# Measurement of the neutron fraction event-by-event in DREAM

We have measured the neutron fraction event-by-event in beam test data taken at CERN by the DREAM collaboration. I will review these measurements in the context of the importance of neutrons to future high-precision calorimetry, and I will bring together the data from SPACAL, the GLD compensating calorimeter, and DREAM to estimate the impact neutron fraction measurements will make on hadronic energy resolution and hadronic particle identification in dual-readout calorimeters.

John Hauptman CALOR 10, Beijing, China 10-14 May 2010

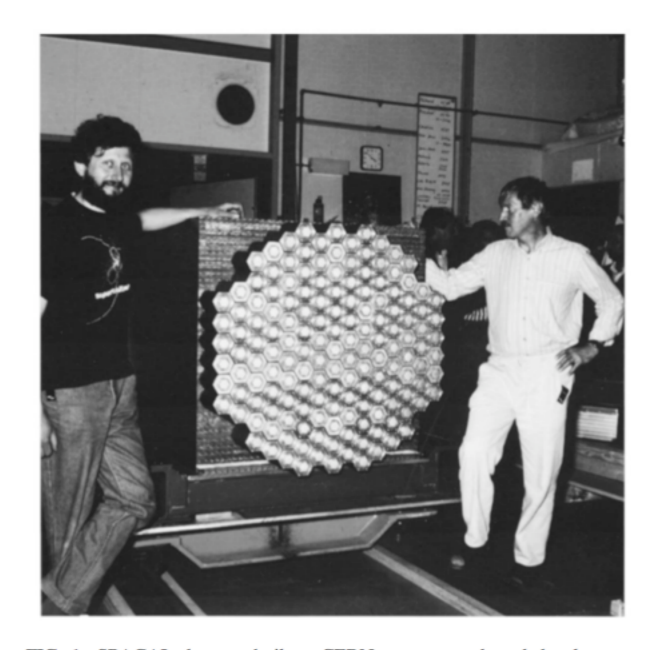


FIG. 1. SPACAL detector built at CERN as a research and development project for detectors at a multi-TeV proton—proton collider. This calorimeter consists of scintillating plastic fibers embedded in a lead matrix at a volume ratio 4:1, needed for compensation. In total 176,855 fibers, bunched together in 155 hexagonal towers, were used to build this 13-ton, 9.5 nuclear interaction lengths deep detector. Each tower is read out by one photomultiplier. The fibers are running longitudinally, that is in the direction of the incoming particles.

### **SPACAL**: (1991)

 $\pi$  break up nuclei, lose BE/nucleon

n liberated from nuclei are slow and fill a large volume

Pb:scint in 4:1 ratio is about right for  $np \rightarrow np$  scatters to make *hadron* and *electron* response equal

compensation: e/h=1

Huge fluctuations between  $\pi^0 \rightarrow \gamma \gamma$  and  $\pi^+/\pi^-$  no longer matter.

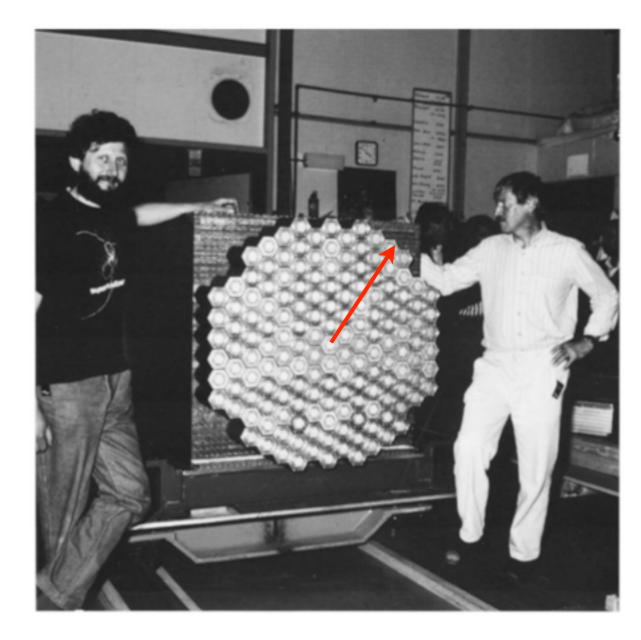
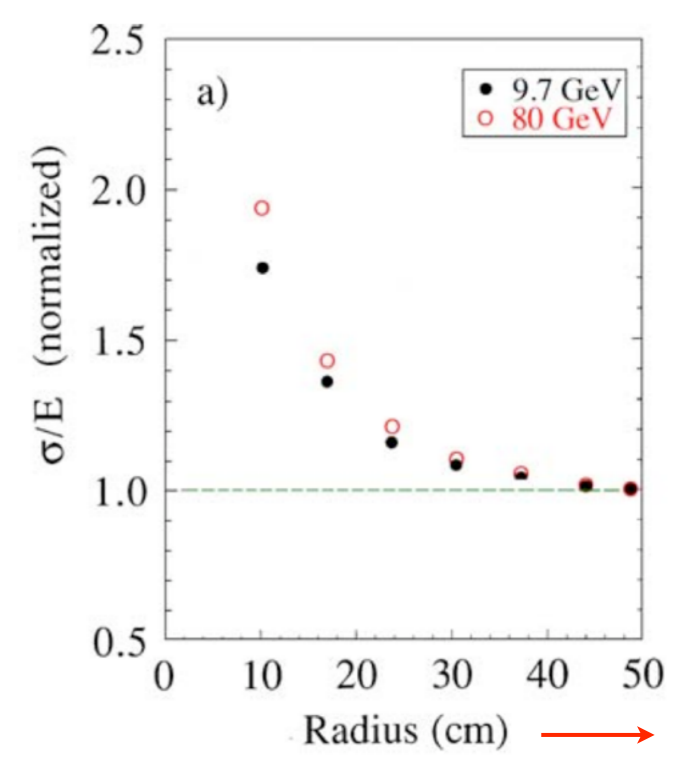
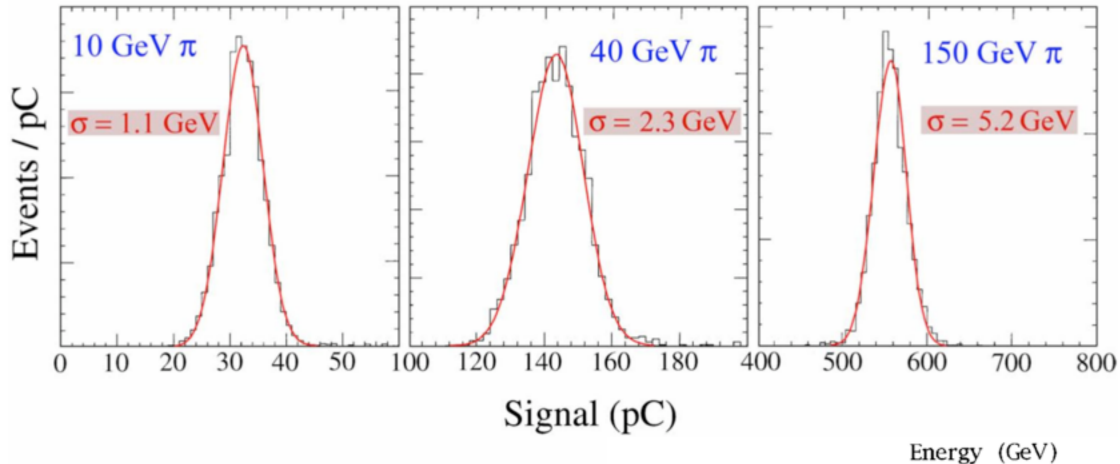


FIG. 1. SPACAL detector built at CERN as a research and development project for detectors at a multi-TeV proton-proton collider. This calorimeter consists of scintillating plastic fibers embedded in a lead matrix at a volume ratio 4:1, needed for compensation. In total 176,855 fibers, bunched together in 155 hexagonal towers, were used to build this 13-ton, 9.5 nuclear interaction lengths deep detector. Each tower is read out by one photomultiplier. The fibers are running longitudinally, that is in the direction of the incoming particles.





from: NIM A308 (1991) 481

**SPACAL** 

Best resolution *ever* achieved (this was a long time ago)

