# LHCf : status and short term prospects

Gaku Mitsuka (Nagoya University, Japan) for the LHCf collaboration

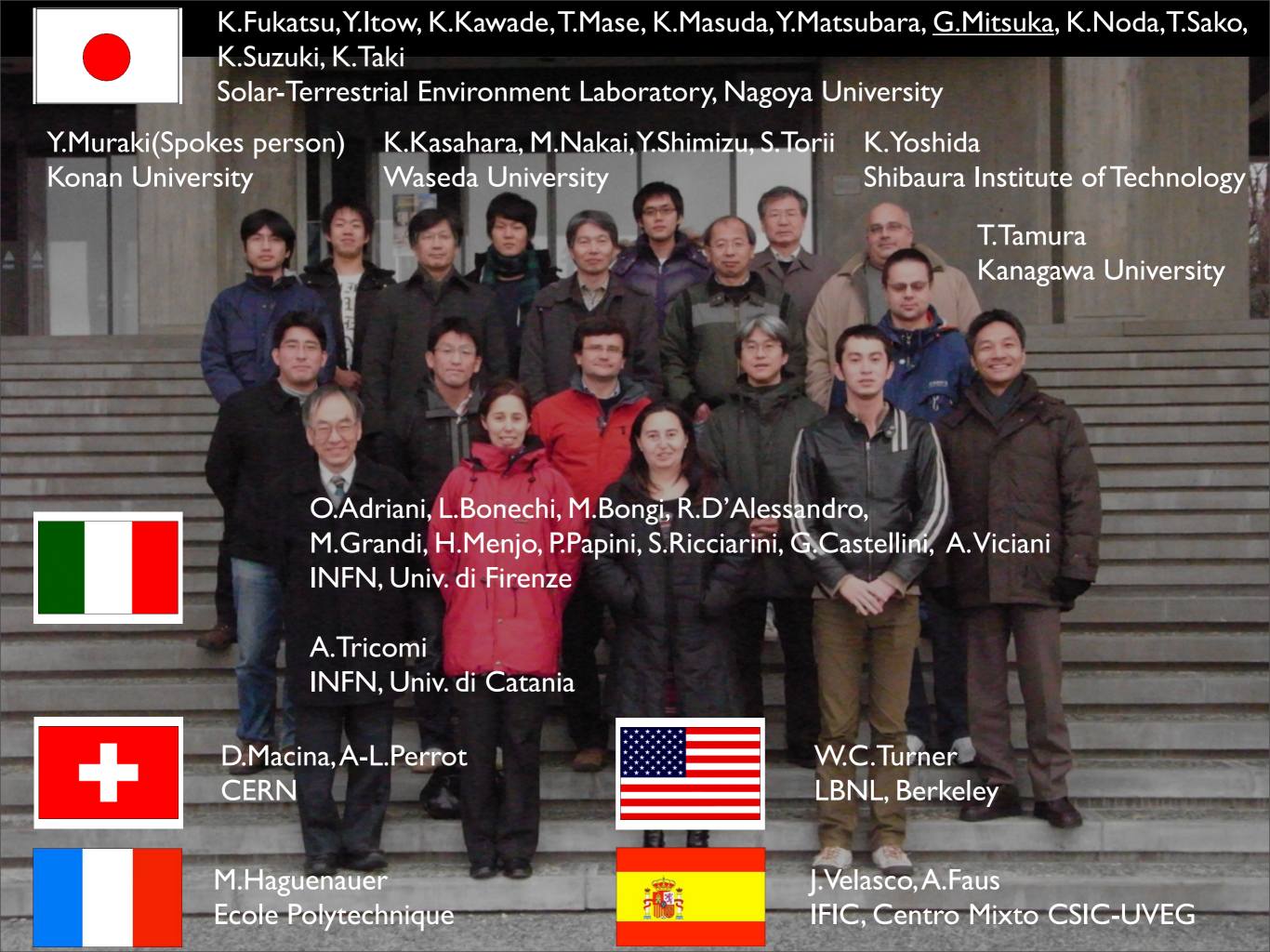




Physics at the LHC 2010 11 June 2010, DESY, Hamburg

### Outline

- Introduction and Physics motivation
- The LHCf detectors
- Status of the LHCf experiment
- First results at  $\sqrt{s=900\text{GeV}}$  and 7TeV
- Conclusions and Future prospects





K.Fukatsu, Y.Itow, K.Kawade, T.Mase, K.Masuda, Y.Matsubara, <u>G.Mitsuka</u>, K.Noda, T.Sako, K.Suzuki, K.Taki

Solar-Terrestrial Environment Laboratory, Nagoya University

Y.Muraki(Spokes person)
Konan University

K.Kasahara, M.Nakai, Y.Shimizu, S.Torii Waseda University K.Yoshida Shibaura Institute of Technology

T.Tamura

Kanagawa University

#### Totally ~40 collaborators

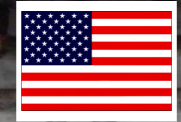


O.Adriani, L.Bonechi, M.Bongi, R.D'Alessandro, M.Grandi, H.Menjo, P.Papini, S.Ricciarini, G.Castellini, A.Viciani INFN, Univ. di Firenze

