

5 lectures on accelerator physics + 3 invited lectures

- Lectures can be found at
 - <http://www.hep.lu.se/staff/christiansen/teaching/>
- **Lecture 1 and 2: Introduction**
 - Why do we accelerate?
 - What are the important parameters for characterizing accelerators
- **Lecture 3 and 4: Examples**
 - Examples of accelerators
- **Lecture 5 and 6: Advanced topics**
 - Transverse motion, strong focusing, and ESS (Mats Lindroos)
- This will be squeezed into 5 lectures!
- 3 invited lectures:
 - Christine Darve about ESS.
 - David McGinnis about RF instrumentation
 - John Weisend about cryotechnic for accelerators.



What are accelerators used for?

Inspiration

Discovery Science

- Particle and Nuclear Physics
- Materials science, chemistry, biology, ...



Medicine

- Cancer therapy
- Medical radioisotopes



Energy and Environment

- accelerator-driven reactors (future)
- Inertial confinement fusion with heavy-ions (future)
- Flue-gas treatment



Accelerators and Beams



National Security

- Cargo screening
- Active interrogation
- Radiography



Industry

- Electron processing
- Sterilization
- Ion implantation



Accelerators by the Numbers

Inspiration

Application	Systems (thru 2008)
Ion Implantation	10,000
Electron beam modification	7,000
Electron and X-ray irradiators	2,000
Ion beam analysis and AMS	200
Radioisotope production	600
High energy x-ray inspection	750
Neutron generators	2000
Radiotherapy	8000
Hadrontherapy	25
Photon Sources (synchrotron radiation, ...)	80
Nuclear and Particle Physics Research	110
Total	~30,000

The most well known category of accelerators – particle physics research accelerators – is one of the smallest in number. The technology for other types of accelerators was born from these machines.

Schedule

- Tuesday 8-10: lecture 1 and 2 (and part of 3)
- Wednesday 10-12: lecture 3 and 4 (and part of 5)
- Thursday 8-9: lecture 5 and 6
- Thursday 9-10: Christine Darve about ESS.
- Friday 10-11: David McGinnis about RF instrumentation
- Friday 11-12: John Weisend about cryotechnic for accelerators

Material: inspiration and slides

- “A BRIEF HISTORY AND REVIEW OF ACCELERATORS”, P.J. Bryant
- “AN INTRODUCTION TO PARTICLE ACCELERATORS”, E. Wilson
- “Accelerator Physics”, S.Y.Lee, 2nd edition.
- Reviews of Accelerator Science and Technology Volume 1
- Lectures by Anders Oskarsson
- Lectures by Eric Torrence (University of Oregon)
- LHC lectures by Danillo Vranic

Material: online resources for further information

- “Accelerators for pedestrians”
 - <http://cds.cern.ch/record/1017689?ln=en>
- “U.S. Particle Accelerator School”
 - <http://uspas.fnal.gov/>
 - See their lecture file catalogue

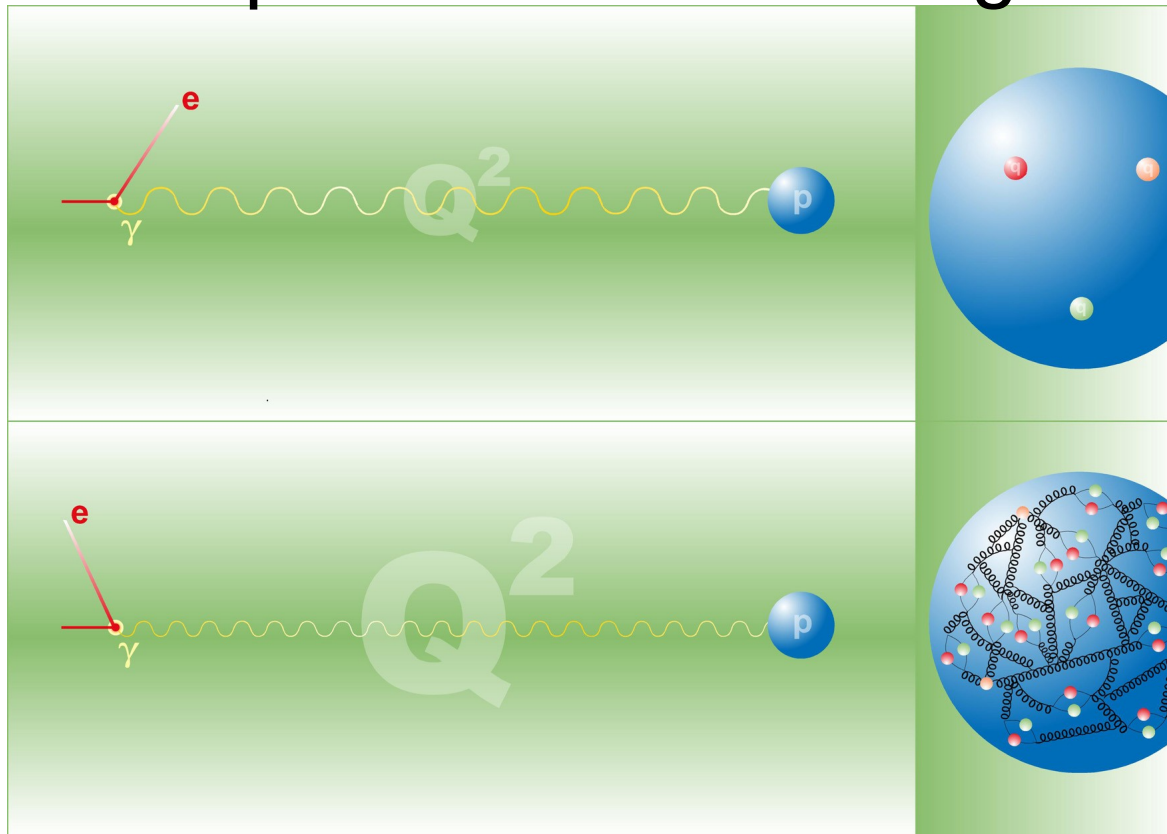
Think break

- Lecture 1 and 2: Introduction
 - Why do we accelerate?
 - What are the important parameters for characterizing accelerators

Why do we accelerate?

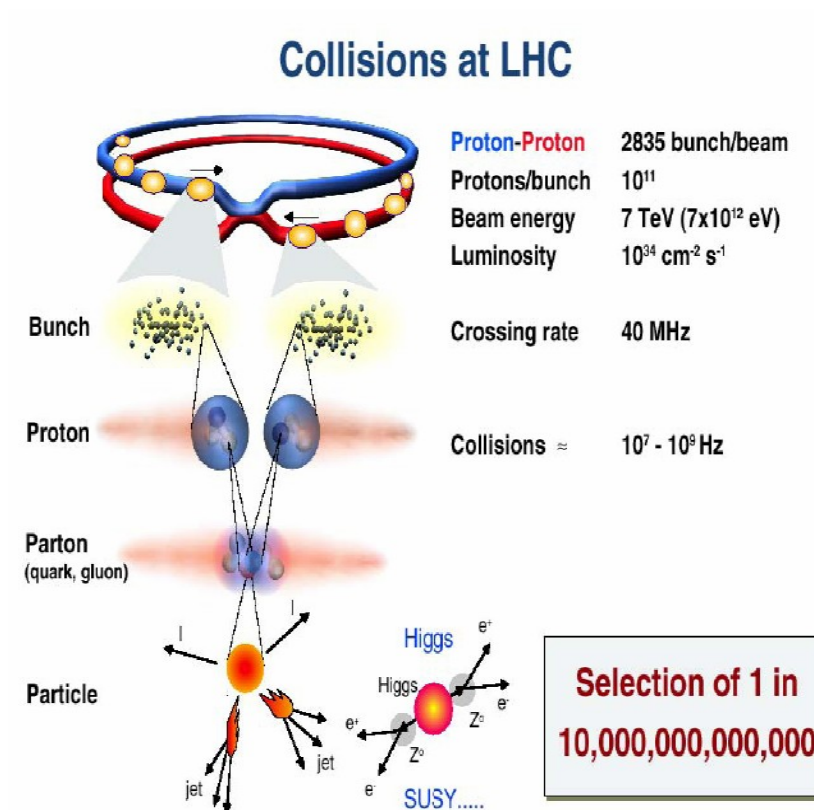
To probe the structure of e.g. protons

- The wavelength $\lambda \sim \frac{\hbar}{E}$
 - Need big E to see small structures!
- Example: deep inelastic scattering



To create new particles

- Convert kinetic energy into mass ($E=mc^2$)
- Example:



In particle physics we study the particles

The Big Bang

15 thousand million years

1 thousand million years

300 thousand years

3 minutes

1 second

10^{-10} seconds

10^{-34} seconds

10^{-43} seconds

10^{32} degrees

10^{27} degrees

10^{15} degrees

10^{10} degrees

10^9 degrees

6000 degrees

18 degrees

3 degrees K

that dominated the very early universe (high T)

radiation

particles

heavy particles carrying the weak force

quark

anti-quark

electron

positron (anti-electron)