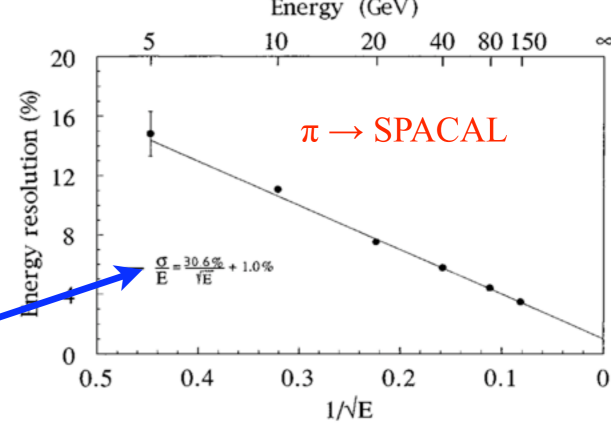
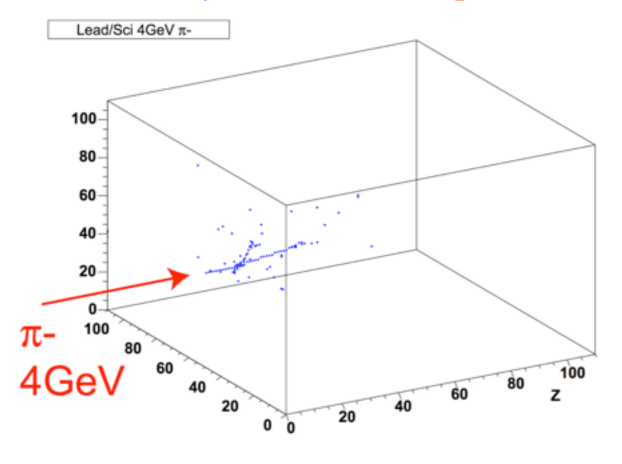
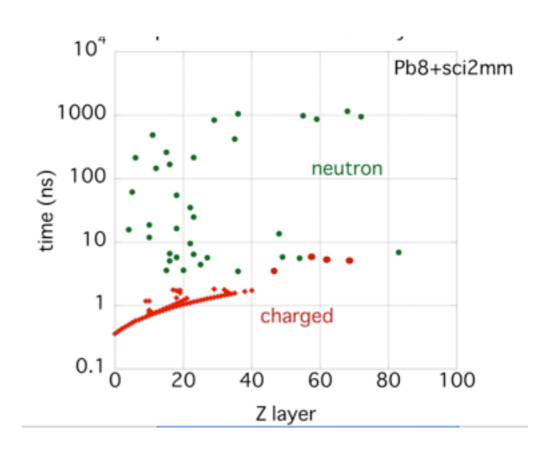
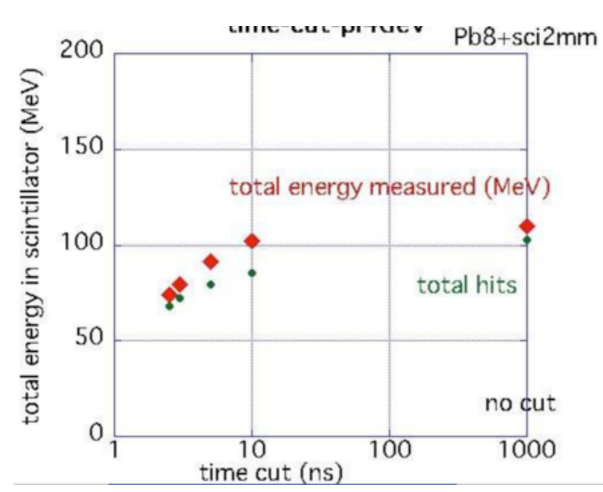


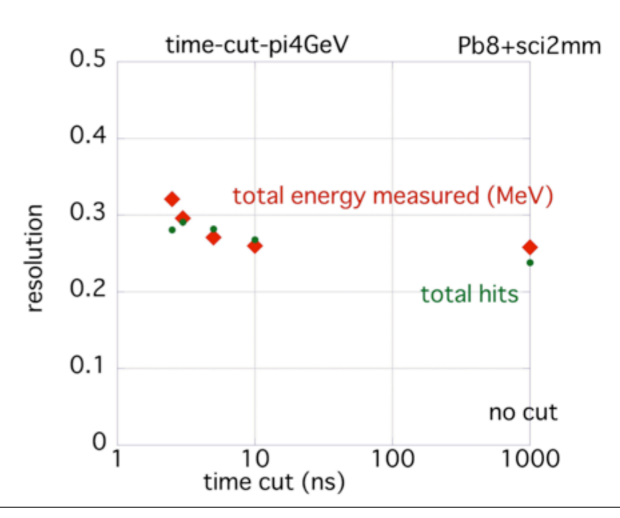
FIG. 10. Hadronic energy resolution as a function of energy, for the compensating SPACAL lead/plastic-scintillator calorimeter (Ref. 16).

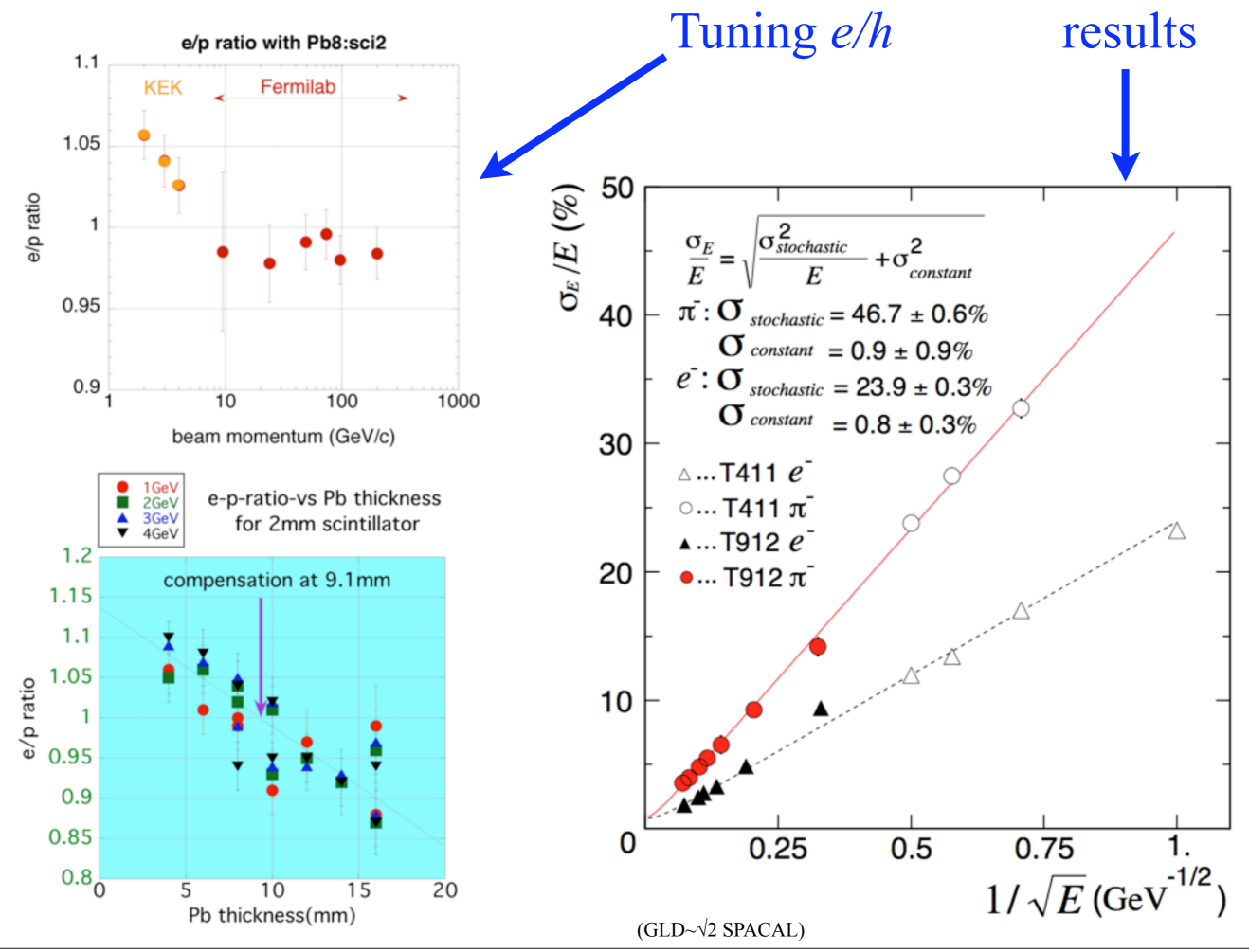
#### More recently, the GLD concept detector:











### Compensation (*via* $np \rightarrow np$ )

### Advantages

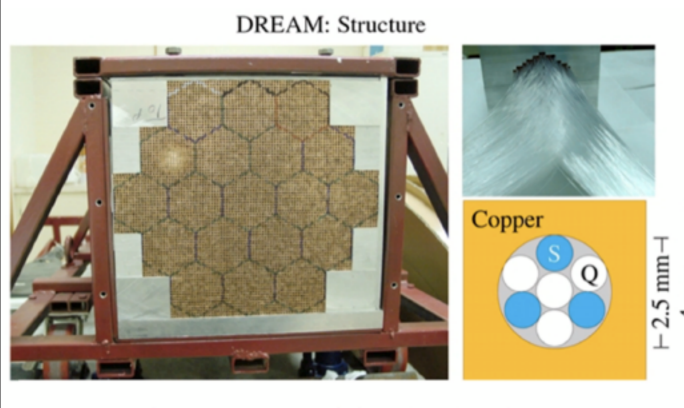
- same energy scale for electrons, hadrons, jets, muons
- excellent hadronic energy resolution
- Gaussian response function
- linearity in hadronic energy
- understood: no mysteries left

### Disadvantages

- fixed sampling fraction (Pb:scint=4:1)
- small sampling fraction (2.4%) limits EM resolution

## Dual-readout allows "dynamic compensation"

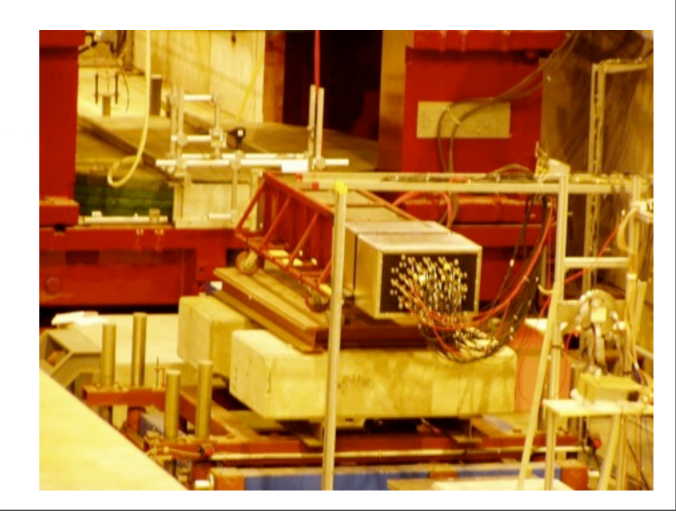
- any sampling fraction, any absorber, almost any geometry
- retain all the advantages of compensation



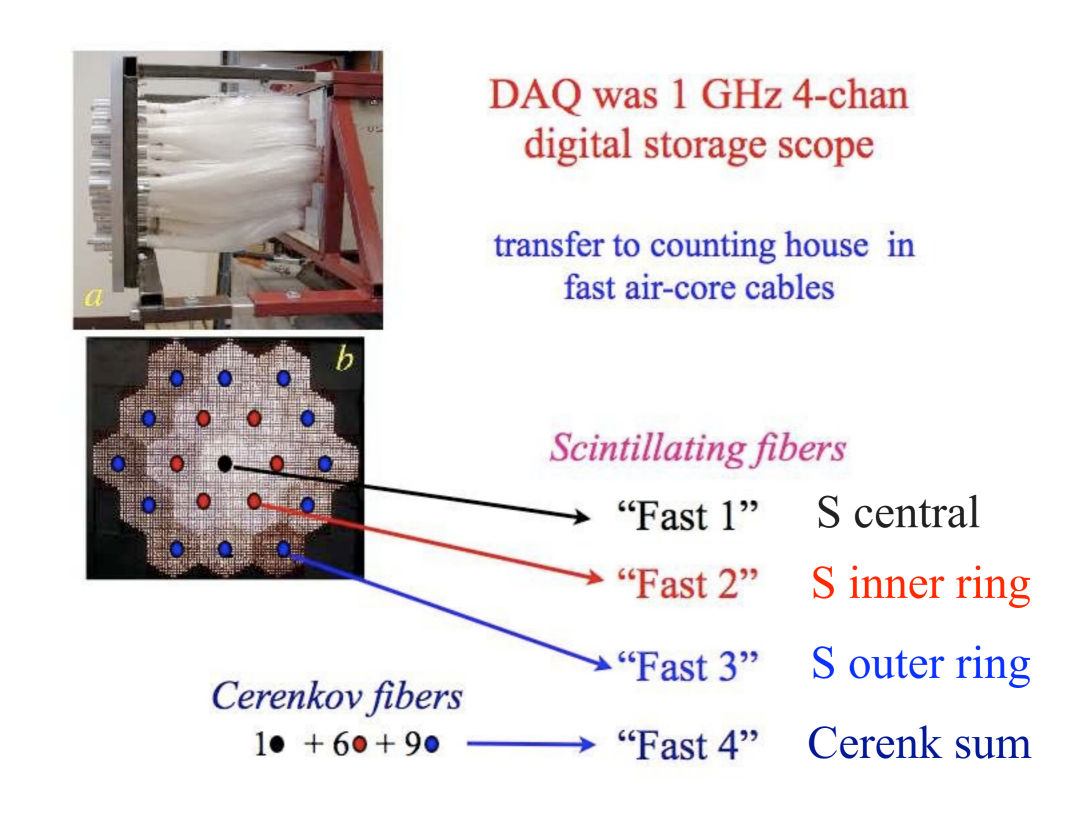
### test the principle with a simple module

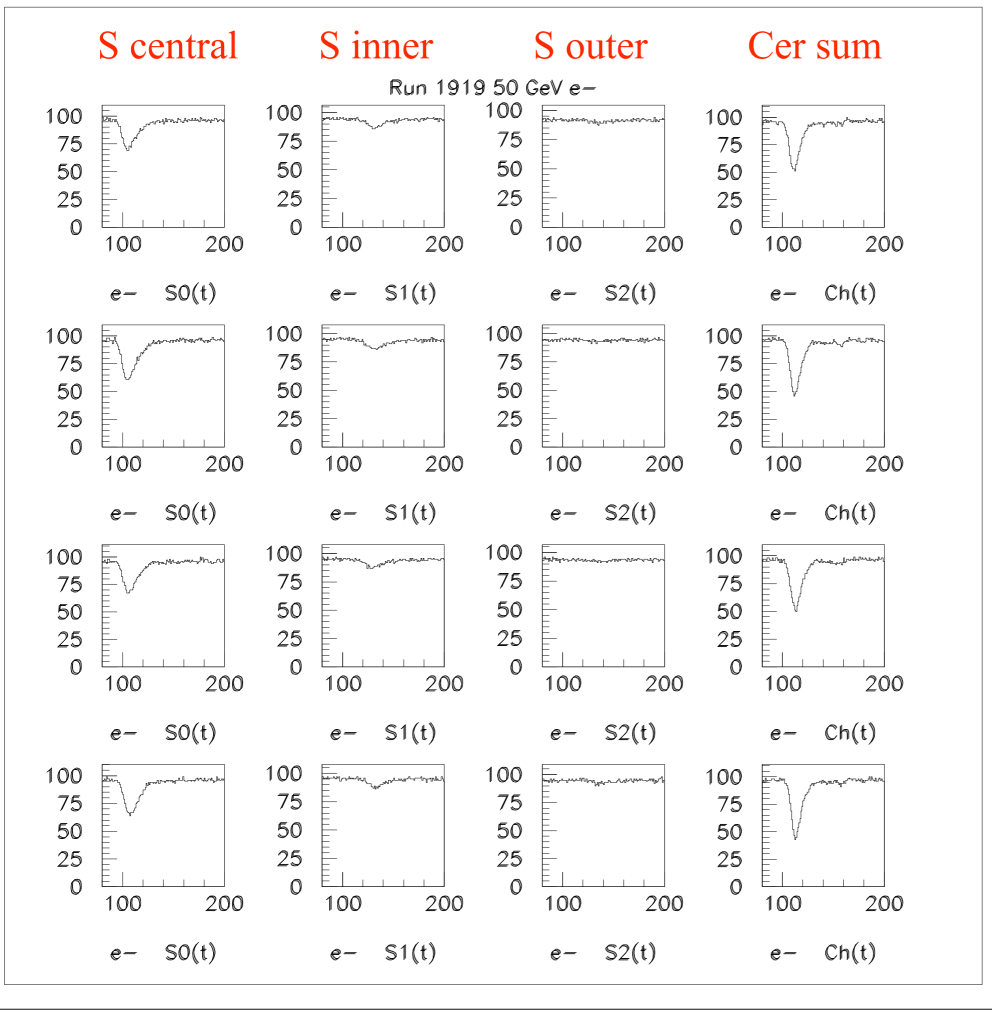
DREAM: Dual-REAdout Module

- Some characteristics of the DREAM detector
  - Depth 200 cm (10.0  $\lambda_{\rm int}$ )
  - Effective radius 16.2 cm (0.81  $\lambda_{int}$ , 8.0  $\rho_M$ )
  - Mass instrumented volume 1030 kg
  - Number of fibers 35910, diameter 0.8 mm, total length  $\approx 90 \text{ km}$
  - Hexagonal towers (19), each read out by 2 PMTs



### Reconfigure DREAM module





50 GeV *e*<sup>-</sup> scope traces

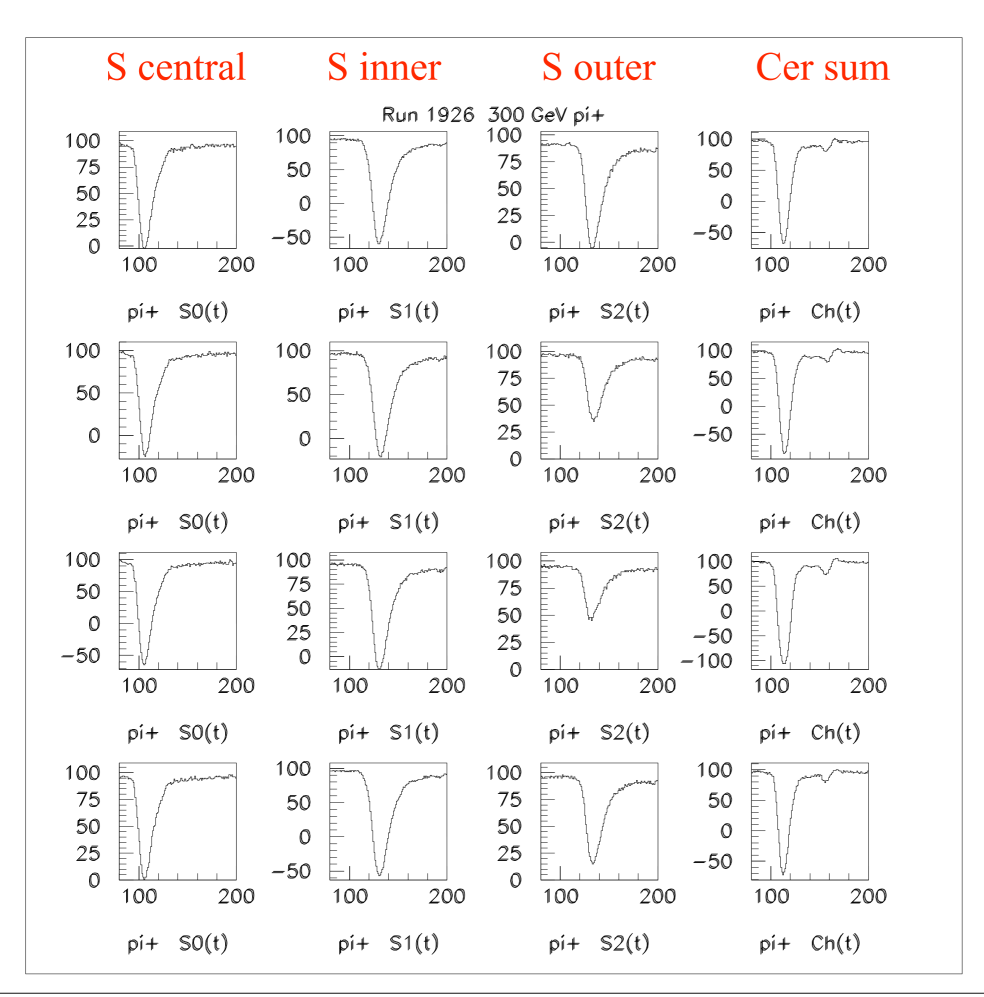
event #1

event #2

event #3

event #4

(clearly electrons)



## 300 GeV $\pi^-$ scope traces

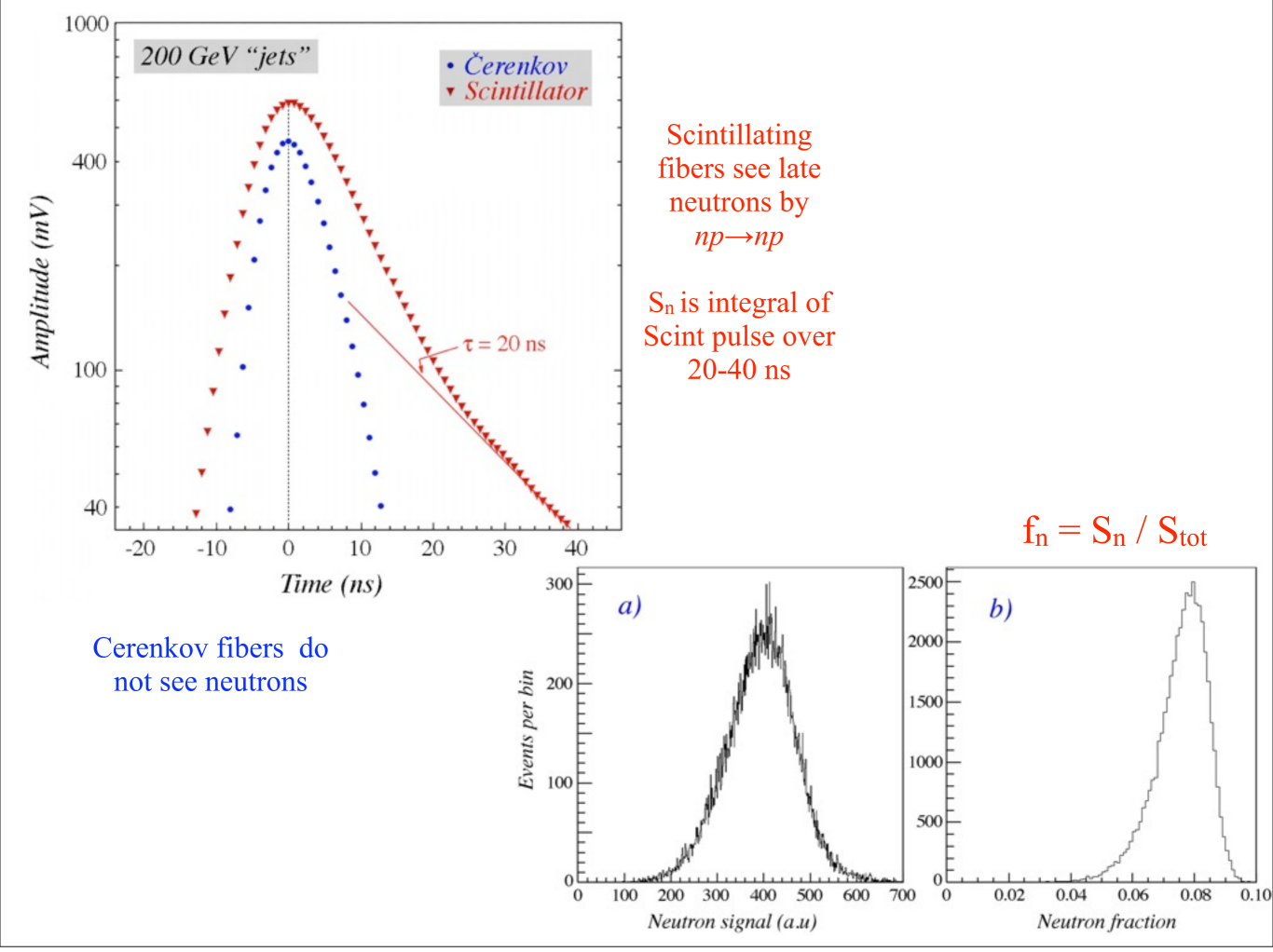
event #1

event #2

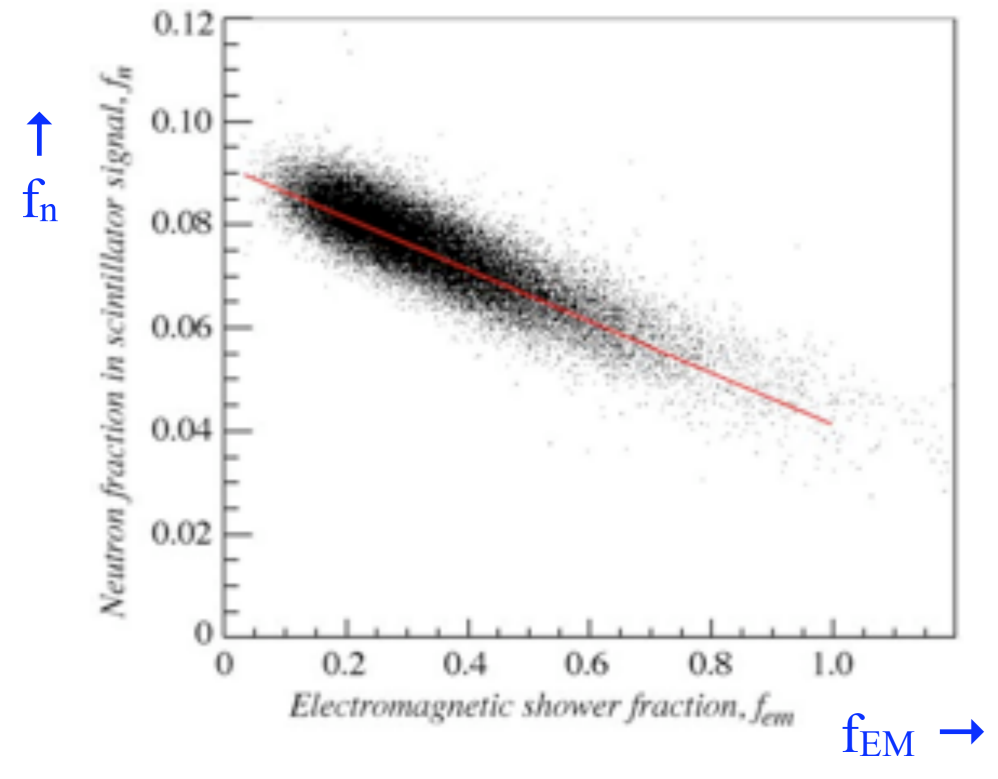
event #3

event #4

(clearly pions)

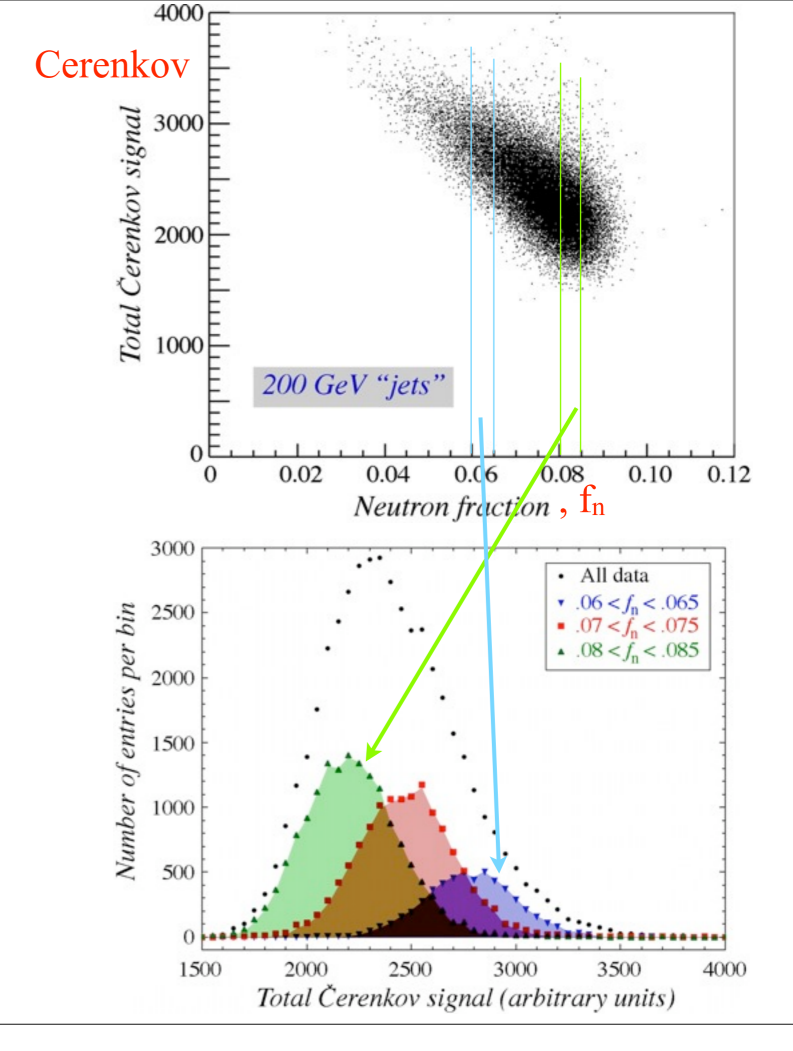


### Is it physical? Yes, anti-correlated with f<sub>EM</sub>.

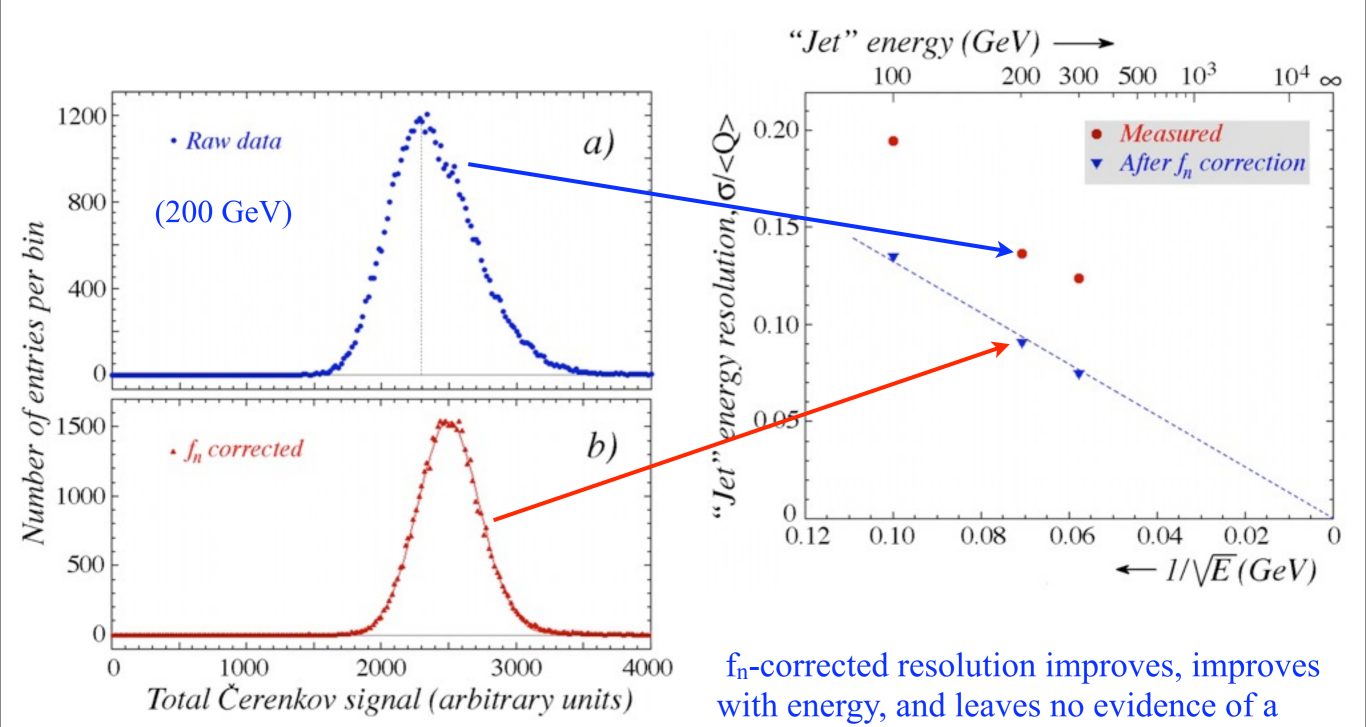


fluctuations in shower development between  $\pi^0 \rightarrow \gamma \gamma$  and  $\pi^+/\pi^-$ 

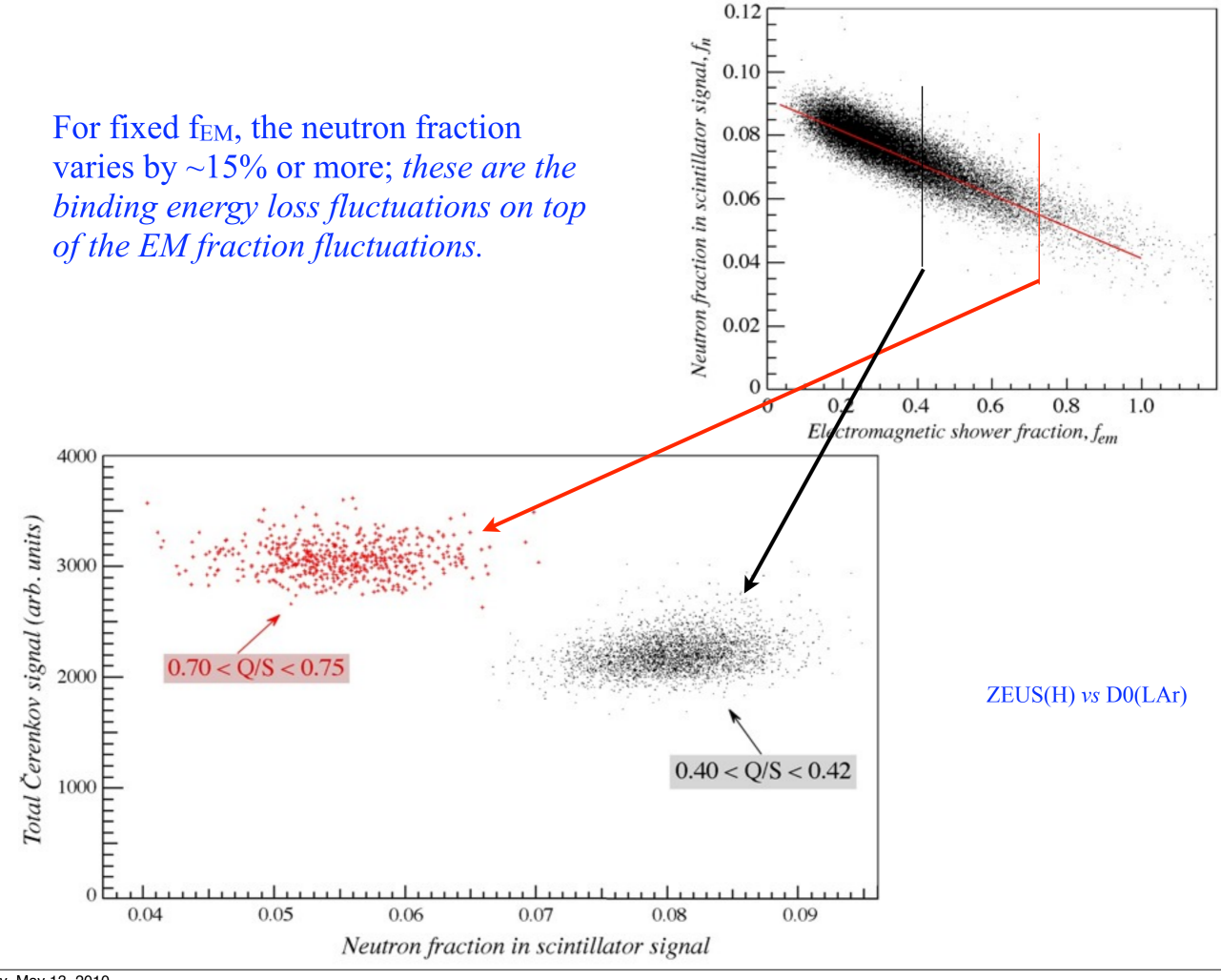
Broad, asymmetric Cerenkov response is a sum of narrow Gaussians



