

Analyse de données

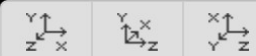
Masterclasses 2018
IPNL

Gael Touquet

iSpy WebGL

masterclass_1.ig:Events/Run_1/Event_13 [13 of 100]

← → ↺ <https://www.i2u2.org/elab/cms/ispy-webgl/#>

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CSC Segments ☒

CSC Rec. Hits (2D) ☒

RPC Rec. Hits ☒

DT Rec. Segments (4D) ☒

DT Rec. Hits ☐

▼ Physics ☒

Vertices (reco) ☐

Tracker Muons (Reco) ☒

Stand-alone Muons (Reco) ☐

Global Muons (Reco) ☒

Jets (PF) ☐

Jets (Reco) ☐

Missing Et (Reco) ☒

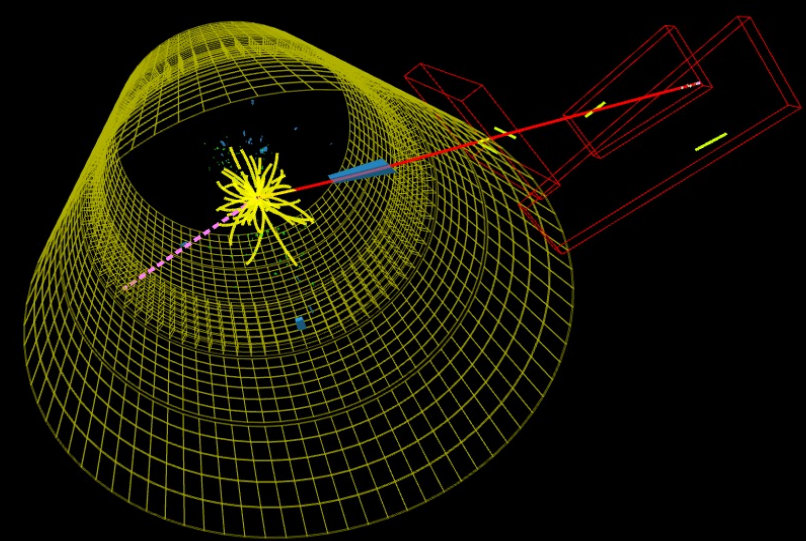


CMS Experiment at the LHC, CERN
Data recorded: 2010-Sep-30 02:28:32.502232 GMT
Run / Event / LS: 146944 / 528540707 / 486

← vraies données de CMS

Plan:

- la collision
- reconnaître les particules
- découverte de l'outil d'affichage



Click on a name under "Provenance", "Tracking", "ECAL", "HCAL", "Muon", and "Physics" to view contents in table

But: découvrir les bosons Z, W,
H!

Intro

- Notre but : tester nos connaissances (= modèle standard)
- Comment faire ?
 - Produire des particules grâce au LHC (collisionneur)
 - Déterminer les particules produites grâce a CMS (détecteur)
 - Déterminer ce qu'il c'est passe au moment de la collision (vous)

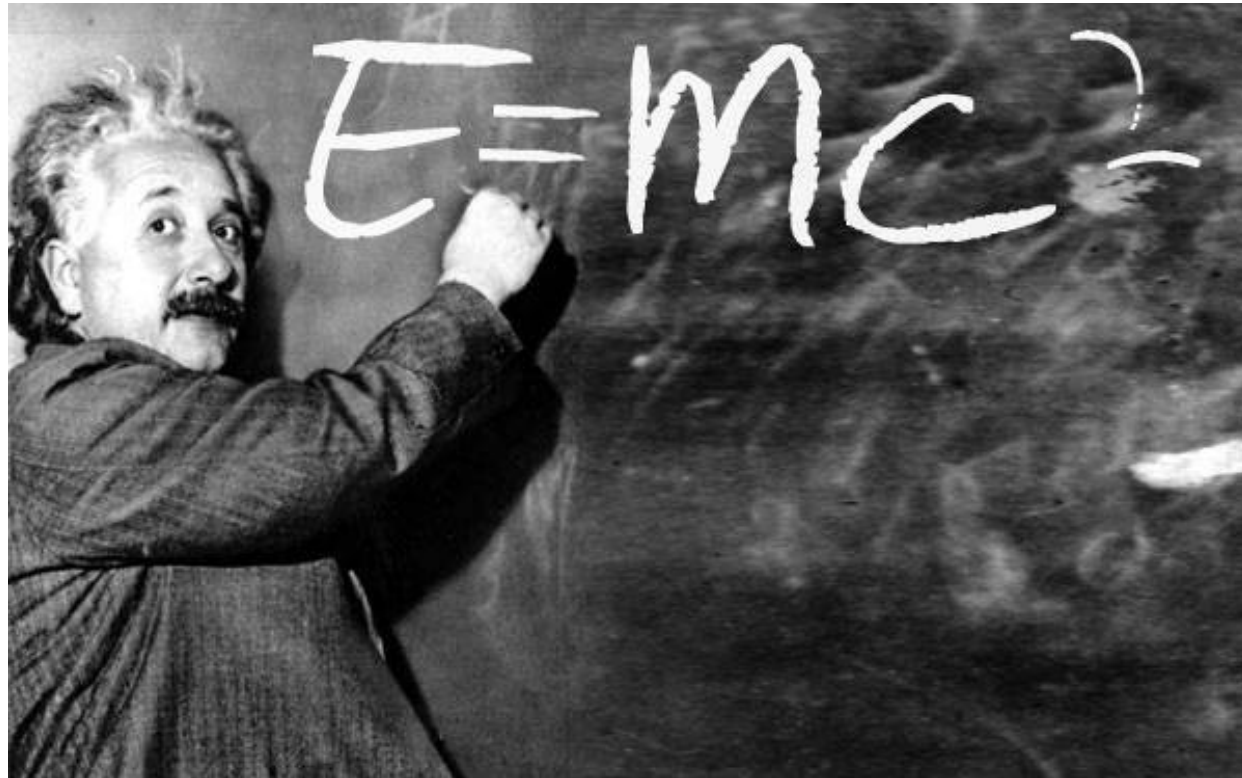
LA COLLISION

Fabriquer des particules

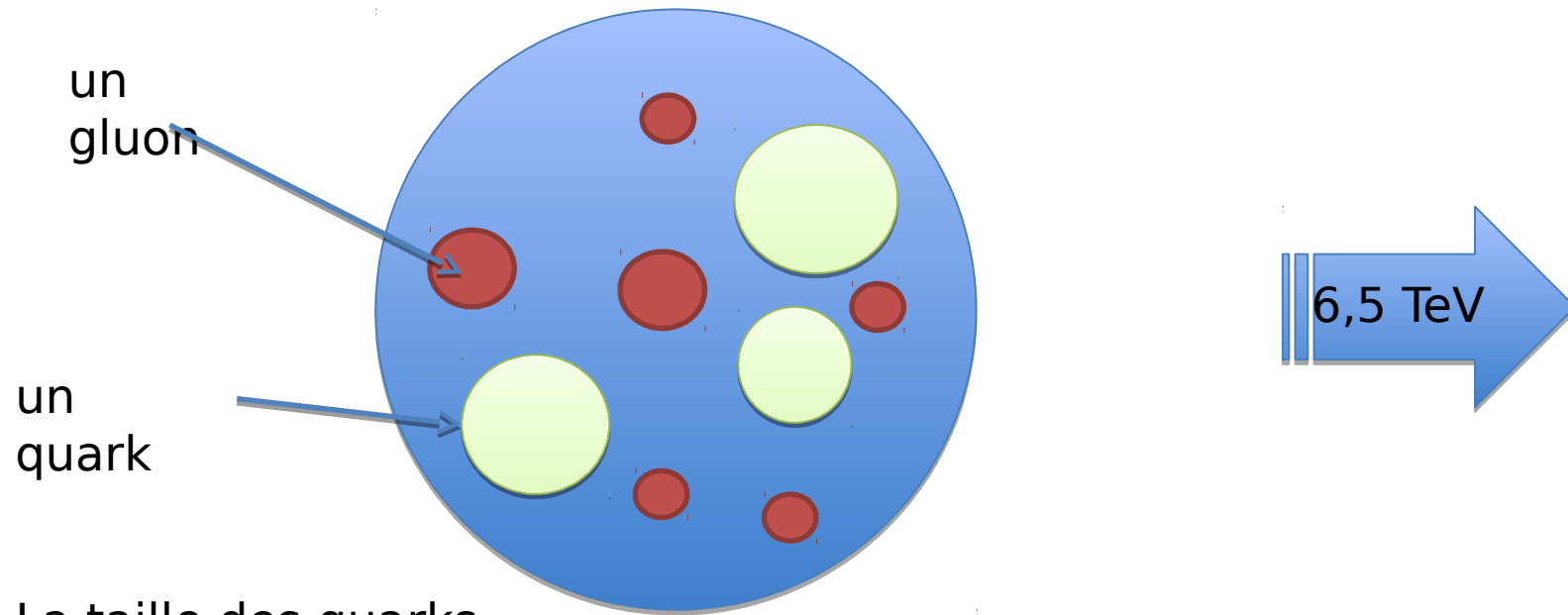
Les particules ont:

- une énergie cinétique (= 0 quand la particule est au repos)
- une **énergie de masse** (= 0 quand la particule est de masse nulle)

$$\text{énergie de masse} = \text{masse} \times (\text{vitesse lumière})^2$$



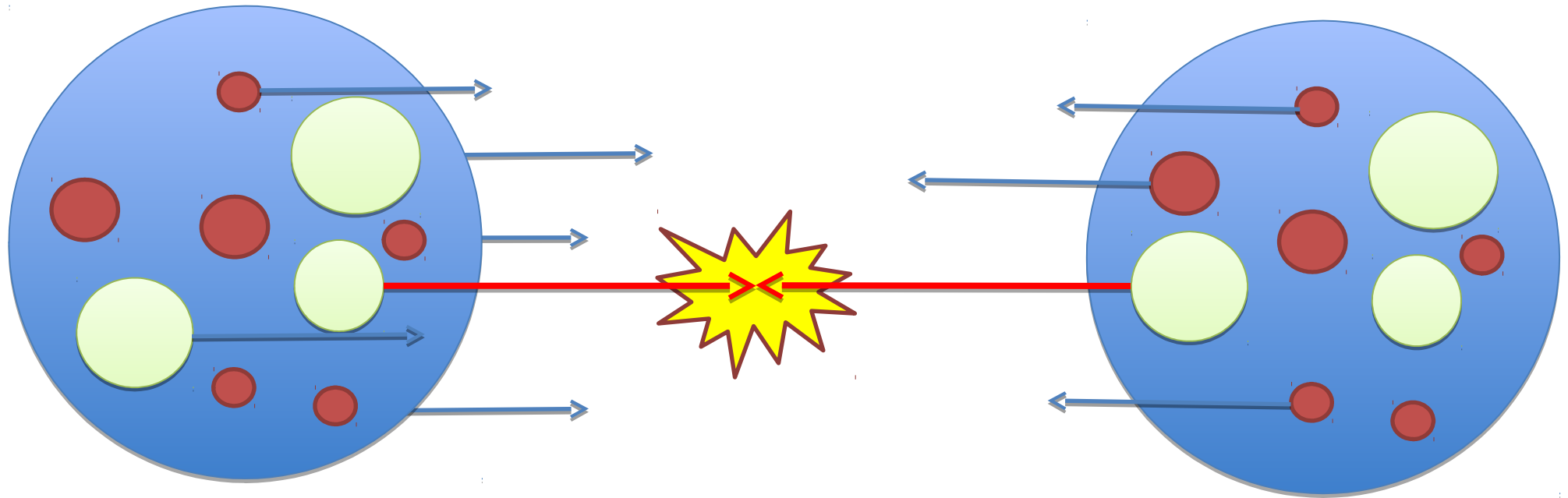
Un proton dans le LHC



La taille des quarks
et des gluons
représente leur
énergie.

$$E_{\text{proton}} = \sum_{\text{quarks}} E_{\text{quark}} + \sum_{\text{gluons}} E_{\text{gluon}} = 6,5 \text{ TeV}$$

Une collision proton-proton



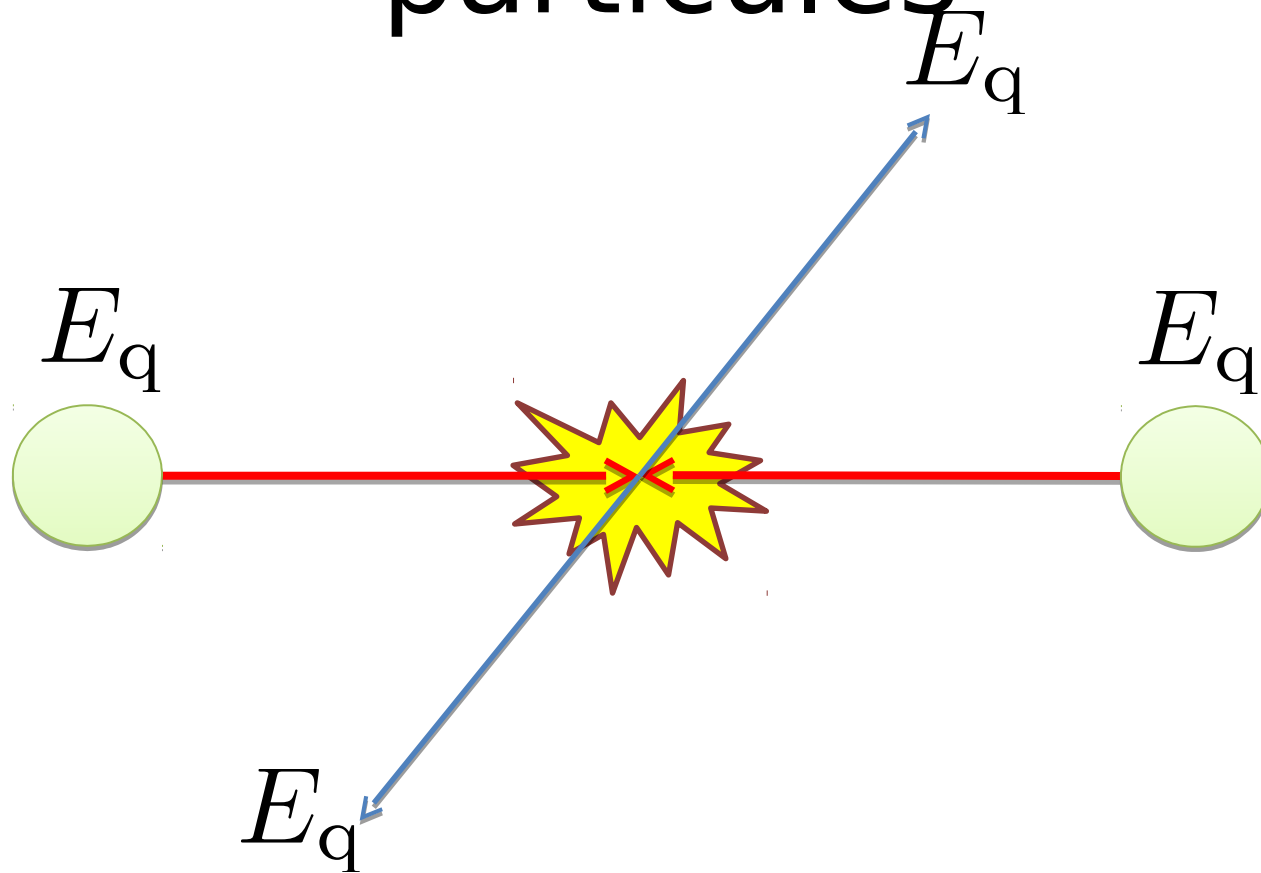
6,5 TeV

Seuls deux quarks entrent en collision,
le reste continue tout droit.