proton

neutron

meson

hydrogen

deuterium

helium

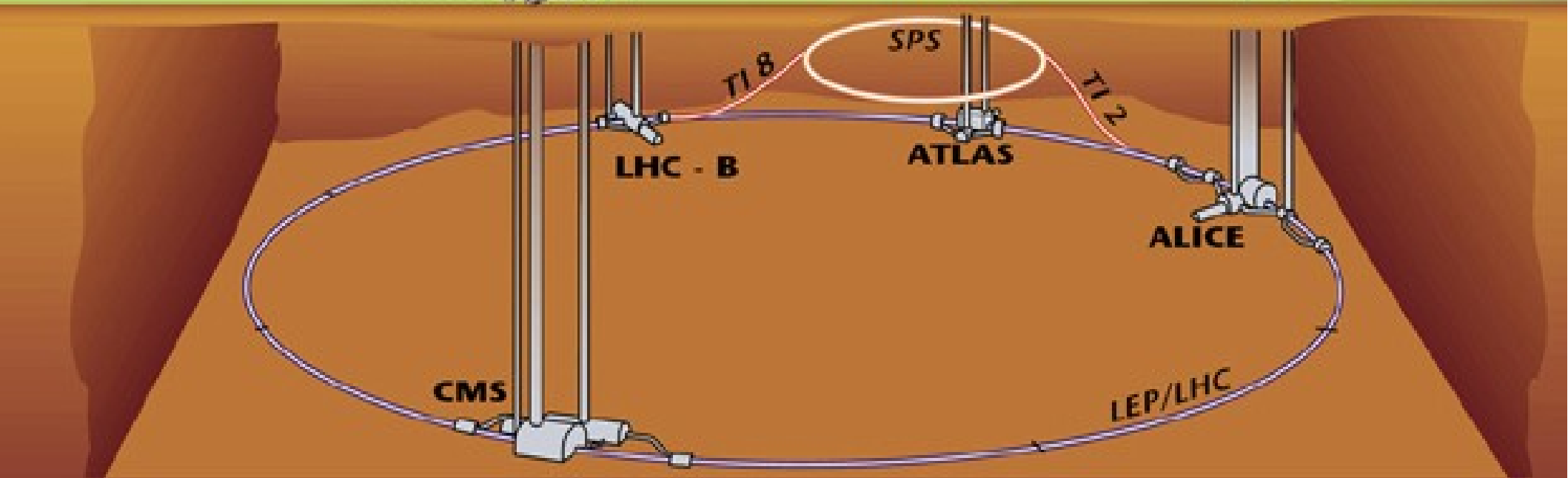
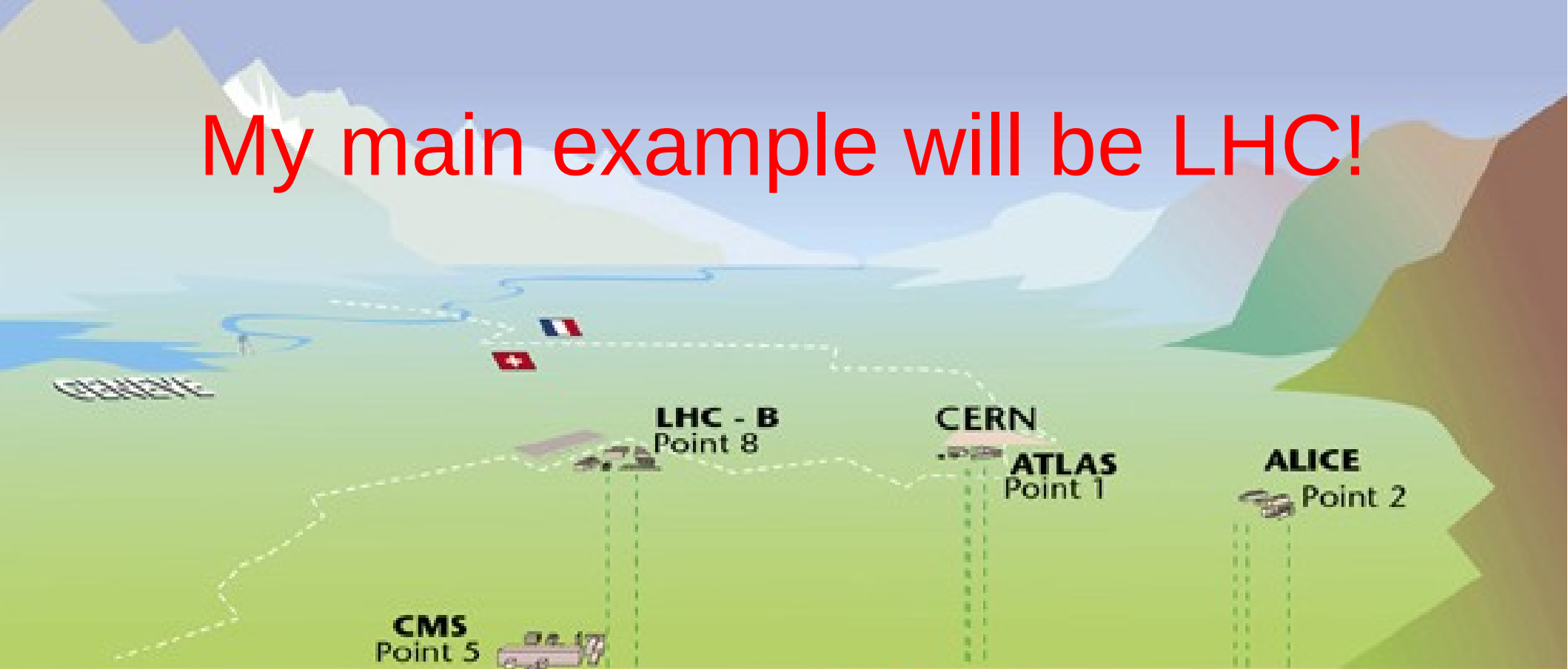
lithium

M. S. ...

What are the main characteristics of an accelerator

- Energy and Luminosity!
 - The rest of these 2 lectures will be about that!

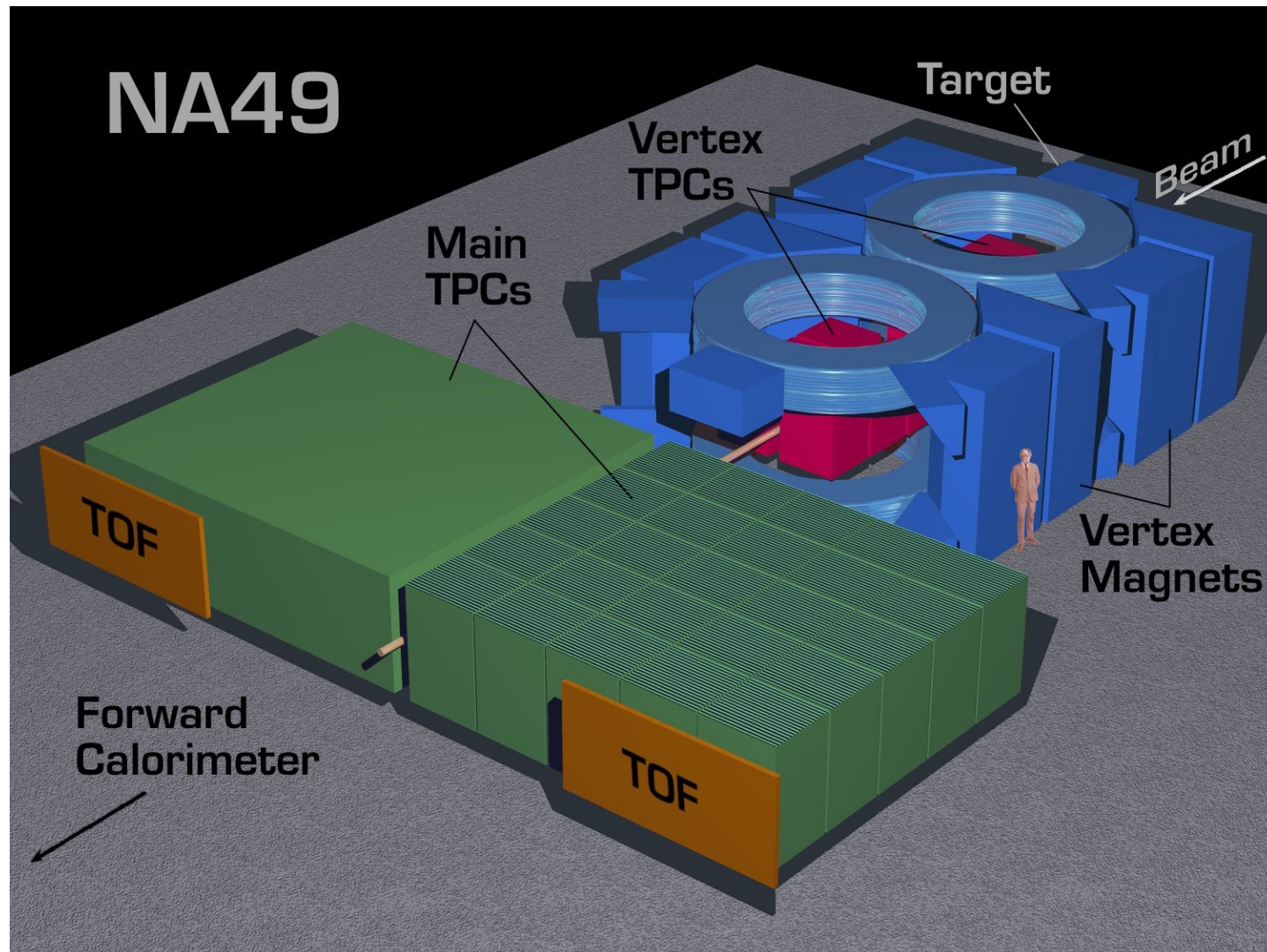
My main example will be LHC!



What is the relevant energy?

- We need to calculate the CM energy
- Two interesting limits
 - Fixed target (1 beam + stationary target)
 - Collider (beam-beam collisions)
- Make calculation!

