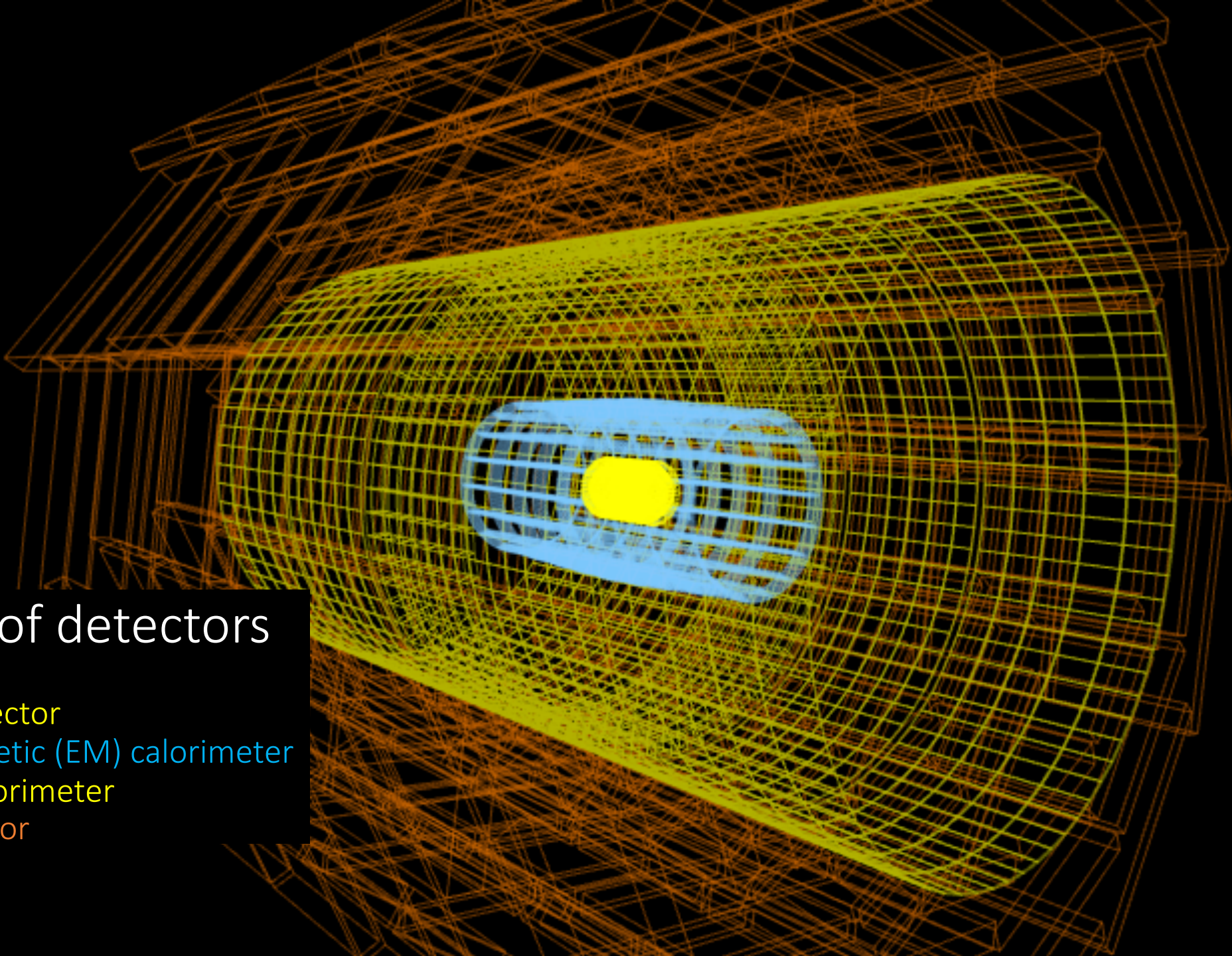


What do these “events” look
like in the detector?



Outline of detectors

Tracking detector

Electromagnetic (EM) calorimeter

Hadronic calorimeter

Muon detector

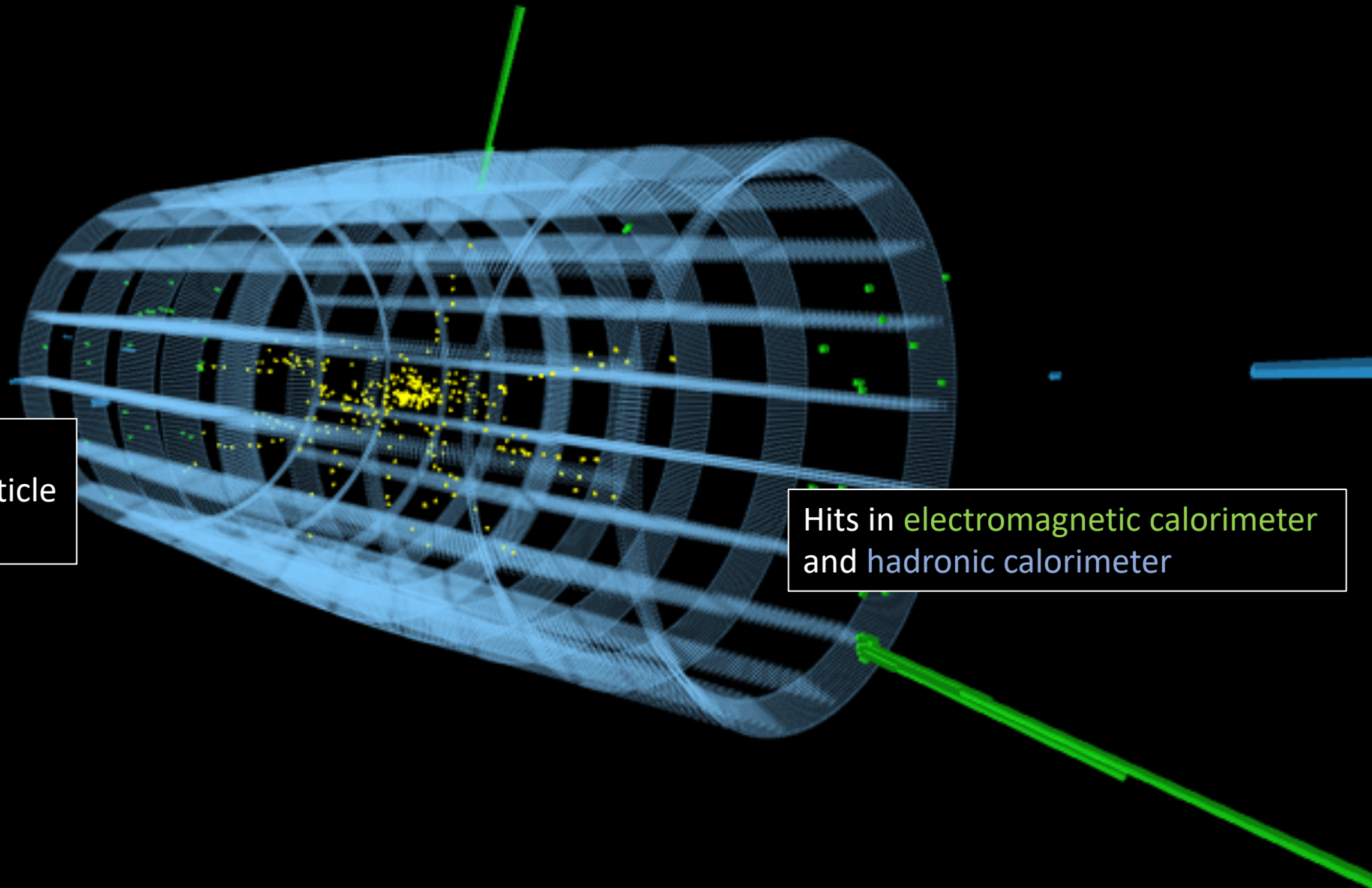


Outline of calorimeter

Hits in **tracking detectors**

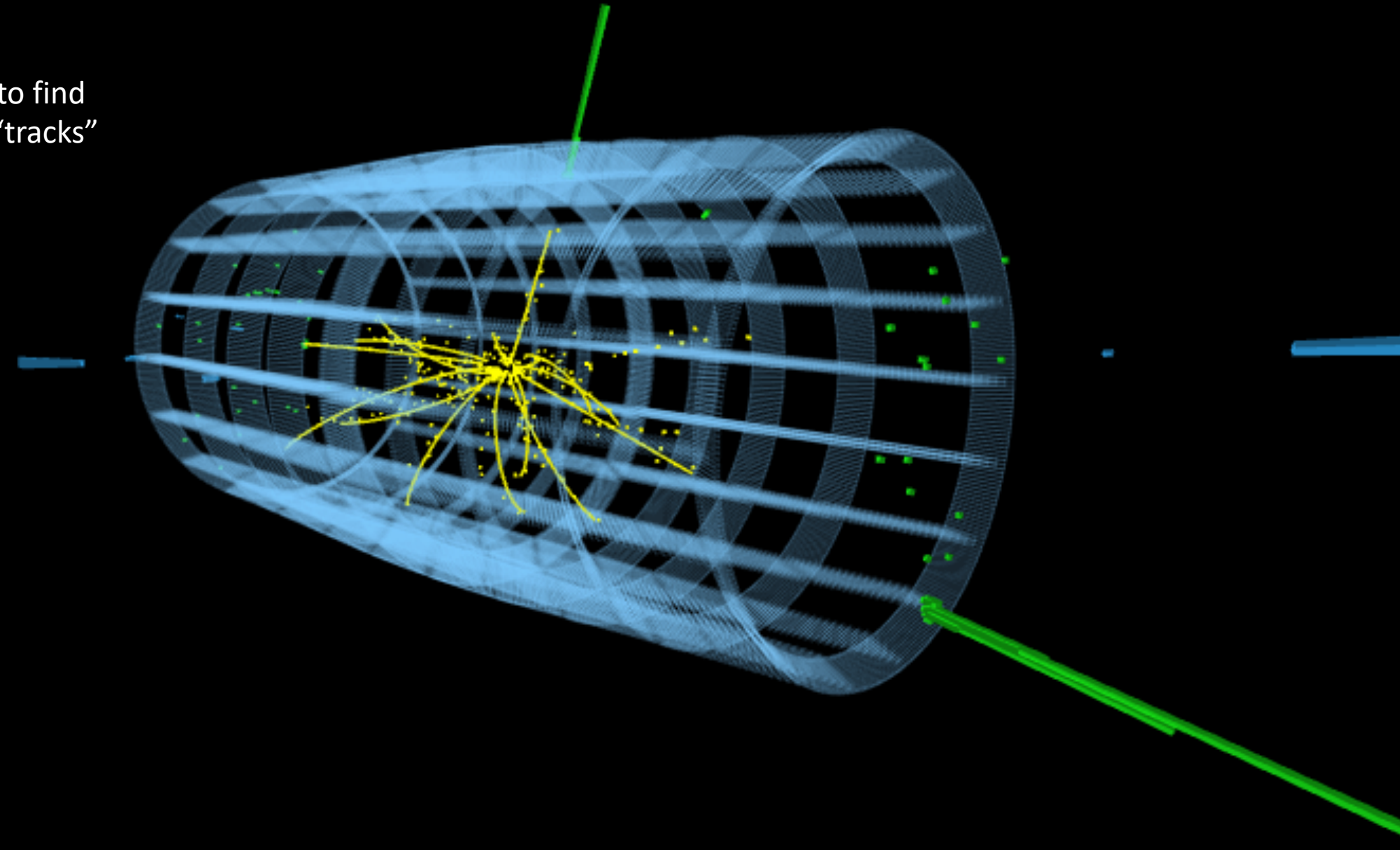
“Hits” are signals seen as particle passes through detector

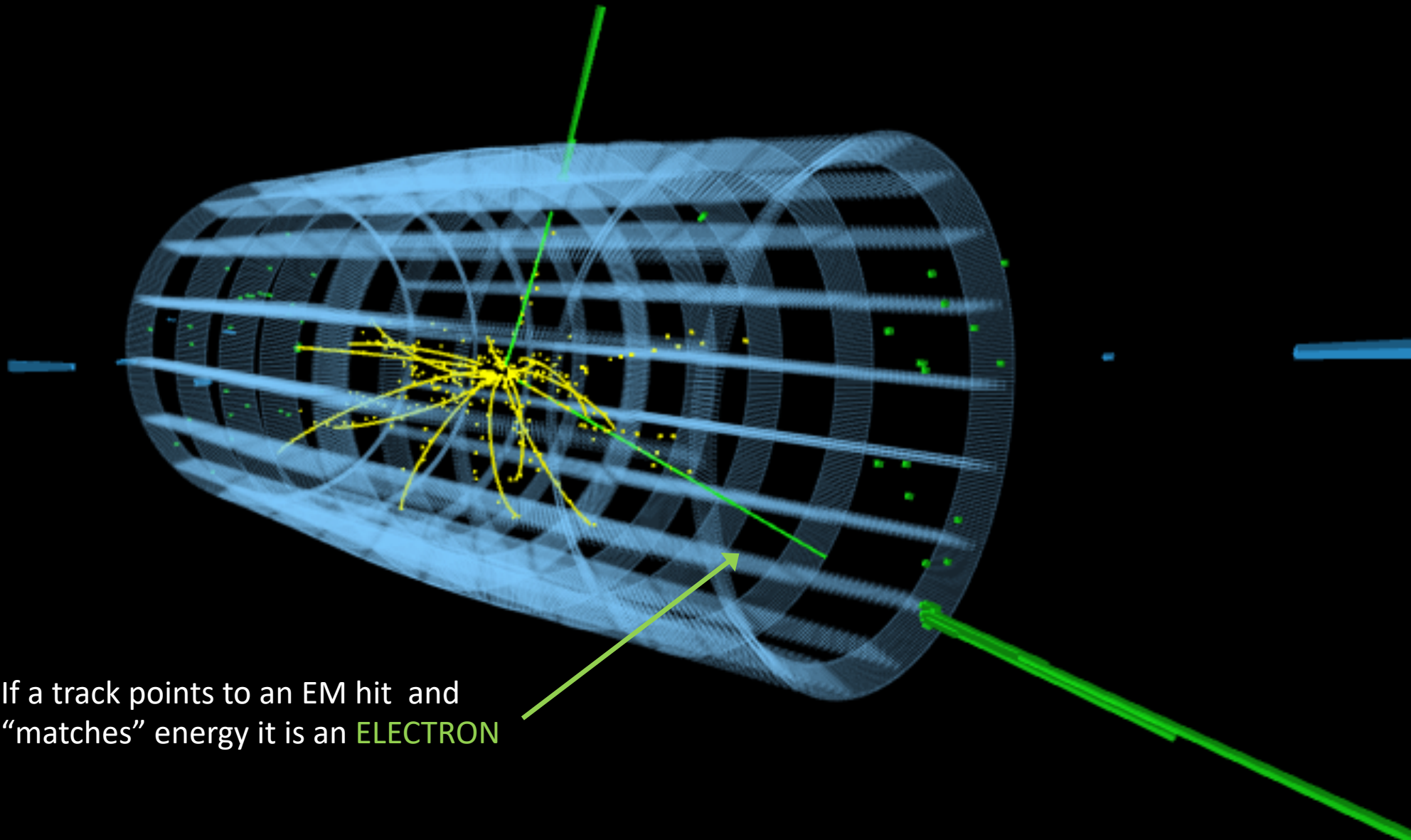
Hits in **electromagnetic calorimeter**
and **hadronic calorimeter**





We can “join the dots” to find particle trajectories or “tracks”





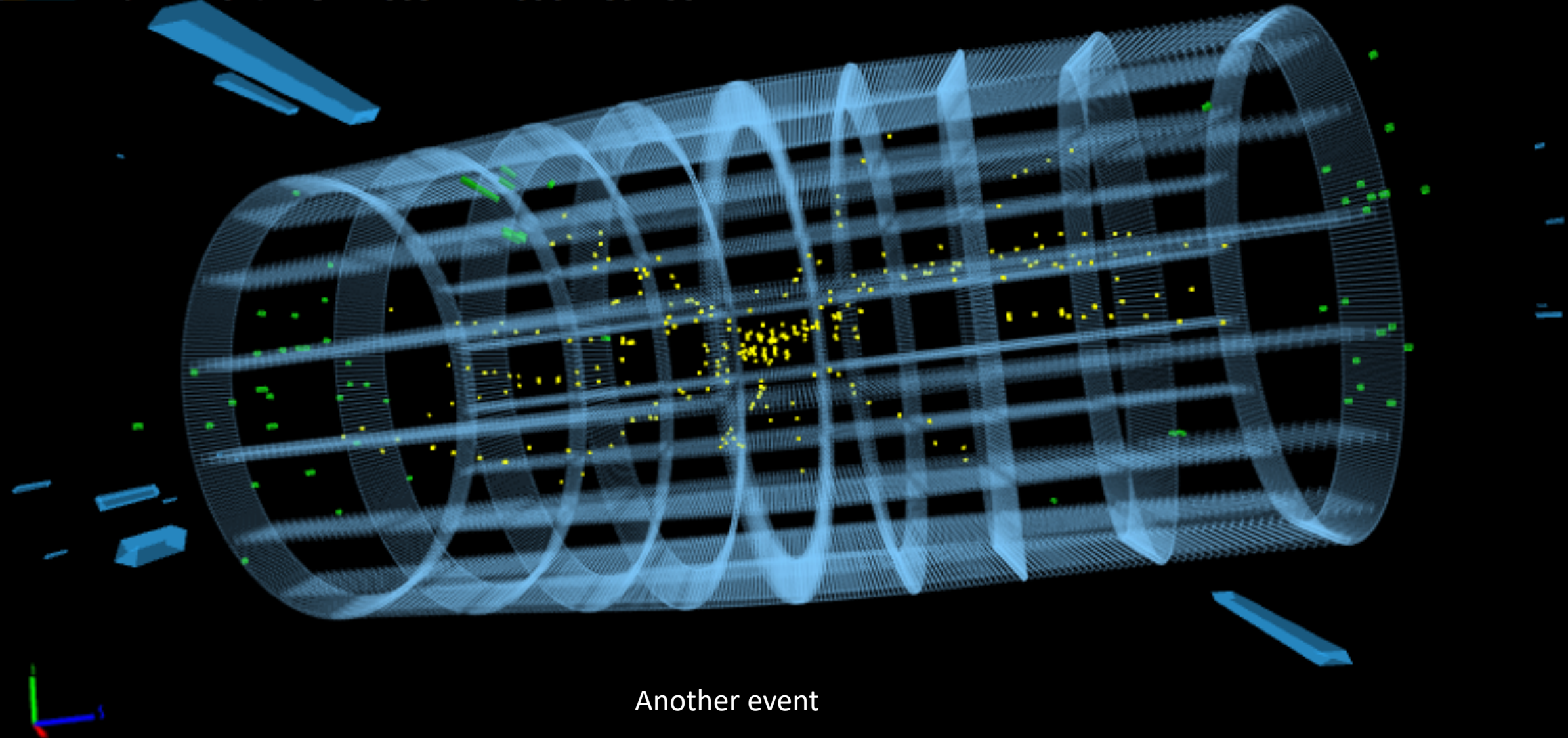
If a track points to an EM hit and
“matches” energy it is an ELECTRON



CMS Experiment at the LHC, CERN

Data recorded: 2010-Oct-17 04:05:51.053525 GMT

Run / Event / LS: 148031 / 440964780 / 552



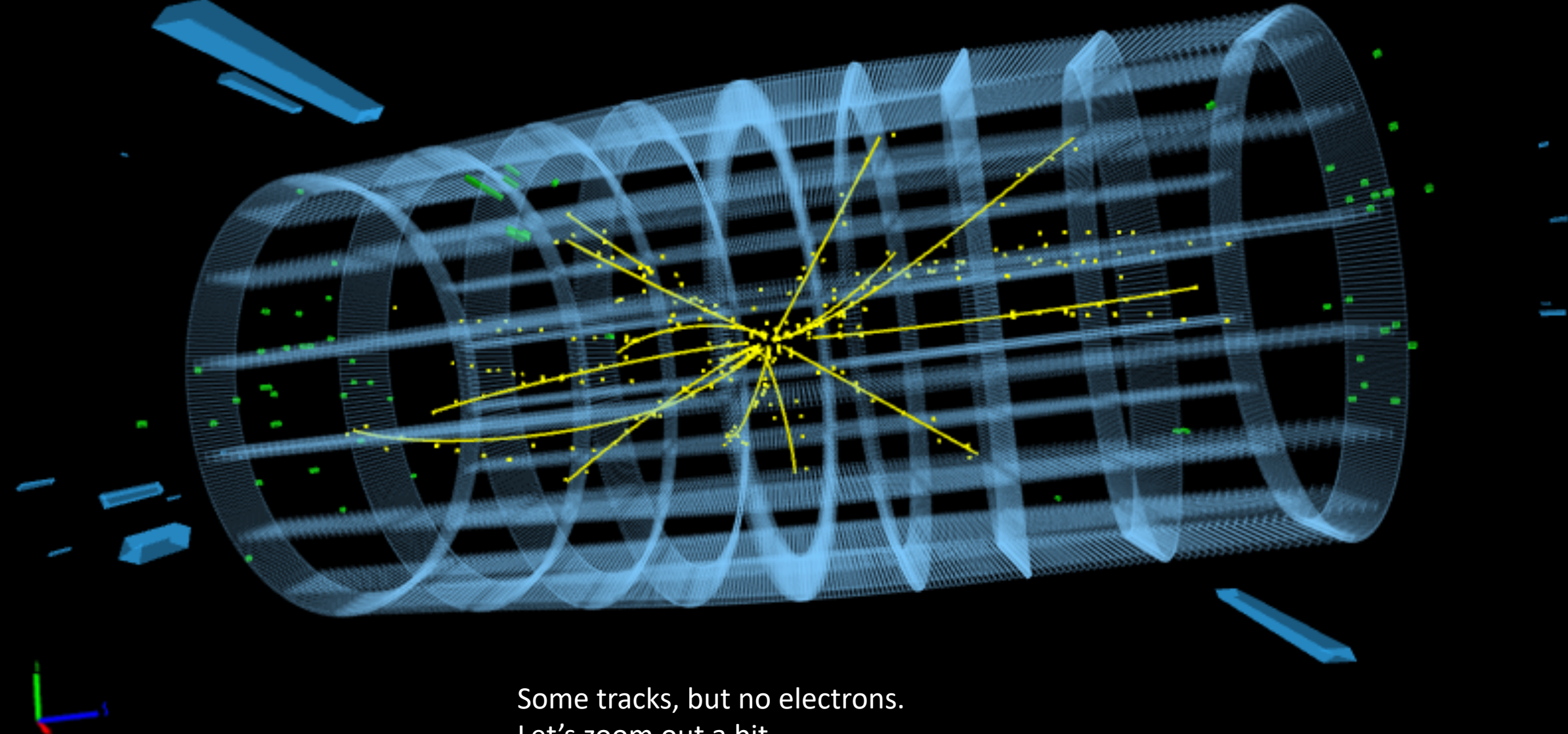
Another event



CMS Experiment at the LHC, CERN

Data recorded: 2010-Oct-17 04:05:51.053525 GMT

Run / Event / LS: 148031 / 440964780 / 552



Some tracks, but no electrons.
Let's zoom out a bit....



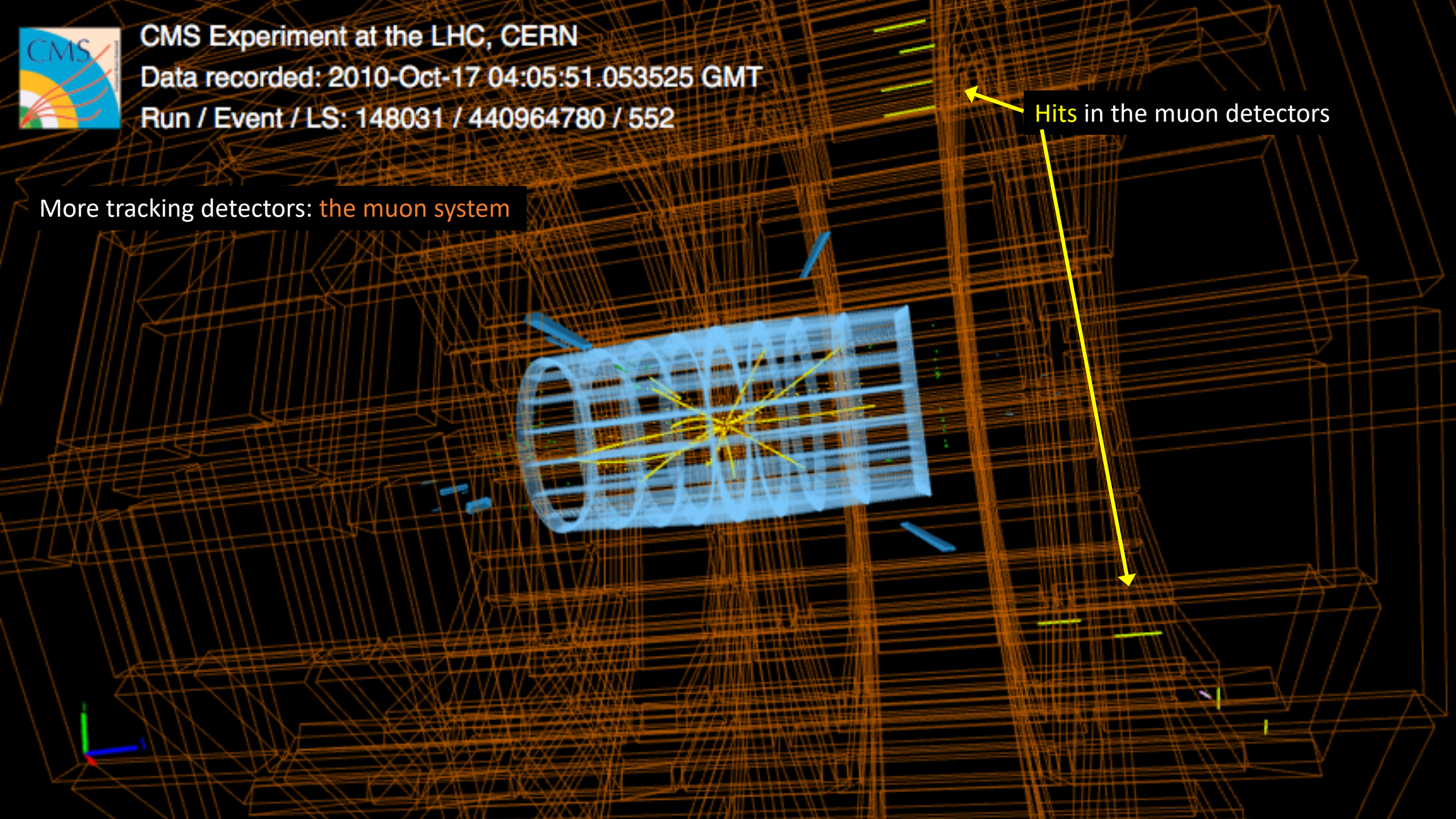
CMS Experiment at the LHC, CERN

Data recorded: 2010-Oct-17 04:05:51.053525 GMT

Run / Event / LS: 148031 / 440964780 / 552

More tracking detectors: the muon system

Hits in the muon detectors

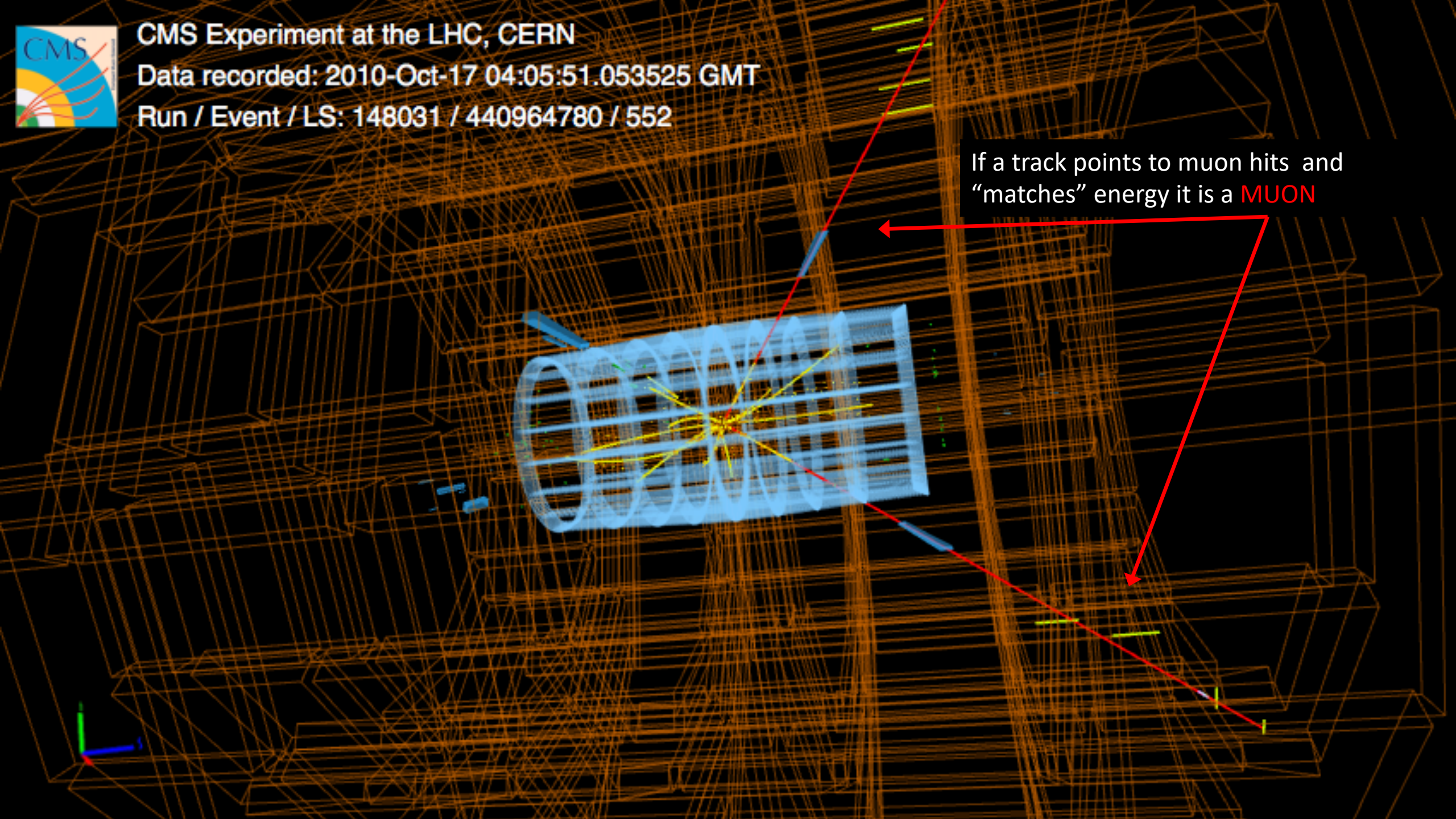




CMS Experiment at the LHC, CERN

Data recorded: 2010-Oct-17 04:05:51.053525 GMT

Run / Event / LS: 148031 / 440964780 / 552



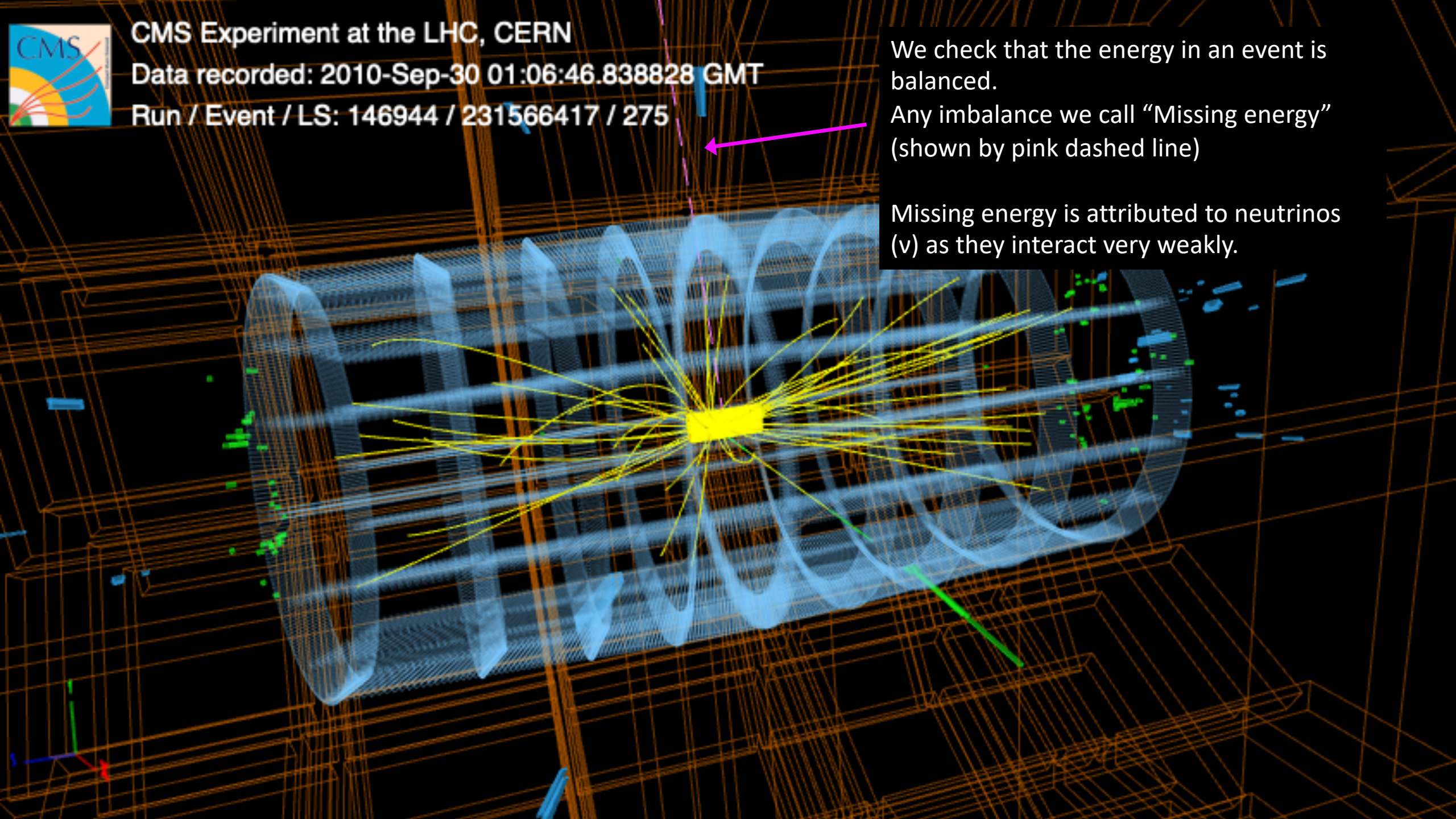
If a track points to muon hits and
“matches” energy it is a MUON



CMS Experiment at the LHC, CERN

Data recorded: 2010-Sep-30 01:06:46.838828 GMT

Run / Event / LS: 146944 / 231566417 / 275



We check that the energy in an event is balanced.

Any imbalance we call “Missing energy”
(shown by pink dashed line)

Missing energy is attributed to neutrinos
(ν) as they interact very weakly.

Now, we can identify particles.
What does this tell us about the
events?

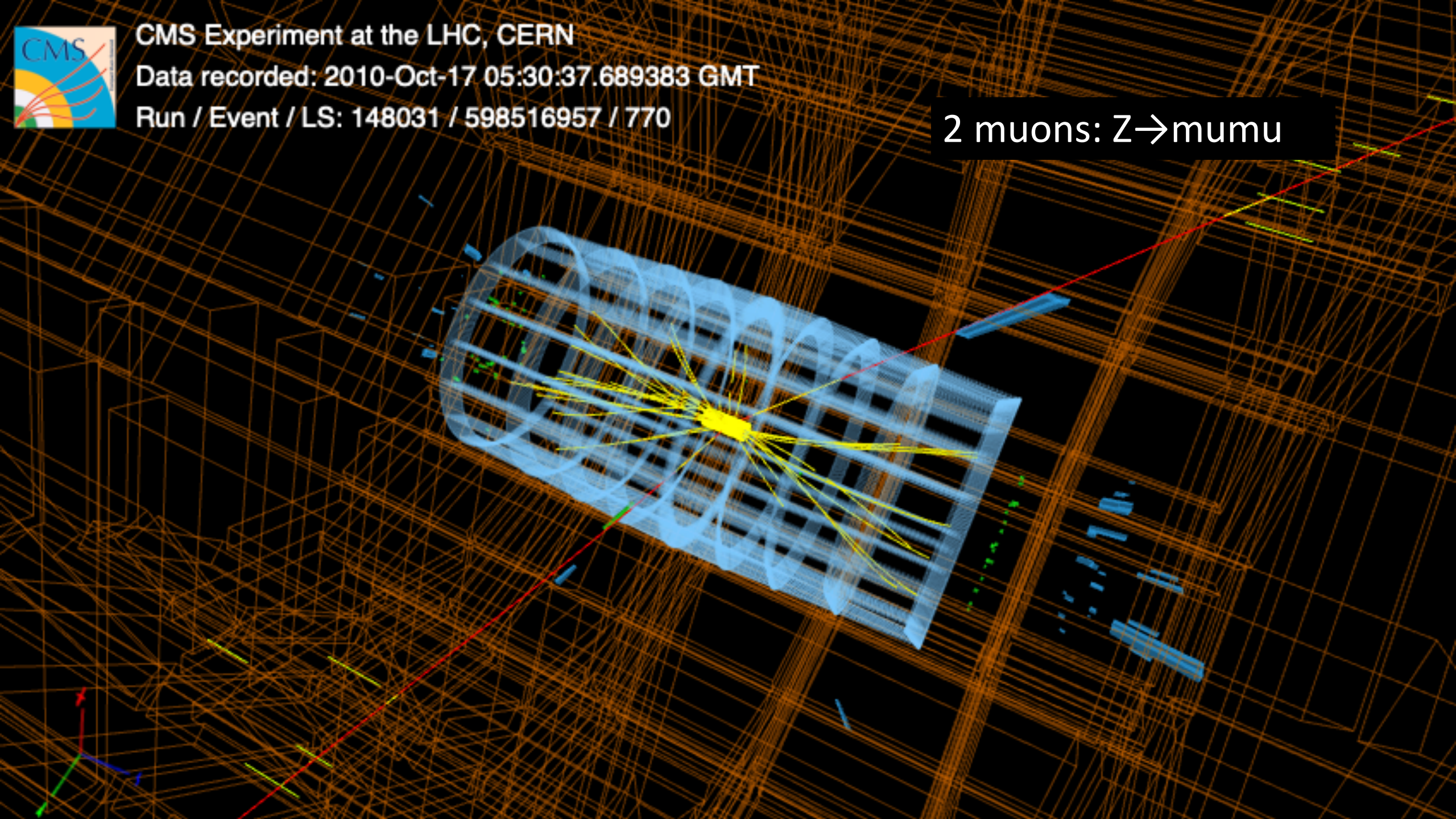


CMS Experiment at the LHC, CERN

Data recorded: 2010-Oct-17 05:30:37.689383 GMT

Run / Event / LS: 148031 / 598516957 / 770

2 muons: $Z \rightarrow \mu\mu$



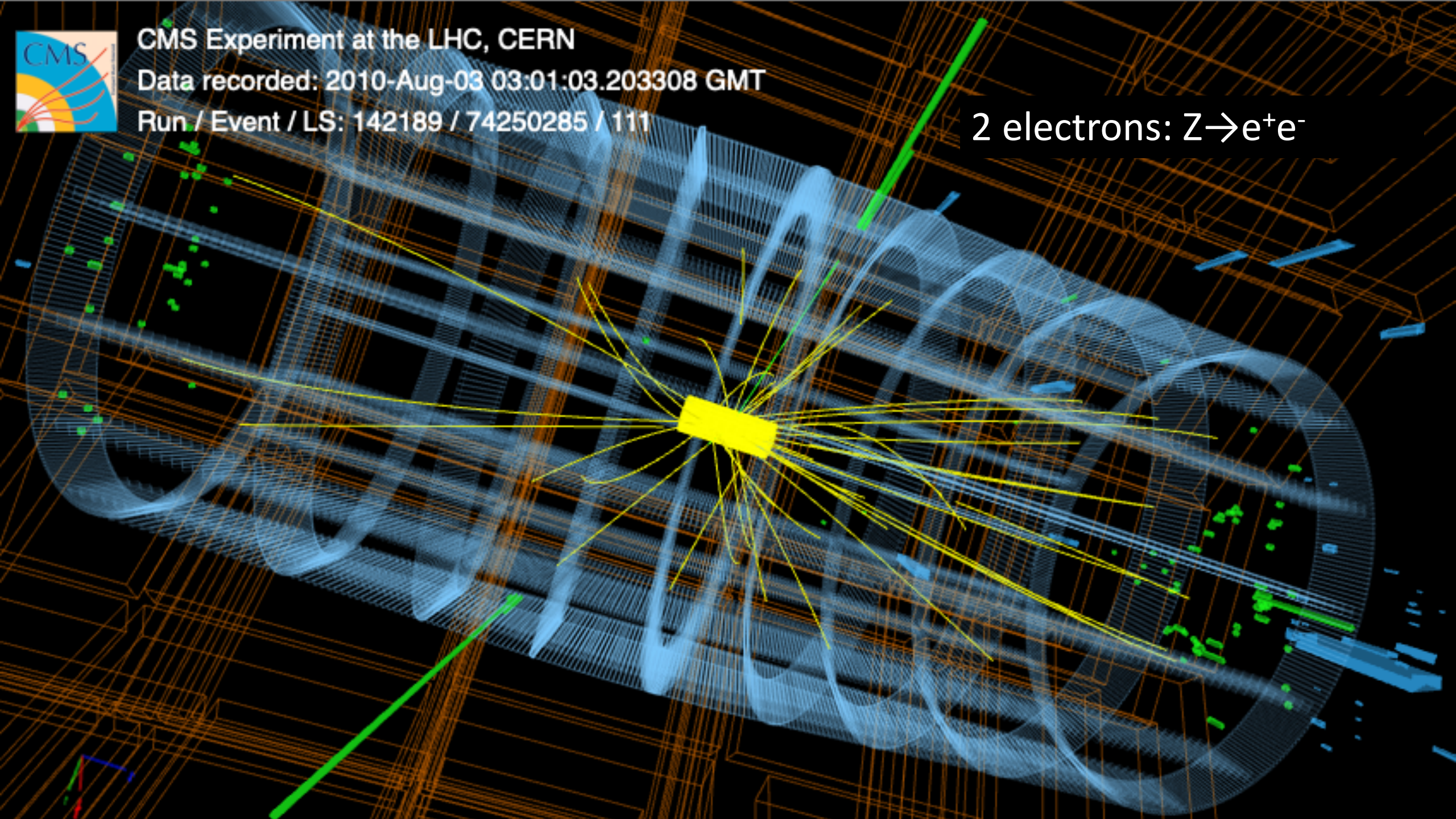


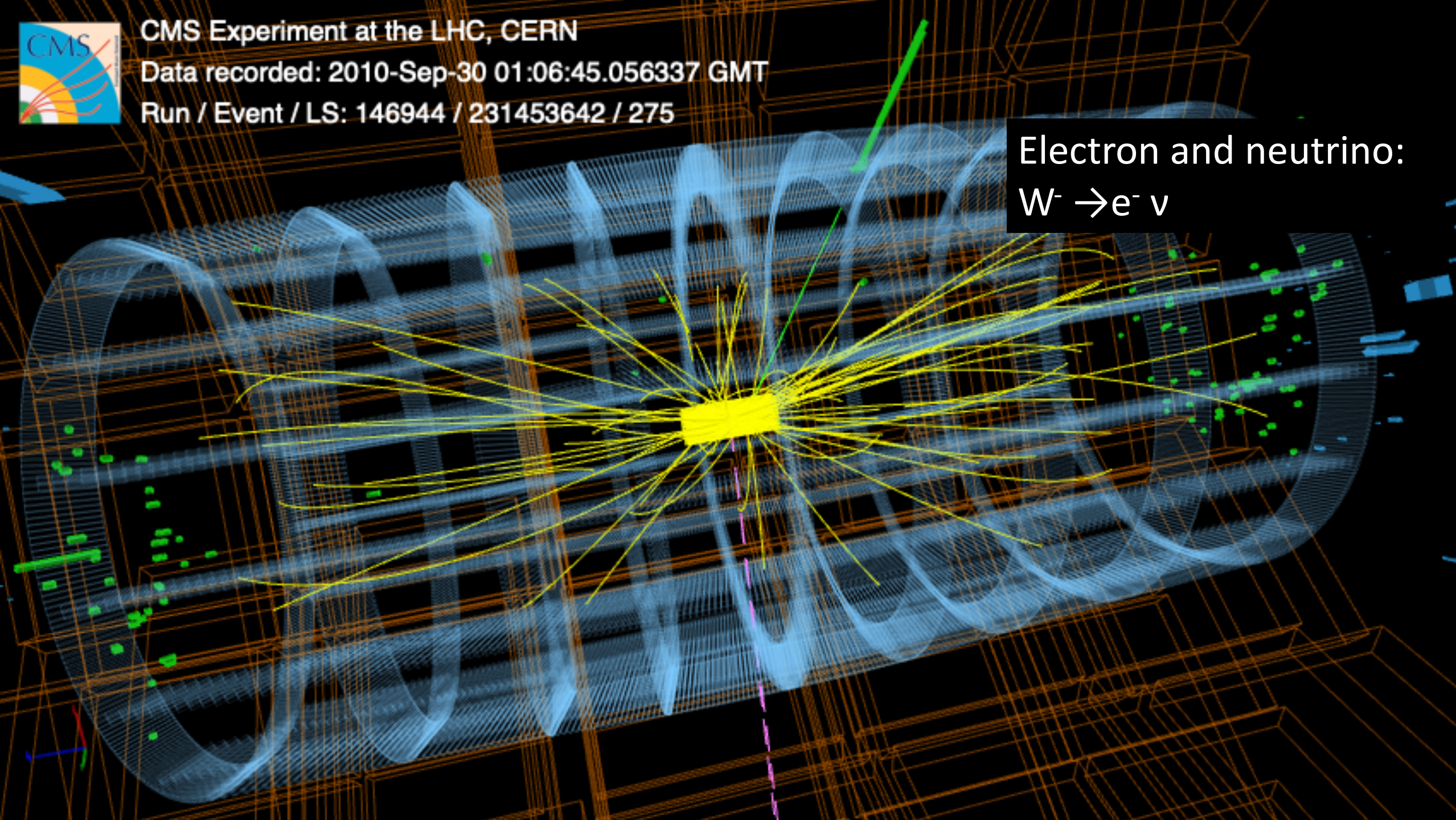
CMS Experiment at the LHC, CERN

Data recorded: 2010-Aug-03 03:01:03.203308 GMT

Run / Event / LS: 142189 / 74250285 / 111

2 electrons: $Z \rightarrow e^+e^-$





CMS Experiment at the LHC, CERN