6,5 TeV

$$E_{\text{collision}} \ll 2E_{\text{proton}} = 13 \text{ TeV}$$

Production de nouvelles particules

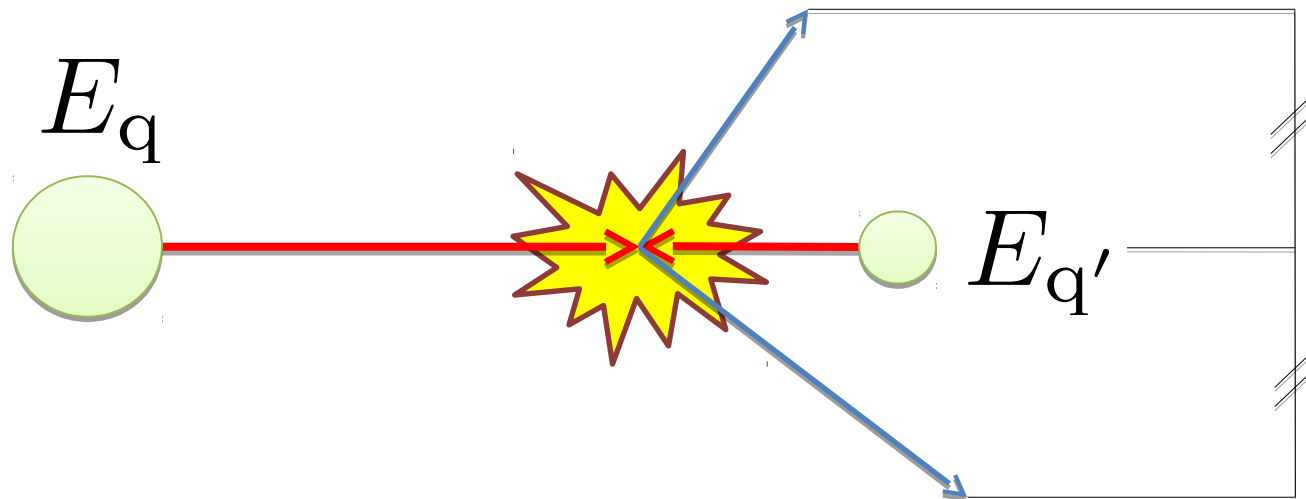


Production de deux particules de masse nulle.

Les deux quarks ont la même énergie.

Conservation impulsion: les particules sont produites dos à dos

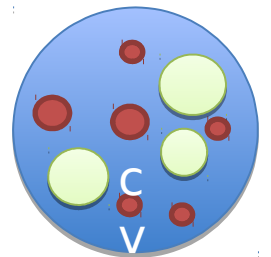
Production de nouvelles particules



Production de deux particules de masse nulle.
L'un des quarks a plus d'énergie

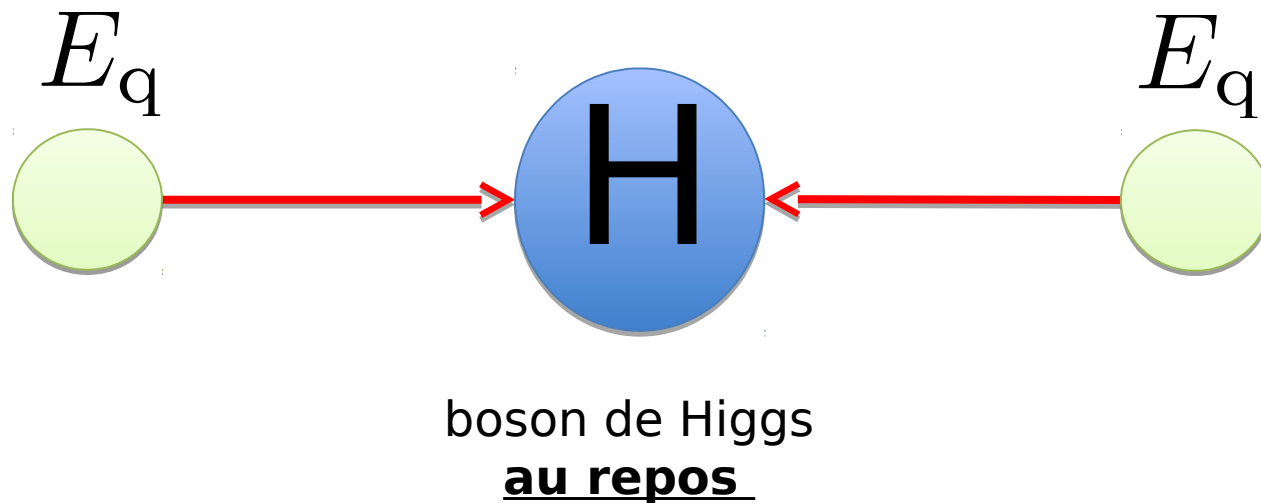
Conservation impulsion:

- les particules finales sont poussées vers la droite.
- même impulsion dans la direction verticale



Production d'un boson de Higgs

Création

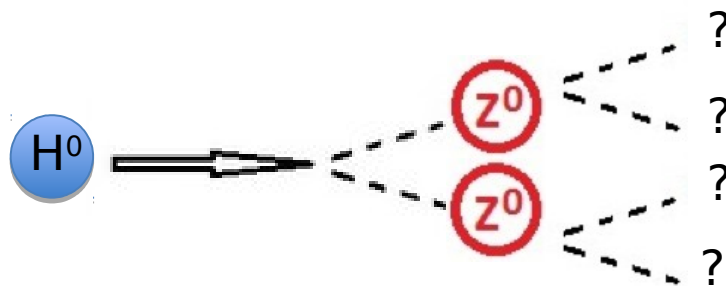
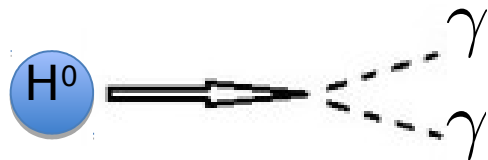
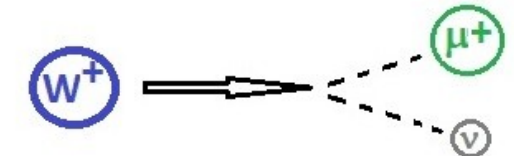
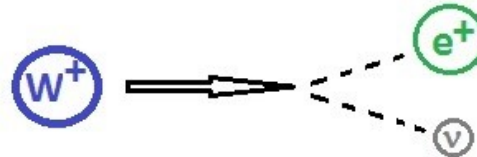
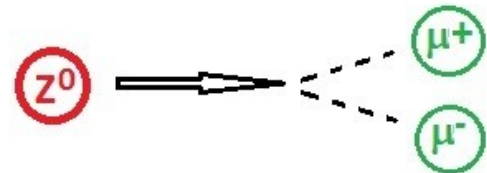
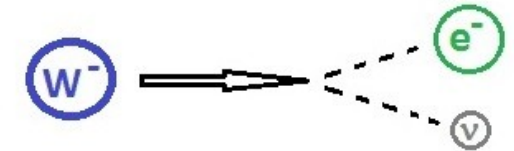
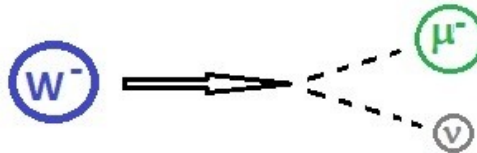
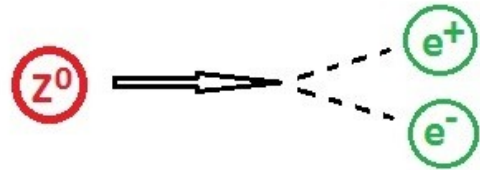


Conservation de l'énergie:

$$2E_q = m_H$$

$$E_q = 125 \text{ GeV} / 2 = 62.5 \text{ GeV}$$

Les bosons Z, W et H se désintègrent



Lois de conservation

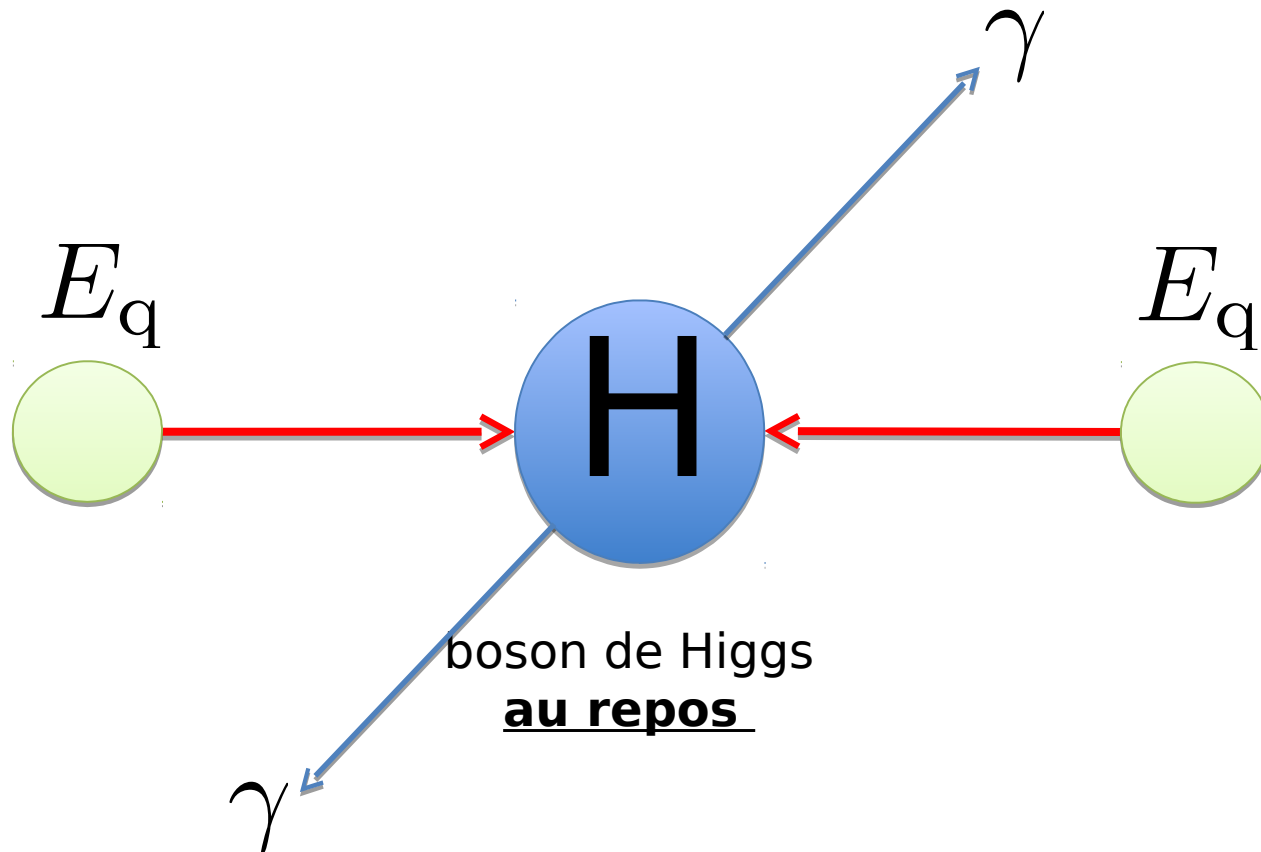
- énergie / impulsion
- saveur (e^+e^- ou $\mu^+\mu^-$, mais pas $e^+\mu^-$)
- charge

Les Z, W, H se désintègrent très rapidement

Que voit-on dans le détecteur?

Production d'un boson de Higgs

Désintégration immédiate



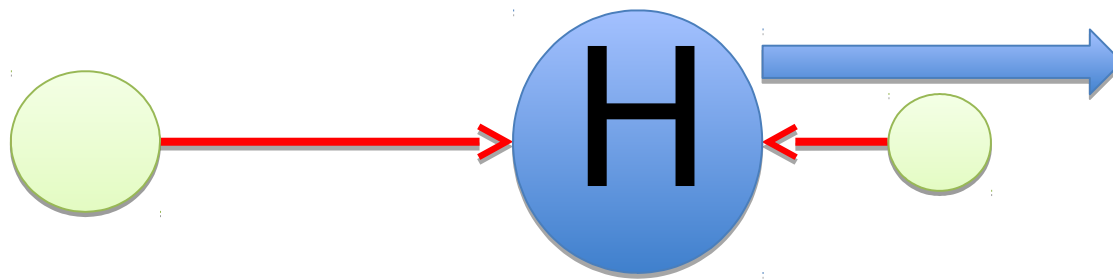
Conservation de l'énergie:

$$2E_{\gamma} = m_H$$

$$E_{\gamma} = 125 \text{ GeV} / 2 = 62.5 \text{ GeV}$$

Production d'un boson de Higgs

Création

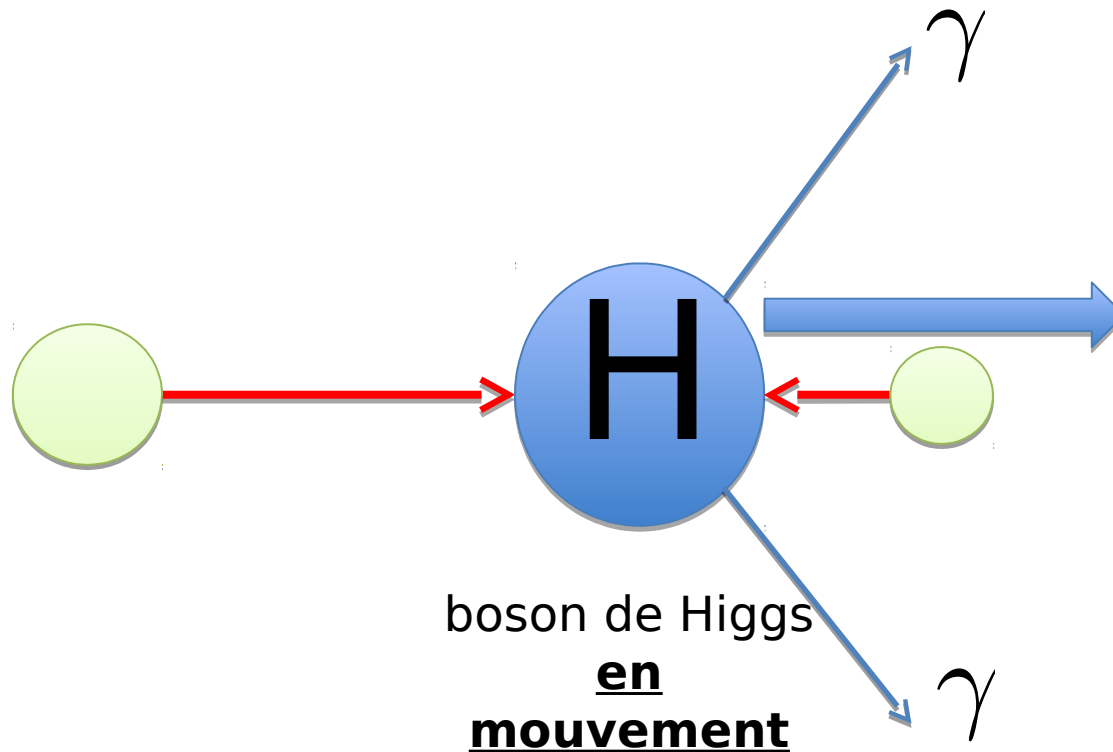


boson de Higgs
en
mouvement

Conservation de l'impulsion:
Le boson de Higgs part vers
la droite.