## Linearly shift each Cerenkov distribution to $f_n \sim 0.07$ (arbitrary, middle value)



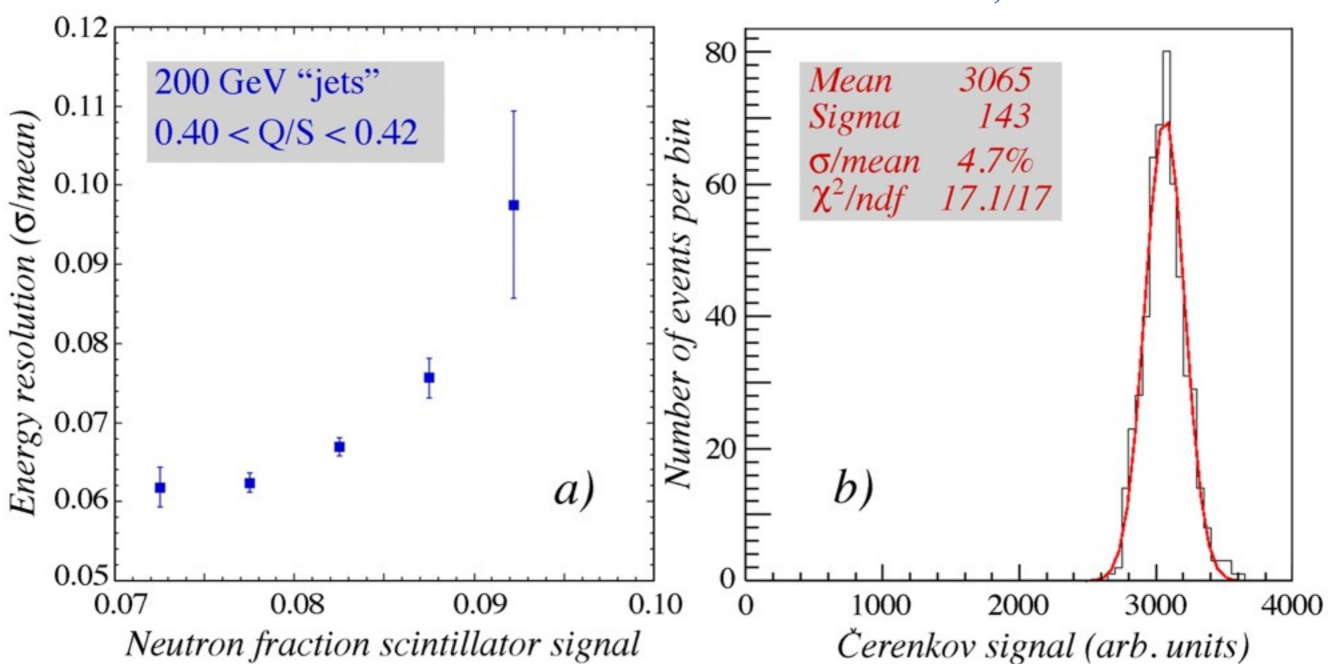
constant term ... the importance of neutrons



For fixed  $f_{EM}$ , the resolution in the Cerenkov signal worsens as the neutron fraction grows larger, and its fluctuations grow larger.

For f<sub>EM</sub>~0.55 and f<sub>n</sub> slices

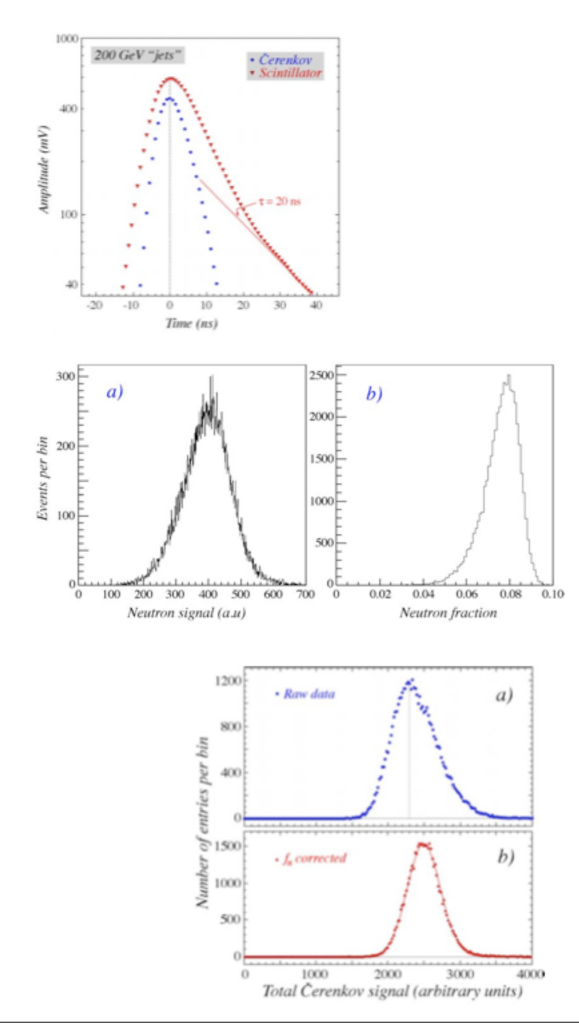
 $0.045 < f_n < 0.065$ ,  $\sigma/mean \sim 4.7\%$  $0.050 < f_n < 0.055$ ,  $\sigma/mean \sim 4.4\%$ 



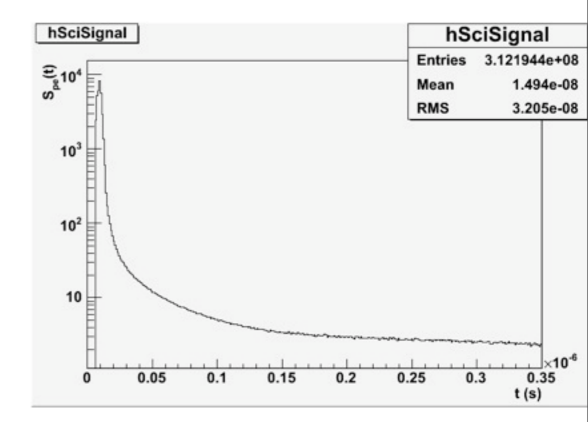
We are pushing the limits of DREAM: leakage fluctuations are ~4%.

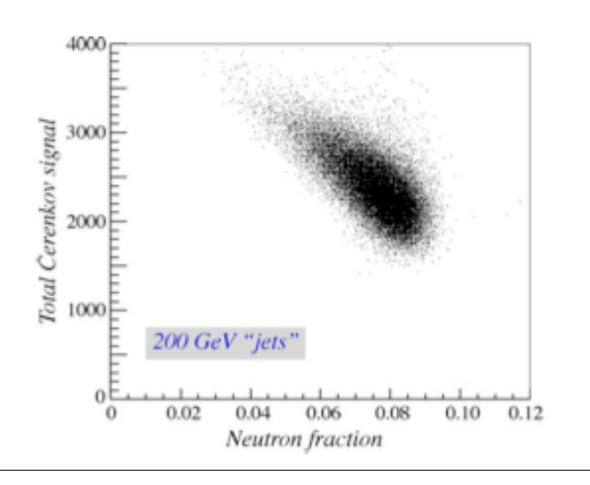
### Summary and plans for neutrons in DREAM

- Larger DREAM module keep leakage below 1%
- Time-readout of all channels (DRS4)
- temporal and spatial image of hadronic shower development
- Search ultimate limits on hadronic energy resolution:  $\sim 13\%/\sqrt{E}$  (Pb)  $\sim 15\%/\sqrt{E}$  (Cu)  $\sim 20\%/\sqrt{E}$  (U) fundamentally limited by the correlation of neutron kinetic energies with binding energy losses.



