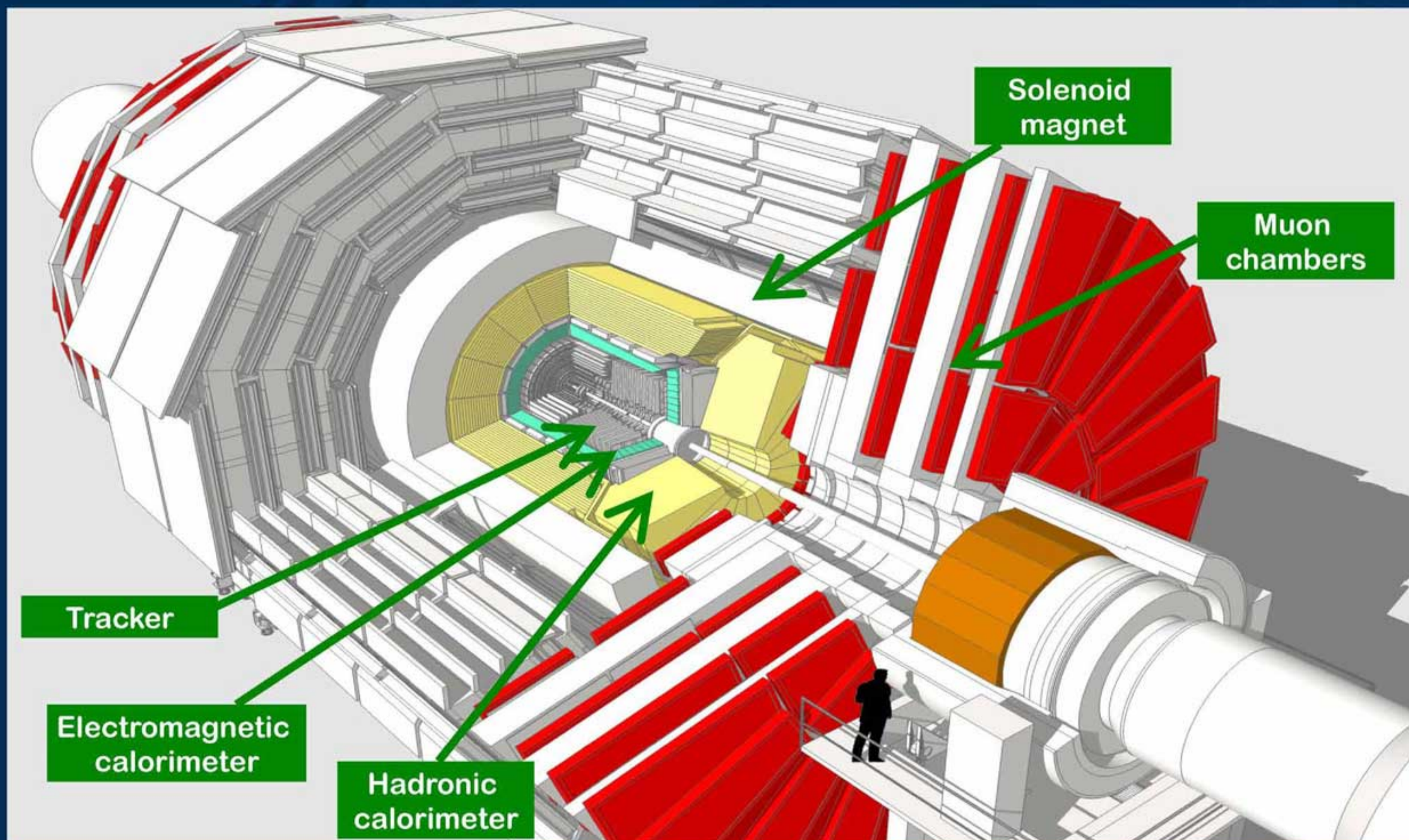