Production d'un boson de Higgs

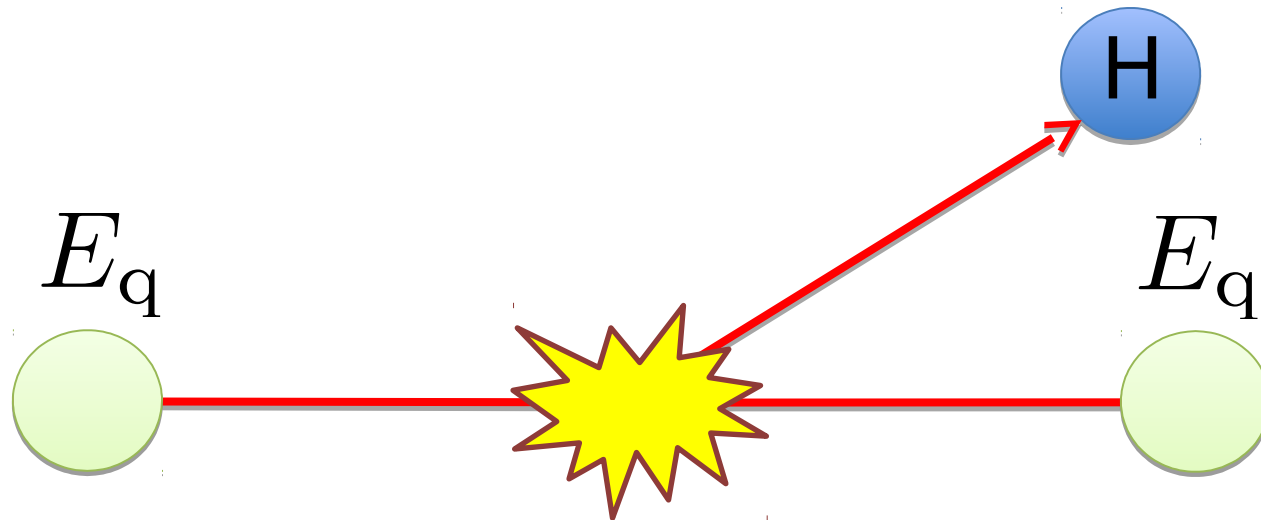
Désintégration immédiate



Conservation de l'impulsion
L'angle entre les deux
photons est $< \pi$

Production d'un boson de Higgs

Création

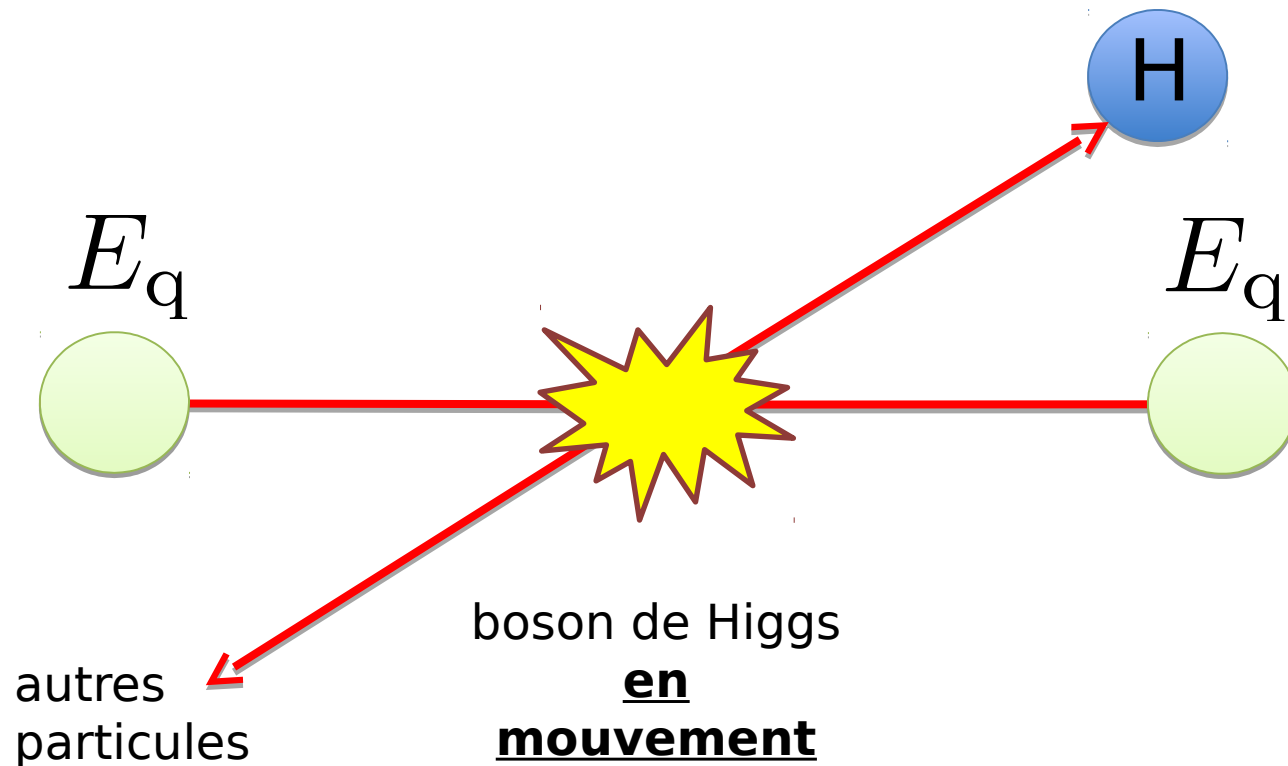


boson de Higgs
en
mouvement

Conservation de l'impulsion:
IMPOSSIBLE

Production d'un boson de Higgs

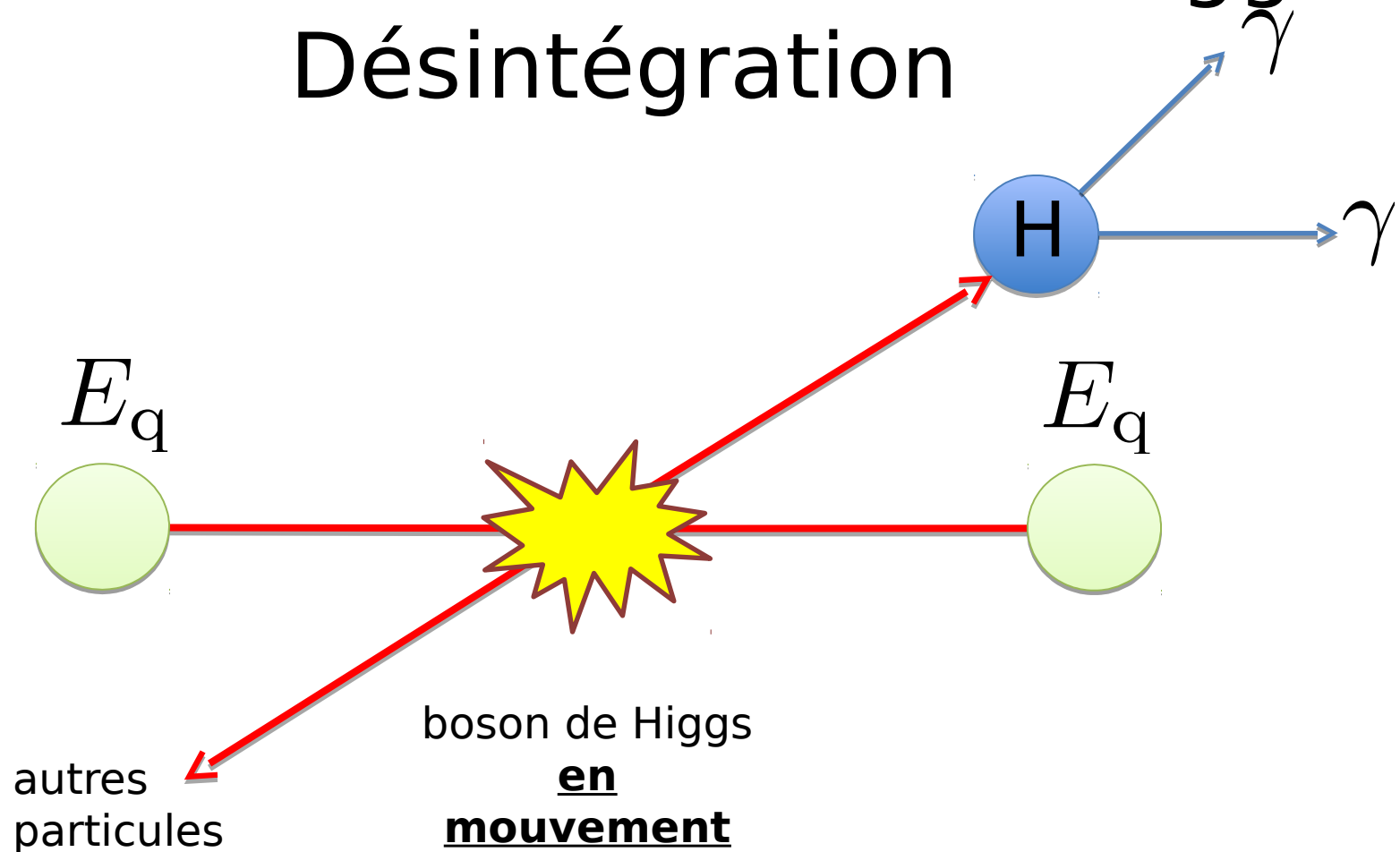
Création



Conservation de l'impulsion:
Ok! il suffit d'avoir d'autres
particules de l'autre côté

Production d'un boson de Higgs

Désintégration



Conservation de l'impulsion:
Ok! il suffit d'avoir d'autres
particules de l'autre côté

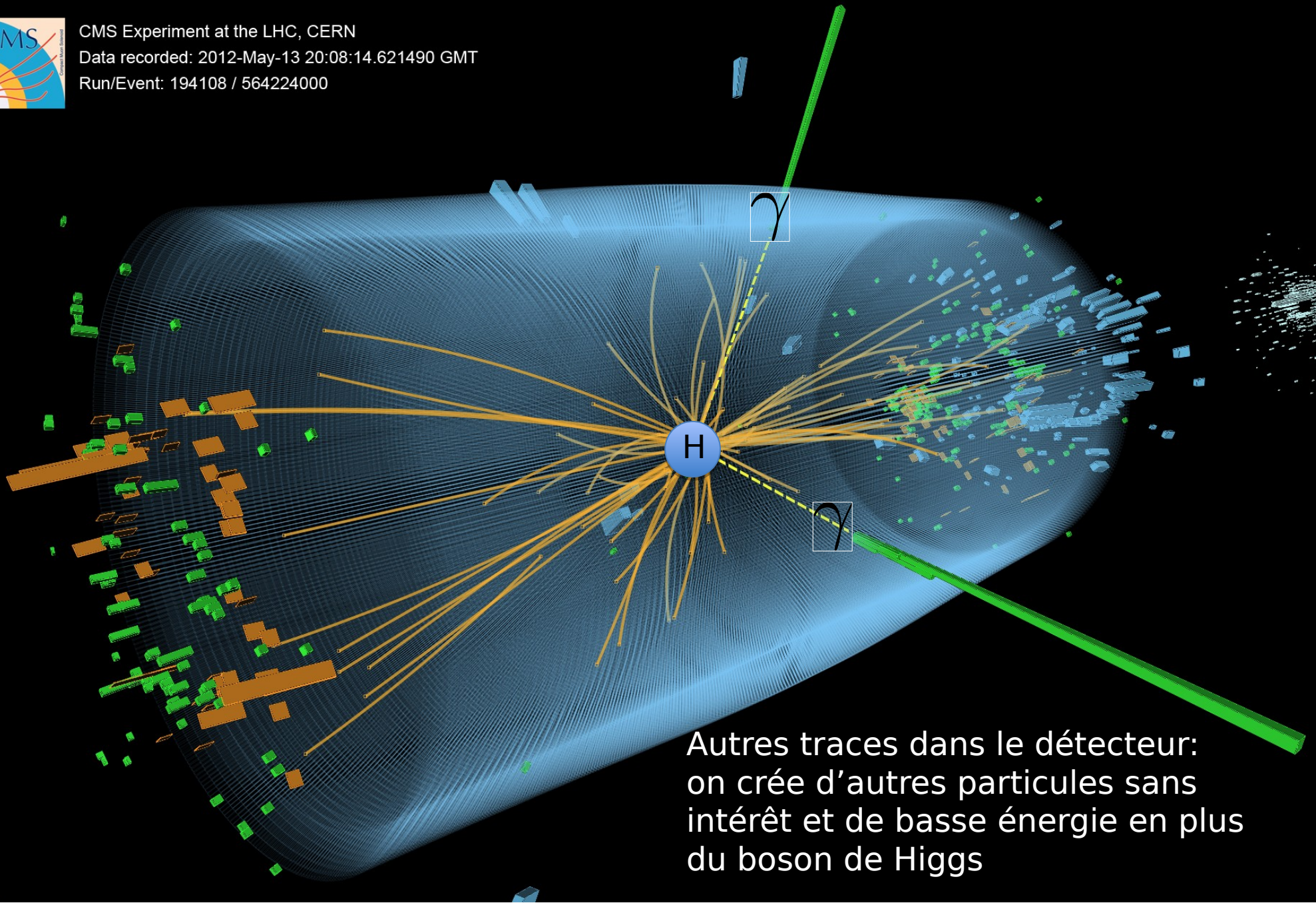
$$2E_q > m_H$$

$$E_\gamma > 125 \text{ GeV} / 2 = 62.5 \text{ GeV}$$

Tout se passe immédiatement au centre du détecteur



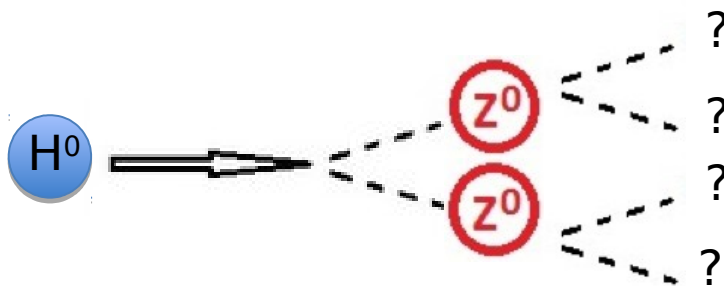
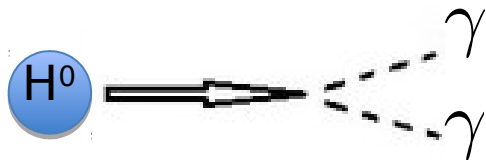
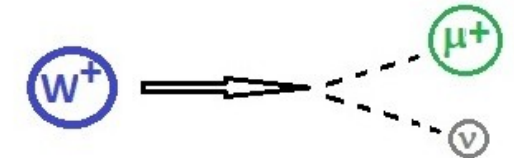
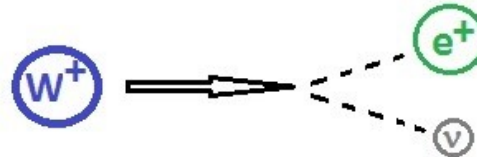
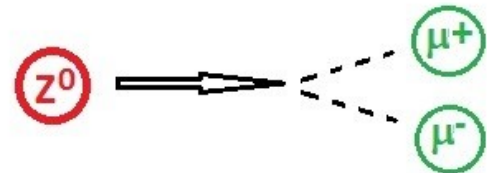
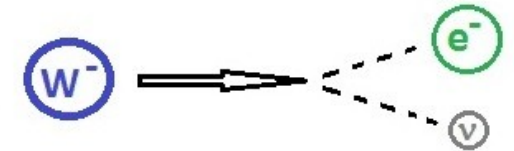
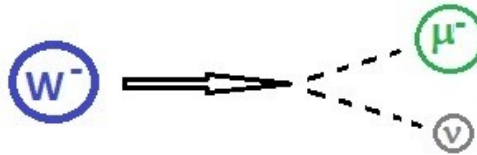
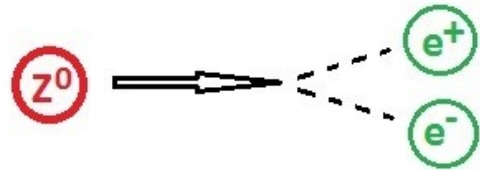
CMS Experiment at the LHC, CERN
Data recorded: 2012-May-13 20:08:14.621490 GMT
Run/Event: 194108 / 564224000



Autres traces dans le détecteur:
on crée d'autres particules sans
intérêt et de basse énergie en plus
du boson de Higgs

RECONNAÎTRE LES PARTICULES

Les bosons Z, W et H



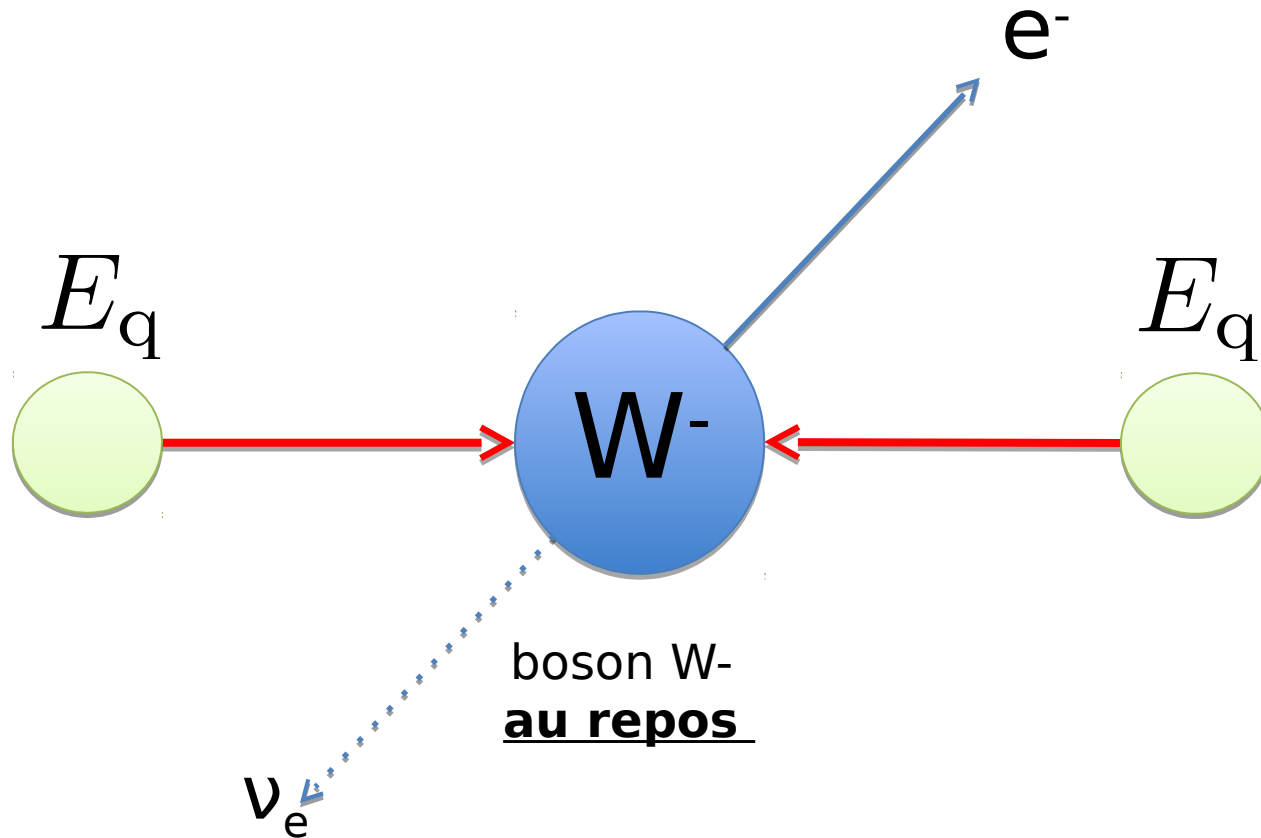
Lois de conservation

- énergie / impulsion
- saveur (e^+e^- ou $\mu^+\mu^-$, mais pas $e^+\mu^-$)
- charge

