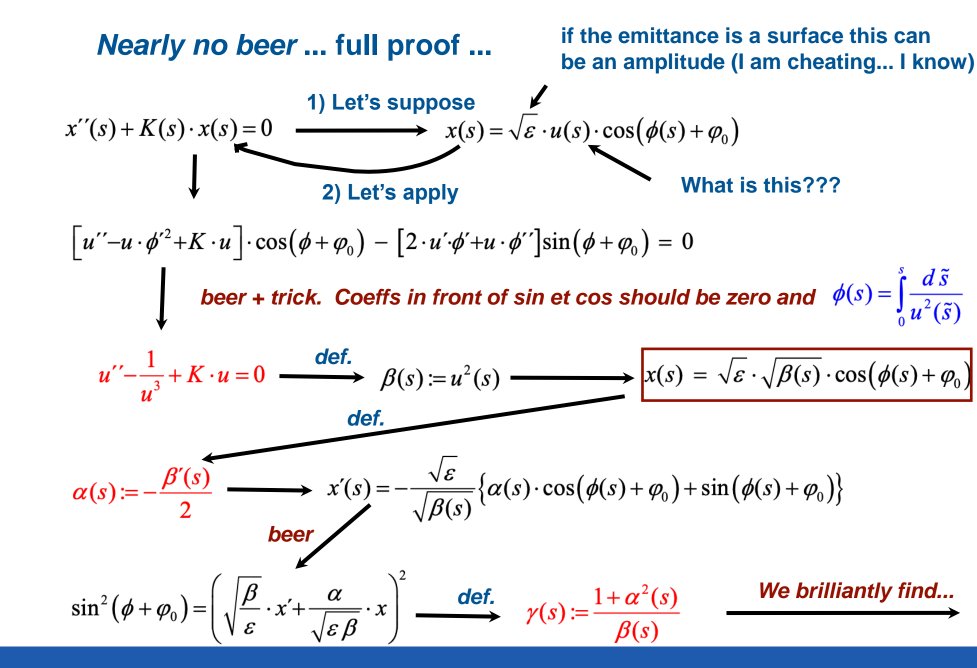
By definition (ipse dixit...): 
$$\phi(s) = \int \frac{1}{\beta(s)} ds$$



### **Definition of envelope**









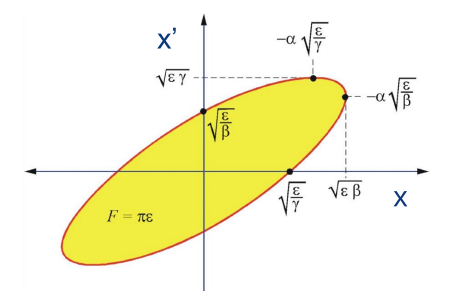
#### ..... what we wanted...

$$\xrightarrow{\text{oh surprise...}} \gamma x^2 + 2\alpha x x' + \beta x'^2 = \epsilon$$

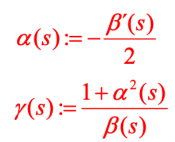
Learned:

a) definition of Twiss parameters comes from the equation of motion and beta function

b) The dynamics is really on/within an ellipse



Twiss parameters:



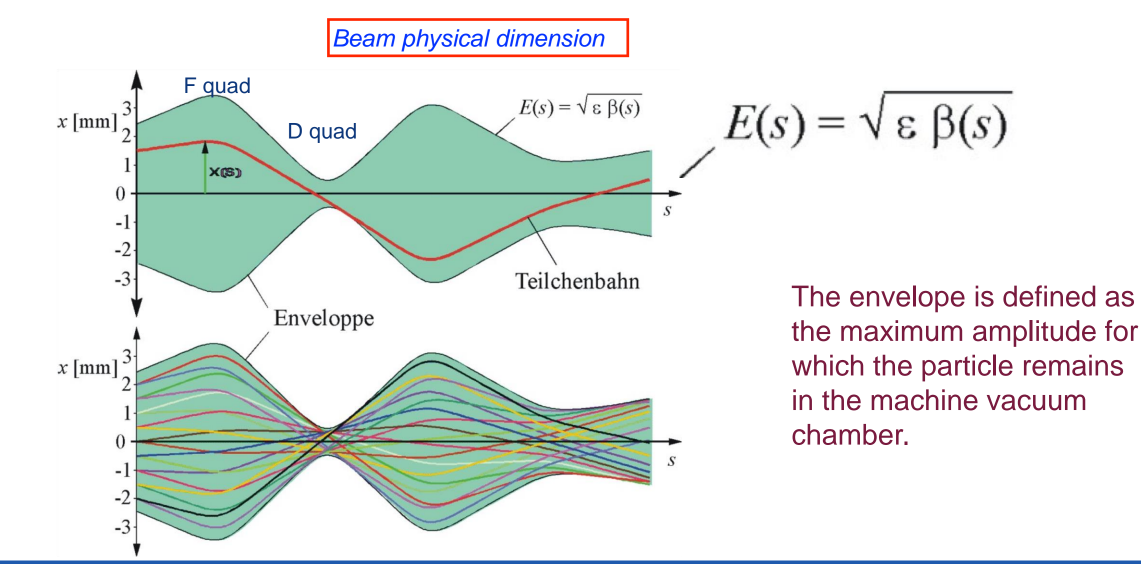
 $\beta(s)$ 



Those are not the relativistic homonyms



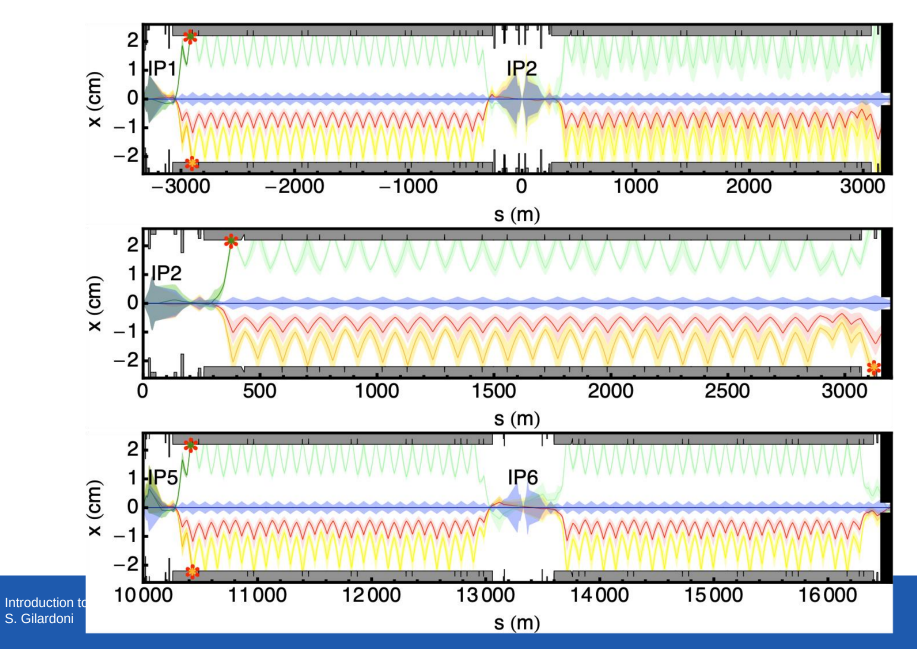
### **Definition of envelope**



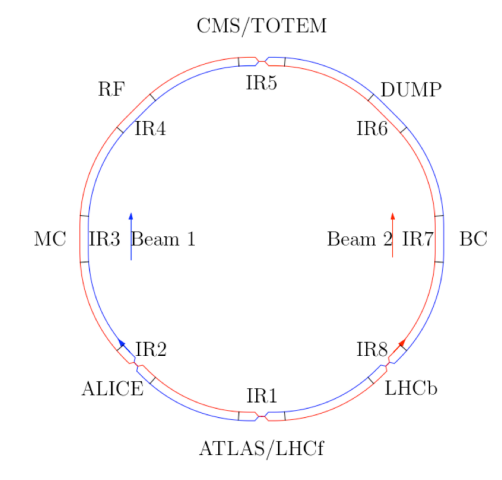


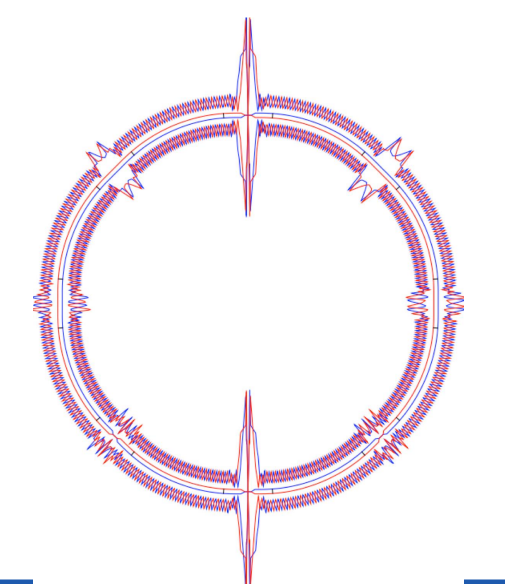
### **Envelope around the LHC**

CERN



## The first LHC collision optics in one slide

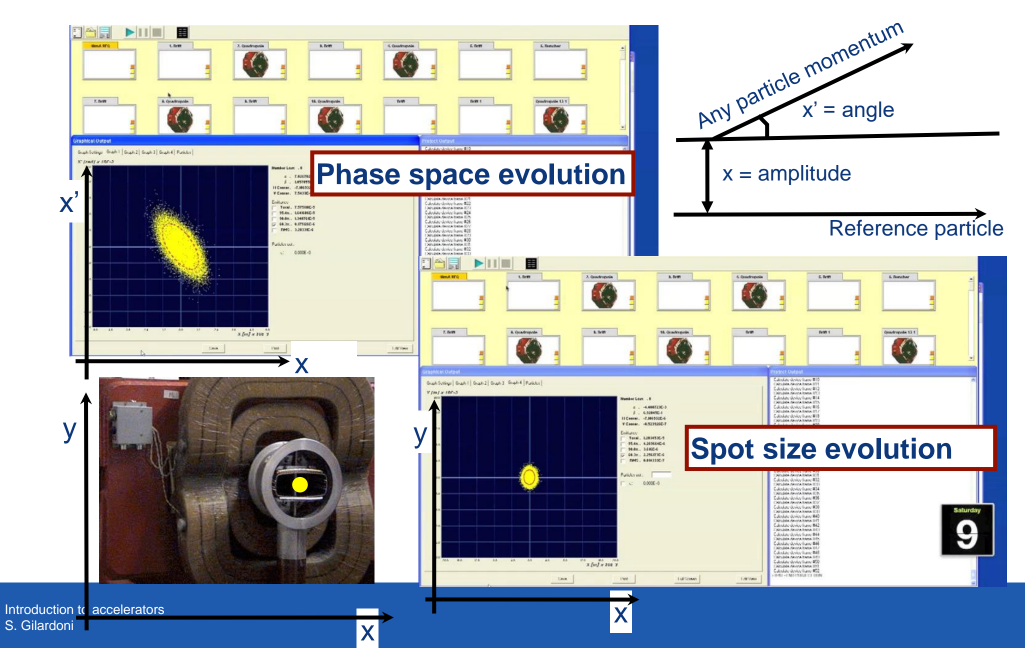






### **Particle transport in a lattice**

CERN



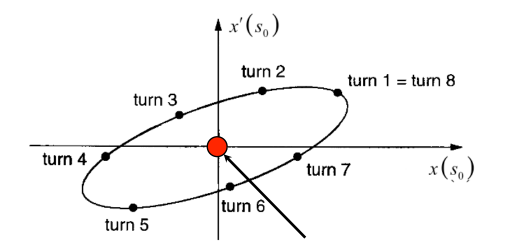
#### Tune

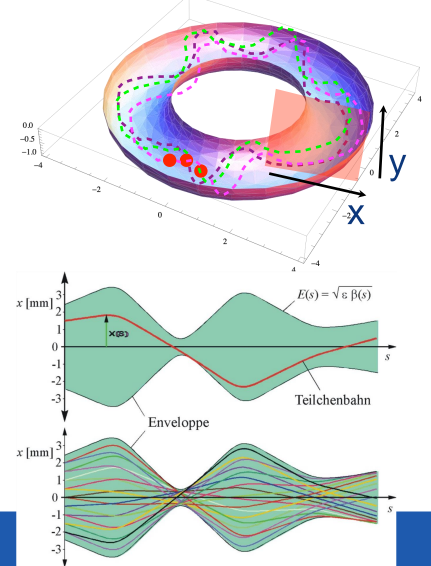
#### Tune:

number of oscillations (called betatronic) in the xx' plane a particle does in one machine turn.

