

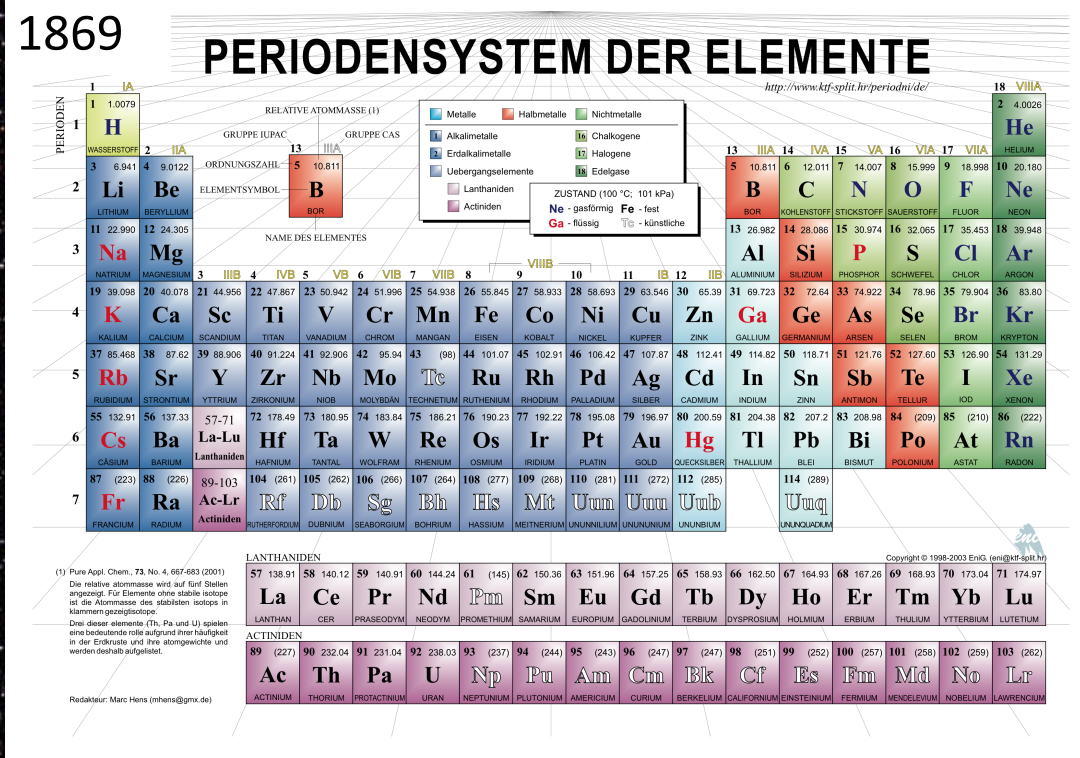
# Future Accelerator Projects

Bernhard Holzer  
CERN

## A Short Introduction ... LOL

*In the end and after all ... : We try to explain the structure of the “hadronic matter” in the Universe.  
In other words: What is going on up there ???*

1869



$$E=mc^2, \quad \lambda=h/p$$

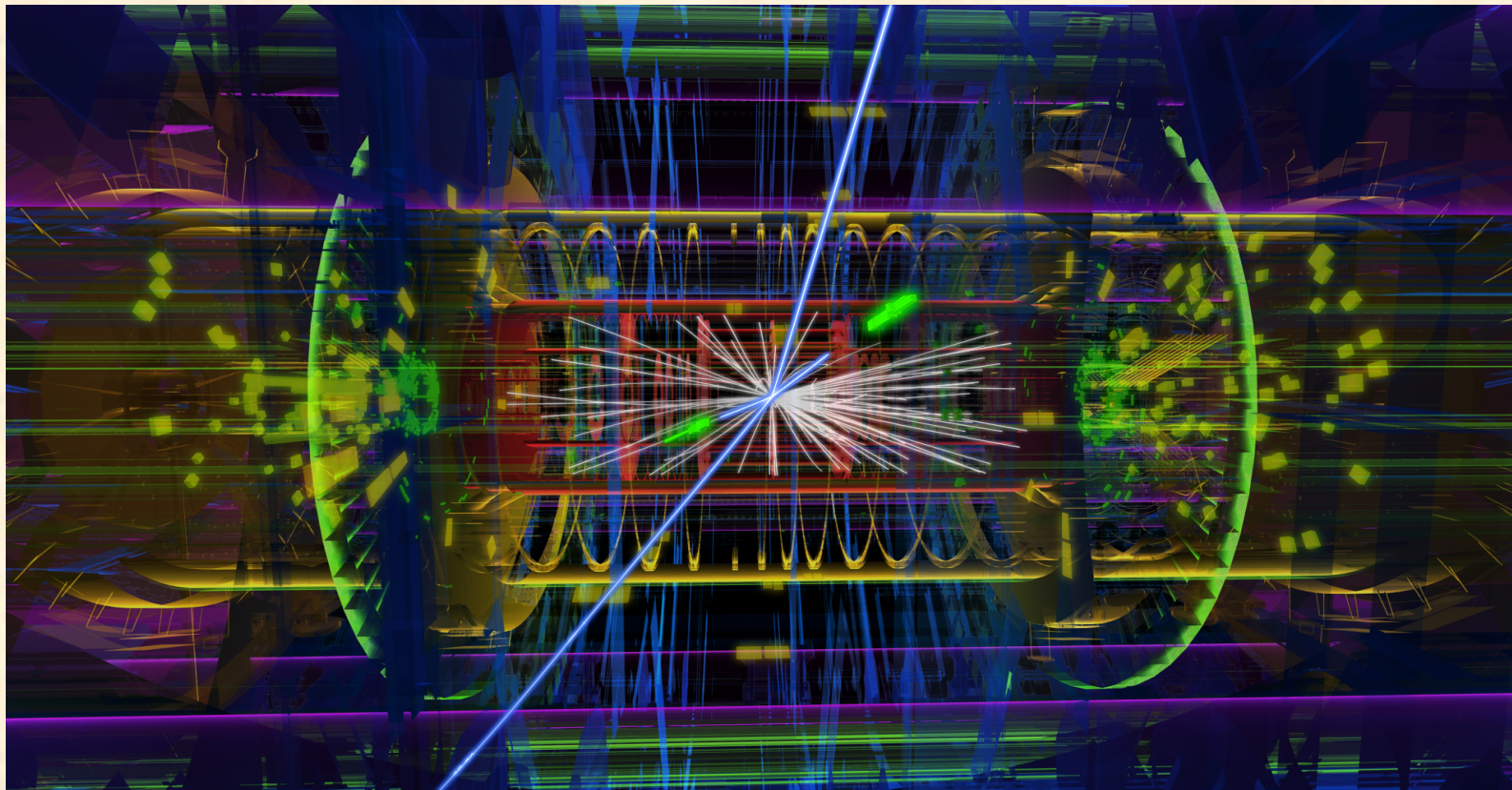


## *1.) Where are we ?*

- \* *Standard Model of HEP*
- \* *Higgs discovery*

*... and why all that ??*

*High Light of the HEP-Year 2012 / 13 naturally the HIGGS*



*ATLAS event display: Higgs => two electrons & two muons*

$$E = m_0 c^2 = m_{e1} + m_{e2} + m_{\mu 1} + m_{\mu 2} = 125.4 \text{ GeV}$$

## **2.) Where do we go ?**

- \* *Physics beyond the Standard Model*
- \* *Dark Matter / Dark Energy*

# *Physics Beyond the Standard Model (BSM)*

## *Example: Dark Matter*

*The outer region of galaxies rotate faster than expected from visible matter*

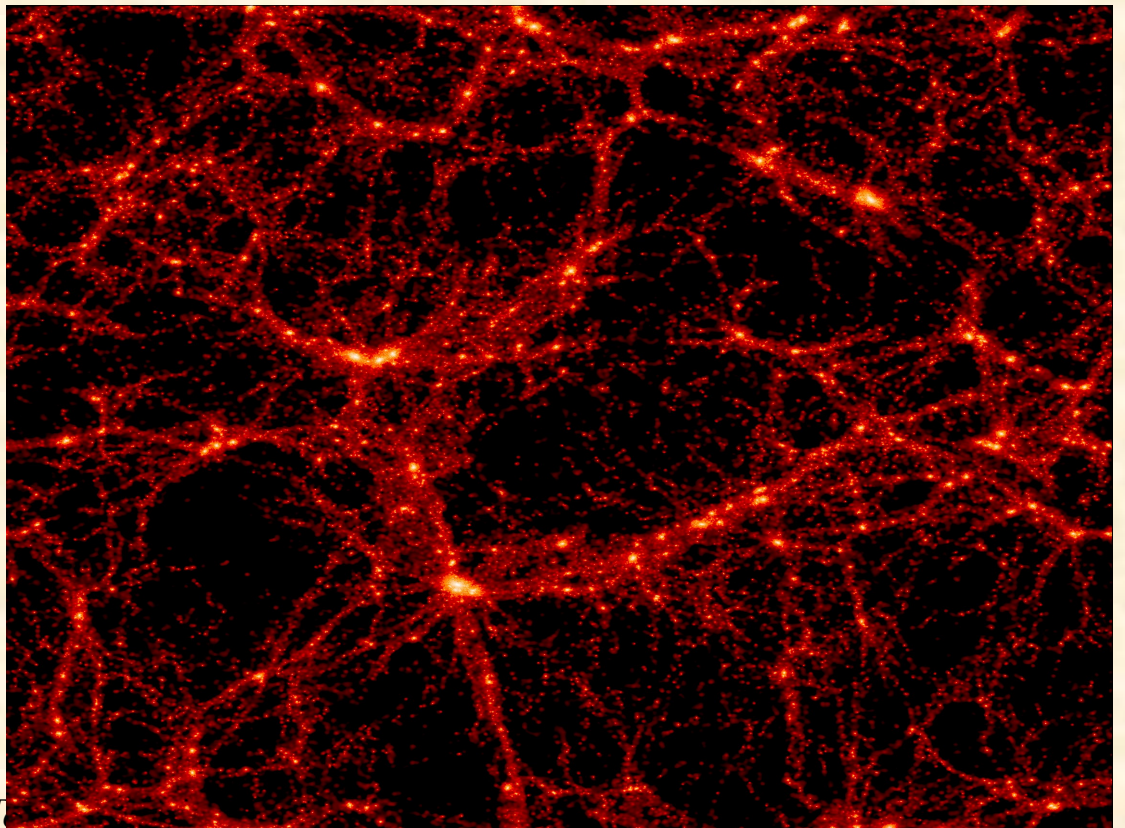
$$\frac{mv^2}{r} = \frac{mMg}{r^2} \longrightarrow v_{cric} = \sqrt{\frac{Mg}{r}}$$

*Dark matter would explain this*

*Other observations exist ... (grav. lens effects)  
but all through gravity*

**What is it?**

**Budget:**    **Dark Matter:** 26 %  
              **Dark Energy:** 70 %  
              **Anything else (including us)** 4 %



# *European Strategy Group*

## *Future High Energy Frontier Colliders*

### **Luminosity Upgrade of LHC: HL-LHC**

#### **Circular colliders:**

**FCC (Future Circular Collider)**

**FCC-hh:** 100 TeV proton-proton cm energy

**FCC-ee:** 90-350 GeV lepton collider

#### **Linear colliders**

**ILC (International Linear Collider):**  $e^+e^-$ , 500 GeV cms energy,

**CLIC (Compact Linear Collider):**  $e^+e^-$ , 380GeV - 3TeV cms energy,

#### **Others**

**ERLs**

**Muon collider,**

**Plasma acceleration**

# A Bit of Theory

## The big storage rings

### „Synchrotrons“

replace by ...

“after some TLC Transformations”

... or ... “after some beer”

$$D_n = \beta_c \sin n\phi_c * \delta_{\text{supr}} * \sum_{i=1}^n \cos\left(i\phi_c - \frac{1}{2}\phi_c \pm \varphi_m\right) * \sqrt{\frac{\beta_m}{\beta_c}} - \\ - \cos n\phi_c * \delta_{\text{supr}} * \sum_{i=1}^n \sqrt{\beta_m \beta_c} * \sin\left(i\phi_c - \frac{1}{2}\phi_c \pm \varphi_m\right)$$

$$D_n = \sqrt{\beta_m \beta_c} * \sin n\phi_c * \delta_{\text{supr}} * \sum_{i=1}^n \cos\left((2i-1)\frac{\phi_c}{2} \pm \varphi_m\right) - \\ - \sqrt{\beta_m \beta_c} * \delta_{\text{supr}} * \cos n\phi_c * \sum_{i=1}^n \sin\left((2i-1)\frac{\phi_c}{2} \pm \varphi_m\right)$$

Remembering the trigonometric gymnastics shown above we get

$$D_n = \delta_{\text{supr}} * \sqrt{\beta_m \beta_c} * \sin n\phi_c * \sum_{i=1}^n \cos\left((2i-1)\frac{\phi_c}{2}\right) * 2 \cos\varphi \\ - \delta_{\text{supr}} * \sqrt{\beta_m \beta_c} * \left(\sum_{i=1}^n \sin\left((2i-1)\frac{\phi_c}{2}\right) * 2 \cos\varphi_m\right)$$

$$D_n = 2\delta_{\text{supr}} * \sqrt{\beta_m \beta_c} * \cos\left(\frac{\phi_c}{2}\right) * \sin(n\phi_c) - \\ - \sum_{i=1}^n \sin\left((2i-1)\frac{\phi_c}{2}\right) * \cos(n\phi_c)\}$$

What

we

do  
not  
will

$$\delta_{\text{supr}} * \sqrt{\beta_m \beta_c} * \cos\varphi_m \sin(n\phi_c) - \frac{\sin \frac{n\phi_c}{2} * \cos \frac{n\phi_c}{2}}{\sin \frac{\phi_c}{2}} -$$

$$- 2\delta_{\text{supr}} * \sqrt{\beta_m \beta_c} * \cos\varphi_m * \cos(n\Phi_c) * \frac{\sin \frac{n\Phi_c}{2} * \sin \frac{n\Phi_c}{2}}{\sin \frac{\Phi_c}{2}}$$

$$\frac{\sin \frac{n\phi_c}{2} * \cos \frac{n\phi_c}{2} * \cos \frac{n\phi_c}{2} \sin \frac{n\phi_c}{2}}{\sin \frac{\phi_c}{2}} - \\ - (\cos^2 \frac{n\phi_c}{2} - \sin^2 \frac{n\phi_c}{2}) \sin^2 \frac{n\phi_c}{2}\}$$

# 1.) Geometry of a Storage Ring:

A charged particle in a magnetic dipole field feels a transverse deflecting force,  
The „Lorentz force“

$$\cancel{E = mc^2} \quad E^2 = (pc)^2 + m^2c^4$$

We have to calculate relativistically, which is  
not so difficult and leads to  $E \leftrightarrow p$

Condition for an ideal circular orbit:

Lorentz force

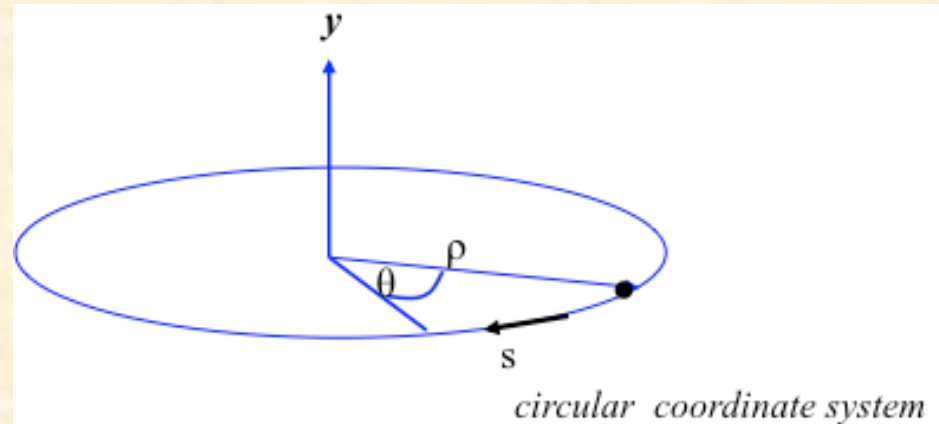
$$F_L = e v B$$

centrifugal force

$$F_{centr} = \frac{\gamma m_0 v^2}{\rho}$$

$$p = \gamma \cdot m_0 v$$

$$\frac{\gamma m_0 v^2}{\rho} = e v B$$



circular coordinate system

$$\frac{p}{e} = B \rho$$

$B \rho$  = "beam rigidity"

The overall integral of all dipole fields around the ring has to give  
 $2\pi$  bending angle

## 2.) Focusing Forces: Hook's law

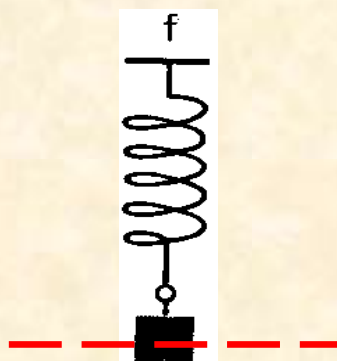
... keeping the flocs together:

In addition to the pure bending of the beam  
we have to keep  $10^{11}$  particles close together



And here we borrow the idea from classical mechanics:

The pendulum



there is a **restoring force**, proportional  
to the elongation  $x$ :

$$F = m * a = - \text{const} * x$$

$$F = m * \frac{d^2 x}{dt^2} = - \text{const} * x$$

general solution:  
free harmonic oscillation

$$x(t) = A * \cos(\omega t + \varphi)$$

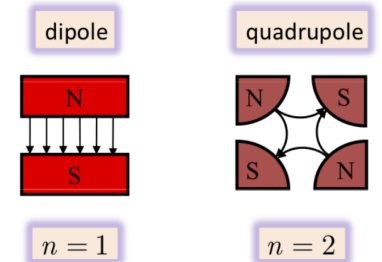
...this is how grandma's Kuckuck's clock is working!!!