Les Z, W, H se désintègrent très rapidement

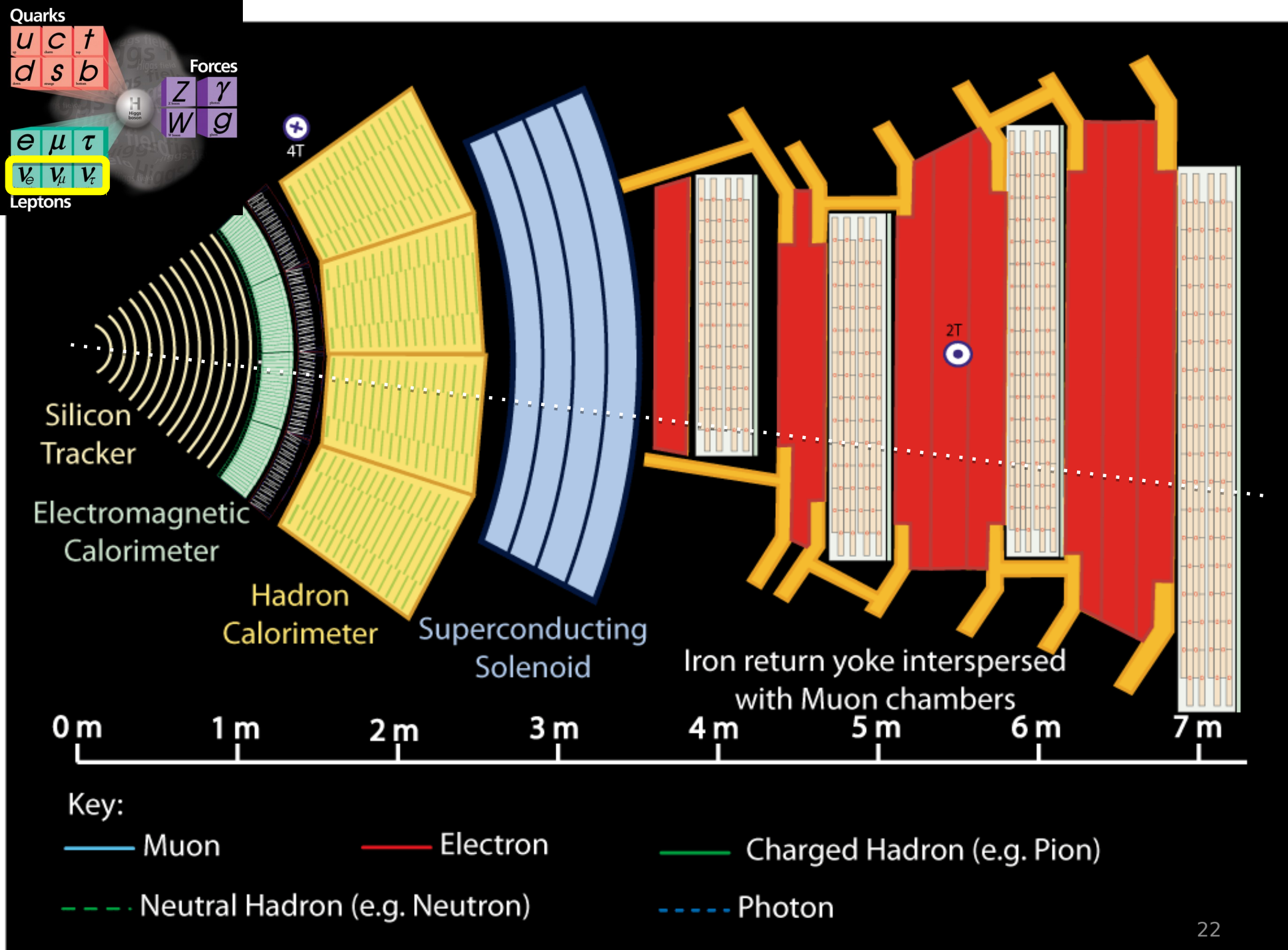
Que voit-on dans le détecteur?

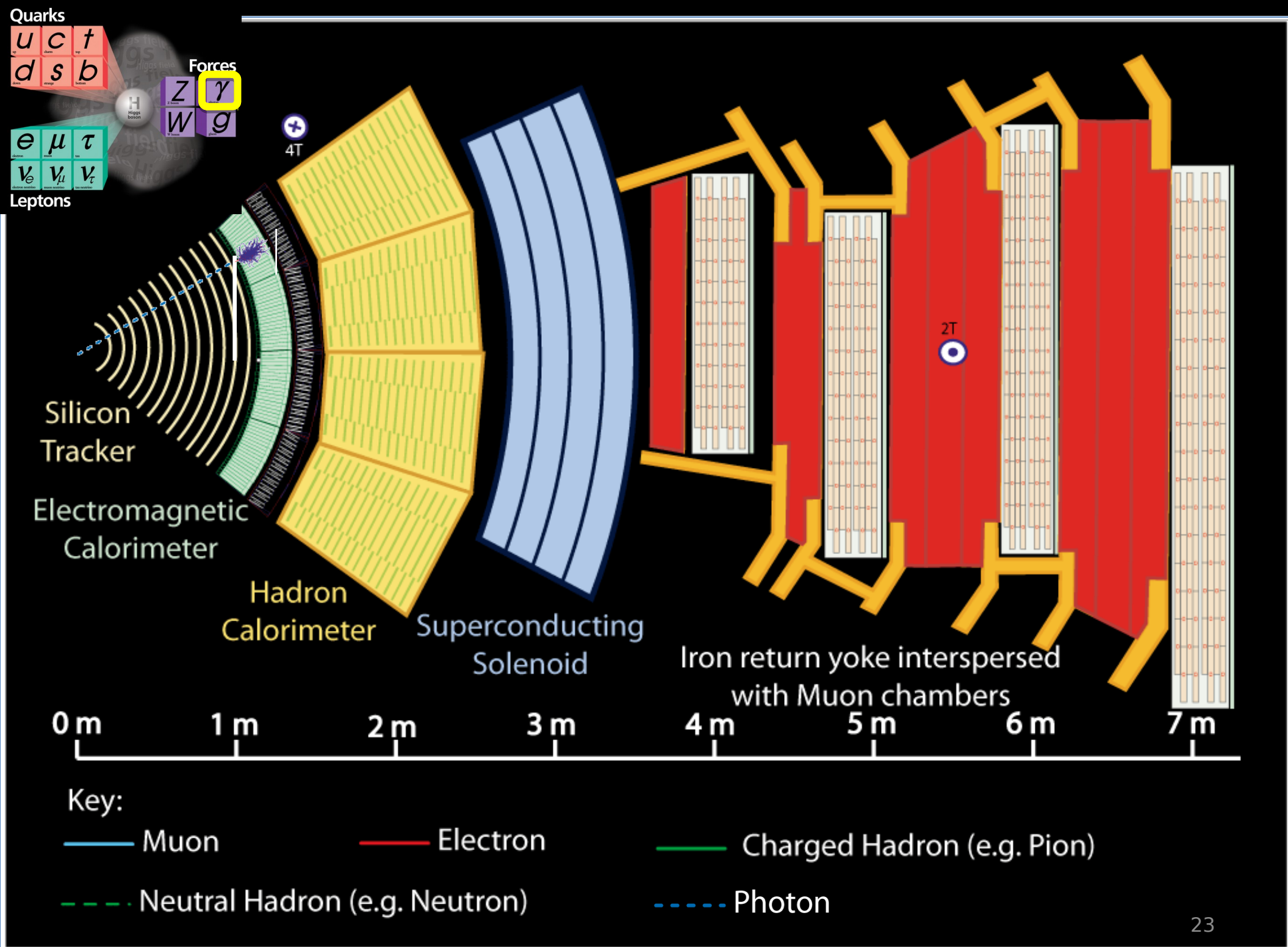
Neutrinos = énergie manquante (MET)



Traverse le détecteur sans interagir! =>
invisible

Mais on peut calculer l'énergie manquante
à partir des particules visibles.

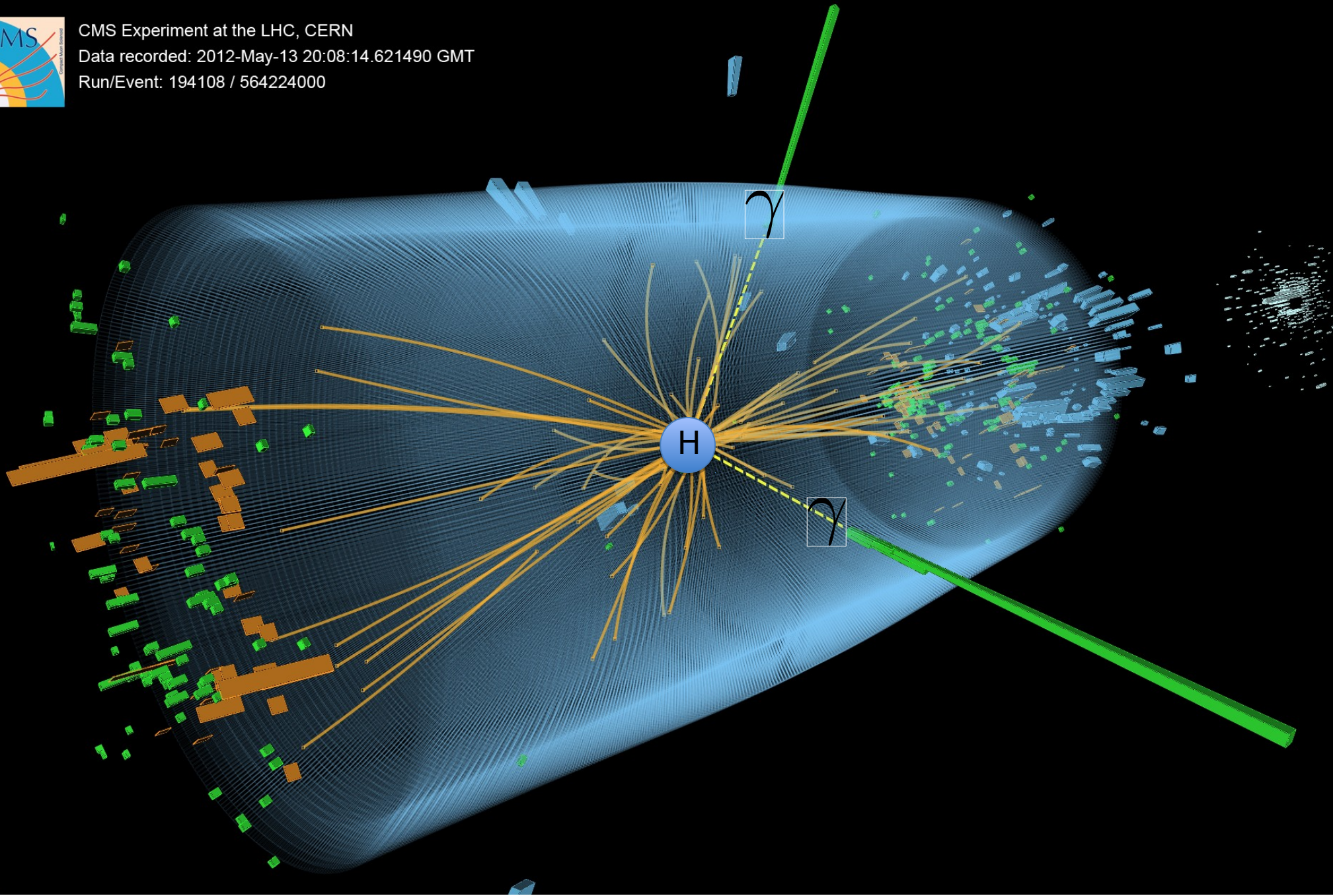


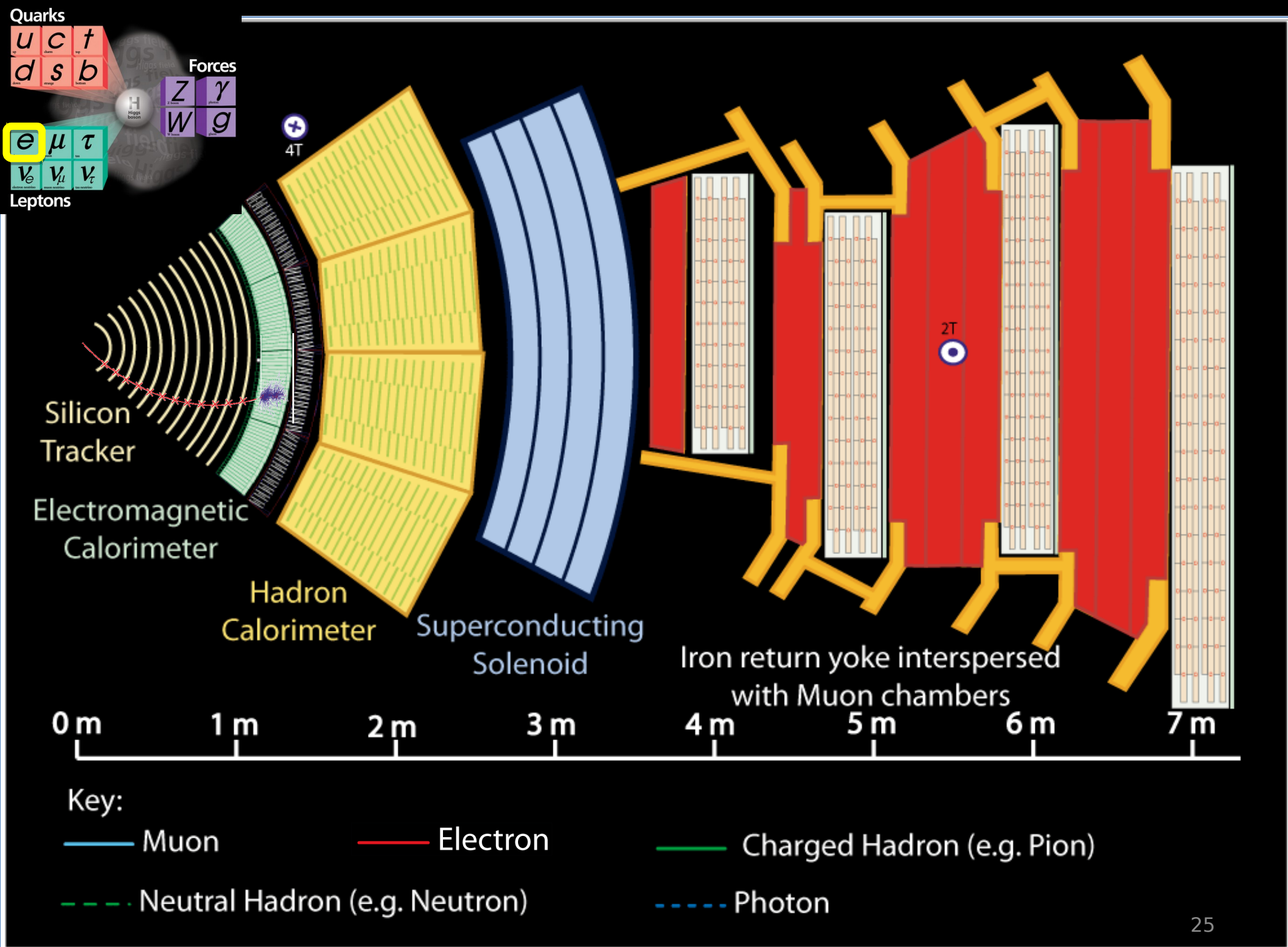


2 photons: boson de Higgs?



