LHCf: Luminosity monitoring and measurement

Takashi SAKO for the LHCf Collaboration

CONTENTS

Brief introduction to the LHCf (physics & detector)

Ralative Luminosity measurement (single event, double arm, pi0)

Background (beam-gas)

Problems in the high-energy CR

Existence of the GZK cutoff (extla Galactic)

Cosmic microwave backgroud prevents CRs of >10²⁰eV from traveling over 20Mpc

Cutoff in the energy spectrum is expected.

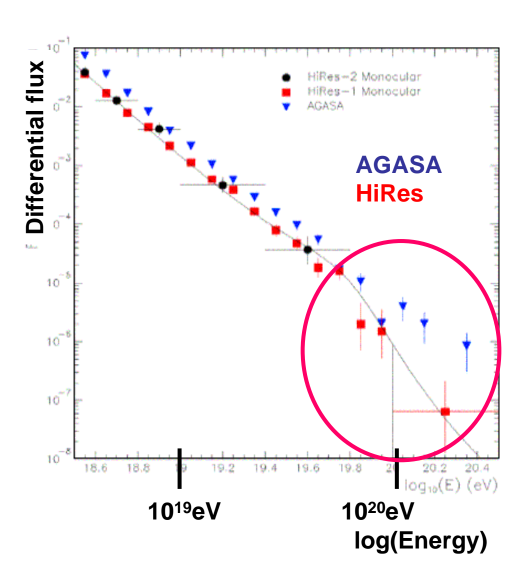
Chemical composition (Galactic <10¹⁸eV)

Acceleration limit will be determined by rigidity $(\infty p/z)$.

Maximum energy depends on z

CR composition must change at around acceleration limit.

GZK cutoff



Existence of cutoff is not clear.

If no cutoff, exotic solutions will come out.

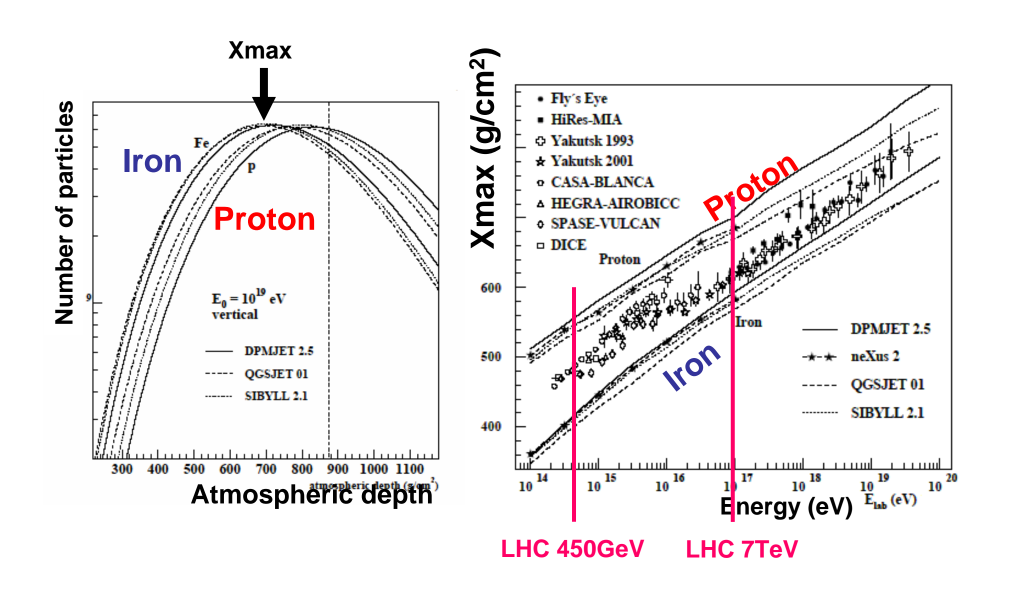
AGASA reports 18% systematic uncertainty in energy determination.

10% of systematic is due to interaction model.