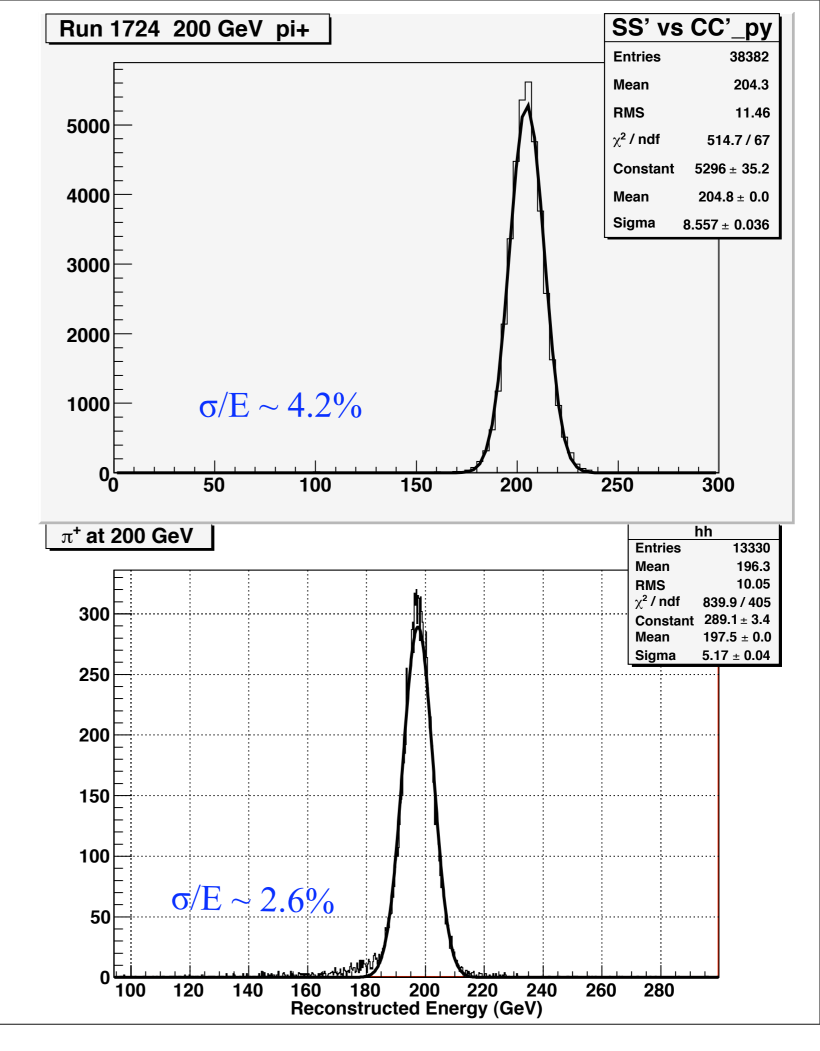
### **SPARE PLOTS**



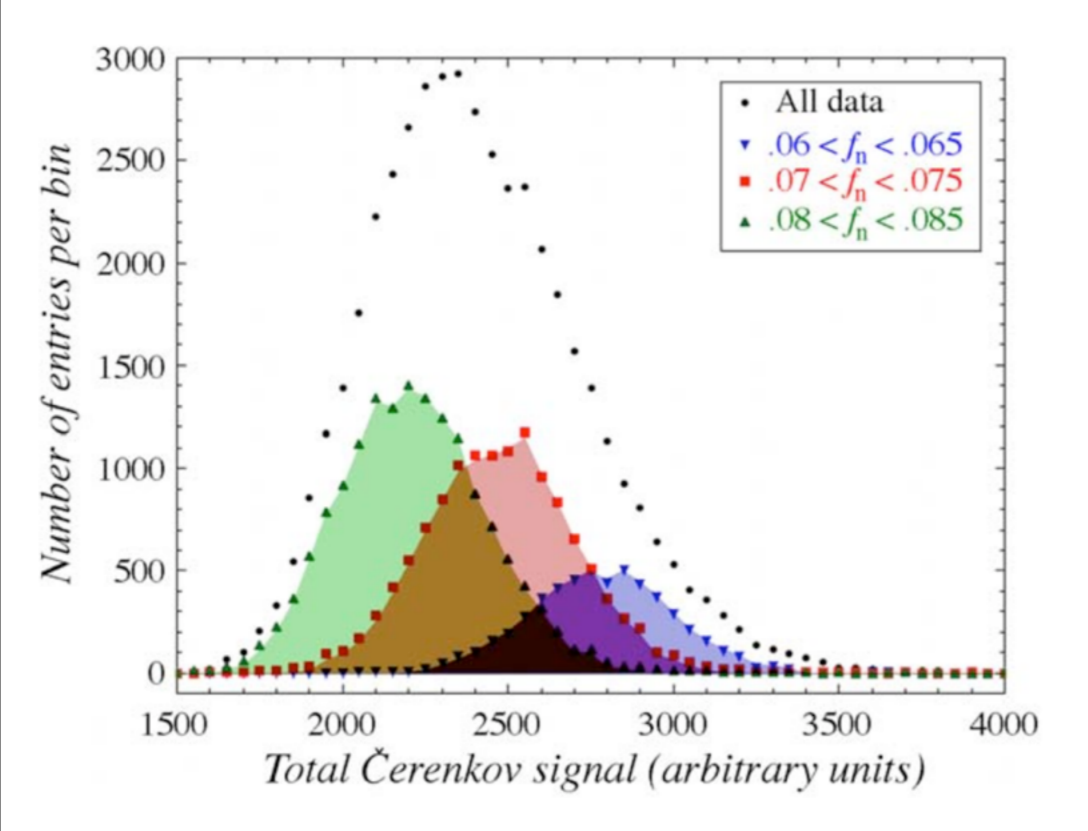


# DREAM data $\pi^+$ 200 GeV

Fluka simulation
π<sup>+</sup> 200 GeV
(4π detector)



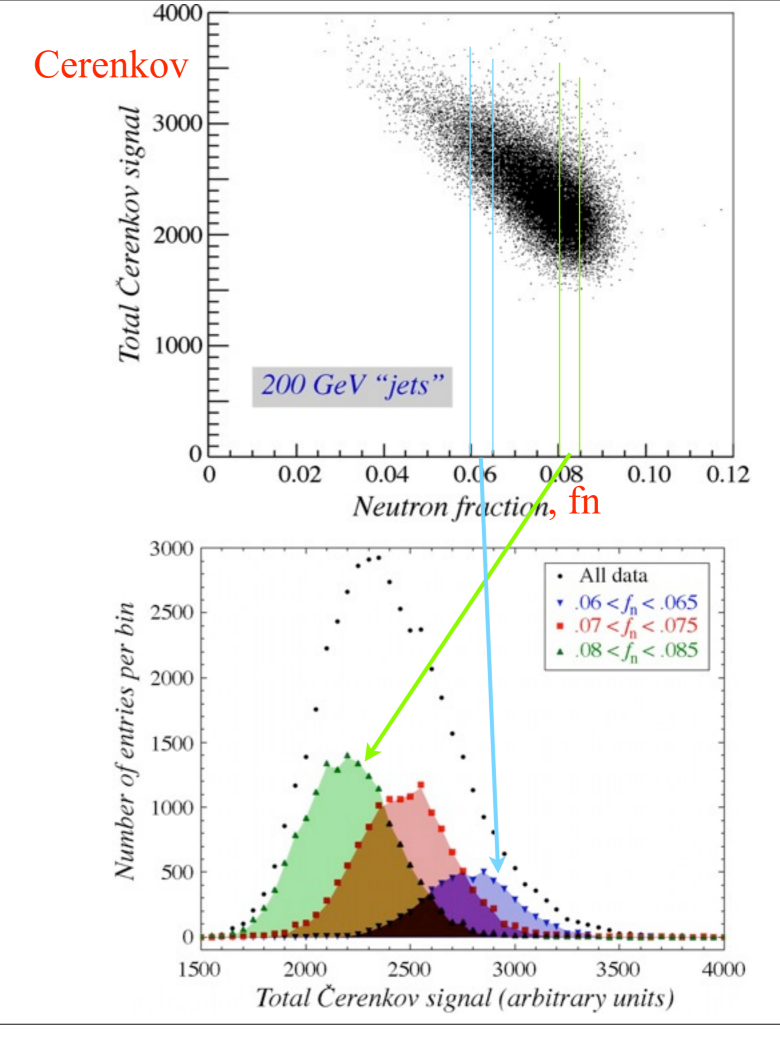
#### Broad, asymmetric Cerenkov response is a sum of narrow Gaussians