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Quarks

u	c	t
d	s	b

Forces

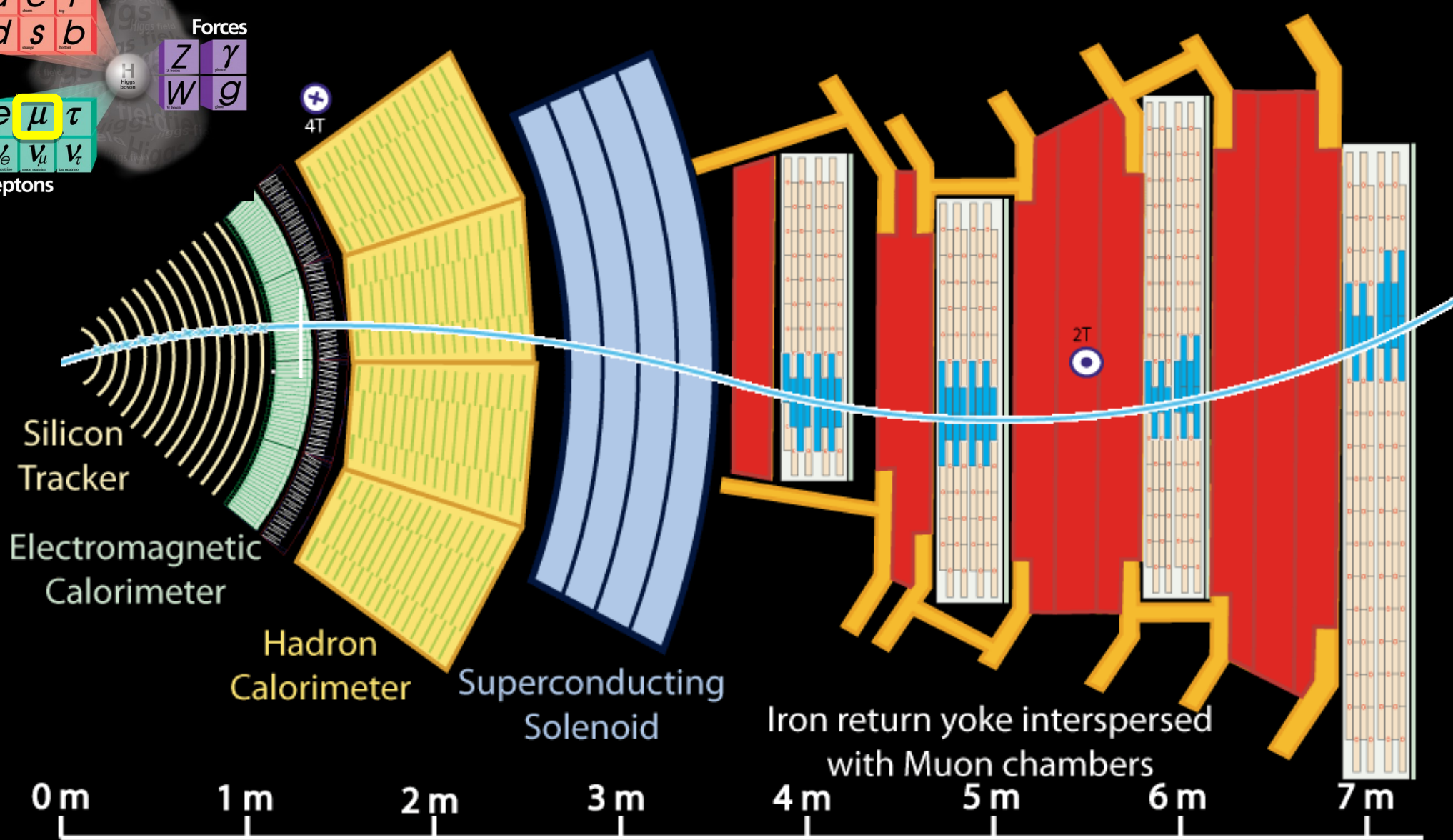
Z	γ
W	g

Leptons

e	μ	τ
ν_e	ν_μ	ν_τ

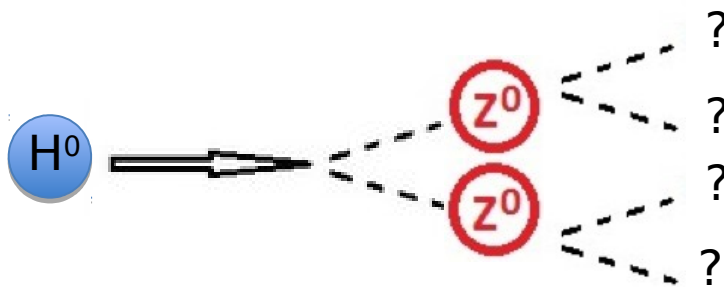
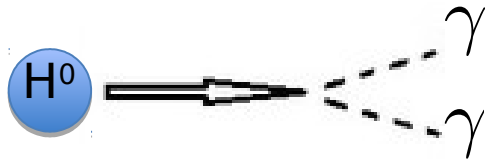
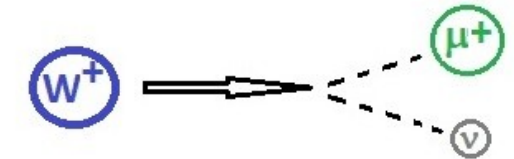
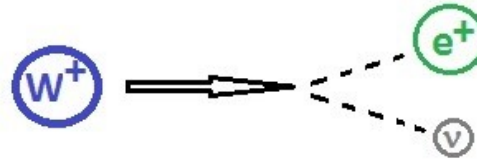
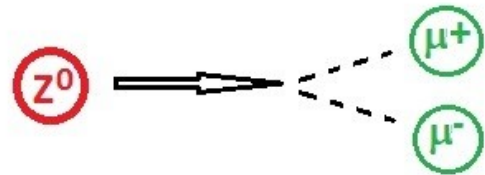
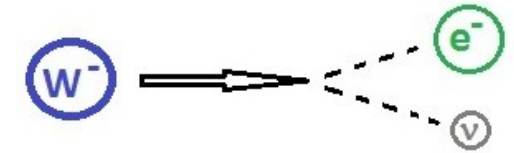
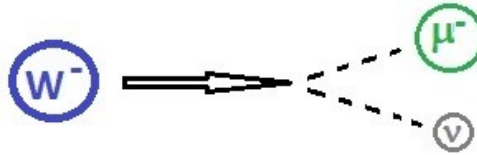
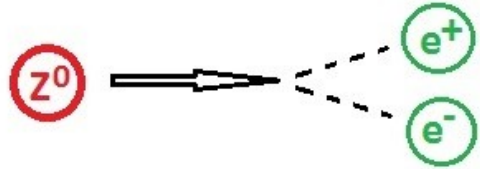
Higgs boson

4T



- Key:**
- Muon
 - Electron
 - Charged Hadron (e.g. Pion)
 - - - Neutral Hadron (e.g. Neutron)
 - - - Photon

Les bosons Z, W et H



Lois de conservation

- énergie / impulsion
- saveur (e^+e^- ou $\mu^+\mu^-$, mais pas $e^+\mu^-$)
- charge

Quelles sont les probabilités ?

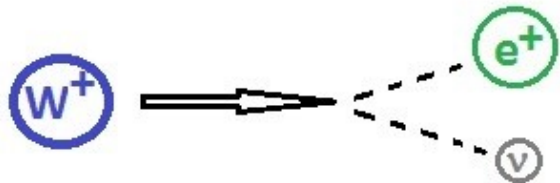
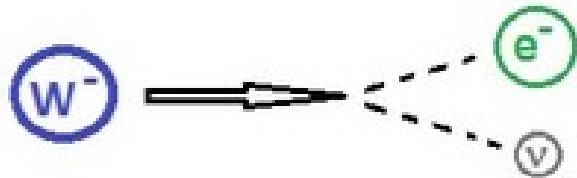
Les incertitudes statistiques : le lancer de pièce

- Comment vérifier que les probabilités sont 50/50 ?
- On lance la pièce et on compte :
 - 2 lancer ne suffisent pas !
 - On veut un maximum de lancer pour diminuer l'incertitude statistique



Les incertitudes statistiques

exemple: rapport W^+ / W^-

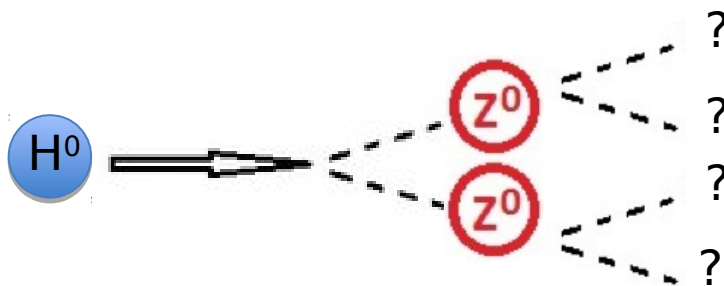
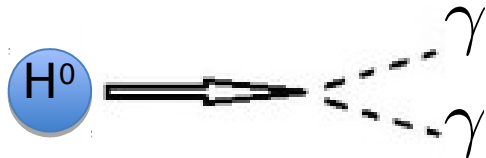
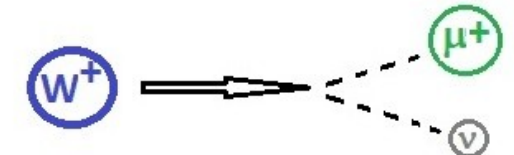
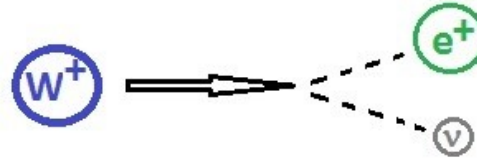
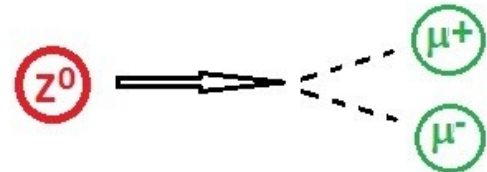
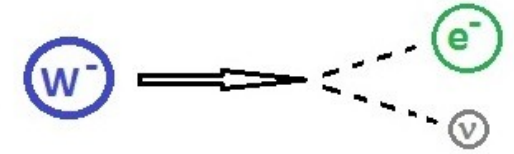
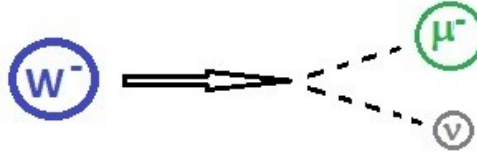
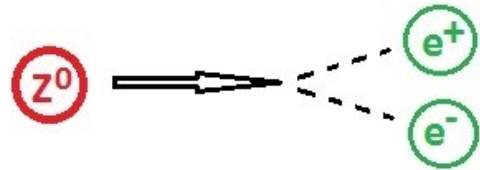


- Signature:
 - un électron
 - énergie manquante (MET)
- Supposons $R = W^+/W^- = 2$
- On voit:
 - 21 événements e^+ et MET
 - 9 événements e^- et MET
- Rapport $R = W^+/W^-$?
 - $R = 21/9 = 2.3$
 - Plus on a d'événements, plus notre mesure s'affine

on va combiner les résultats
de tous les groupes
masterclasses !

QU'ALLONS-NOUS FAIRE?

Les bosons Z, W et H

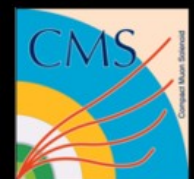


Lois de conservation

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Les Z, W, H se désintègrent très rapidement

Que voit-on dans le détecteur?

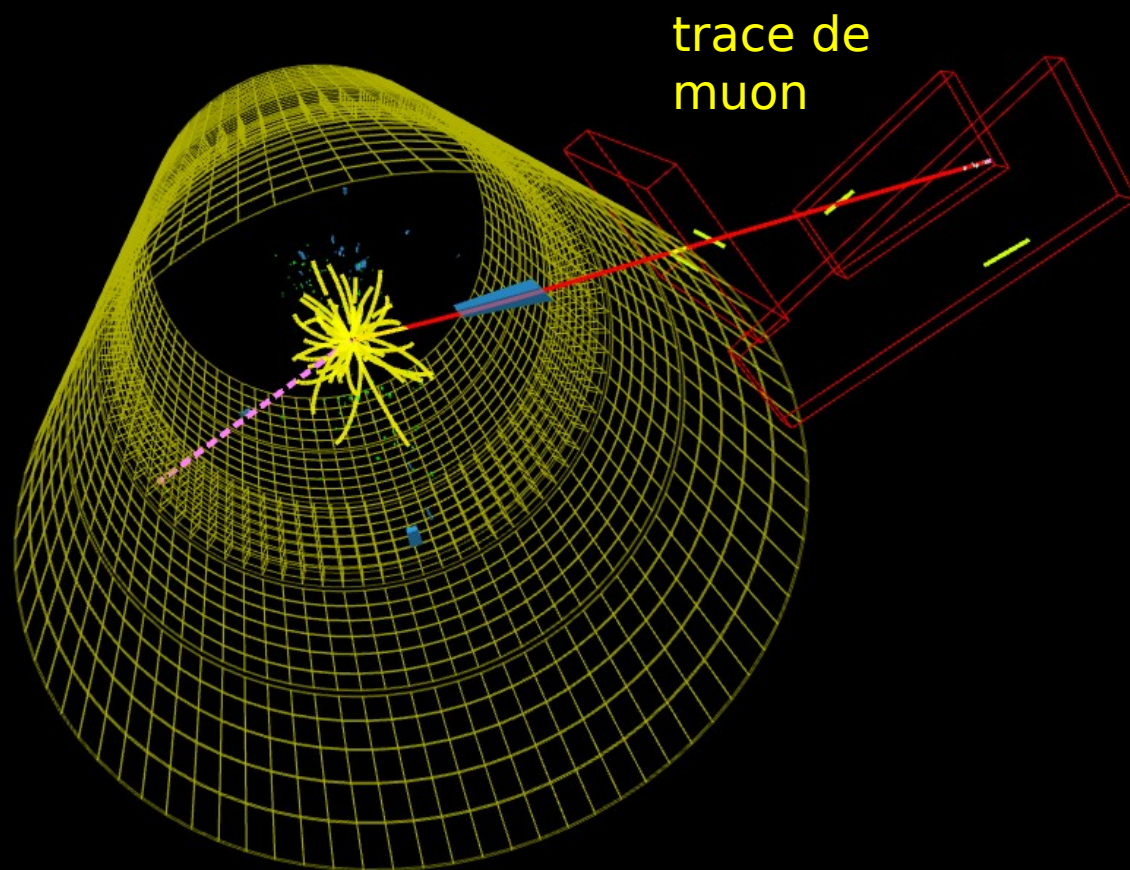


CMS Experiment at the LHC, CERN

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Run / Event / LS: 146944 / 528540707 / 486

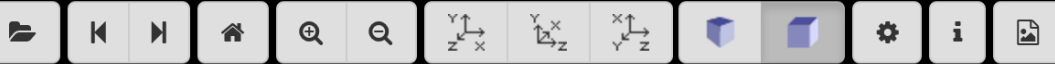
Énergie
manquante
(MET)
=> neutrino



Mesure de la charge

iSpy WebGL

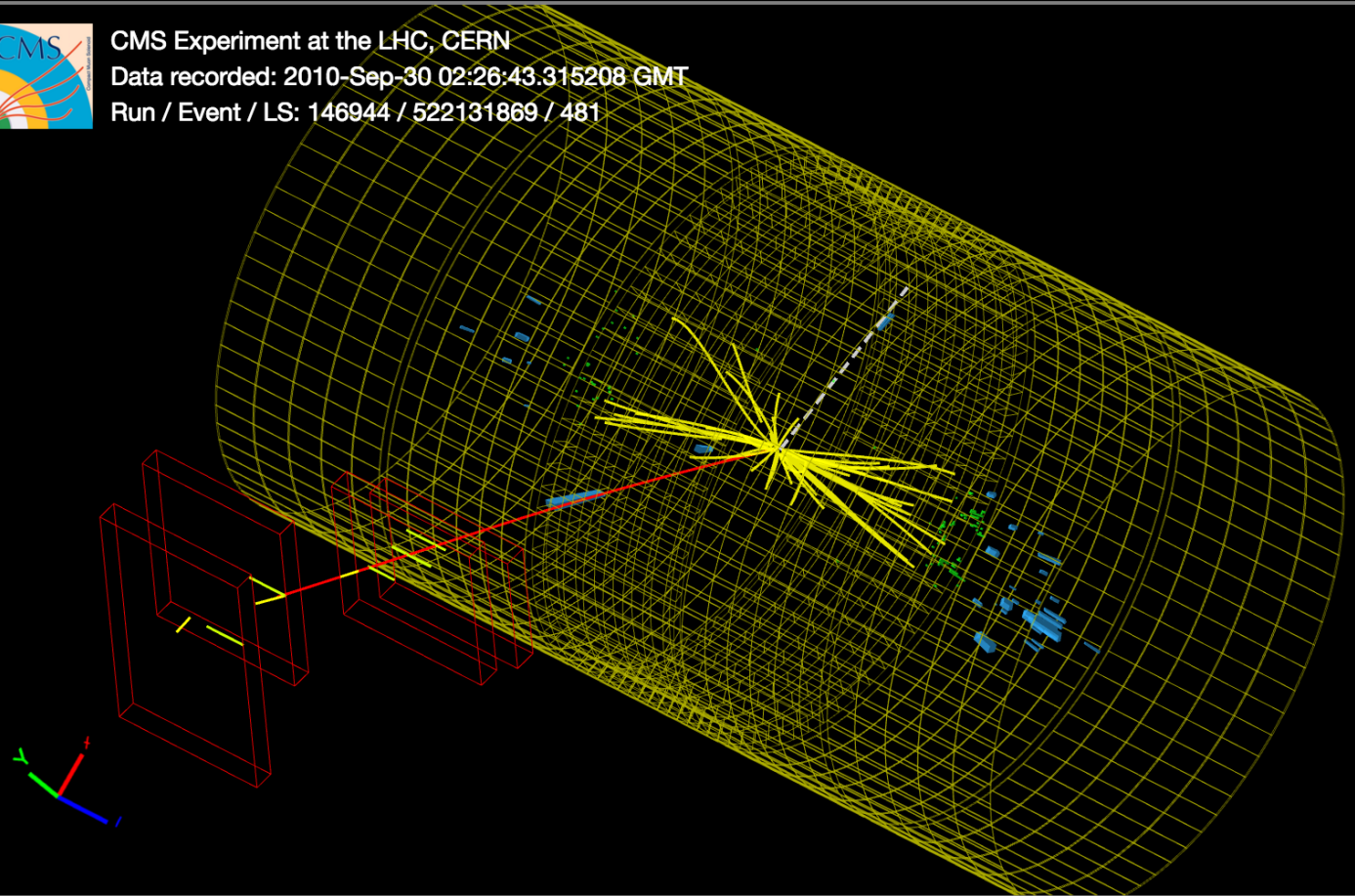
masterclass_1.ig:Events/Run_1/Event_16 [16 of 100]



- Tracking Rec Hits ☐
- Matching Tracker Dets ☐
- Tracks (reco.) ☒
- ▼ ECAL ☒
- Barrel Rec. Hits ☒
- Preshower Rec. Hits ☐
- Endcap Rec. Hits ☒
- ▼ HCAL ☒
- Barrel Rec. Hits ☒
- Endcap Rec. Hits ☒
- Outer Rec. Hits ☐
- Forward Rec. Hits ☐
- ▼ Muon ☒
- Matching muon chambers ☒



CMS Experiment at the LHC, CERN
Data recorded: 2010-Sep-30 02:26:43.315208 GMT
Run / Event / LS: 146944 / 522131869 / 481



Click on a name under "Provenance", "Tracking", "ECAL", "HCAL", "Muon", and "Physics" to view contents in table

Mesure de la charge

iSpy WebGL masterclass_1.ig:Events/Run_1/Event_16 [16 of 100]

Tracking Rec Hits ☐

Matching Tracker Dets ☐

Tracks (reco.) ☒

▼ ECAL i

Barrel Rec. Hits ☒

Preshower Rec. Hits ☐

Endcap Rec. Hits ☒

▼ HCAL i

Barrel Rec. Hits ☒

Endcap Rec. Hits ☒

Outer Rec. Hits ☐

Forward Rec. Hits ☐

▼ Muon i

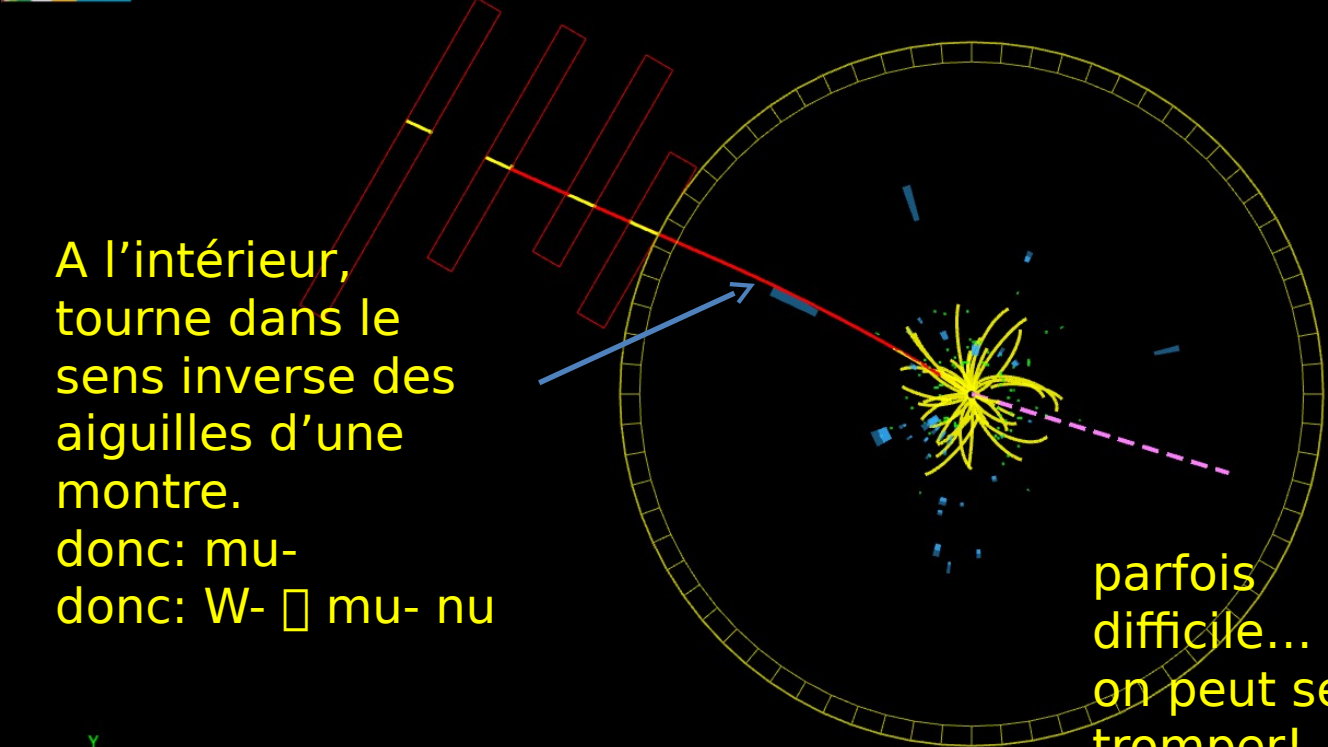
Matching muon chambers ☒

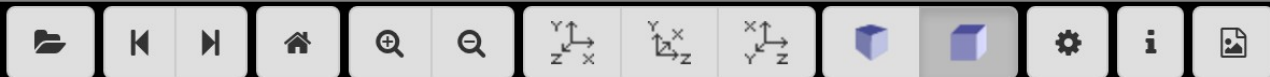
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A l'intérieur, tourne dans le sens inverse des aiguilles d'une montre.
donc: μ^-
donc: $W^- \rightarrow \mu^- \bar{\nu}$

Mesure de la charge pour les Z?
les H?

parfois difficile... on peut se tromper! (incertitude systématique)

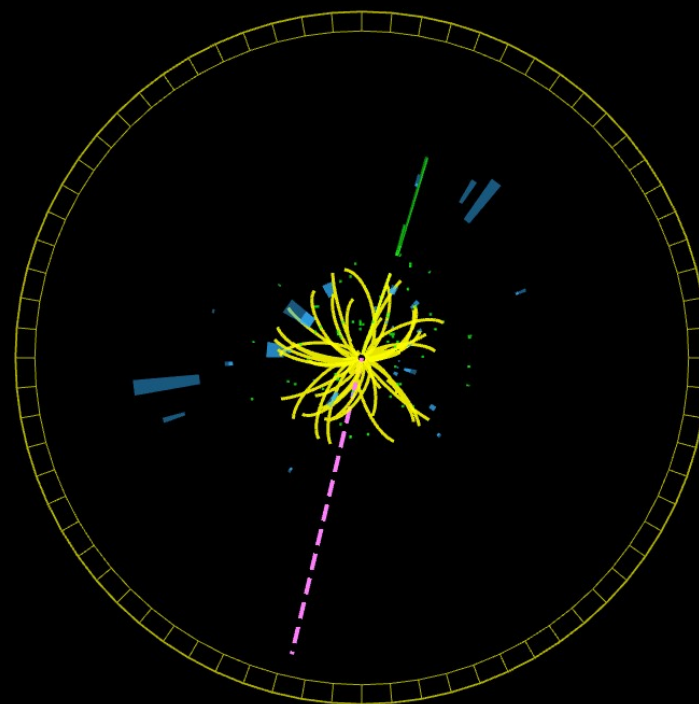


Tracking Rec Hits ☐Matching Tracker Dets ☐Tracks (reco.) ☒▼ ECAL ☒Barrel Rec. Hits ☒Preshower Rec. Hits ☐Endcap Rec. Hits ☒▼ HCAL ☒Barrel Rec. Hits ☒Endcap Rec. Hits ☒Outer Rec. Hits ☐Forward Rec. Hits ☐▼ Muon ☒RPC Rec. Hits ☒

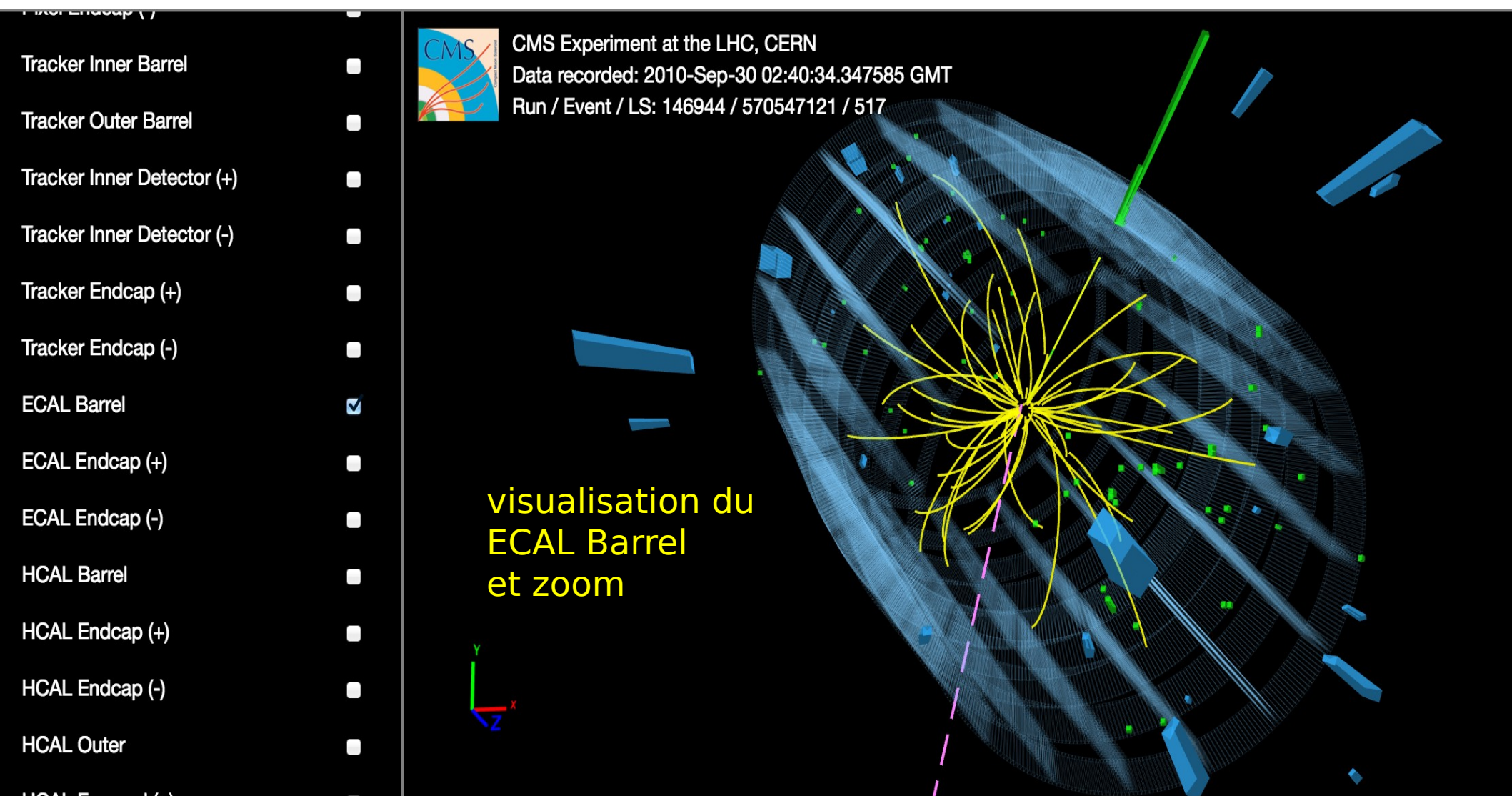
CMS Experiment at the LHC, CERN

Data recorded: 2010-Sep-30 02:40:34.347585 GMT

Run / Event / LS: 146944 / 570547121 / 517



Click on a name under "Provenance", "Tracking", "ECAL", "HCAL", "Muon", and "Physics" to view contents in table



Click on a name under "Provenance", "Tracking", "ECAL", "HCAL", "Muon", and "Physics" to view contents in table

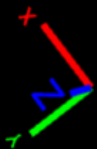
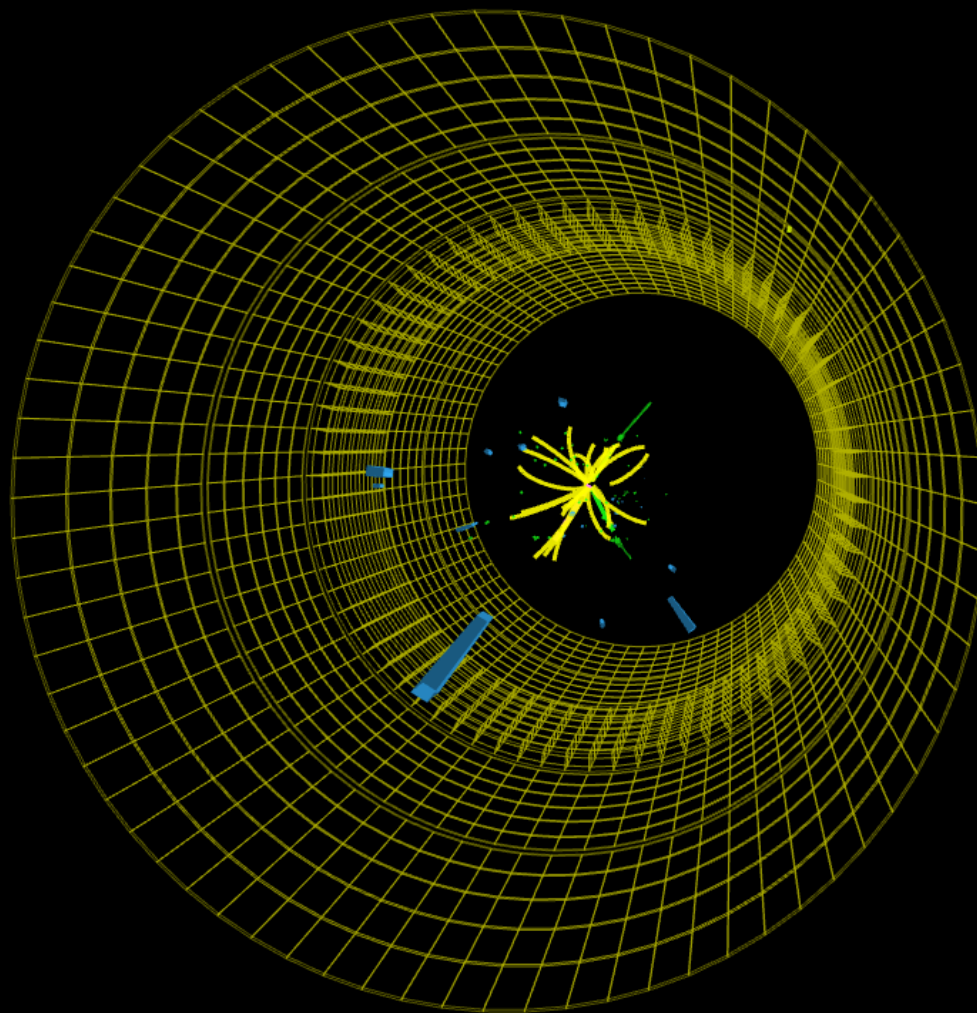
Difficile à dire...



