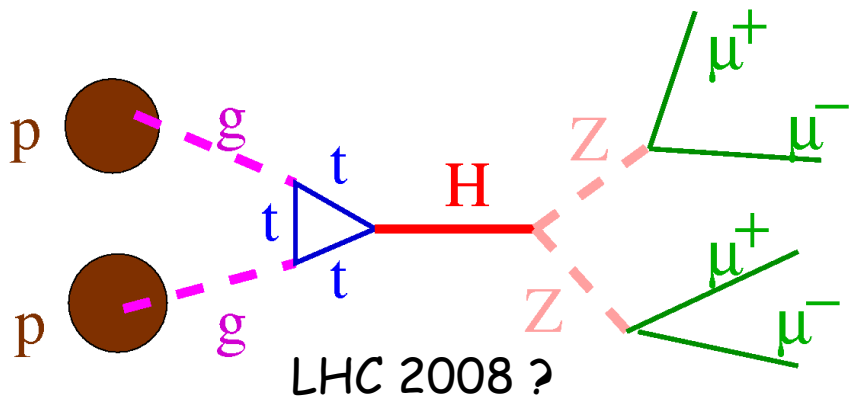
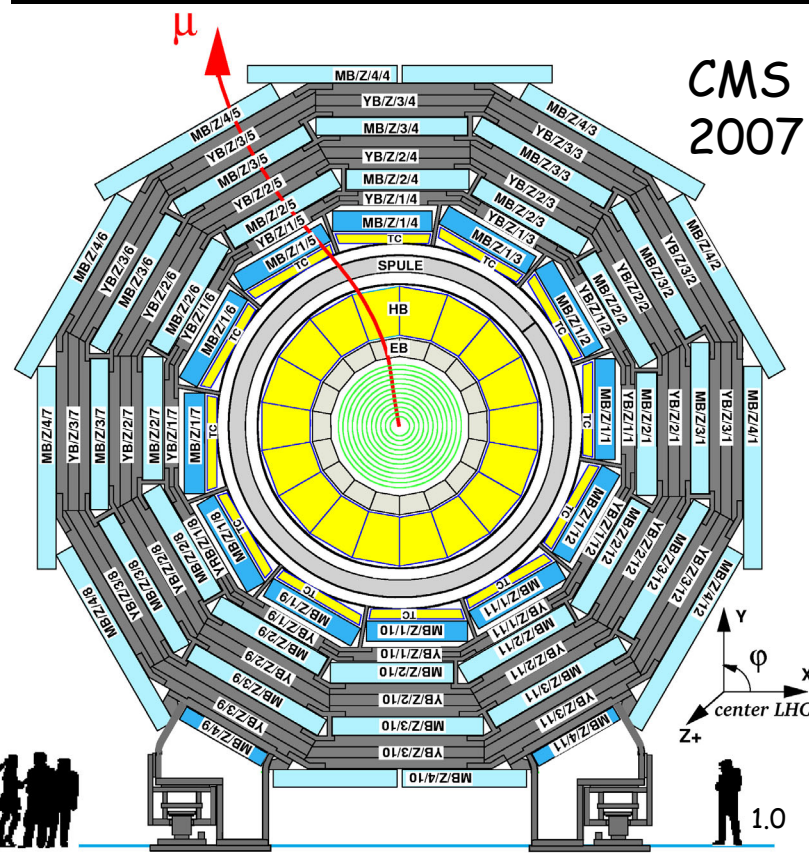
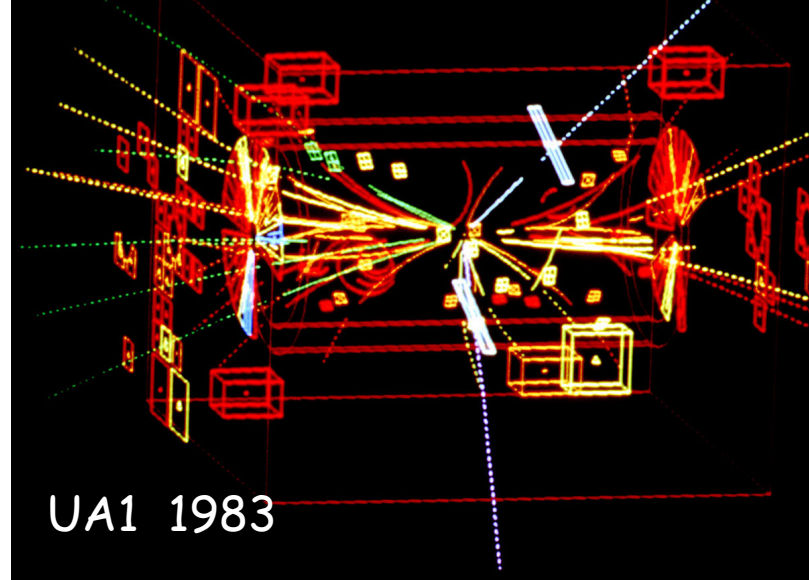


p  
p  
p  
h  
y  
s  
i  
c  
s



# p p physics ?

Here: center of mass collisions of

- proton + proton ( $p + p$ )      ISR, RHIC, LHC
  - proton + antiproton ( $p + \bar{p}$ )      SPS, TEVATRON
- } hadron colliders

at high energy ( $\sqrt{s} = E_1 + E_2 \gg m_p$ )

Wanted:  
high energy

Not in focus:

- one nucleon at rest (fixed target)      DONUT ...
- electron/positron + proton      HERA
- low energy collisions      CPLEAR ...
- heavy ion collisions      RHIC ...

Part I Introduction

Part II Standard Model Physics

Part III Higgs

Part IV New Phenomena

References

## Part I

## Introduction

- p p collisions
- accelerators and detectors
- kinematical variables
- structure functions
- cross sections
- challenges
- luminosity determination

## Part II

## Standard Model Physics

## Part III

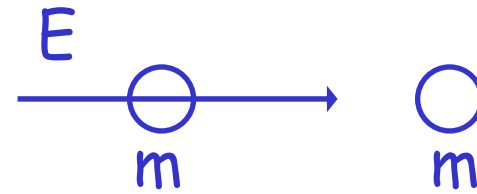
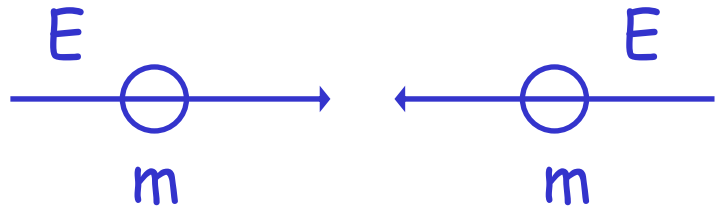
## Higgs

## Part IV

## New Phenomena

## References

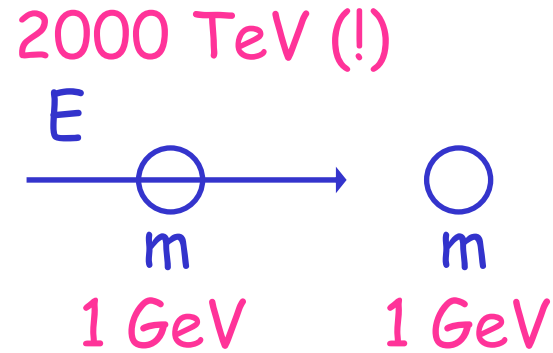
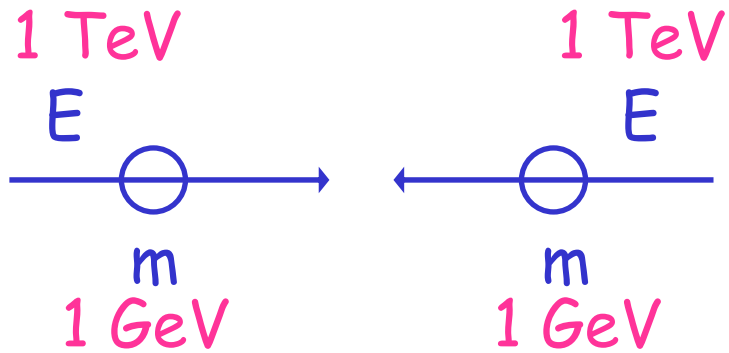
# Collider versus Fixed Target

 $E \gg m$ 


$$\begin{aligned}
 s &= [(E_1, \vec{p}_1) + (E_2, \vec{p}_2)]^2 \\
 &= [(2E, \vec{0})]^2 \\
 &= 4E^2
 \end{aligned}$$

$$\begin{aligned}
 s &= [(E_1, \vec{p}_1) + (E_2, \vec{p}_2)]^2 \\
 &= [(E, \vec{p}) + (m, \vec{0})]^2 \\
 &= (E + m)^2 - \vec{p}^2 \\
 &= E^2 + 2mE + m^2 - (E^2 - m^2) \\
 &= 2mE + 2m^2 \\
 &\approx 2mE
 \end{aligned}$$

# Collider versus Fixed Target

 $E \gg m$ 


$$\begin{aligned}
 \boxed{s} &= [(E_1, \vec{p}_1) + (E_2, \vec{p}_2)]^2 \\
 &= [(2E, \vec{0})]^2 \\
 &= \boxed{4E^2}
 \end{aligned}$$

$$\sqrt{s} = 2 \text{ TeV}$$

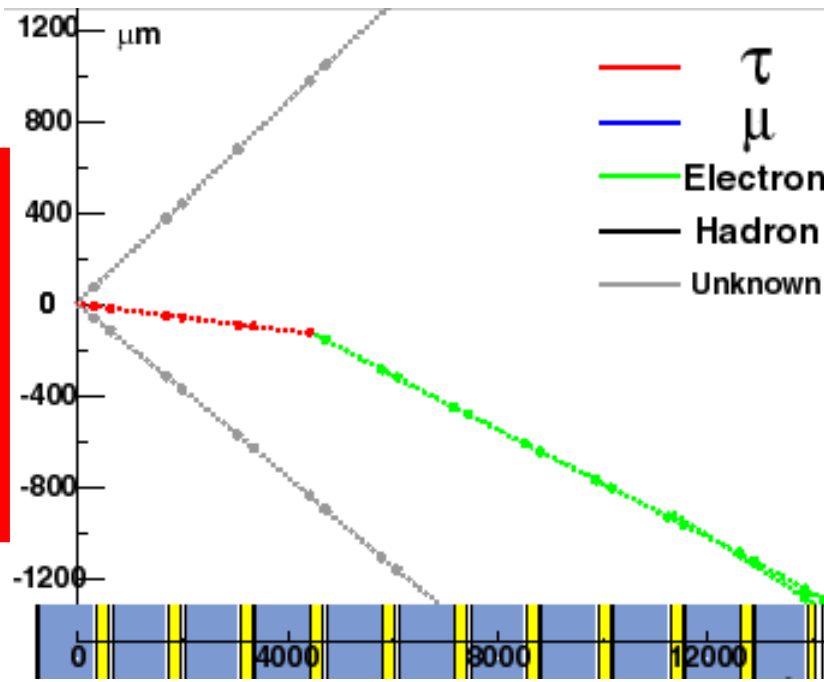
$$\begin{aligned}
 \boxed{s} &= [(E_1, \vec{p}_1) + (E_2, \vec{p}_2)]^2 \\
 &= [(E, \vec{p}) + (m, \vec{0})]^2 \\
 &= (E + m)^2 - \vec{p}^2 \\
 &= E^2 + 2mE + m^2 - (E^2 - m^2) \\
 &= 2mE + 2m^2 \\
 &= \boxed{\approx 2mE} \quad \sqrt{s} = 2 \text{ TeV}
 \end{aligned}$$

# DONUT: fixed target experiment

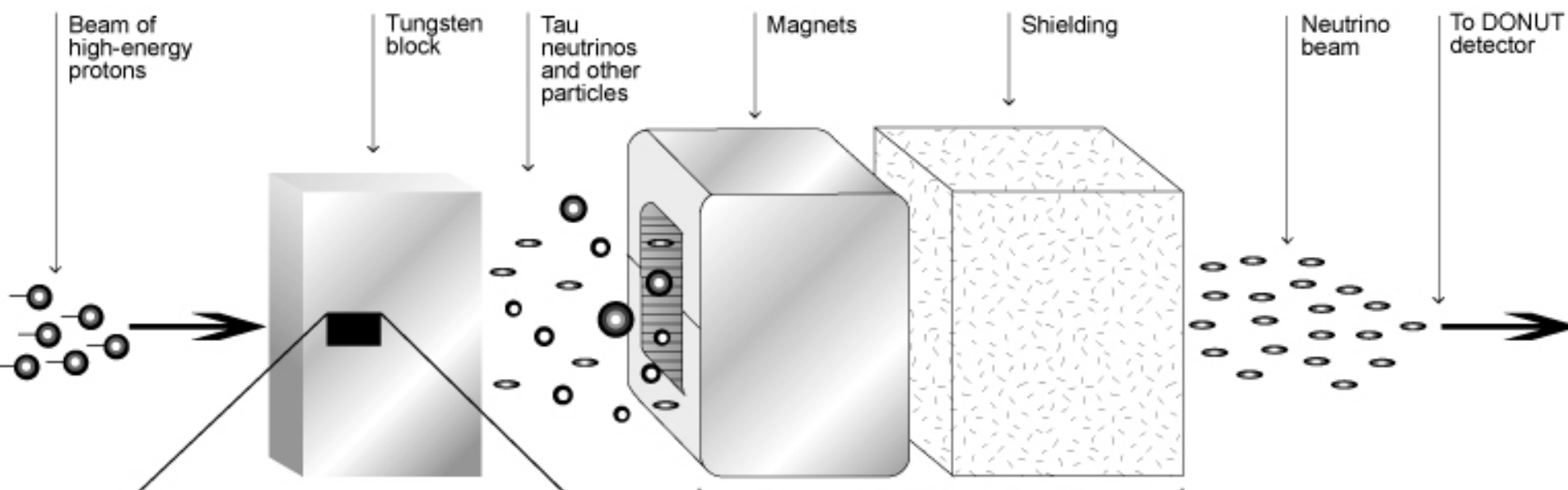
Machine: p (800 GeV) + A

DONUT =  
Direct Observation  
of the Nu Tau

LHC =  
Neutrino  
Source!