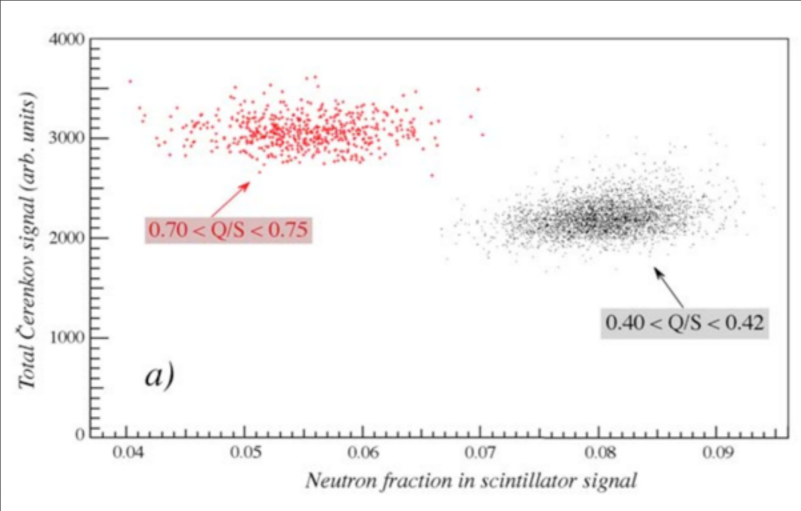


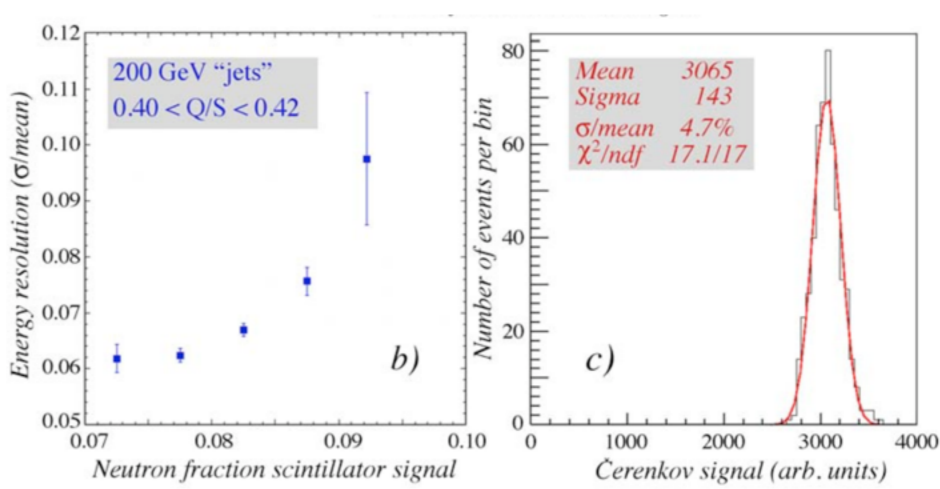
The neutron fraction is anti-correlated with the Cerenkov signal - as expected

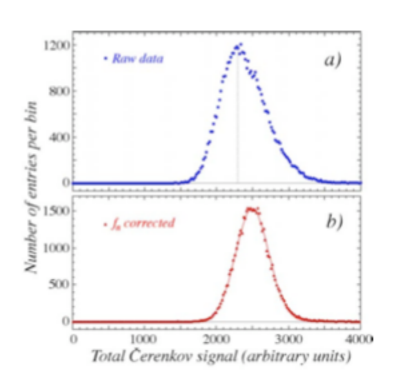
More interestingly, the total Cerenkov distribution can be decomposed into its constituent parts as a function of fn.

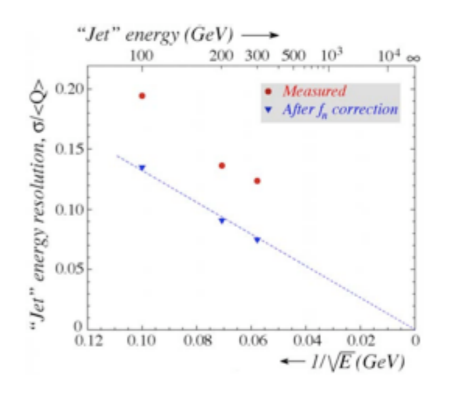
This is the analog to the same plot decomposed into fEM parts.

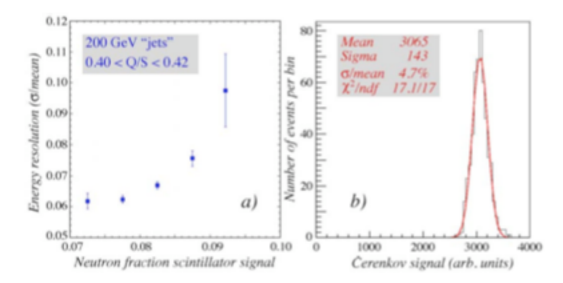


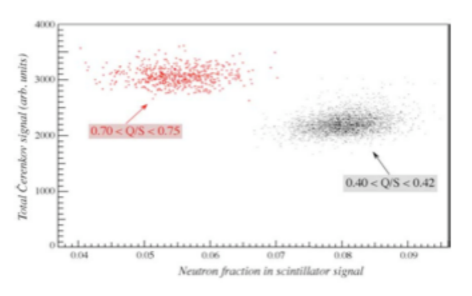


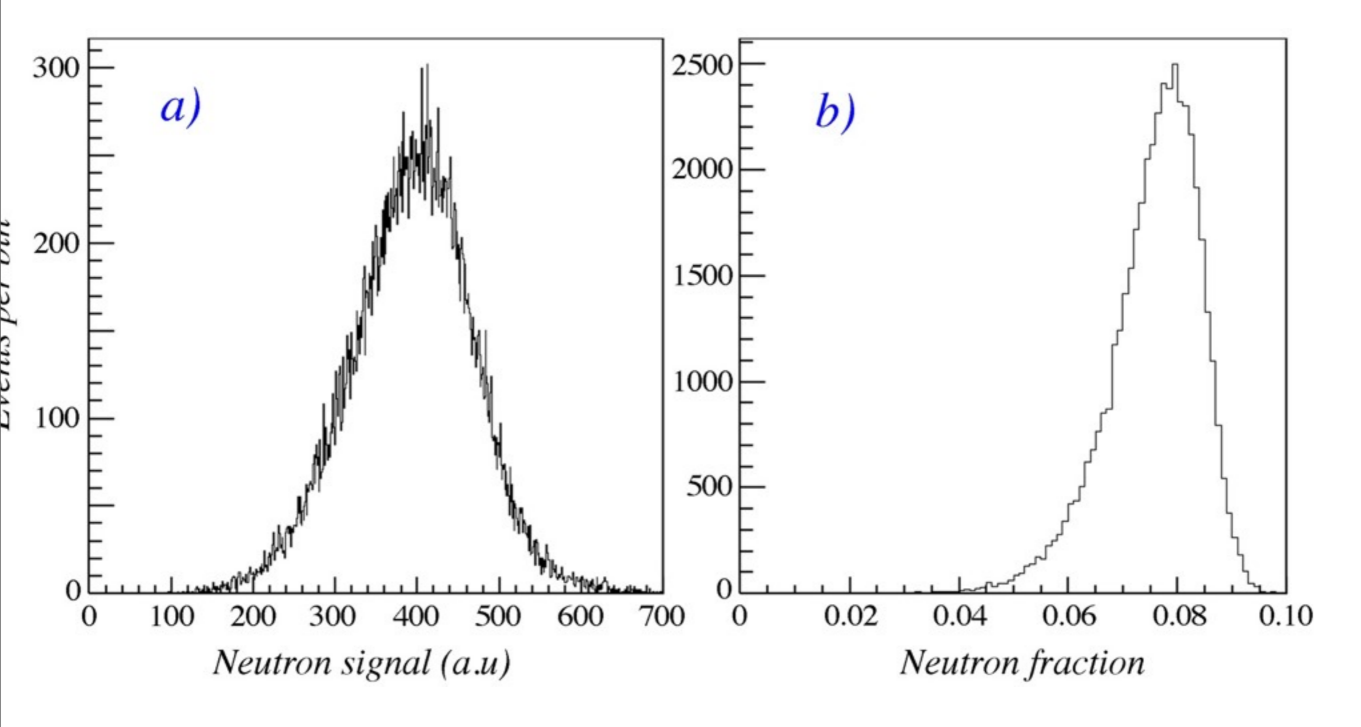












fn = En (EM energy units) / 200 GeV

## Resolution (rms width of response) and constant term are both improved