Example fixed target at CERN SPS



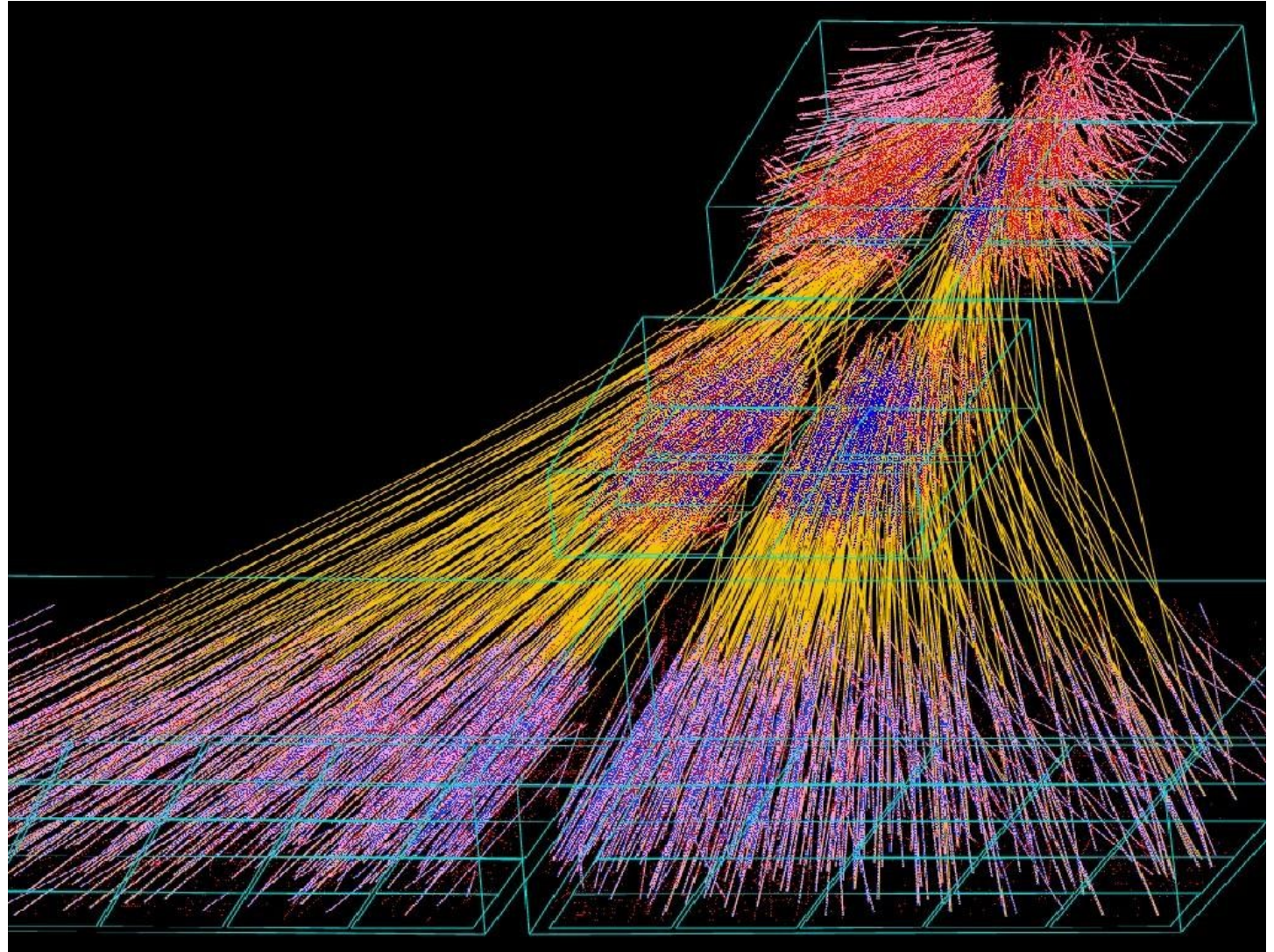
Pb at
160 A GeV
on Pb at
rest

Reconstructed event

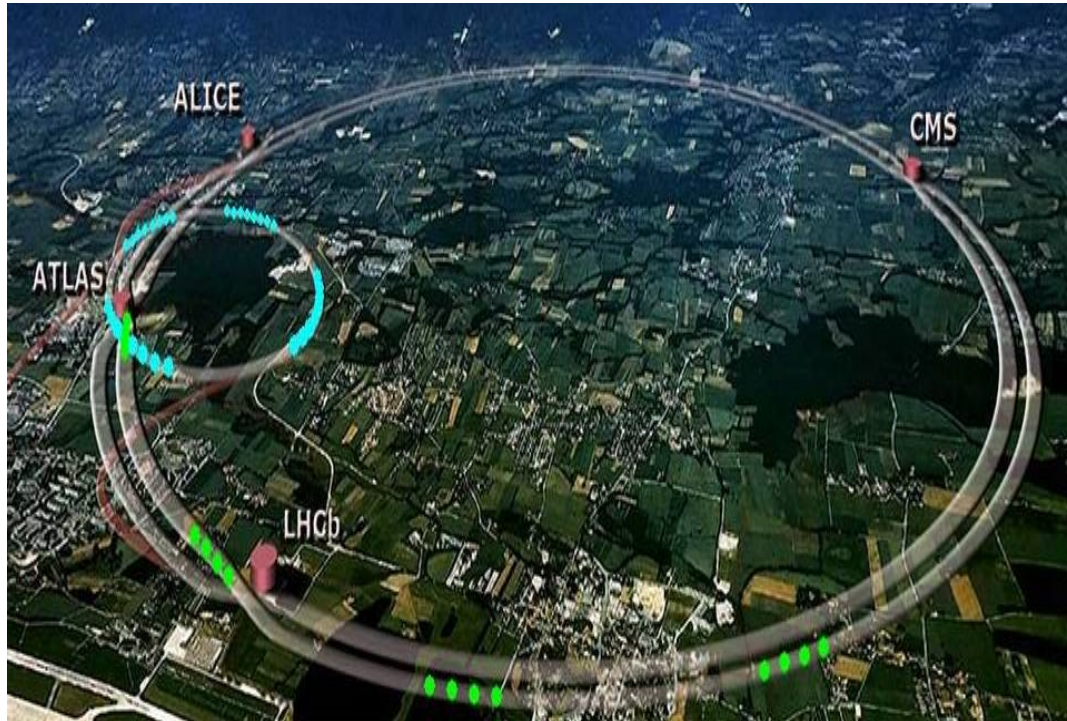
High momentum in laboratory system

Particle production is focused forward in the direction of the Beam

Typically needs a long experimental setup



Large Hadron Collider (LHC)

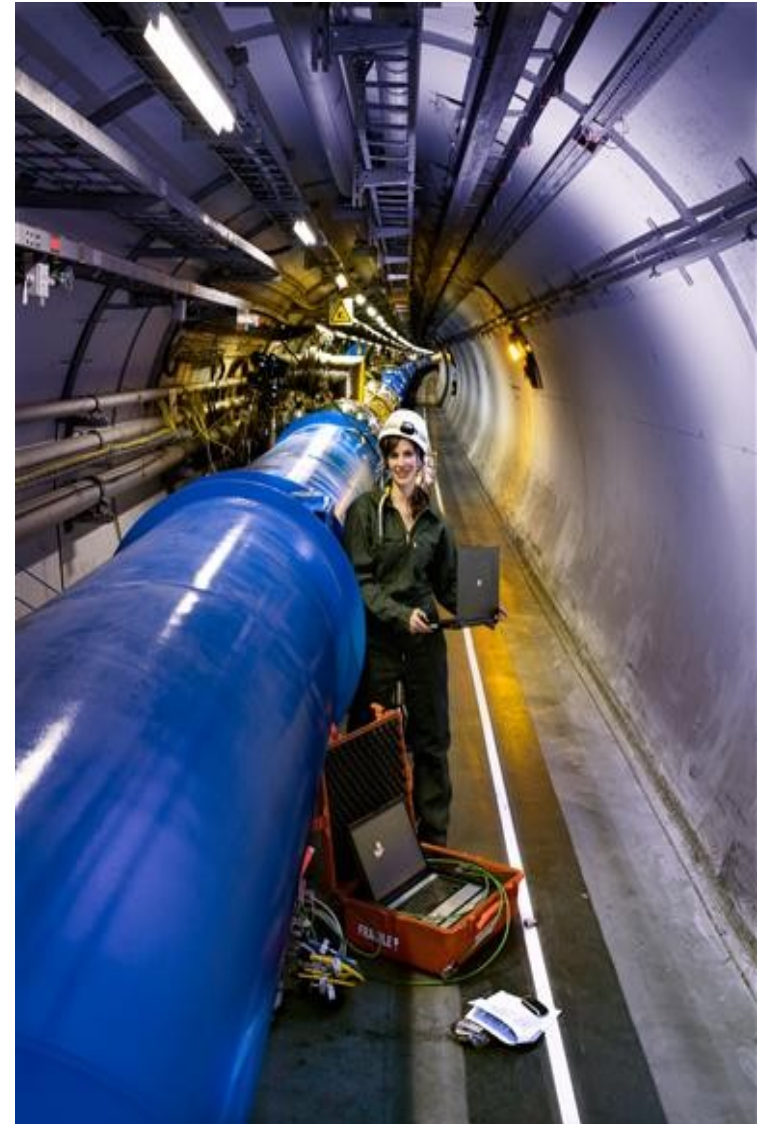


$$\sqrt{s} = 8\text{TeV} \quad (14\text{TeV}, 2015)$$

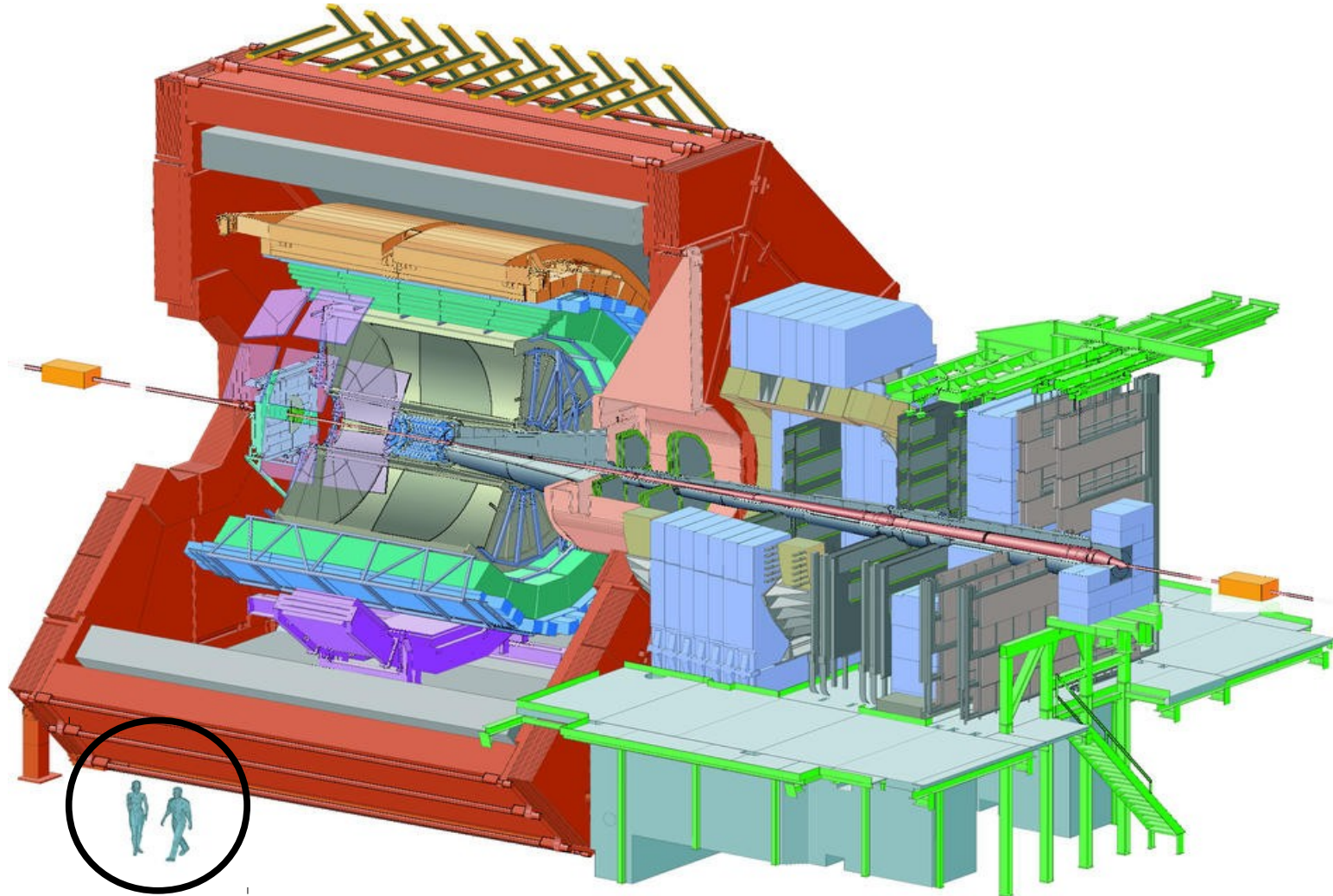
(vs 0.2TeV LEP)