The tune depends on the quadrupoles settings and is the integral of the phase advance on one machine turn

$$Q_x = rac{1}{2\pi} \oint rac{ds}{eta_x(s)}$$





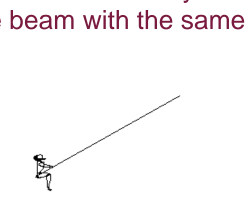


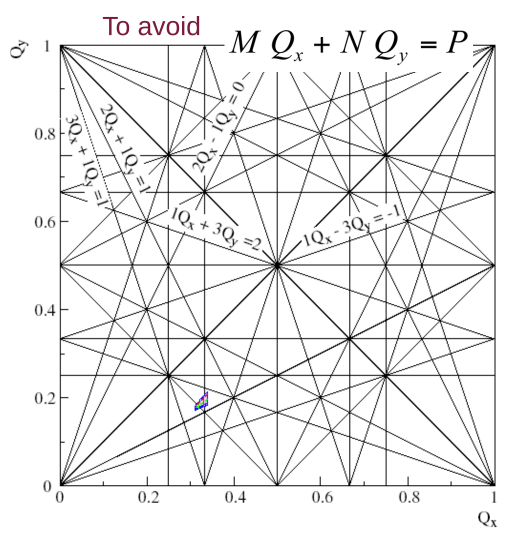
**Reference particle** 

## **Tune and resonances**

Like on a swing, to keep the oscillations bounded in amplitude, one has to avoid to excite the beam in a resonant way.

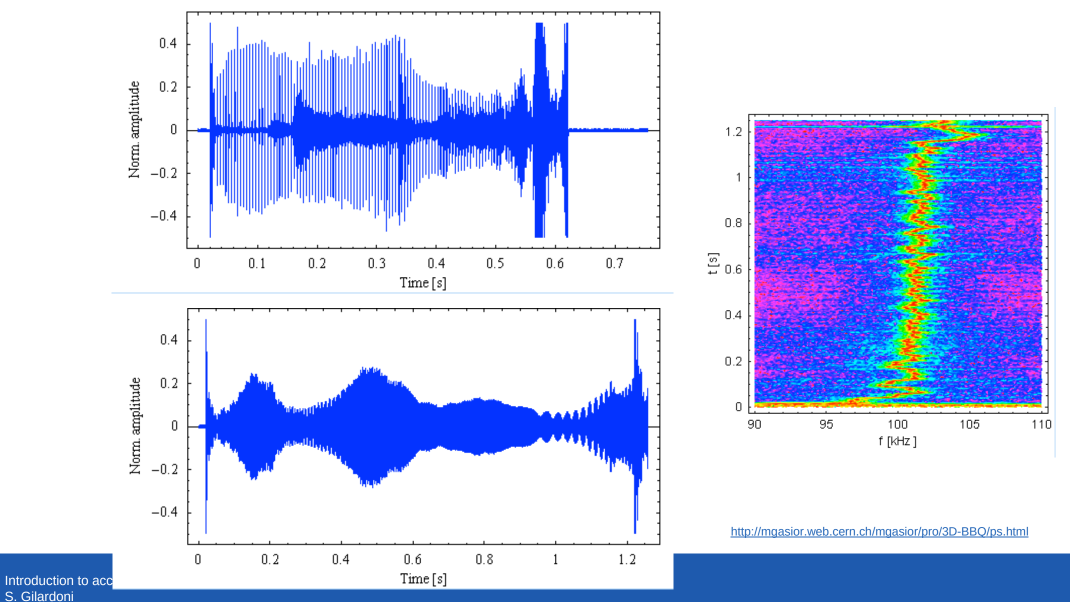
The tune has to be far away from some values, like exciting the beam with the same force at each turn







#### Tune: number of betatron oscillation in the transverse plane



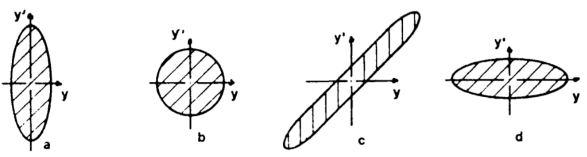


### **THE LAW: Lioville theorem**

**Theorem:** In the vicinity of a particle, the particle density in phase space is a constant if the particle move in an external magnetic field or in a general field which the force do not depend upon velocity (*ipse dixit...*), i.e., **the beam is like an incompressible fluid in phase space** 

#### Implications:

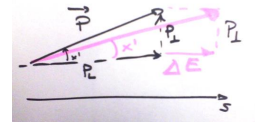
a) the emittance is conserved when the beam is transported via a magnetic system



The ellipse is distorted/stretched but the surface is conserved.

b) the emittance is **NOT** conserved if we accelerate, except if we normalize the emittance wrt to  $\beta\gamma$  (relativistic). **x' is reduced by the acceleration.** 

$$\epsilon_{norm} = \epsilon_{phys} * \beta_{rel} * \gamma_{rel}$$



c) if we want to reduce emittance at constant energy, we have to "cheat": **BEAM COOLING** 

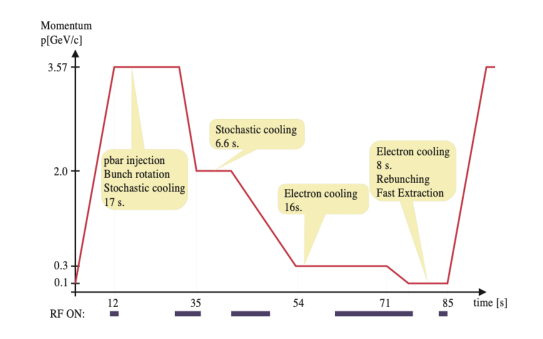


### **AD (Antiproton decelerator)**

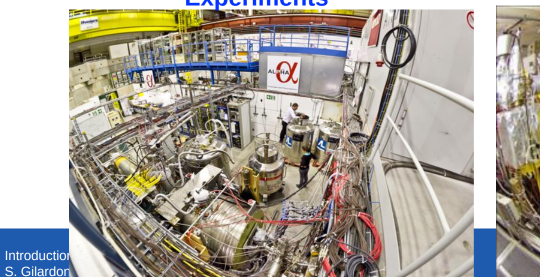
#### Lattice quadrupoles

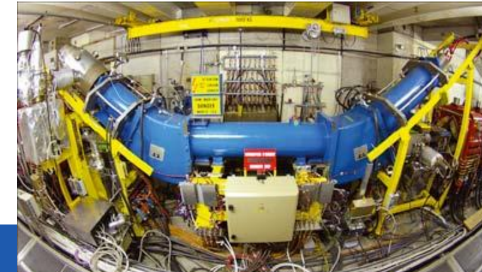


**Experiments** 

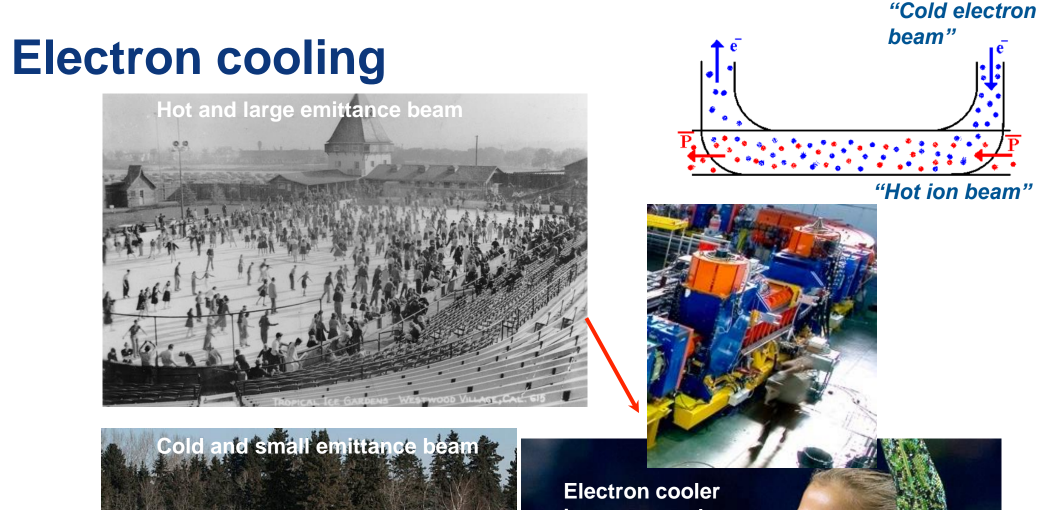


#### **Electron cooler**







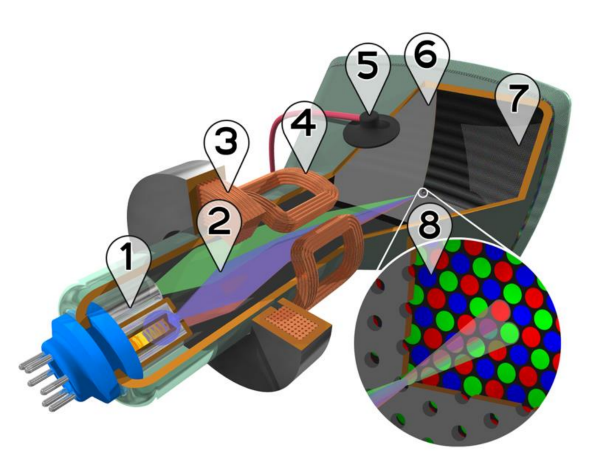




Electron cooler increases order Cold electrons reduce the velocity spread of hot particles

CERN

### Summary: an accelerator that you know very well





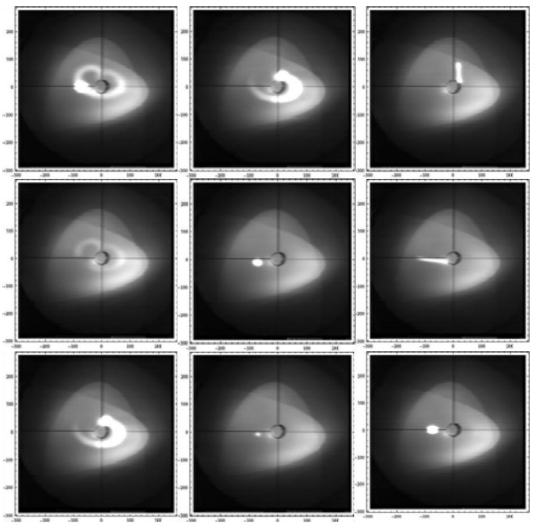
- 1. Three Electron guns (for red, green, and blue phosphor dots)
- 2. Electron beams
- 3. Focusing coils
- 4. Deflection coils
- 5. Anode connection

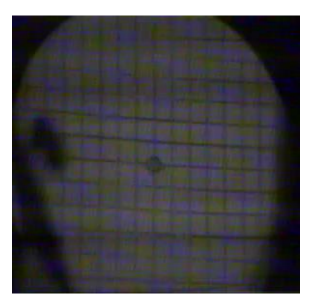
6. Mask for separating beams for red, green, and blue part of displayed image

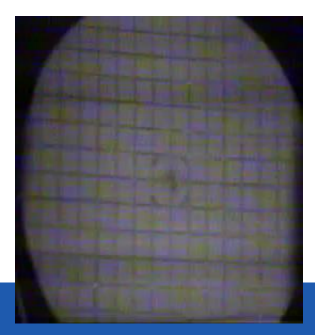
- 7. Phosphor layer with red, green, and blue zones
- 8. Close-up of the phosphor-coated inner side of the screen



# Real beam images Courtesy of B. Goddard









# Apples vs Antiapples: protons vs antiprotons (matter vs antimatter)





Does matter fall?