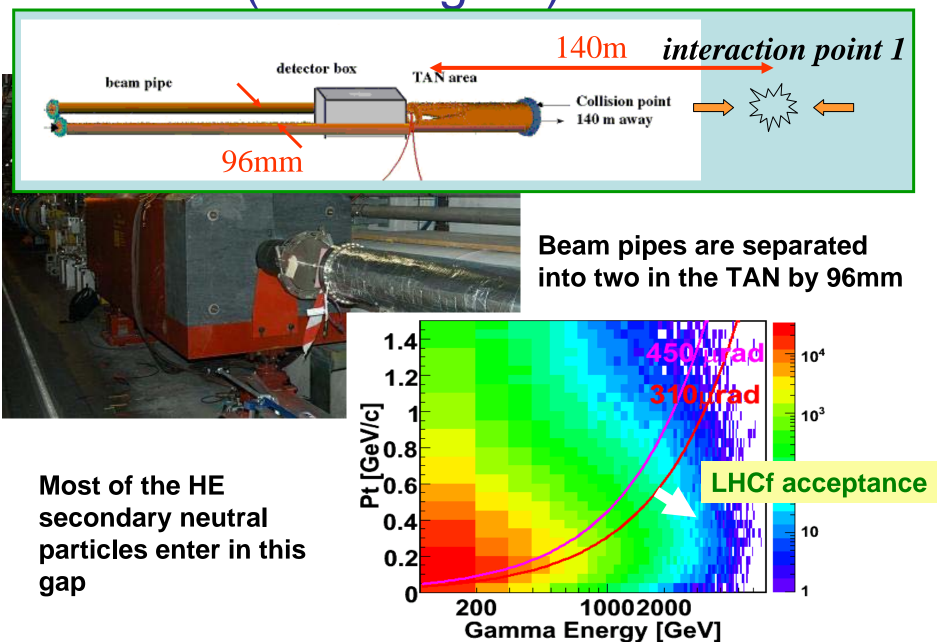
Huge experiment (Auger, TA) will solve the statistics, but not for interaction model.

Accelerator calibration is necessary.

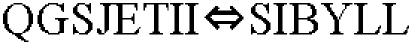
Composition

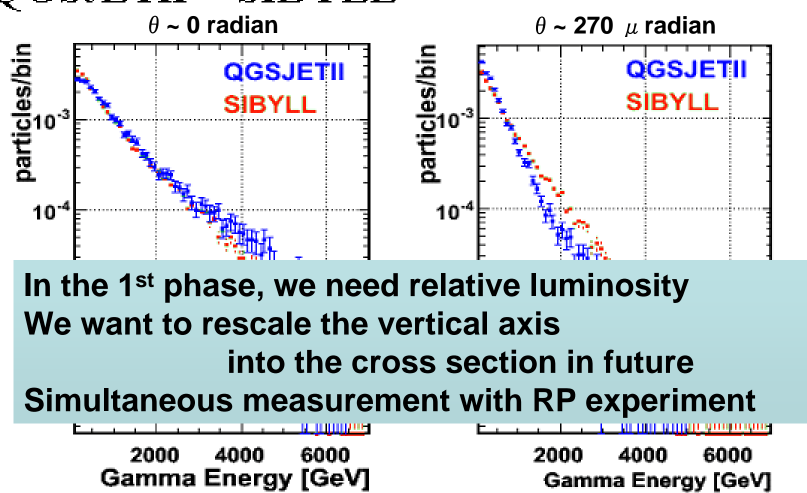


Forward (zero degree) measurement



Model discrimination at 7 TeV





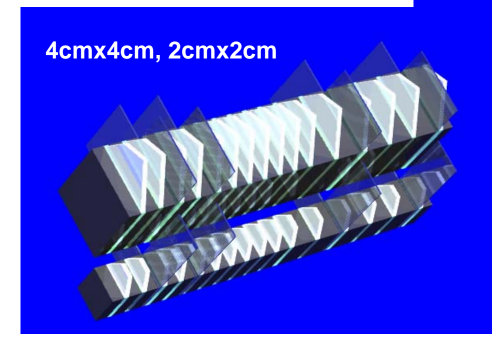
Gamma-ray spectrum at the neutral center and off-center expected from two models. 10⁷ inelastic scat. is supposed.