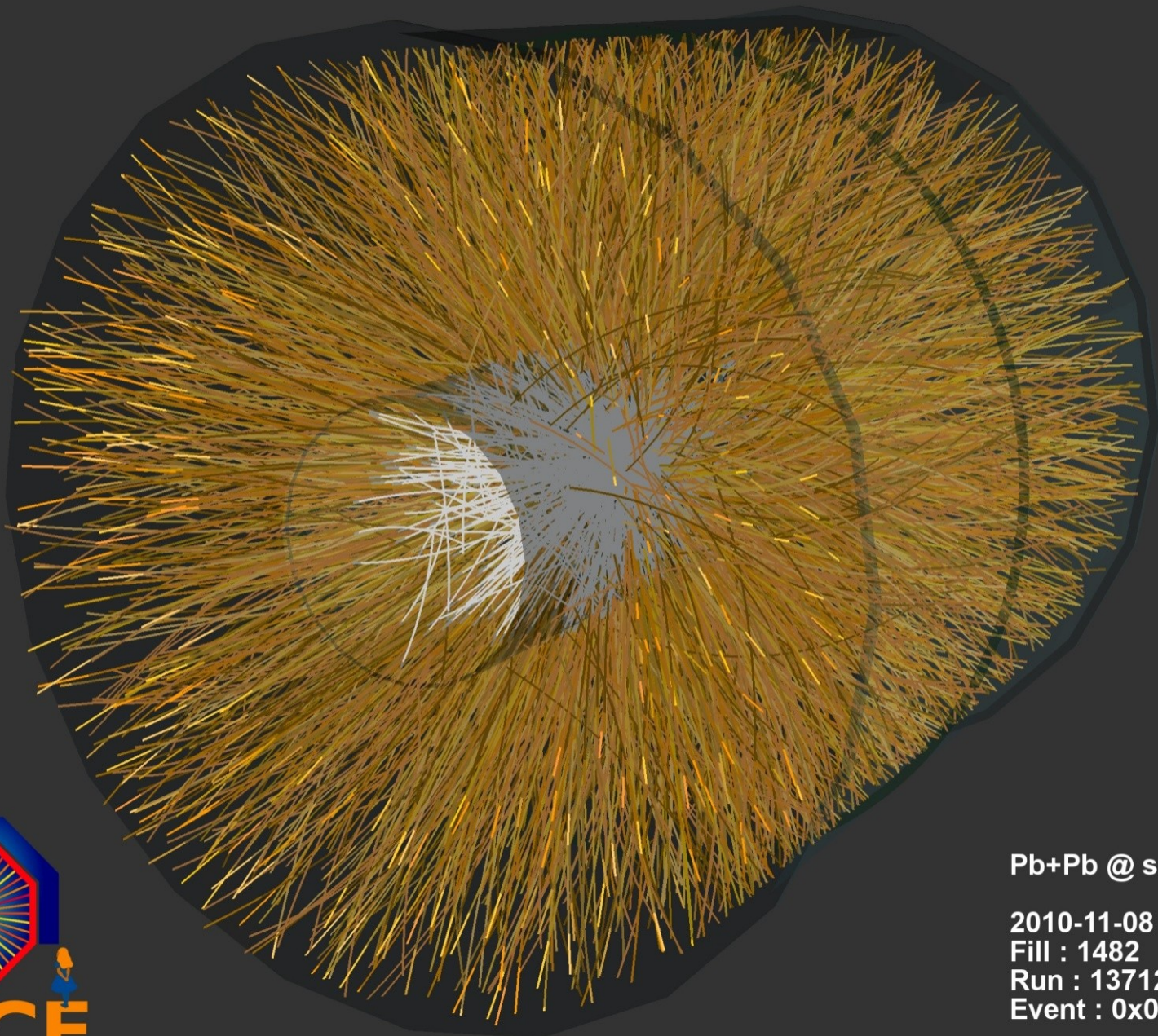
(vs 1.8TeV Tevatron)

Collides hadrons (protons and ions) instead of electrons.



The ALICE experiment at LHC





Pb+Pb @ sqrt(s) = 2.76 ATeV

2010-11-08 11:30:46

Fill : 1482

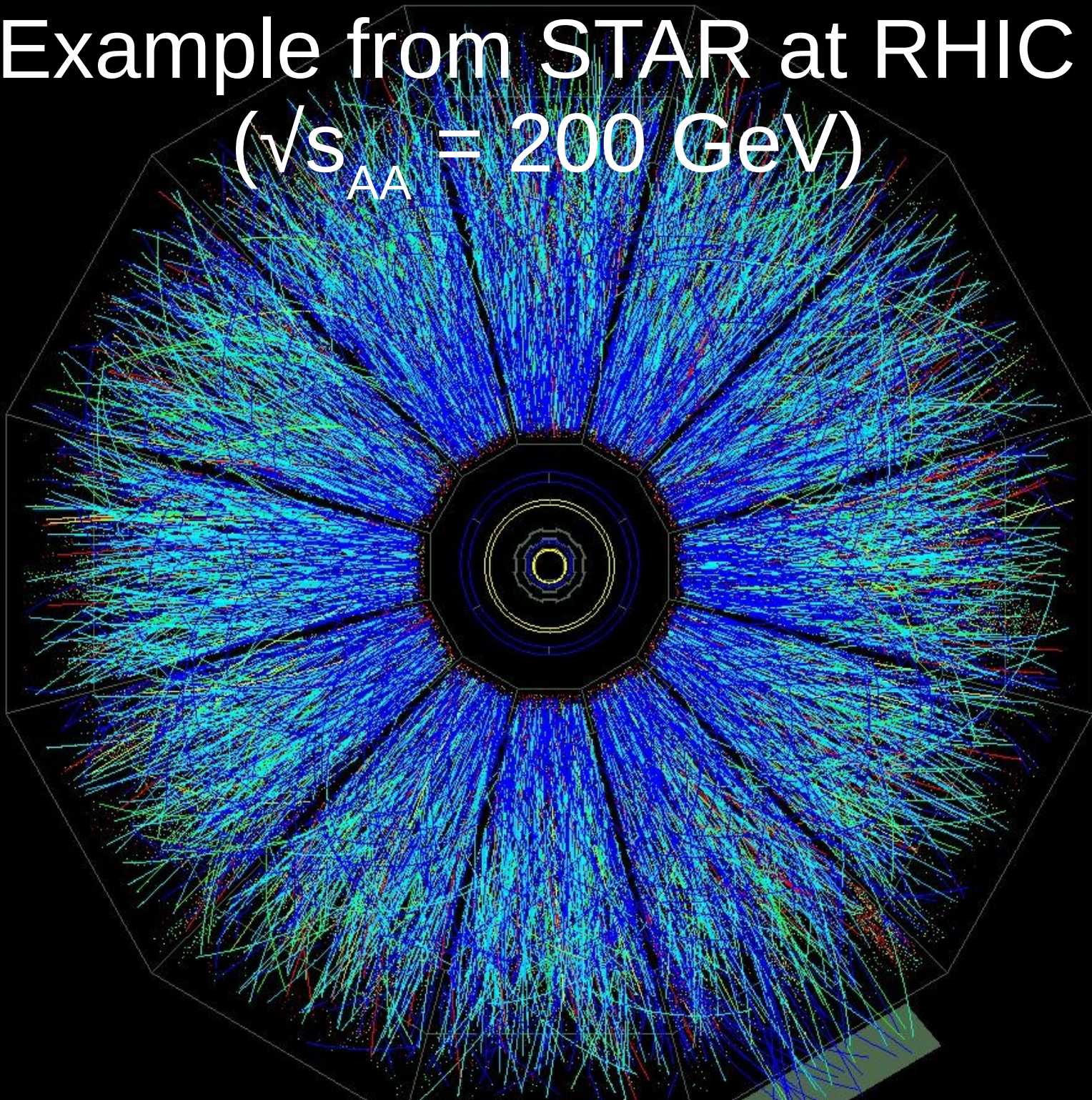
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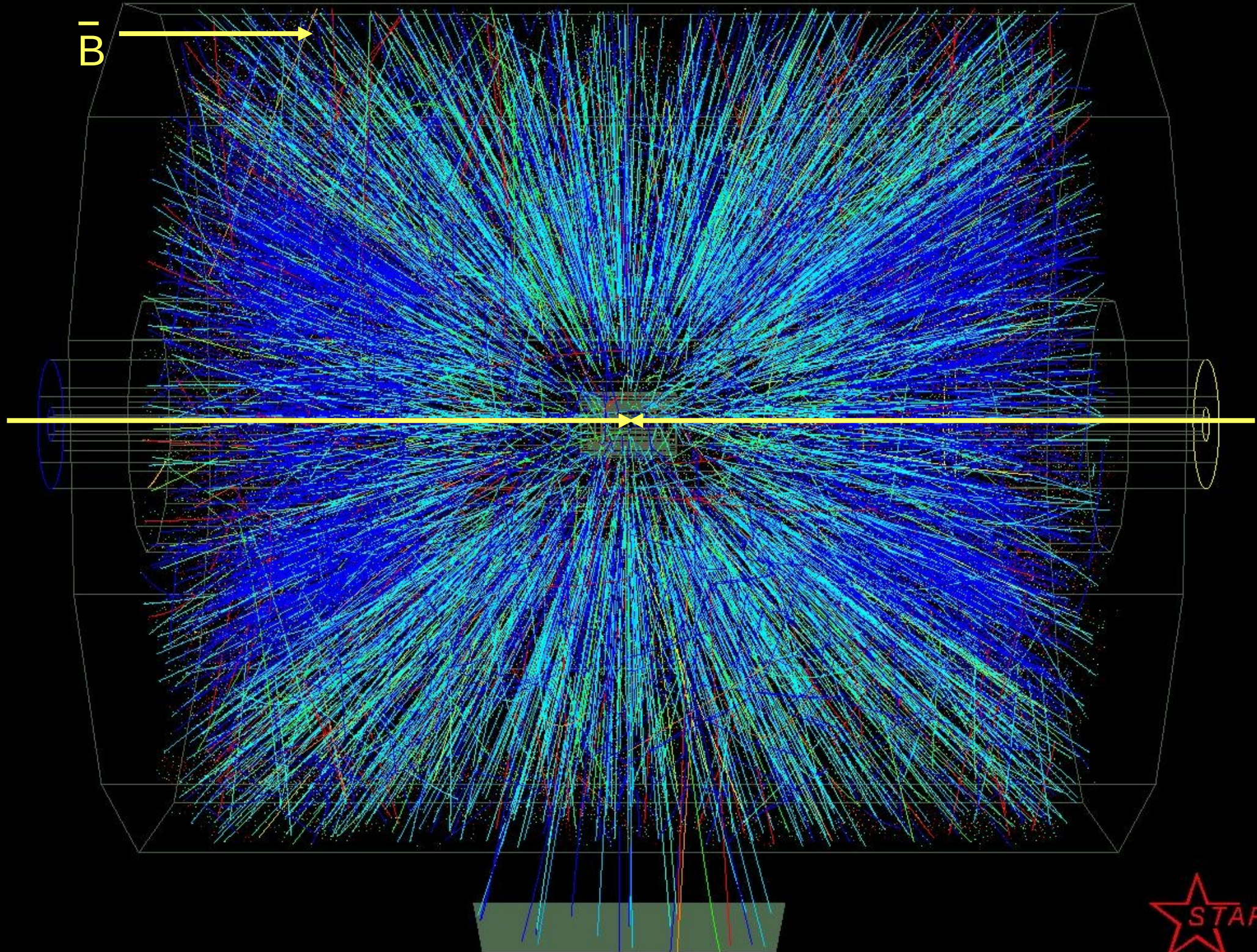
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Example from STAR at RHIC

($\sqrt{s_{AA}} = 200 \text{ GeV}$)