## Dipoles:

Create a constant field  $B_y = \text{const}$

## Quadrupoles:

Create a linear increasing magnetic field  $B_y = g \cdot x$ ,  $B_x = g \cdot y$



*A linear increasing restoring force leads always (!) to a harmonic oscillation.*

*==> quadrupoles do that for us*

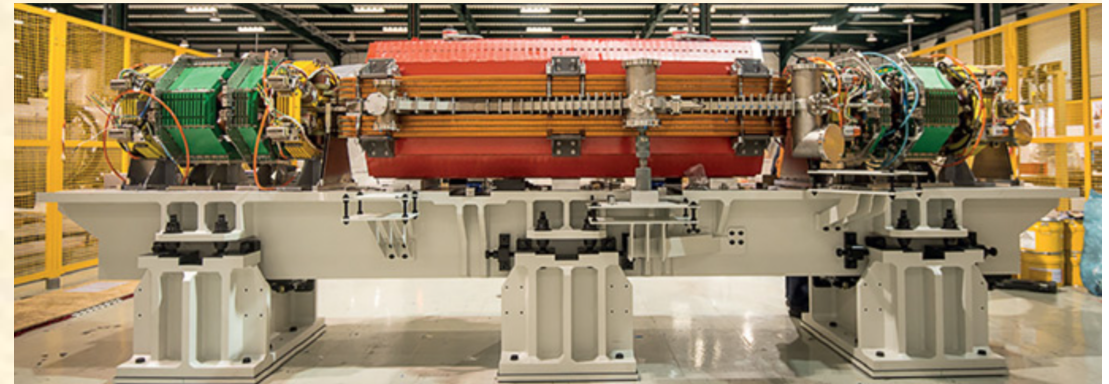
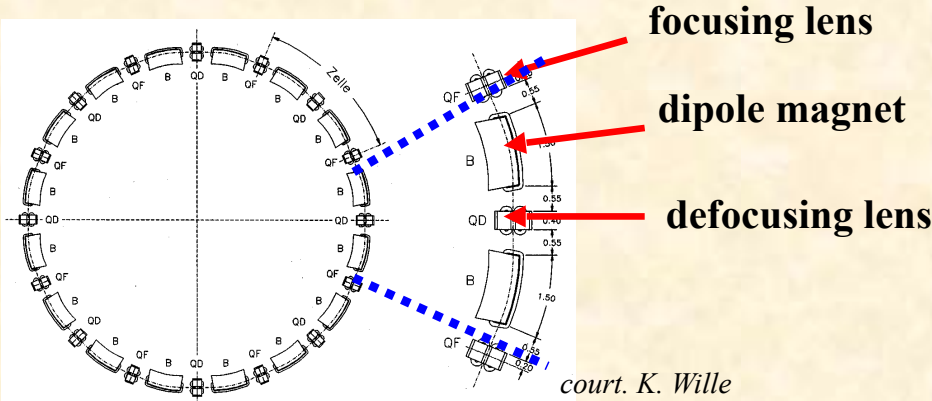
*And dipoles define the particle momentum*

$$B_y = g^* x$$

$$B_y = \text{const}$$

*The movement of a charged particle in the “Lattice” of external magnetic fields can be described analytically.*

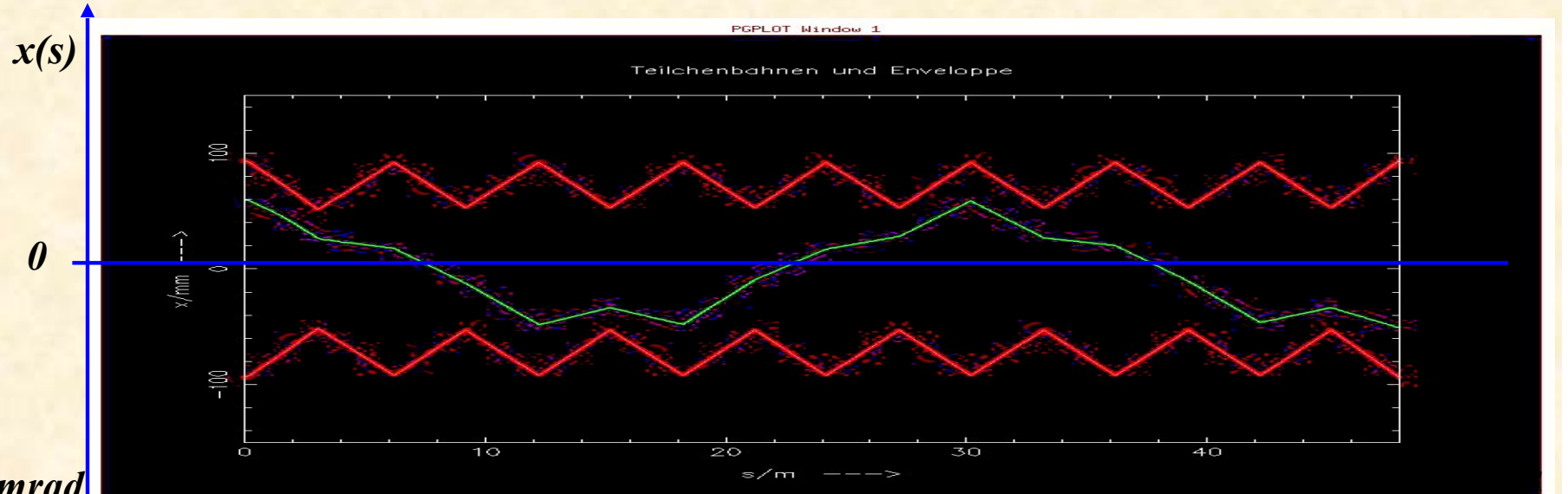
*... and corresponds - in linear fields - to a harmonic transverse oscillation.*



Sesame Light Source

*We can calculate the single particle trajectories for an arbitrary number of turns.*

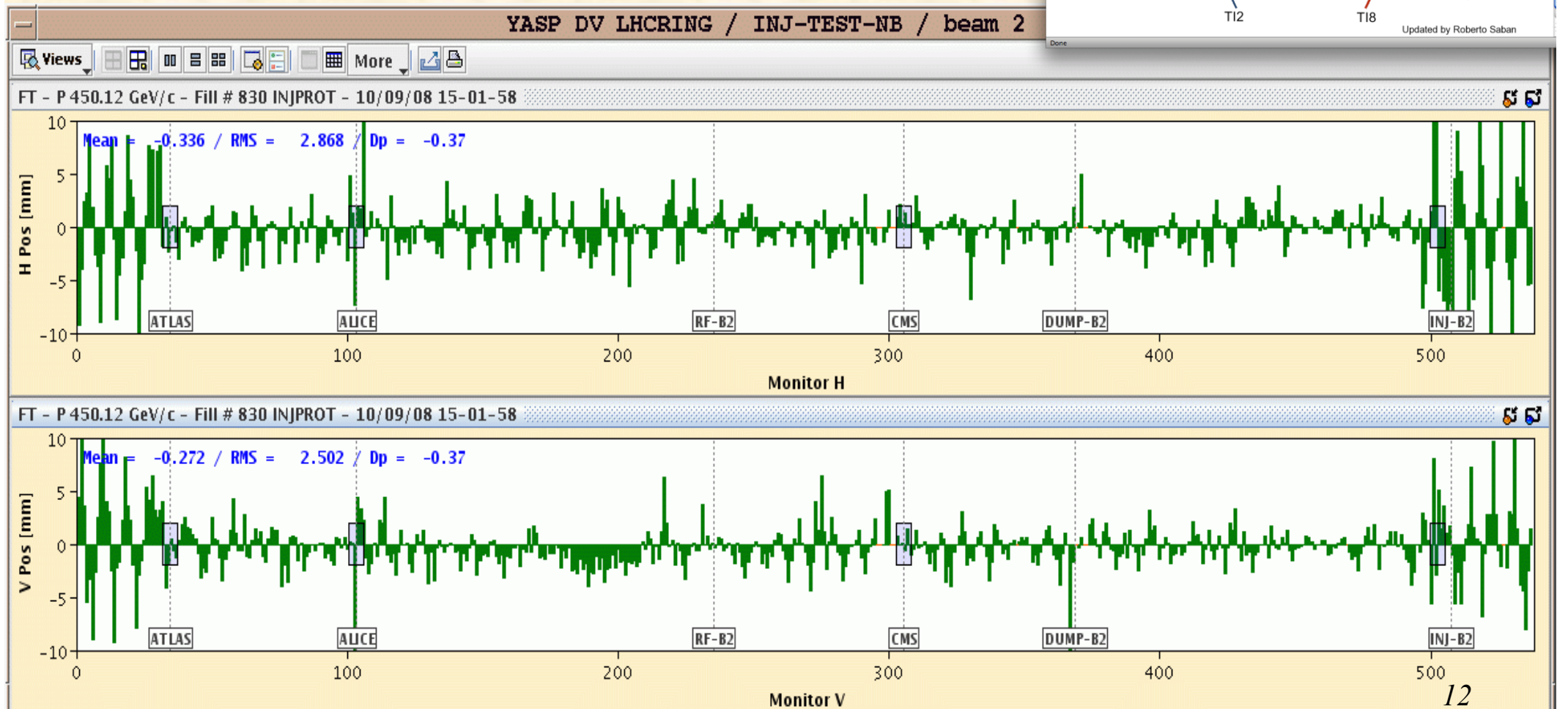
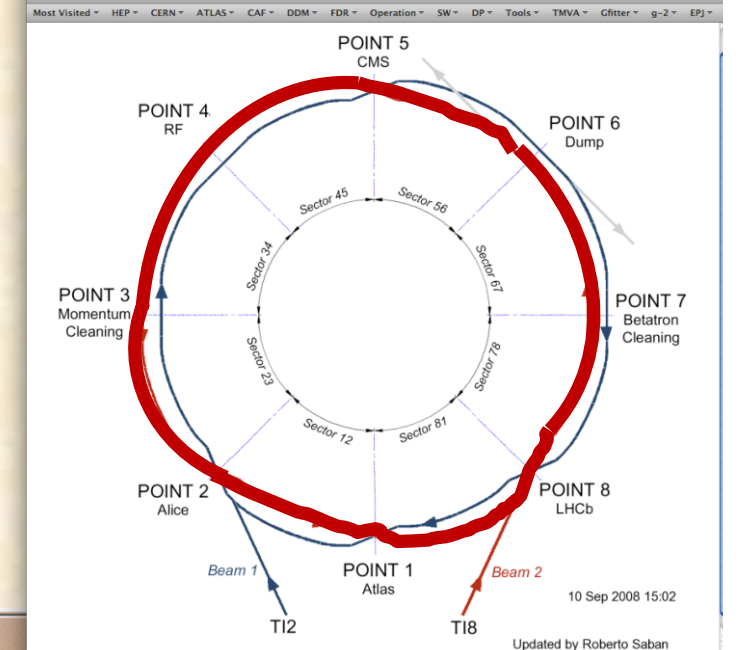
*typical values  
in a strong  
foc. machine:  
 $x \approx \text{mm}$ ,  $x' \leq \text{mrad}$*



# LHC Operation: Beam Commissioning

*First turn steering "by sector:"*

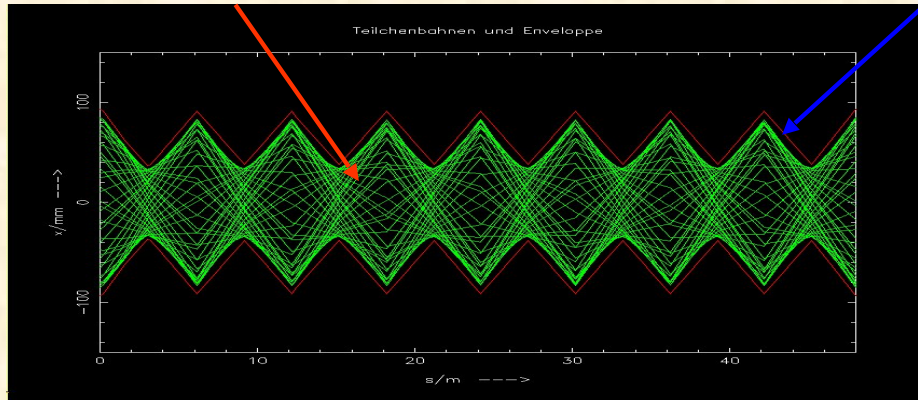
- One beam at the time
- Beam through 1 sector (1/8 ring),  
correct trajectory, open collimator and move on.



# Many particles: The Beam

$$x(s) = \sqrt{\epsilon} \sqrt{\beta(s)} \cdot \cos(\Psi(s) + \phi)$$

$$\hat{x}(s) = \sqrt{\epsilon} \sqrt{\beta(s)}$$



single particle trajectories,  $N \approx 10^{11}$  per bunch

Beta-Function describing  
the size of the  
Particle Ensemble

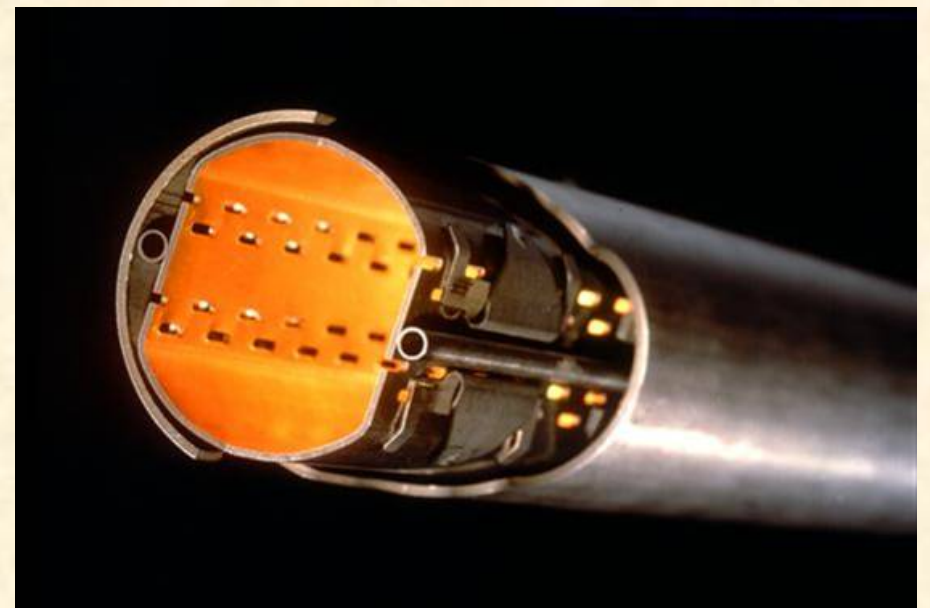
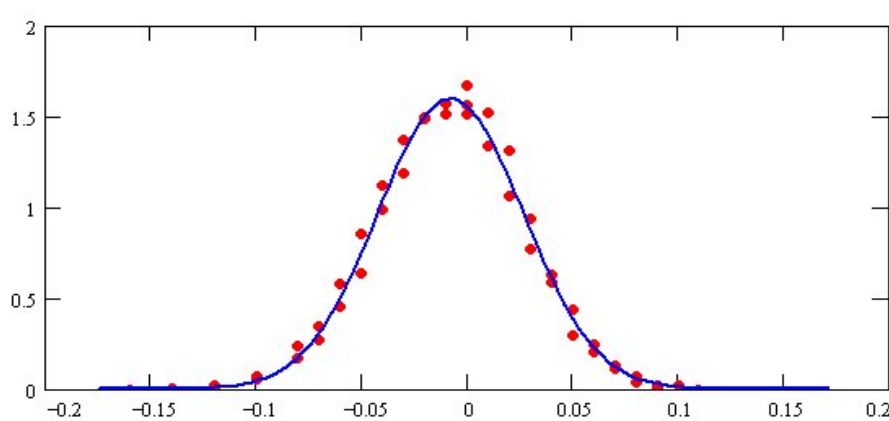
Gauß  
Particle Distribution:

$$\rho(x) = \frac{N \cdot e}{\sqrt{2\pi}\sigma_x} \cdot e^{-\frac{1}{2}\frac{x^2}{\sigma_x^2}}$$

particle at distance  $1\sigma$  from centre  
 $\leftrightarrow 68.3\%$  of all beam particles

LHC:

$$\sigma = \sqrt{\epsilon * \beta} = \sqrt{5 * 10^{-10} \text{m} * 180 \text{m}} = 0.3 \text{ mm}$$



aperture requirements:  $r_0 = 17 * \sigma$

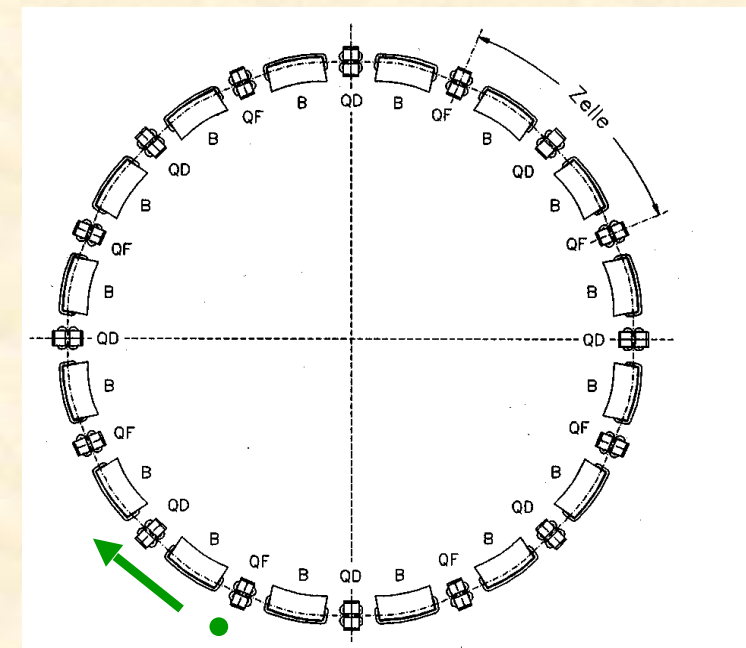
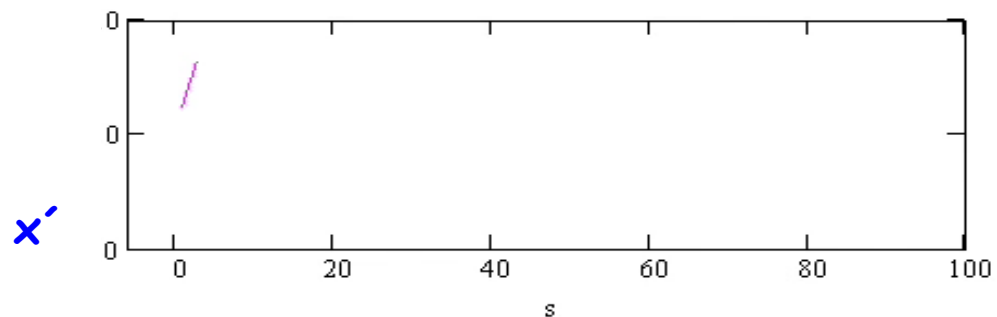
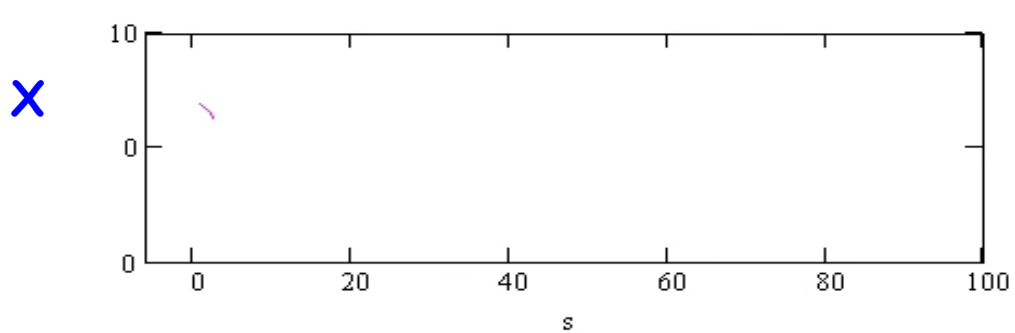
# ATTENTION: its classical mechanis

## Beam Dynamics in a Storage Ring

*The particle movement described in*

*phase space,  $x, x'$*

*—> plot  $x, x'$  as a function of „s“*



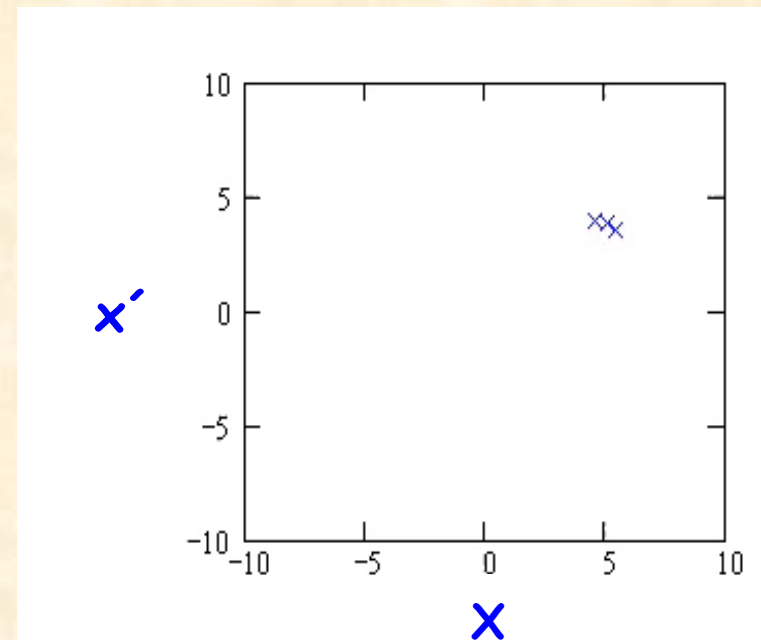
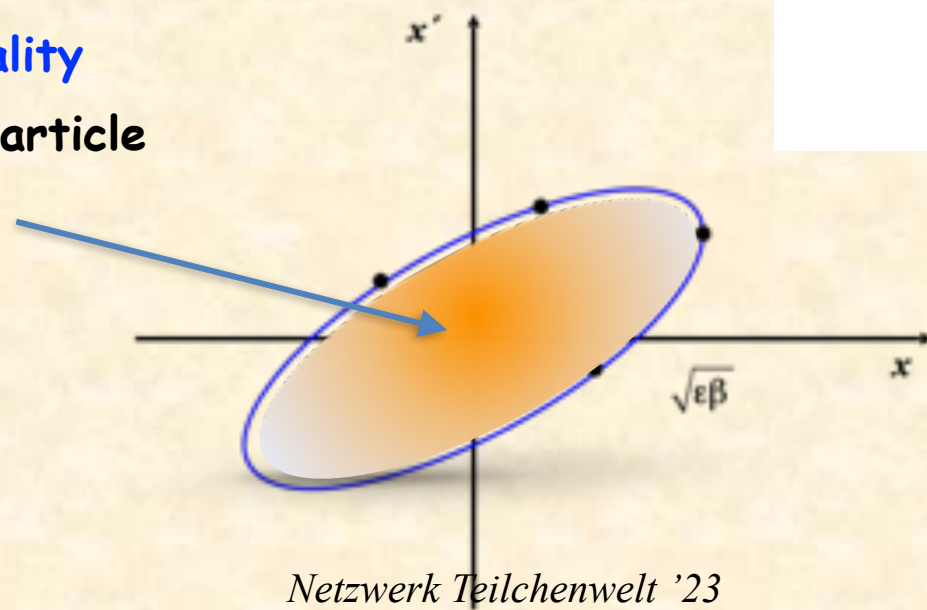
# Theorem of Liouville

... and now the ellipse:

note for each turn  $x, x'$  at a given position „s“ and plot in the phase space diagram

under the influence of  
conservative forces, the particle  
kinematics will always follow an ellipse  
in phase space  $x, x'$  phase space volume = constant

We use the area of that  
beam-ellipse as quality  
attribute for the particle  
ensemble:  $A = \varepsilon \pi$



# *Time for a blue Slide ...*

*Why do we do that ?*

—> *the beam size is given by two parameters:*

*$\beta$  function - focusing properties*

*$\varepsilon$  as intrinsic beam quality*

—> *beam size:*       $\sigma = \sqrt{\varepsilon \cdot \beta}$

—> *the stability of the phase space ellipse,  $\varepsilon$ ,*

*tells us about the stability*

*of the particle oscillation, which is ...*

*... “the lifetime” of the beam.*

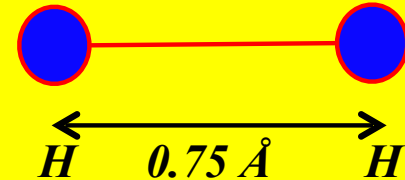
—> *the size of the ellipse tells us about the particle density,*

*... which is the beam quality in collision.*



## *Particle Density in matter*

*Hydrogen molecule*

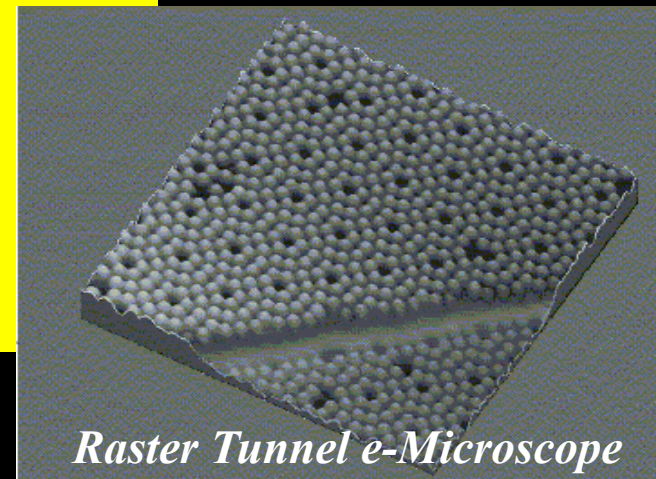


*Atomic Distance in Hydrogen Molecule*

$$R_B \approx 0.5 \text{ \AA}$$

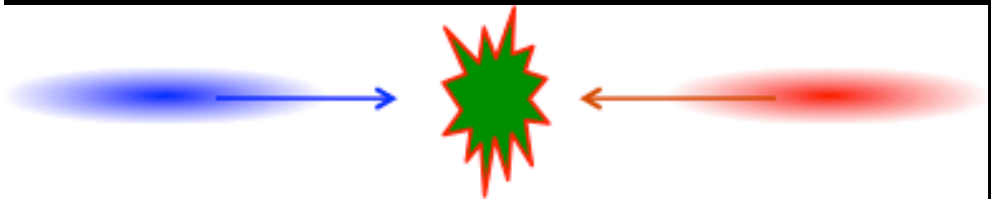
*in solids / fluids*     $\lambda \approx 2.1 \dots 2.9 \text{ \AA}$

*in gases*                   $\lambda \approx 33 \text{ \AA} = 3.3 \text{ nm}$



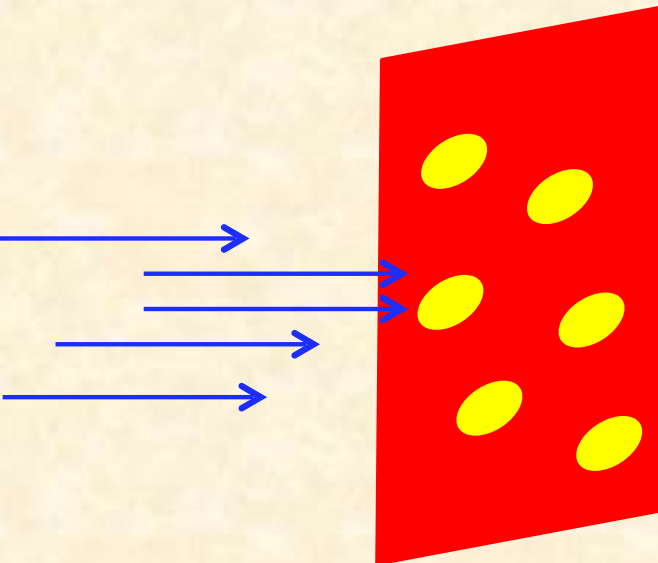
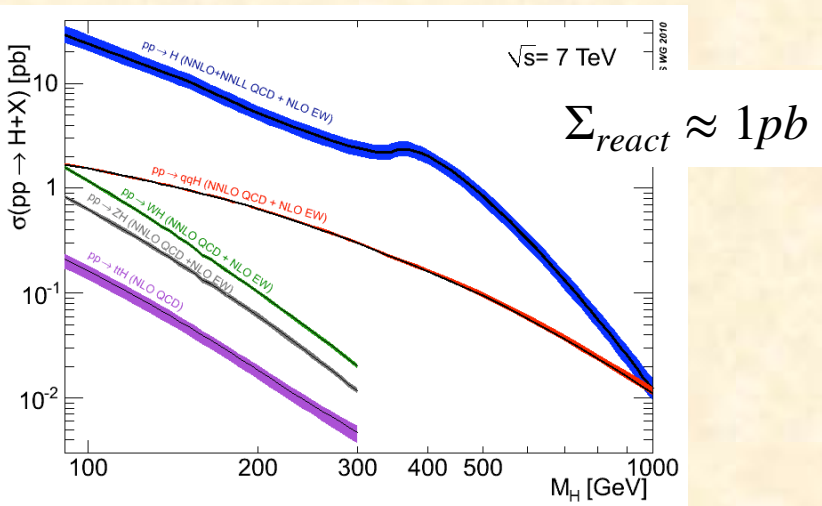
*Raster Tunnel e-Microscope*

*Particle Distance in Accelerators:*    $\lambda \approx 6000 \text{ \AA} = 600 \text{ nm (Arc LHC)}$



# Problem: Our particles are *VERY* small !!

Overall cross section of the Higgs:

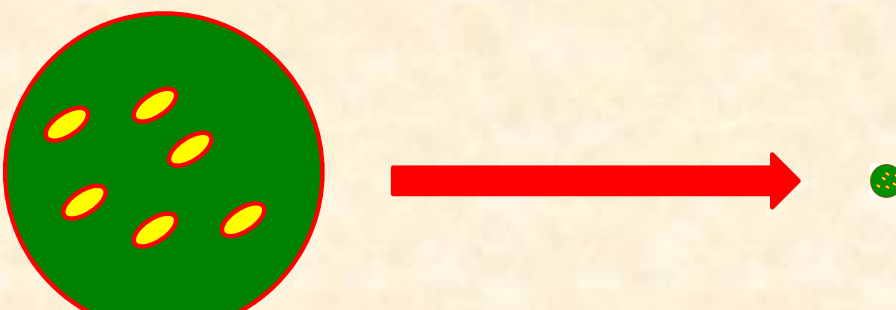


$$1 \text{ b} = 10^{-24} \text{ cm}^2$$

$$1 \text{ pb} = 10^{-12} \cdot 10^{-24} \text{ cm}^2 = 1/\text{mio} \cdot 1/\text{mio} \cdot 1/\text{mio} \cdot 1/\text{mio} \cdot 1/\text{mio} \cdot 1/10000 \text{ mm}^2$$

The only chance we have:  
compress the transverse beam size ... at the IP

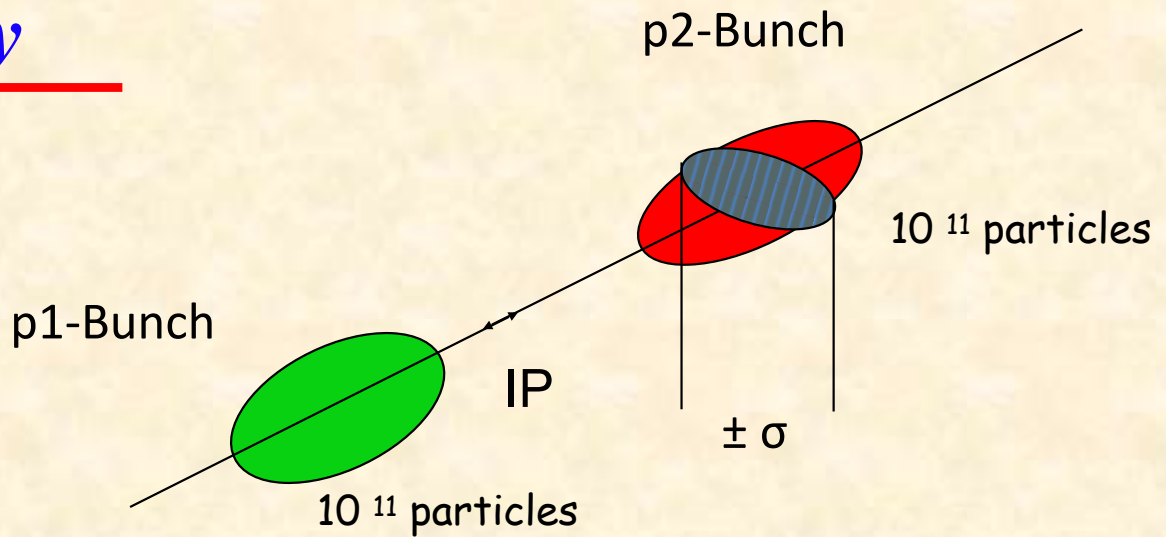
The particles are “very small”



LHC typical:  
 $\sigma = 0.1 \text{ mm} \rightarrow 16 \mu\text{m}$

# Luminosity

$$R = L * \Sigma_{react}$$



Example: Luminosity run at LHC

$$\beta_{x,y} = 0.55 \text{ m}$$

$$f_0 = 11.245 \text{ kHz}$$

$$\varepsilon_{x,y} = 5 * 10^{-10} \text{ rad m}$$

$$n_b = 2808$$

$$\sigma_{x,y} = 16 \mu\text{m}$$

---


$$I_p = 584 \text{ mA}$$

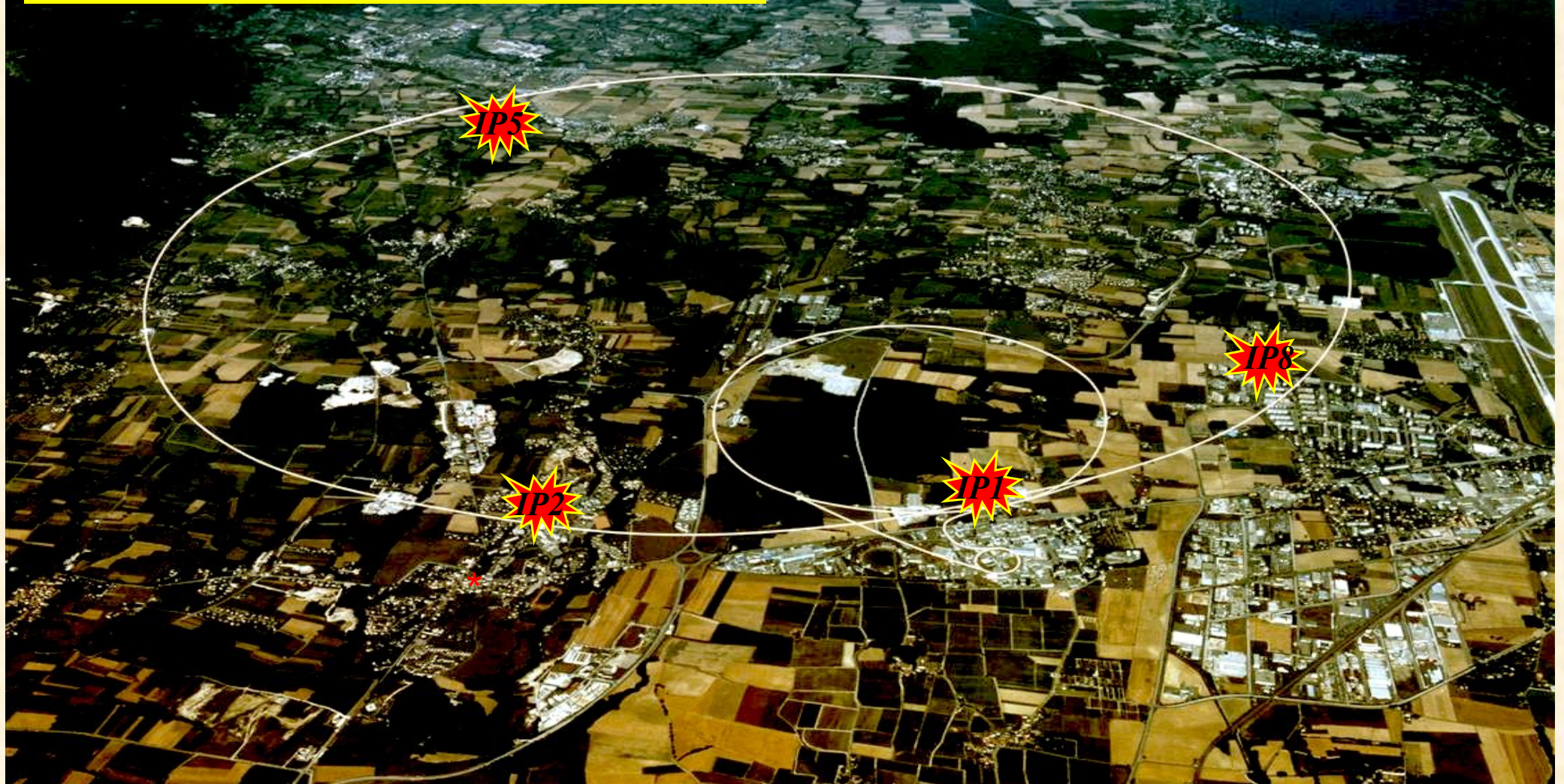
$$L = 1.0 * 10^{34} \text{ } \frac{1}{\text{cm}^2 \text{s}}$$

$$L = \frac{1}{4\pi e^2 f_0 n_b} * \frac{I_{p1} I_{p2}}{\sigma_x \sigma_y}$$

*Every future collider has to push for highest possible luminosity  
... and energy.*

### 3.) The HL-LHC

- \* increasing the luminosity of LHC
- \* higher bunch intensities
- \* smaller  $\beta^*$



### 3.) The HL-LHC

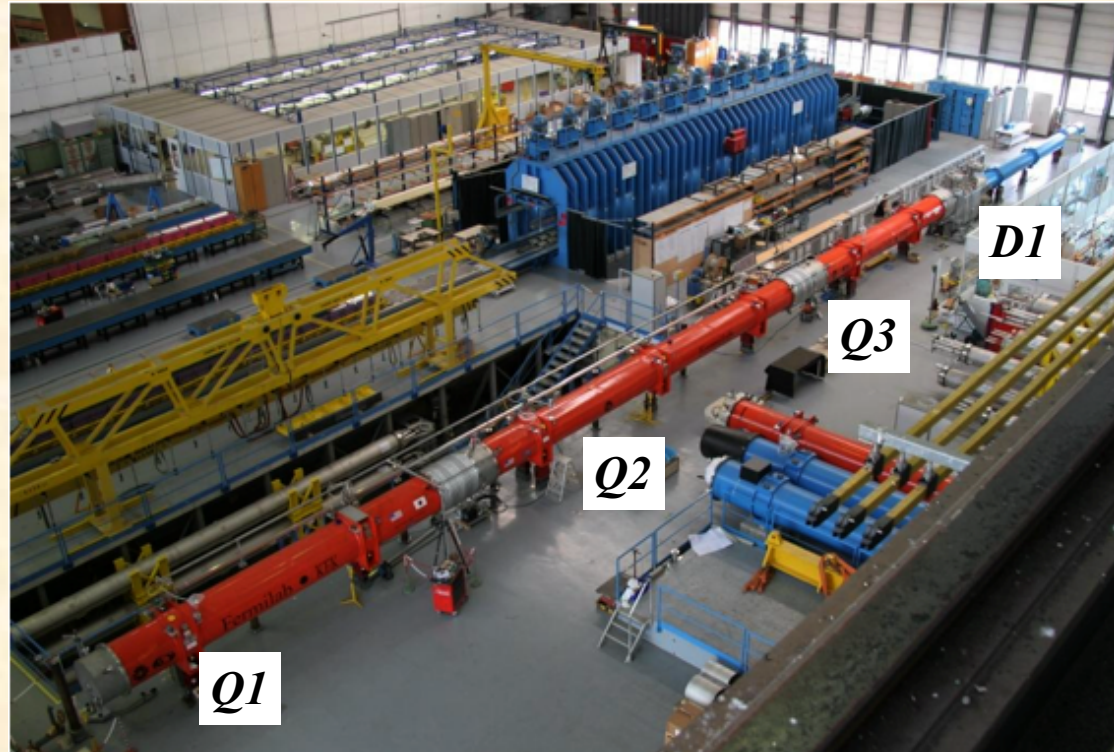
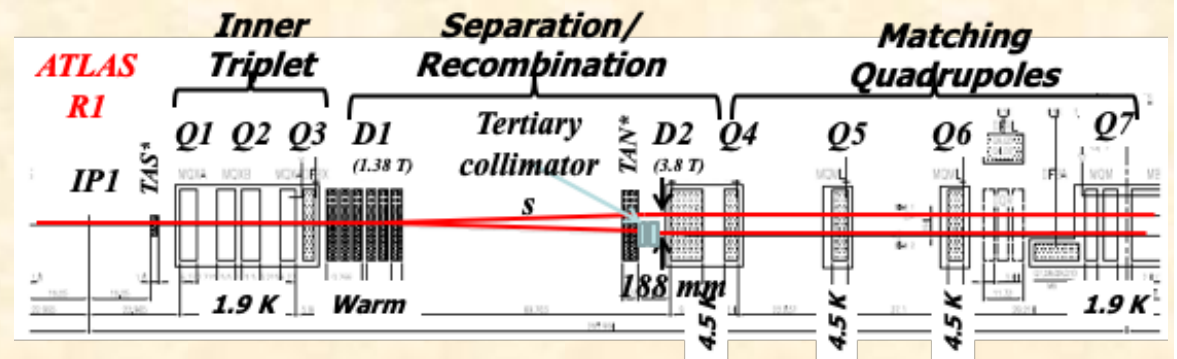
- \* increasing the luminosity of LHC
- \* higher bunch intensities
- \* smaller  $\beta^*$

	LHC	HL-LHC
Energy	7 TeV	7 TeV
Particles / bunch	$1.2 * 10^{11}$	$2.2 * 10^{11}$
number of bunches	2808	2748
$\beta^*$	55 cm	15 cm
$\epsilon$	$5.0 * 10^{-10} \text{ m rad}$	$3.3 * 10^{-10} \text{ m rad}$
$\sigma$	16 $\mu\text{m}$	7 $\mu\text{m}$
Luminosity	$1.0 * 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$	$7.0 * 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$

# LHC & HL-LHC



*At one (or a very few) points in the accelerator, we make the beams as small as possible, to push for highest particle density.*



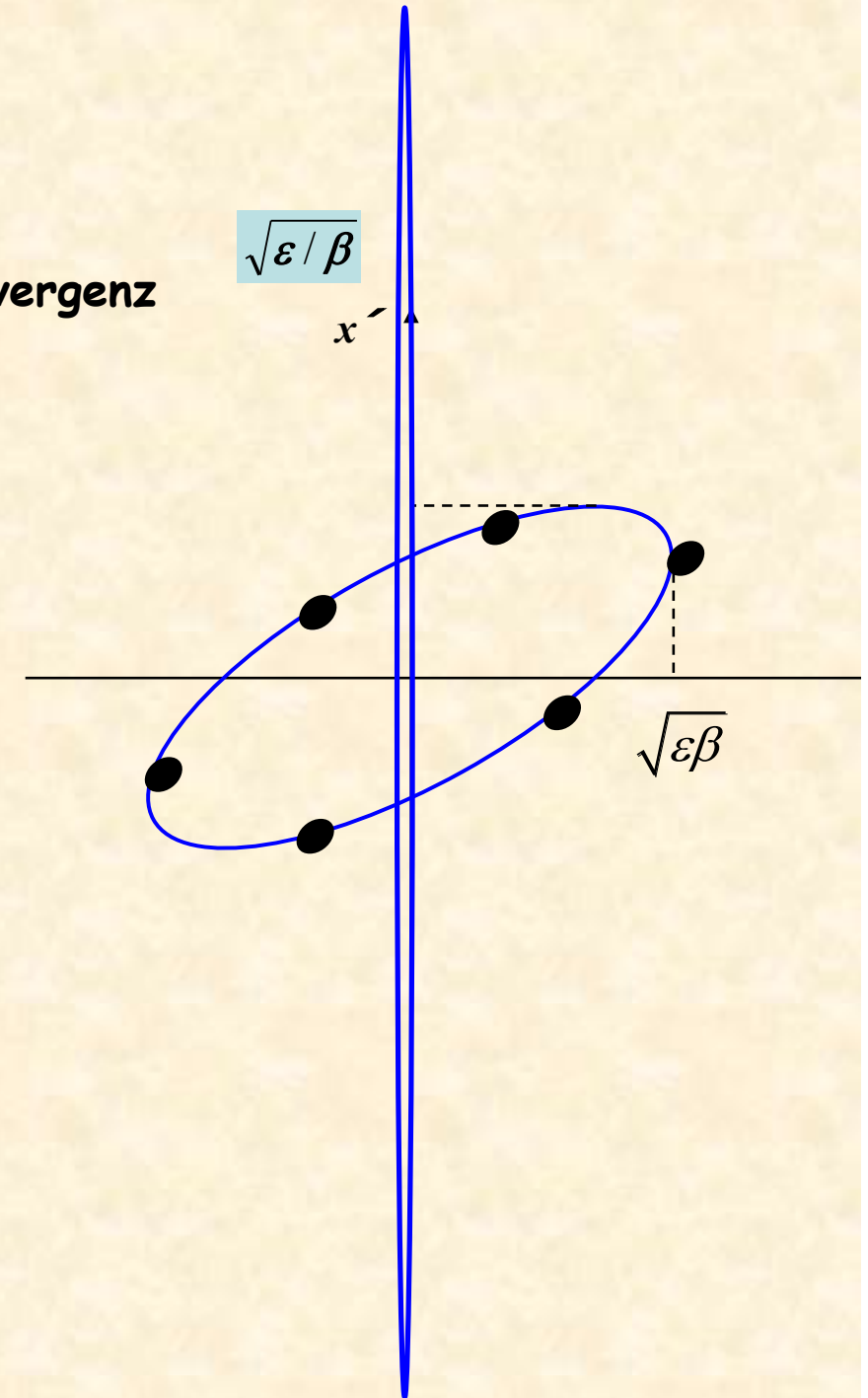
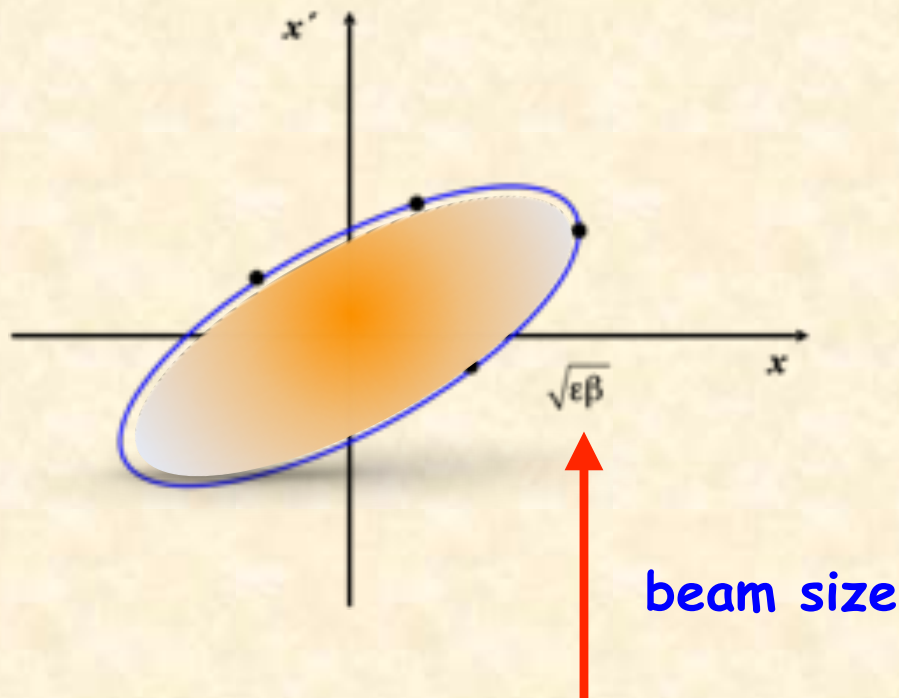
**Mini-Beta Insertion**

B. J. Holzer, CERN

# Theorem of Liouville

... area of phase space ellipse is constant !!!

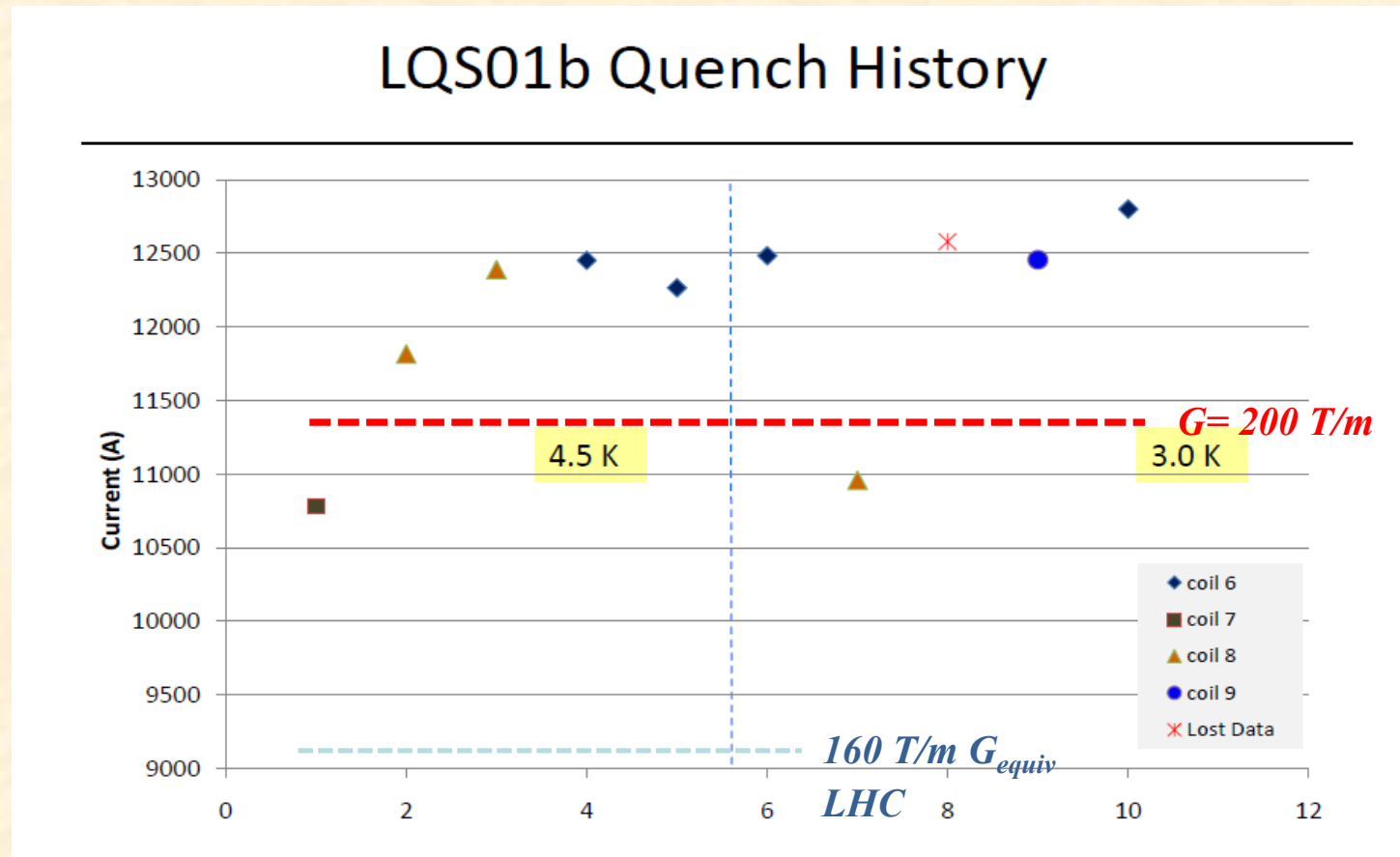
kleine Strahldimension  $\Leftrightarrow$  grosse Divergenz



# *Challenge: High Field Nb<sub>3</sub>Sn Quad*

*Stronger focusing needs stronger magnets*

*We need a material that can withstand this higher field in its super conducting phase !!!      Nb<sub>3</sub>Sn*



*reminder: LHC standard inner triplet NbTi: G=215 T/m, Φ=66 mm*



The Luminosity defines the number of "hits". It depends on the particle density at the collision point.

The Beta function at the IP " $\beta^*$ " should be made as small as possible to increase the particle density. In a drift  $\beta$  is growing quadratically and proportional to  $1/\beta^*$ , which sets the ultimate limit to the achievable luminosity.

The distance  $L^*$  of the focusing magnets from the IP should be as small as possible.

... try to avoid detectors like ATLAS or CMS whenever possible. LOL.

The beam dimensions at the IP are typically a few  $\mu\text{m}$ .

*What is a  $\mu m$  ?*



*beam sizes in the order of your cat's hair !!*

#### *4.) Push for higher energy: FCC*

- \* *increasing the ring size*
- \* *stronger magnets*

# Future Colliders: Hadrons or Leptons?

## Hadron collisions: compound particles

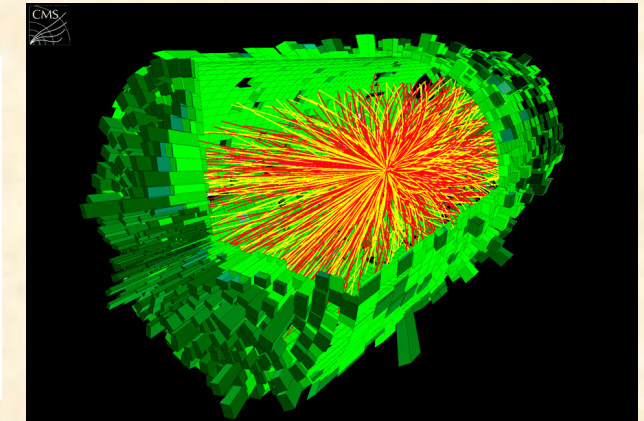
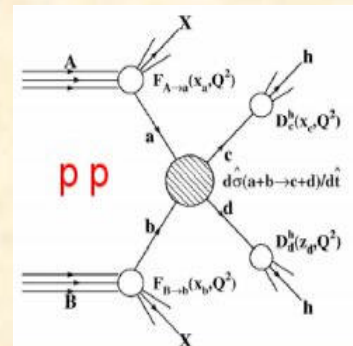
Proton =  $u+u+d + \text{gluons} + \text{sea-quarks}$

Mix of quarks, anti-quarks and gluons

→ variety of processes

Parton energy spread

Hadron collisions ⇒ large discovery range



LHC Pb-Pb collision (Atlas)

## Lepton collisions: Elementary particles / Anti-particles

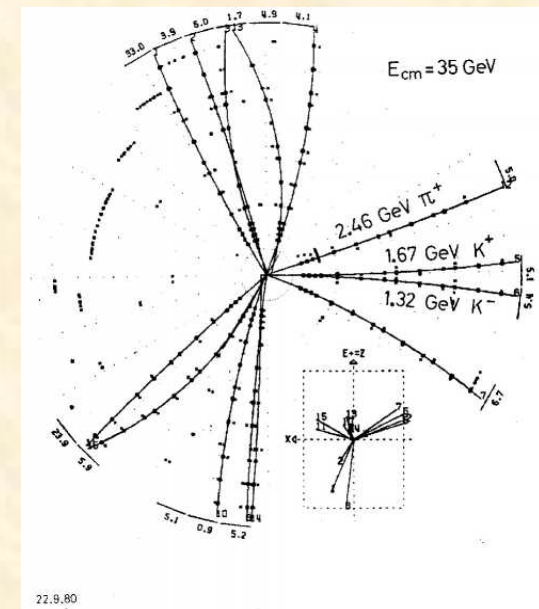
Collision process known

Well defined energy

Other physics background limited

Lepton collisions ⇒ precision measurements

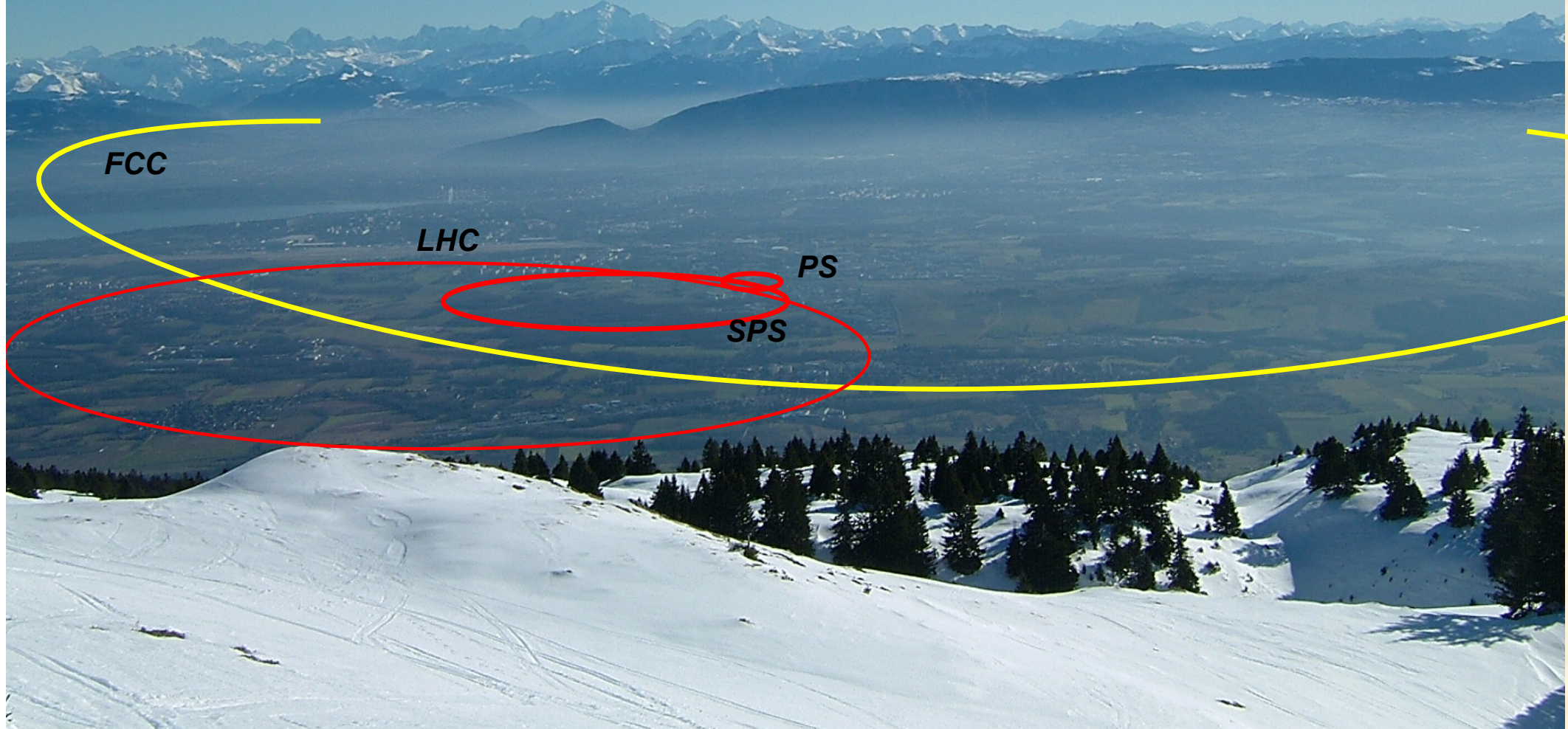
in  $e^+ e^-$  collisions quantum numbers disappear



PETRA: gluon discovery



## *The Next Generation Ring Collider*

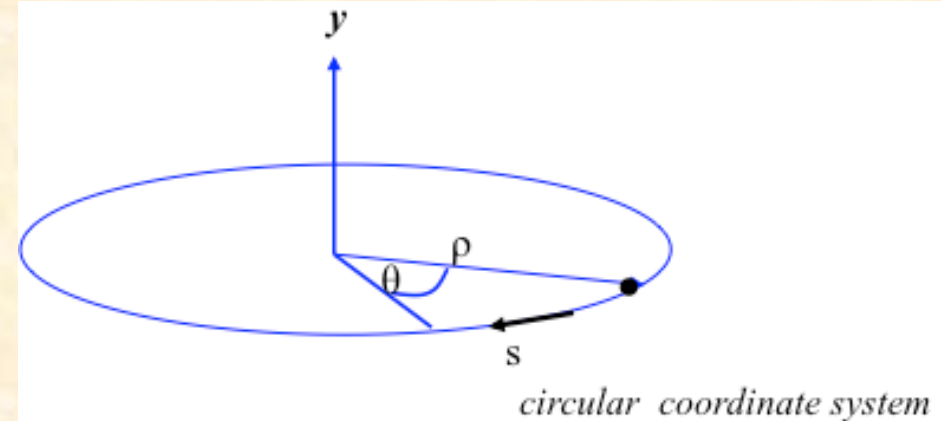


# Maximum Beam Energy in a Storage Ring:

For a given magnet technology it is the size of the machine that defines the maximum particle momentum ... and so the energy

$$\cancel{E = mc^2}$$

$$E^2 = (pc)^2 + m^2c^4$$



Condition for an ideal circular orbit:

Lorentz force

$$F_L = e v B$$

centrifugal force

$$F_{centr} = \frac{\gamma m_0 v^2}{\rho}$$

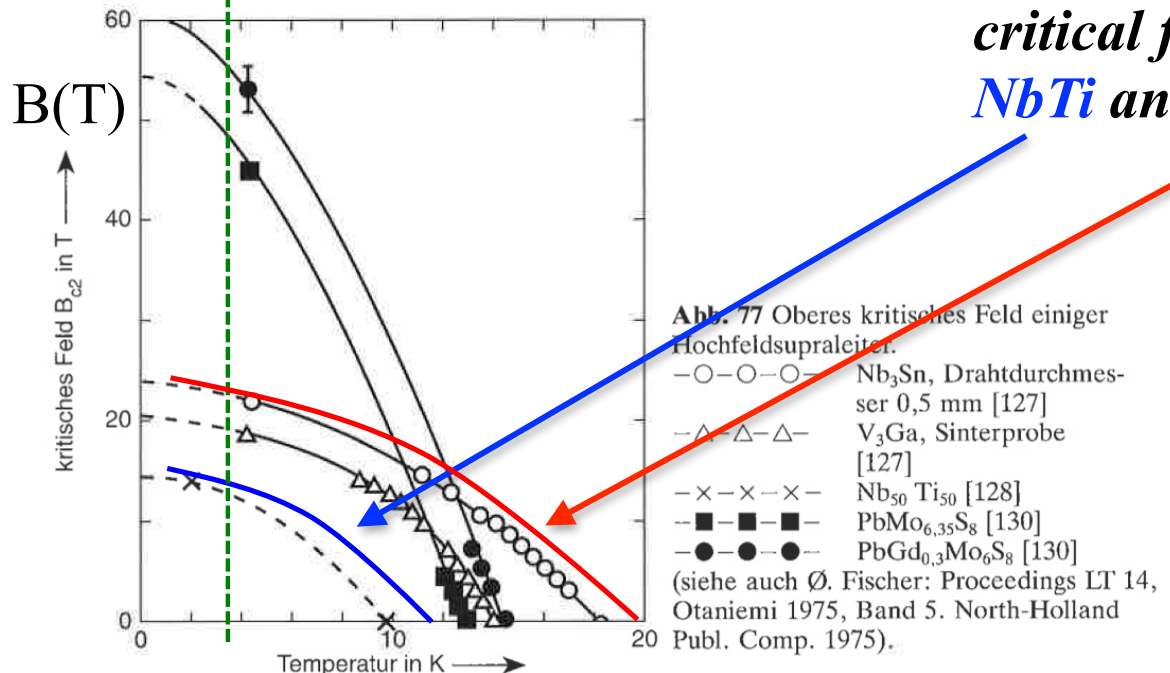
$$p = \gamma \cdot m_0 v$$

$$\frac{\gamma m_0 v^2}{\rho} = e v B$$

The maximum particle momentum is given by the field strength  $B$  and the storage ring size  $2\pi\rho$

# Highest B-field technology: Two key players in sc magnet technology: NbTi and Nb<sub>3</sub>Sn

168 5 Supraleiter im Magnetfeld



... and we do **NOT** talk about  
**YBa<sub>2</sub>Cu<sub>3</sub>O<sub>7</sub>** and friends

( $j_{c\perp} = 100 \text{ A/mm}^2$ ,  $j_{c\parallel} = 800 \text{ A/mm}^2$ )



*critical field in  
NbTi and Nb<sub>3</sub>Sn*

**FCC -hh**  
means **Nb<sub>3</sub>Sn technology**  
for **dipoles & quadrupoles**

which is *equally true in parts*  
for **HL-LHC**

# *The Push for Higher Beam Energy*



NbTi LHC standard dipoles,  
8.3 T

*FCC energy reach:*

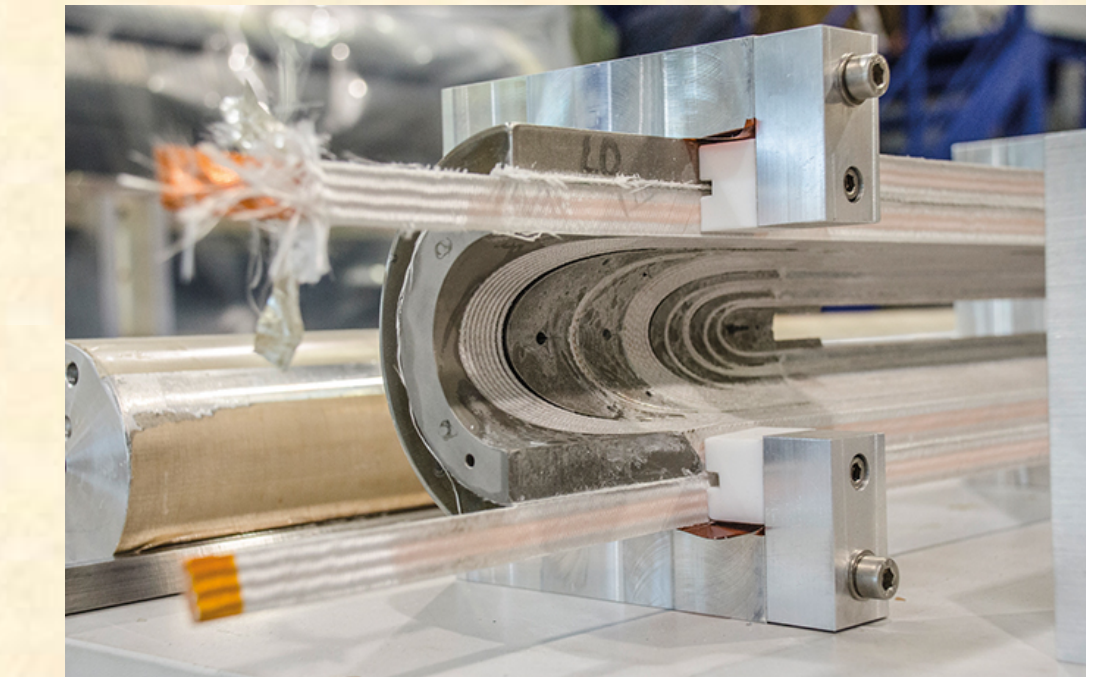
*it is a simple scaling wrt LHC:  
circumference 100km / 27km  
→ Factor 3.7*

*dipole field: 16 T / 8.3 T  
→ Factor 1.93*

*LHC:  $E_{cm} = 2 * 7 \text{ TeV} = 14 \text{ TeV}$*

*FCC:  $E_{cm} = 100 \text{ TeV}$  centre of mass*

Nb<sub>3</sub>Sn FCC type dipole coils,  
11 T – 16 T



# FCC-hh Parameter List

**Pushing the limit (Dipole Fill Factor):**

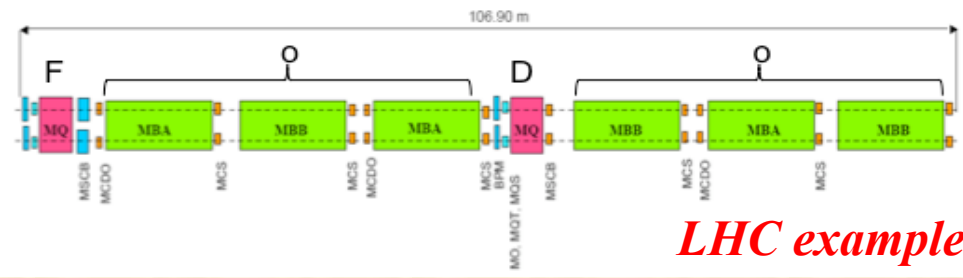
12 dipoles per cell,  $l_{dipole} = 14.2\text{m}$

34 cells per arc

12 arcs

dipole field =  $16\text{T} \leftrightarrow 50\text{TeV}$

} 5016 dipoles



LHC example

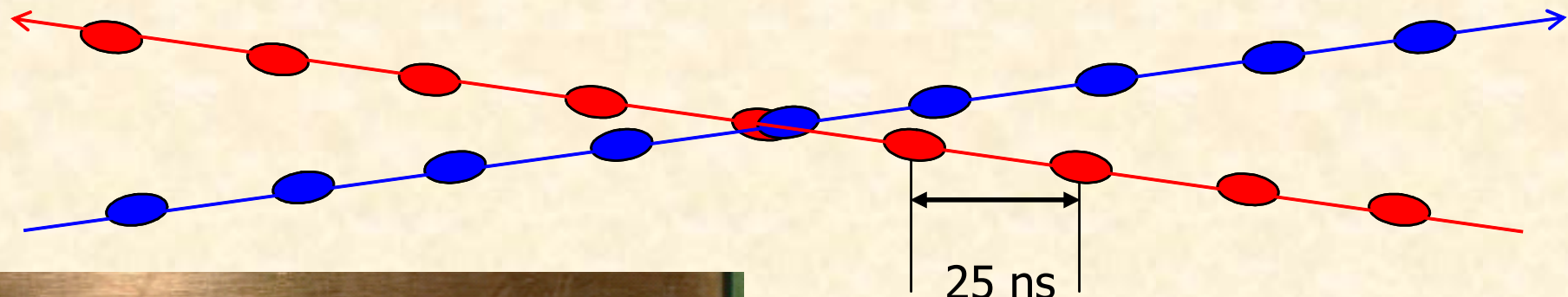
	LHC	HL-LHC	FCC-hh Initial	FCC-hh Nominal
<b>Main parameters and geometrical aspects</b>				
c.m. Energy (TeV)		14		100
Circumference C (km)		26.7		97.75
Dipole field (T)		8.33		<16
<b>Physics performance and beam parameters</b>				
Peak luminosity <sup>1</sup> ( $10^{34} \text{ cm}^{-2}\text{s}^{-1}$ )	1.0	5.0	5.0	<30.0
<b>Beam parameters</b>				
Number of bunches $n$		2808		10 400
Bunch spacing (ns)	25	25		25
Bunch population $N(10^{11})$	1.15	2.2		1.0
RMS bunch length <sup>2</sup> (cm)		7.55		8
IP beta function (m)	0.55	0.15 (min)	1.1	0.3
RMS IP spot size ( $\mu\text{m}$ )	16.7	7.1 (min)	6.8	3.5
Full crossing angle ( $\mu\text{rad}$ )	285	590	104	200 <sup>3</sup>
<b>Other beam and machine parameters</b>				
Stored energy per beam (GJ)	0.362	0.694		8.3
SR power per ring (MW)	0.0036	0.0073		2.4

# *LHC Operation:*

## *Machine Protection & Safety*

Energy stored in magnet system	10	GJ
Energy stored in one main dipole circuit	1.1	GJ
Energy stored in one beam	362	MJ

Enough to melt 500 kg of copper

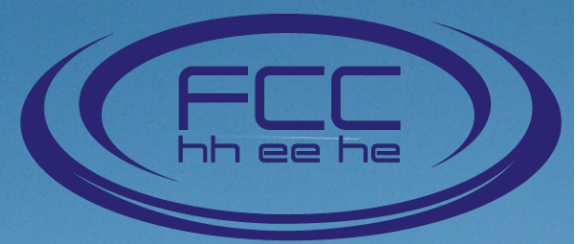


$2 \cdot 10^{12}$     $4 \cdot 10^{12}$     $8 \cdot 10^{12}$     $6 \cdot 10^{12}$

450 GeV p Beam

## **5.) High Energy Lepton Colliders**

- \* *Limited by Synchrotron Radiation*
- \* *and RF Power*



## *The next Generation $e^+e^-$ Ring Collider*



## *Synchrotron Radiation*



ca 400 000 v. Chr.: Mankind discovers the Fire

# Synchrotron Radiation

In a circular accelerator **charged particles loose energy via emission of intense light.**

$$P_s = \frac{2}{3} \alpha \hbar c^2 \frac{\gamma^4}{\rho^2} \quad \text{radiation power}$$

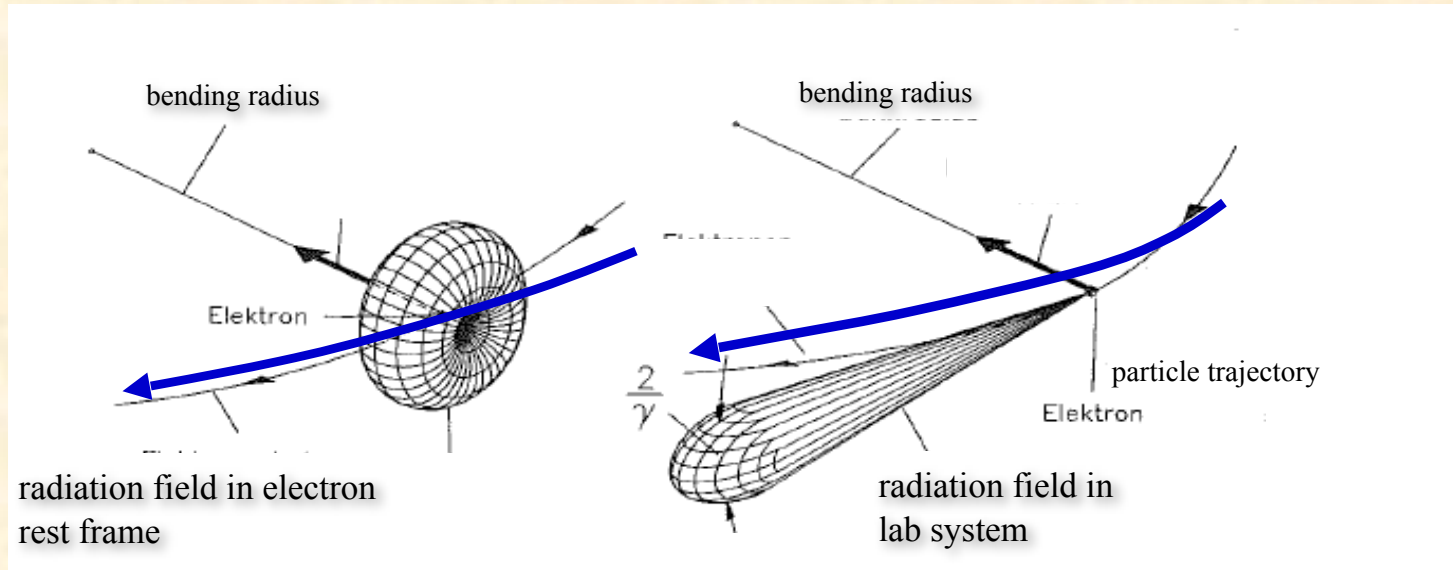
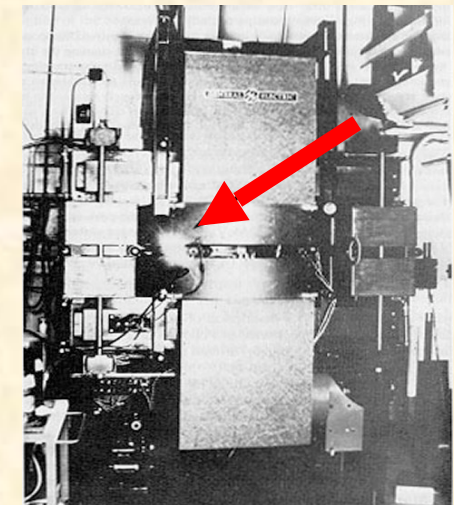
$$\Delta E = \frac{4}{3} \pi \alpha \hbar c \frac{\gamma^4}{\rho} \quad \text{energy loss}$$

$$\omega_c = \frac{3}{2} \frac{c \gamma^3}{\rho} \quad \text{critical frequency}$$

$$\alpha \approx \frac{1}{137}$$

$$\hbar c \approx 197 \text{ MeV fm}$$

*1946 observed for the first time in the General Electric Synchrotron*



court. K. Wille

# FCC-ee: a collider that is dominated by synchrotron light losses.

→ Planning the next generation  $e^+ / e^-$  Ring Colliders means build it **LARGE**.

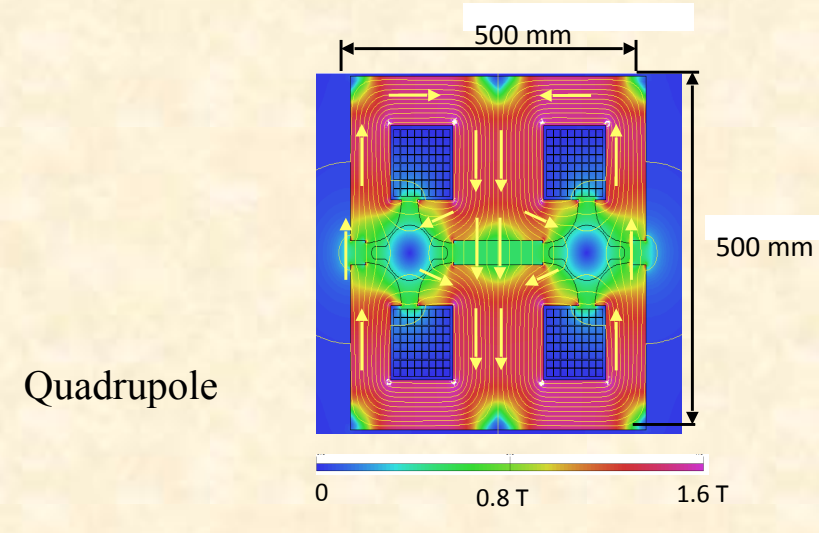
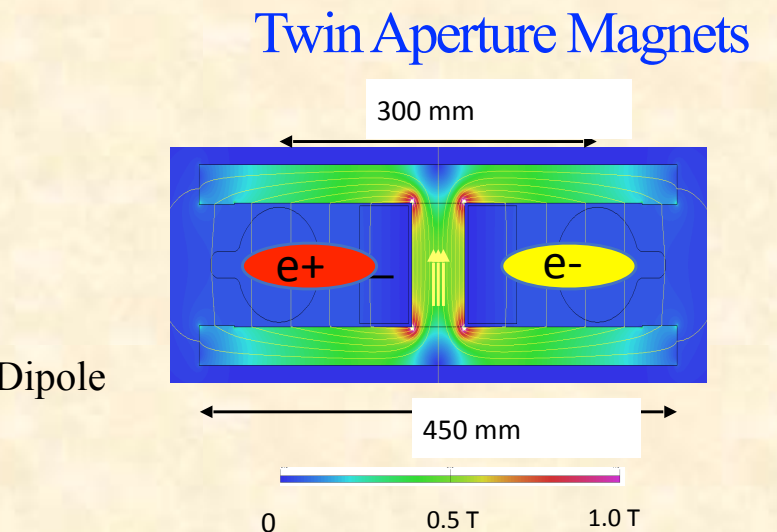
$$\Delta U_0 (keV) \approx \frac{89 * E^4 (GeV)}{\rho}$$

$$\Delta U_0 \approx 8.62 \text{ GeV}$$

$$\Delta P_{sy} \approx \frac{\Delta U_0}{T_0} * N_p = \frac{10.4 * 10^6 eV * 1.6 * 10^{-19} Cb}{263 * 10^{-6} s} * 9 * 10^{12}$$

$$\Delta P_{sy} \approx 47 \text{ MW} \quad \dots \text{per beam}$$

*Circular  $e^+ / e^-$  colliders are severely limited by synchrotron radiation losses and have to be replaced for higher energies by linear accelerators*



# FCC-ee Parameters

	Z	WW	ZH	t̄t
Circumference [km]		97.756		
Bending radius [km]		10.760		
Free length to IP $l^*$ [m]		2.2		
Solenoid field at IP [T]		2.0		
Full crossing angle at IP $\theta$ [mrad]		30		
SR power / beam [MW]		50		
Beam energy [GeV]	45.6	80	120	175
Beam current [mA]	1390	147	29	6.4
Bunches / beam	16640	2000	328	59
Bunch population [ $10^{11}$ ]	1.7	1.5	1.8	2.2
Horizontal emittance $\varepsilon_x$ [nm]	0.27	0.84	0.63	1.34
Vertical emittance $\varepsilon_y$ [pm]	1.0	1.7	1.3	2.7
Horizontal $\beta_x^*$ [m]	0.15	0.2	0.3	1.0
Vertical $\beta_y^*$ [mm]	0.8	1.0	1.0	1.6
Luminosity / IP [ $10^{34}/\text{cm}^2 \text{s}$ ]	230	28	8.5	1.8
				1.55

For a given particle energy  
the beam intensity will be  
limited by the maximum  
tolerable Synchrotron  
radiation power loss

RF Voltage applied depends on the  
beam energy as  $U \propto \gamma^4$

$$\Delta U(\text{keV}) = 89 * \frac{E^4 / (mc^2)^4}{\rho}$$

## *6.) Push for higher lepton energy*

- \* *go linear*
- \* *higher acceleration gradients*

# *CLIC ... a future Linear $e^+ / e^-$ Accelerator*

„C“-LIC ... = CERN ... or „compact“



Description [units]	500 GeV	3 TeV
Total (peak 1%) luminosity	$2.3 (1.4) \times 10^{34}$	$5.9 (2.0) \times 10^{34}$
Total site length [km]	13.0	48.4
Loaded accel. gradient [MV/m]	80	100
Main Linac RF frequency [GHz]	12	14
Beam power/beam [MW]	4.9	14
Bunch charge [ $10^9 e^+ / e^-$ ]	6.8	3.72
Bunch separation [ns]		0.5
Bunch length [ $\mu m$ ]	72	44
Beam pulse duration [ns]	177	156
Repetition rate [Hz]	50	
Hor./vert. norm. emitt. [ $10^{-6} / 10^{-9} m$ ]	2.4/25	0.66/20
Hor./vert. IP beam size [nm]	202/2.3	40/1

*CLIC parameter list*

# *CLIC: Normal conducting RF system*

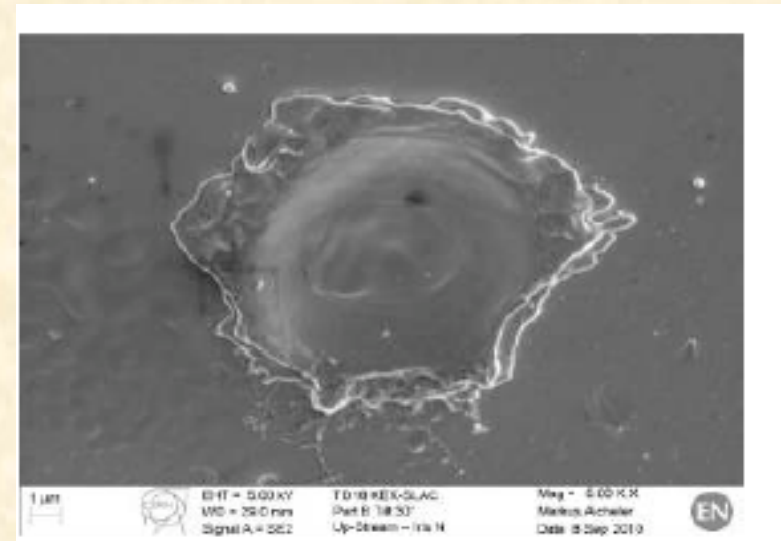
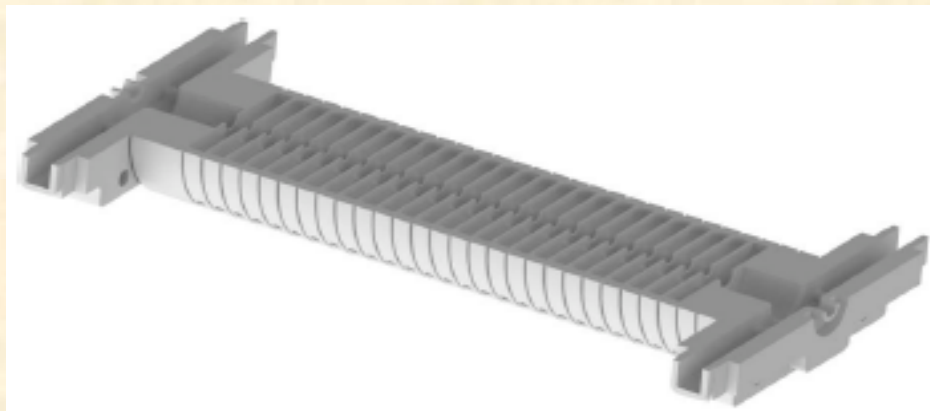
## *challenge: running at the break down limit*

*Acceleration Gradient 100MV/m studied & optimised since years*

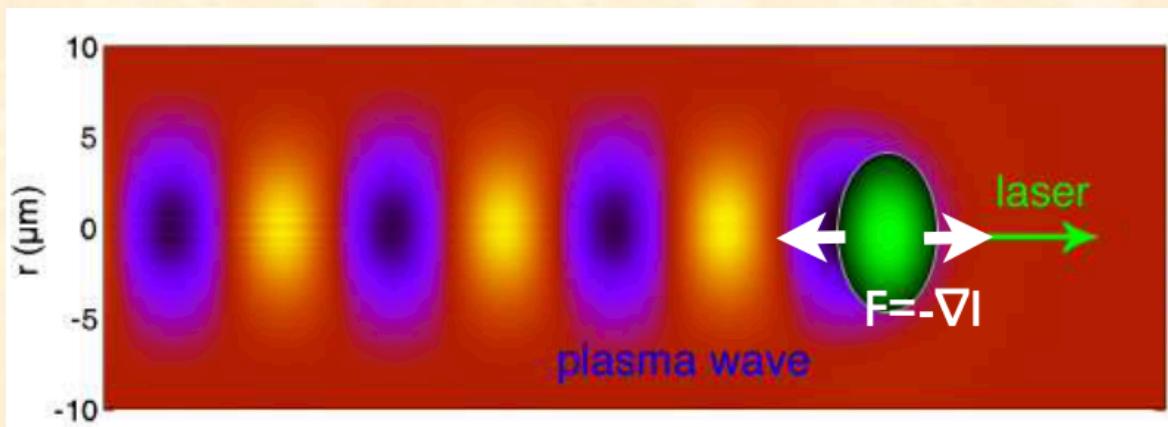
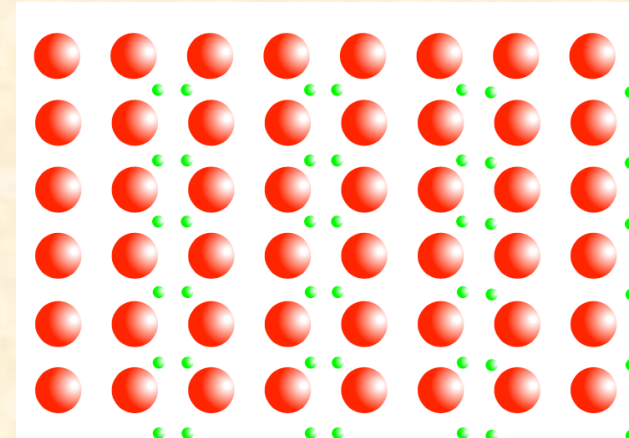
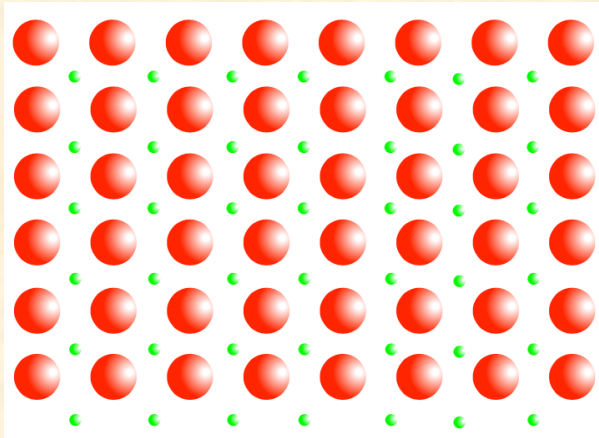
*“ how far can we go and how much can we optimise such a future accelerator before we reach technical limits and how can we push these limits ? ”*

*they have impact on*

- => *the accelerator performance (luminosity)*
- => *beam quality*
- => *and the accelerating structure itself*



# Plasma Wake Acceleration



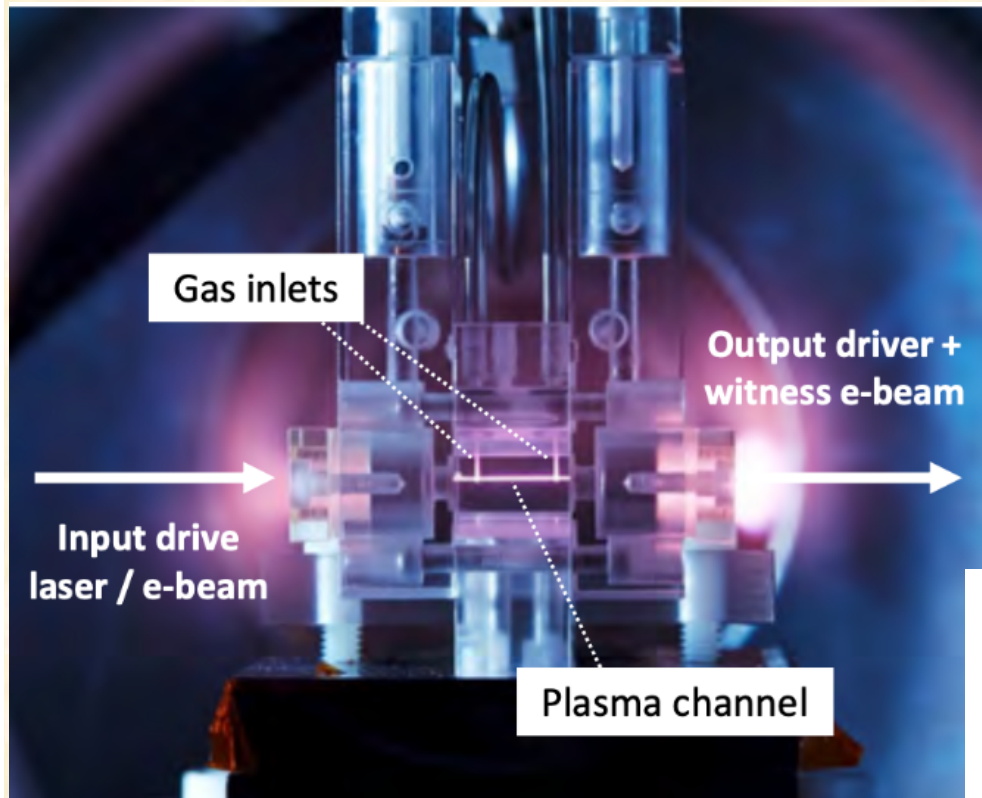
*Excite a plasma wave  
with an intense LASER pulse*

—> *create acc. fields of  
 $E > GV/m$*

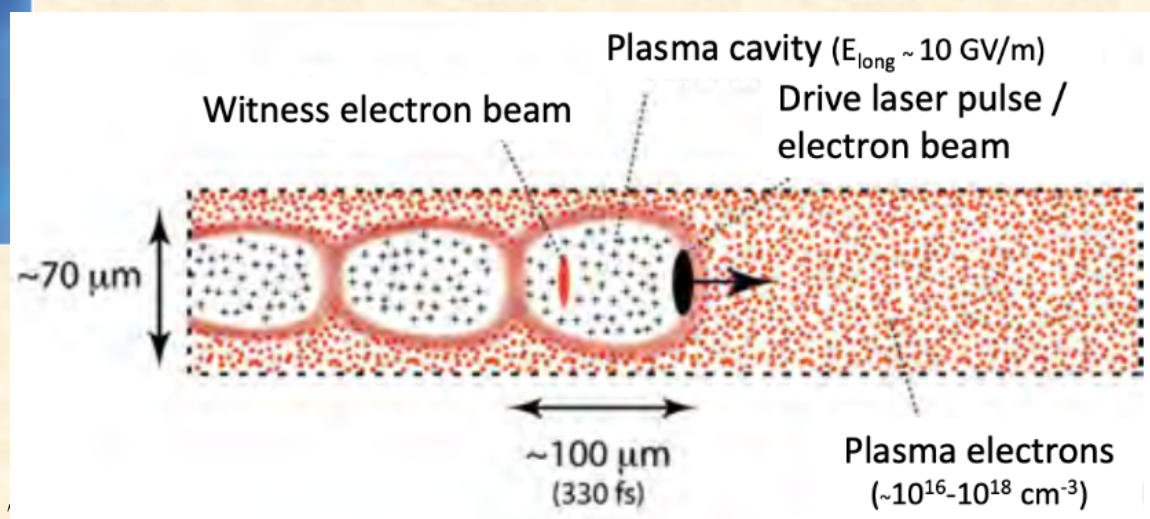
# *AWAKE:*

## *Proton driven Wake Acceleration Experiment at CERN*

*Prototype: 1m long Rb Plasma Cell*



*Eupraxia: European PWA accelerator  
INFN, Frascati*



# **Study of High Gradient Acceleration Techniques**

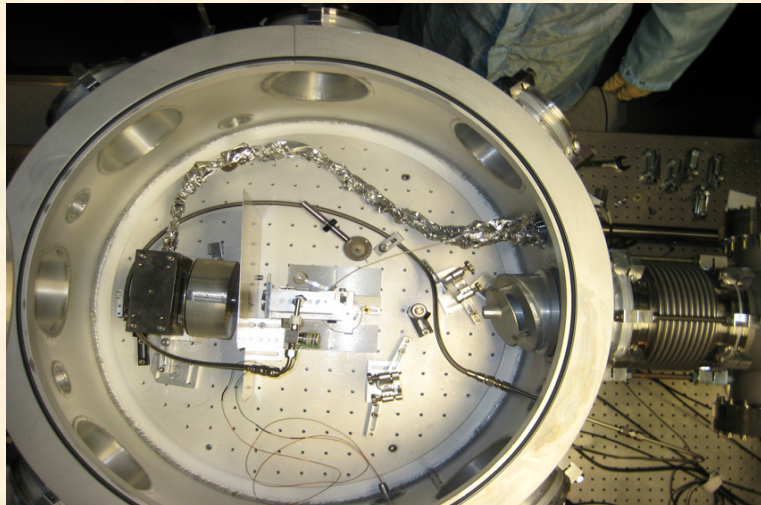
## **Plasma Wake Acceleration particle beam driven / LASER driven**

**Incoming laser pulse (or pulse of particles) creates a travelling plasma wave  
in a low-pressure gas**

**Plasma wake field gradient accelerates electrons that ‘surf’ on the plasma wave**

**S. Corde et al**

**Field Gradients up to 100 GeV/m observed**



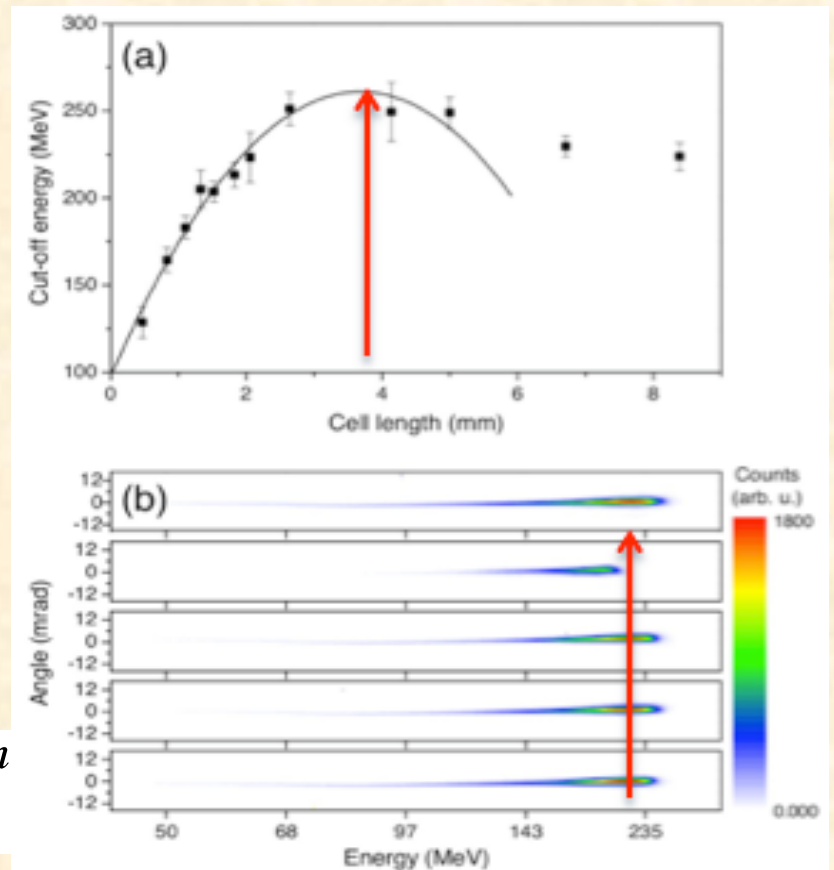
**Plasma cell Univ. Texas, Austin**

**$E_e = 2 \text{ GeV}$**

$$\begin{aligned}\Delta E / \Delta s &= 200 \text{ MeV} / 4 \text{ mm} \\ &= 50 \text{ GeV} / \text{m}\end{aligned}$$

