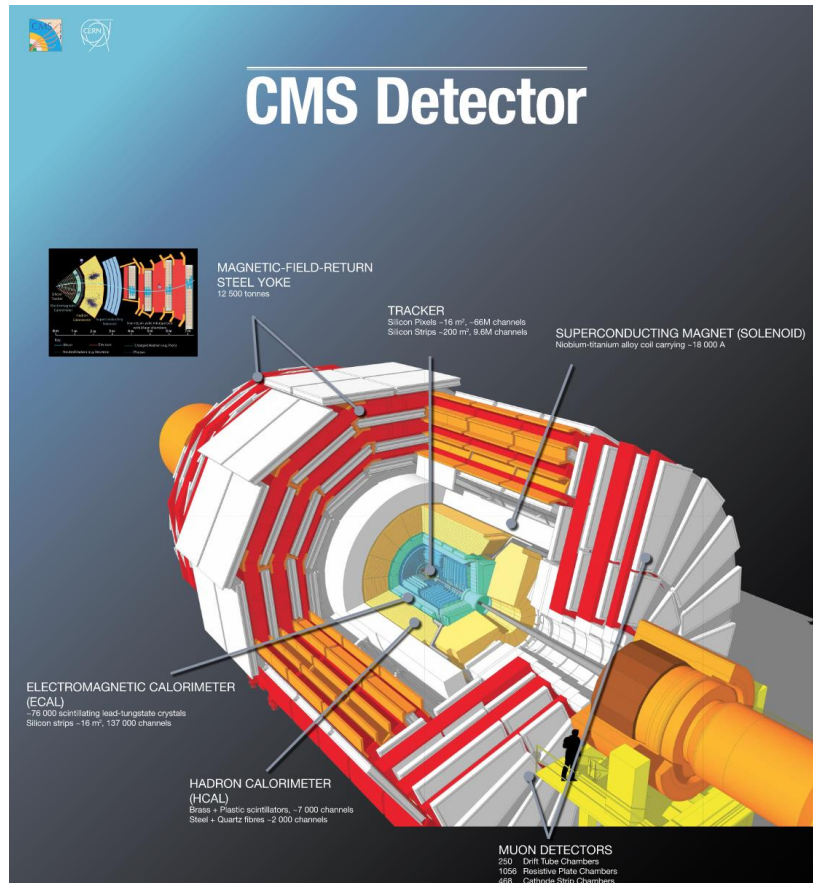


Proposal for EPS

4 « selfie » photos
2 m x 2 m



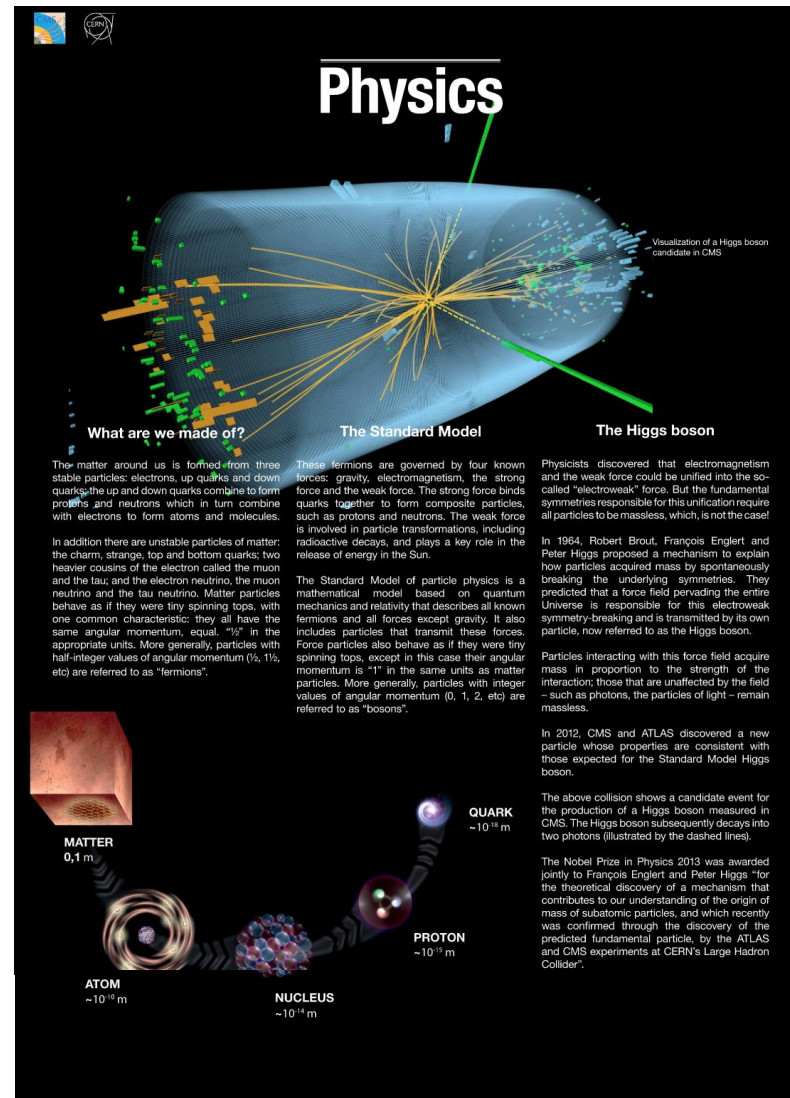
Detector posters or roll-up:



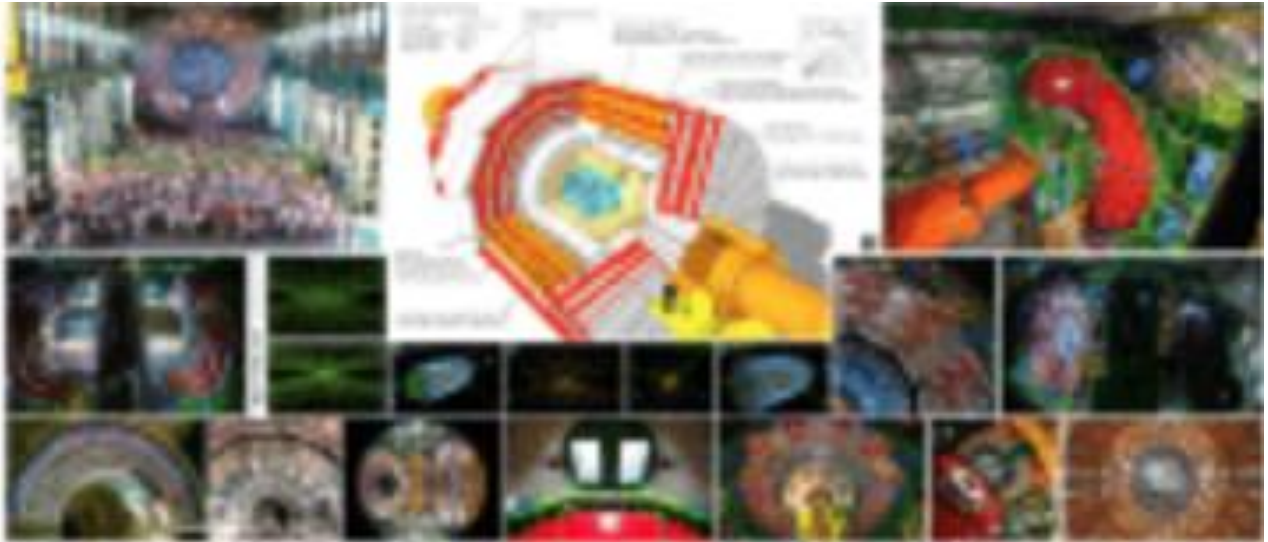
CMS is a gigantic particle detector, located around 100 m below the ground. The apparatus, which can be thought of as a cylindrical onion comprising successive co-axial layers, surrounds one of the four "collision points" of the LHC. Particles produced as a result of proton-proton collisions fly through these layers, leaving their traces in different CMS sub-detectors.

CMS DETECTOR

Total weight: 14 000 tonnes
Diameter: 15 m
Length: 28.7 m
Magnetic field: 3.8 T



Alternatively 2 banners:



Art- work - Michael

- Michael art-works
- Cortada art-works....