A.Tricomi INFN, Univ. di Catania



D.Macina, A-L.Perrot CERN



W.C.Turner LBNL, Berkeley

M.Haguenauer Ecole Polytechnique



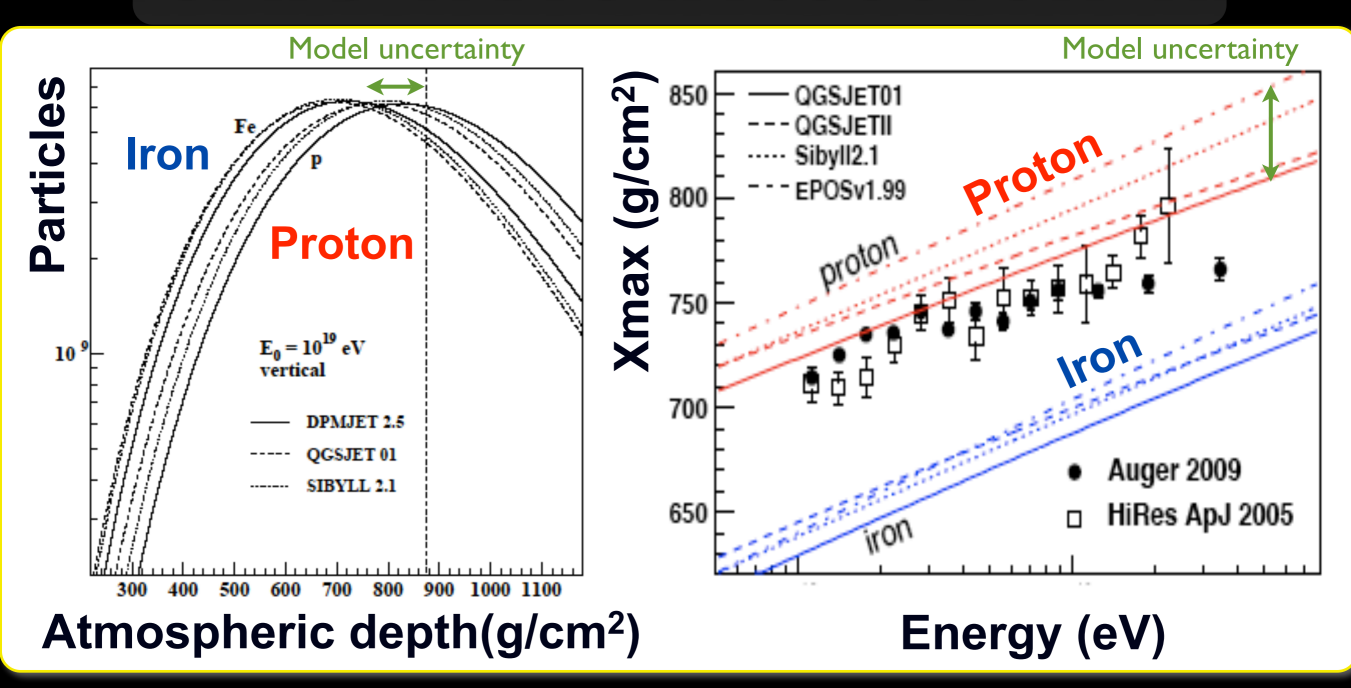
J.Velasco, A.Faus
IFIC, Centro Mixto CSIC-UVEG

#### Introduction

#### The LHCf experiment...

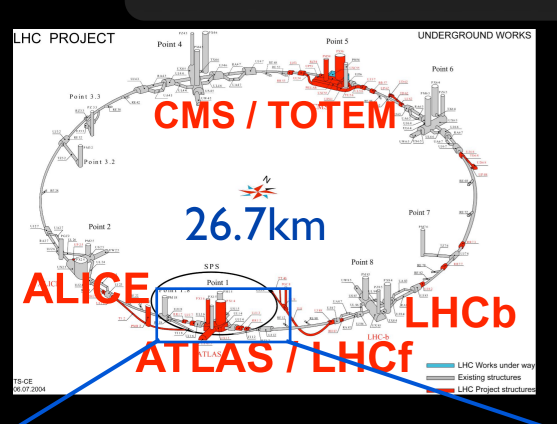
- aims to reduce the uncertainty of hadron interaction models around the TeV energy region using LHC, which are mainly used in cosmic ray experiments.
- observes neutral particles produced by the p-p collisions emitted in the very forward (including zero degree,  $\eta>8.4$ ), equivalent to air-shower of cosmic ray.
- can discriminate the existing interaction models(e.g. DPMJET3, QGSJET, etc...) by comparison and provide crucial data for building future models.
- will contribute the ultra high-energy cosmic ray observations with high-precision.

#### Hadron interaction models

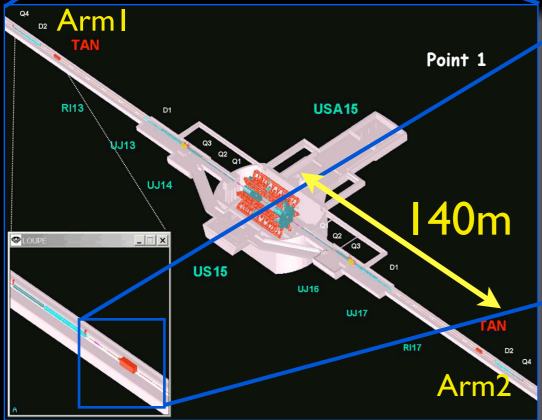


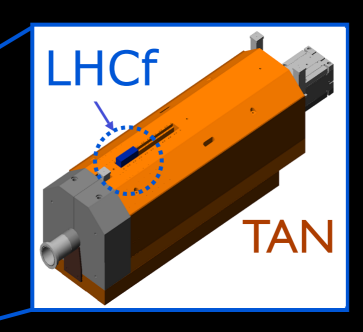
Measurements of very forward particles using the highest energy accelerator have a key to constrain the uncertainties unavoidable in the high-energy cosmic ray experiments.

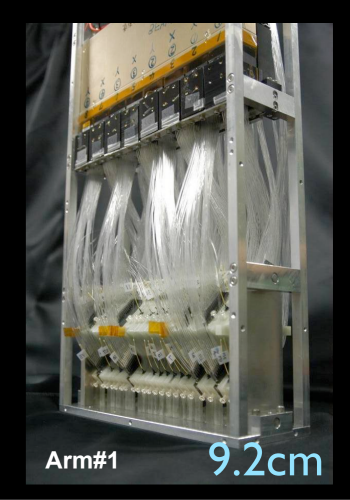
## Forward measurements



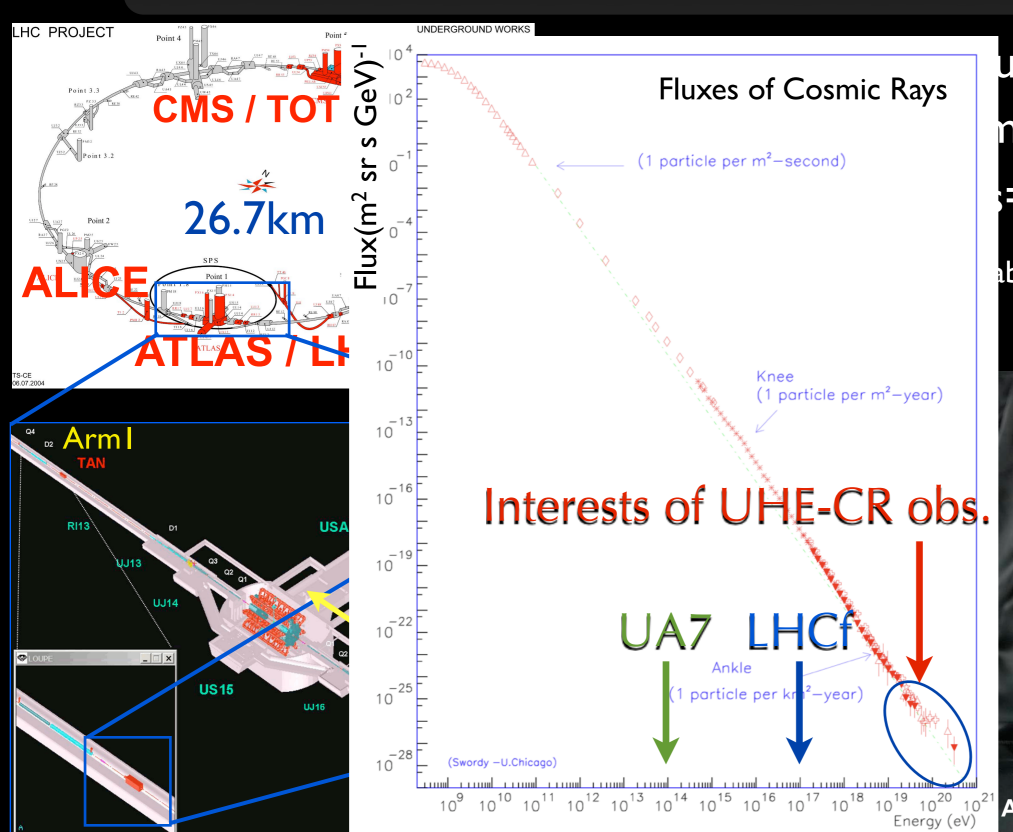
- Zero degree instrumentation slot at 140m away from IPI (ATLAS).
- p-p collision at  $\sqrt{s=14\text{TeV}}$  corresponds to  $E_{lab}=10^{17}\text{eV}$ .