**B. J. Holzer, CERN**

**Netzwerk Teilchenwelt '23**



## *Open questions in particle physics*

*Dark matter & Energy*

*... on which energy scale to look for it ?*

*Physics beyond the standard model*

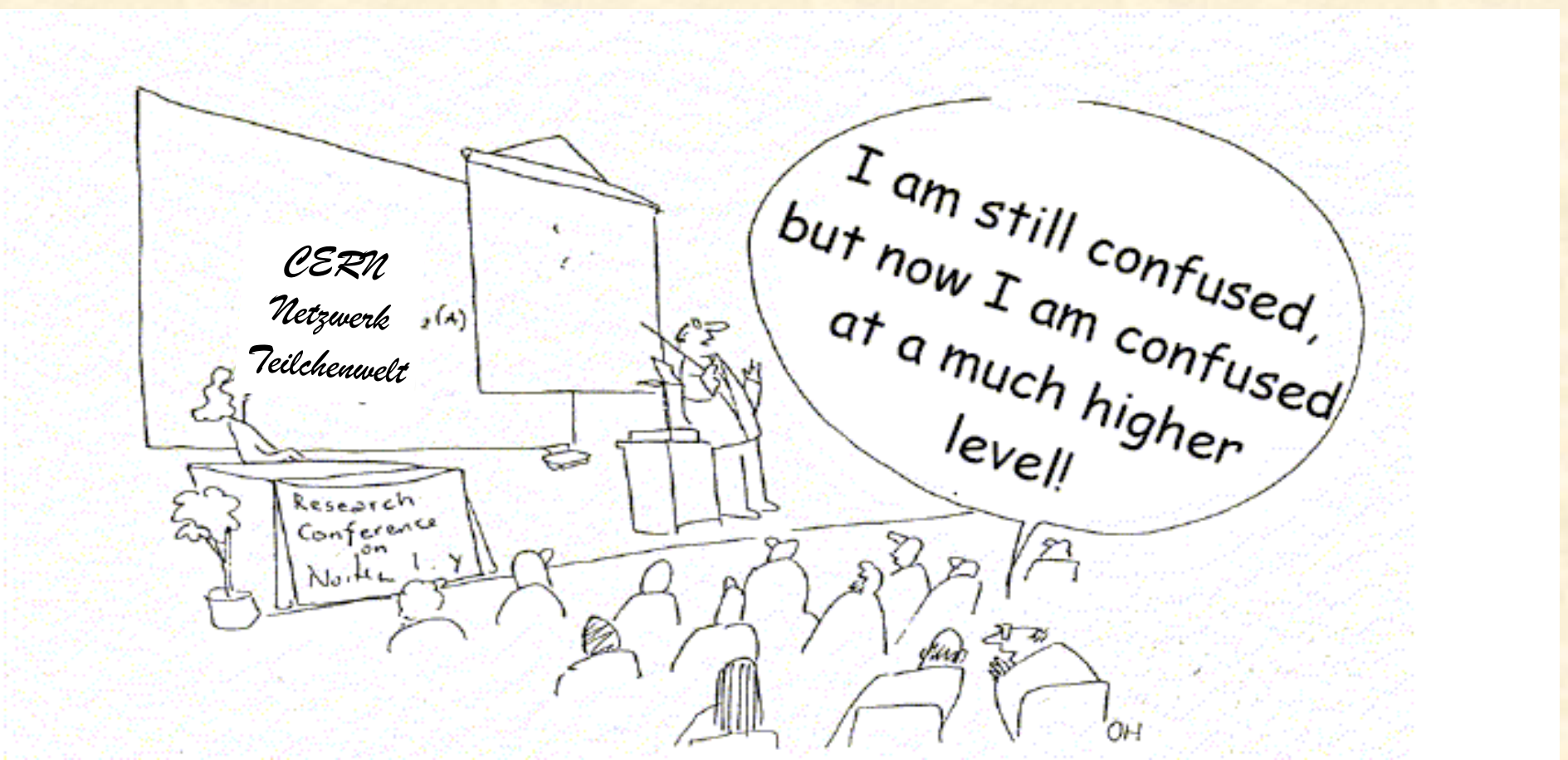
*... Lepton or Proton colliders ?*

*Beam dynamics aspects*

*... Circular or linear ?*

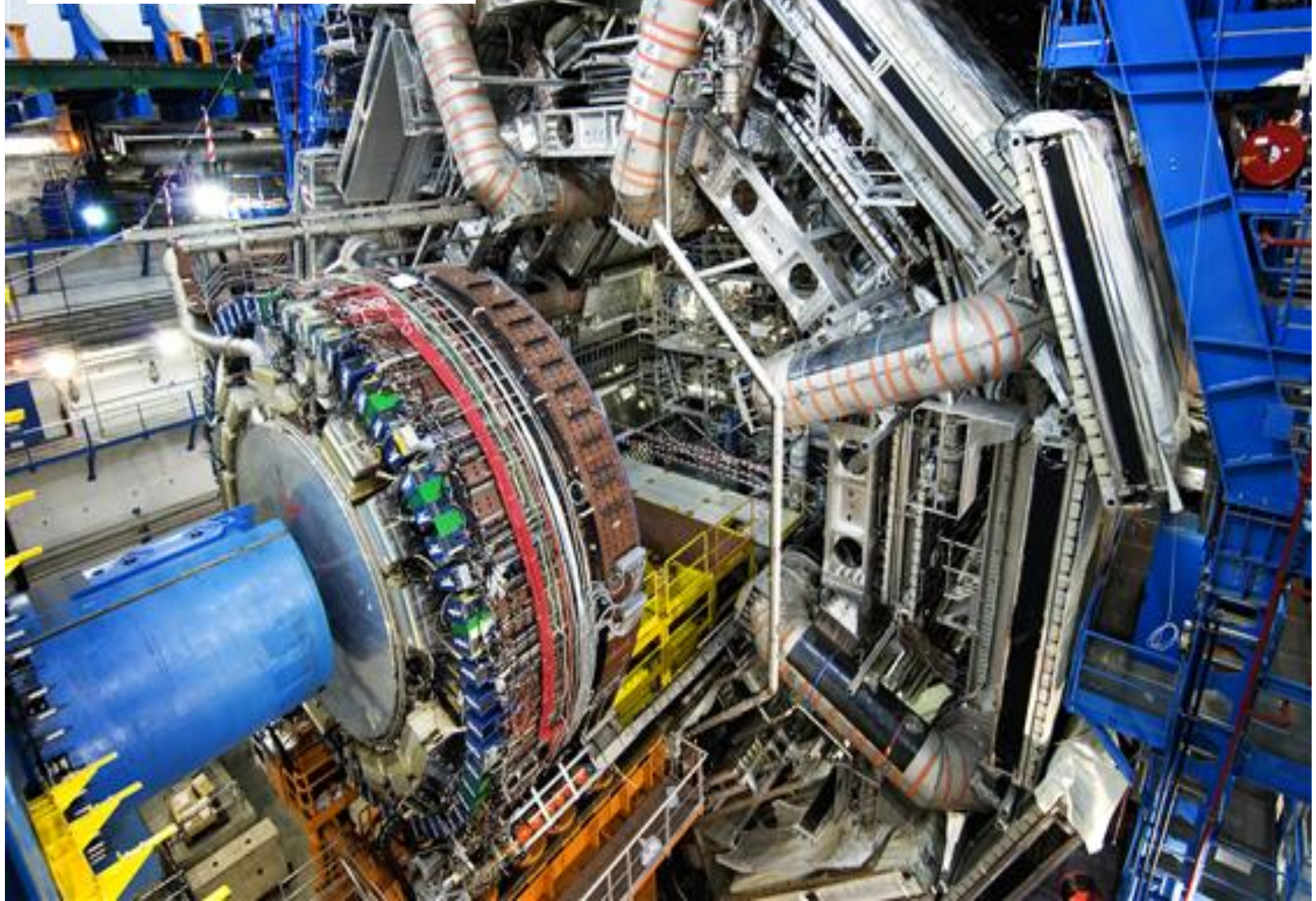
*Technical aspects*

*... Traditional, sc / nc or PWA ?*



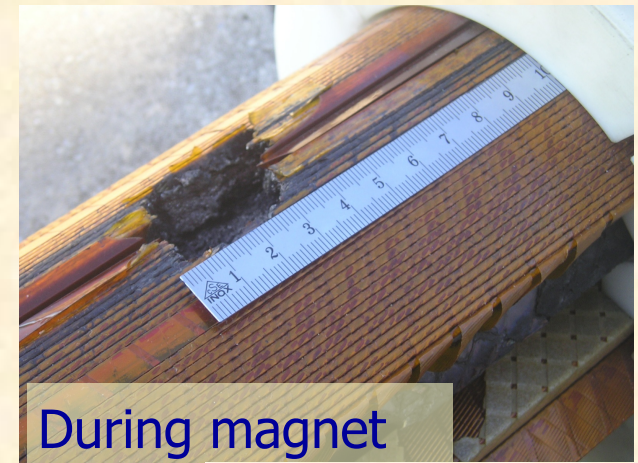
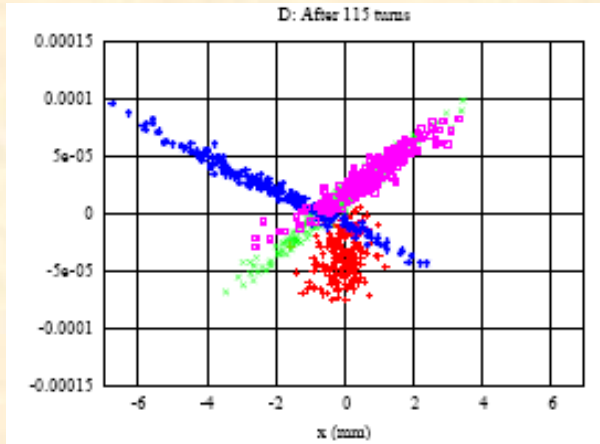
*Merci*

*ATLAS detector in LHC*



# Energy stored in the magnet

in case of problems ...  
react fast and safe !!

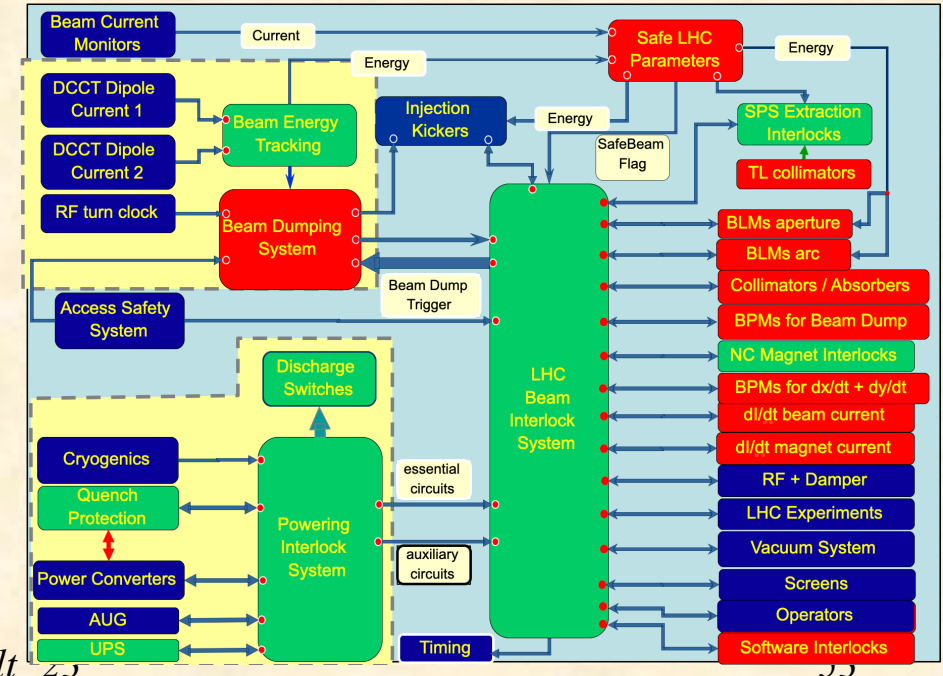


During magnet

Quench in a LHC magnet

failure of nc. dipole D1:  $\tau_{\text{damage}} = 6.4 \text{ ms}$

damage level after 20 turns !!

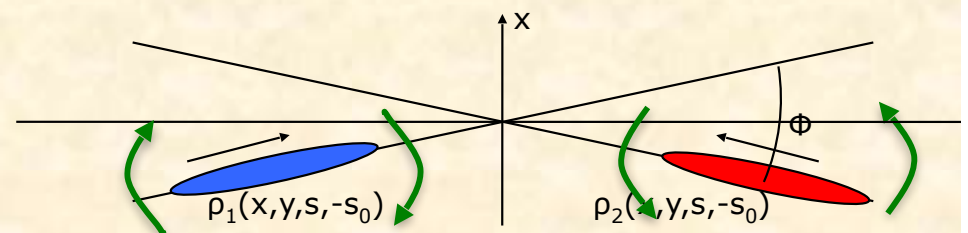
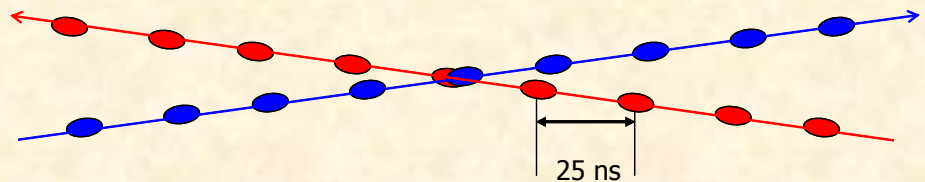
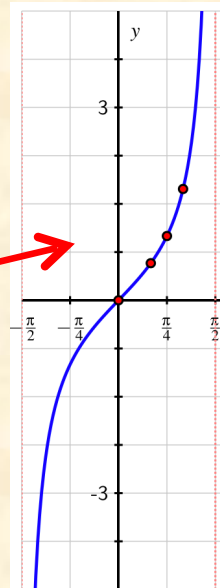


# Challenge: HL-LHC Crab Cavities

$$L = L_{ideal} \cdot F$$

$$F = \frac{1}{\sqrt{1 + 2 \frac{\sigma_s^2}{\sigma_{1x}^2 + \sigma_{2x}^2} \tan^2 \frac{\phi}{2}}}$$

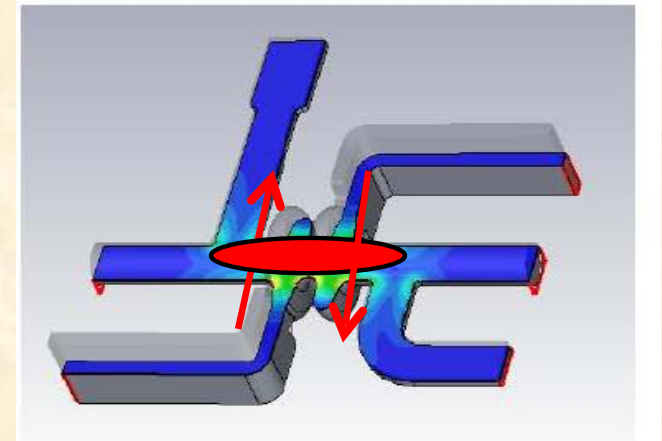
*F = Spaghetti-Loss Factor*



*Transverse deflecting cavity at 800 MHz*

*Prototype test in SPS ... at the moment technical challenge:*

*fast, precise, compact,  
Fail SAFE !!*



# *Circular vs. Linear Colliders*

*... the light problem*

F. Gianotti

