

Table of Contents

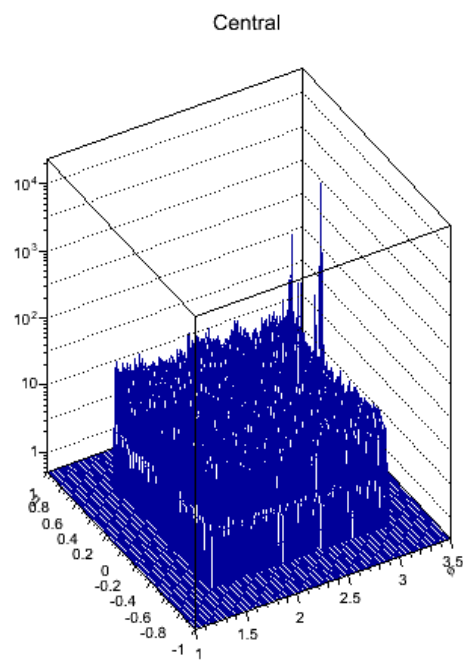
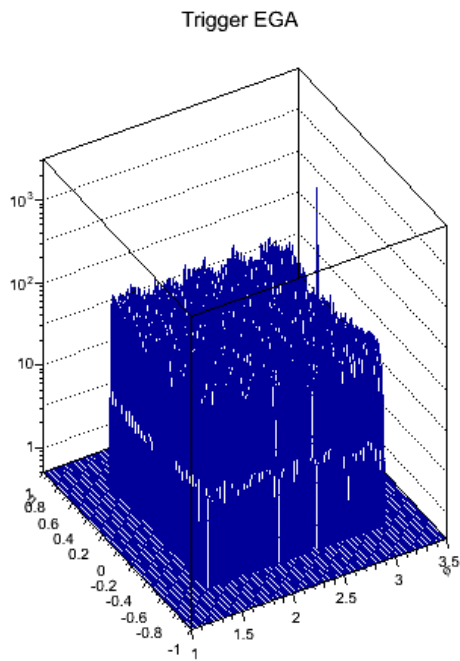
Overview	1
Hot towers in pass2.....	2
Energy Distribution.....	3
Trigger Curve.....	4
Hot Cell Check.....	5

Over vi ew

- Cl uster Energy i n MB & EMCa1

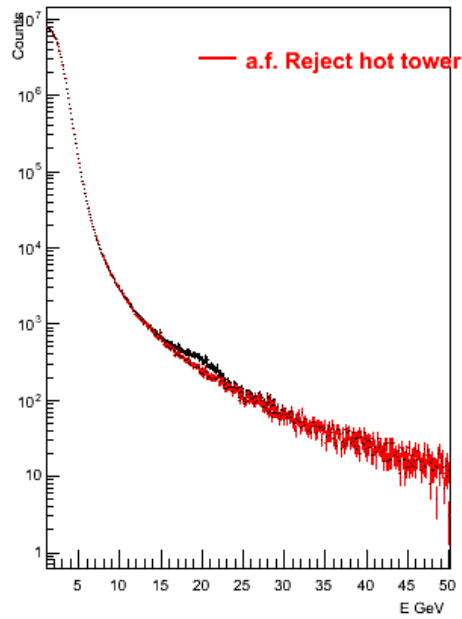
Hot towers in pass2

- $0.16 < \eta < 0.18, 3.07 < \phi < 3.08$
- $0.24 < \eta < 0.26, 2.84 < \phi < 2.85$