And what about antimatter?

We still not not fully understand matter vs. antimmater in the universe, and by the way gravity neither ...



# **First part summary**

- **Dipoles** bend charged particles in the accelerator
- Quadrupoles focus particles and define the beam tune

- The emittance is the space occupied by the particles in the xx' plane
- The envelope is defined by the quadrupoles via the beta function



### **Building Blocks of an accelerator**



#### 1) A particle source

#### 3) A series of guiding and storage devices



#### 2) An accelerating system

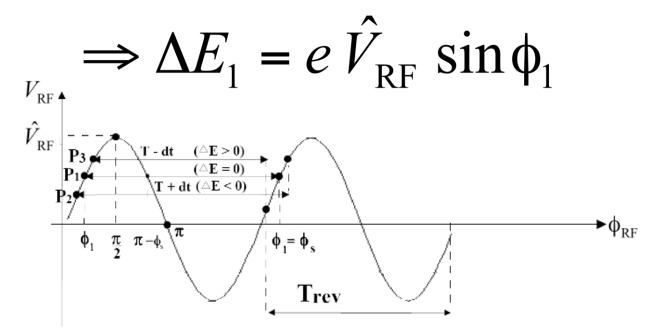


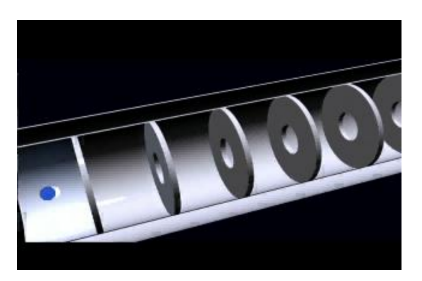
Everything under vacuum



### Acceleration

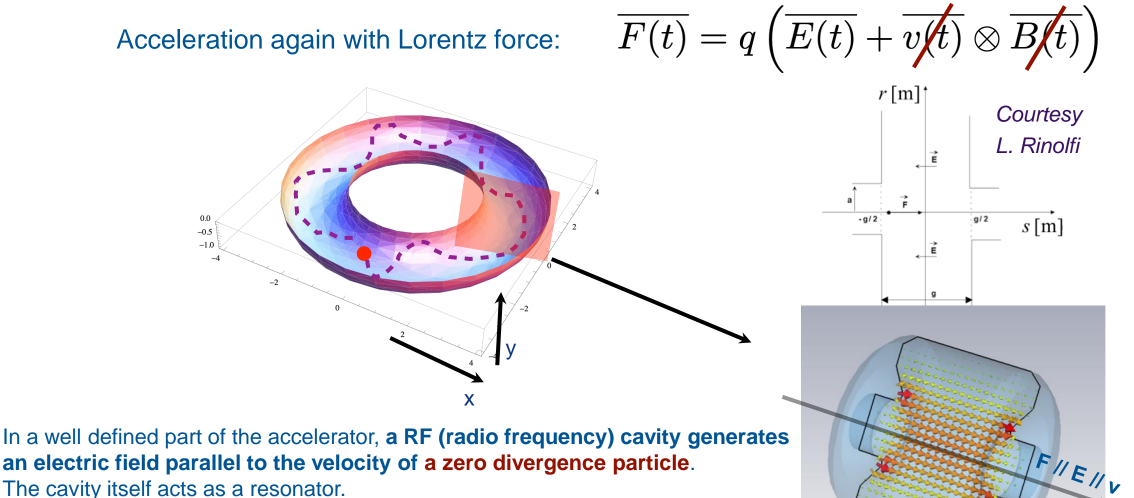
- Particles are accelerated by an RF (radio frequency) electric field which is confined in cavities.
- The electric field varies in time as a sinus wave in such a way, that at each revolution, the particle comes back at the RF to see the acceleration.







## **Acceleration I**

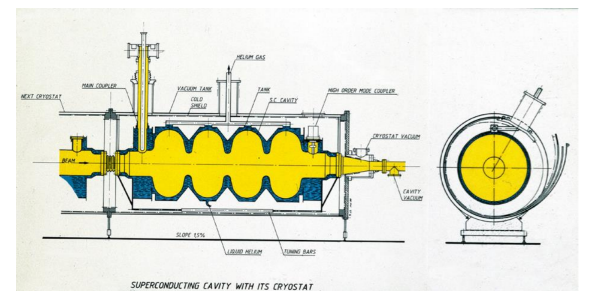


Obs: The magnetic field associated to the RF wave is negligible (for us).



B. Salvant N. Biancacci

# **RF systems, LEP, LHC**



A typical cavity can provide from few kV/m few MV/m

Example for LEP:

**120 cavities** (room temperature) at 352 MHz, provided over **300 MV circumferential voltage** (! that's why we do not bend with E fields...)

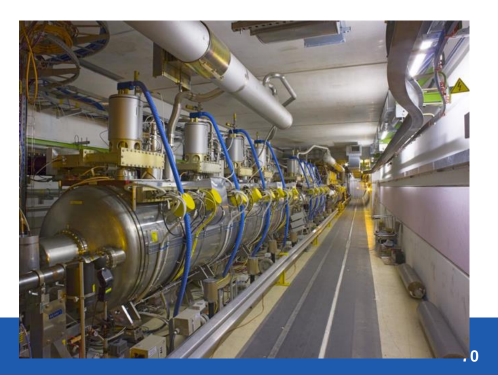
Then, the new superconducting RF provided **2000 MV circumferential voltage (LEP was 27 km circumference, basically filled by RF cavities)** 

#### **Example for LHC:**

485 keV gain per turn ACCELERATION TAKES TIME

How long is a wave? fcav= 400 MHz

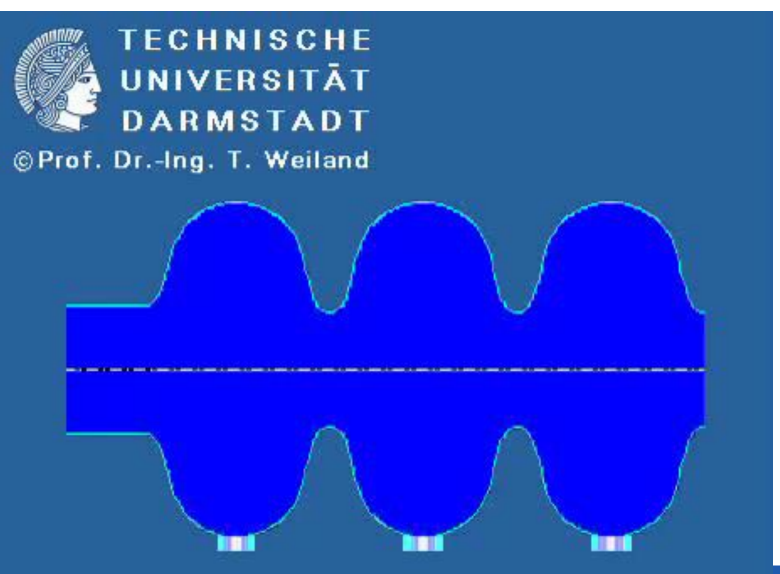
 $\lambda$ = c / fcav ~ 75 cm





RF Cavity 2013

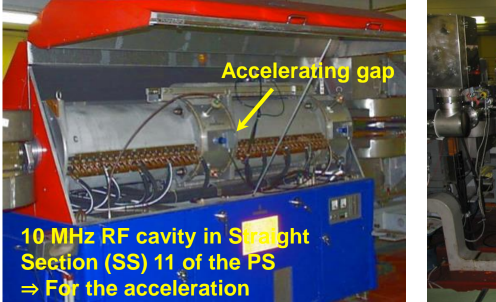
#### Electromagnetic field of bunch in a cavity





#### **Example of RF cavities in the PS**

The dimension of the cavity changes with the RF wave length









#### World Radio Switzerland: 88.4 MHz

### Some italian radios (Provincia di Vicenza)

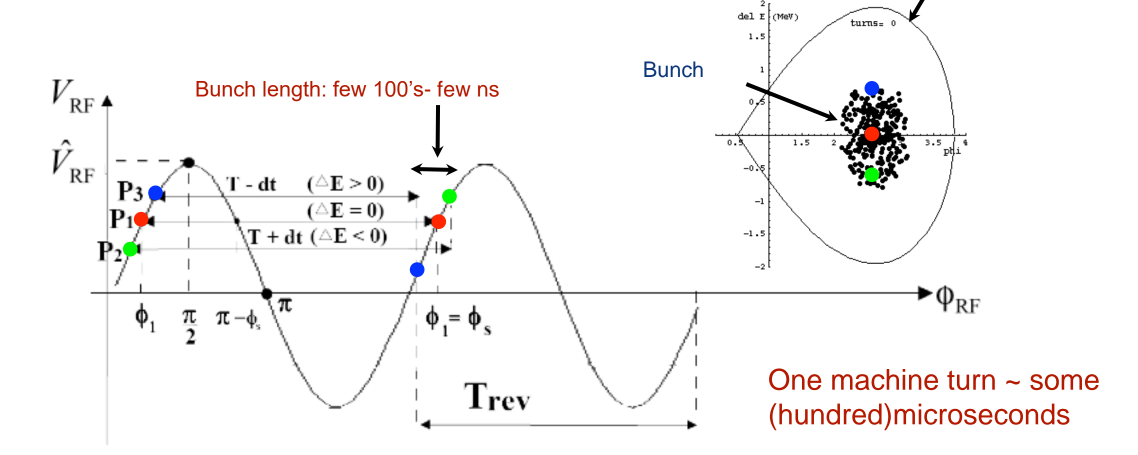
(Mhz)	nominativo
87.60	EASY NETWORK
87.85	RADIO CAPITAL
88.10	RAI, RADIO UNO
88.40	RADIO PADOVA
88.70	RADIO RICERCA REALTA' (CIRC. MARCONI)
89.00	RAI, RADIO DUE
89.30	RADIO DEEJAY
89.60	BELLISSIMA FM
89.90	RAI, RADIO TRE
90.20	RADIO OREB (CIRCUITO MARCONI)
90.40	BUM BUM ENERGY
90.65	RADIO PICO
90.80	RADIO RICERCA REALTA' (CIRC. MARCONI)
90.90	RADIO COMPANY
91.10	RADIO SOLE
91.30	RADIO SORRRISO
91.60	RADIO PITERPAN
91.60	RADIO BIRIKINA

(Mhz)	nominativo				
97.70	RADIO COLLINA STUDIO UNO				
97.95	RADIO FOLLIA				
98.20	RADIO CAPITAL				
98.45	BUM BUM NETWORK				
98.60	RAI, RADIO TRE				
98.70	EASY NETWORK				
99.00	TRV TELE RADIO VENETA				
99.30	RADIO PITERPAN				
99.55	RADIO PRINCIPESSA				
99.80	RDS, RADIO DIMENSIONE SUONO				
100.05	RSB RADIO SAN BONIFACIO				
100.25	RCA - RADIO CITY ANTENNA UNO				
100.50	RADIO COMPANY				
100.80	RMC, MONTECARLO				
101.00	RADIO BLU				
101.30	RCA - RADIO CITY ANTENNA UNO				
101.50	RADIO ITALIA SOLO MUSICA ITALIANA				