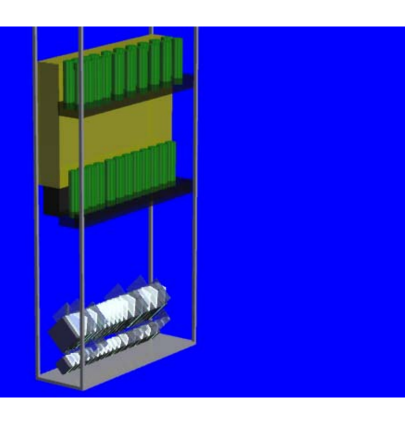
LHCf Detector

Position sensitive shower calorimeters in the TAN

Arm#1

Two shower calorimeters (44 rl)
Tungsten & 16 plastic scintillators
SciFi hodoscope





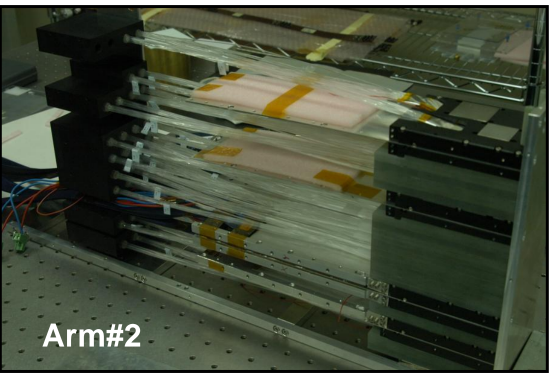
Scntillation light read by 32 PMTs SciFi light read by 8 MAPMTs

Scintillators and PMTs are connected by optical fibers (not drawn)