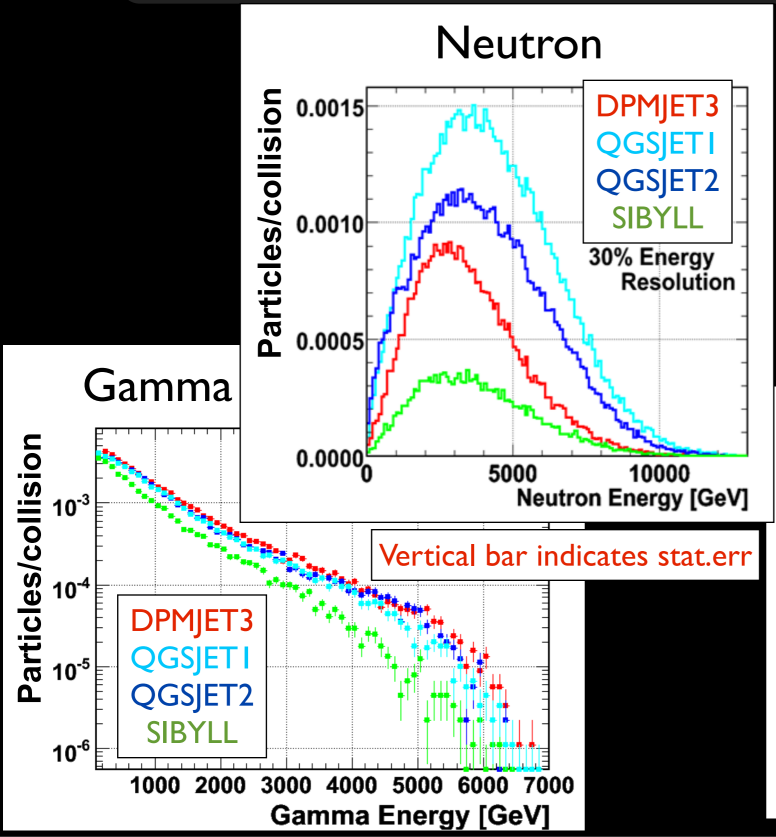
## Forward measurements



umentation slot n IPI(ATLAS). = 14TeV ab=10<sup>17</sup>eV.

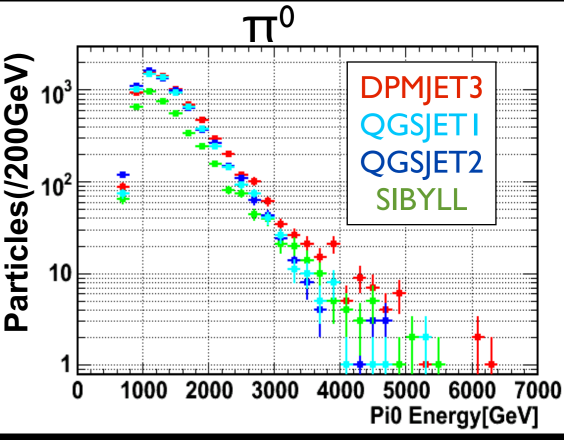


# Expected phenomena



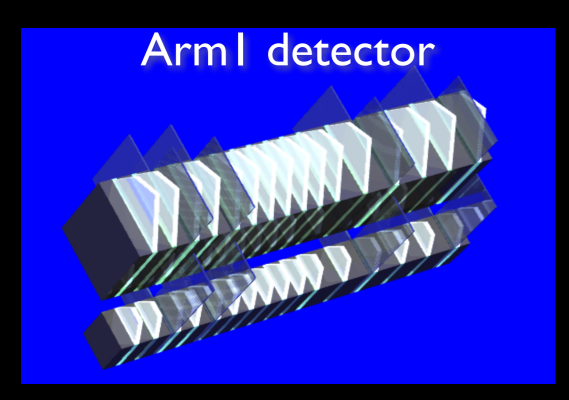
# All figures assume 10<sup>7</sup> collisions@14TeV

- Spectrum in the forward region at 140m away from IP (=LHCf site).
- Energy resolution is taken into account by smearing the true energy instead of detector simulation.
- Neutron/Gamma ratio is also applicable to the discrimination.

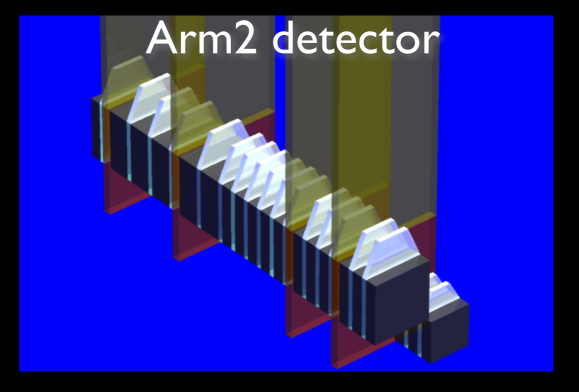


# The LHCf detector

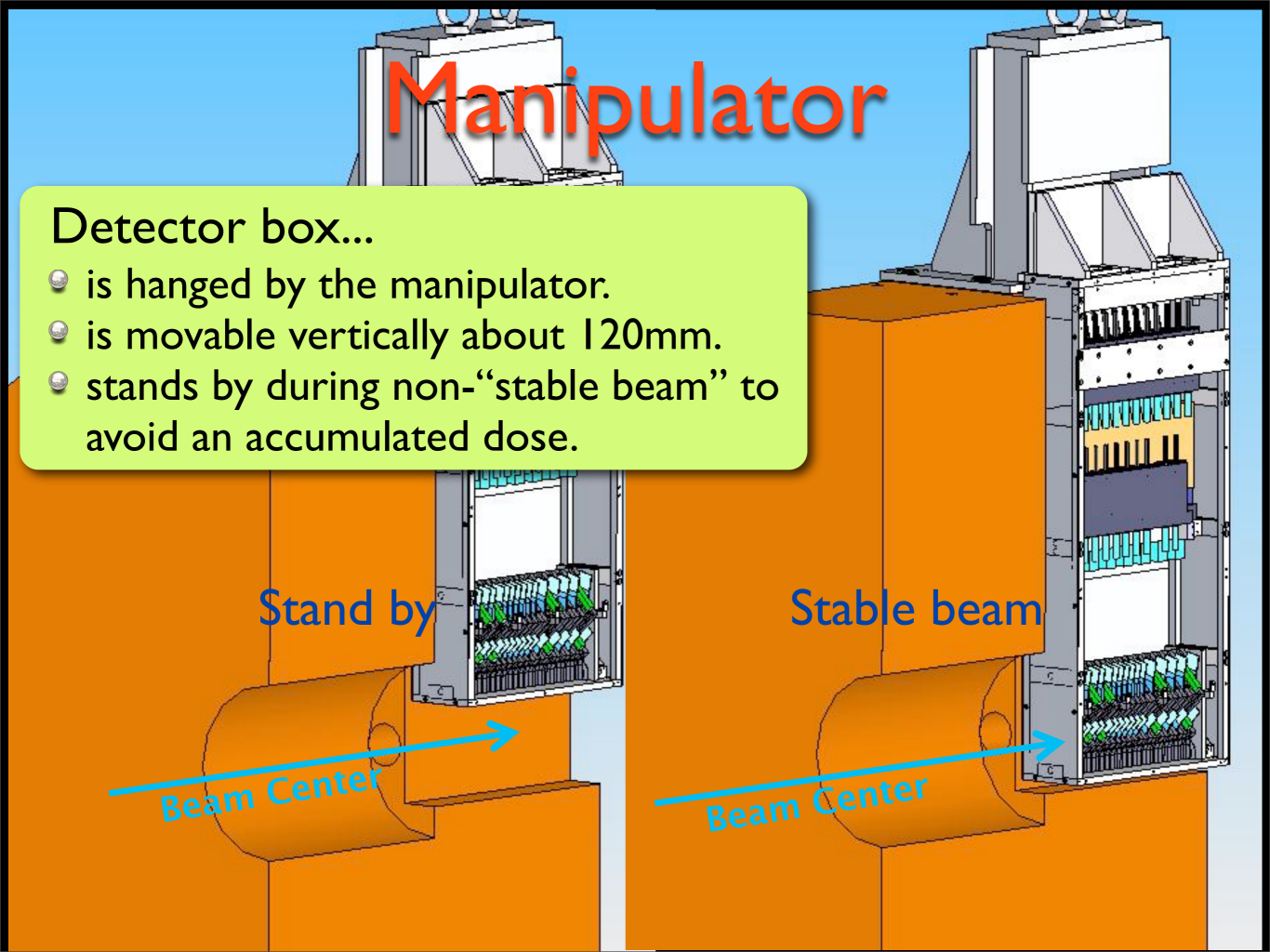
- Sampling & imaging calorimeters either side of IP1.
- Two compact towers in both detectors.
  - Tungsten absorbers: 44r.l., 1.7λ
  - 16 plastic scintillator sampling layers
  - 4 position sensitive layers



20mmx20mm + 40mmx40mm Consists of scintillation fibers Located at 6, 10, 30, 42 r.l.



25mmx25mm + 32mmx32mm Consists of silicon strip detector Located at 6, 12, 30, 42 r.l.



# Operation in 2009-10

#### Run in 2009

- From End of October 2009 LHC restarted operation
  - 450 GeV + 450 GeV → 1.2 TeV + 1.2 TeV
- Few weeks of 'smooth' running allowed LHCf to collect some statistics at 450+450 GeV in the stable beam conditions.
- Extremely useful period to debug all the system
  - No particular problem came out from the run
  - Detectors are working very well and in a stable way

#### Run in 2010

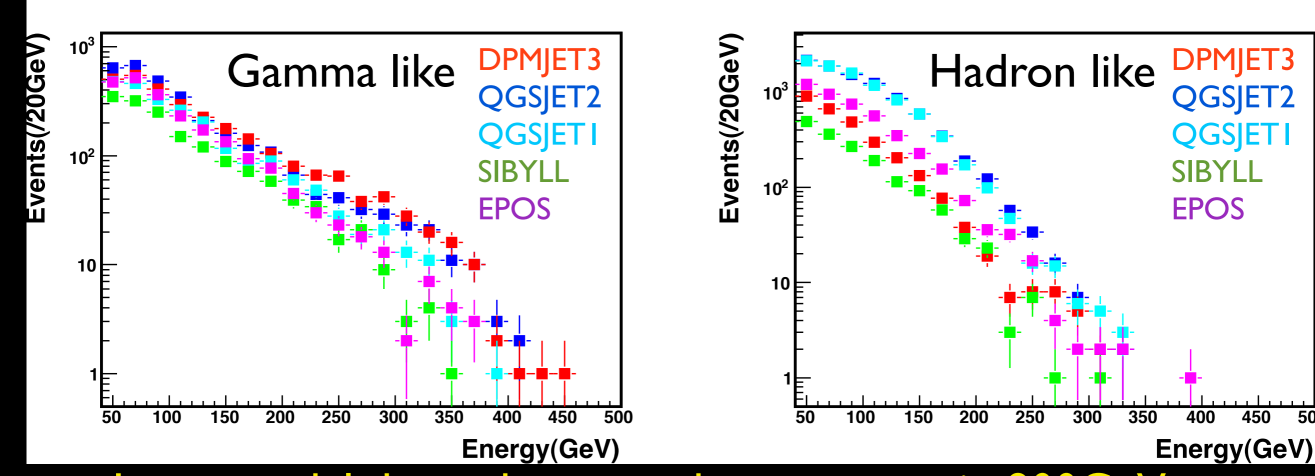
- Successful data taking at 7TeV ongoing
  - Integrated Luminosity ~ I5nb-1 before May technical stop.
  - 35M showers and 330K  $\pi^0$ s obtained (arm I + arm 2).
  - Energy scale calibration with a  $\pi^0$  peak.
- Statistics improved at 900 GeV > 10times larger than 2009.
- Detector shows good performance with stable quality.
  - Good stability < ±2% level. Yet no radiation problem.

# Analysis@900GeV (Run2009)

# Analysis of 900GeV run

- Stable beams at 900GeV, Dec. 6th-15th in 2009.
  - $\sim 5 \times 10^5$  collisions at IPI.
  - 2,800 and 3,700 showers in Arm I and Arm 2.
- $^{\odot}$  Absolute energy calibration by  $\pi^0$  taken at 7TeV run.

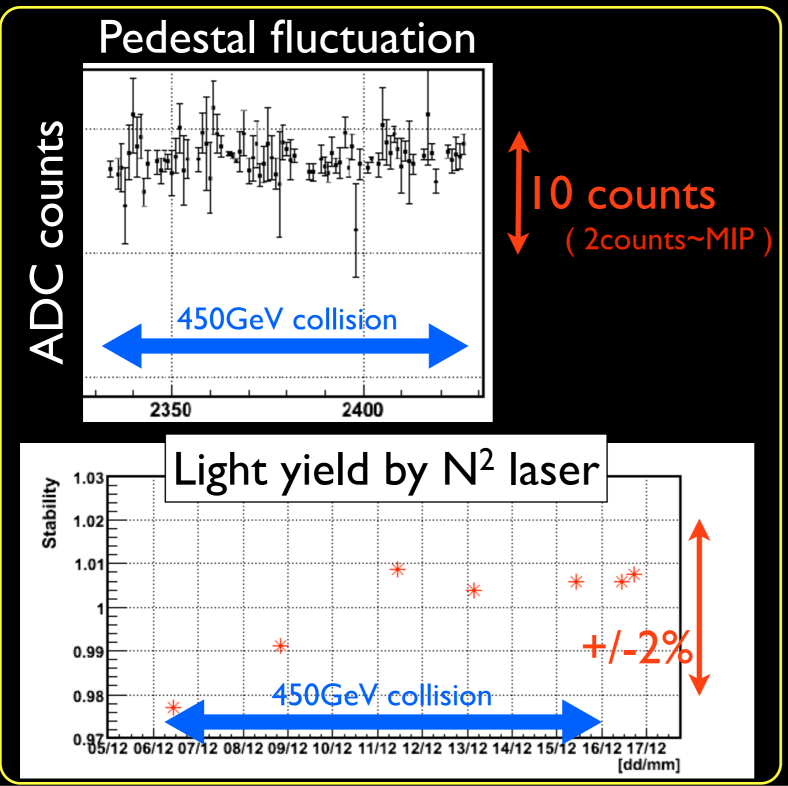
Expected spectra with 10<sup>7</sup> collisions.

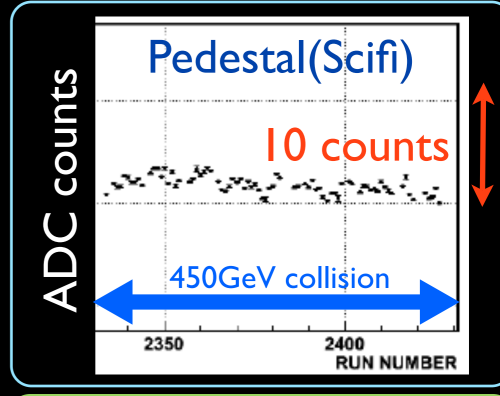


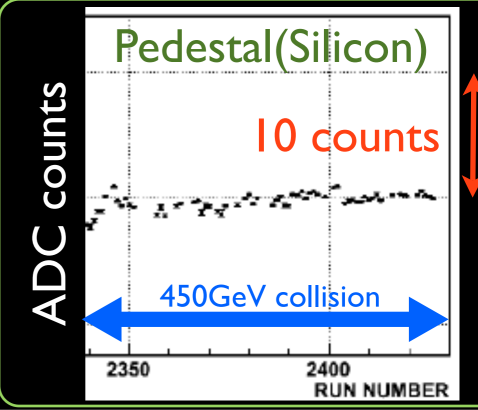
Large model dependence can be seen even in 900GeV.

## Detector Stabilities

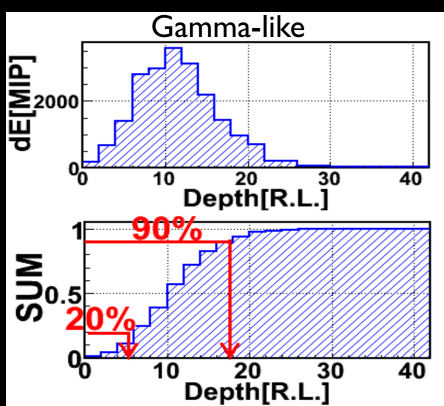
#### Calorimeter

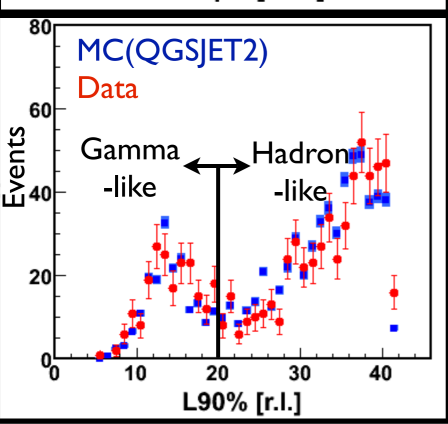






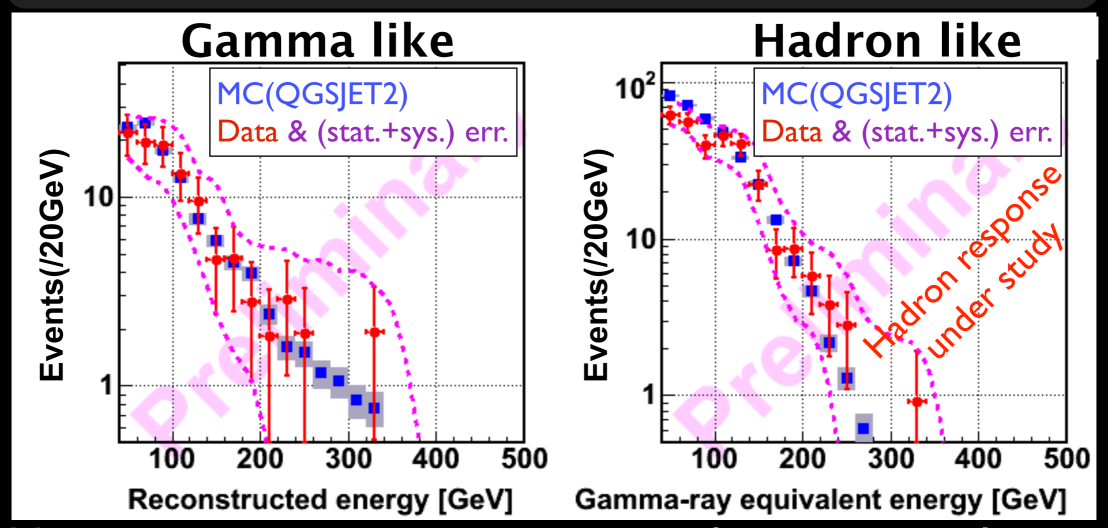
### Particle Identification





- Gamma and hadron showers can be discriminated by the difference of the longitudinal shower development.
- Longitudinal development is parametrized with L20% and L90%.
- Systematic errors are estimated with SPS calibration data(~3%).
  - 50-200GeV for electrons
  - 150, 350 GeV for protons
- ~90% purity both for gamma and hadron.
- Study for the improvement is ongoing.

# Spectra of 900GeV data

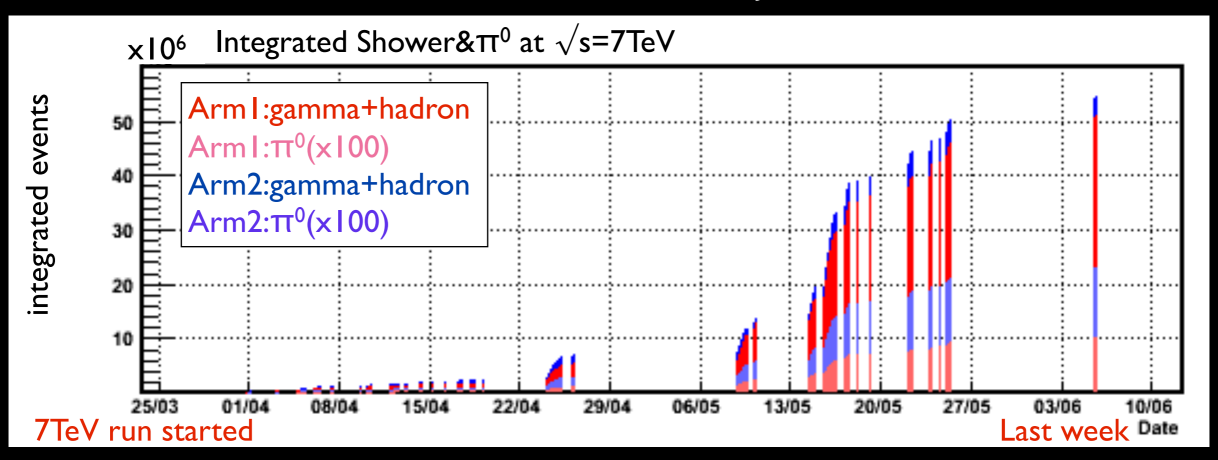


- Very conservative systematic error for energy scale +10%-4% are applied.
- Note that the detector response for hadron showers is under study with SPS 350,150GeV proton data.
- Reasonable agreement with QGSJET2, but others... Analysis with data in 2010(>10 x 2009) is ongoing.

# Analysis@7TeV

## Statistics

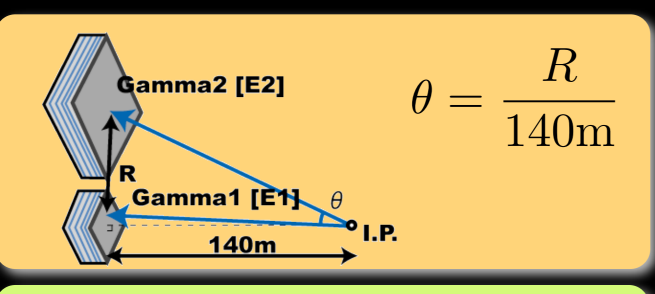
Total Statistics in March 30th - June 6th



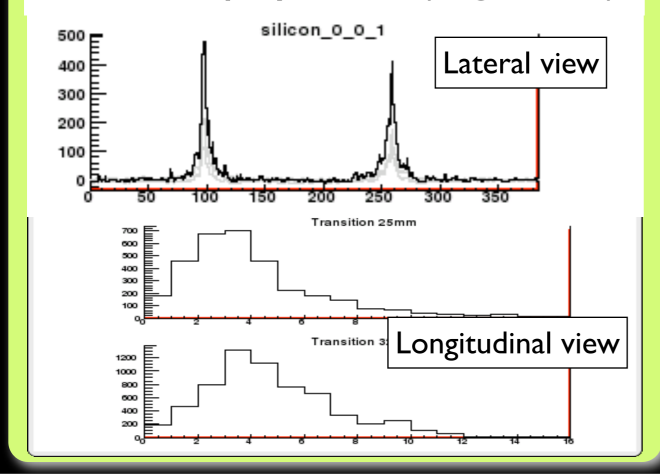
	Gamma-like	Hadron-like	π <sup>0</sup>
Arml	1.7E7	3.3E7	1.0E5
Arm2	1.8E7	3.5E7	2.3E5

Data taking is quite stable, but need more statistics for  $\eta$  or strange meson(low efficiency)

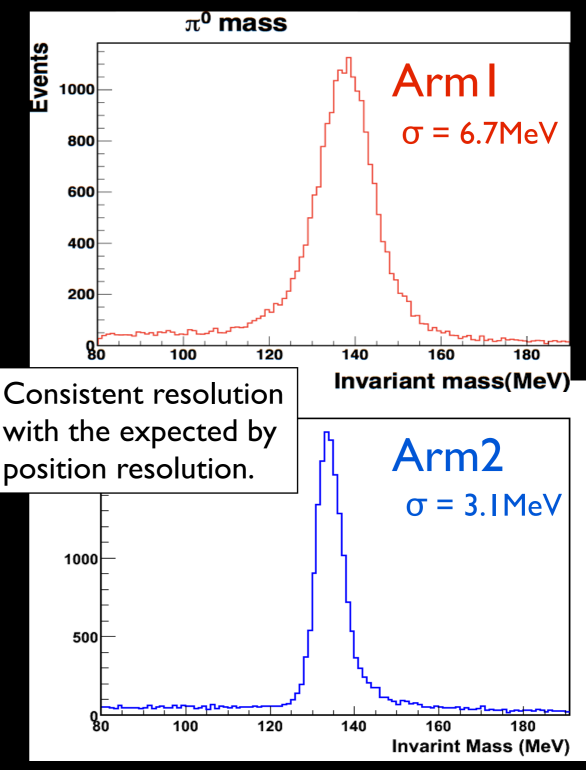
# TT<sup>0</sup> measurement



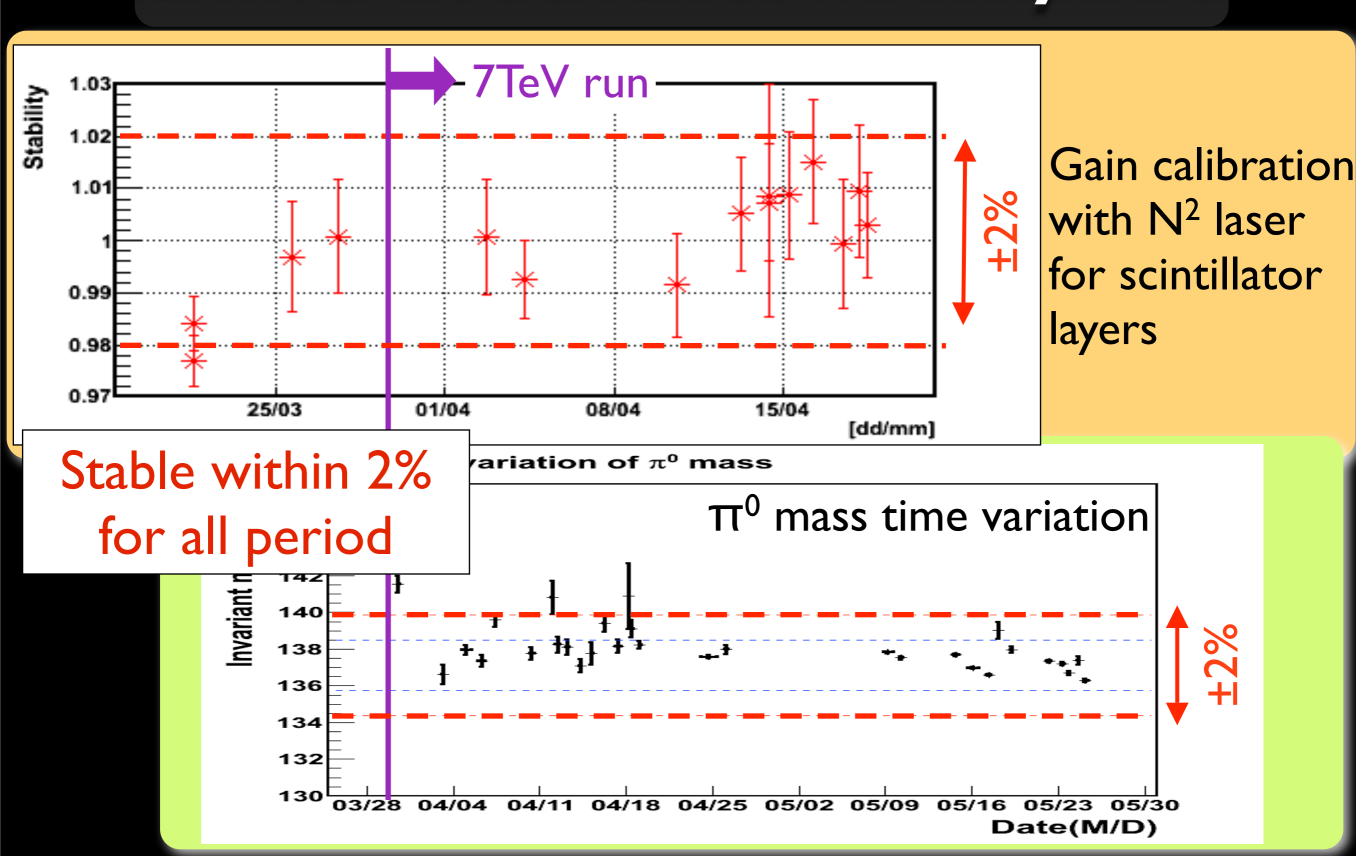
#### Event display of $\pi^0(2\text{-gamma})$



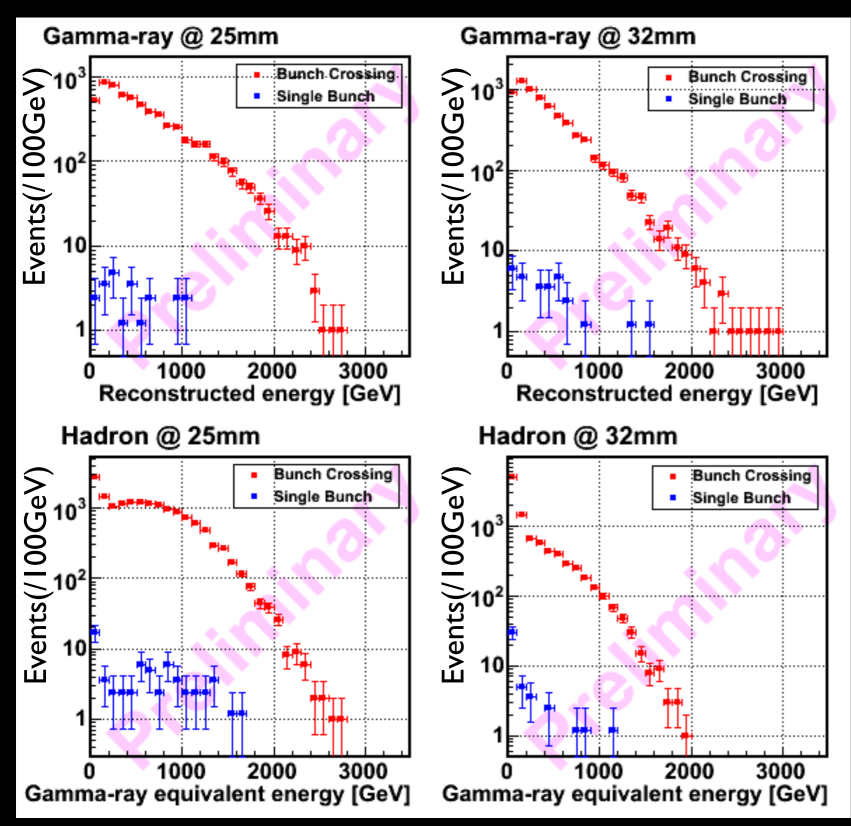




# Detector stability



# Spectra of 7TeV data



- High statistics
  - Only 1% of total data are used
- Very clean sample
  - Beam-gas BG is ~ 1%

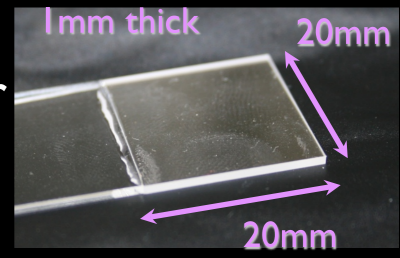
#### Ongoing studies:

- Model discrimination
- η, strange meson
- LPM effects

### Removal and next phase

- LHCf will go out from the TAN(LHCf site) when the radiation damage is getting significant.
  - Plastic scinitillator degrades 20% by ~IkGy@2pb-1
  - Uninstallation work should be quickly done during monthly technical stop (will be done on the middle of July).
- "Post"-calibration by a SPS test beam are planned later than August.
- Revisit LHC at the next energy upgrade. R&D and fabrication of radiation-hard GSO scinitillator are on-going for the "phase-2" of the LHCf detector.