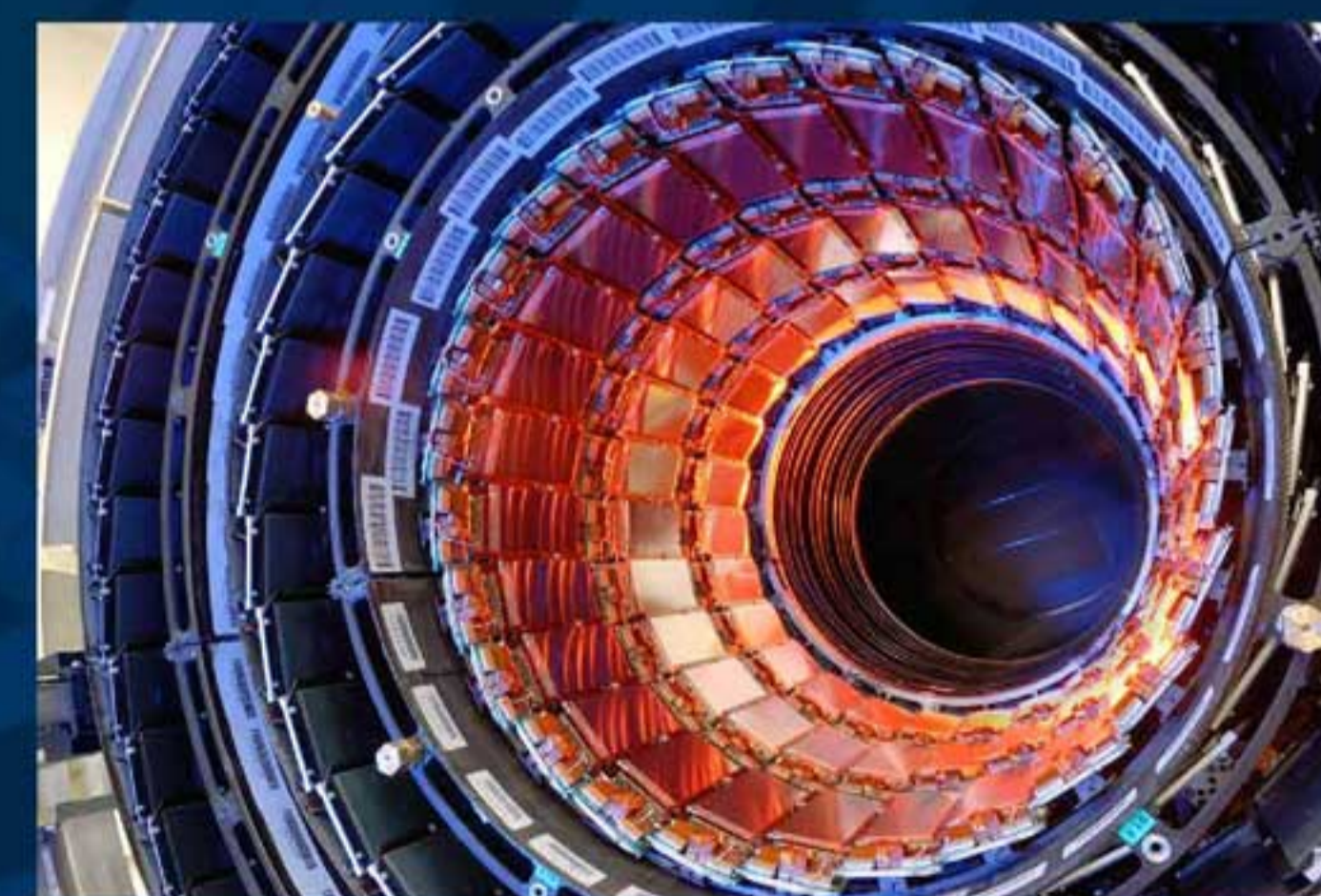


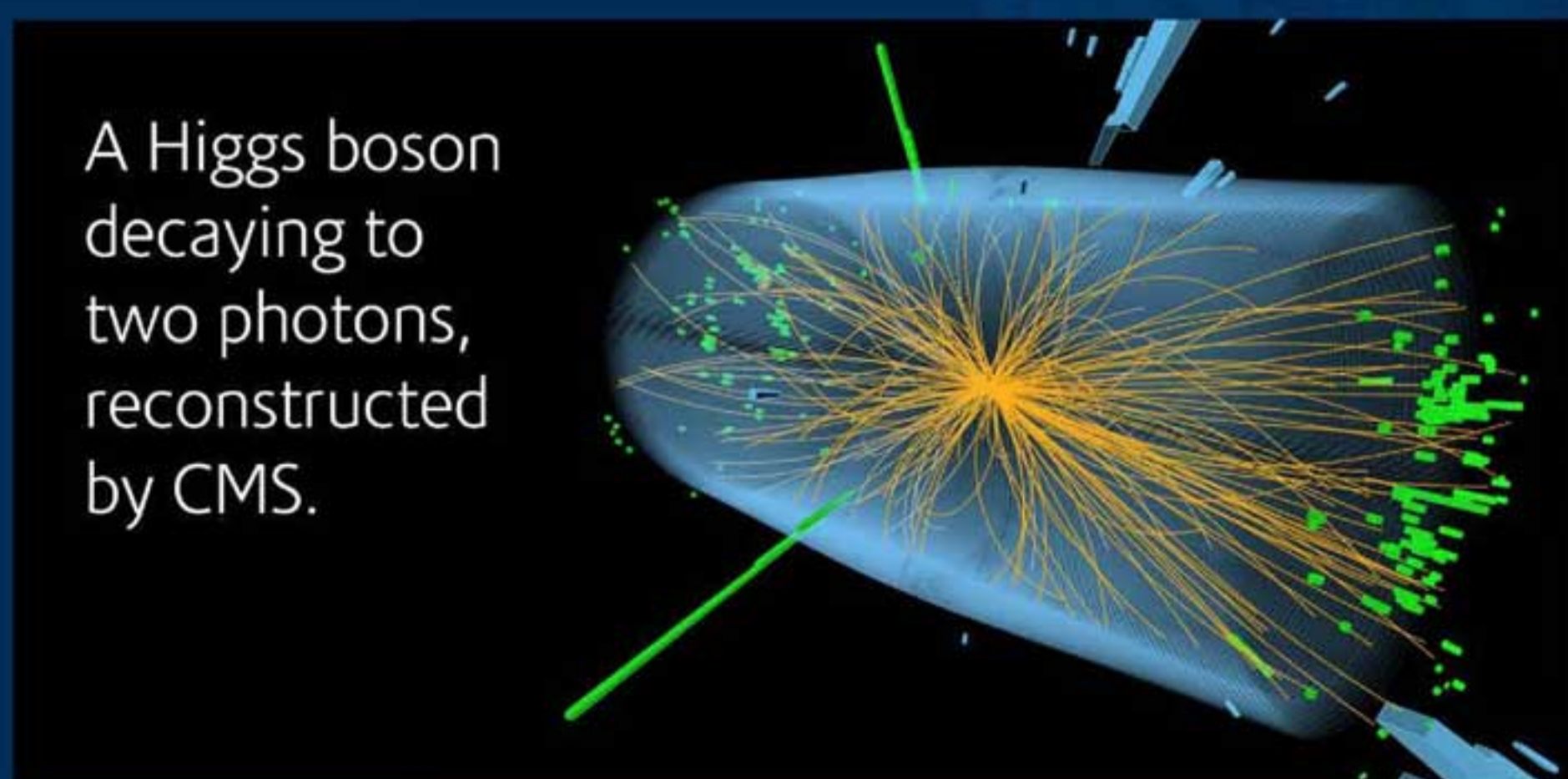
The CMS detector at the LHC



The CMS electromagnetic calorimeter detects high energy photons and electrons. RAL led the design and construction of its "endcap", shown here.



The CMS tracker reconstructs the trajectories of charged particles. RAL designed readout electronics for it.



A Higgs boson decaying to two photons, reconstructed by CMS.



The CMS detector during construction.