\bar{B}



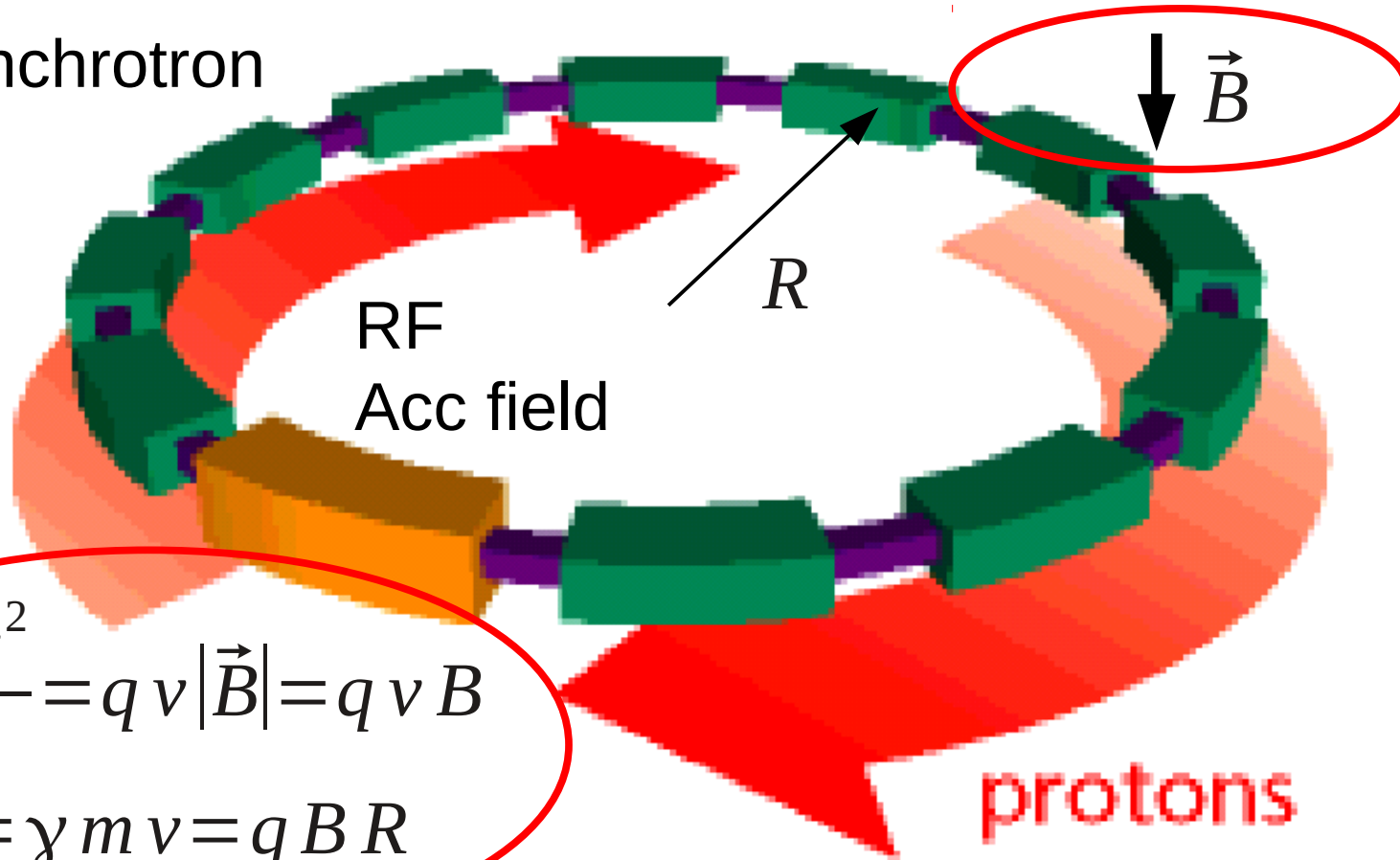


What limits the energy in a collider?

- Why can't the LHC run at, e.g., $\sqrt{s}=20\text{TeV}$?

The magnetic field!

Synchrotron



$$\frac{\gamma m v^2}{R} = q v |\vec{B}| = q v B$$

$$p = \gamma m v = q B R$$



Dipole magnet give circular motion

Acceleration in E-field

Exercise

- Calculate the bending radius for LHC where maximum $B = 8.33\text{T}$ and the maximum $E_{\text{beam}} = 7\text{TeV}$ using that

$$p[GeV/c] = 0.3 \cdot B[T] \cdot R[m]$$

- Compare the bending radius to the circumference of LHC which is 26.7 km

Why does LHC collide protons and not electrons?

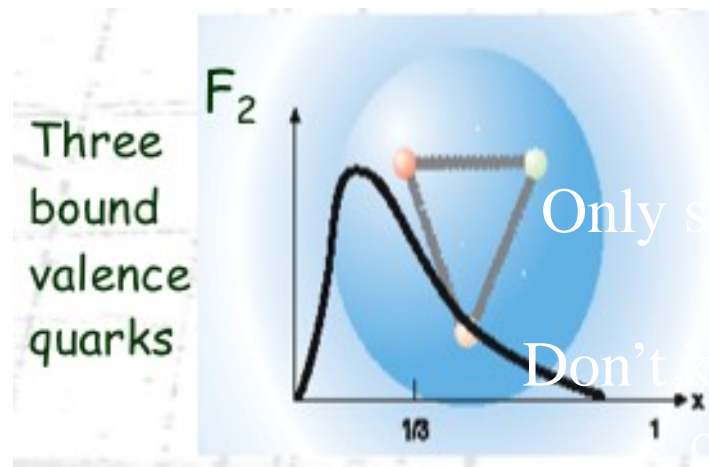
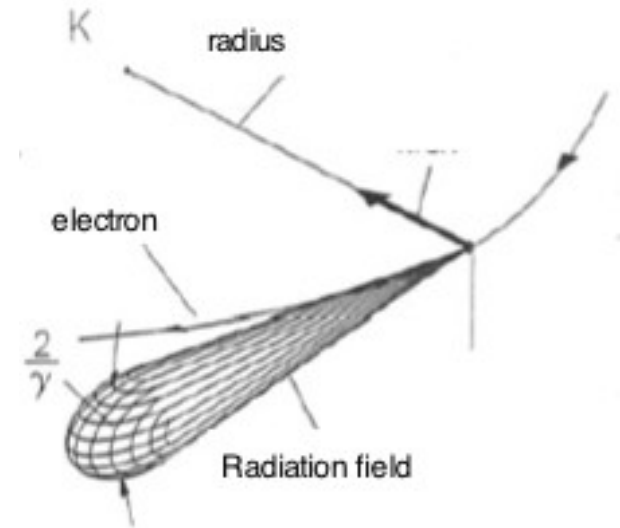
Protons vs. Electrons: synchrotron radiation

$$P_s \propto \frac{E^4}{m^2 R^2}$$

- Can win by accelerating protons

$$\left(\frac{m_p}{m_e}\right)^2 = \left(\frac{938\text{MeV}}{0.511\text{MeV}}\right)^2 = 3.4 \times 10^6$$

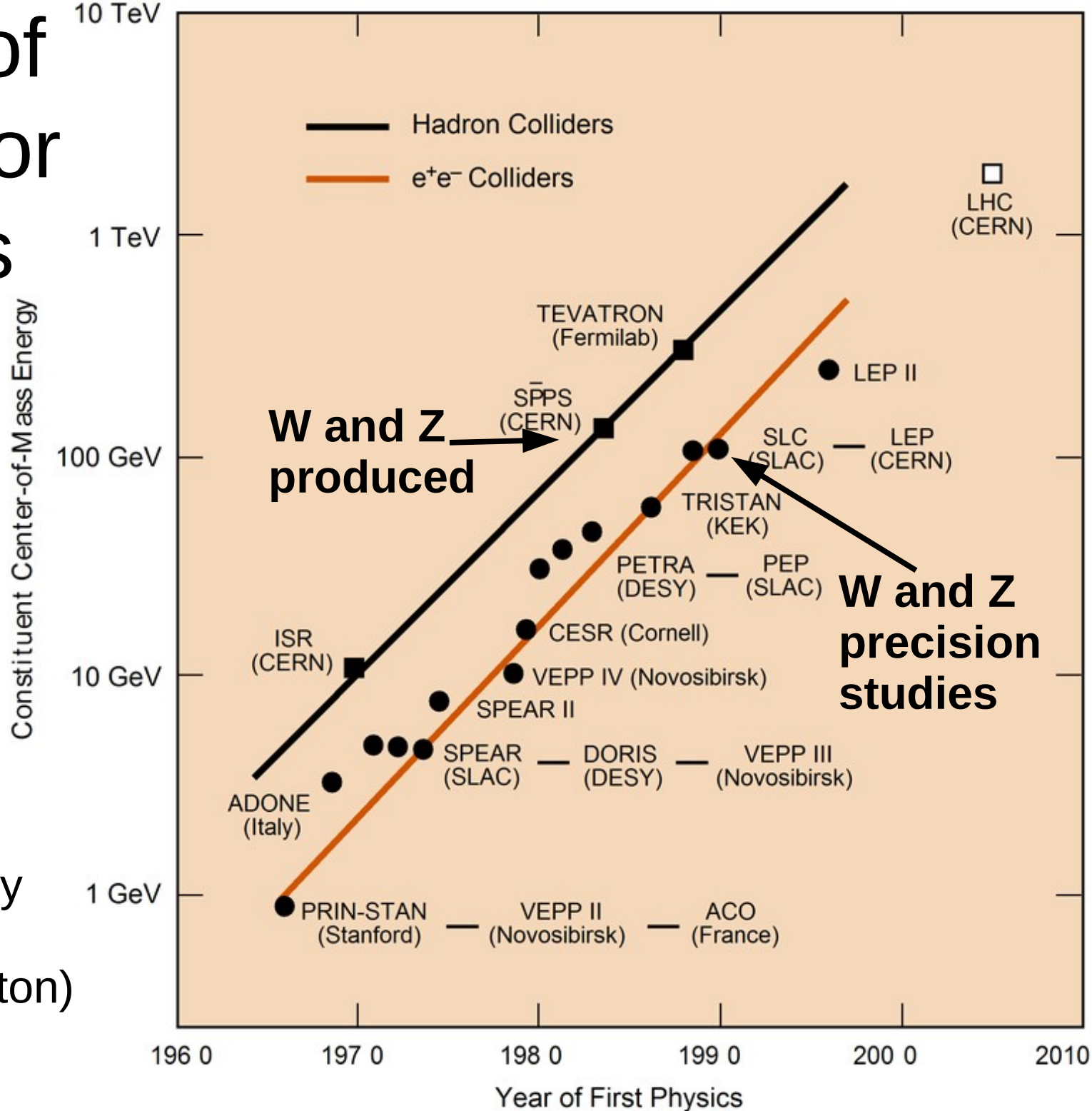
- But protons aren't fundamental



History of accelerator energies

e^+e^- machines typically match hadron machines with 5x nominal energy

NB! Not CM energy for hadrons but some fraction (parton)



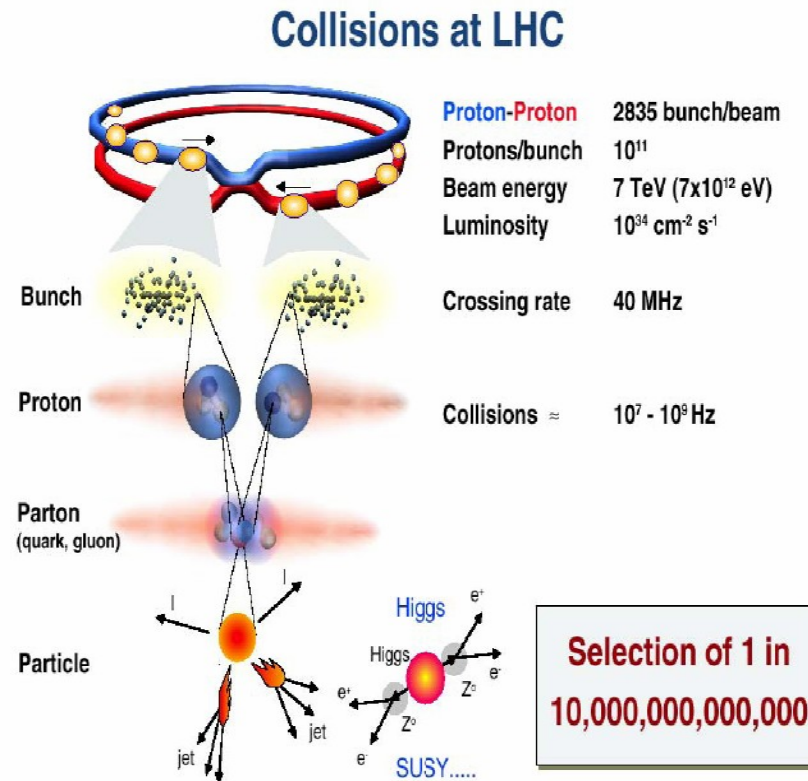
LEP Accelerator (CERN 1990-2000)