GSO scintillator

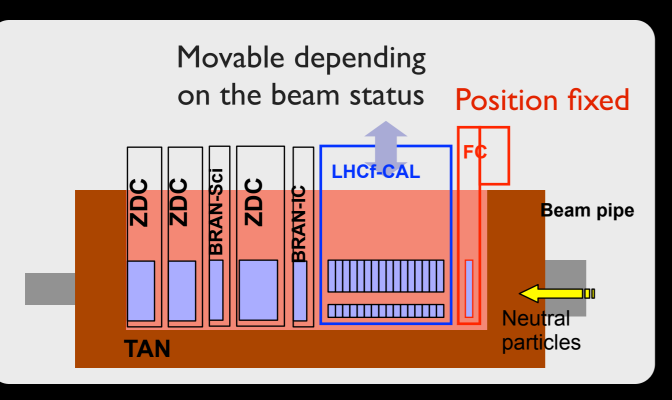


#### Conclusions

- LHCf has started physics program quite successfully.
  - 100K showers at 900GeV (Run2009 + 2010)
  - 35M showers and 330K  $\pi^0$  at 7TeV (Run2010)
- Detectors work fine and stably.
  - Almost negligible beam-gas background ~1%
  - The  $\pi^0$  peak demonstrates good performance as expected.
- Run scenarios for the higher luminosity
  - High statistics run for rarely detected particles ( $\eta$ ,  $K^0$ , Lambda)
  - Crossing angle commission, valuable to understand the forward physics
- Rapid progress in analysis.
  - Analysis team = DAQ team = Shifter
  - 900GeV results and 7TeV results, need more precise studies
  - Finalizing SPS beam test data (energy scale, PID and hadron shower)

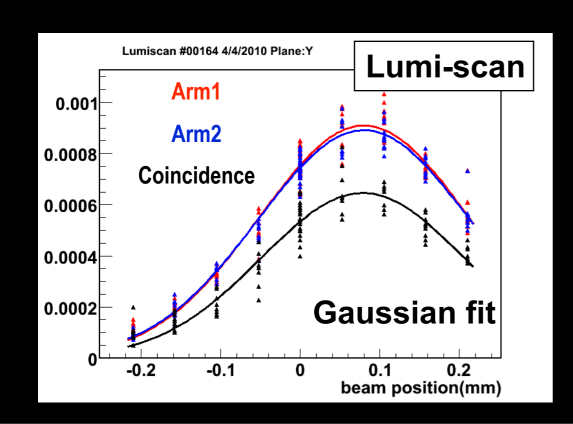
# Supplements

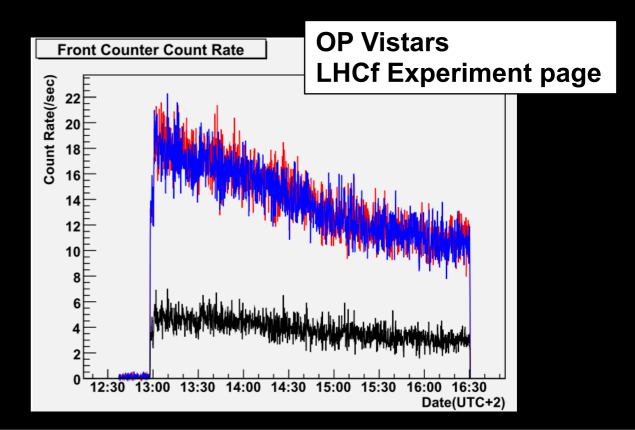
## Front Counter



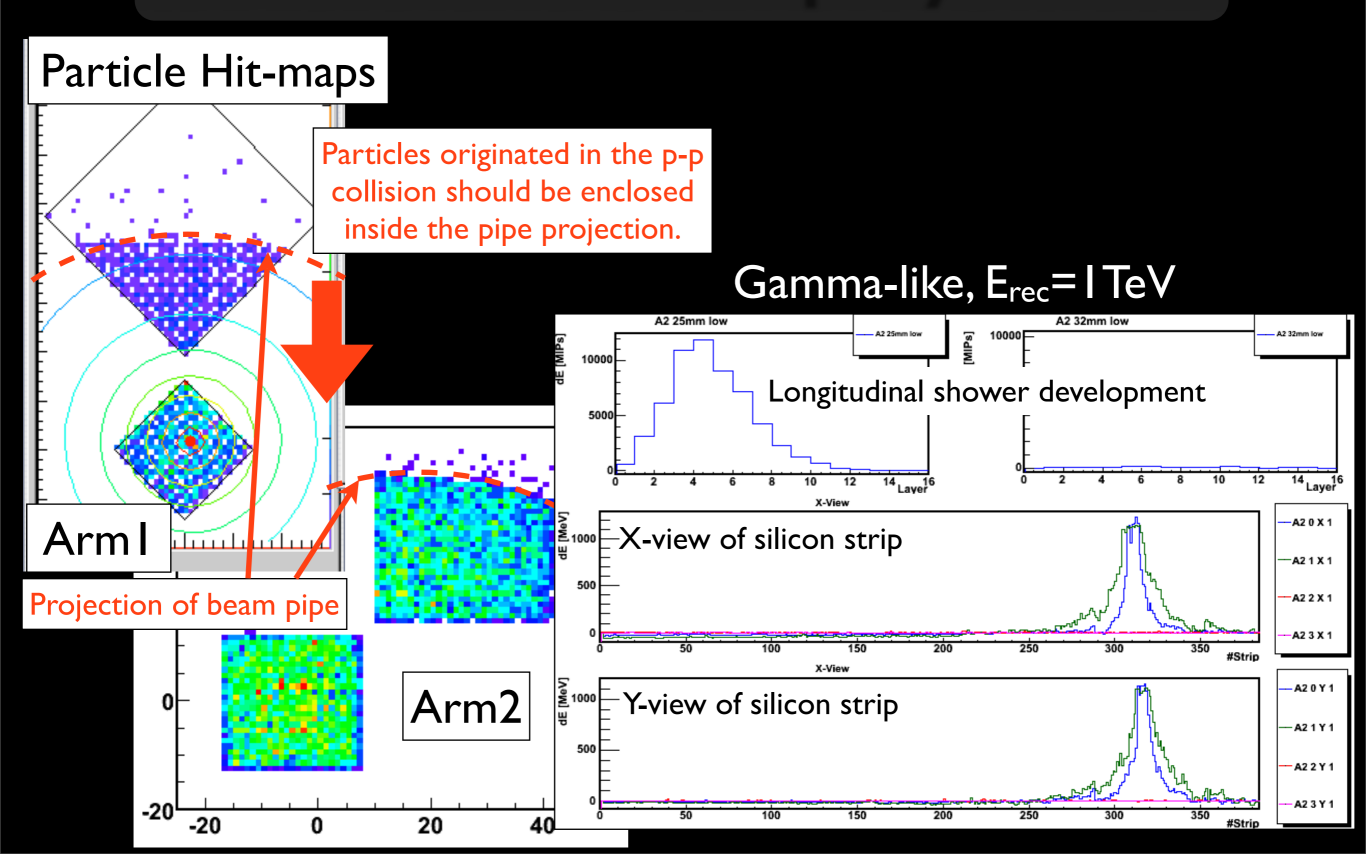
#### Front counter...

- consists of 4 scintillation counters, 2 for X and 2 for Y.
- has large aperture(80mmx80mm).
- can work prior to the stable beam declaration.
- acts as the luminosity monitor and beam-gas BG monitor.





# Event display



## Air shower development