CMS Experiment at the LHC, CERN

Data recorded: 2010-Jul-19 03:18:38.009507 GMT

Run / Event / LS: 140401 / 91126796 / 196



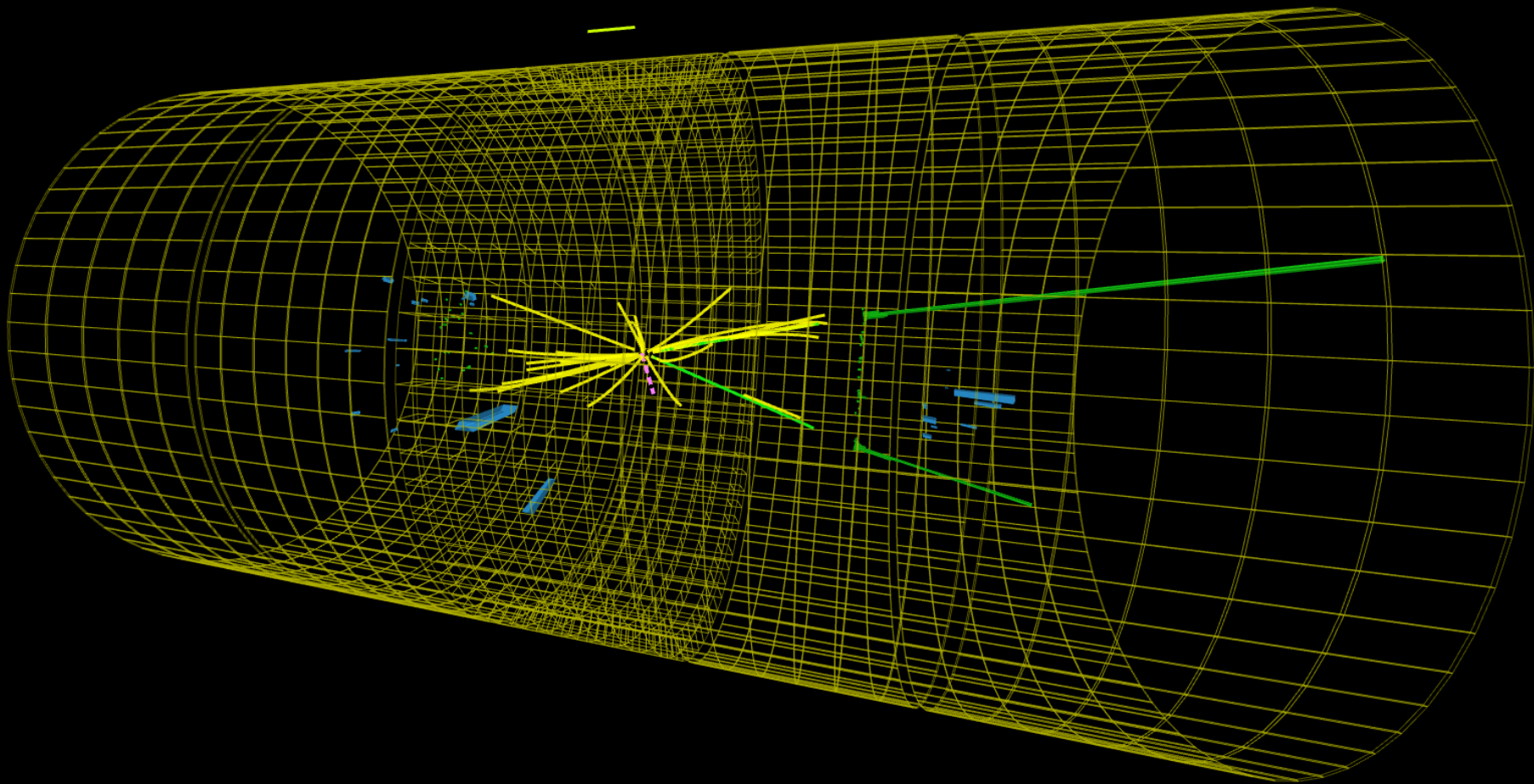
On fait tourner la vue



CMS Experiment at the LHC, CERN

Data recorded: 2010-Jul-19 03:18:38.009507 GMT

Run / Event / LS: 140401 / 91126796 / 196



On enlève les traces

iSpy WebGL masterclass_1.ig:Events/Run_1/Event_14 [14 of 100]

Detector Imported Provenance

Event ☒

Tracking ☒

Si Pixel Clusters ☐

Si Strip Clusters ☐

Tracking Rec Hits ☐

Tracks (reco.) ☒

ECAL ☒

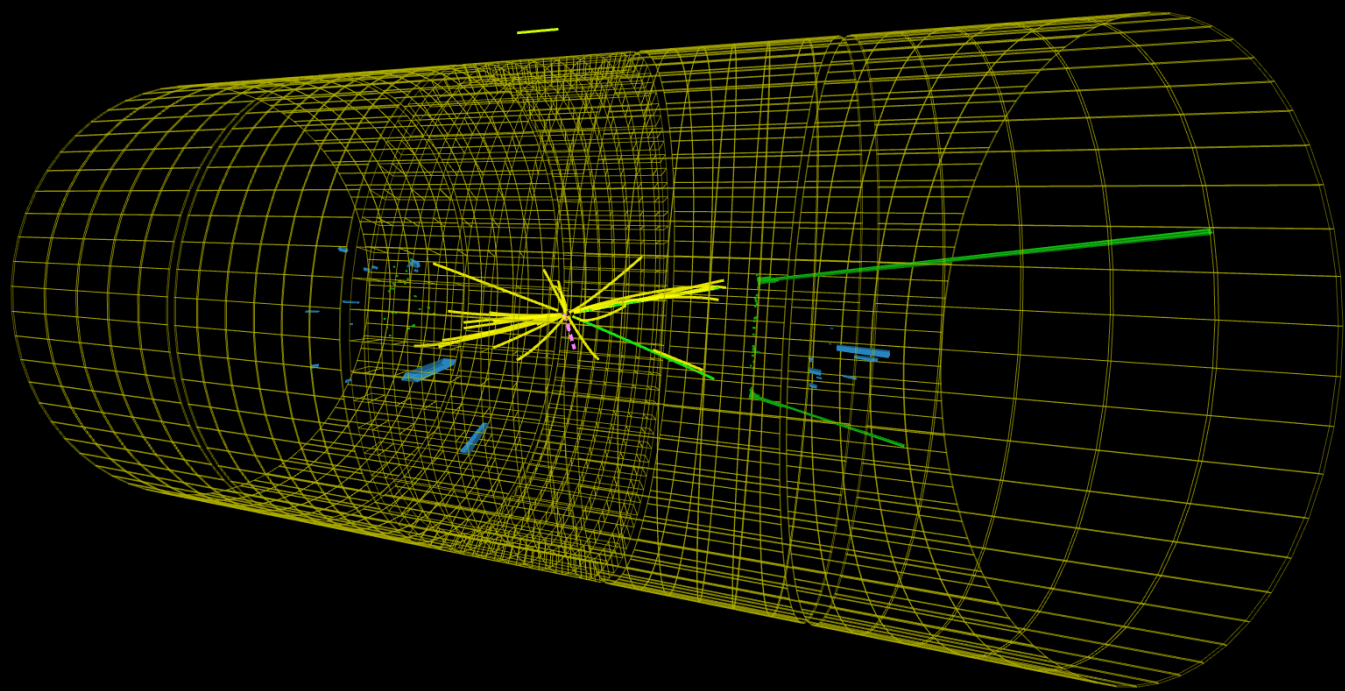
Barrel Rec. Hits ☒

Preshower Rec. Hits ☐

Endcap Rec. Hits ☒

HCAL ☒

 CMS Experiment at the LHC, CERN
Data recorded: 2010-Jul-19 03:18:38.009507 GMT
Run / Event / LS: 140401 / 91126796 / 196



On enlève les traces

iSpy WebGL masterclass_1.ig:Events/Run_1/Event_14 [14 of 100]

Detector Imported Provenance

Event ☒

Tracking ☒

Si Pixel Clusters ☐

Si Strip Clusters ☐

Tracking Rec Hits ☐

Tracks (reco.) ☐

ECAL ☒

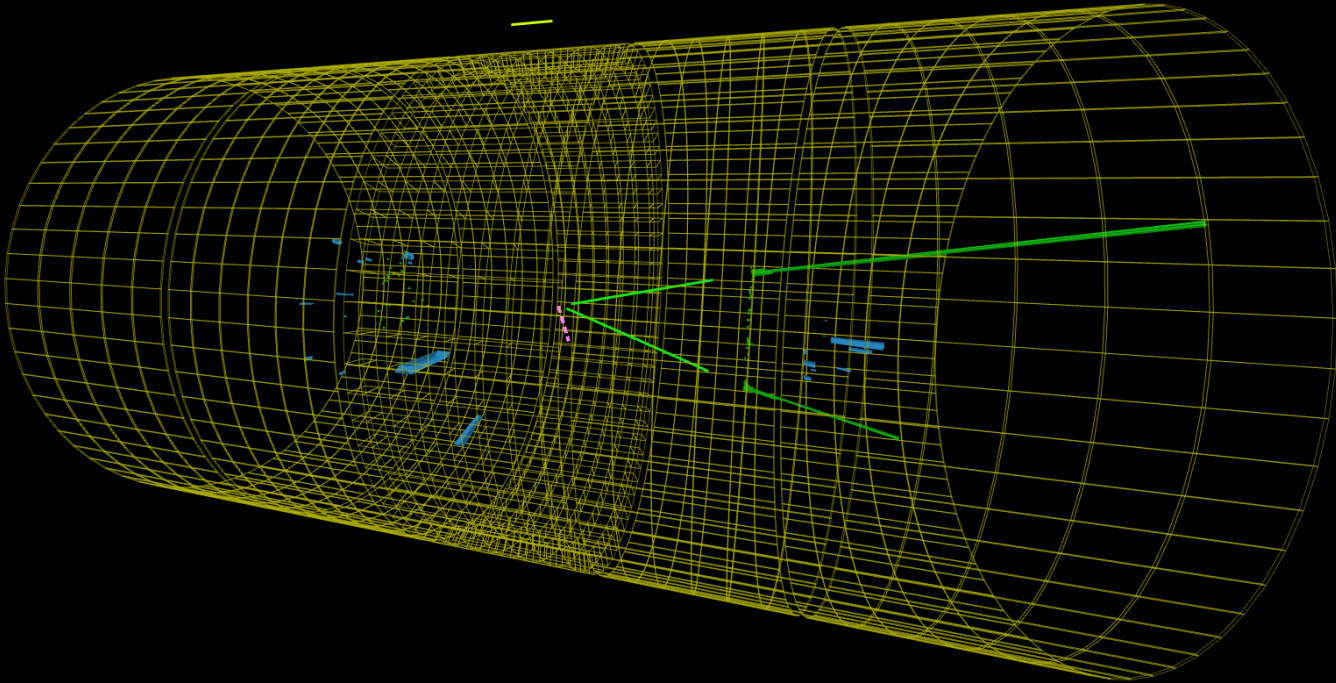
Barrel Rec. Hits ☒

Preshower Rec. Hits ☐

Endcap Rec. Hits ☒

HCAL ☒

 CMS Experiment at the LHC, CERN
Data recorded: 2010-Jul-19 03:18:38.009507 GMT
Run / Event / LS: 140401 / 91126796 / 196



2 x (trace+dépôt ECAL)

iSpy WebGL masterclass_1.ig:Events/Run_1/Event_14 [14 of 100]

Detector Imported Provenance

Event ☒

Tracking ☒

Si Pixel Clusters ☐

Si Strip Clusters ☐

Tracking Rec Hits ☐

Tracks (reco.) ☐

ECAL ☒

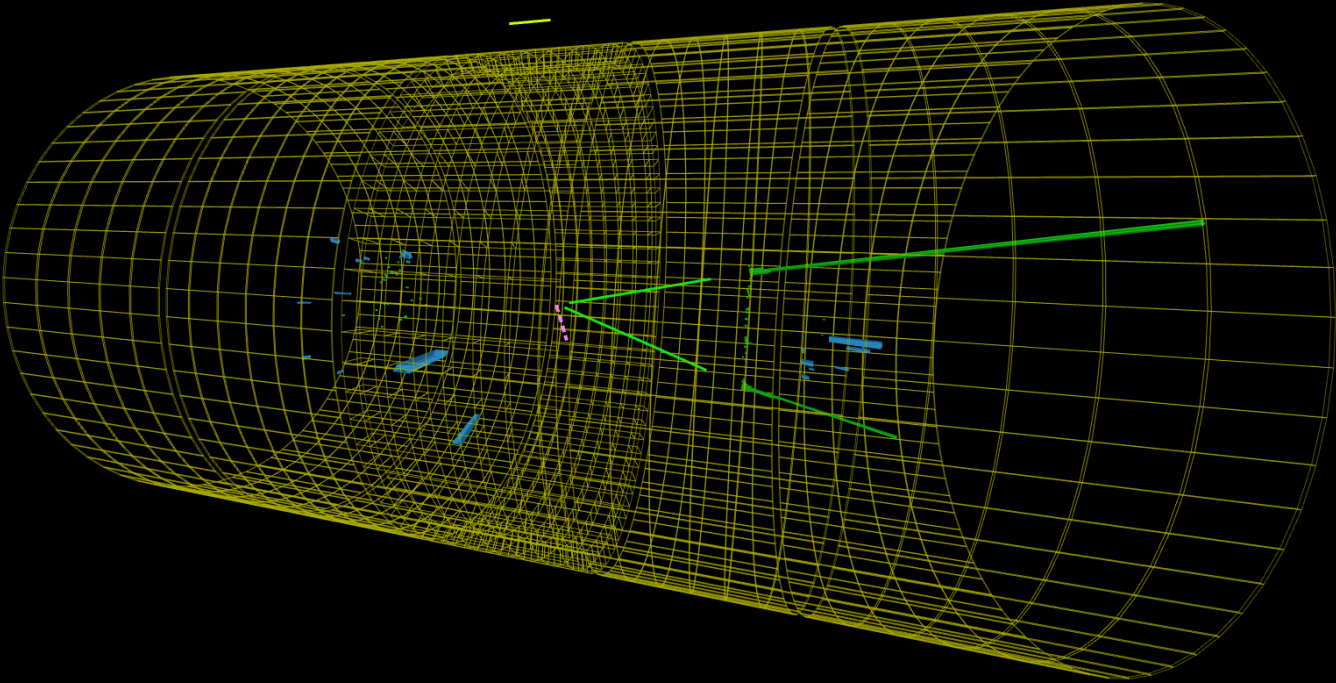
Barrel Rec. Hits ☒

Preshower Rec. Hits ☐

Endcap Rec. Hits ☒

HCAL ☒

CMS Experiment at the LHC, CERN
Data recorded: 2010-Jul-19 03:18:38.009507 GMT
Run / Event / LS: 140401 / 91126796 / 196



The image shows a 3D wireframe model of the CMS detector, which is a large cylindrical structure. Inside the detector, several particle tracks are visible, represented by green lines. Some tracks are straight, while others are curved. There are also blue rectangular shapes representing energy deposits in the ECAL. The detector is shown in a perspective view, with a small 3D coordinate system (x, y, z) in the bottom left corner.