Data recorded: 2010-Sep-30 01:06:45.056337 GMT

Run / Event / LS: 146944 / 231453642 / 275

Electron and neutrino:
 $W^- \rightarrow e^- \nu$

QUIZ



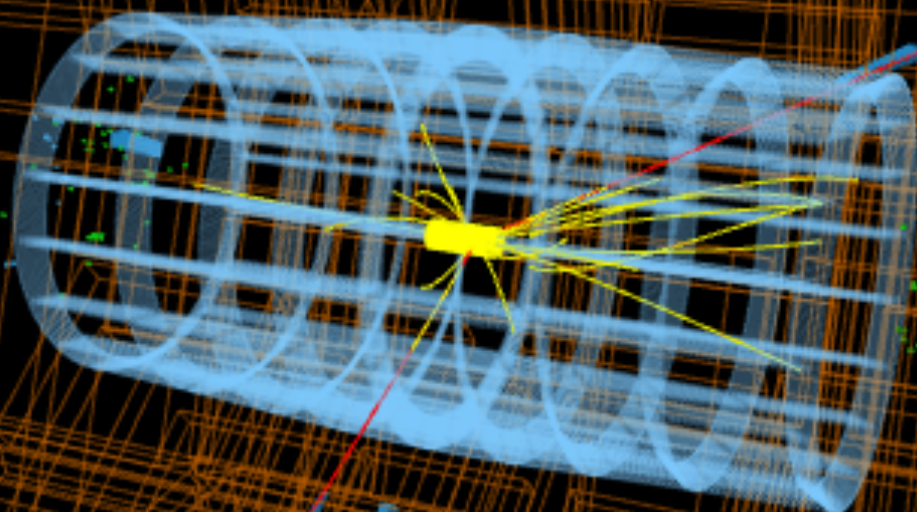


CMS Experiment at the LHC, CERN

Data recorded: 2010-Oct-17 04:07:21.614527 GMT

Run / Event / LS: 148031 / 443826790 / 556

QUIZ : EVENT 1



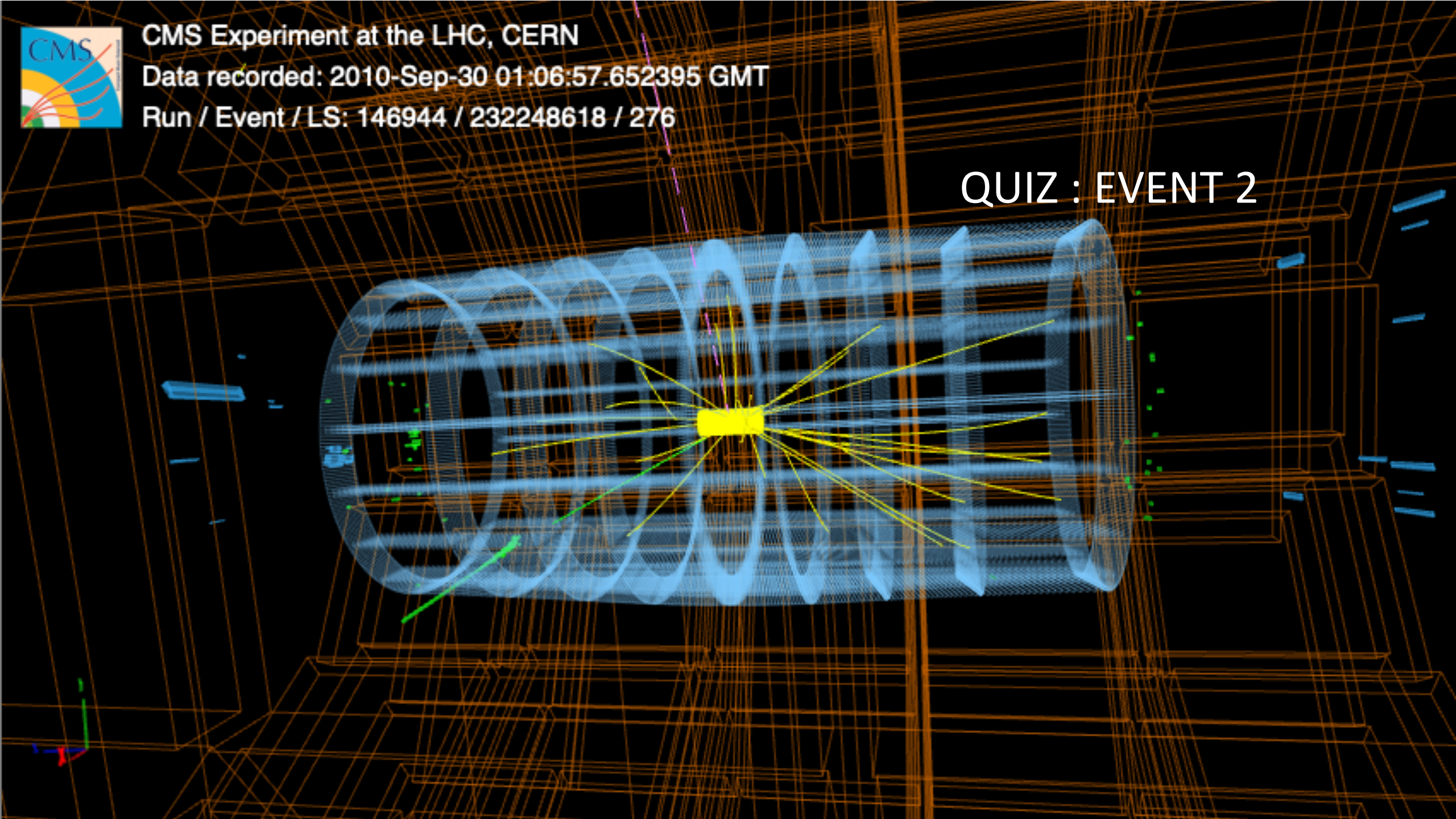


CMS Experiment at the LHC, CERN

Data recorded: 2010-Sep-30 01:06:57.652395 GMT

Run / Event / LS: 146944 / 232248618 / 276

QUIZ : EVENT 2



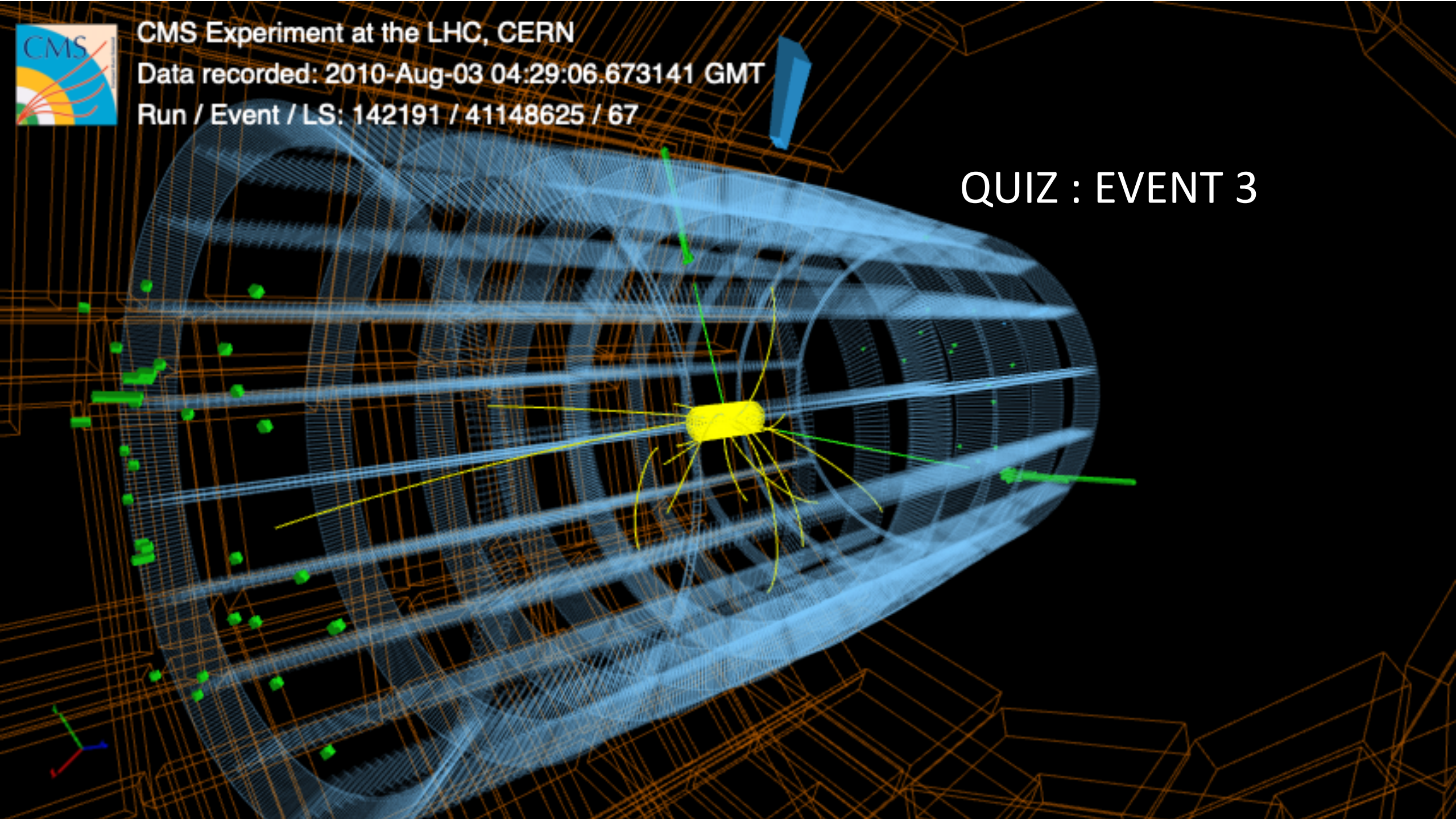


CMS Experiment at the LHC, CERN

Data recorded: 2010-Aug-03 04:29:06.673141 GMT

Run / Event / LS: 142191 / 41148625 / 67

QUIZ : EVENT 3



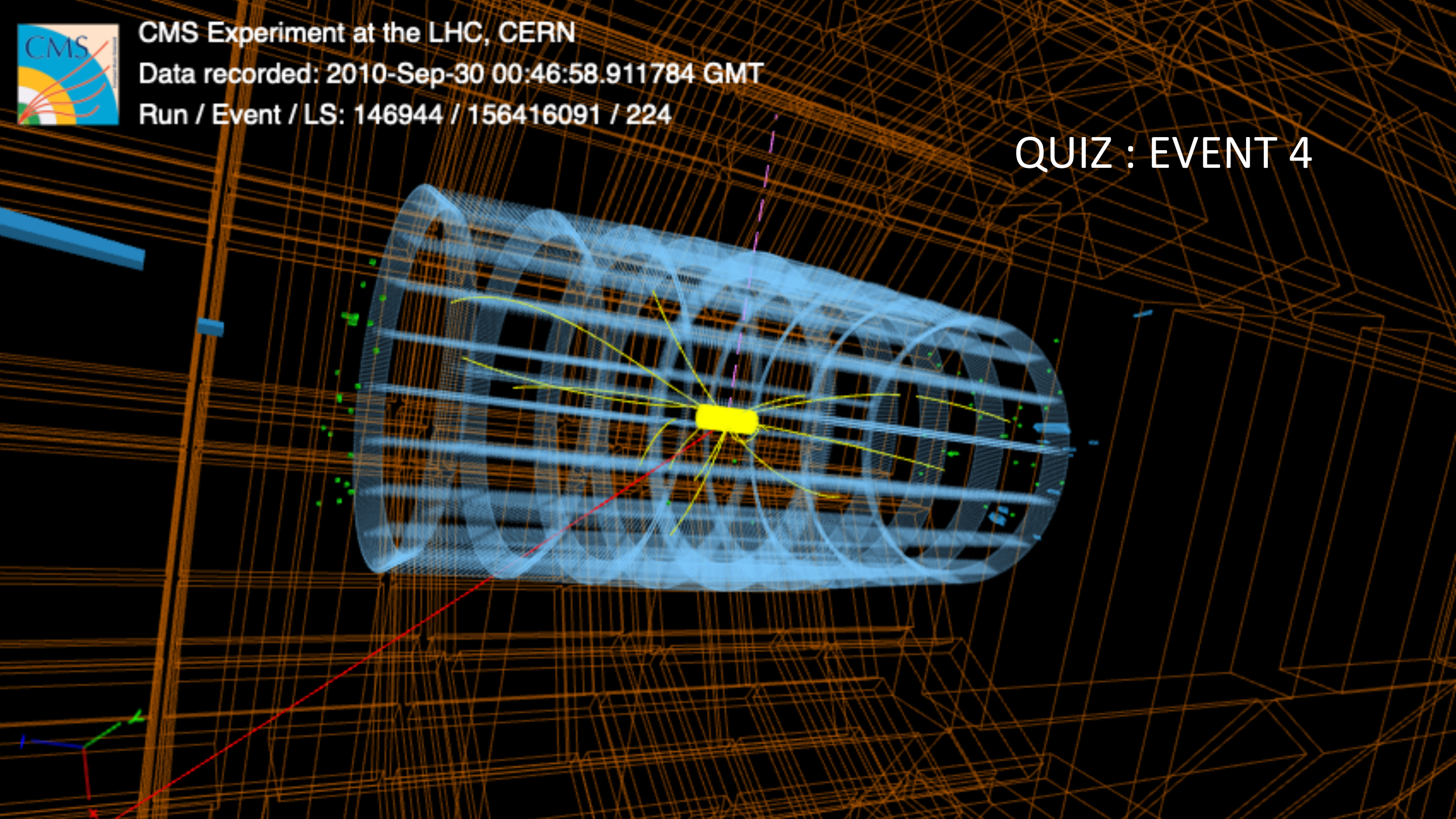


CMS Experiment at the LHC, CERN

Data recorded: 2010-Sep-30 00:46:58.911784 GMT

Run / Event / LS: 146944 / 156416091 / 224

QUIZ : EVENT 4



**Return to the notebook for the
link to the answers!**

...but there's more



CMS Experiment at the LHC, CERN

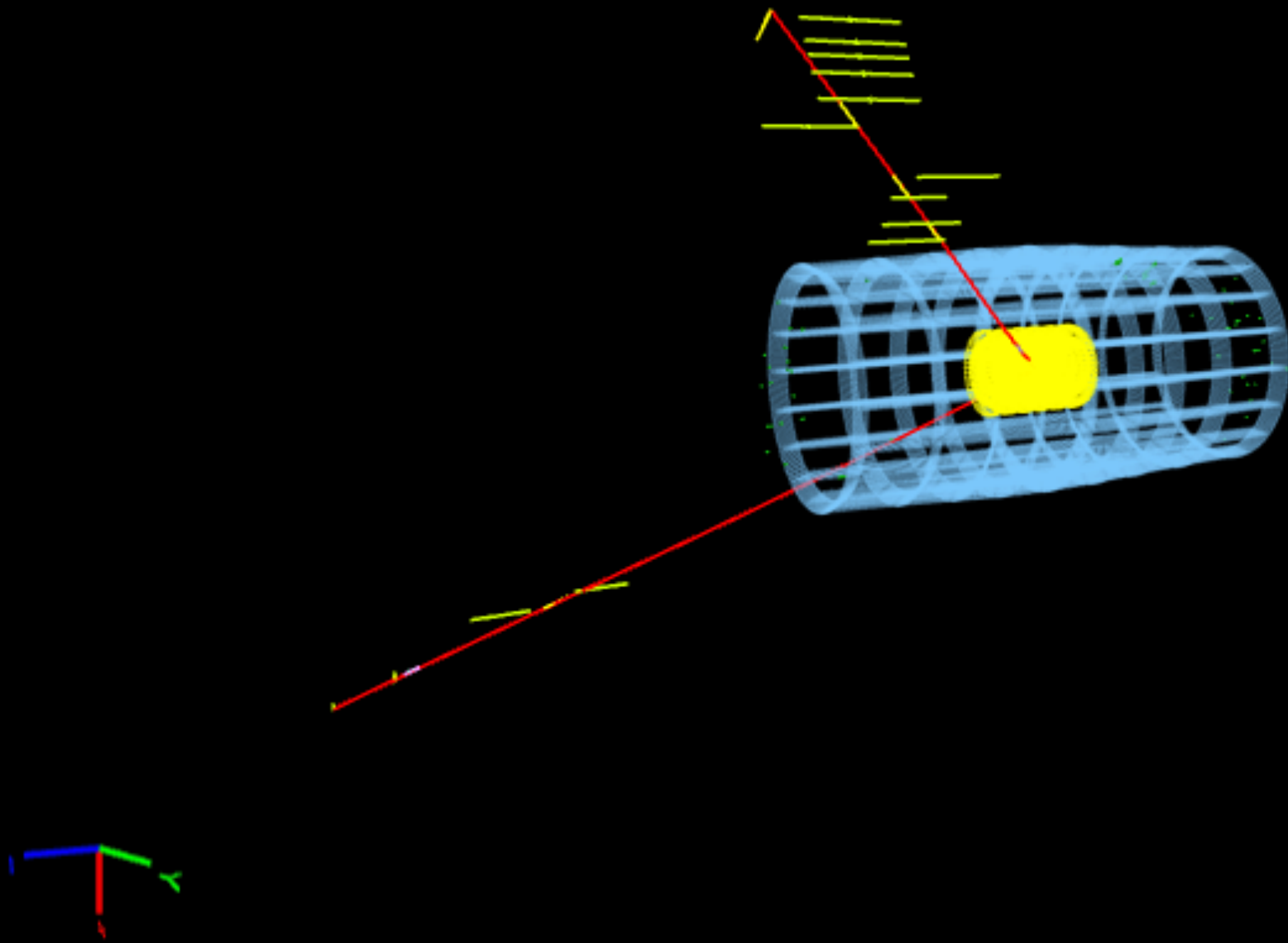
Data recorded: 2010-Oct-17 04:05:51.053525 GMT

Run / Event / LS: 148031 / 440964780 / 552

OK I told you this is a $Z \rightarrow \mu\mu$

BUT how do we know??

We only SEE the 2 muons





CMS Experiment at the LHC, CERN

Data recorded: 2010-Jul-14 08:53:10.143827 GMT

Run / Event / LS: 140124 / 1008000431 / 1137

This event looks very similar
but is actually from a
different particle (J/ψ)
decaying to $\mu^+\mu^-$