- 27 km circumference
- 4 detectors
- e^+e^- collisions
 - LEPI: 91 GeV
 - 125 MeV/turn
 - 120 Cu RF cavities
 - LEPII: < 208 GeV
 - ~3 GeV/turn
 - 288 SC RF cavities



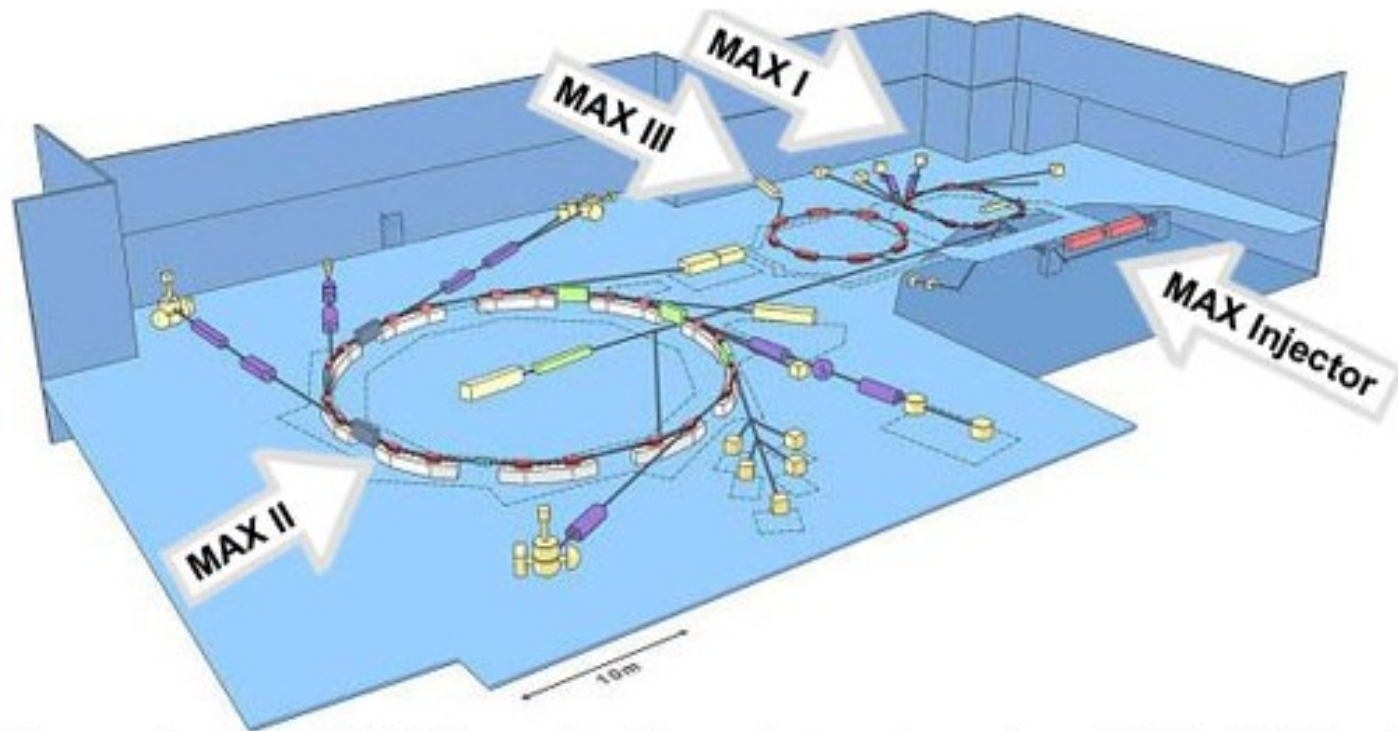
LHC (and proton colliders in general) are discovery machines!

- We sacrifice the precise knowledge of the initial collision to reach unprecedented energies



However – synchrotron light can itself be used for good physics

MAX-lab Accelerators

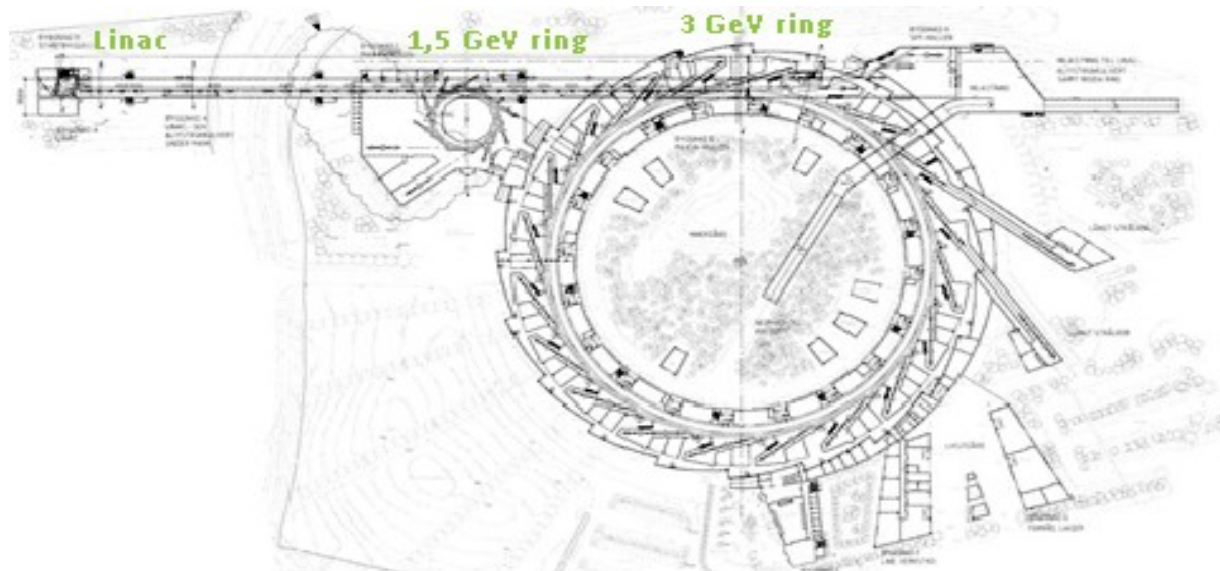


The accelerators at MAX-lab consist of three electron storage rings (MAX I, MAX II and MAX III) and one electron pre-accelerator (MAX injector). All three storage rings produce synchrotron light used for experiments and measurements in a wide range of disciplines and technologies. The MAX I ring is also used as an electrons source for experiments in nuclear physics.

And maybe even good for your careers!



The MAX IV Laboratory - our future light source



Final comment on synchrotron radiation

- Synchrotron radiation has also a positive effect in that it “corrects” for beam disturbances making electron beams easier to control

Luminosity and collisions rates

Luminosity

- Intensity or brightness of an accelerator

$$N = \mathcal{L} \cdot \sigma$$

- Events Seen = Luminosity * cross-section

Rare processes (fb) need lots of luminosity (fb⁻¹)

- In a storage ring

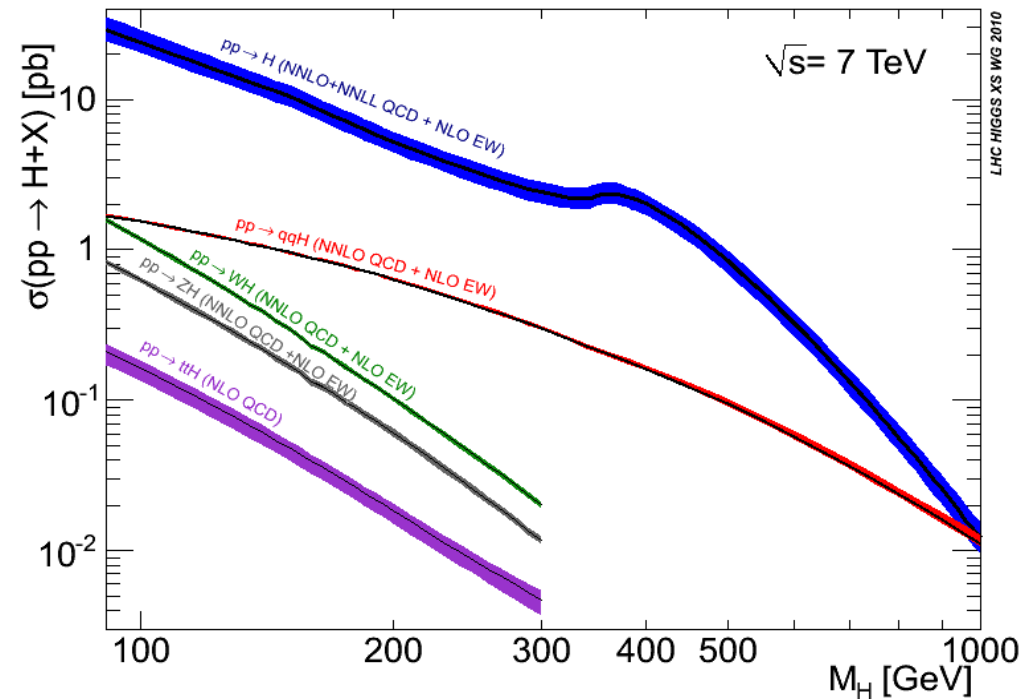
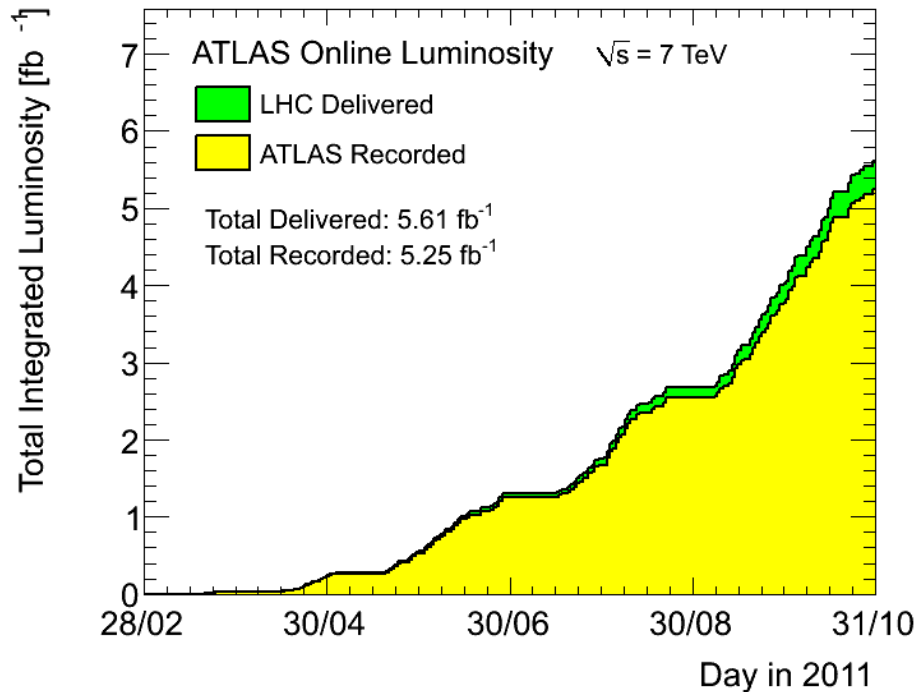
$$\mathcal{L} = \frac{1}{4\pi} \frac{f \cdot N_1 \cdot N_2}{\sigma_x \cdot \sigma_y}$$