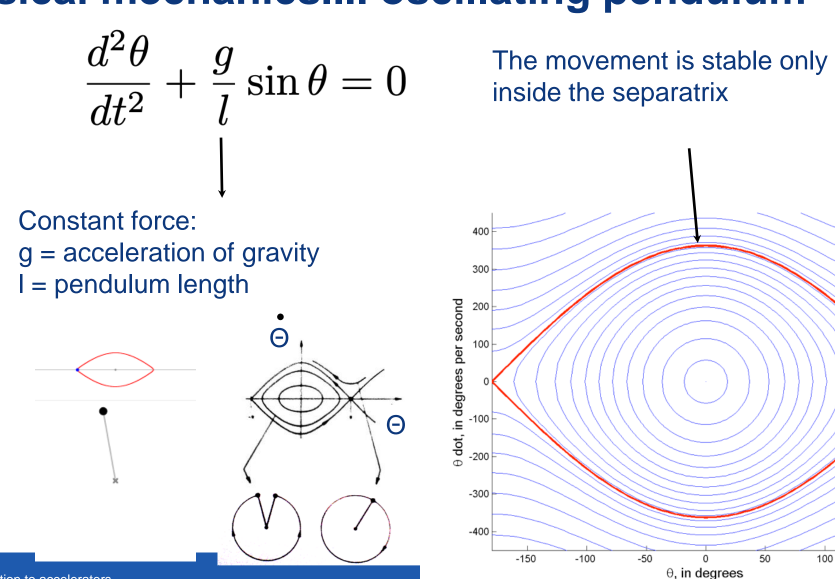
# Longitudinal focusing, a pendulum ...

Particles are confined within a range in phase and energy called **BUCKET** and are grouped into **bunches by the electric field**.



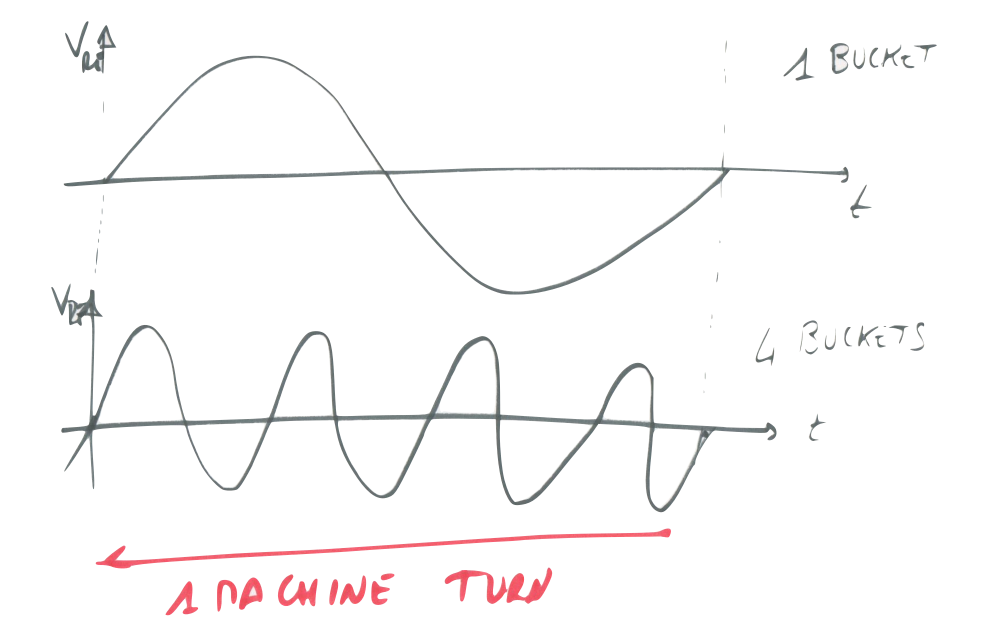


#### Longitudinal dynamics Classical mechanics.... oscillating pendulum

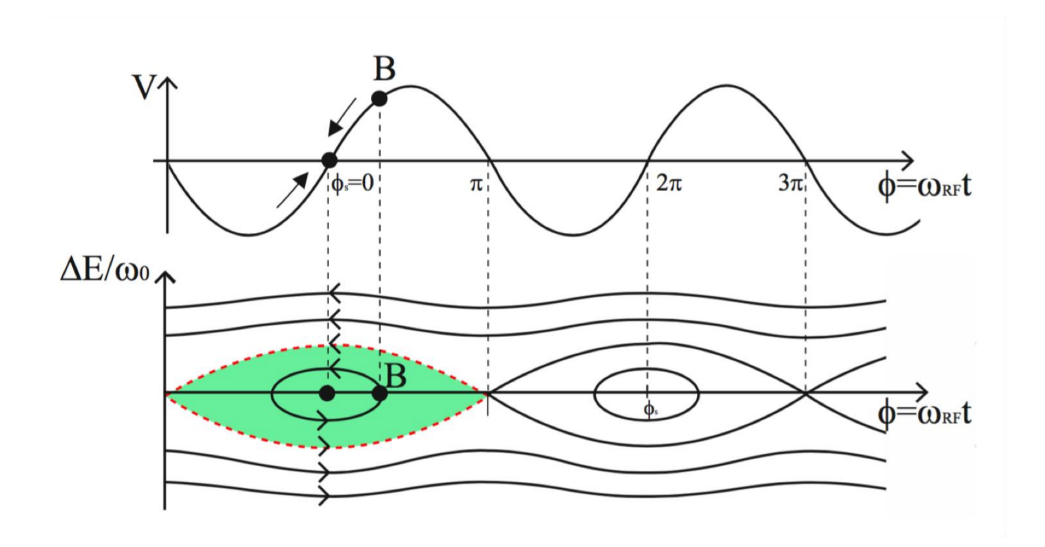


Introduction to accelerators S. Gilardoni

150

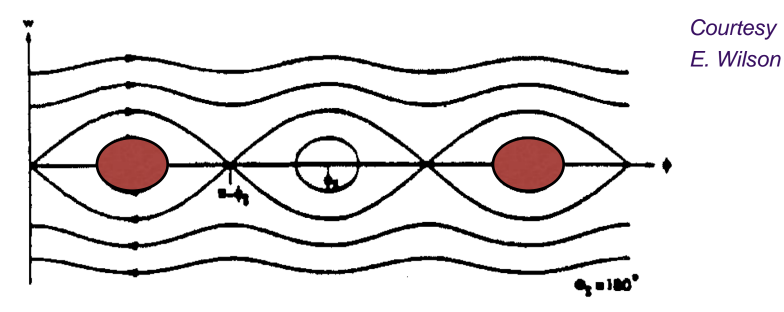








#### A chain of buckets



Number of buckets:

possible positions along the machine circumference where **there could be a bunch**.

In the example: 3 buckets and 2 bunches



# From wavelength to meters

Frequency	Wavelength				
1 MHz	300 meters		S		
10 MHz	30 meters	<b>PS</b>	Se	<u> </u>	
50 MHZ	6.0 meters		increa	shortei	S
100 MHz	3.0 meters		CLE	ο	bunches
200 MHz	1.5 meters		ine	ک ک	DC
300 MHz	1.0 meter			are	no
400 MHz	0.75 meters		nc	ສ	
500 MHz	0.6 meters		Le	0 S O	More
500 MHz	0.5 meters		fe	ų.	Σ
700 MHz	42.9 cm		E E	Bunches	
800 MHz	37.5 cm		J.	M C	
900 MHz	33.3 cm		Circumference		
1.0 GHz	30 cm				

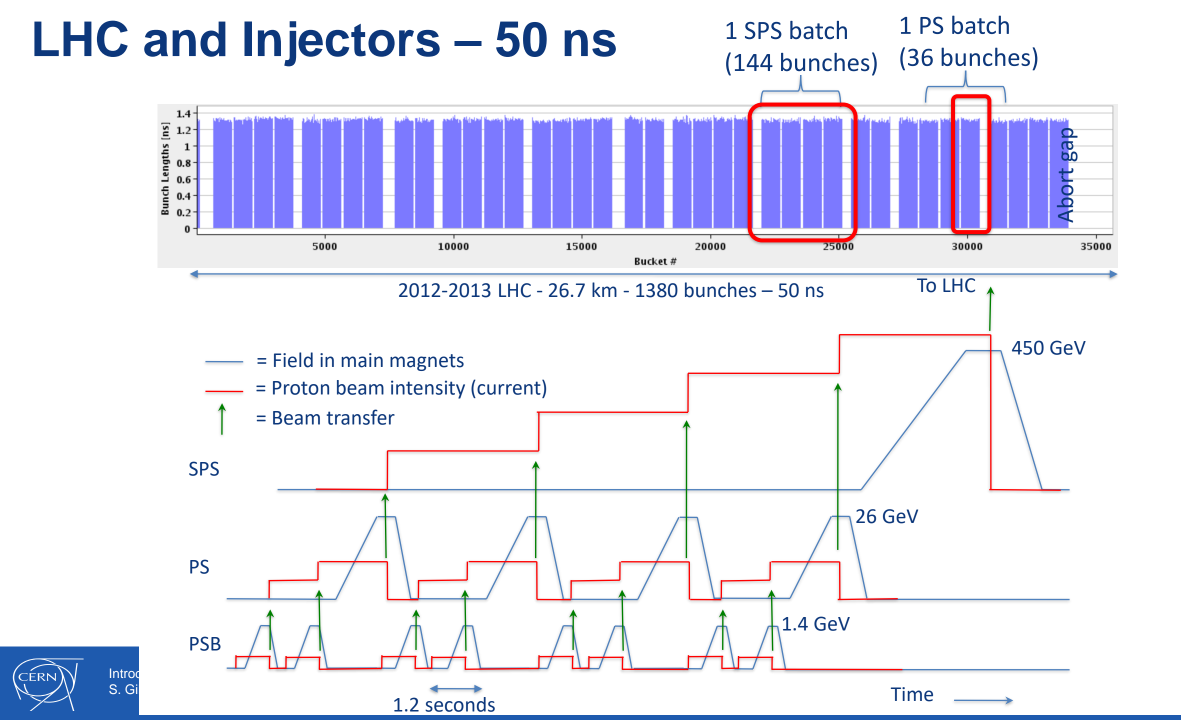
#### Q: Why I want a lot of bunches in the LHC?



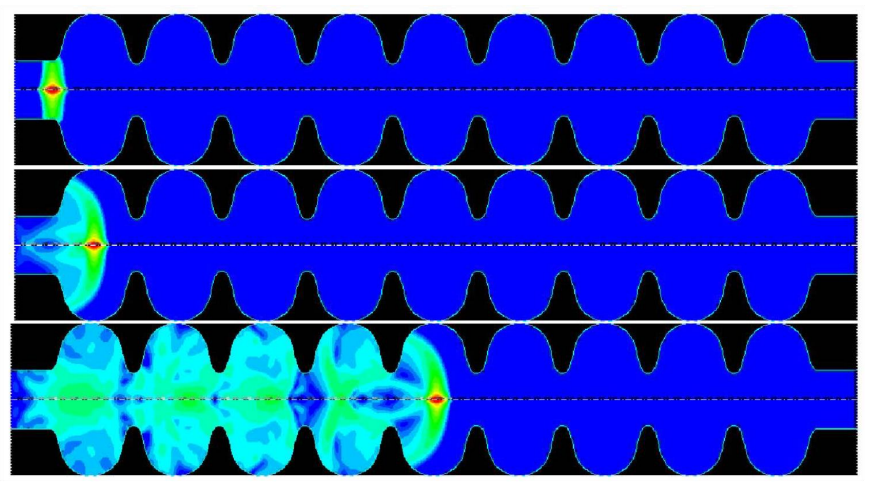
#### How many buckets are in the LHC?

- $f_{RF} = 400 \text{ MHz}$   $f_{RF} = h \times f_{rev}$
- $f_{rev} = \beta c/(2\pi R)$
- $2\pi R = 26659 m$
- Harmonic Number:  $h = f_{RF}/f_{rev}$
- $h = (400 \cdot 10^6)/(c/26659)$
- Harmonic Number ≈ 35640 number of buckets
- Q: why we have only 2808 bunches ?
- Q: why bunches spaced by 25 ns?
- Q: why bunches at all ?





#### Induced field inside a cavity from a bunch passage



Following bunch "feels" the presence of the previous one due to induced electromagnetic field

CERN

D. Trines, Bodrum 2007

# Summary

- Dipoles bend charged particles in the accelerator
- Quadrupoles focus particles and define the beam tune
- **RF cavities** accelerate the beam
- The emittance is the space occupied by the particles in the xx' plane
- The envelope is defined by the quadrupoles via the beta function