Cliquer sur les objets pour info

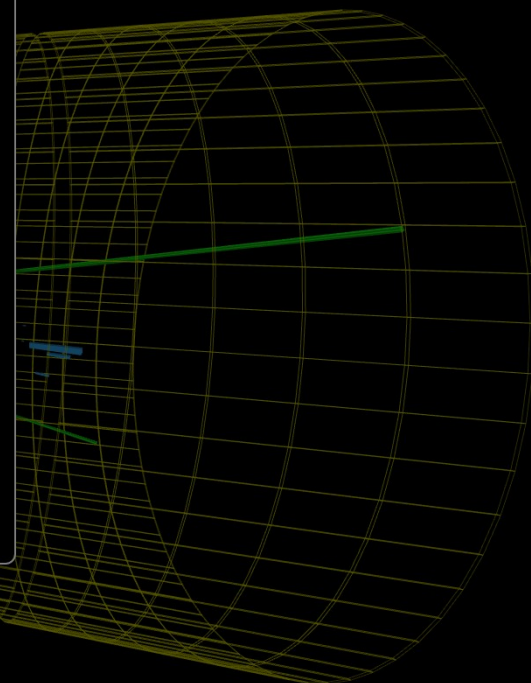
iSpy WebGL masterclass_1.ig:Events/Run_1/Event_14 [14 of 100]

Detector Imported Provenance Event Tracking Si Pixel Clusters Si Strip Clusters Tracking Rec Hits Tracks (reco.) ECAL Barrel Rec. Hits Preshower Rec. Hits Endcap Rec. Hits HCAL

Electron Tracks (GSF)

Type	Value
pt	45.2782
eta	-2.12503
phi	-0.77508
charge	
pos	0.000883908,0.0000852248,-0.0436085
dir	32.3451,-31.6845,-186.856

Close

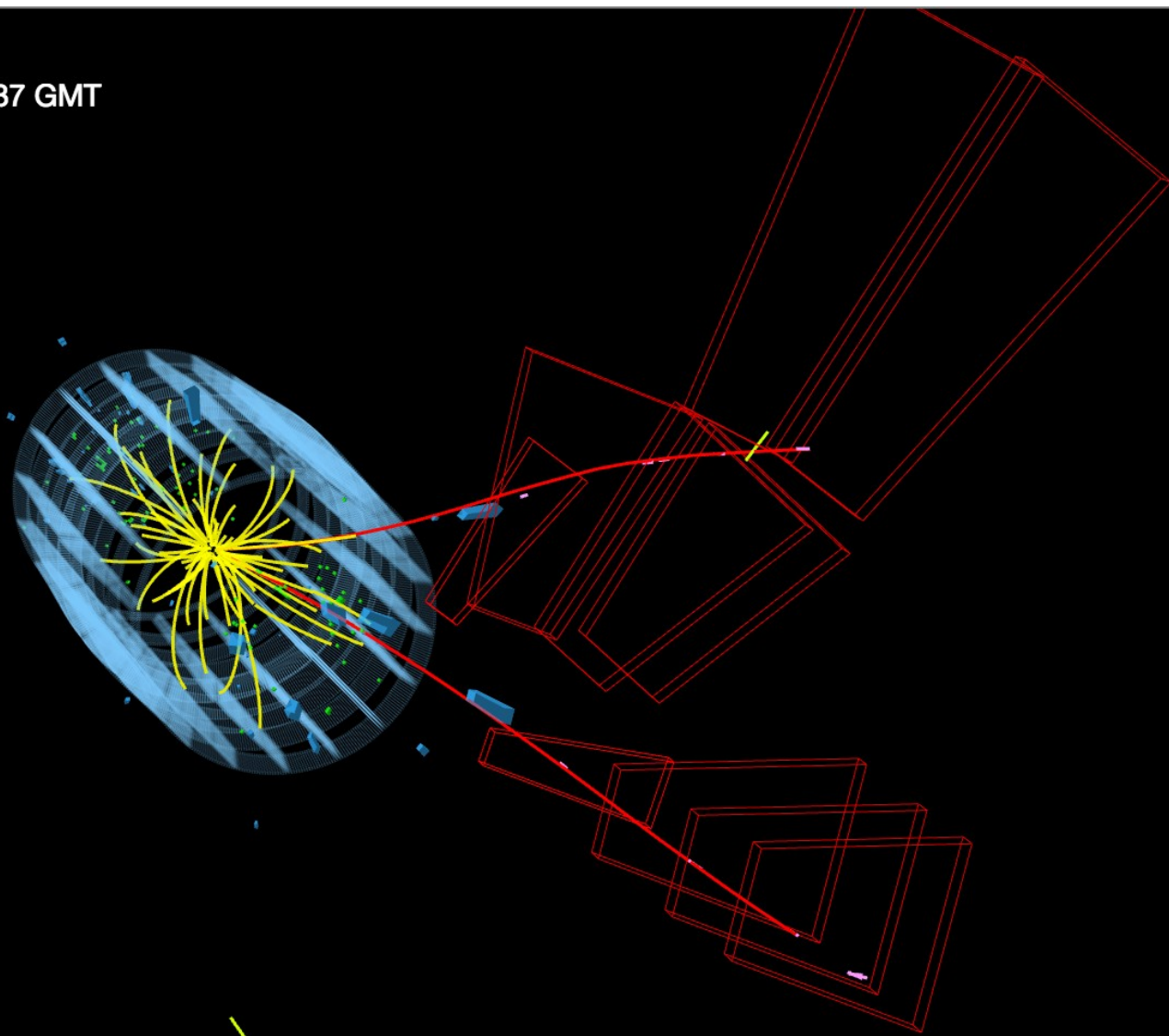




CMS Experiment at the LHC, CERN

Data recorded: 2010-Sep-23 20:01:41.829187 GMT

Run / Event / LS: 146511 / 25707056 / 33

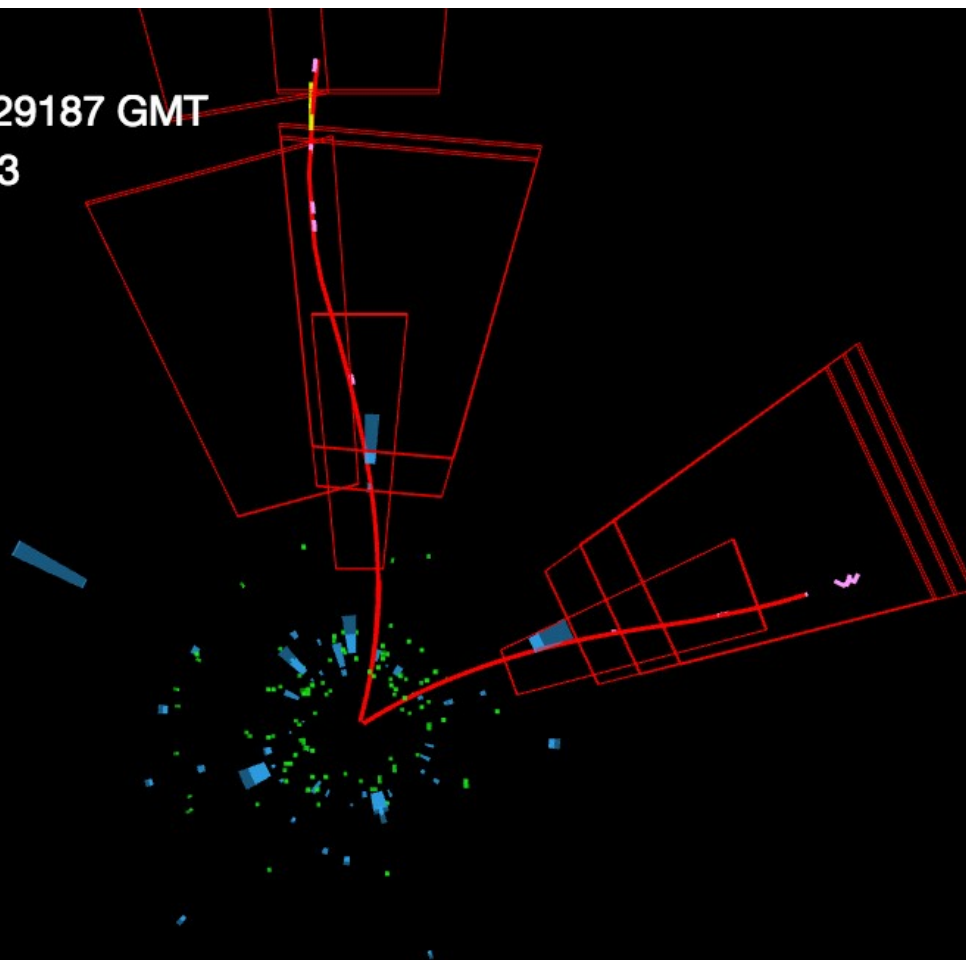




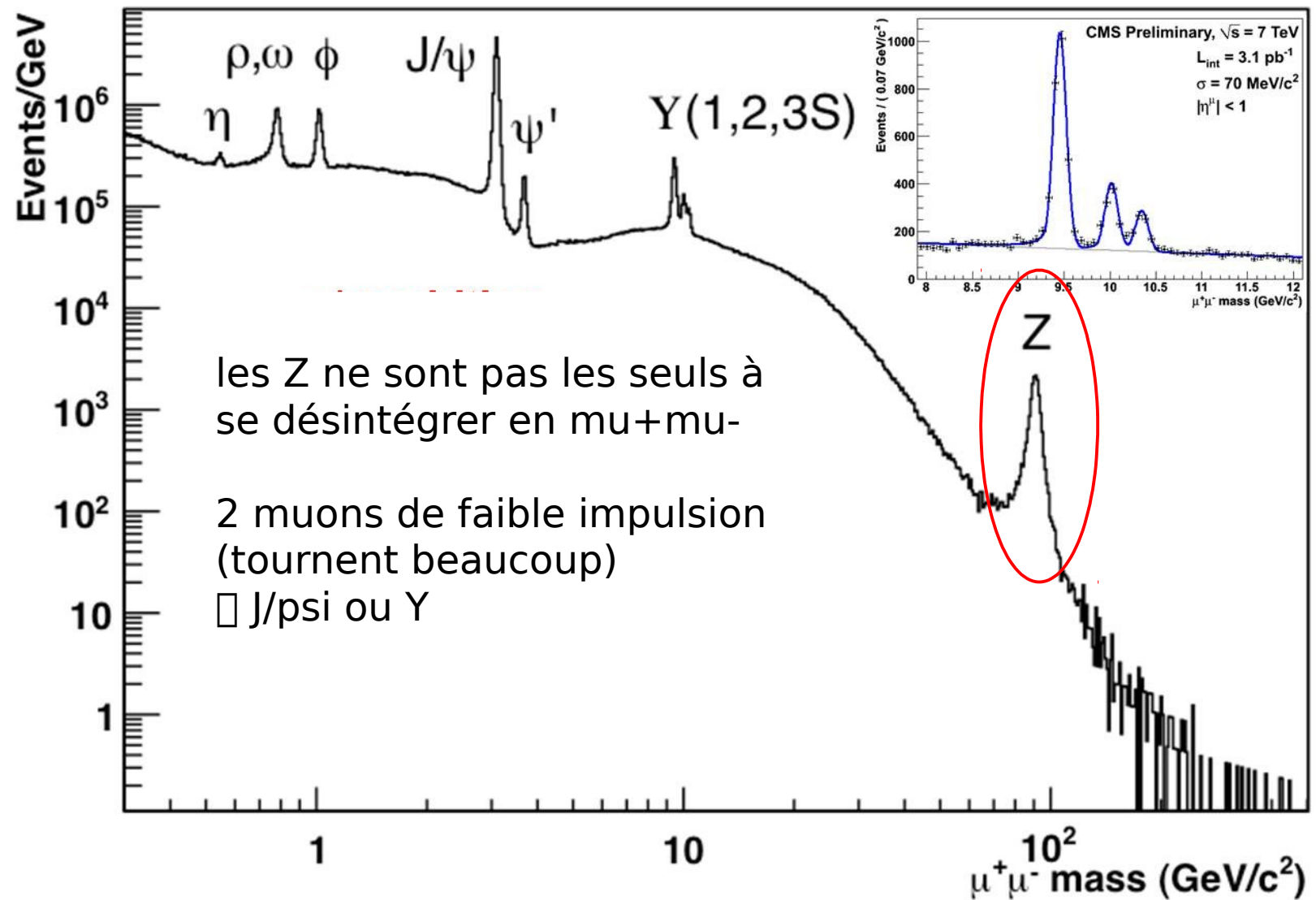
CMS Experiment at the LHC, CERN

Data recorded: 2010-Sep-23 20:01:41.829187 GMT

Run / Event / LS: 146511 / 25707056 / 33



Masse invariante $\mu^+ \mu^-$

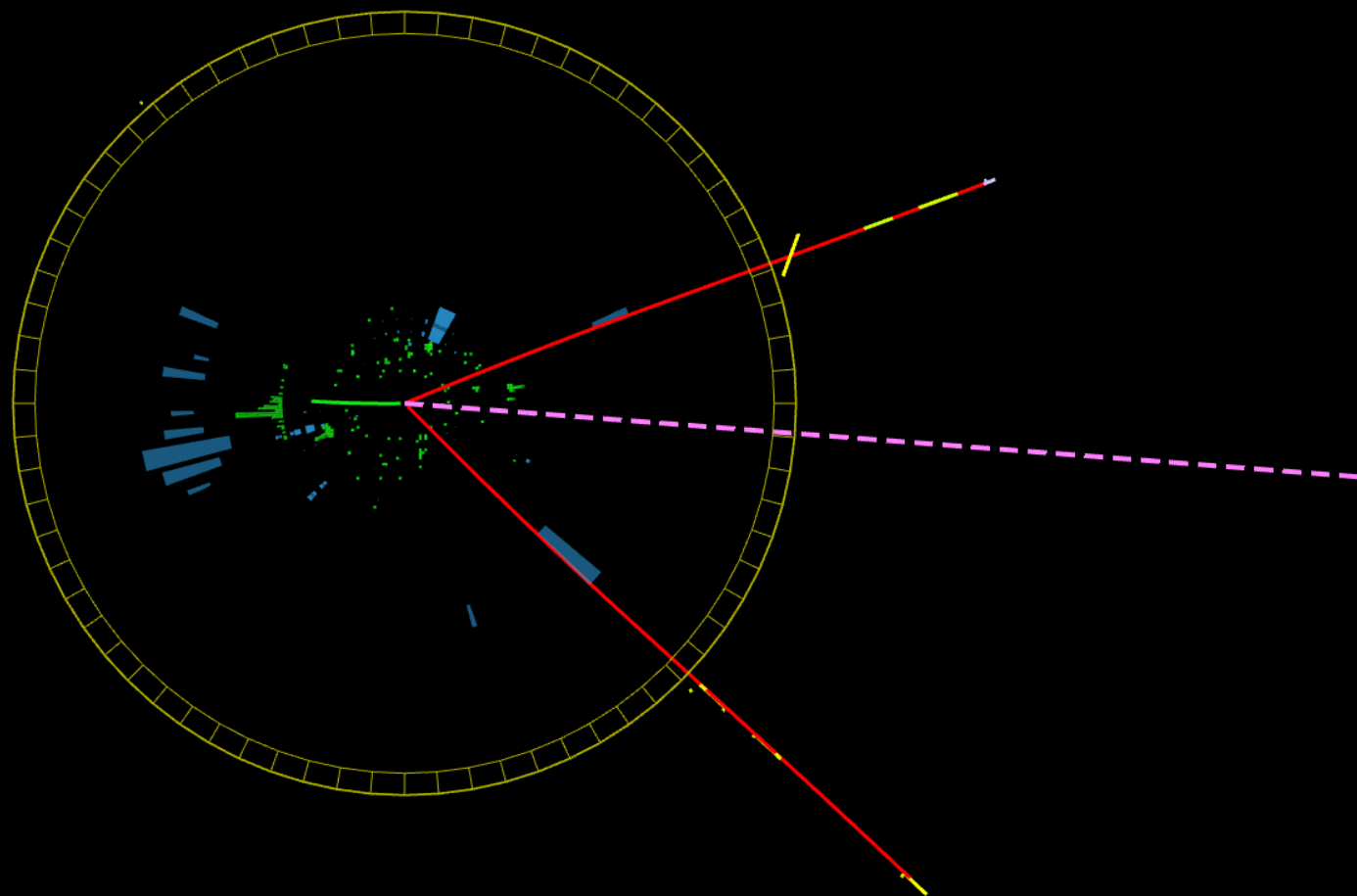




CMS Experiment at the LHC, CERN

Data recorded: 2010-Oct-17 01:18:48.462220 GMT

Run / Event / LS: 148031 / 105485643 / 122



BACK-UP