“Current”
“Spot size”

Where f is the revolution frequency multiplied by # of colliding bunches
More particles through a smaller area means more collisions

Higgs discovery at CERN

Status end of 2011



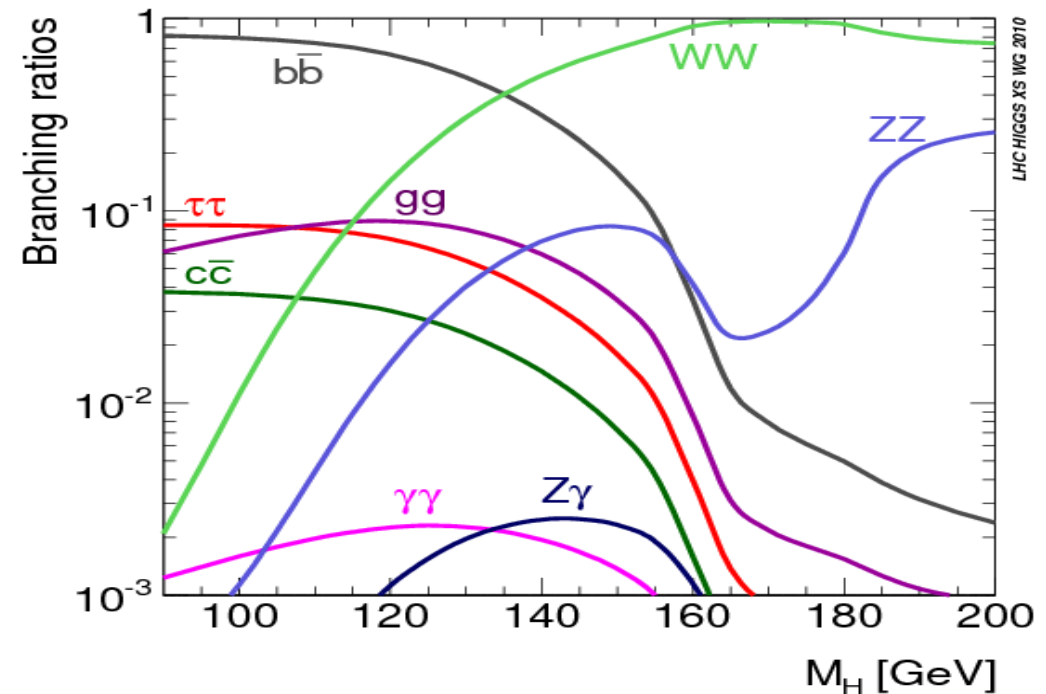
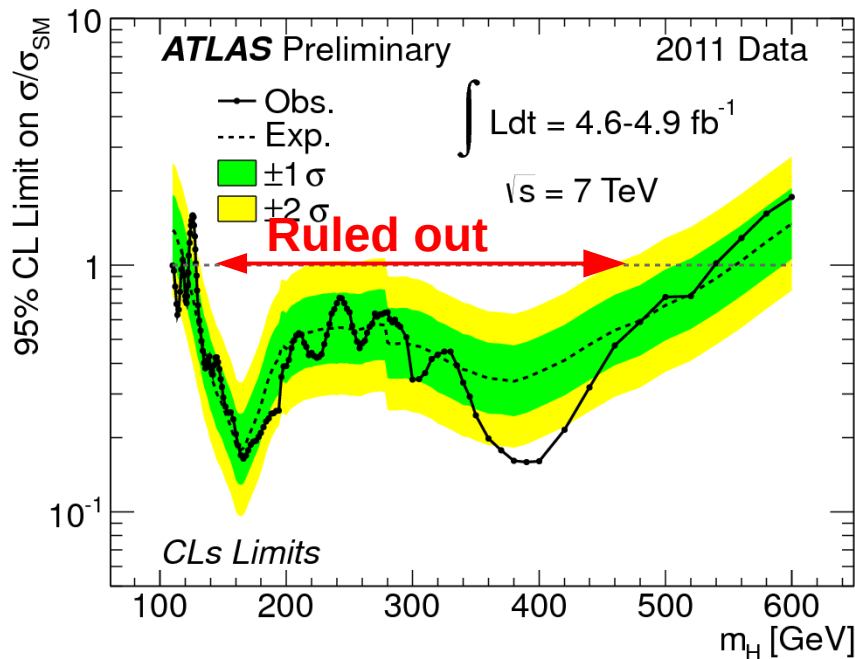
- What is the total # of produced Higgs's in the ATLAS experiment if $m_H = 130 \text{ GeV}$?
- Answer: $\sim 5 \text{ fb}^{-1} * 10,000 \text{ fb} \sim 50,000$!

Note that this corresponds to

- roughly
 - $\sim 5,000,000,000,000 \text{ mb}^{-1} * \sim 70 \text{ mb} \sim$
 $350,000,000,000,000$ inelastic pp collisions in 2011!

Higgs mass window

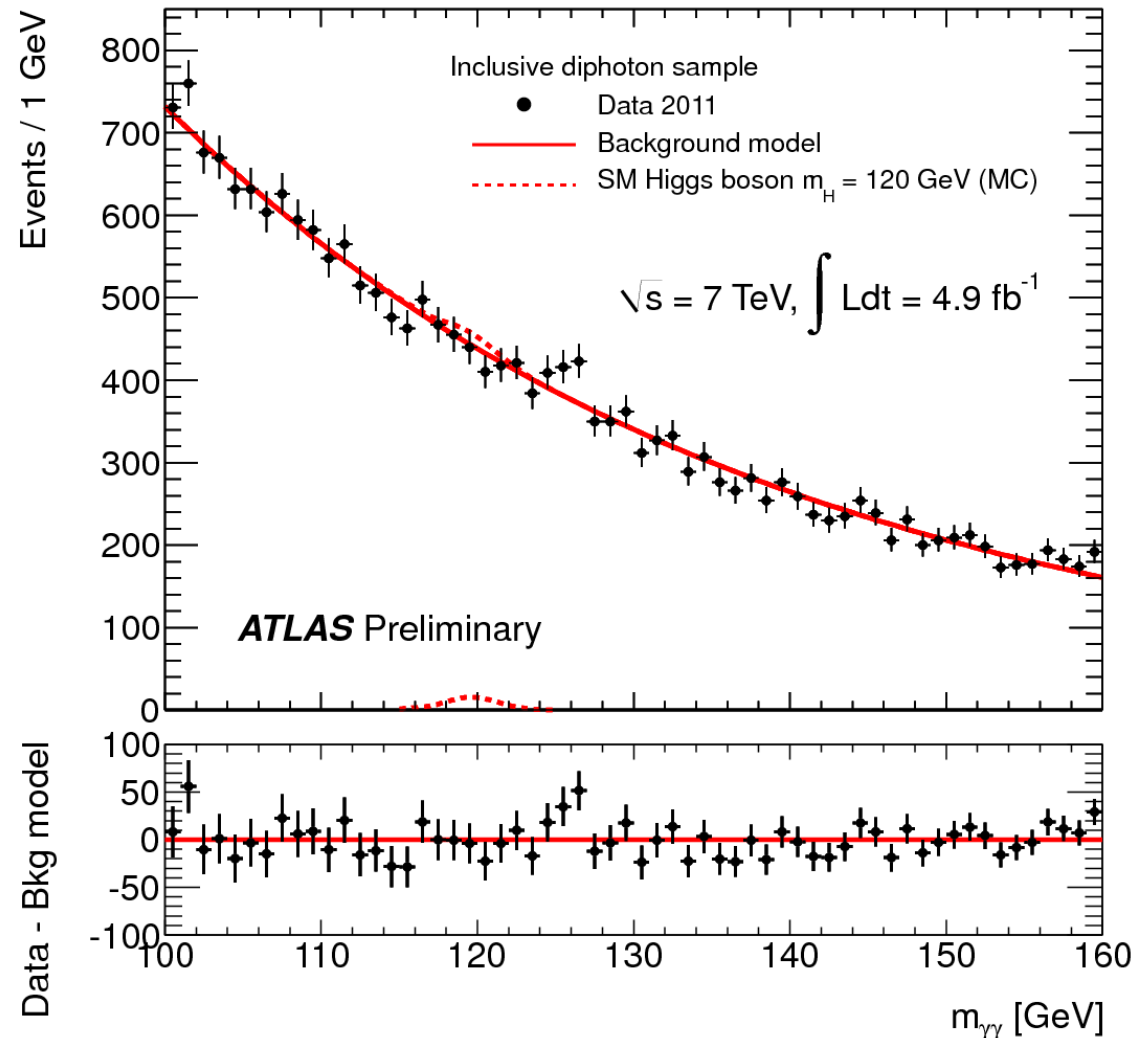
End of 2011



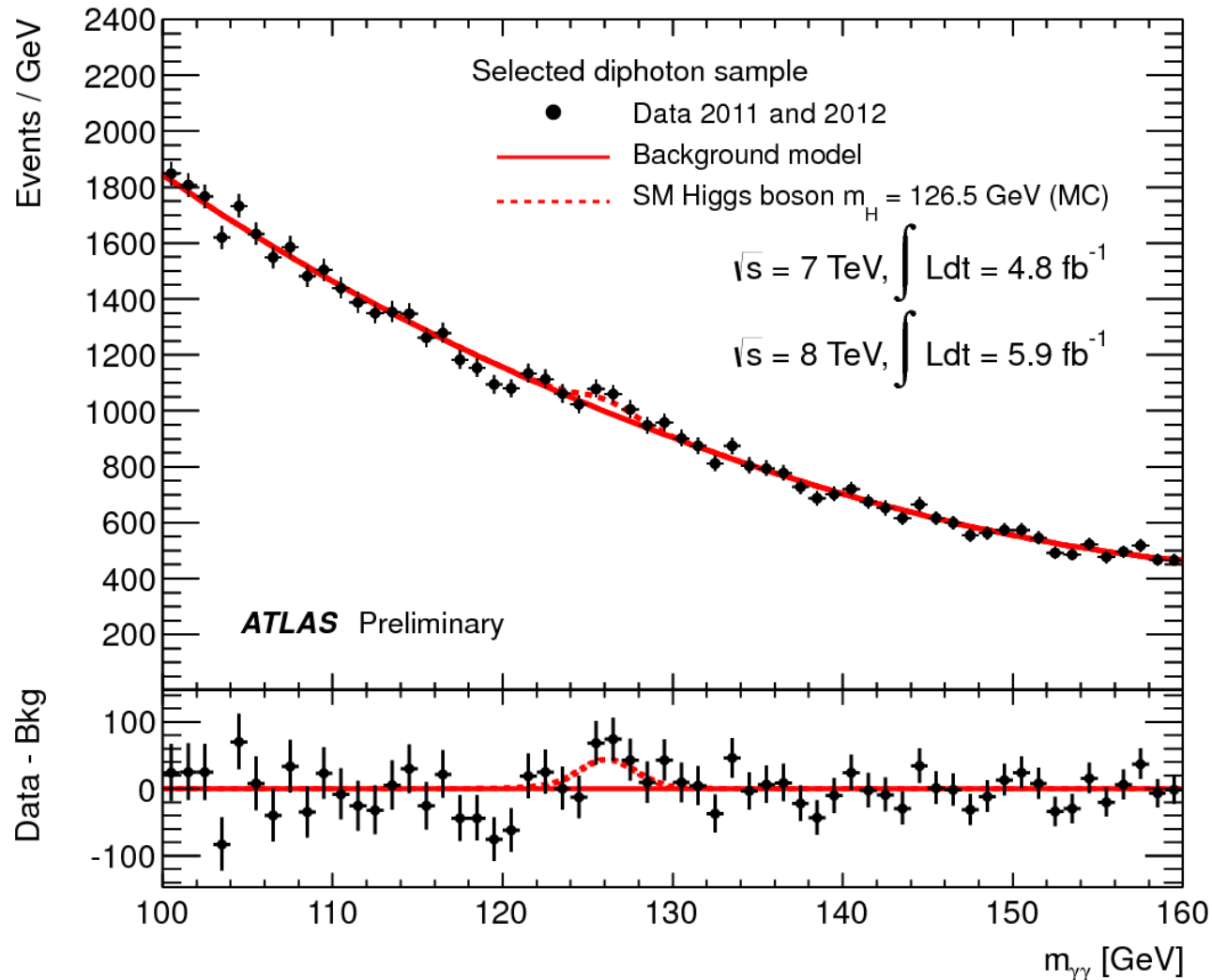
- Why is the limit not better at low m_H where the cross section is larger?
- Answer: m_H too low for direct decay to $2W$ or $2Z$ = cleanest signatures!

Best Higgs signature: $H \rightarrow 2\gamma$

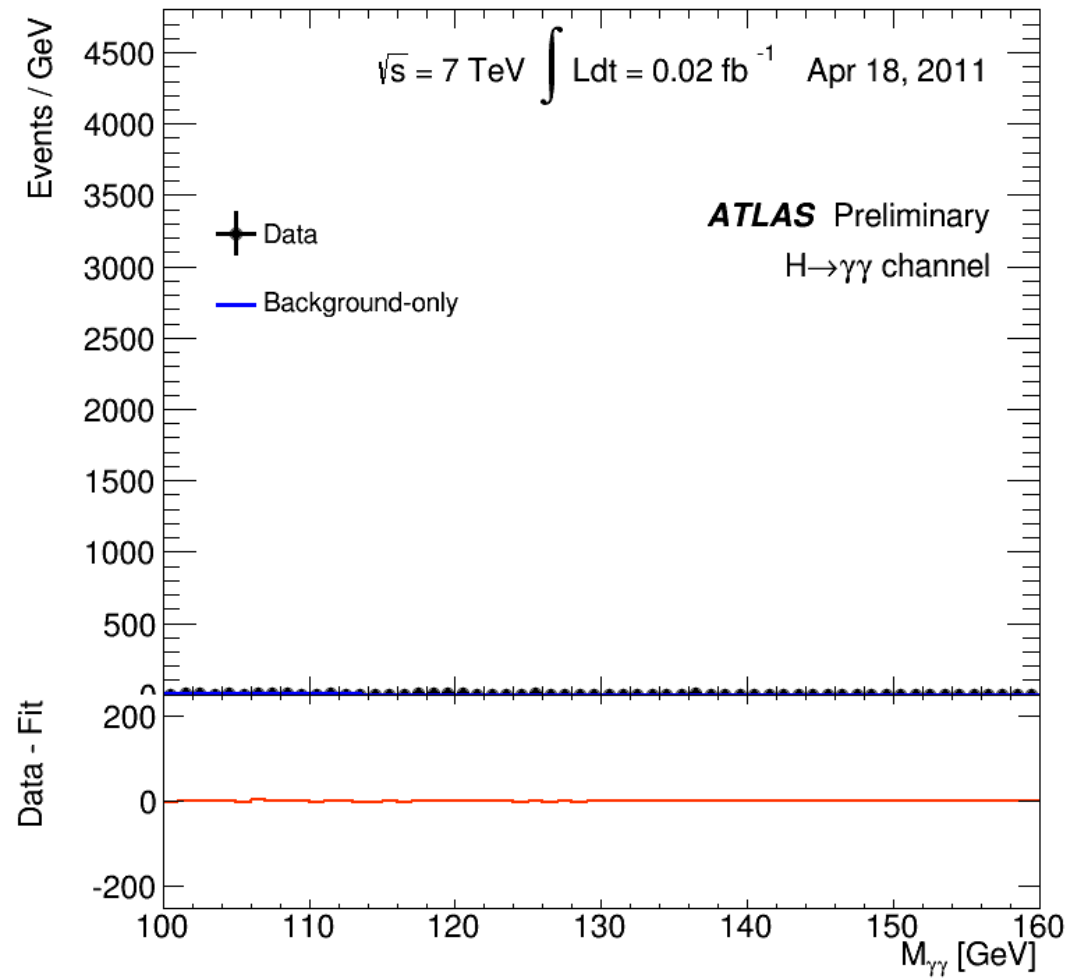
2011 pre-discovery



Best Higgs signature: $H \rightarrow 2\gamma$ 2012 discovery

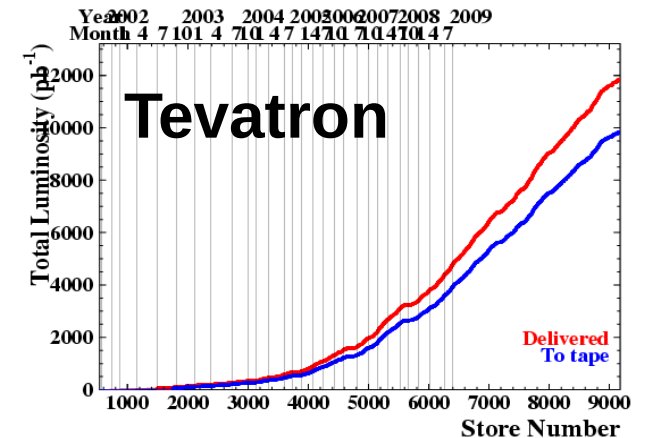
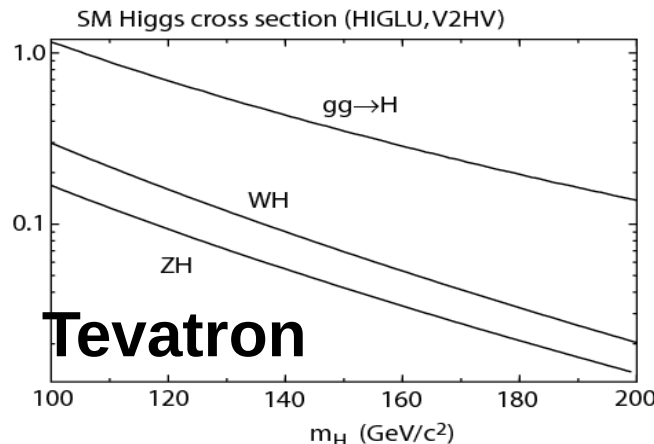
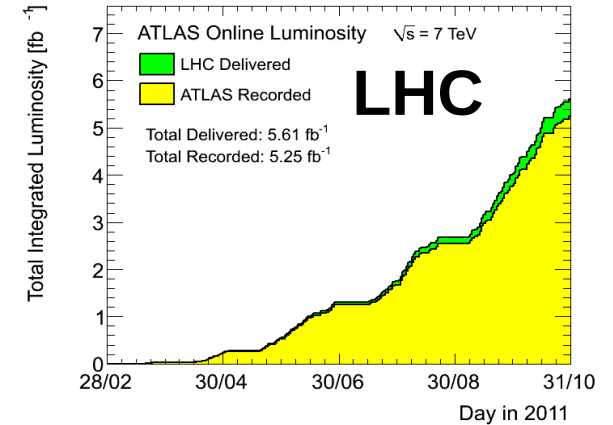
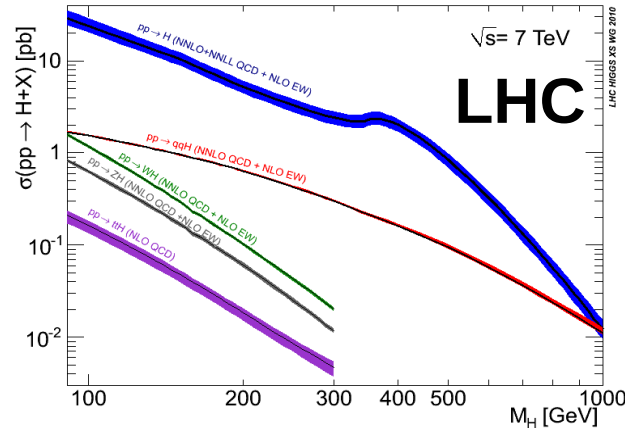
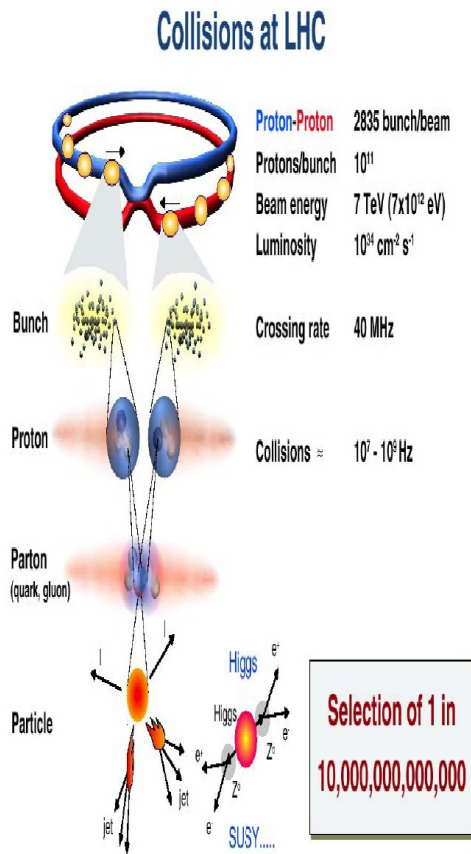


H \rightarrow 2 γ evolution during run 1



Summary

Main ingredients in LHC success



- Energy \rightarrow 10 times higher cross section than Tevatron and integrated luminosity already $\frac{1}{2}$ at end of 2011!
- In 2012 LHC collected 20 fb⁻¹ $\sim 2 \cdot$ integrated Tevatron!