LHCf Arm#1 & Arm#2

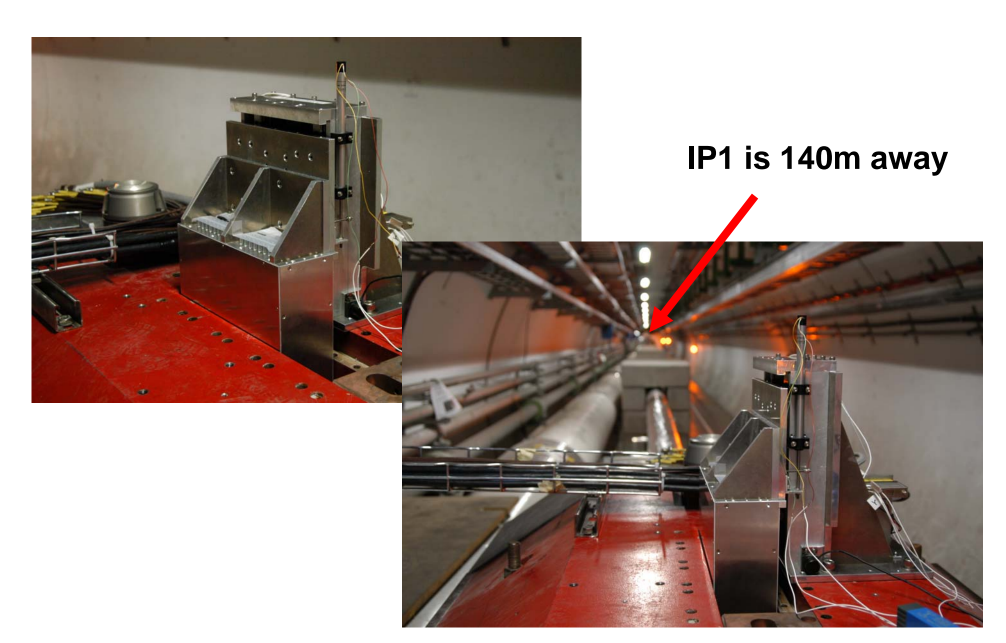


Detectors at either side of the IP1

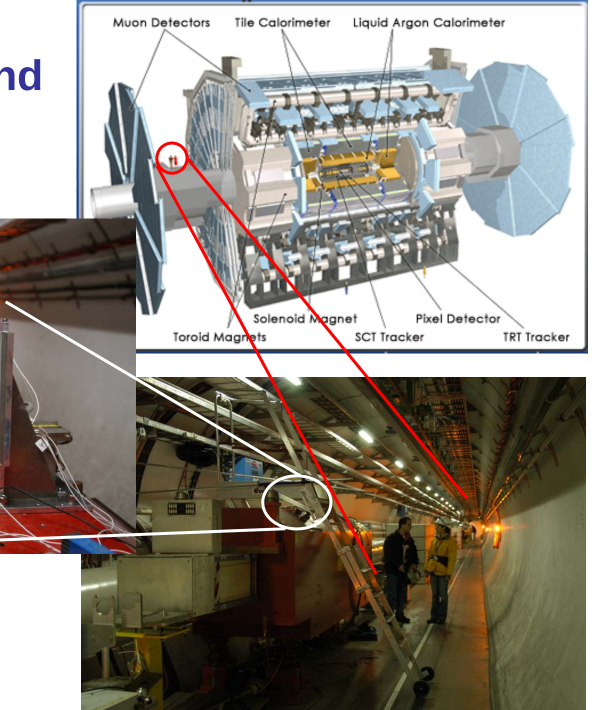


Silicon μ strip instead of SciFi Final assembly finishes in April

Photo of 15-Jan-2007



Just to understand scaling...



LHCf "Event"

- BC identification by two BPTX signals (level1)
- >100GeV shower identification in any 1 of the calorimeters (>10GeV at 450GeV) (level2)
 - ⇒ single event
- Two gamma-ray showers in a single detector
 - \Rightarrow $\pi^{\,0}$ decay gammas (available only at 7TeV run)
- Coincident showers in the two detectors
- Front counter (in preparation)

LHCf operation plan

- LHCf detector & electronics require
 - >2 μ sec event separation
 - \Rightarrow operation at 43 bunch.
 - <1kHz DAQ rate
 - ⇒ moderate upto L=10²⁹ cm⁻²sec⁻¹
 radiation weak; ~0.5y lifetime @L=10³⁰
 several hours operation for science

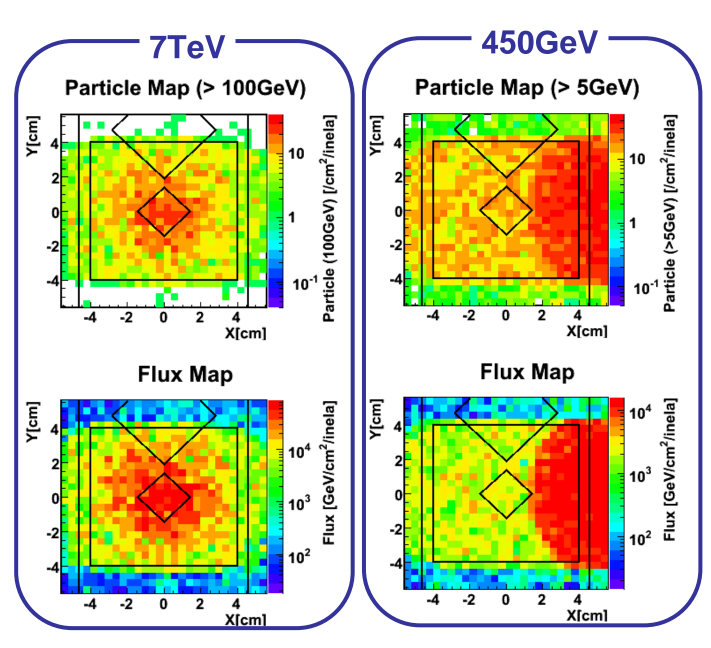
LHCf measures the relative luminosity in the commissioning phase.

Absolute normalization in future with RP

Single event rate

- @L= 10^{29} with $\sigma_{\text{inela}} = 100$ mb, collision rate = 10^4 /sec
 - I use these numbers in this talk. Event rates are scalable in L except for offline information.
- Acceptance of the LHCf;
 - ~0.1 single event / collision @ 7 TeV (event rate ~1kHz = DAQ limit)
 - ~0.002 single event / collision @ 450 GeV (event rate ~20Hz) ⇒ discuss later

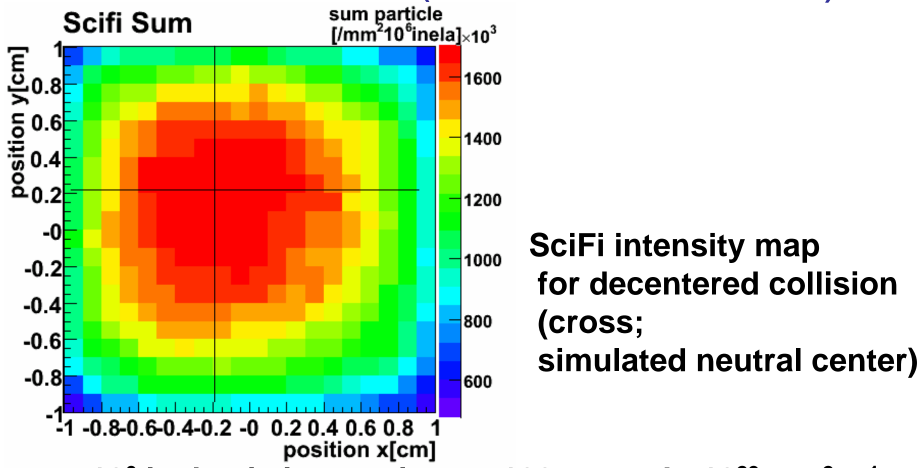
Particle in front of the TAN



Number flux

Energy flux

Resolution of the neutral center determination (7TeV run, offline)

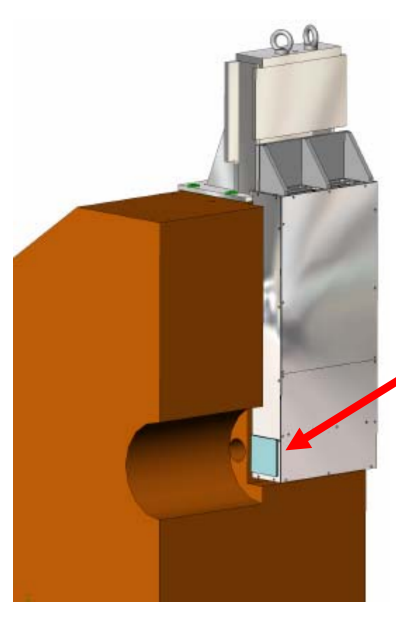


10⁶ inelastic interactions ~100 sec at L=10²⁹ cm⁻² s⁻¹ Using a simple peak finding analysis
0.1 mm resolution is obtained

Event rate summary for 7 TeV run (relative luminosity monitoring)

- Single event rate; ~1kHz @L=10²⁹cm⁻²s⁻¹
- Double arm coincidence (10%×10%=1% aperture ~100Hz) is powerful to reduce beam-gas, beam halo background.
- Pi0 mass reconstruction also reduces the background with 1% aperture (100Hz; offline)
- Position resolution for the neutral center (offline)

Front Counter (in preparation)



To overcome the small aperture in the 450GeV run

Double layer thin plastic scintillator 80mm×80mm

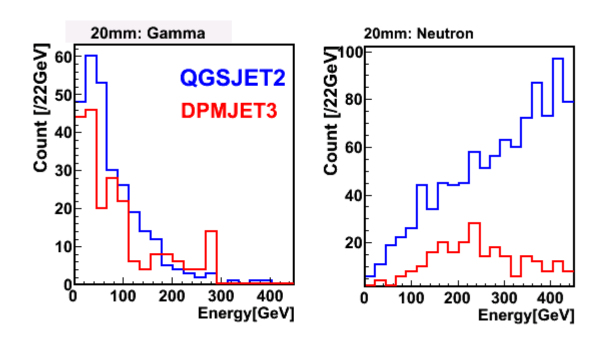
⇒0.02 events/collision @ 450GeV run

1 r.l. of the beam pipe converts neutral particles (mainly gammas) into charged particles.

Event rate summary for 450GeV run (relative luminosity monitoring)

- Single event rate; 20Hz@L=10²⁹
- Single event of the front counter; 200Hz
- Position dependence ... unable
- Double arm coincidence of front counter $(\sim 2\% \times 2\% = 0.04\%)$ 4Hz
- Pi0 reconstruction ... unable
- Model dependence (science goal)

Model discrimination at 450 GeV



Expected gamma, neutron spectrum at 10⁶ inelastic interactions Incident on detector It corresponds to ~100 sec at L=10²⁹ cm⁻²s⁻¹. Detector response, analysis not included.

BG for relative lumi measure

Beam-gas collision
 Rcollision/Rgas depends on the vacuum condition and the beam optics.

with $N_{H2 \text{ equiv}} = 4 \times 10^{12} \text{ m}^{-3}$, ratio is <0.01 at the worst estimate in the LHCf operation

* A. Rossi LHC Project Report 783 (2004)

R.Balley, LHCMAC, Dec2006



Performance at 450GeV

K _b	43	43	156	156
i _b (10 ¹⁰)	2	4	4	10
β* 1 5 (m)	11	11	11	11
intensity per beam	8.6 1011	1.7 1012	6.2 1012	1.6 1013
beam energy (MJ)	.06	.12	.45	1.1
Luminosity 1 5	2 1028	7 1028	2.6 1029	1.6 1030
event rate 1 1 5 (kHz)	0.7	2.8	10	65
W rate 2 1 5 (per 24h)	0.8	3	11	70
Z rate 3 1 5 (per 24h)	0.08	0.3	1.1	7

1.	Assuming 450GeV inelastic cross section	40mb
2.	Assuming 450GeV cross section $W \rightarrow lv$	1nb
3.	Assuming 450GeV cross section $Z \rightarrow ll$	100pb

Beam-gas event at 450 GeV

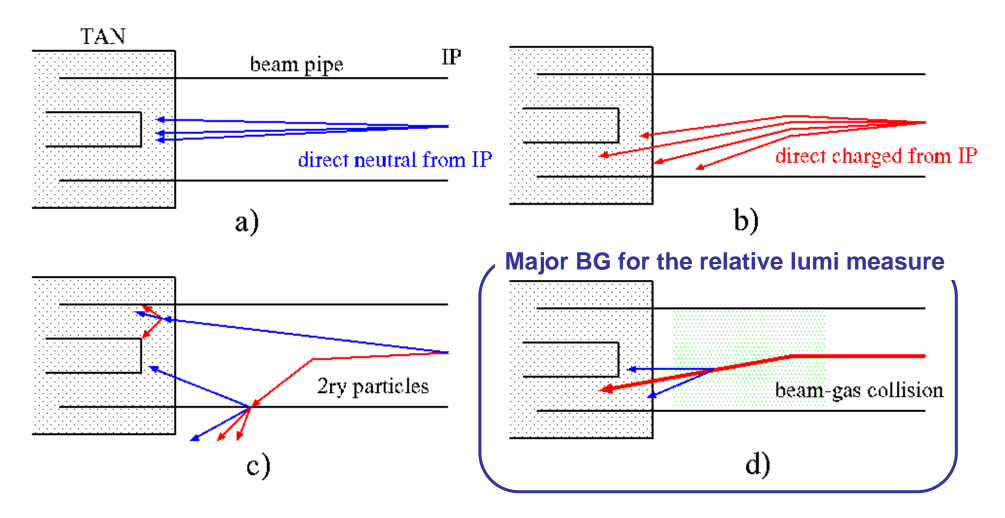
- Gas pressure is estimated to be 10⁻⁸ Torr (R.Bailry, 2006)
- 10⁻⁸ Torr corresponds to 2x10¹⁵ H₂/m³
- Beam-gas event rate, comparable to the collision event rate.
- Gas distribution is necessary for detailed estimation
- Double arm (front counter) coincidence
- Estimation before collision