## Creating a Tau Neutrino Beam



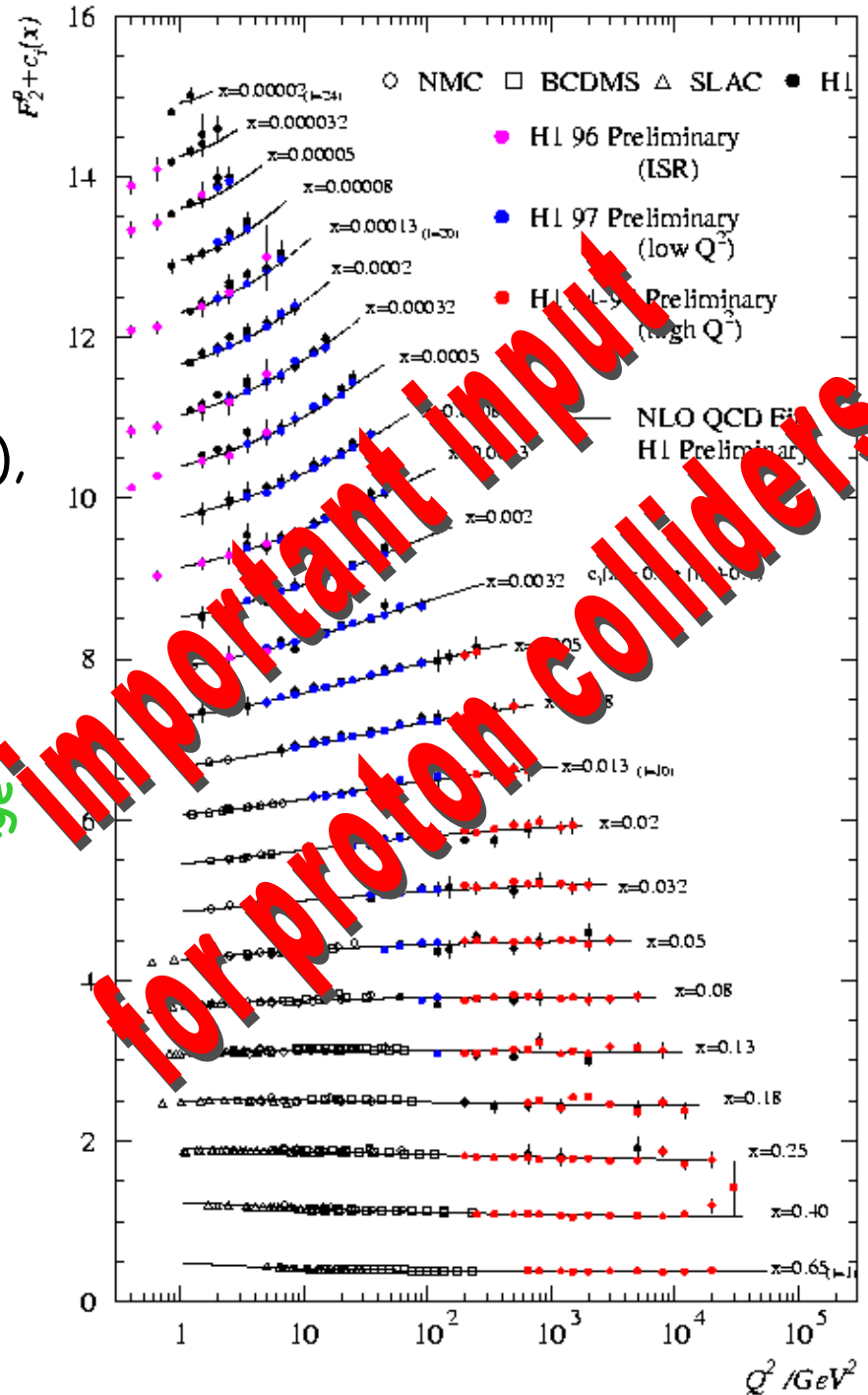
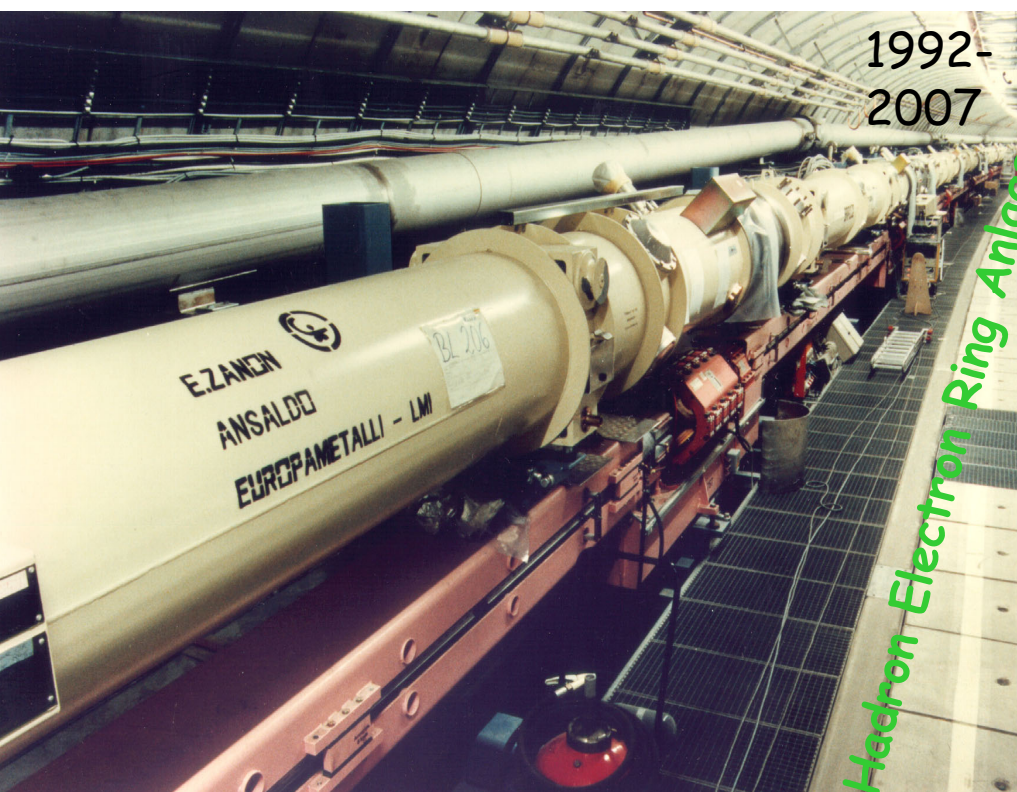
# HERA electron microscope

Machine: e (30 GeV) + p (900 GeV)

Detectors: H1, Zeus

Physics: structure proton (0.001 fm),

...



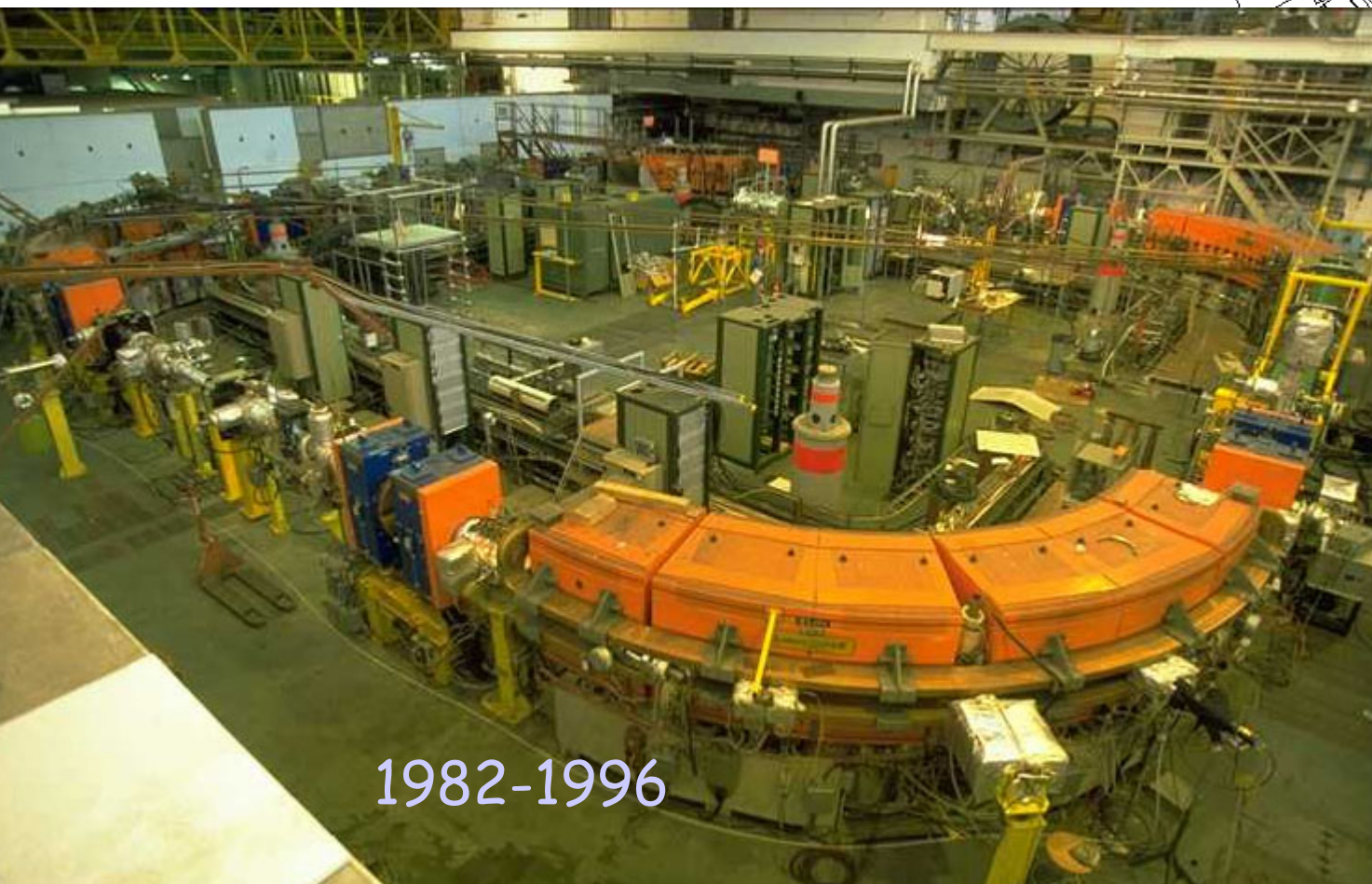
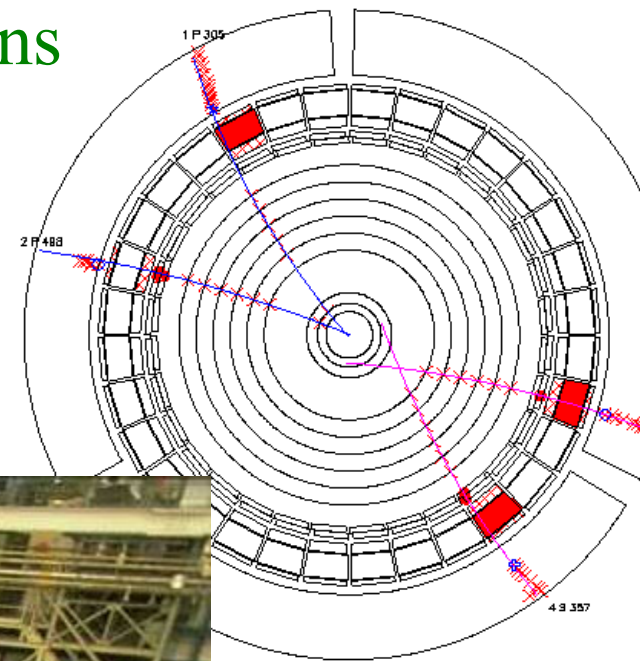


# LEAR: Low energy hadron collisions

Machine:  $\bar{p}$  (100 MeV – 2 GeV) +  $H_2$  ... (gas)

Experiments: CPLEAR, Crystal Barrel ...

Physics: CP violation, exotic mesons,  $\bar{H}$  ...



1982-1996

CPLEAR

$K^0 \rightarrow \pi^+ \pi^-$

complete  
annihilation

$p + \bar{p}$

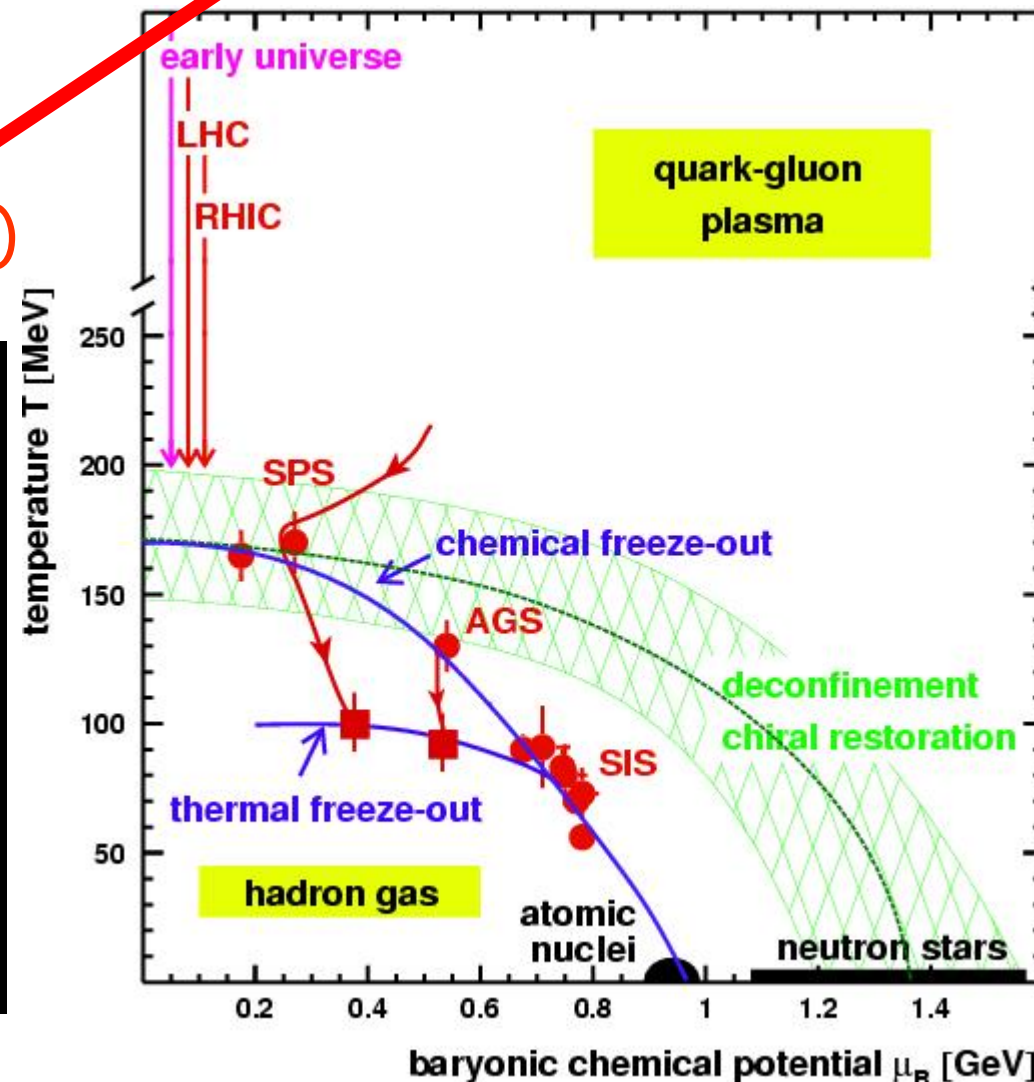
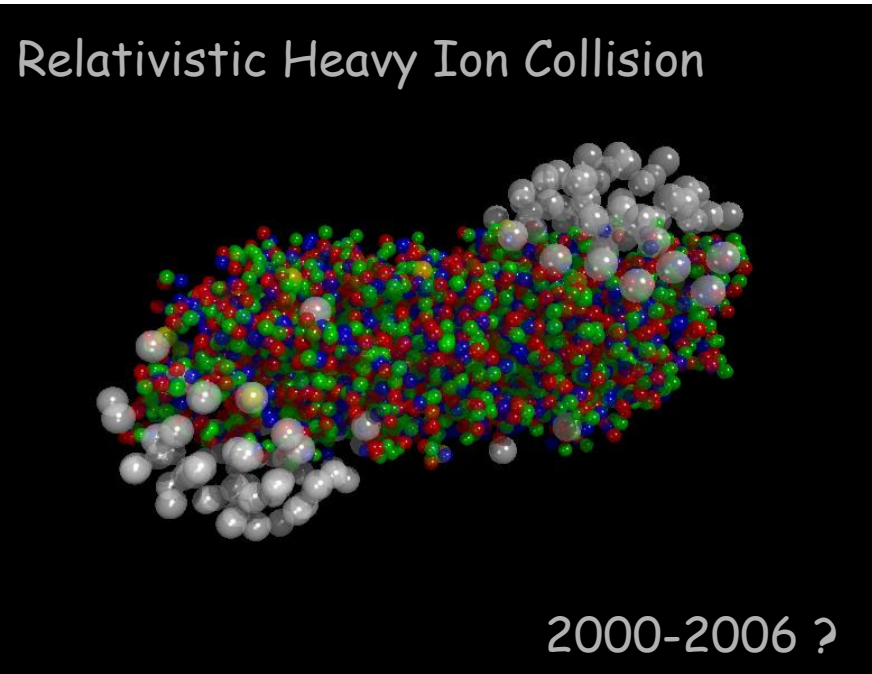
# RHIC: Heavy ion collisions

Machine:  $A (200 \text{ GeV} \cdot Z) + A (200 \text{ GeV} \cdot Z)$

multi quark physics

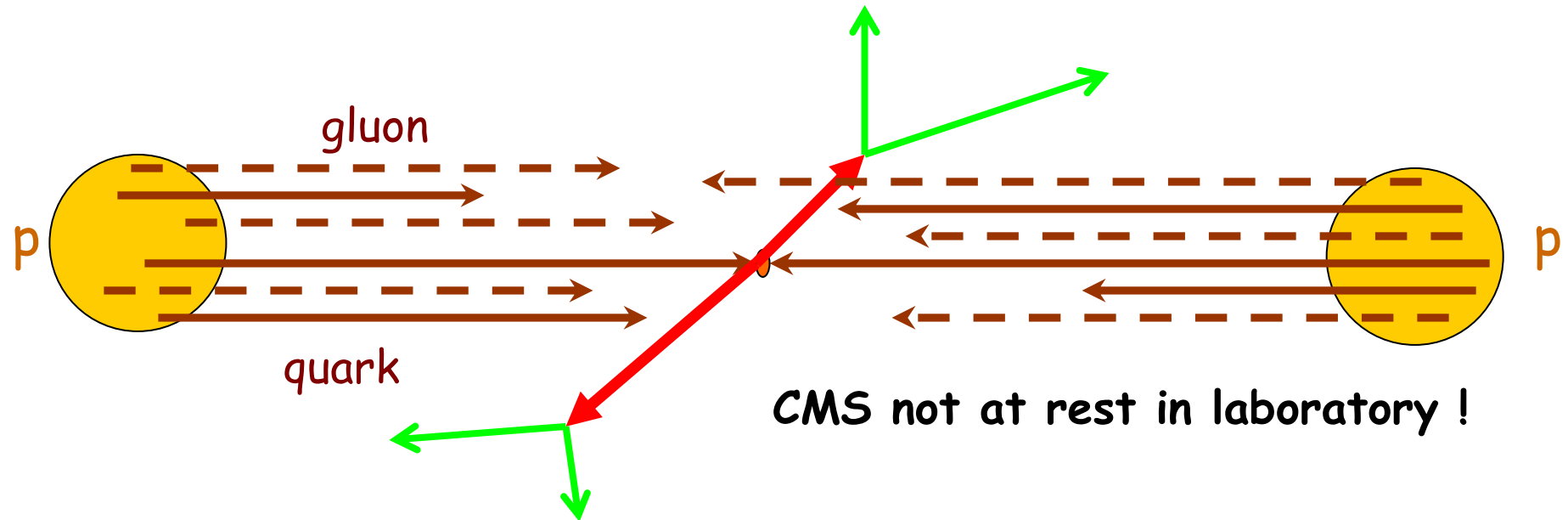
Detectors: Phobos, Star, ...

