

Dual-Readout Calorimetry

3 datasets:

1) RD52 Pb-matrix in combined setup

2) SiPM prototype → Massimiliano

3) Staggered-fibre prototype → Lorenzo

In all cases, ancillary detectors are fundamental

Status

???

Still stuck on “fundamental” questions ...

Status

... that probably already have an answer ...

Data Sets

For several runs, n-tuples produced
in \sim “real time” do exist ...

Data Sets

Are they good/complete ?

What is missing ?

Good run list: is there one ? Where ?

Data Storage/Access

How access data storage in Bari ?

Data Selection

How define some “clean” samples of:

a) electrons

b) hadrons

c) muons

?