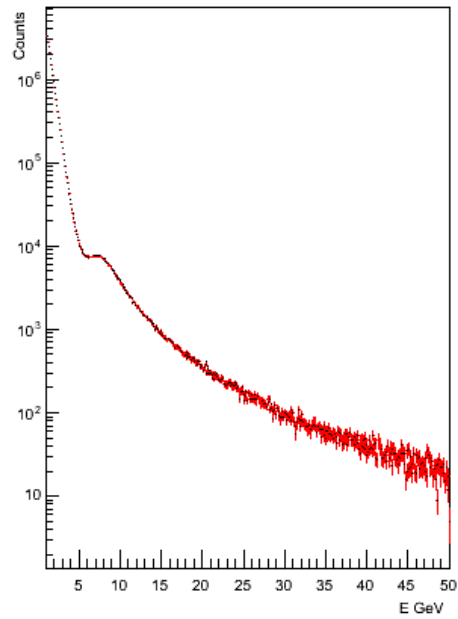


Energy Distribution

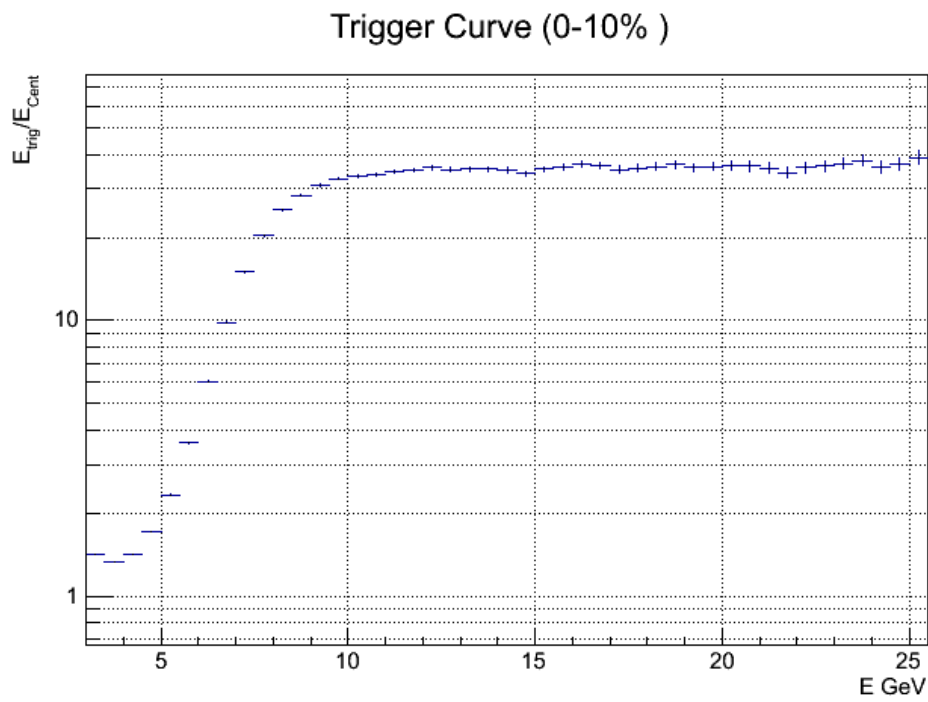
Central trigger



EGA trigger (0-10%)



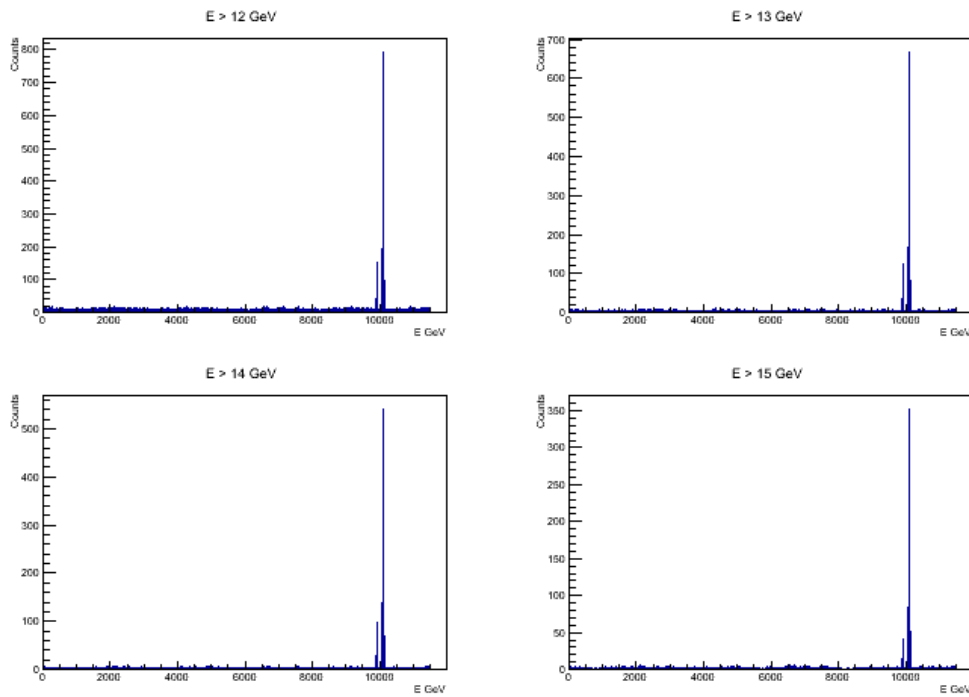
Trigger Curve



/u/shingo/WRK_eliza8/2012/05/27/LEGOtrain28/EnergyEGA(EnergyCent)

Hot Cell I Check

- Central trigger



/eliza8/rnc/shingo/2012/06/01/TrigSel2

-- ShingoSakai - 01-Jun-2012

This topic: `Min > 05312012ClusterEnergyCheck`
Topic revision: `r6` - 2014-06-09 - ShingoSakai



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback