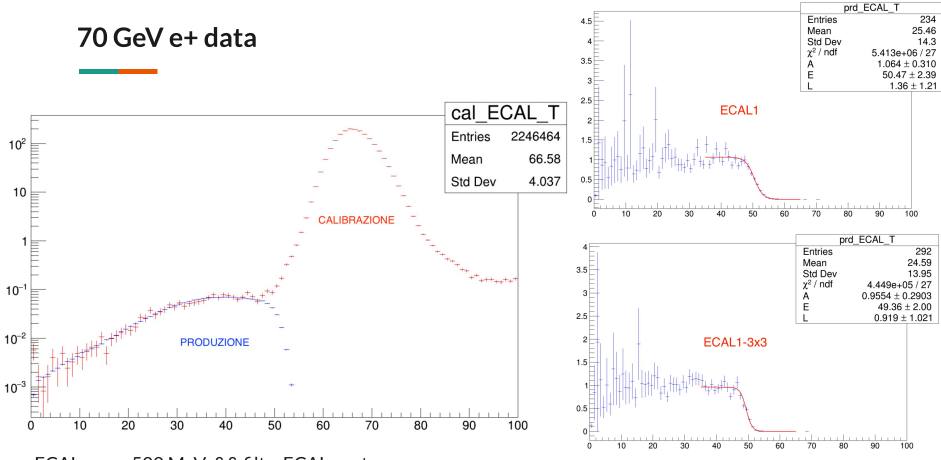
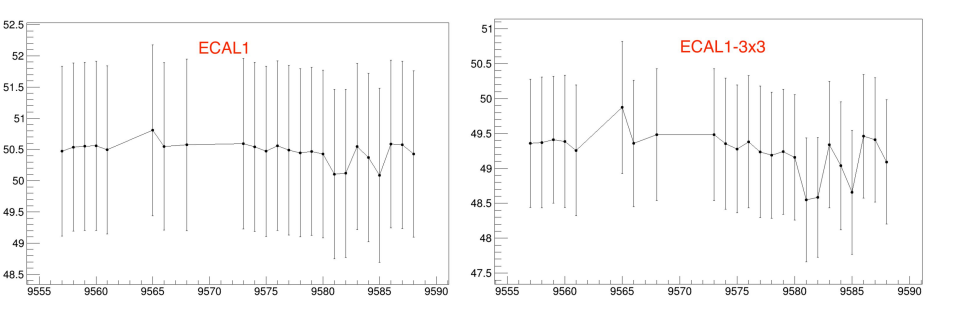
Studio soglia trigger ECAL1

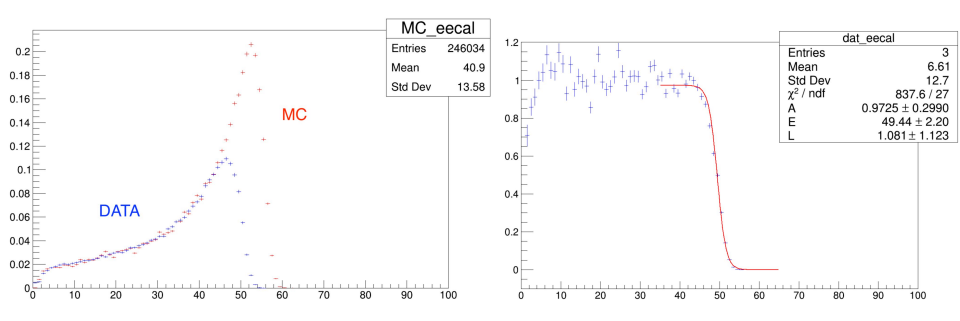


ECAL_prs > 500 MeV && filterECAL center

Run by run studies

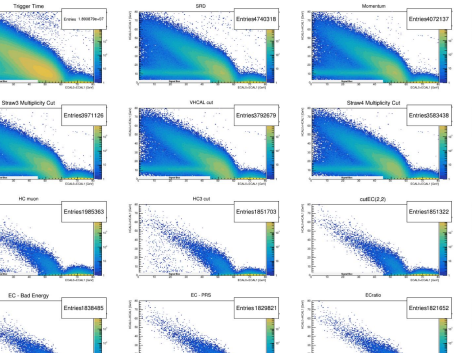


Dimuons

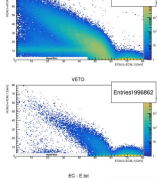


ECAL_prs > 500 MeV





ECM 0+ECAL1 IGen



Chi2

ECAL D-ECAL 1 IGeV

Angle12

Entries4071709

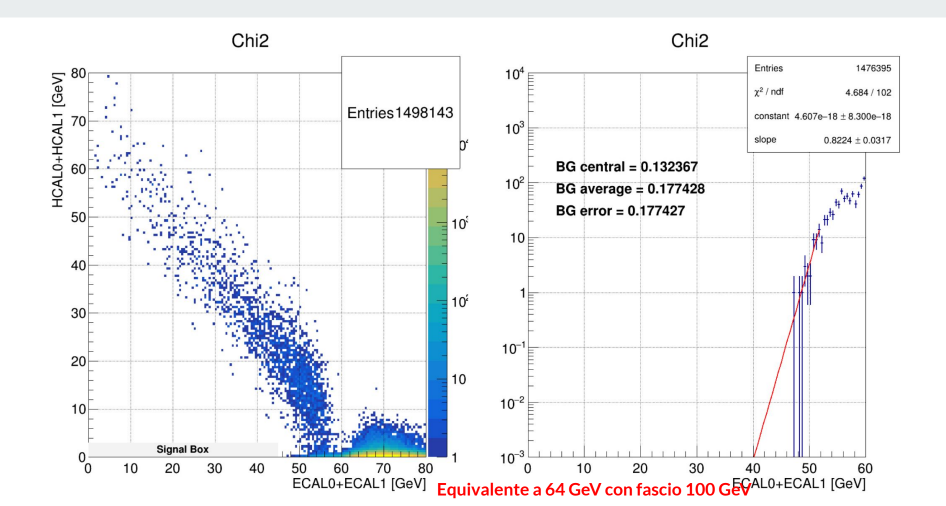
Entries1838974

Entries1498143

ECALO-ECALIERAY

New Veto by Anna

Chi2 85% by Luca



TotalEvents: 18954197			
Ordered cutflow			
Cut: CutName	NumEvents	Eff%	EffRel%
01: Trigger Time	18908789	0.2396	0.2396
02: SRD	4740318	74.7511	74.9306
03: Momentum	4072137	3.5252	14.0957
04: Angle12	4071709	0.0023	0.0105
05: Straw3 Multiplicity Cut	3971126	0.5307	2.4703
06: VHCAL cut	3792679	0.9415	4.4936
07: Straw4 Multiplicity Cut	3583438	1.1039	5.5170
08: VETO	1996862	8.3706	44.2752
09: HC muon	1985363	0.0607	0.5759
10: HC3 cut	1851703	0.7052	6.7323
11: cutEC(2,2)	1851322	0.0020	0.0206
12: EC - E tot	1838974	0.0651	0.6670
13: EC – Bad Energy	1838485	0.0026	0.0266
14: EC - PRS	1829821	0.0457	0.4713
15: ECratio	1821652	0.0431	0.4464
16: Chi2	1498143	1.7068	17.7591

Not-ECAL cut efficiency on open trg data = 69 %