# Jupyter Notebooks with CMS Open Data

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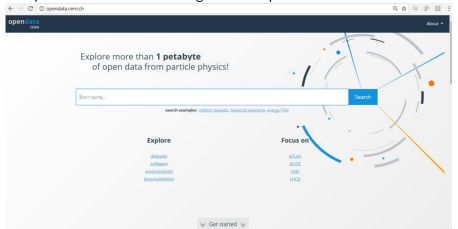
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# CERN Open Data Portal

# All open data is available through CERN Open Data Portal!



# What you should know from Open Data

### Open data for Research

- ullet We have released pprox 1/2 of Run1 data, we will release up to 100%
- Users download a VM image, and work in a lxplus type environment with acces to CMSSW and to the condition data through cvmfs
- Data can be accessed from eospublic through xrootd
- Several analysis examples and guides available (and more are coming)
- Open access fosters long-term availability and reusability of data

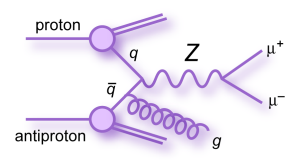
### Education

- Event display is available on the open data portal, and first 25 events of each collision dataset are available in event display format
- Some samples of data have been prepared in csv format and can be used e.g. in jupyter notebooks (todays tutorial)

# BEGIN

Click Here

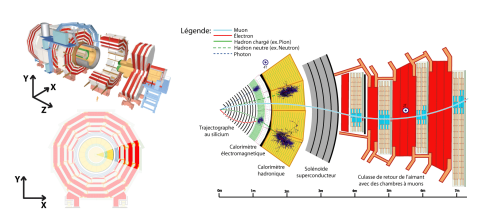
# Invariant Mass in Dimion Decay



# Theorem (Invariant Mass Calculation)

$$\textit{M}^2 = (\textit{E}_1 + \textit{E}_2)^2 - ||\; \pmb{p_1} + \pmb{p_2}\;||^2 = 2\textit{p}_{\textit{T}1}\textit{p}_{\textit{T}2}(\textit{cosh}(\eta_1 - \eta_2) - \textit{cos}(\phi_1 - \phi_2))$$

# CMS Transverse Slice



# The End