Conclusion

- LHCf can measure relative luminosity at the commissioning phases.
- 1kHz(@7TeV) and 20Hz(@450GeV) single event rates are expected.
- Double arm event and Pi0 reconstruction (offline, 7TeV only) are useful to eliminate beam-gas BG.
- Front counters raise the event rates.
- Position resolution helps neutral center monitoring (offline, 7TeV only).

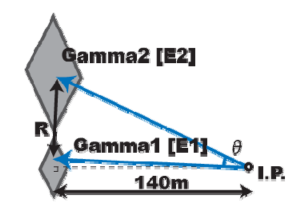
Backup

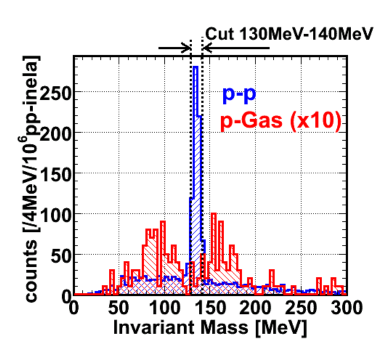
Event classification

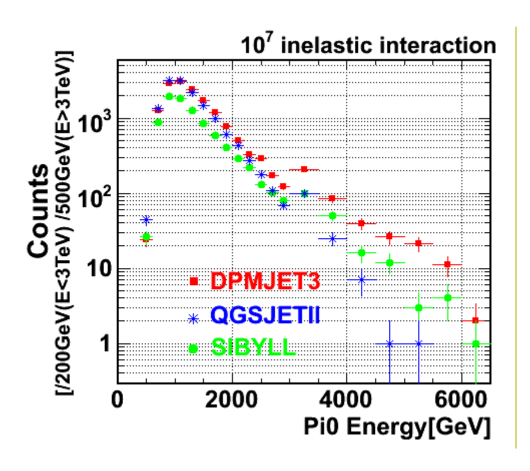


a, b, c are proportional to luminosity, but not d. Double arm coincidence is necessary to eliminate d.