Physics: quark gluon plasma  
proton spin (pol. p)



# Effective Center of Mass Energy

In high energy hadron collisions 2 constituents undergo hard scattering:



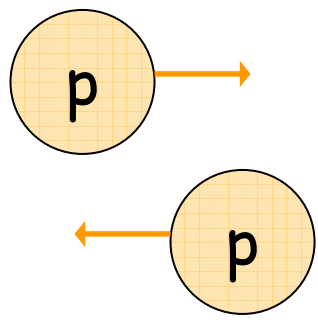
center of mass energy  $\sqrt{s'}$  of colliding partons ( $q, g$ ):

Rough estimate:  $\sqrt{s'} \approx \frac{1}{6} \cdot \sqrt{s}$       Calculation: structure functions!

Examples:  $q\bar{q} \rightarrow W$        $gg \rightarrow h(!)$        $qg \rightarrow qg$

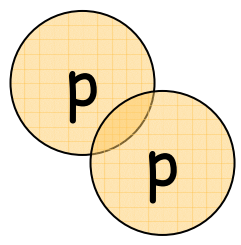
# Cross Section

Elastic cross section  
LUMINOUSITY



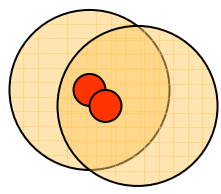
strong,  
electromagnetic  
scattering angle tiny

Total inelastic cross section  
BACKGROUND  
LUMINOUSITY



strong  
 $\sigma \approx 10 \text{ fm}^2 \approx 10^{-25} \text{ cm}^2$

Pointlike cross section  
SIGNAL



electroweak  
 $\sigma \leq \frac{\alpha^2}{s} \approx 10^{-36} \text{ cm}^2$

LHC

Signal / Background  $< 10^{-11}$

# $e^+ e^-$ or $\mu^+ \mu^-$ or Hadron Collider ?

## • leptons

### • electrons

- storage ring
- linear accelerator

synchrotron radiation

$\sqrt{s} \sim 200 \text{ GeV}$

gradient, length

800 GeV ?

### • muons

- storage ring

NOT YET

## • hadrons = (anti)protons

- storage ring

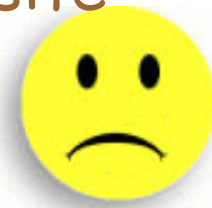
magnetic field

14 TeV

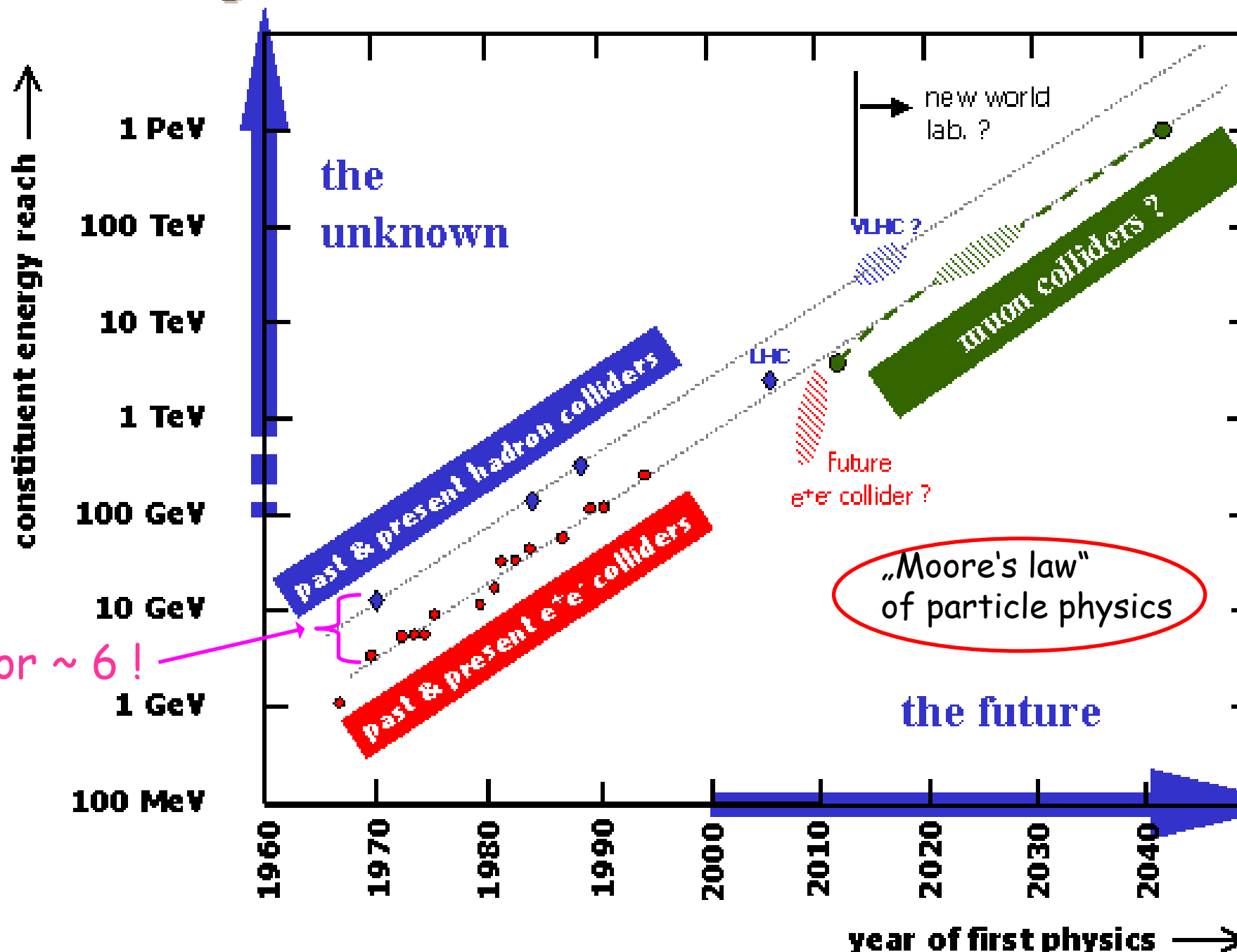
Pointlike electroweak



Composite strong



# The Livingston Plot: Past, Present & Future(?)



constituent energy reach ↑

1 PeV

100 TeV

10 TeV

1 TeV

100 GeV

10 GeV

1 GeV

100 MeV

the unknown

past & present hadron colliders

past & present e<sup>+</sup>e<sup>-</sup> colliders

new world lab. ?

VLHC ?

LHC

Future e<sup>+</sup>e<sup>-</sup> collider ?

hadron colliders ?

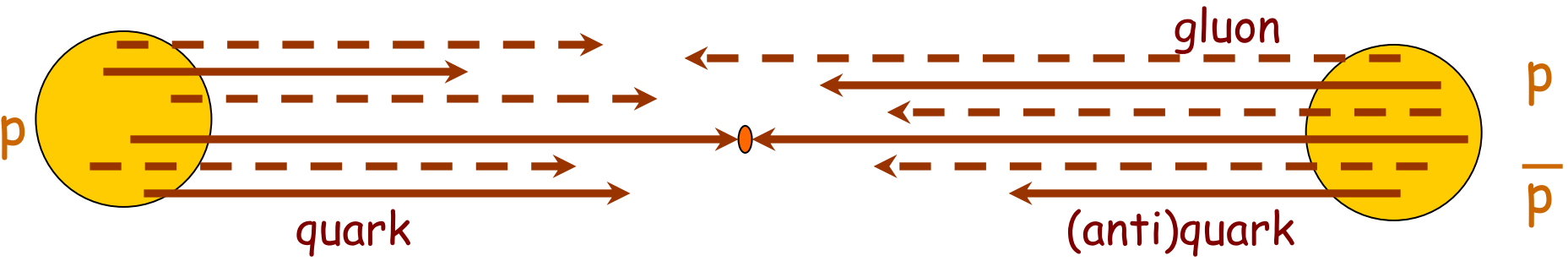
„Moore's law“ of particle physics

the future

year of first physics →

factor ~ 6!

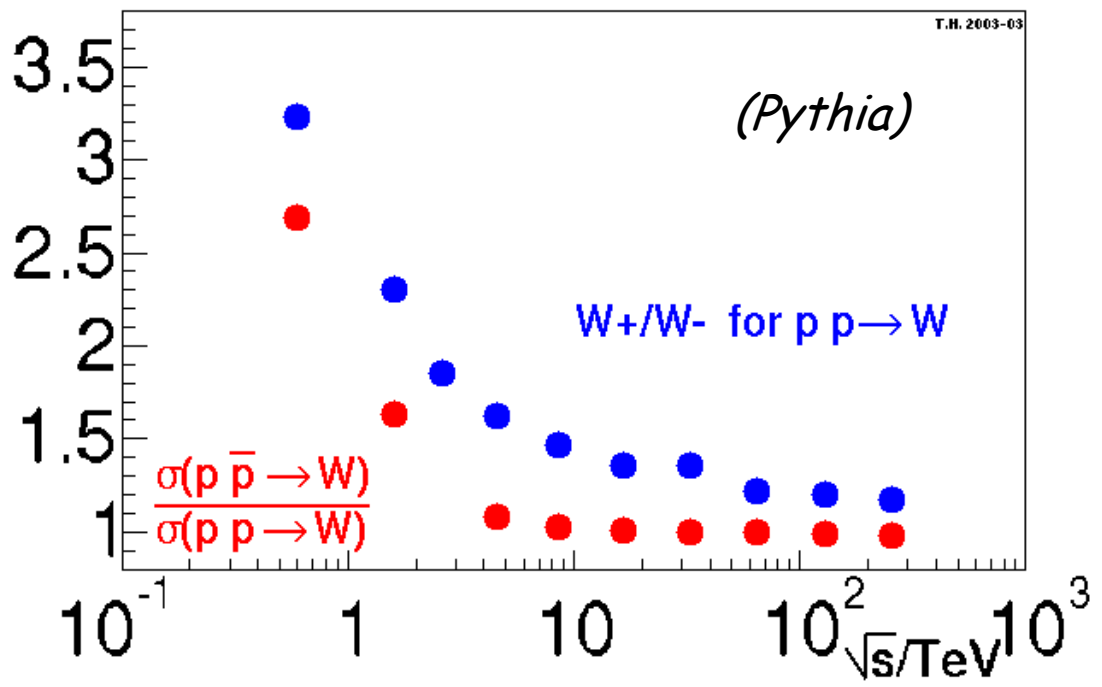
# Proton or Antiproton ? Physics:



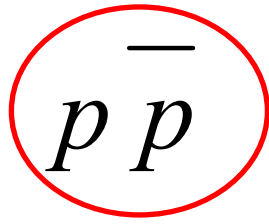
At low energy: valence quarks dominate hard scattering:  $p p \neq p \bar{p}$

At high energy: sea quarks and gluons dominate hard scattering:  $p p \approx p \bar{p}$

Example:  
inclusive W  
production



# Proton or Antiproton ?

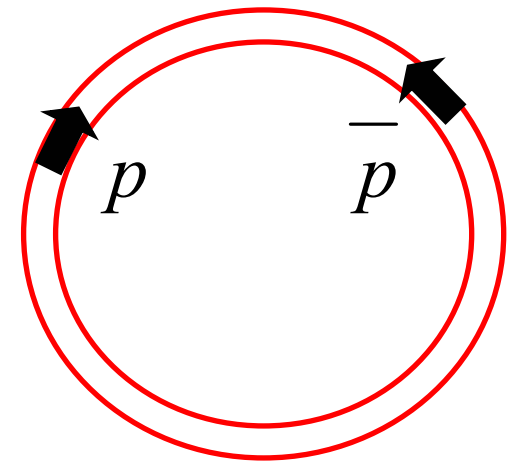


- one accelerator



- antiproton production:

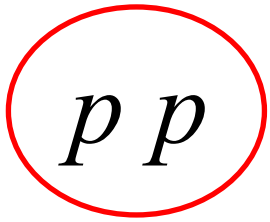
$$1 \bar{p} \text{ per } 3 \cdot 10^5 p$$



SPS  $5 \cdot 10^{11} \bar{p}$

Tevatron

$$1 \cdot 10^{12} \bar{p}$$



- two accelerators !



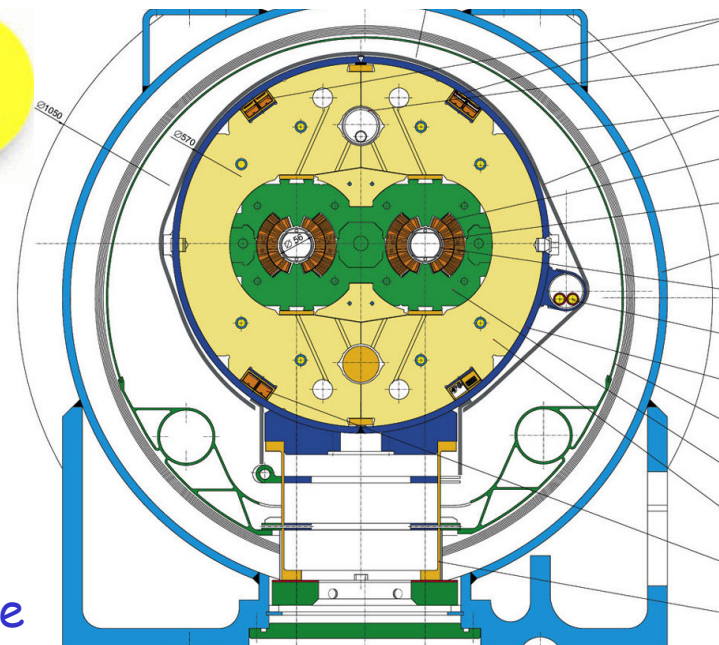
- no antiprotons !

LHC

$$3 \cdot 10^{14} p$$



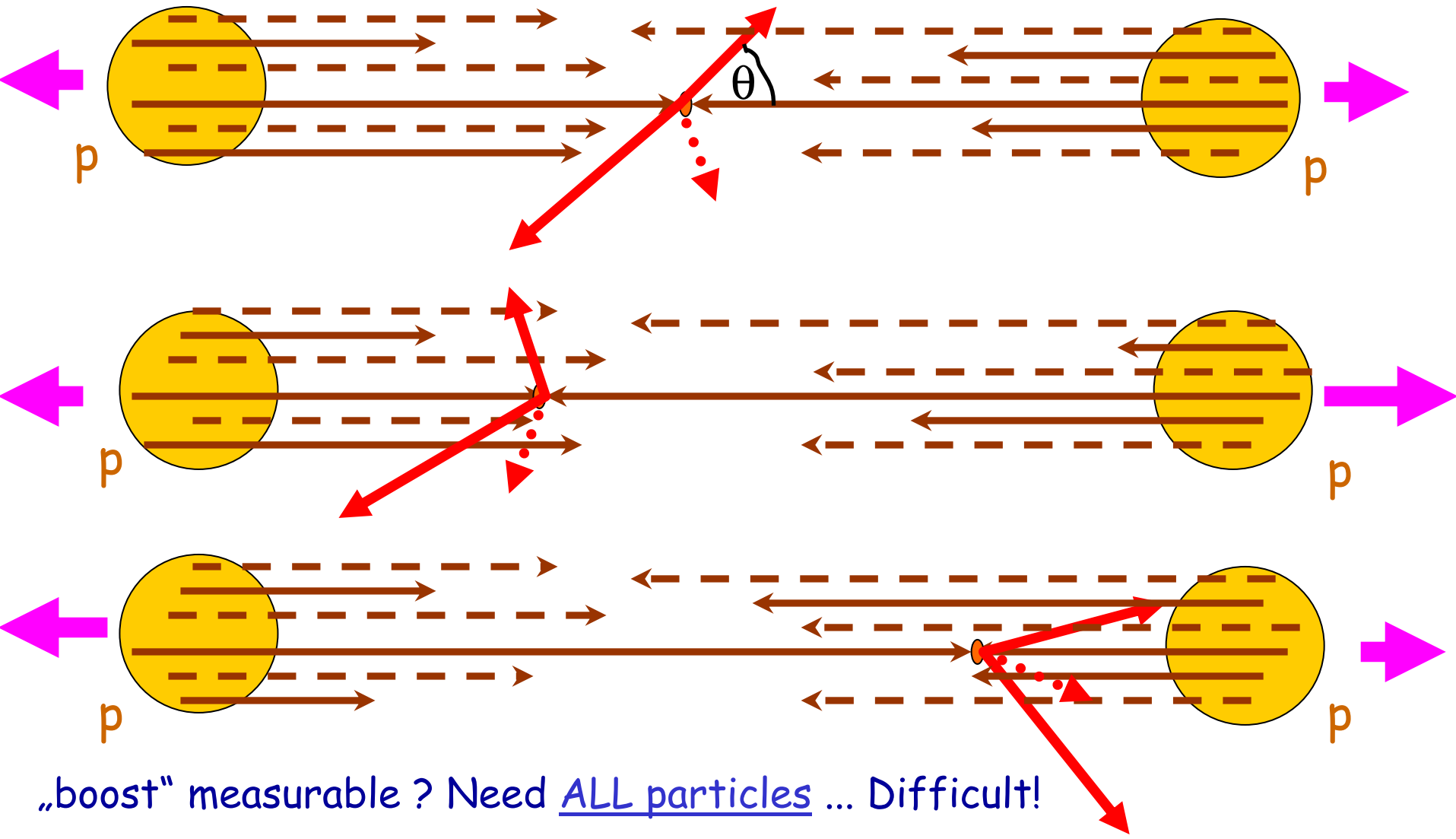
LHC  
dipole





# Kinematics I

„boost“ of center of mass system along beam axis = a priori unknown !

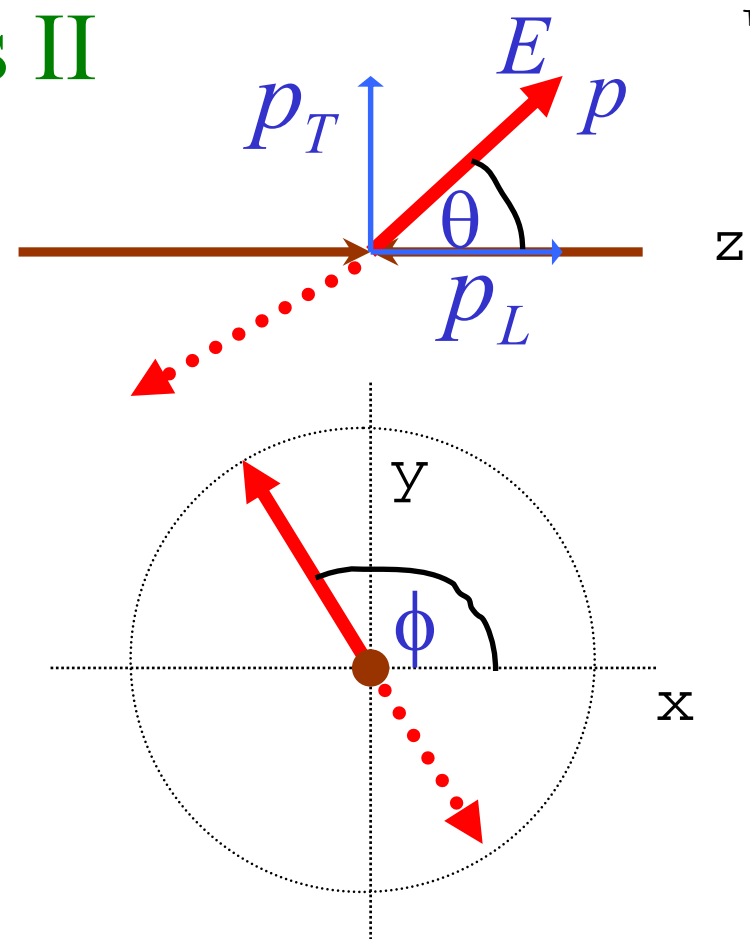


„boost“ measurable ? Need ALL particles ... Difficult!

# Kinematics II

## Kinematical variables:

- azimuthal angle  $\phi$
- polar angle  $\theta$
- energy  $E$
- momentum  $p$
- transverse momentum  $p_T$
- longitudinal momentum  $p_L$



- rapidity  $y = \frac{1}{2} \ln \frac{E + p_L}{E - p_L}$



- pseudorapidity  $\eta = -\ln \tan \frac{\theta}{2}$



$$m \ll E, p_L$$

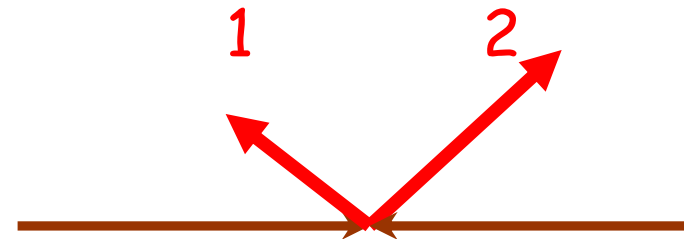
# Kinematics III

## Kinematical variables:

- azimuthal angle  $\phi$  
- polar angle  $\theta$
- energy  $E$
- momentum  $p$
- transverse momentum  $p_T$  
- longitudinal momentum  $p_L$

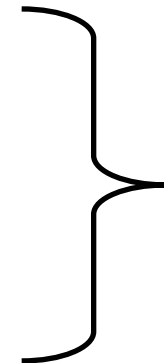
- rapidity  $y = \frac{1}{2} \ln \frac{E + p_L}{E - p_L}$

- pseudorapidity  $\eta = -\ln \tan \frac{\theta}{2}$



$$y_1 - y_2$$

$$\eta_1 - \eta_2$$



Boost  
invariance ?

# Rapidity I

$$y = \frac{1}{2} \ln \frac{E + p_L}{E - p_L} = \ln \frac{\sqrt{E + p_L}}{\sqrt{E - p_L}} \cdot \frac{\sqrt{E + p_L}}{\sqrt{E + p_L}} = \ln \frac{E + p_L}{\sqrt{E^2 - p_L^2}}$$

$$= \ln \frac{E + p_L}{\sqrt{p_T^2 + m^2}}$$

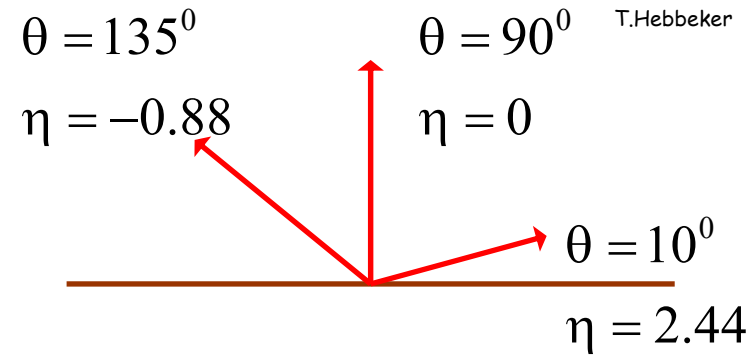
## Boost along z:

$$y' = \ln \frac{E' + p'_L}{\sqrt{p_T^2 + m^2}} = \ln \frac{\gamma (E + \beta p_L) + \gamma (p_L + \beta E)}{\sqrt{p_T^2 + m^2}}$$

$$= \ln \left[ \gamma (1 + \beta) \frac{E + p_L}{\sqrt{p_T^2 + m^2}} \right] = \underline{y + \ln \gamma (1 + \beta)}$$

$$y_1' - y_2' = y_1 - y_2$$

# Rapidity II



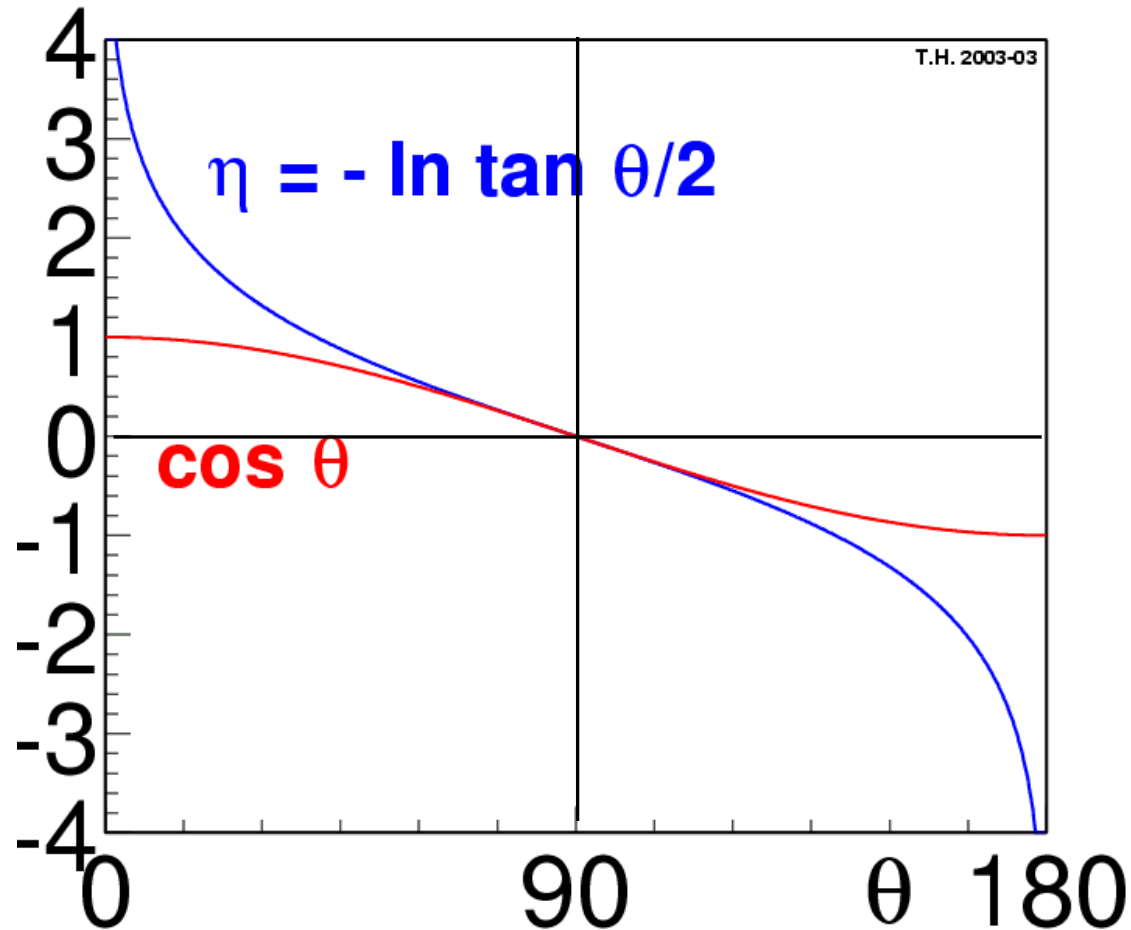
$$y = \ln \frac{E + p_L}{\sqrt{p_T^2 + m^2}}$$

$m \ll E, p_L$

$$\rightarrow \ln \frac{E + E \cos \theta}{E \sin \theta}$$

$$= \ln \frac{2 \cos^2 \frac{\theta}{2}}{2 \sin \frac{\theta}{2} \cos \frac{\theta}{2}}$$

$$= -\ln \tan \frac{\theta}{2} = \eta$$



# Rapidity III

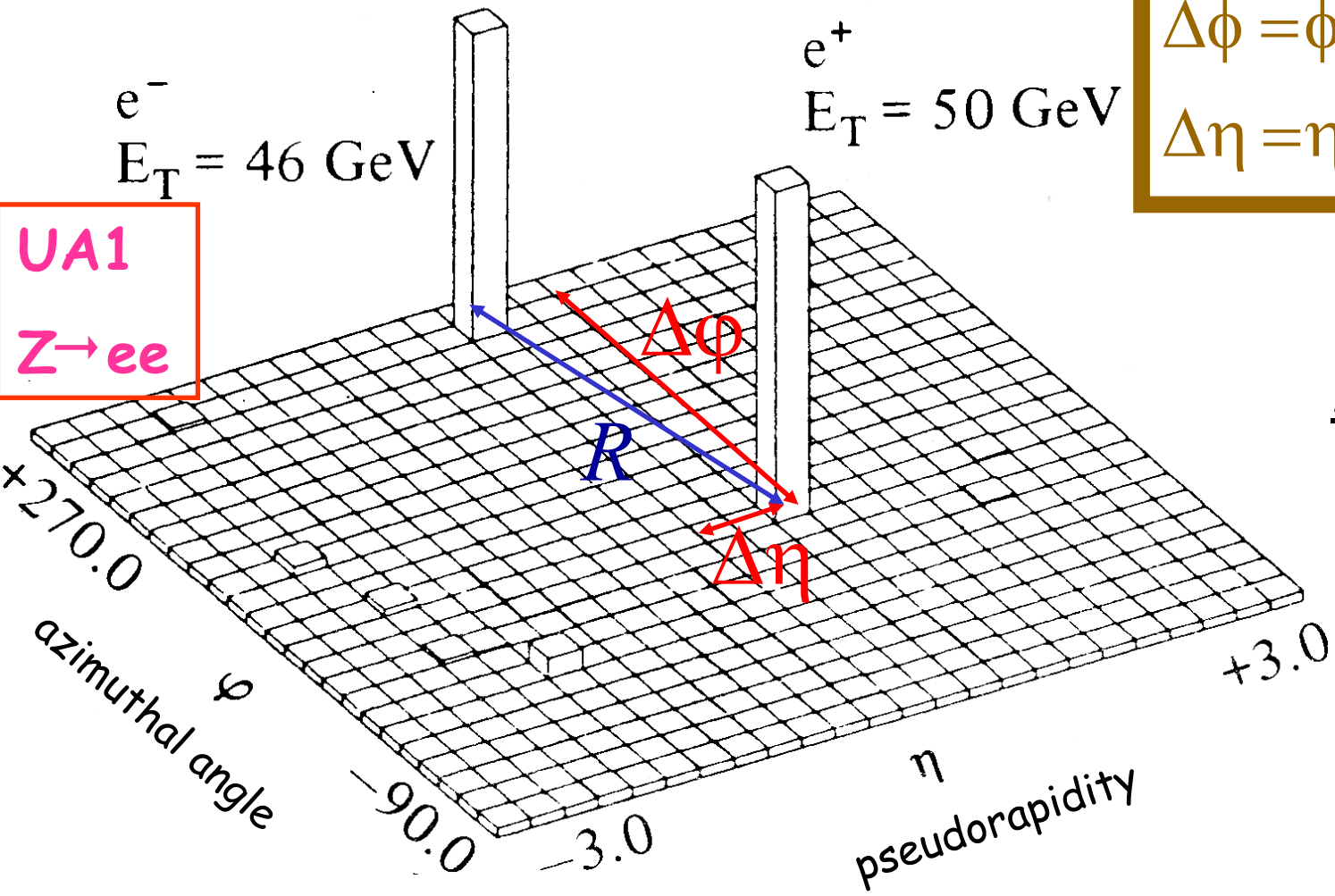
Particle directions  $\longleftrightarrow \phi, \eta$

distance measure:

$$R^2 = (\Delta\phi)^2 + (\Delta\eta)^2$$

$$\Delta\phi = \phi_1 - \phi_2$$

$$\Delta\eta = \eta_1 - \eta_2$$



Note:

- rotation:  
 $\Delta\phi = const$
- boost:  
 $\Delta\eta = const$

# Rapidity IV

Distribution of hadrons  $dN / d\eta$  (form invariant!) in (soft) p p collisions ?

In center of mass system of hard collision ( $2 \rightarrow 2$ ):

$$y = \ln \frac{E + p_L}{\sqrt{p_T^2 + m^2}} \leq \ln \frac{2E}{m} = \ln \frac{\sqrt{s'}}{m}$$

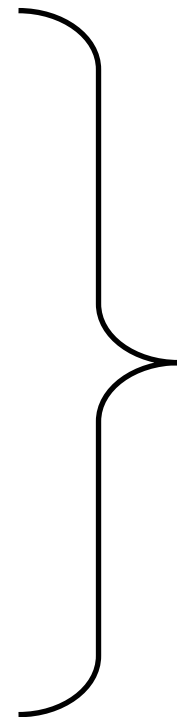
Rapidity range:

$$-\ln \frac{\sqrt{s'}}{m} \leq y \leq \ln \frac{\sqrt{s'}}{m}$$

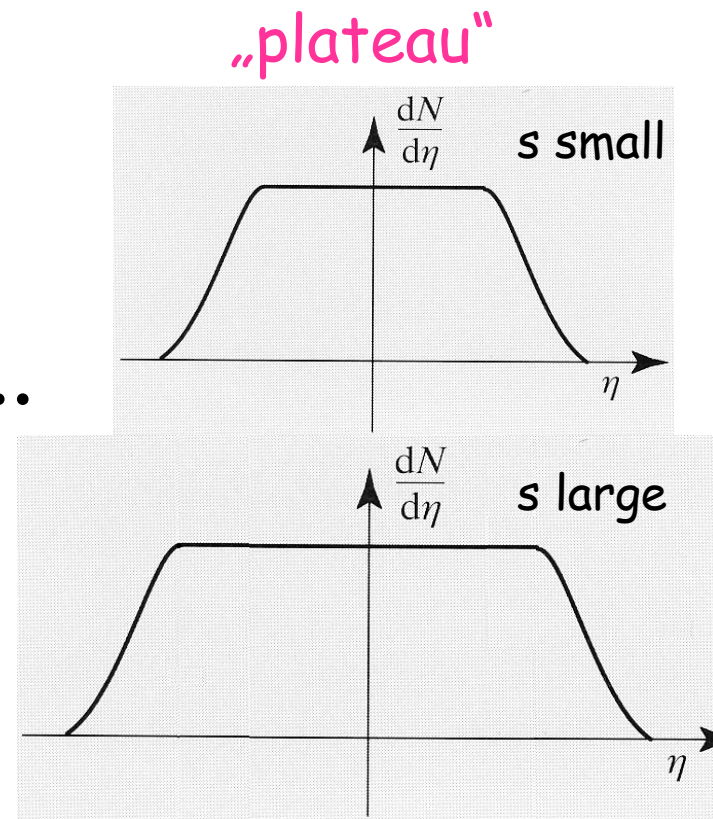
Empirical in pp collisions:

$$N_{tot} \sim \ln \sqrt{s}$$

$$\frac{dN}{d\eta} \sim \text{const}$$



...



# Missing transverse energy/momentum

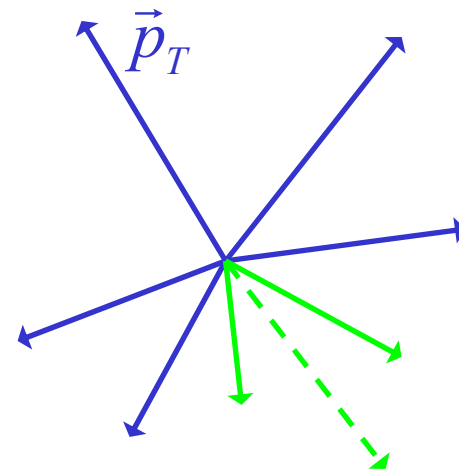
- a) energy = momentum (masses small)
- b)  $\vec{p}_T$  can be measured for all „visible“ particles:
- small angle to beam pipe: escapes but  $\vec{p}_T$  small
  - large angle: seen in detector
- c) „invisible particles“ (neutrinos, gravitons, ...):

$$\sum_{invis} \vec{p}_T = - \sum_{vis} \vec{p}_T$$

$$MET = \left| \sum_{invis} \vec{p}_T \right|$$

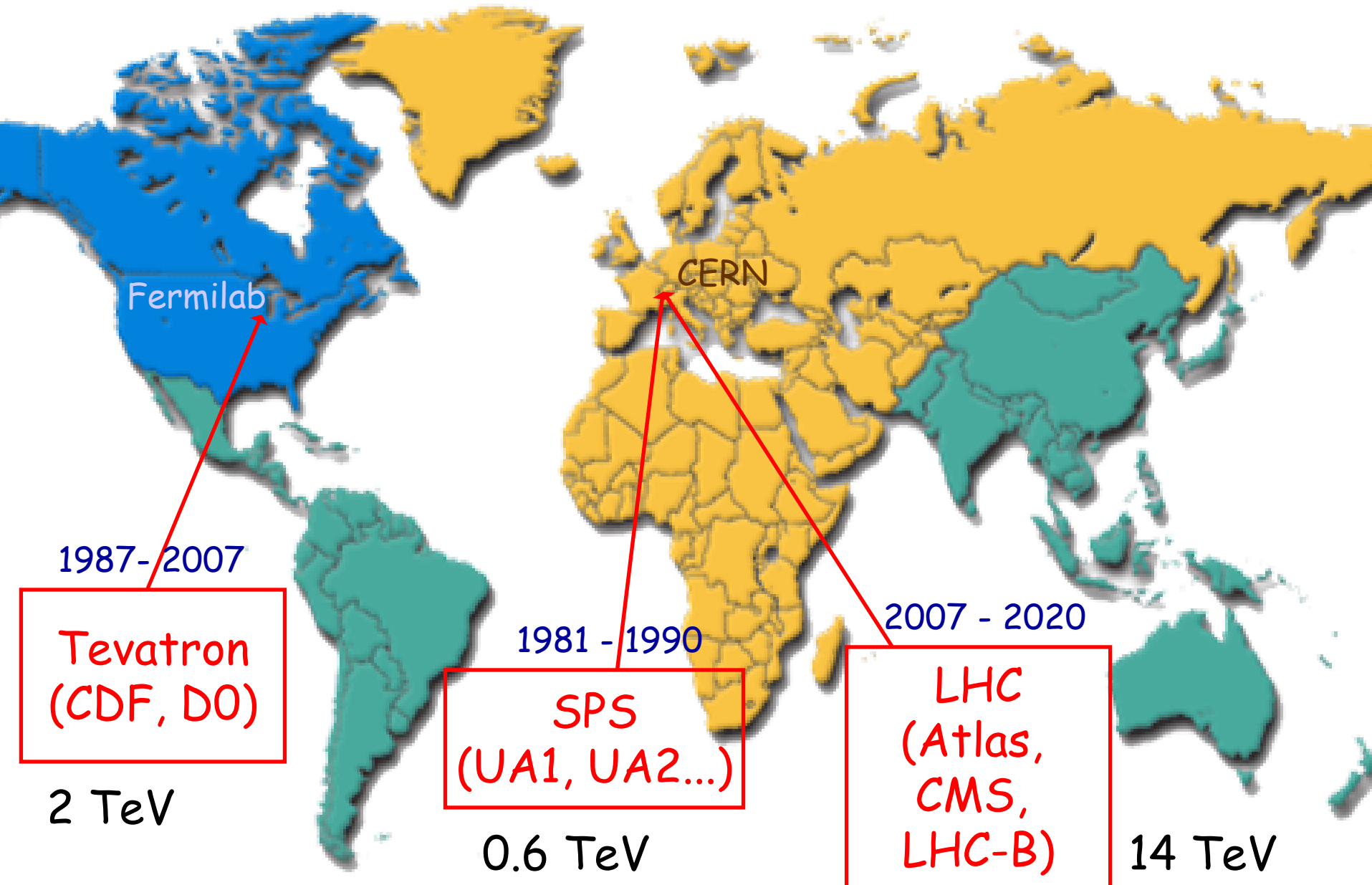
Example:  $W \rightarrow \mu \nu$

plane perpendicular to beam:

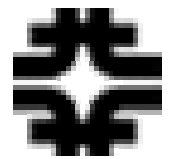




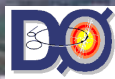
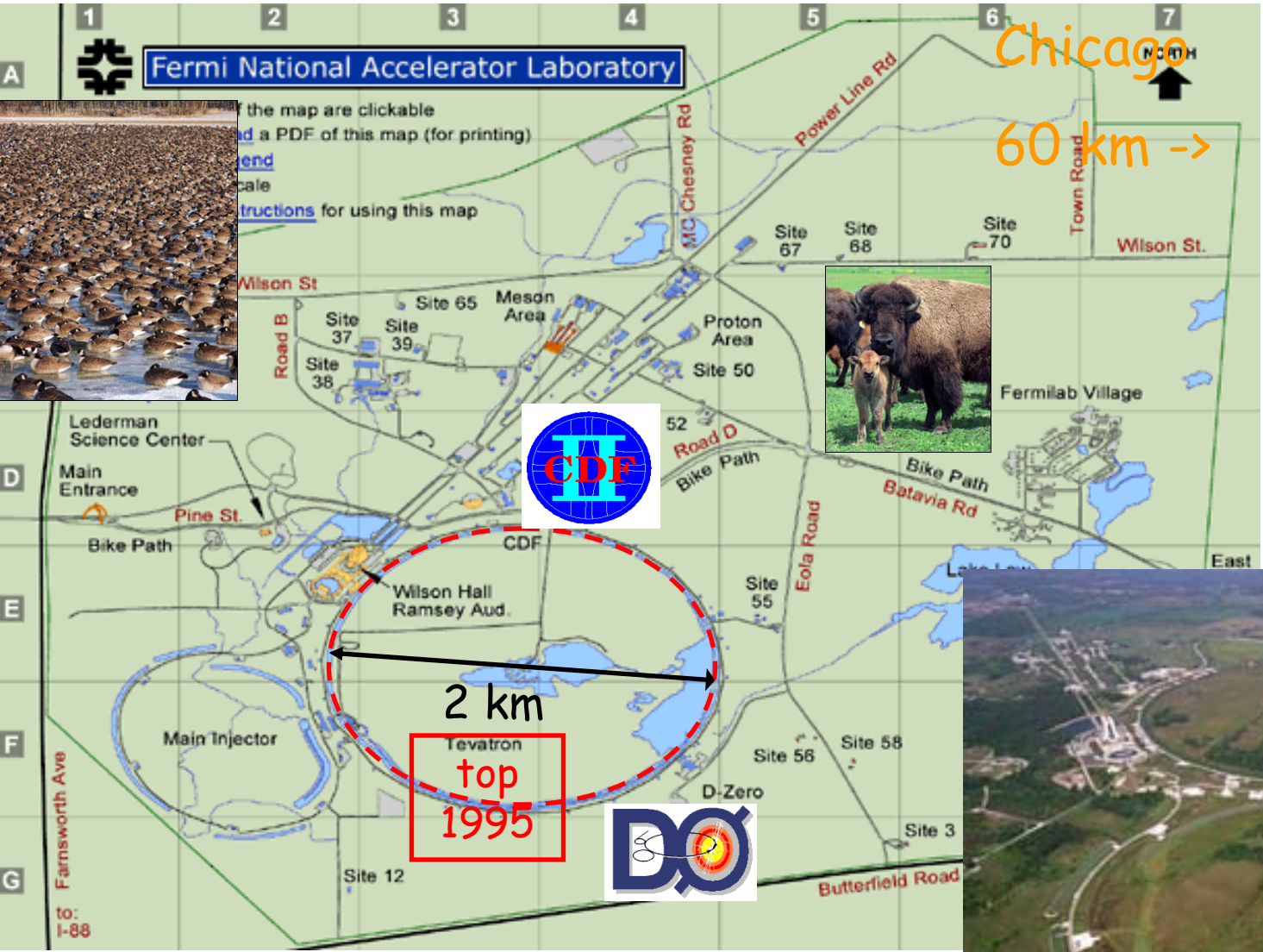
# Hadron colliders and detectors



# Fermilab/Tevatron



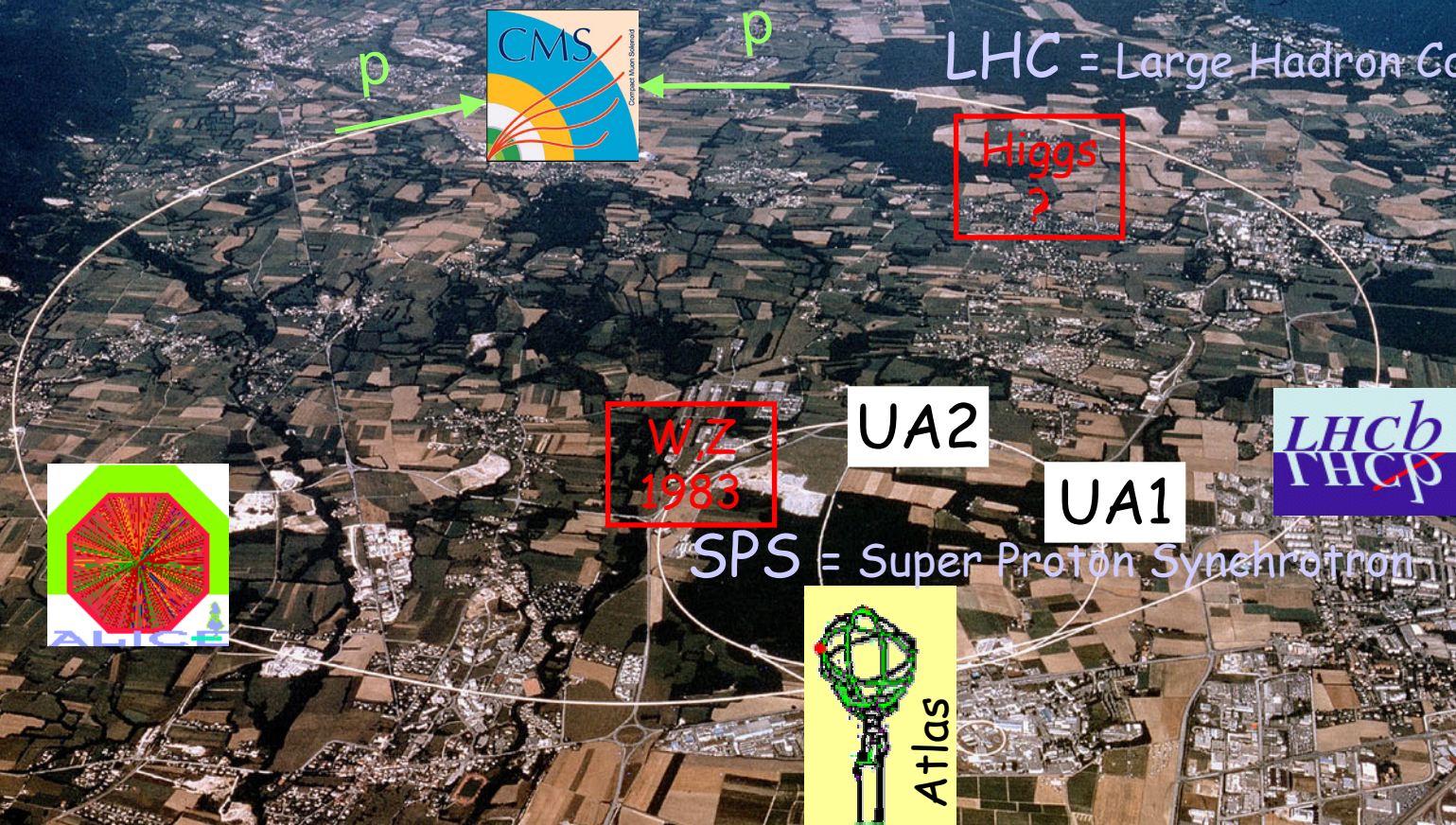
FNAL =  
Fermilab  
(Enrico Fermi)  
1967



Tevatron = TEV machine

# SPS, LHC / CERN

European Laboratory  
for Particle Physics

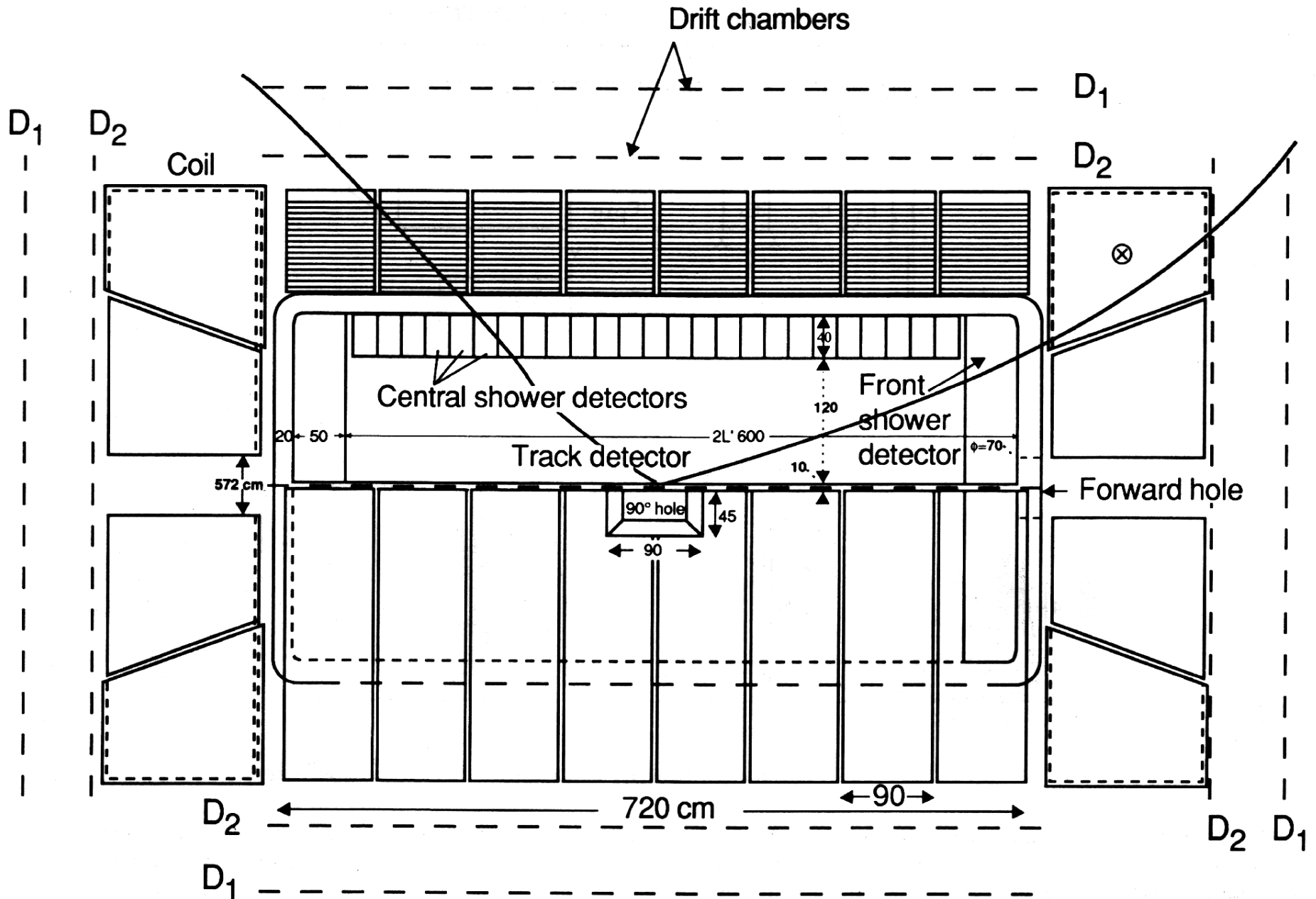


## SPS, Tevatron, LHC

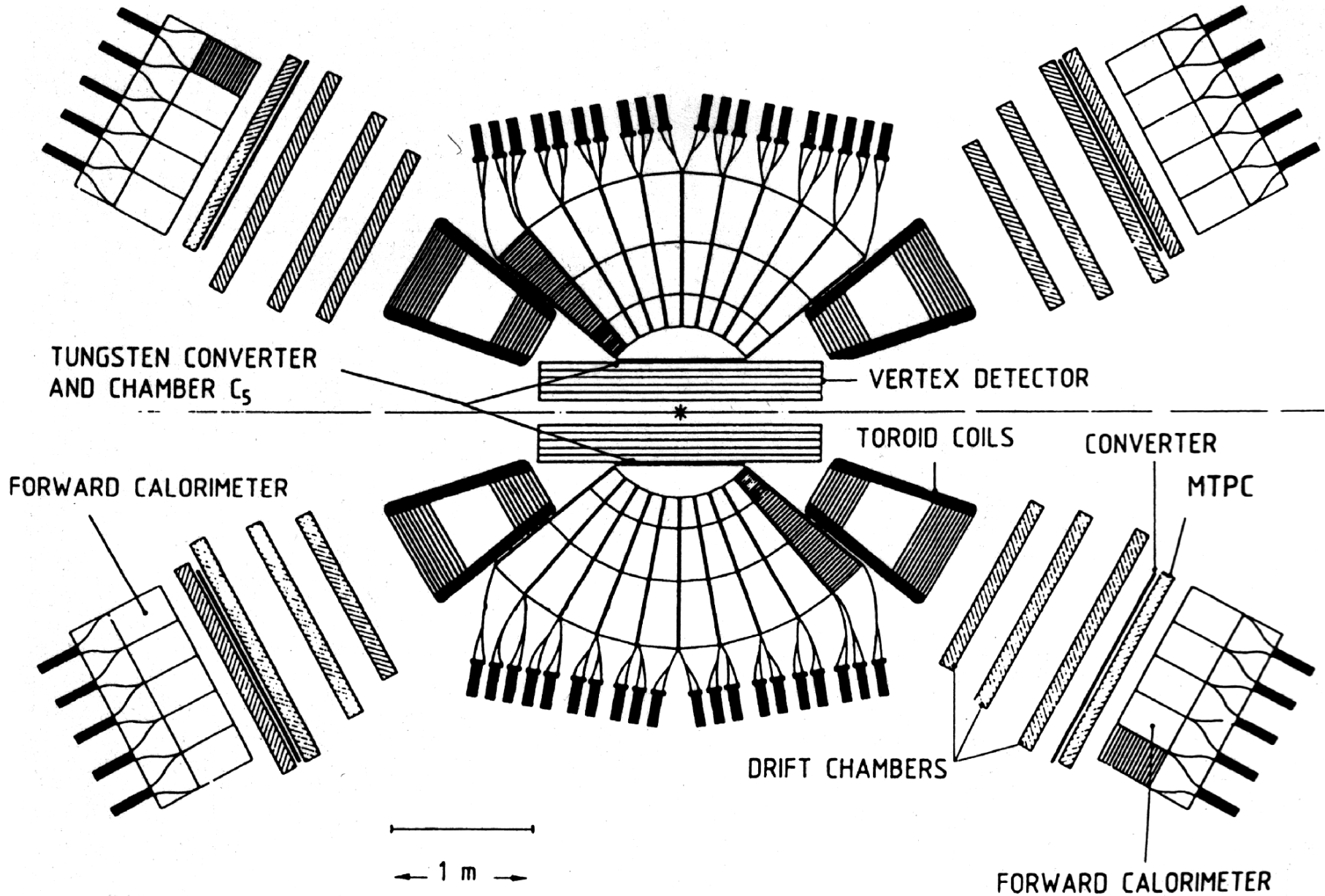
2003

	SPS	Tevatron	LHC
Particles	$p + \bar{p}$	$p + \bar{p}$	$p + p$
c.m. energy TeV	0.6	2.0	14
luminosity $10^{30}$ /cm <sup>2</sup> /s 1/fb / year	6 0.05	50 0.5	10000 100
Bunches	6 + 6	36 + 36	2808 + 2808
Bunch separation ns	3800	396	25

# UA1 (Underground Area 1)



# UA2 (Underground Area 2)



# CDF = Collider Detector Facility

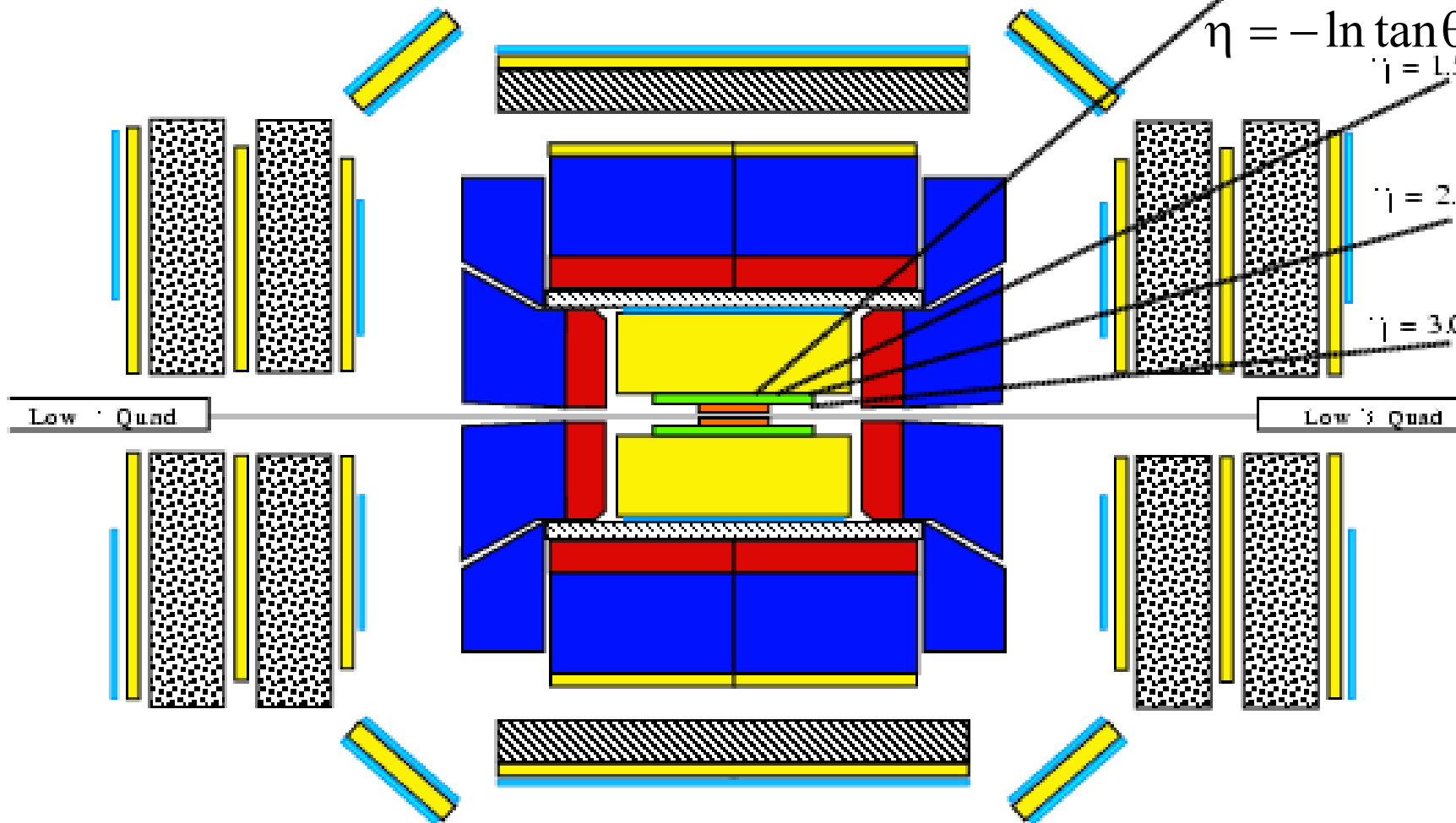
$\eta = 1.0$

$$\eta = -\ln \tan \theta / 2$$










$\eta = 1.5$

$\eta = 2.0$

$\eta = 3.0$

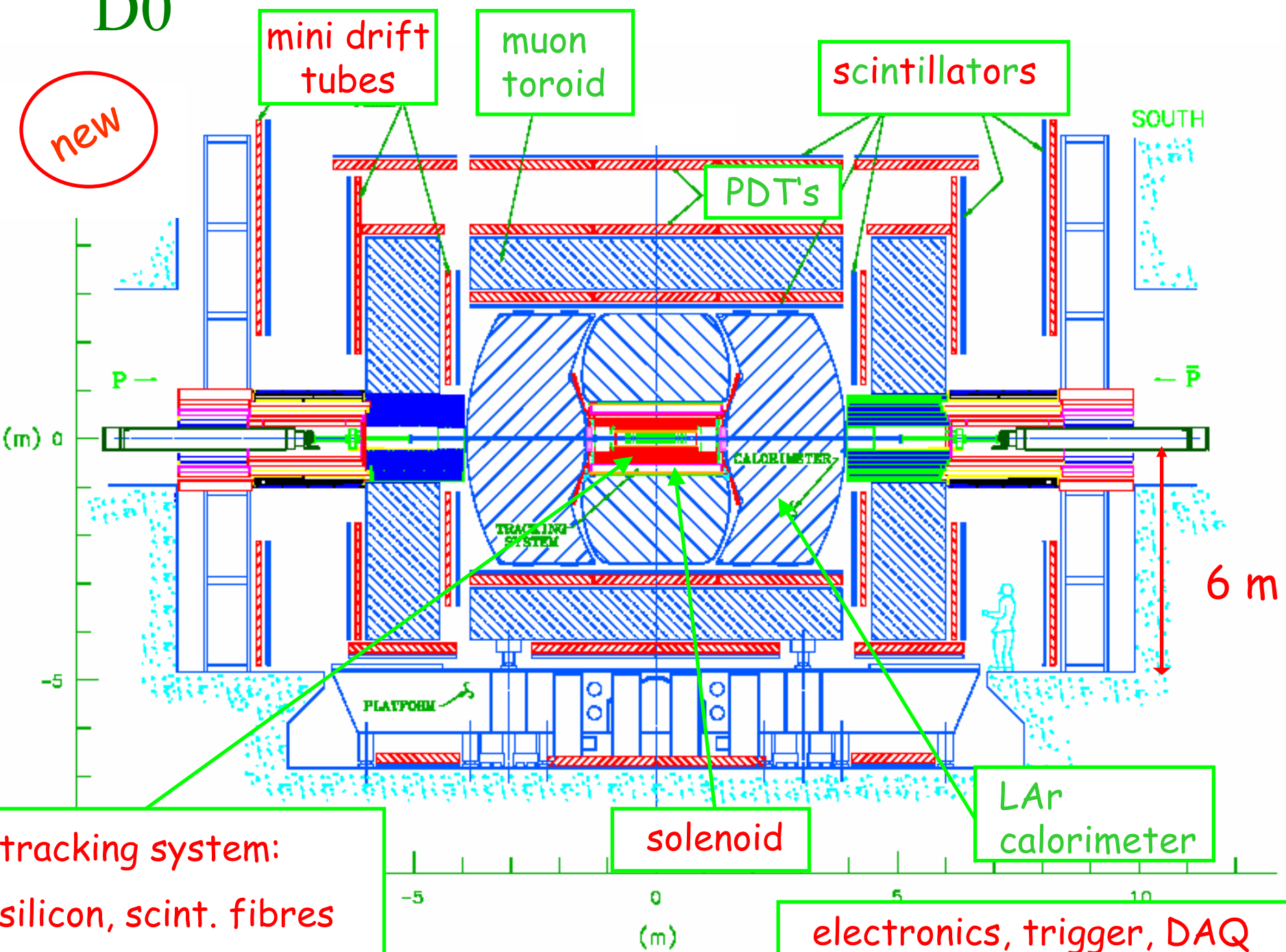


**Key:**

- |   |   |   |
|---|---|---|
|  Silicon Tracker |  Scintillator Counter        |  Solenoid Coil   |
|  Fiber Tracker   |  Electromagnetic Calorimeter |  Toroid          |
|  Drift Chamber   |  Hadronic Calorimeter        |  Steel Shielding |

# D0

new



tracking system:  
silicon, scint. fibres


solenoid

LAr  
calorimeter

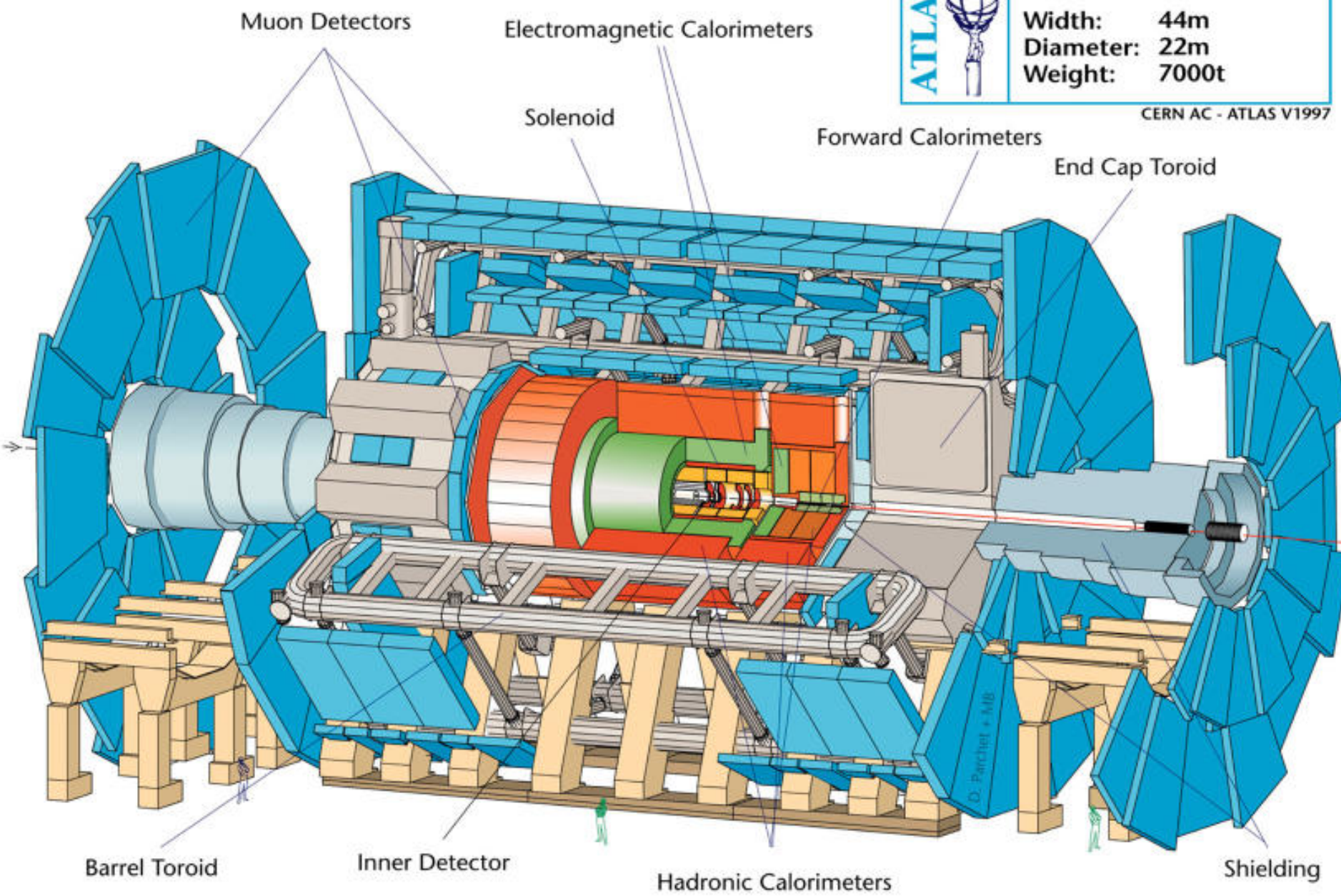
electronics, trigger, DAQ



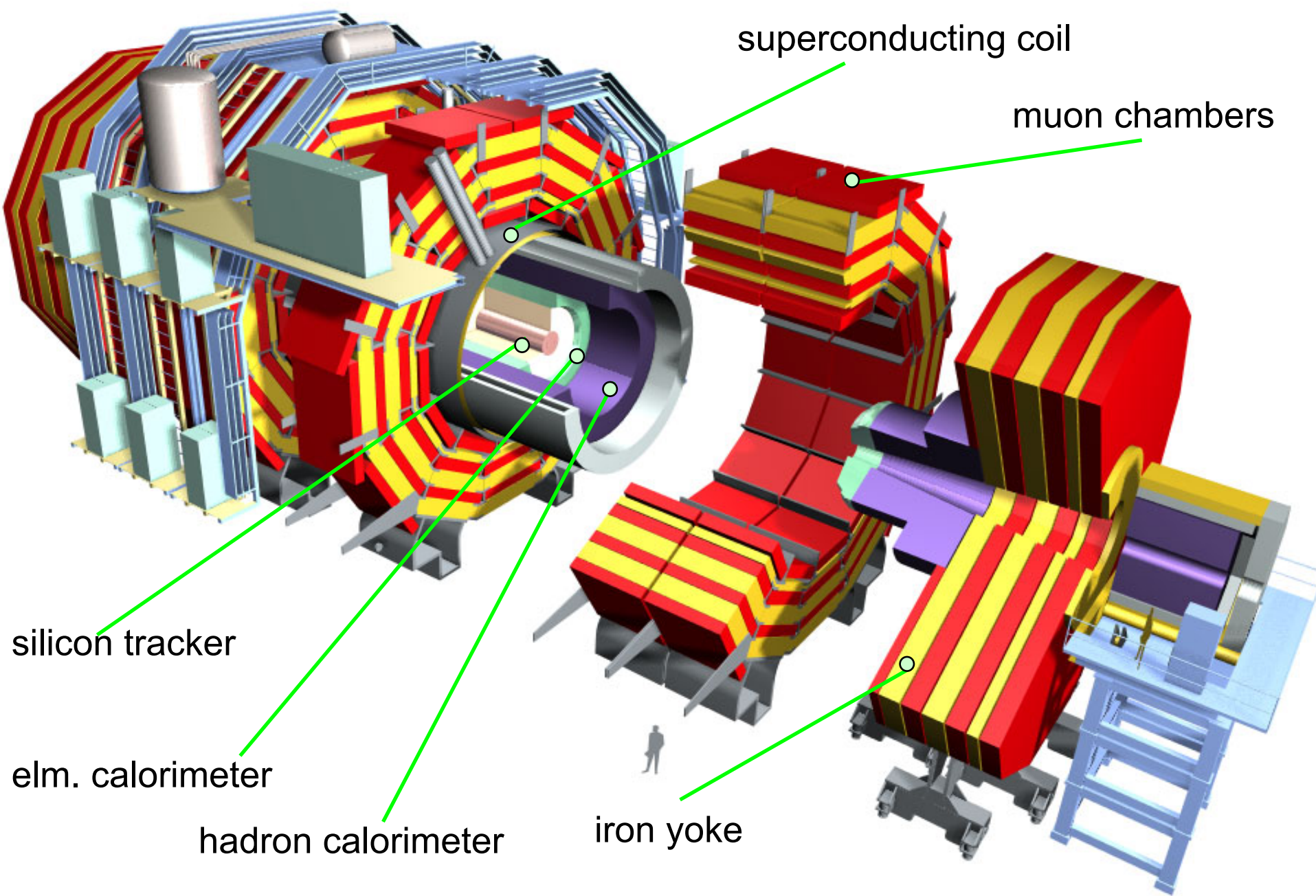
# ATLAS = A Toroidal LHC ApparatuS

<b>ATLAS</b>		<b>Detector characteristics</b>	
		<b>Width:</b>	<b>44m</b>
		<b>Diameter:</b>	<b>22m</b>
		<b>Weight:</b>	<b>7000t</b>

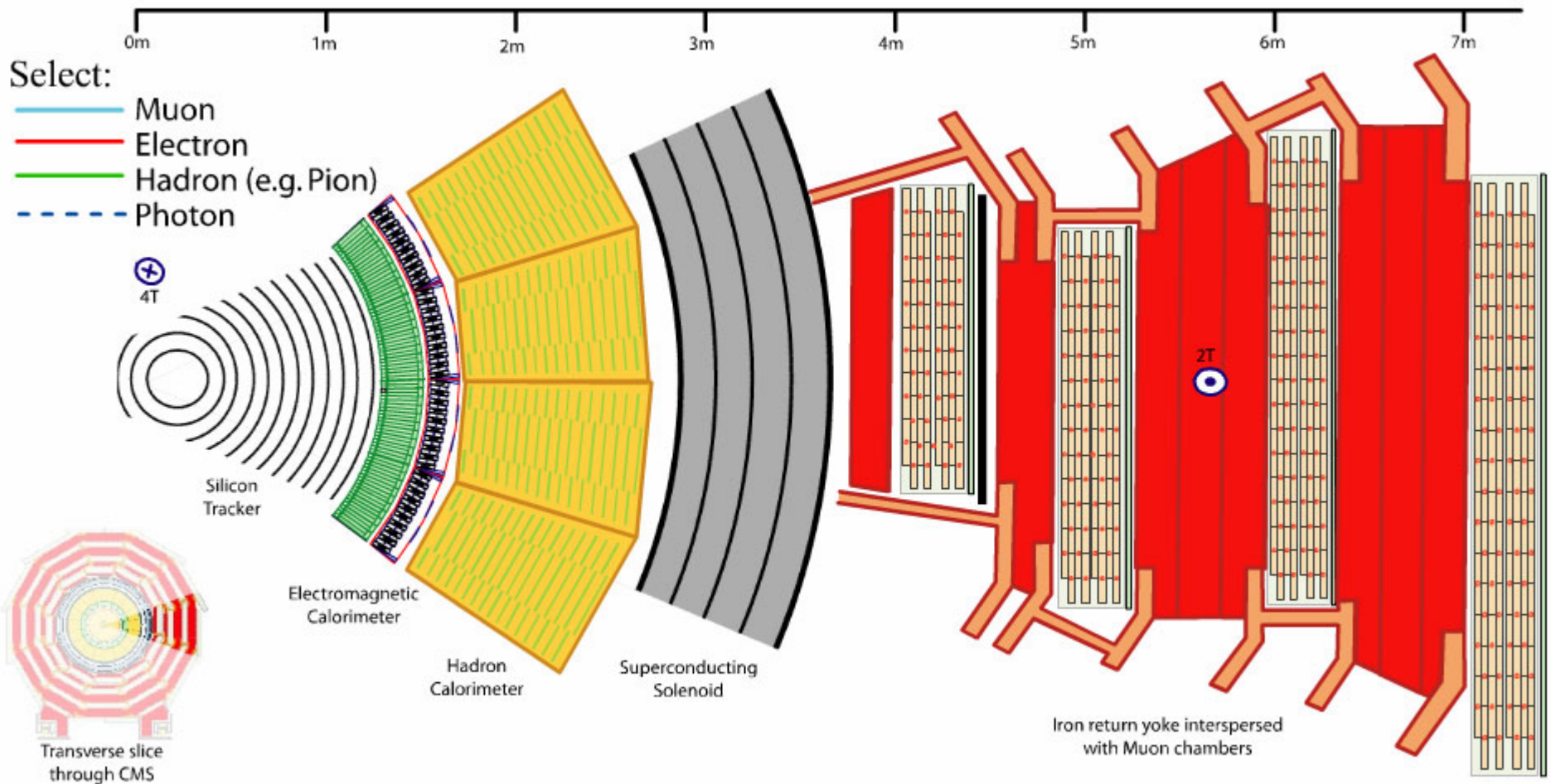
CERN AC - ATLAS V1997



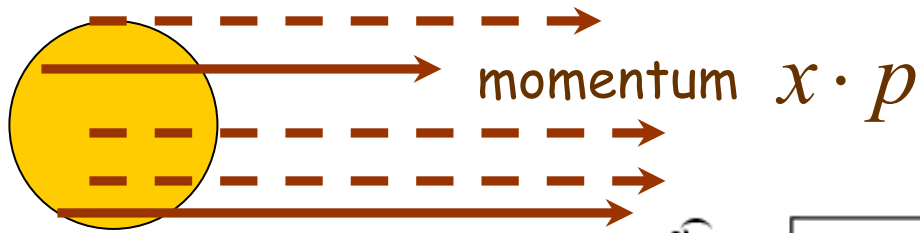
# CMS = Compact Muon Solenoid



# CMS response to particles



# Structure functions

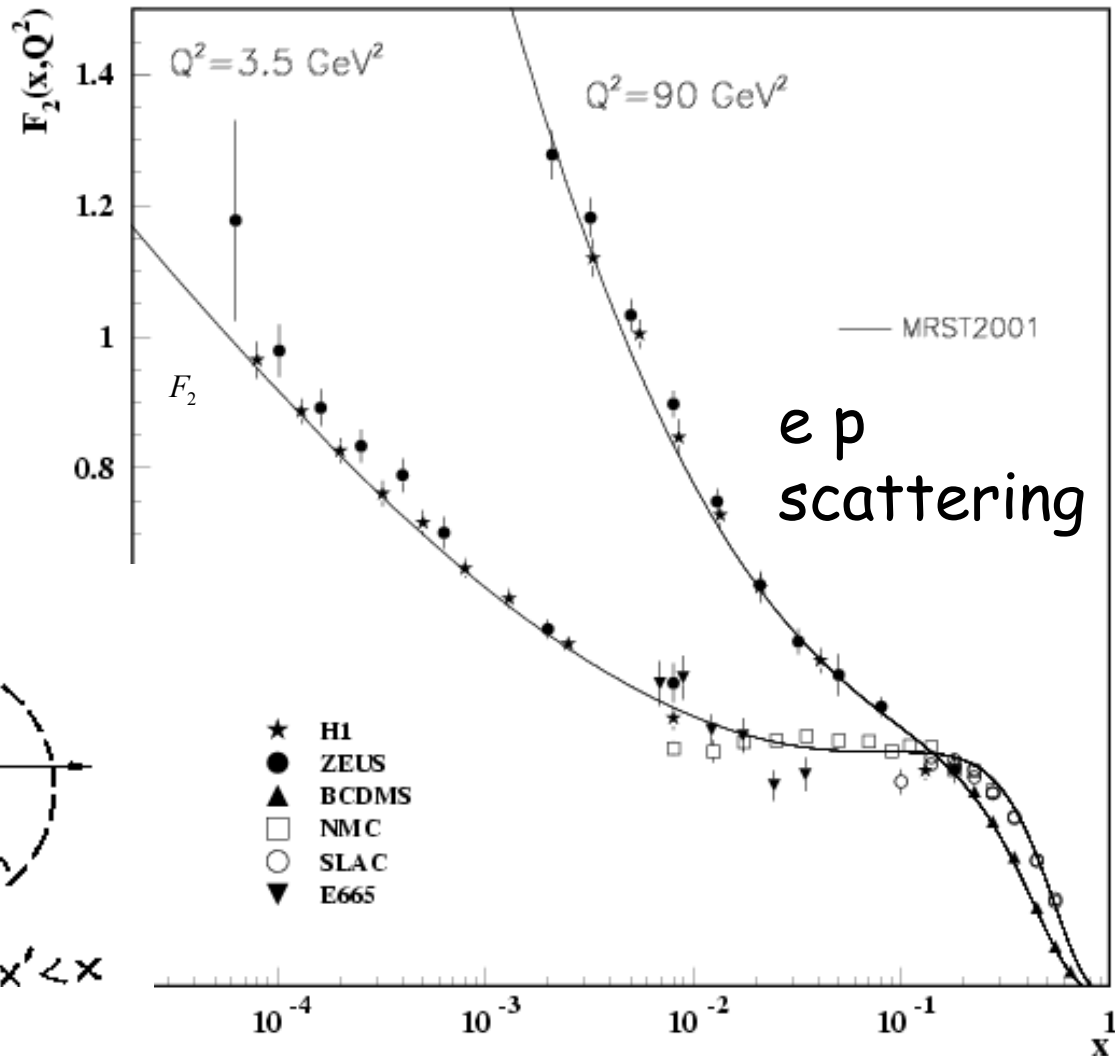
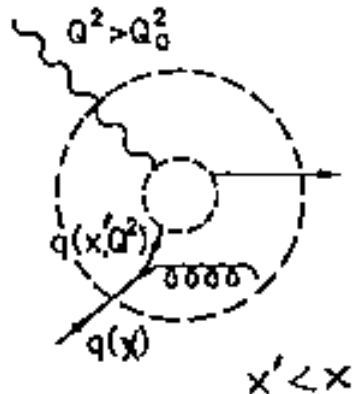
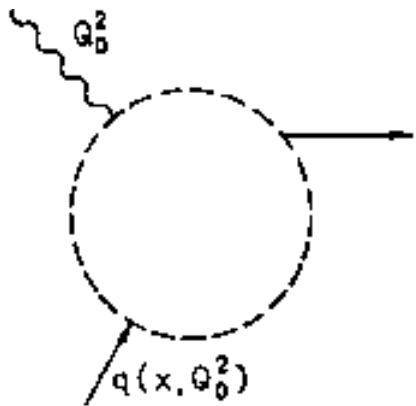


$$F_2(x) = x \left[ \frac{4}{9} u(x) + \frac{1}{9} d(x) + \dots \right]$$

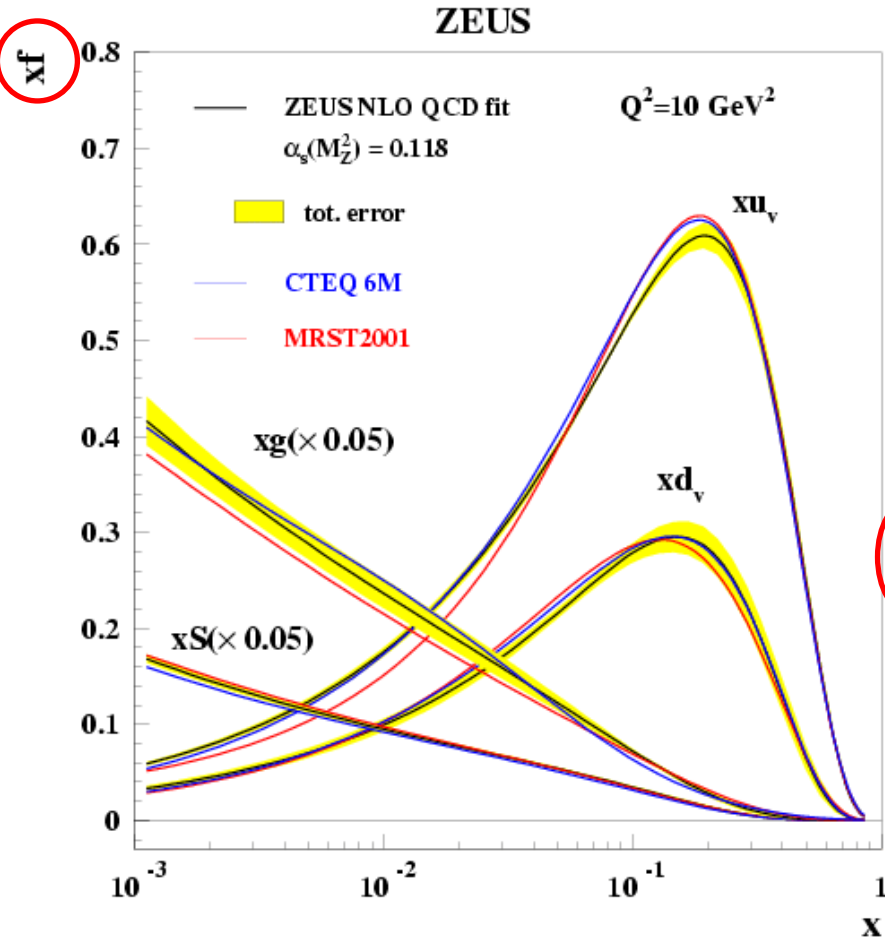
momentum  $p$

„Bjorken  $x$ “

depends on resolution,  
given by  $Q^2$ :



# Structure functions

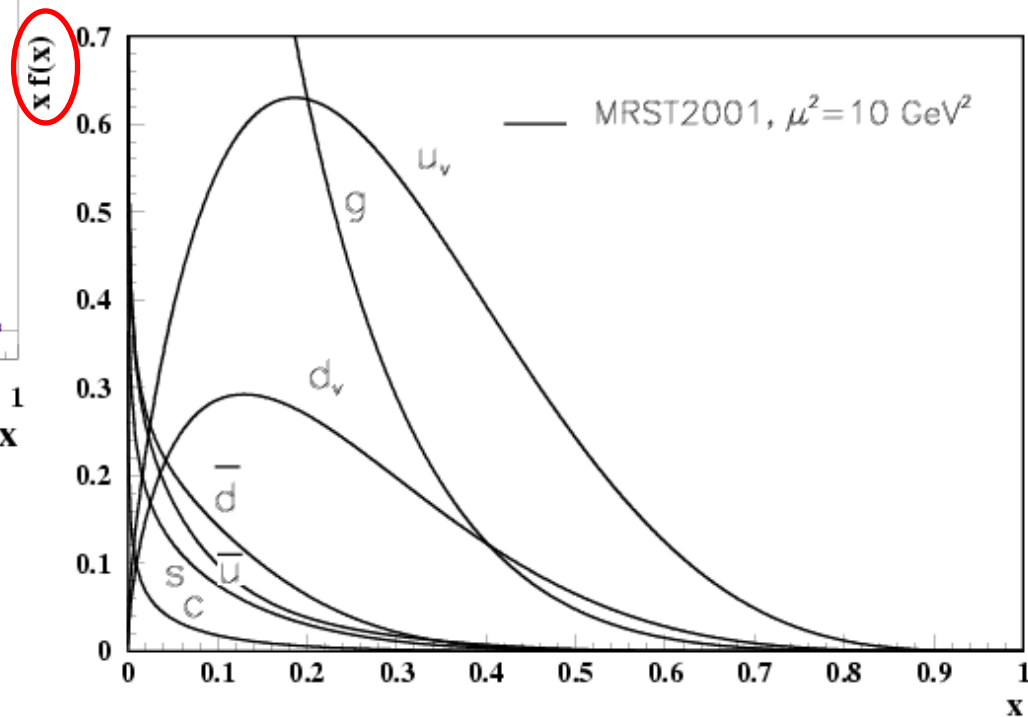


## Measurements:

$F_2, F_3 \dots$  in DIS

(n,p,elm.,weak,  $Q^2$ -depend.)

⇒ valence, sea, gluons...



## Fits/parametrisations:

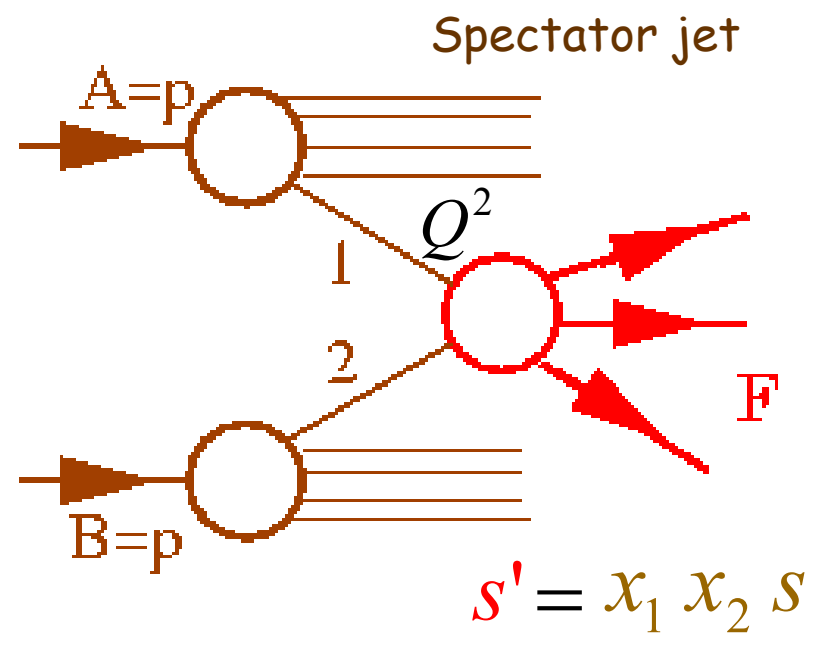
- CTEQ
- MRST

# Cross section calculation in pp

final state  
 Wanted:  $\frac{d\sigma_F(\sqrt{s}, Q^2)}{dV}$   
 ← kinematical variable

Calculable:  $\frac{d\sigma_F^{ij}(x_i, x_j, Q^2)}{dV}$

Known:  $f_i(x_i, Q^2)$   
 $Q^2 = (\text{„momentum transfer“})^2$   
 depends on final state



$$\frac{d\sigma_F(\sqrt{s}, Q^2)}{dV} = \sum_{i,j} \int dx_i dx_j f_i(x_i, Q^2) f_j(x_j, Q^2) \frac{d\sigma_F^{ij}(x_i, x_j, Q^2)}{dV}$$

# Cross Sections at Hadron Colliders

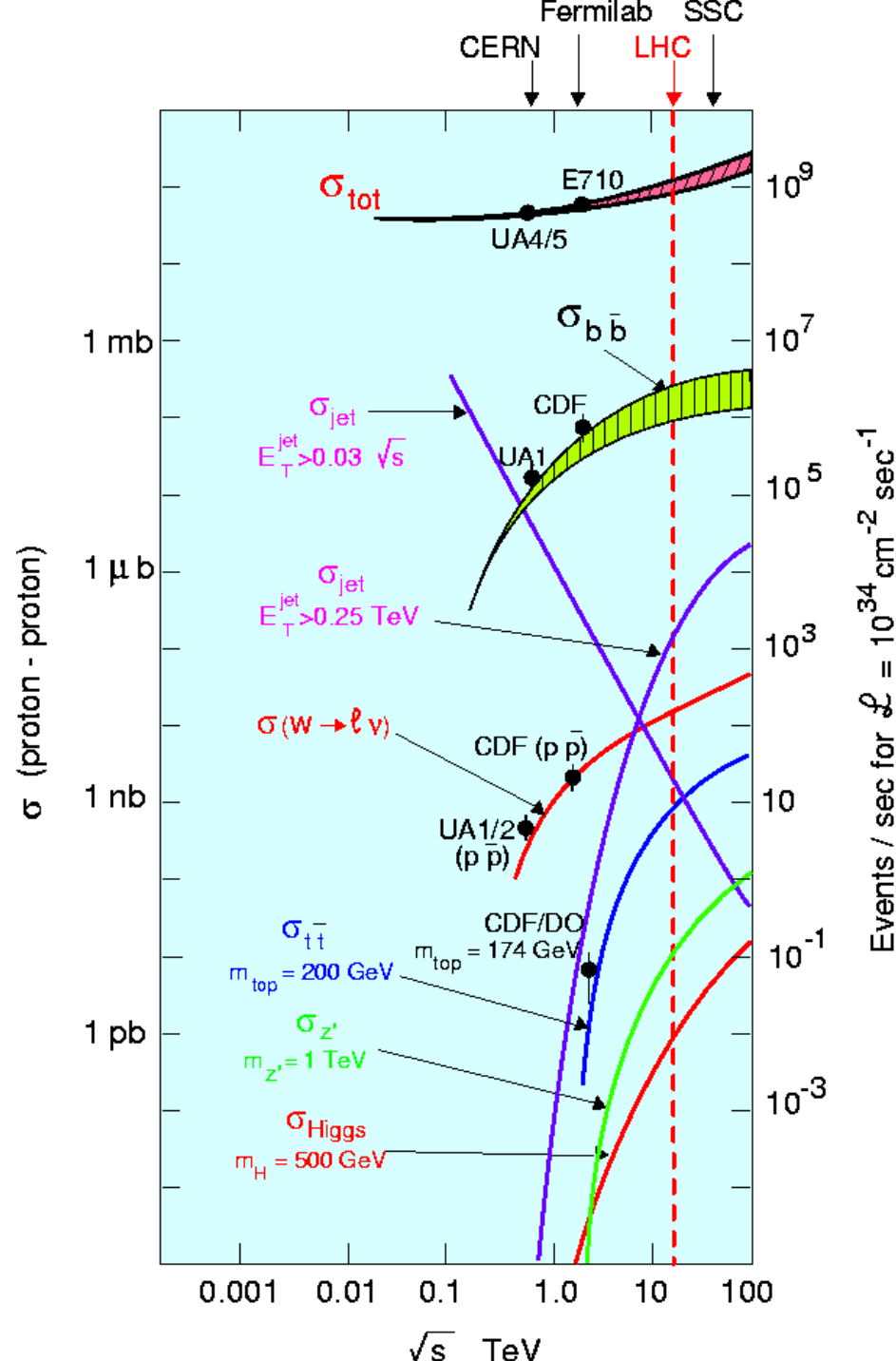
Note:

may trade:

energy  $\longleftrightarrow$  luminosity

Example:

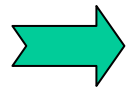
In principle top discovery at SPS !



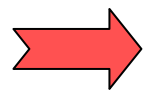
# Challenges

Require:

$$\text{Event rate (Higgs...)} \quad \dot{N} = \sigma \cdot L > 1/\text{hour}$$



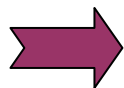
high luminosity  $L = 10^{34} / \text{cm}^2 / \text{s}$



huge background  $\dot{N}_{tot} = 10^9 / \text{s}$

100 particles /collision  $|\eta| < 2.5$

$10^{11}$  particles /s



radiation damage detectors ( $\sim 10$  Mrad)

many bunches to limit #interactions/Xing

(25 ns bunch distance  $\Rightarrow 20/\text{Xing}$ )

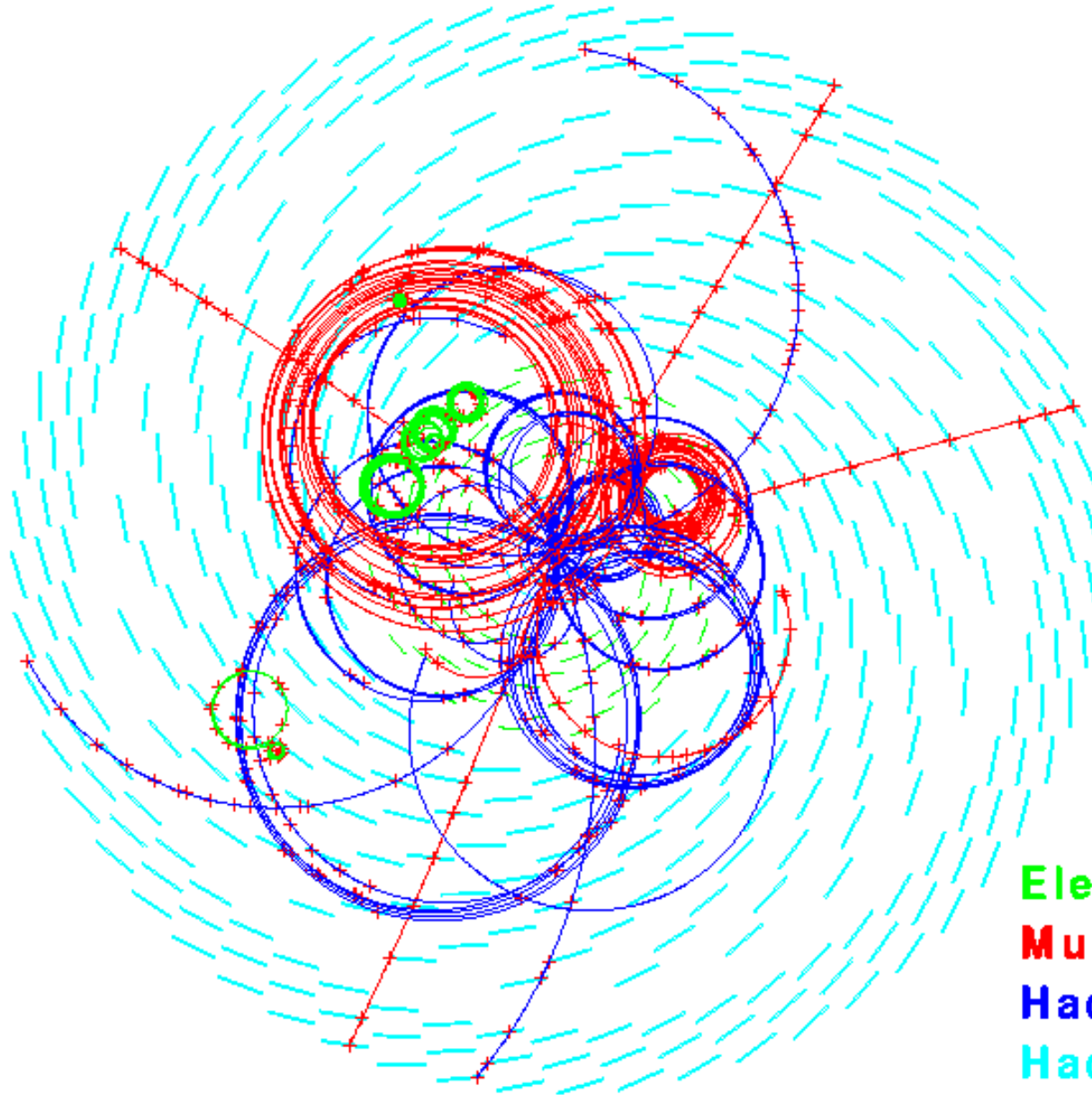


# Example: Higgs event in CMS tracker

# CMS

$H \rightarrow \mu\mu\mu\mu$

$m(H) = 150 \text{ GeV}$



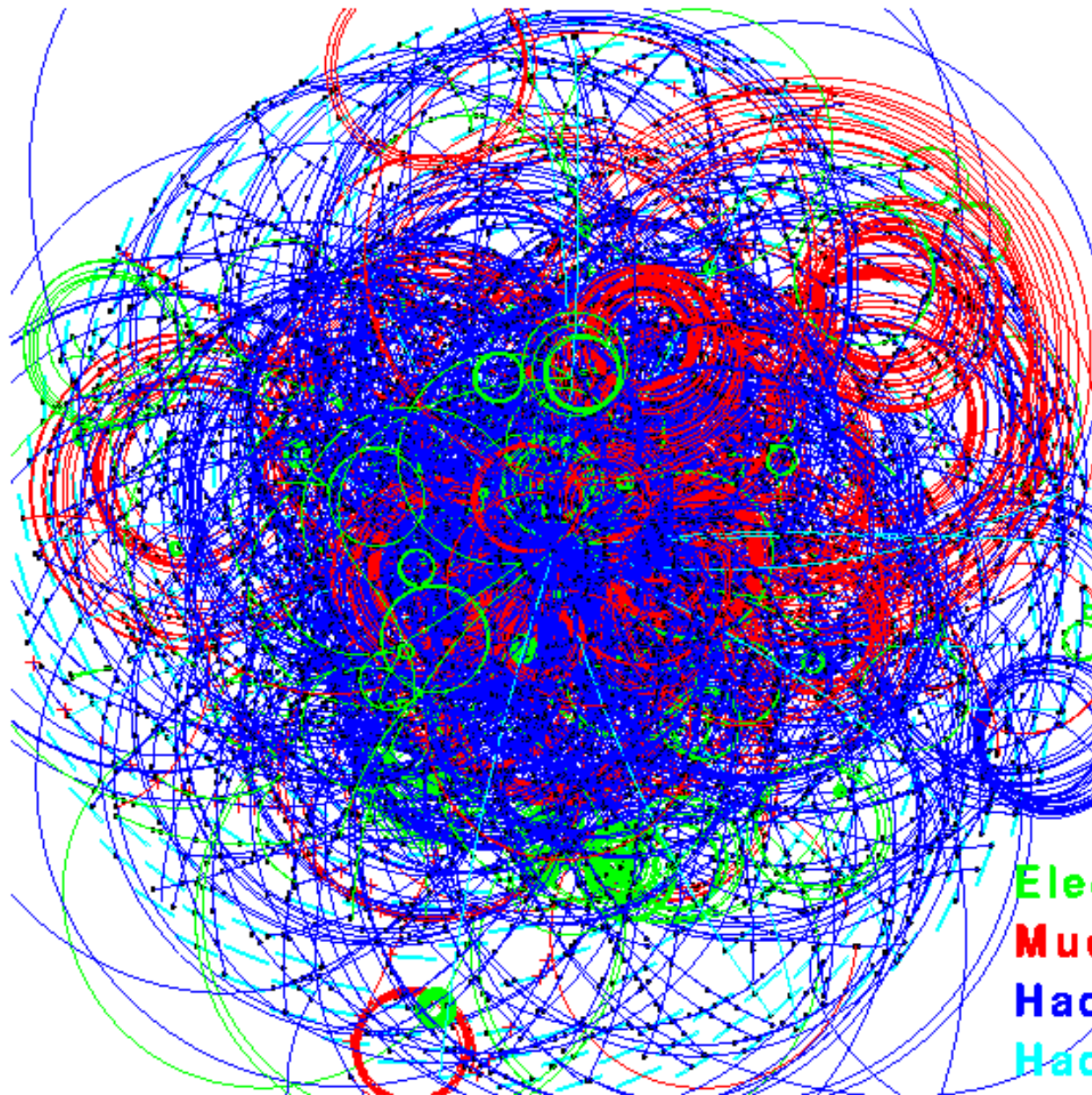
**Electrons**

**Muons**

**Hadrons  $p_t < 2 \text{ GeV}$**

**Hadrons  $p_t > 2 \text{ GeV}$**

# Example: Higgs event in CMS tracker



# CMS

$H \rightarrow \mu\mu\mu\mu$

$m(H) = 150 \text{ GeV}$

+ 20 Min bias

Electrons

Muons

Hadrons  $p_t < 2 \text{ GeV}$

Hadrons  $p_t > 2 \text{ GeV}$

# Luminosity determination in pp

Remember:  $10^{34} / \text{cm}^2 / \text{s} \approx 100 / \text{fb}$  per „year“ !

a) from collider parameters:

$$L \sim \frac{f \cdot N_p \cdot N_{\bar{p}}}{\sigma_x \cdot \sigma_y}$$

...not very precise (10%)...

b) via reference process:

$$L = \frac{\dot{N}_{ref}}{\sigma_{ref}}$$

...to be measured by detector(5%)...

known,  
large

(in)elastic forward scattering

## Part I

## Introduction

- p p collisions
- accelerators and detectors
- kinematical variables
- structure functions
- cross sections
- challenges
- luminosity determination

## Part II

## Standard Model Physics

## Part III

## Higgs

## Part IV

## New Phenomena

## References