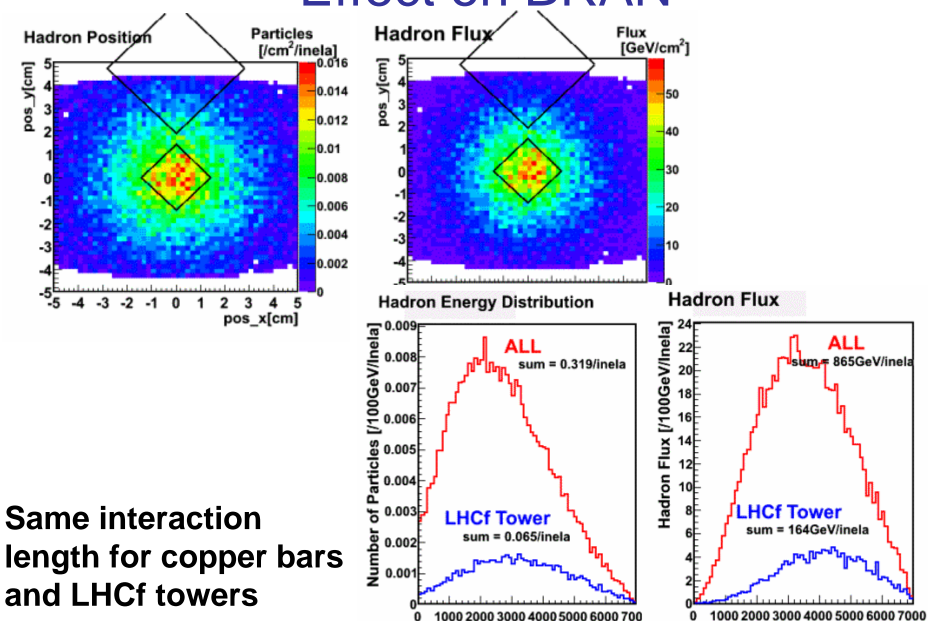
Pi0 mass reconstruction







Effect on BRAN

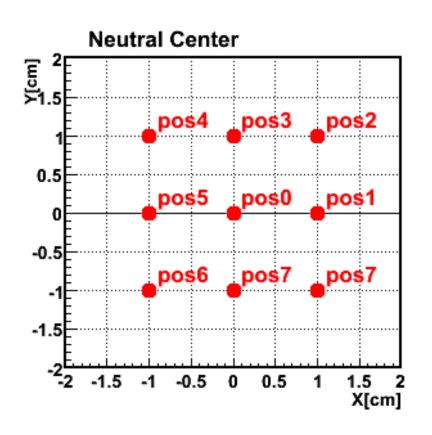


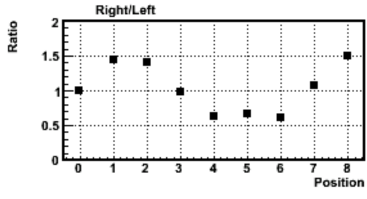
Hadron Energy[GeV]

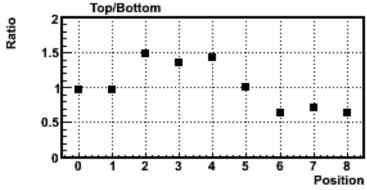
Hadron Energy[GeV]

Particle distribution in BRAN as a function of beam center pos 4 pos 3 pos Particle 103 10² Y[cm] -3 -2 -1 0 1 2 3 X[cm] -3 -2 -1 0 1 2 3 -3 -2 X[cm] pos 5 pos 0 pos Particle 01 Particle₂01 Full MC with beam-pipe, 10² Y[cm] Y[cm] Y[cm] LHCf, BRAN 10 10 -2 -1 0 1 2 3 4 -3 -2 -1 0 1 2 3 4 -3 -2 -1 0 1 2 3 4 X[cm] X[cm] pos 6 pos 7 pos 8 Particle₂01 Particle₂01 Out of LHCf; 10² 10² Y[cm] Y[cm] Y[cm] **Gamma-ray showers** developed in the 10 10 beam pipe and BRAN -2 0 2 3 0 2 3 0 2 3 itself X[cm] X[cm] X[cm]

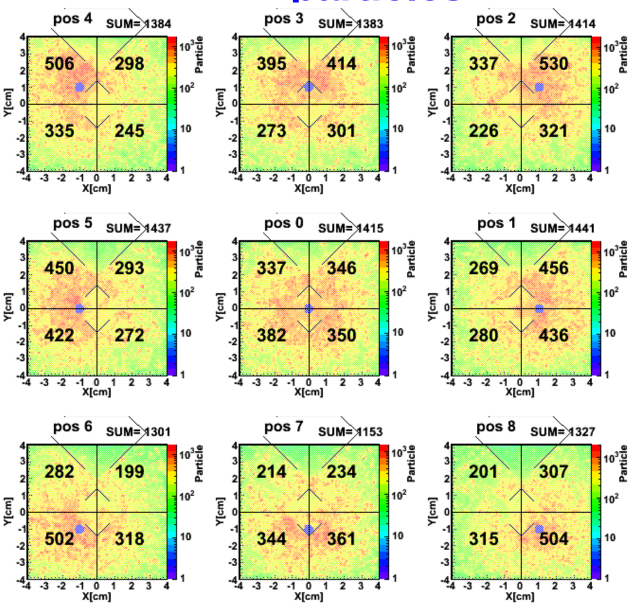
The ratio of particles detected by the 4 parts of the BRAN detector







The threshold of BRAN is set at > 500 particles



Position identification by the LHCf

