

Measurement of the Cosmic Ray all-particle and light-component energy spectra with ARGO-YBJ

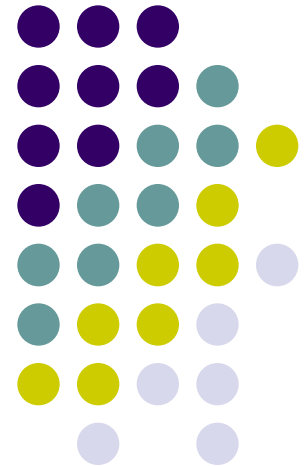


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On behalf of the ARGO-YBJ Collaboration



The ARGO-YBJ experiment



High Altitude Cosmic Ray Observatory @ YangBaJing, Tibet, China

Site Altitude: 4,300 m a.s.l., ~ 600 g/cm²

ARGO-YBJ physics



➤ VHE γ -Ray Astronomy:

(search for)/(study of) point-like (and diffuse) galactic and extra-galactic sources with few hundreds GeV energy threshold

➤ Cosmic ray physics:

energy spectrum and composition

study of the shower space-time structure

flux anisotropies at different angular scales

p-Air cross section measurement

hadronic interaction studies

anti-p / p ratio at TeV energies,

geomagnetic effects on EAS

See

- G. Di Sciascio

- I. De Mitri

- A. Surdo

talks at this symposium

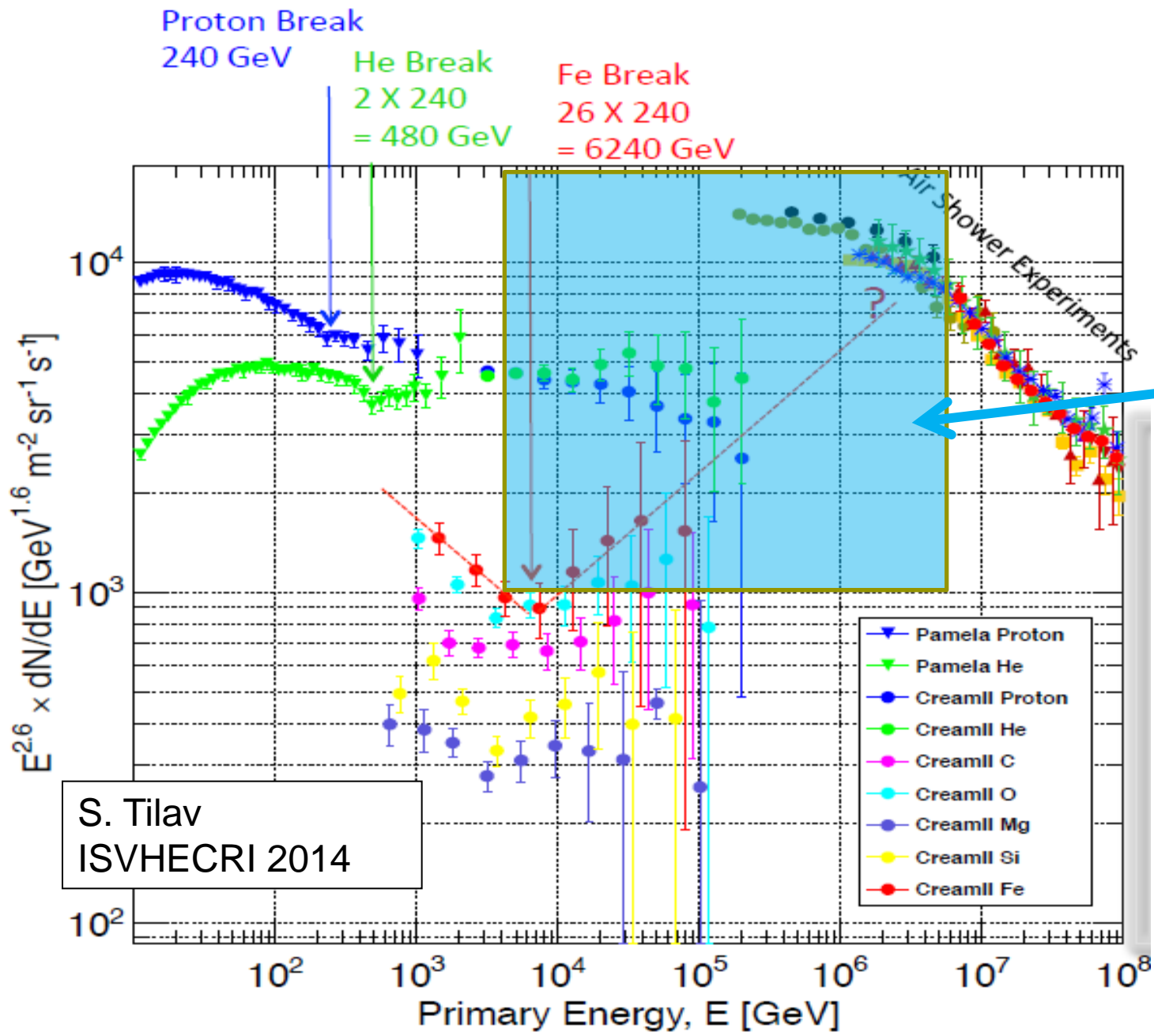
.....

➤ Search for GRB's (full GeV / TeV energy range)

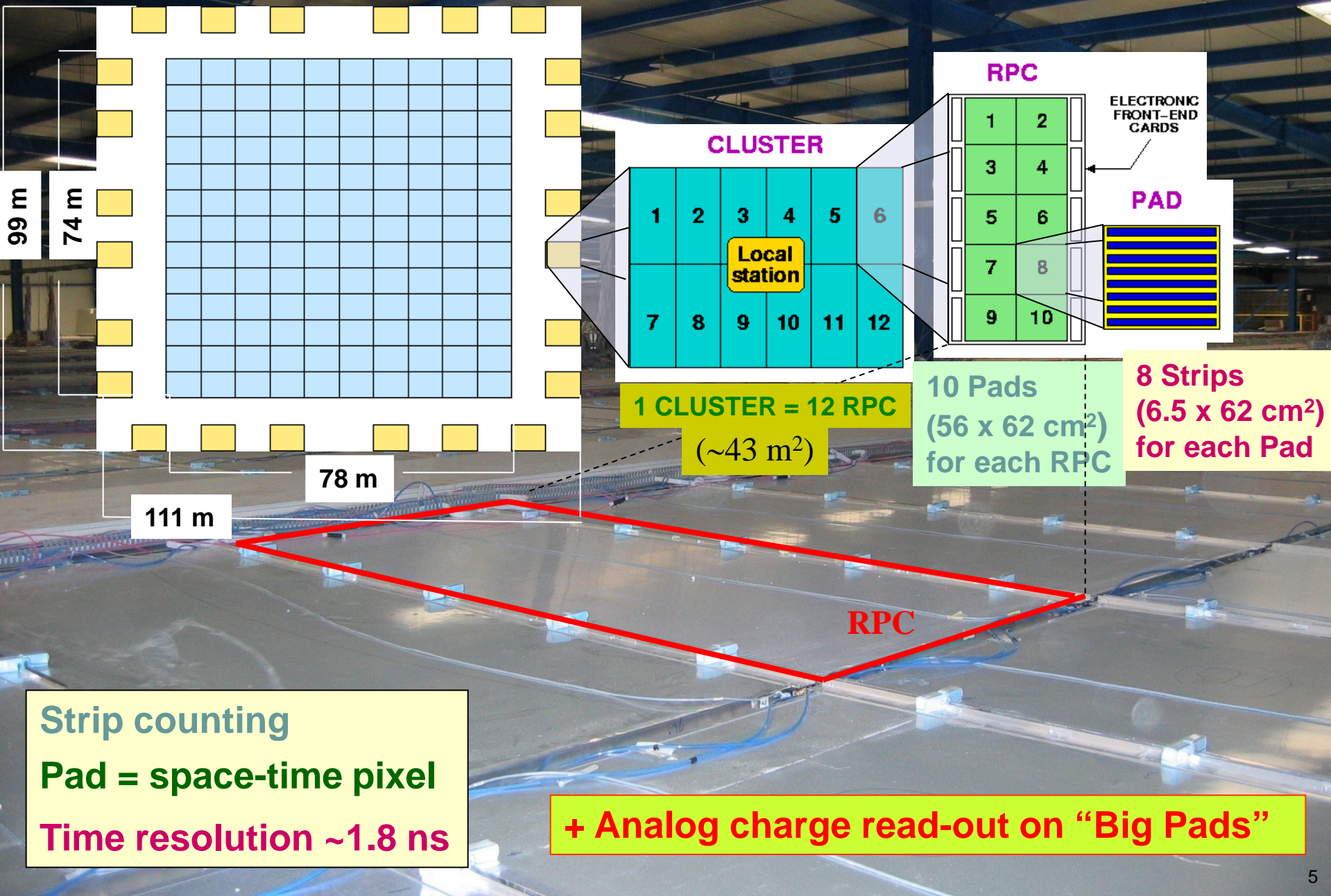
➤ ...

through the...

Observation of *Extensive Air Showers* produced in the atmosphere by primary γ 's and nuclei

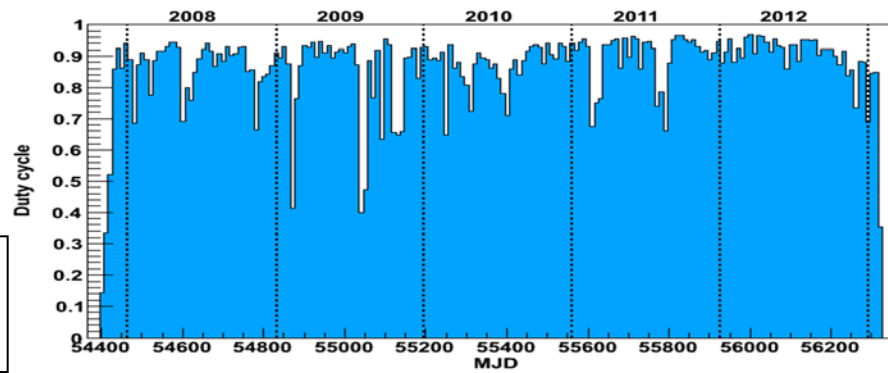


The ARGO-YBJ detector



EAS reconstruction

Data taking with full configuration:
November 2007- February 2013

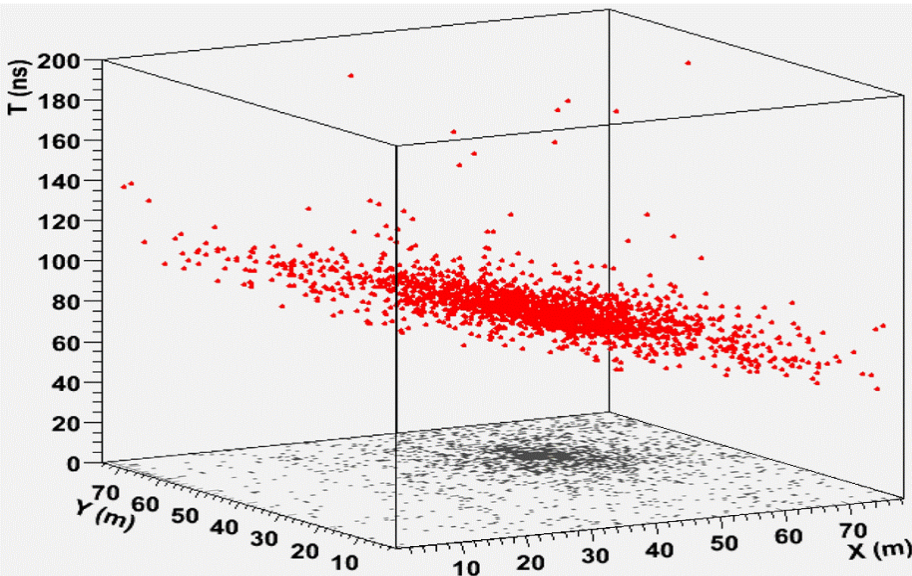


Event Rate ~ 3.5 kHz for $N_{\text{hit}} > 20$ - Duty cycle $\sim 86\%$ - 10^{11} evts/yr – 100TB/yr

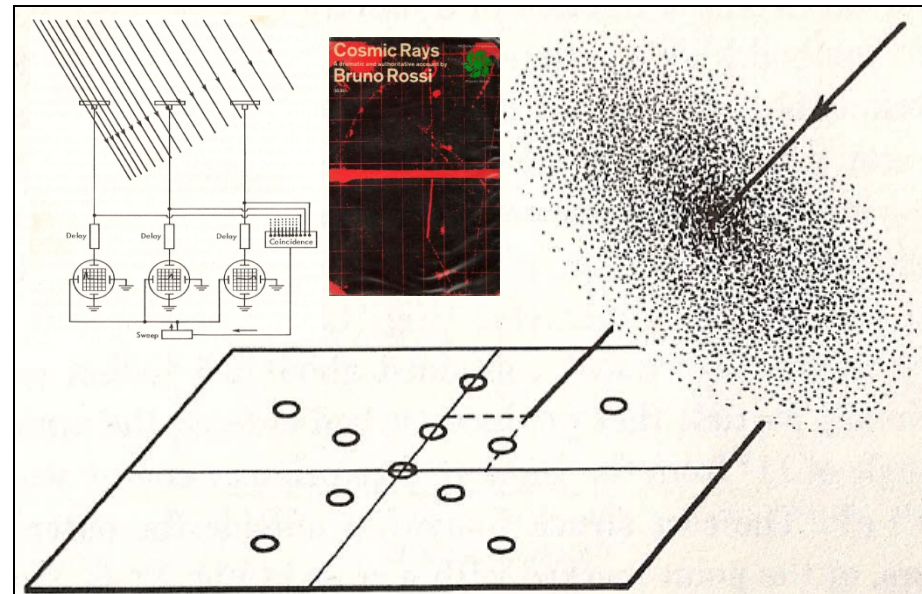
High space/time granularity
+ Full coverage
+ High altitude



detailed study on the
EAS space/time structure
with unique capabilities



3-D view of a detected shower



Bruno Rossi conceptual EAS detector

The RPC analog readout

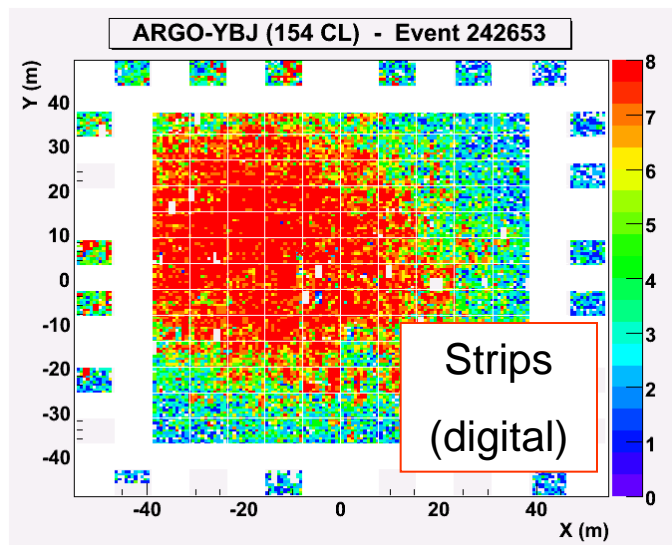


- ✓ Extend the explored **energy range**
- ✓ Access the **LDF** down to the shower core
- ✓ Sensitivity to **primary mass**
- ✓ Info/checks on **Hadronic Interactions**

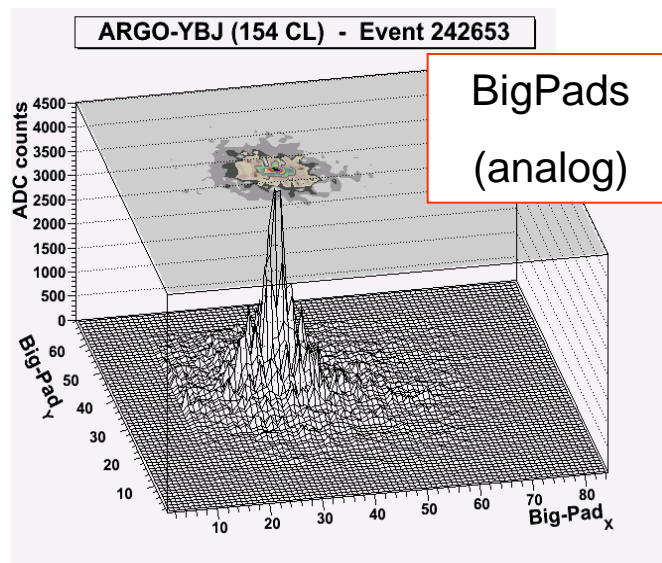
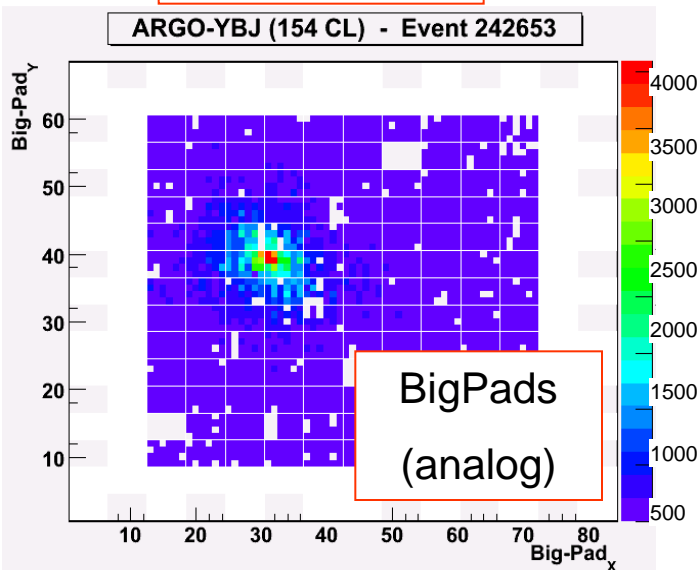
Eight different gain scales (G0, G1,,G7) ensure a good linearity up to about $2 \cdot 10^4$ particles/m².

G7 data overlap the digital-mode linearity range, and have then been used for intercalibration and cross checks.

In this study we used data taken with G4 and G1 scales that allow covering the 50TeV – 5PeV energy range with high efficiency and no saturation.



Real event



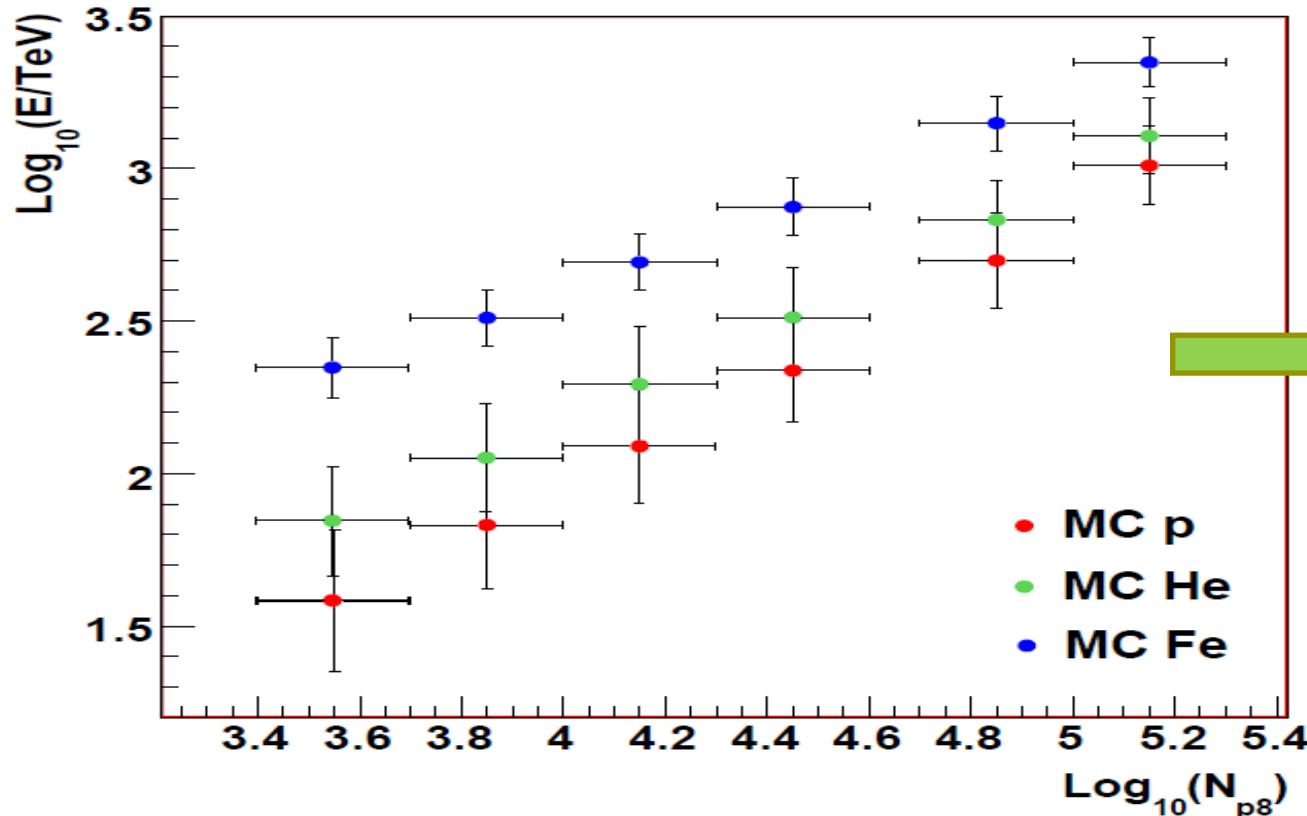
The truncated size as (mass dependent) energy estimator



N_{p8} (number of particles within 8m from the core):

- **well correlated with primary energy**
- not biased by finite detector size effects
- weakly affected by shower fluctuations

Only events with zenith angle less than 15 degrees in this work



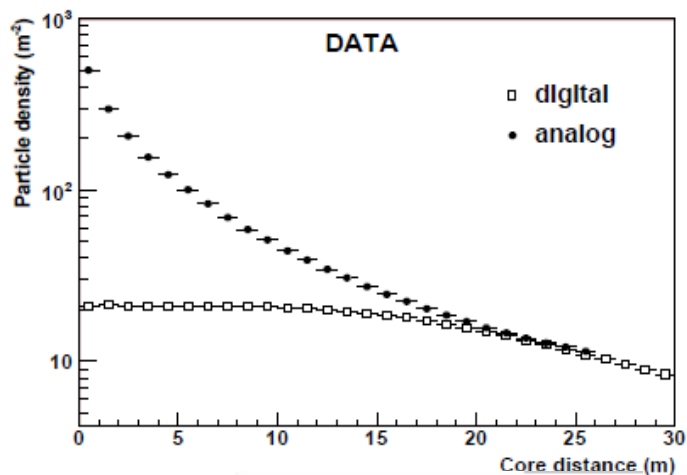
Look for information on the shower age in order to have a mass independent energy estimator

LDF and shower age

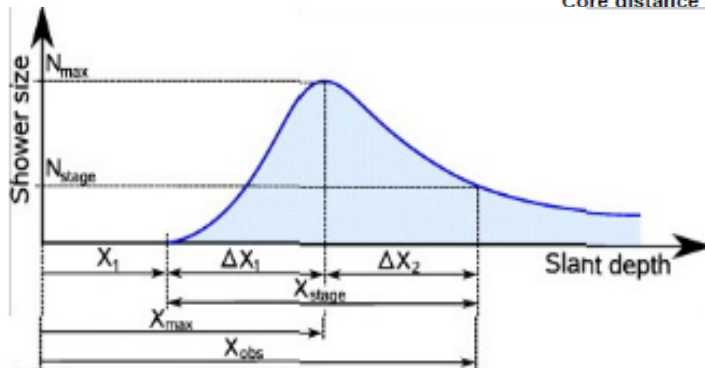
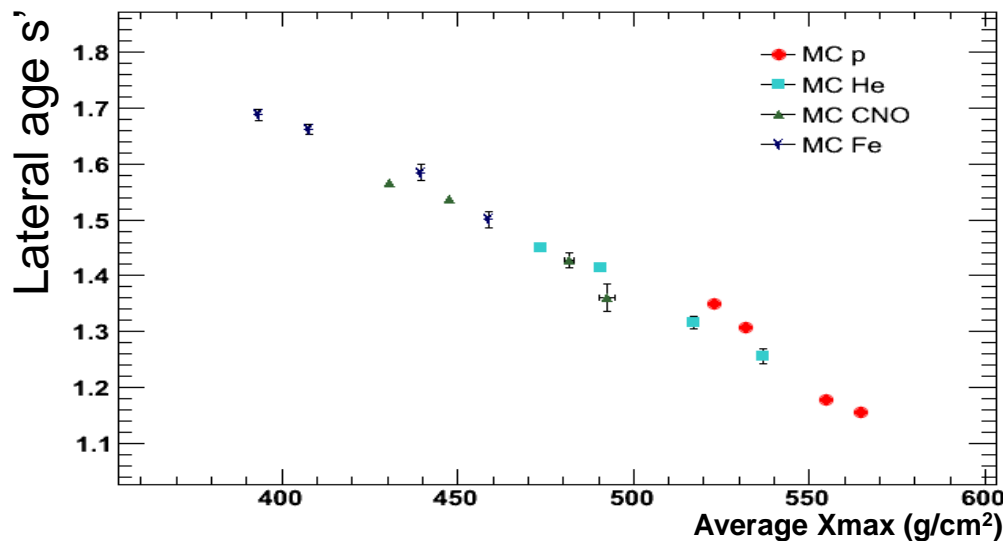
With the analog data we can study the LDF without saturation near the core. It is well fitted by a modified NKG function



$$\rho'_{NKG} = A \cdot \left(\frac{r}{r_0} \right)^{s'-2} \cdot \left(1 + \frac{r}{r_0} \right)^{s'-4.5}$$



The LDF slope s' is related to the shower age independently on the primary mass

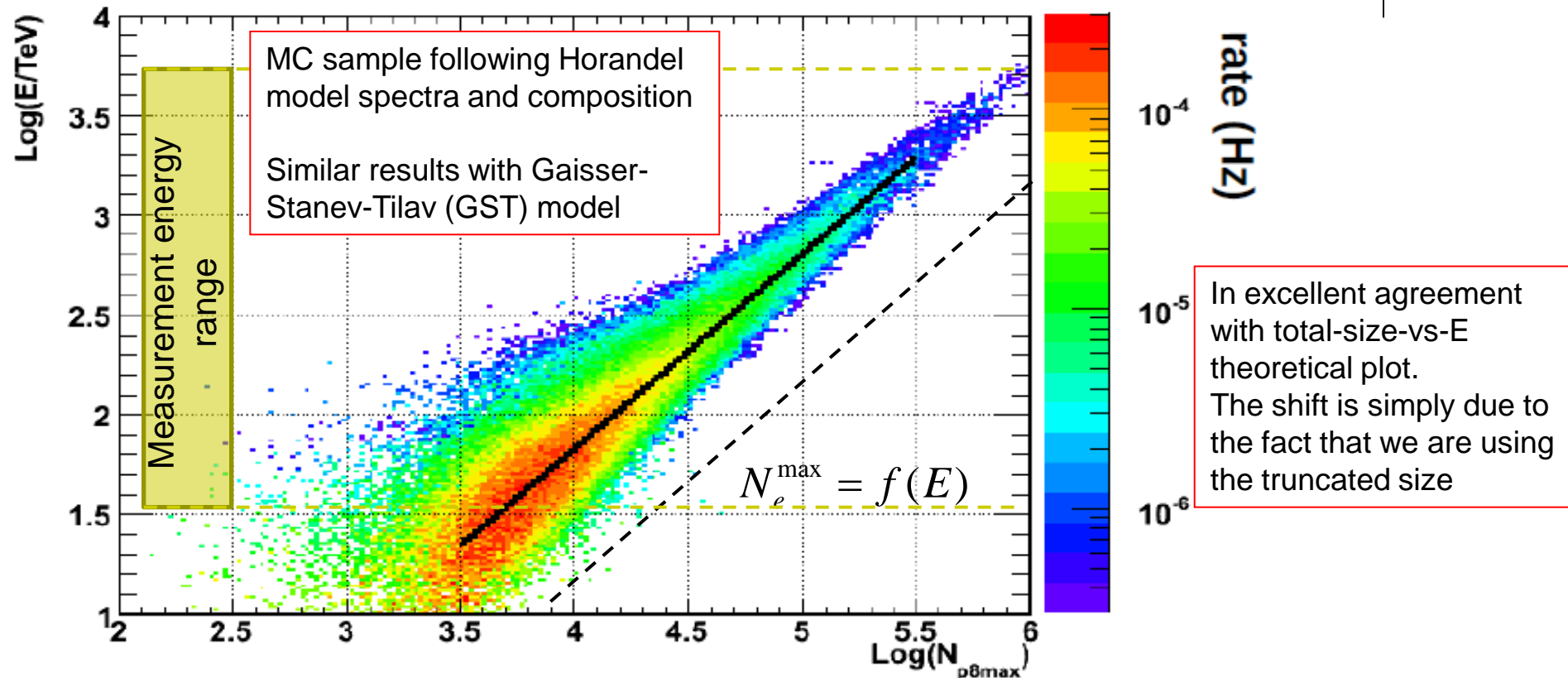


Assume an exponential absorption after the shower maximum. Get the correct signal at maximum (N_{p8max}) by using N_{p8} and s' measurements for each event

$$N_{p8max} \approx N_{p8} \cdot e^{\frac{h_0 \sec \theta - X_{max}(s')}{\lambda_{abs}}}$$

Also checks with Gaisser-Hillas profile

Mass independent Energy reconstruction

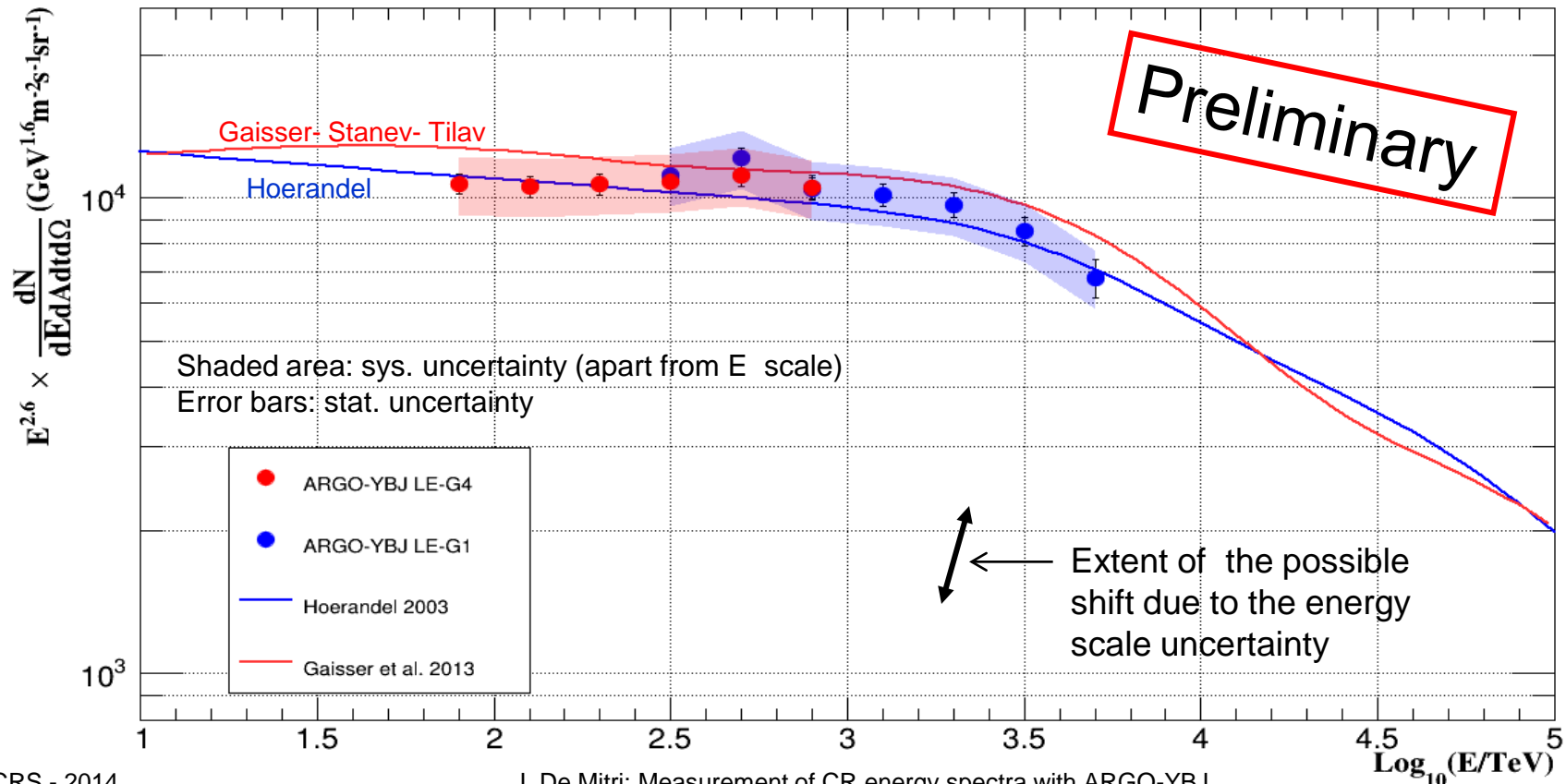


The measurement of N_{p8} and the (age correlated) LDF slope allows estimating the truncated size at the shower maximum.

This ensures a mass independent Energy determination.

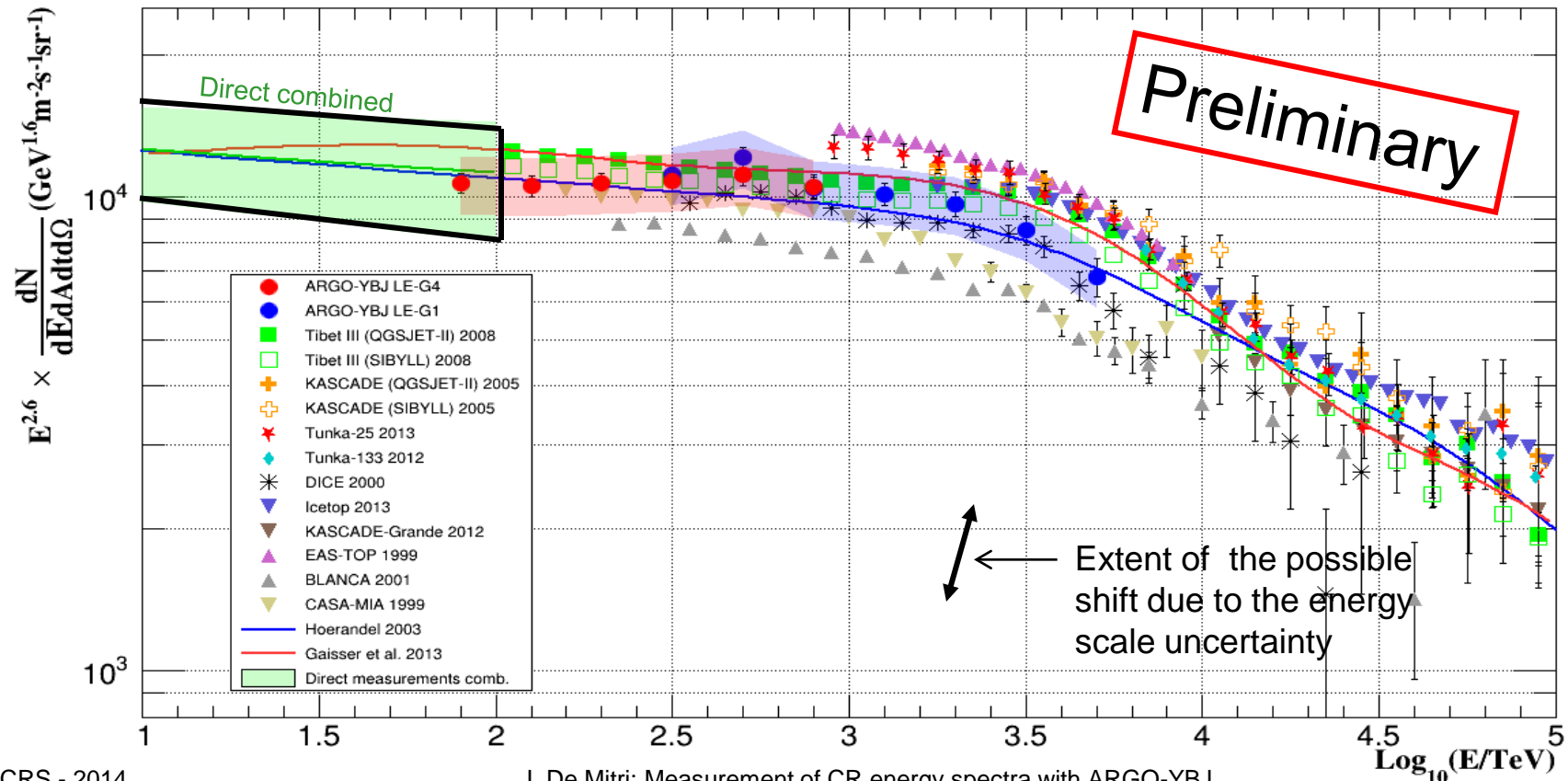
The all particle spectrum

- Consistent picture with models and previous measurements
- Nice overlap with the two gain scales (different data,...)
- Suggest spectral index of -2.6 below 1 PeV and smaller at larger energies
- Ongoing extension to about 10 PeV thanks to more statistics and G0 and inclined data



The all particle spectrum

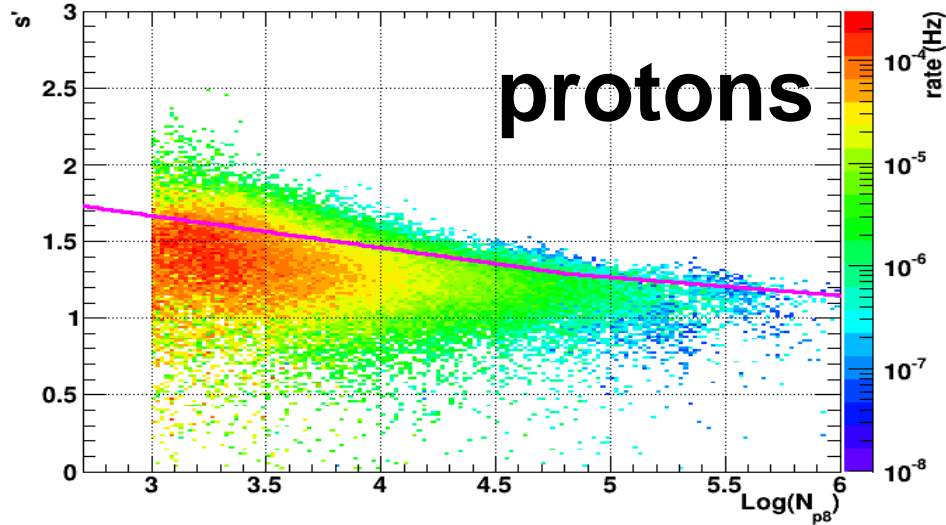
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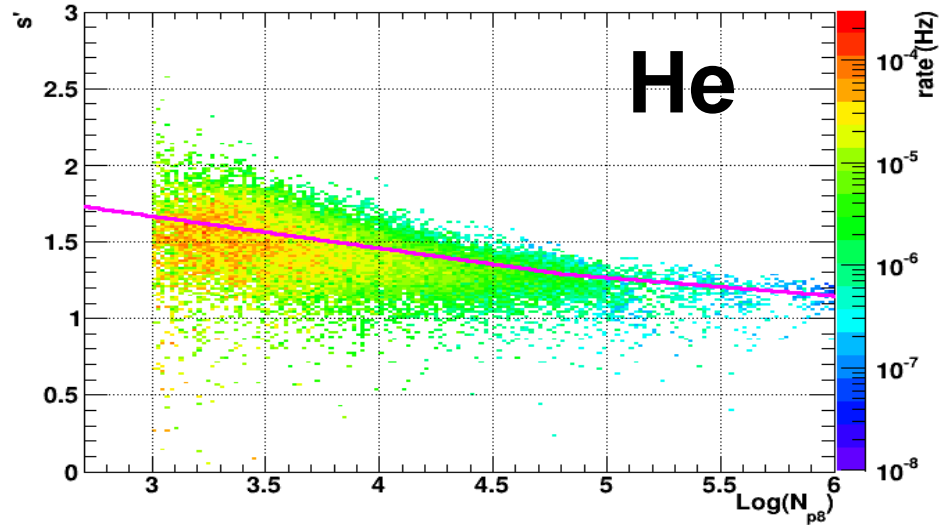
p and He selection (MC Hoerandel spectra and normalizations)



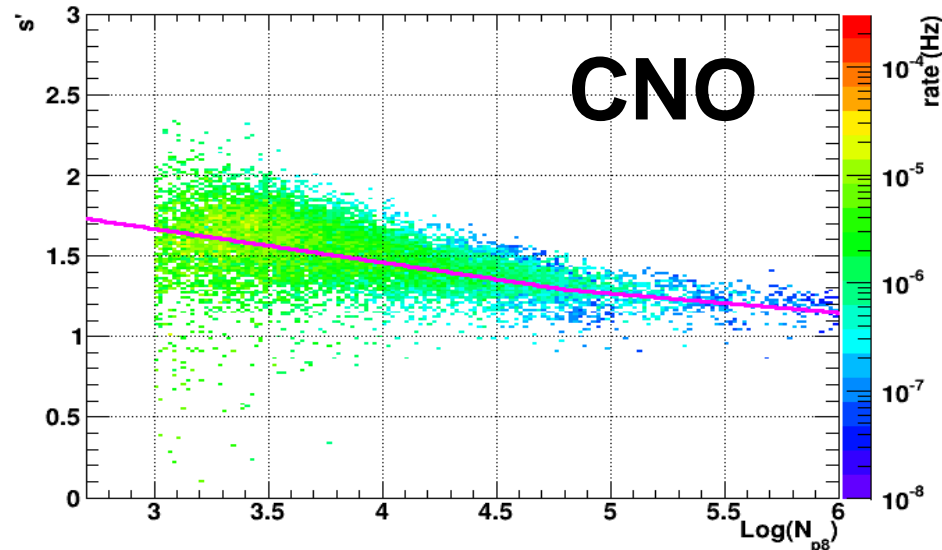
s' vs Np8 p



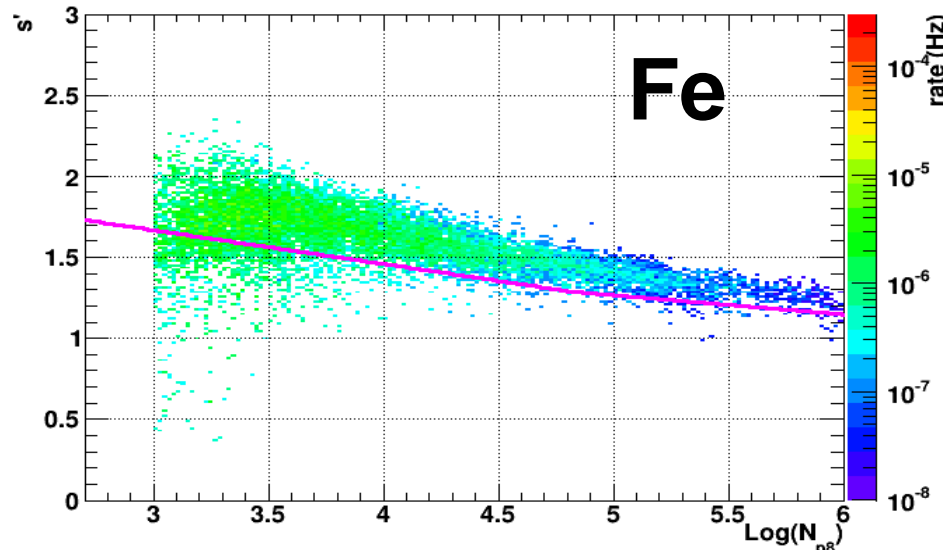
s' vs Np8 He



s' vs Np8 CNO



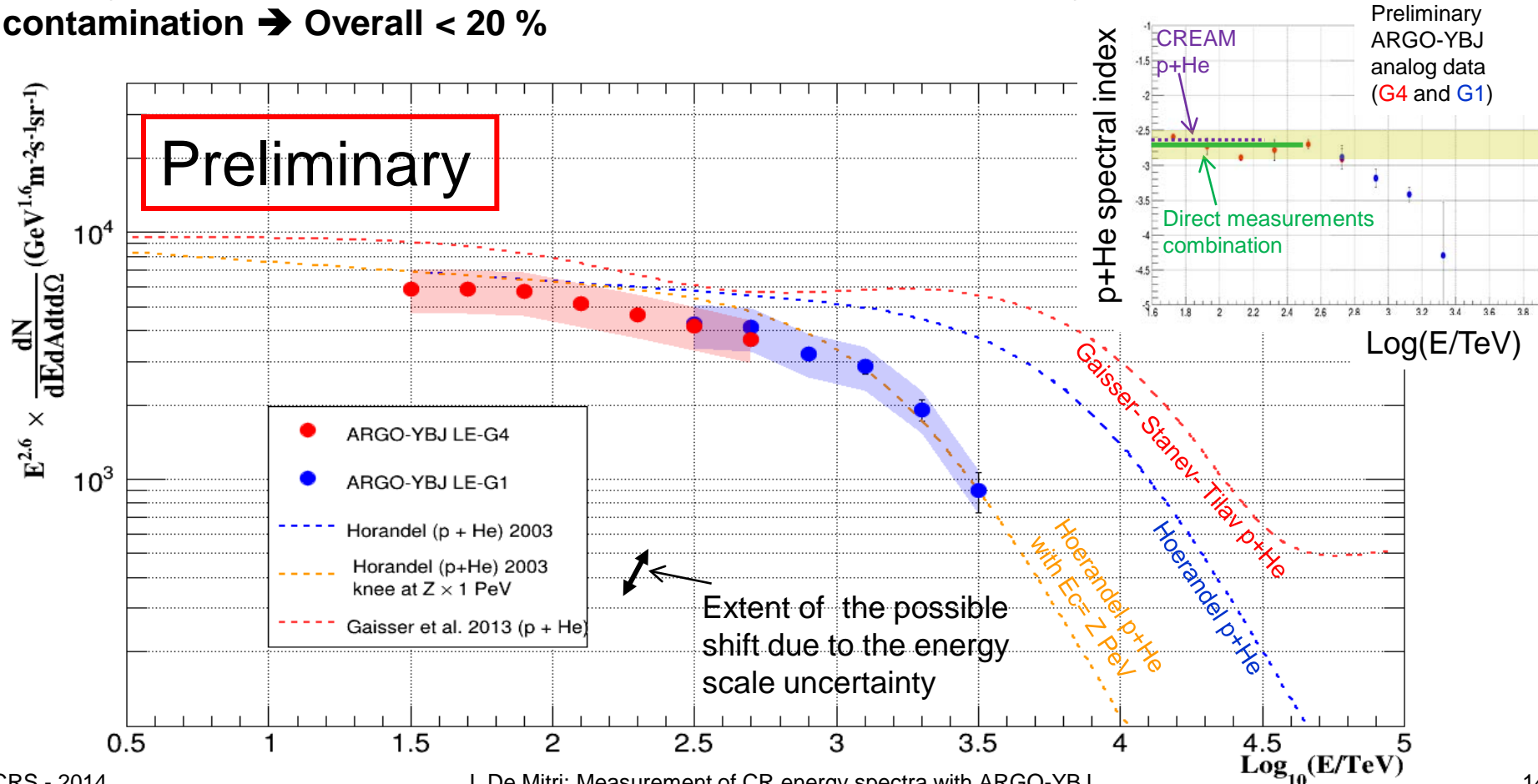
s' vs Np8 Fe



The p+He spectrum



- Same considerations as for the all-particle spectrum
- **Gradual change of the slope starting around 700 TeV**
- Agreement with other two ARGO-YBJ independent analyses (see next two slides)
- **Consistent with previous hints (MACRO, CASA-MIA, Chacaltaya, EAS-TOP,...) and YAC-Tibet spectrum**
- Overlap with direct measurements at low energy
- Flux systematics as for the all particle spectrum $\oplus < 14\%$ mainly for the CNO contamination \rightarrow Overall $< 20\%$





p+He spectrum: bayesian analysis of analog data

Direct link between observables and primary energy and mass

- Causes: $\{E_i, \dots, E_n; ID_i, \dots, ID_n\}$
- Effects: $\{Np8_i, \dots, Np8_n; D_i, \dots, D_n\}$

**Experimental
data**

Probability theory

**Energy Spectrum
Composition**

CR Flux

$$N(E, ID) = P(E, ID | NP_8, D_1, D_2) \cdot N(NP_8, D_1, D_2)$$

Exp. Data

Bayes

Simulations

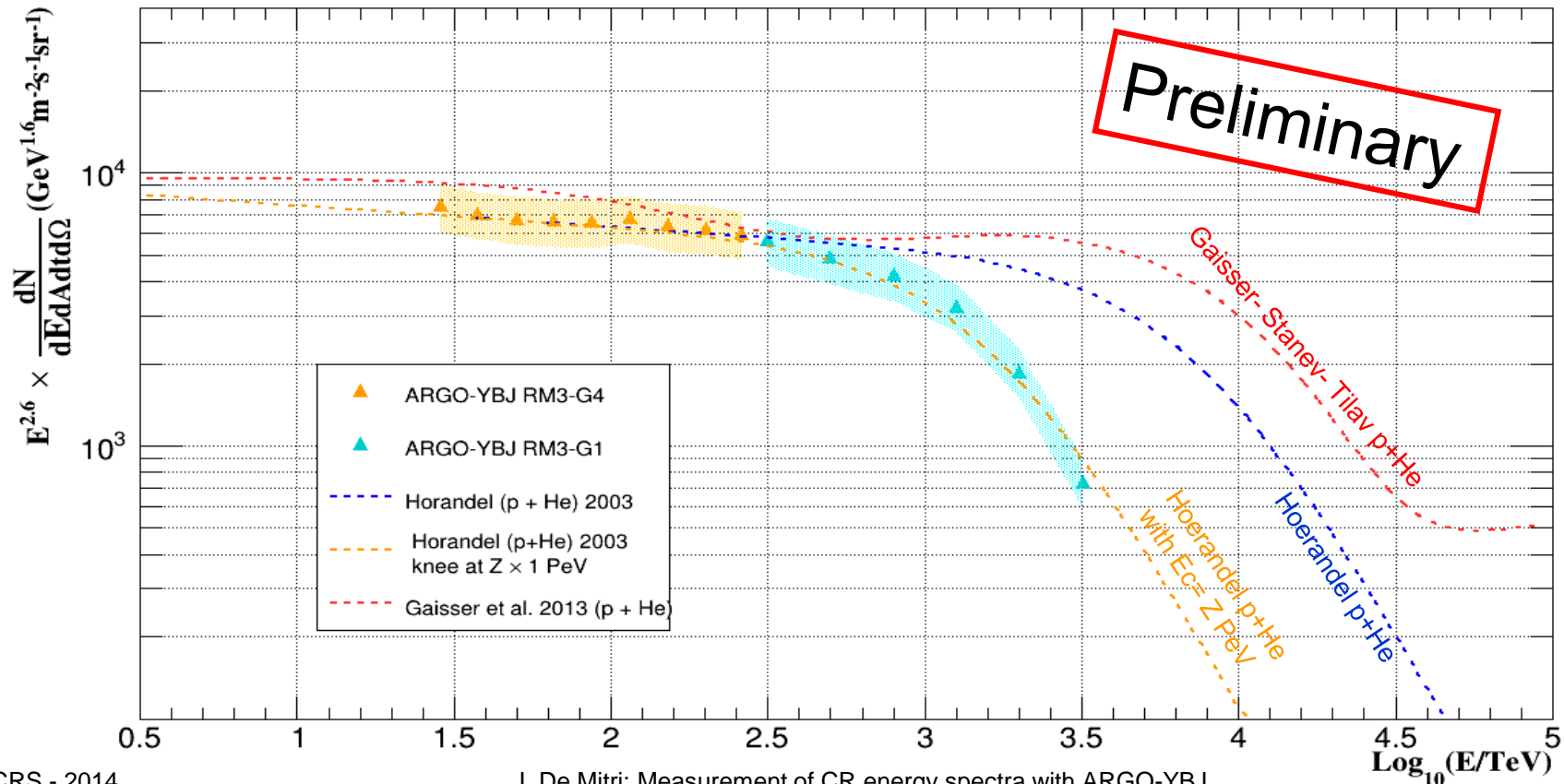
$$P(NP_8, D_1, D_2 | E, ID) \cdot P_0(E, ID)$$



p+He spectrum: bayesian analysis of analog data

Results are consistent with previous analysis.

Different fiducial cuts, also inclined events, fully bayesian approach,...



p+He spectrum: measurement of Cerenkov light

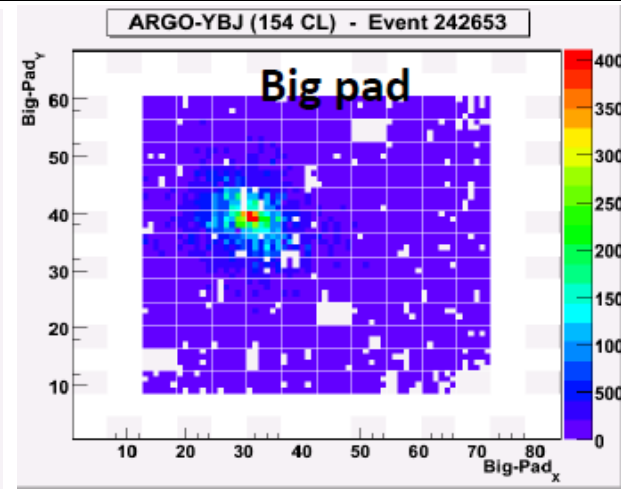
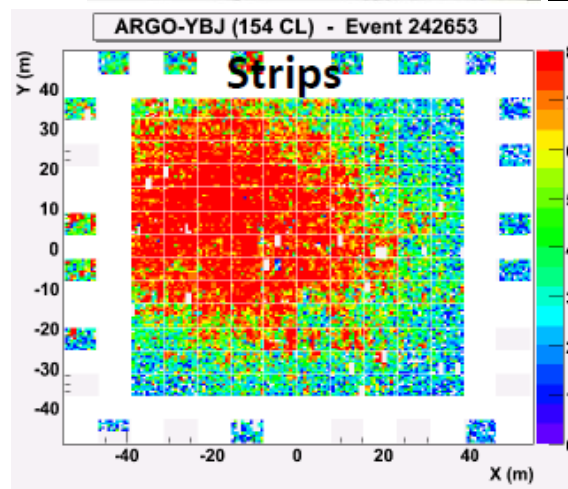
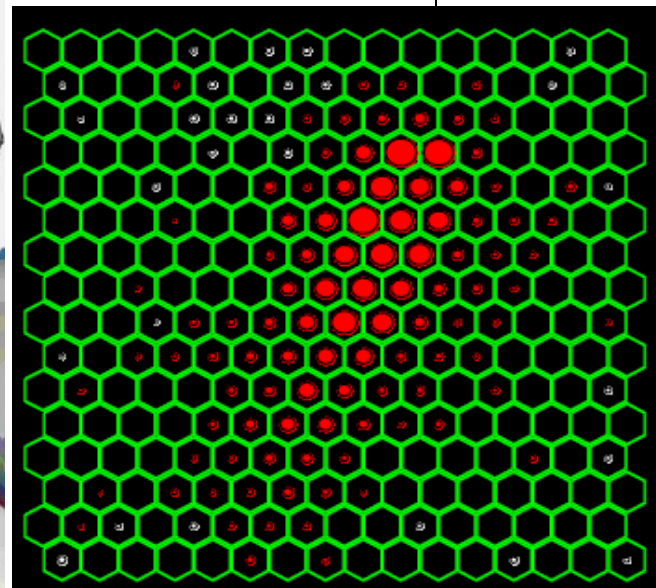


Wide Field of View Cerenkov
Telescope (Array): (WFCTA)

5m² spherical mirror
16×16 PMT array
14° ×16° Field Of View
Elevation angle: 60°

Energy measurement by using
the Cerenkov signal and the
shower geometry as
reconstructed with the
ARGO-YBJ analog data.

Light elements are selected
by using information of
particle density near the core
(ARGO-YBJ) and the shape
of the Cerenkov image
Chin. Phys. C 38 (2014) 045001

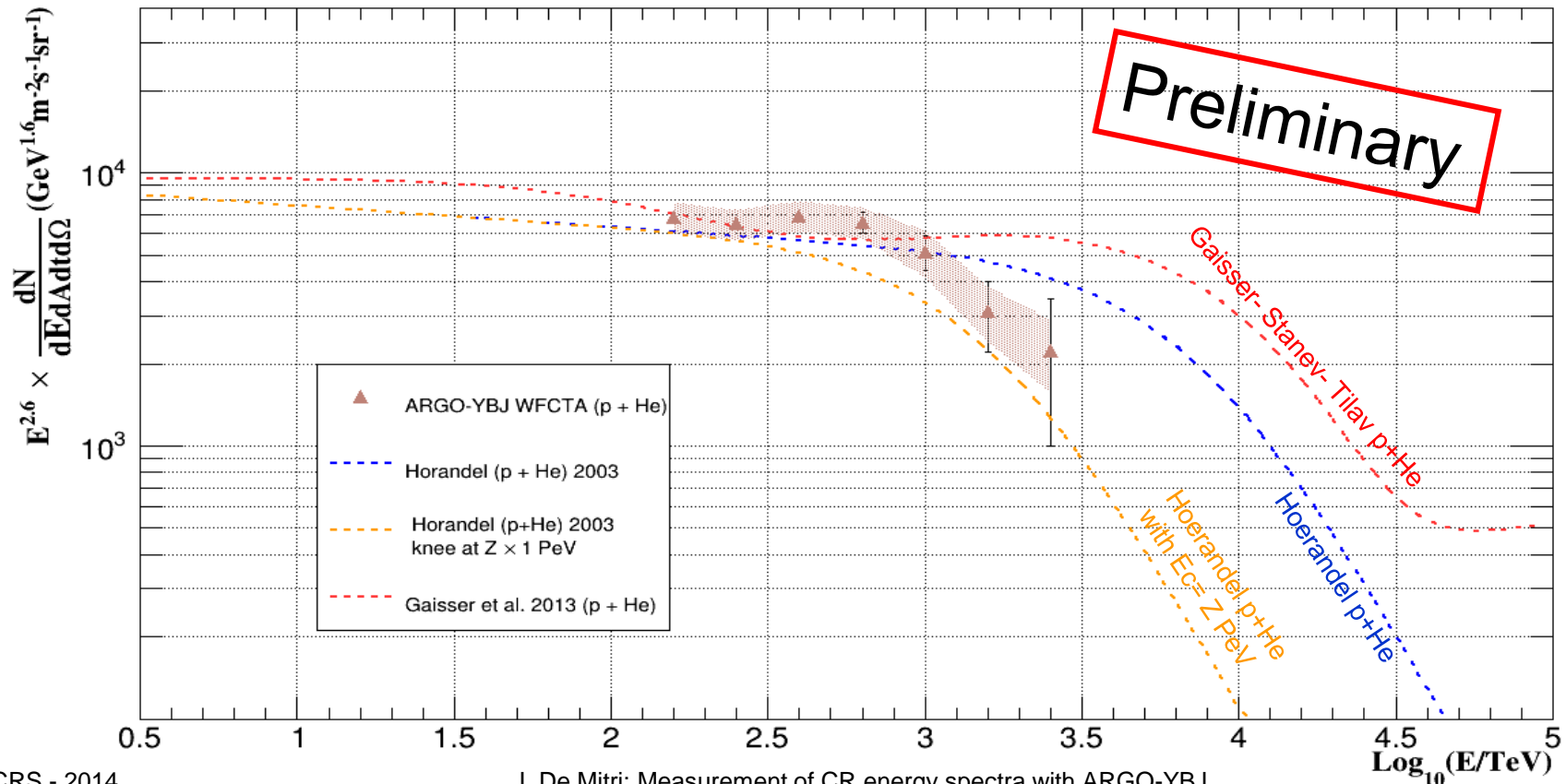




p+He spectrum: measurement of Cerenkov light

Results are consistent with previous analyses. May be different shape.

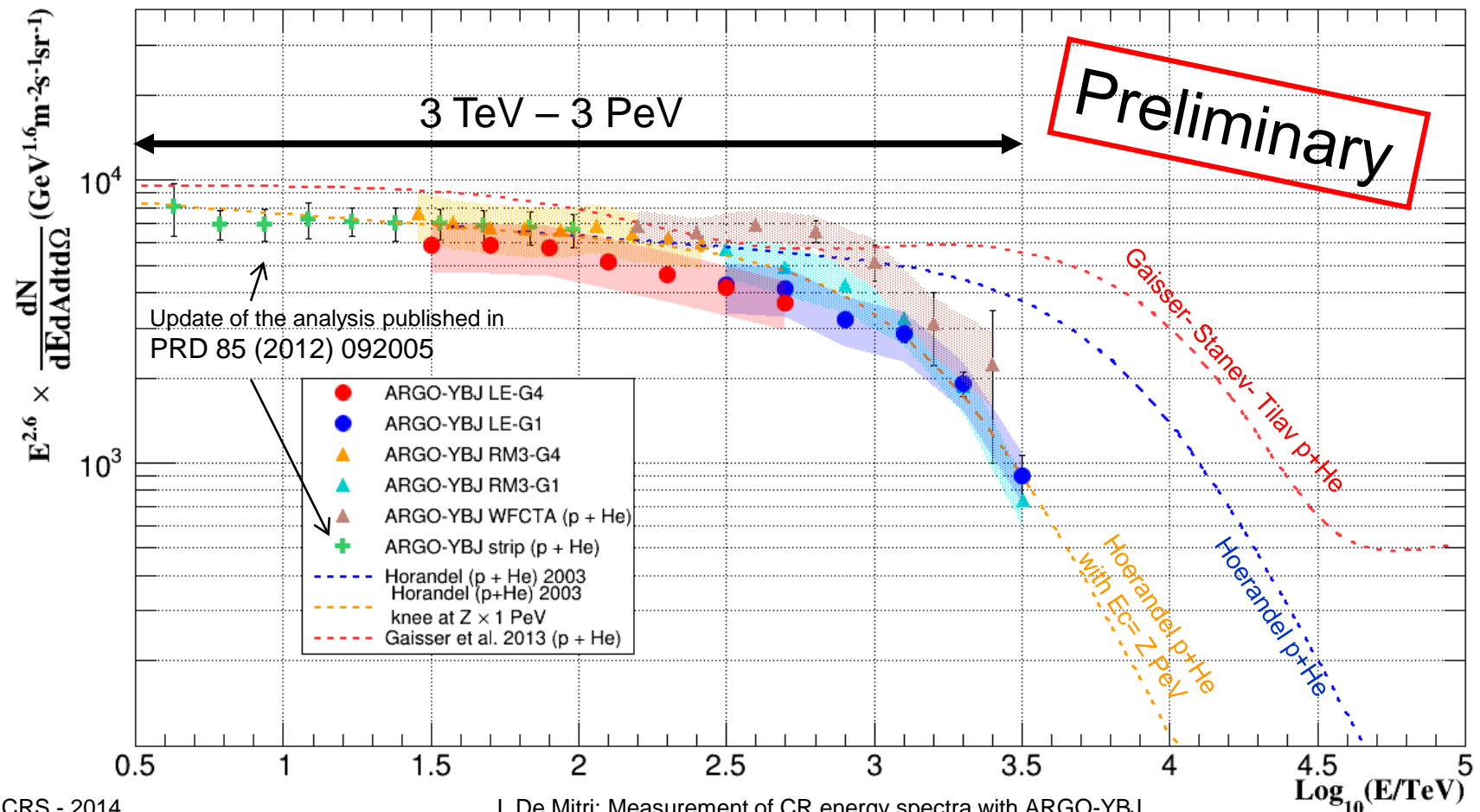
Different data/detector, different fiducial cuts, inclined events,...



The ARGO-YBJ measurements of the p+He spectrum



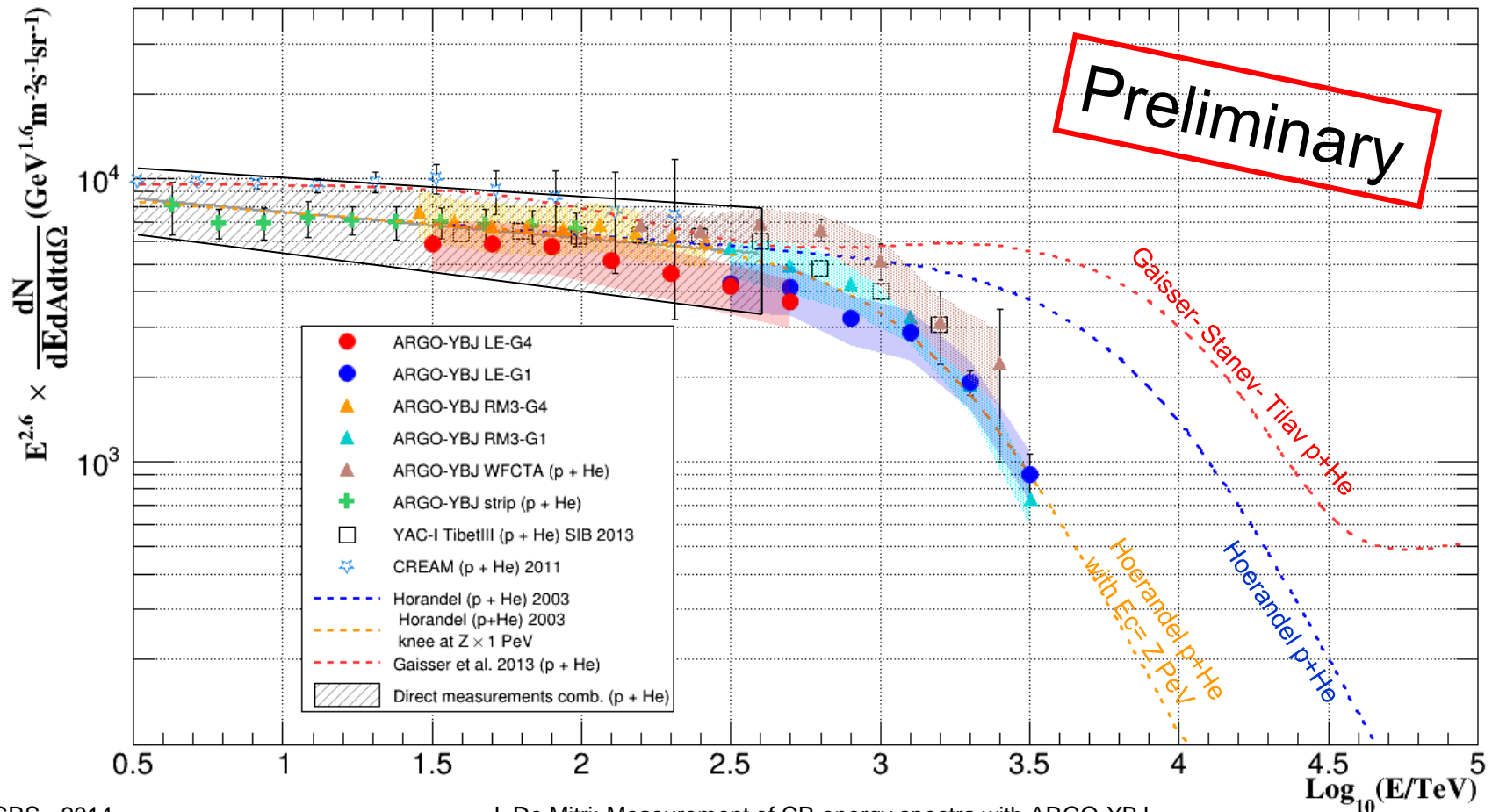
Results also consistent with measurement at lower energies, done with the strip data. Consistent picture within systematics. Further cross-checking still ongoing.



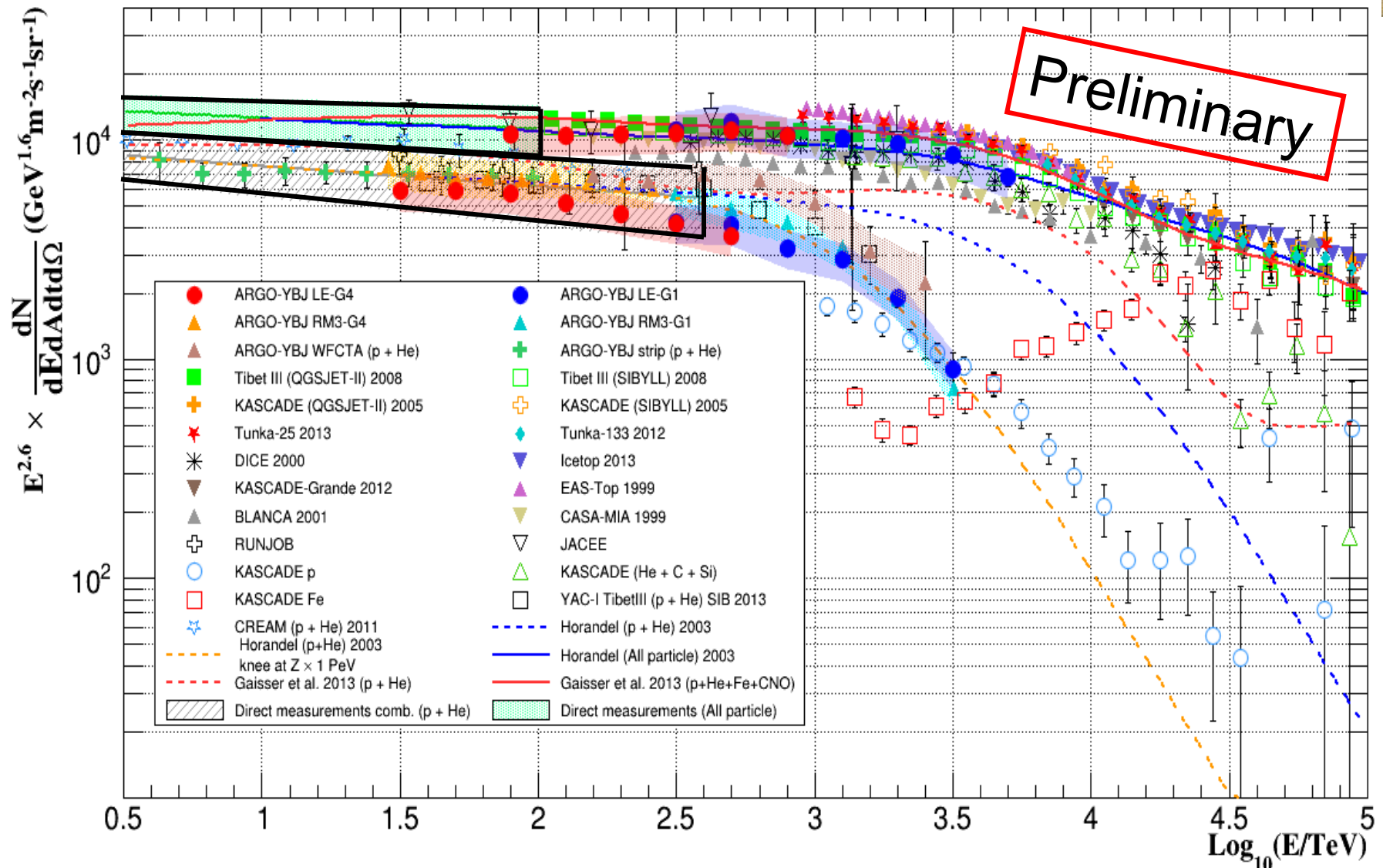
Comparison with other p+He measurements



Consistent results with direct measurements (i.e. below 200 TeV) and YAC-Tibet



The overall picture



Summary

- Measurement of the **all-particle spectrum from 50 TeV to 5 PeV** consistent with both direct and indirect experiments
- Measurement of the **p+He component from 3 TeV to 3 PeV**
- **Evidence for a bending in the p+He spectrum (just) below 1 PeV**
- Two different (p+He) analyses of ARGO-YBJ data in agreement within quoted uncertainties. A third independent (hybrid) analysis, using also the Cerenkov light signal, gives consistent results.
- Many cross check made and improvements on the way (e.g. different hadronic interaction models, no big differences expected).
- Now extending data set and MC statistics for the final results





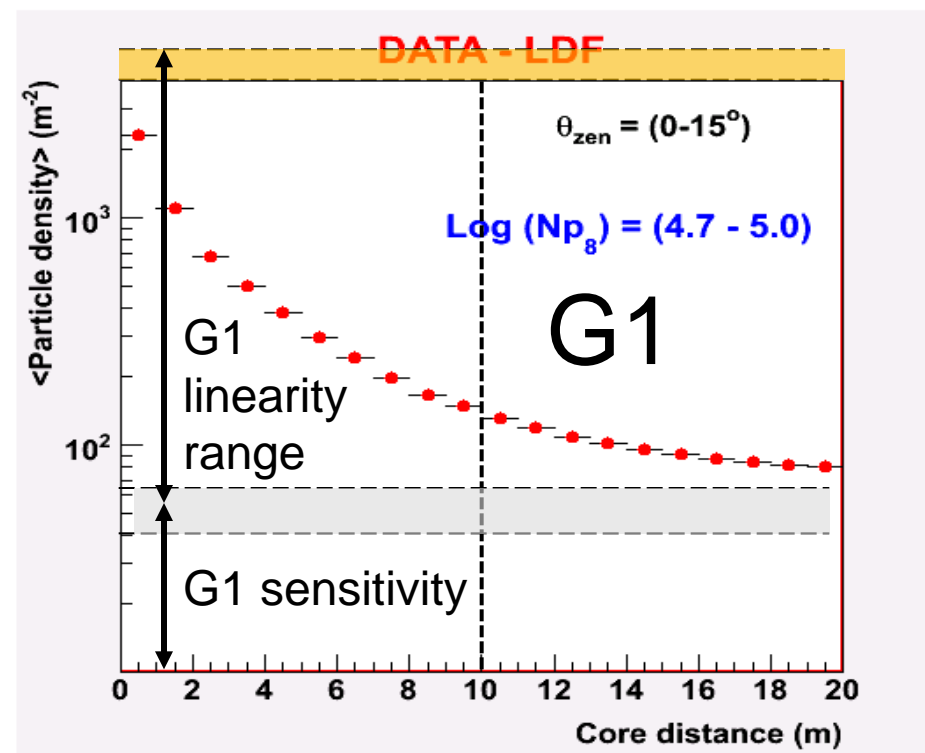
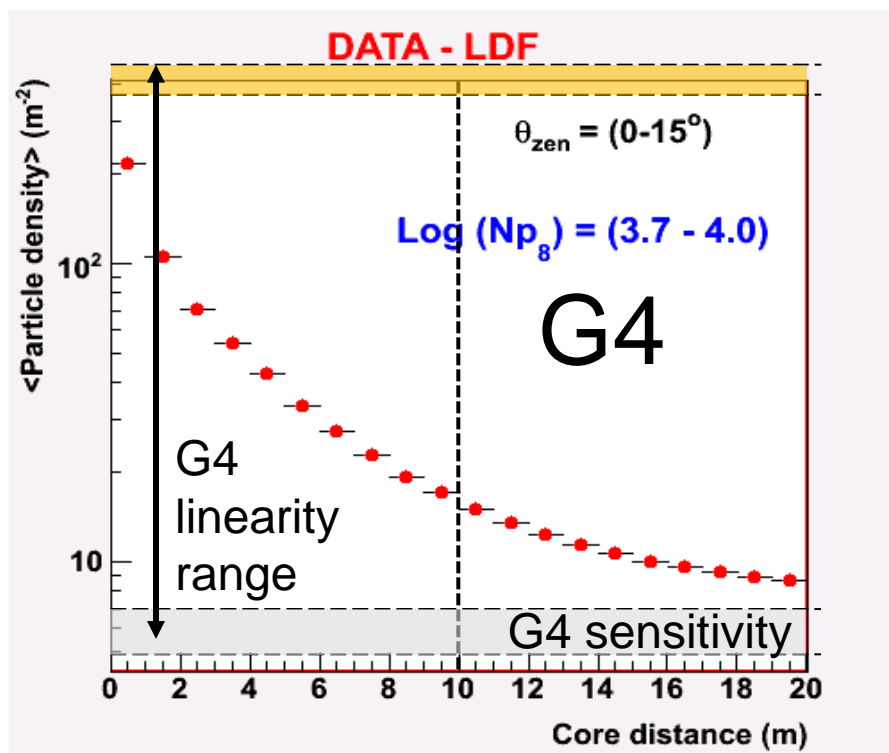
More Stuff

On the analog readout system

Eight different gain scales (G0, G1,,G7) ensure a good linearity up to about $2 \cdot 10^4$ particles/m².

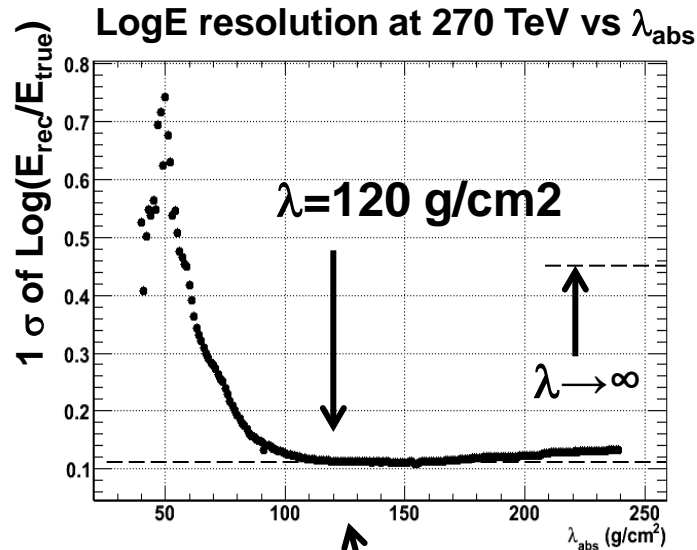
G7 data overlap the digital-mode linearity range, and have then been used for intercalibration and cross checks.

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Finding the best λ_{abs} parameter

Further improvements in progress

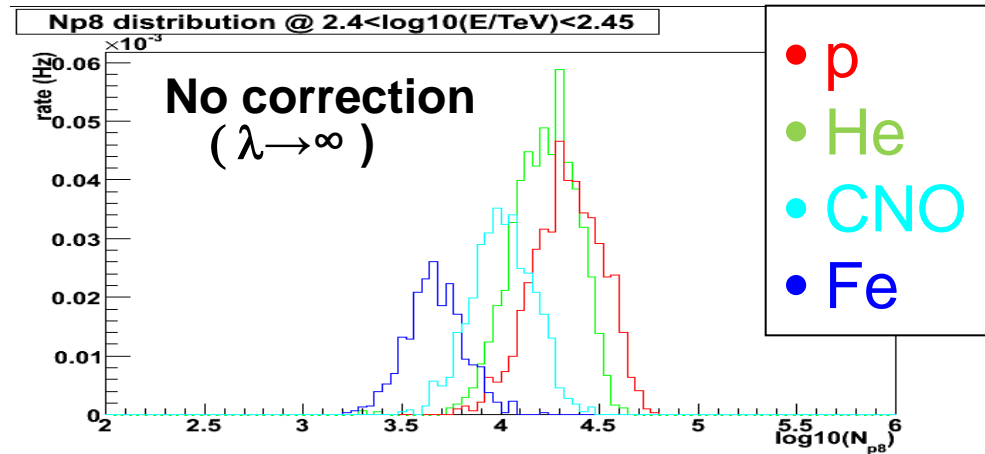
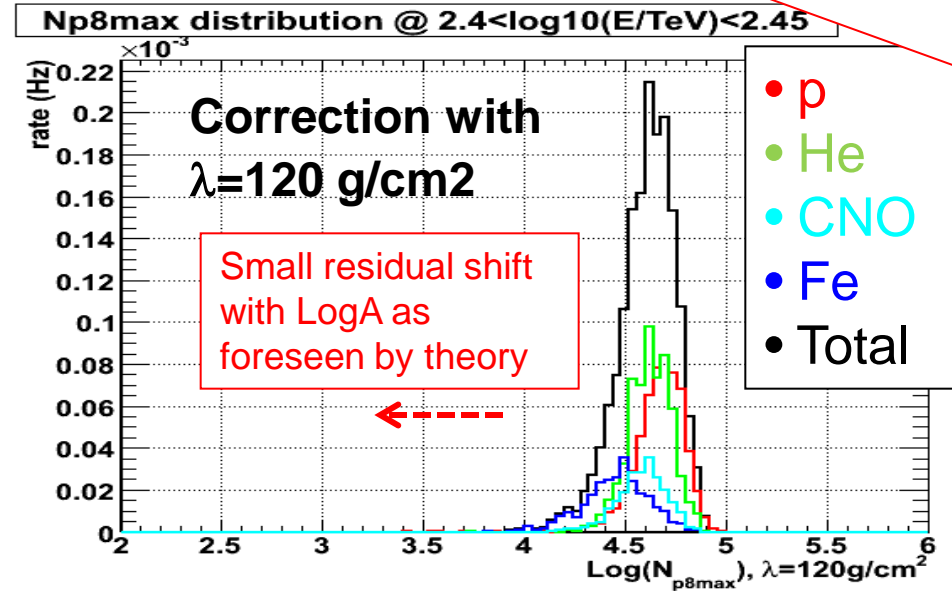


Results from the ARGO-YBJ test experiment

Astroparticle Physics 17 (2002) 151–165

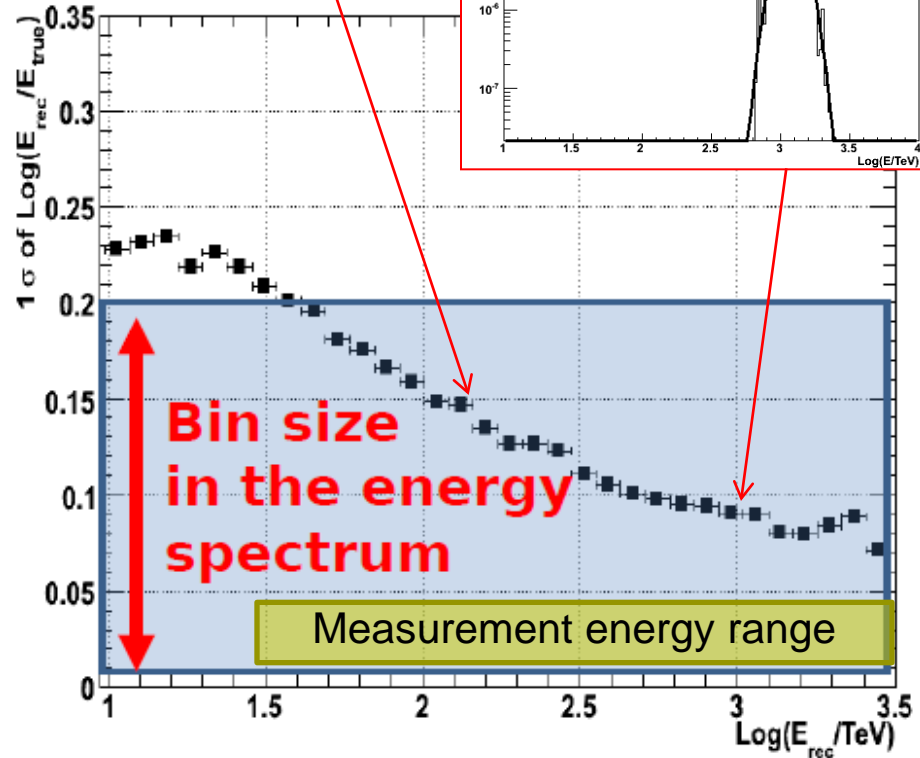
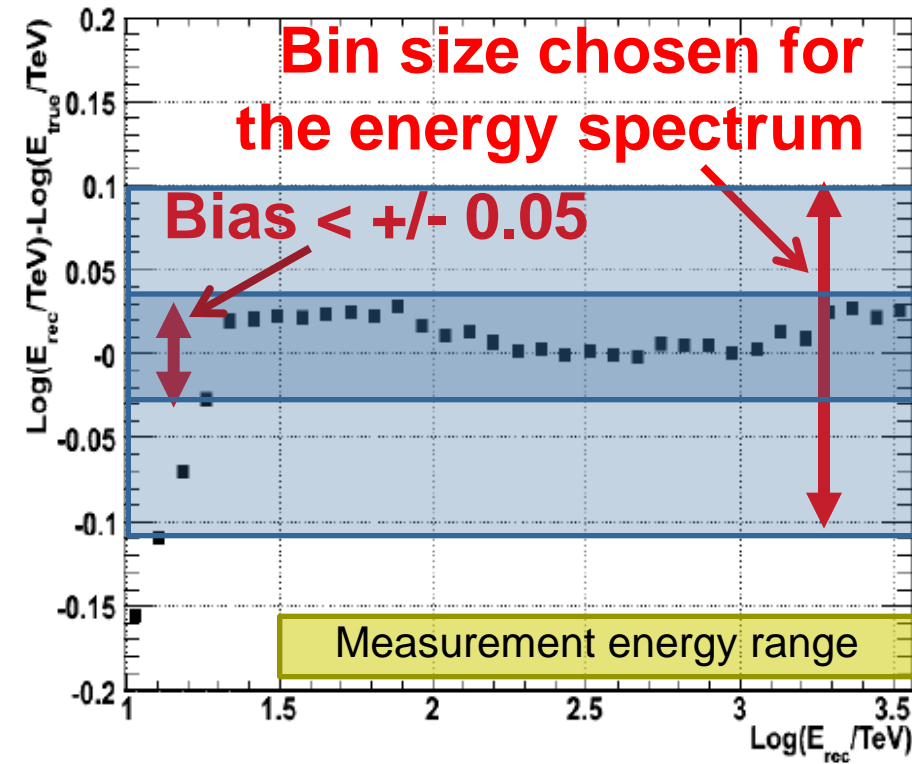
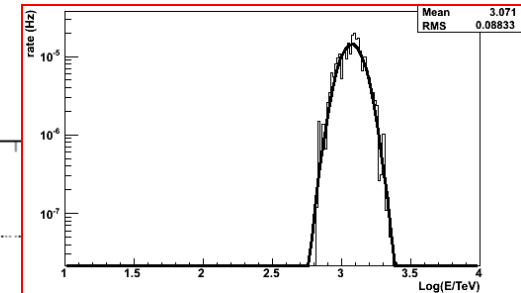
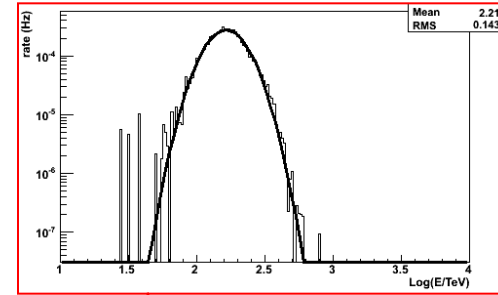
According to numerous measurements from sea level to an altitude of about 4 km, A_{att} lies between 120 g/cm² and 150 g/cm² for showers with moderate size [15,19].

The parameter α is found to be 4.88 ± 0.45 , so that $A_{\text{att}} = (124 \pm 11) \text{ g/cm}^2$, in excellent agreement with previous results. For comparison, the value provided by Monte Carlo simulations is 4.11 ± 0.37 .



Energy reconstruction: bias and resolution

The response function is gaussian in $\text{Log}E$.
The spectra are then given in $\text{Log}E$ bins, much larger than the estimated bias and well above the $\text{Log}E$ resolution, in the considered energy range.



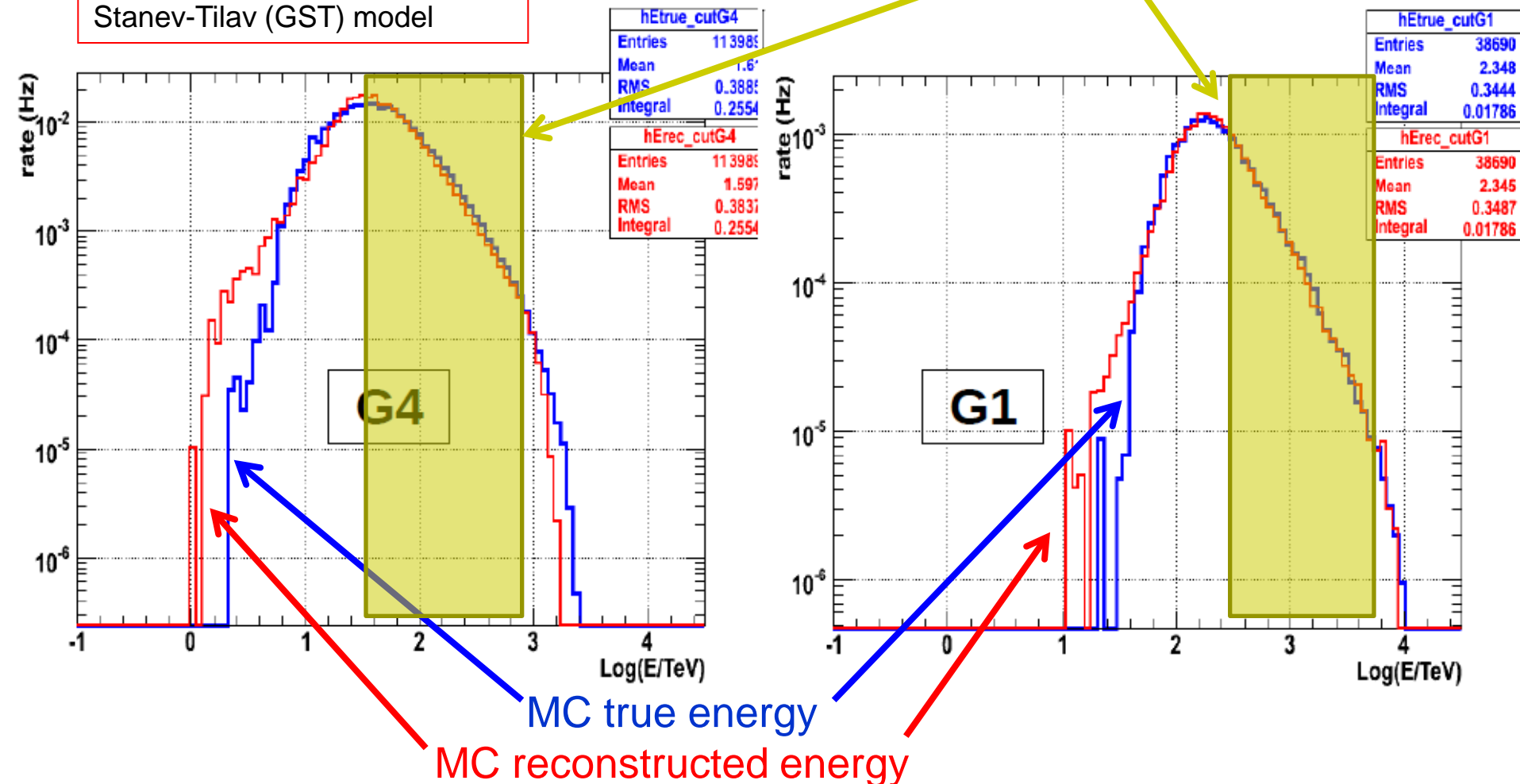
MC Energy distributions

MC sample following Horandel
model spectra and composition

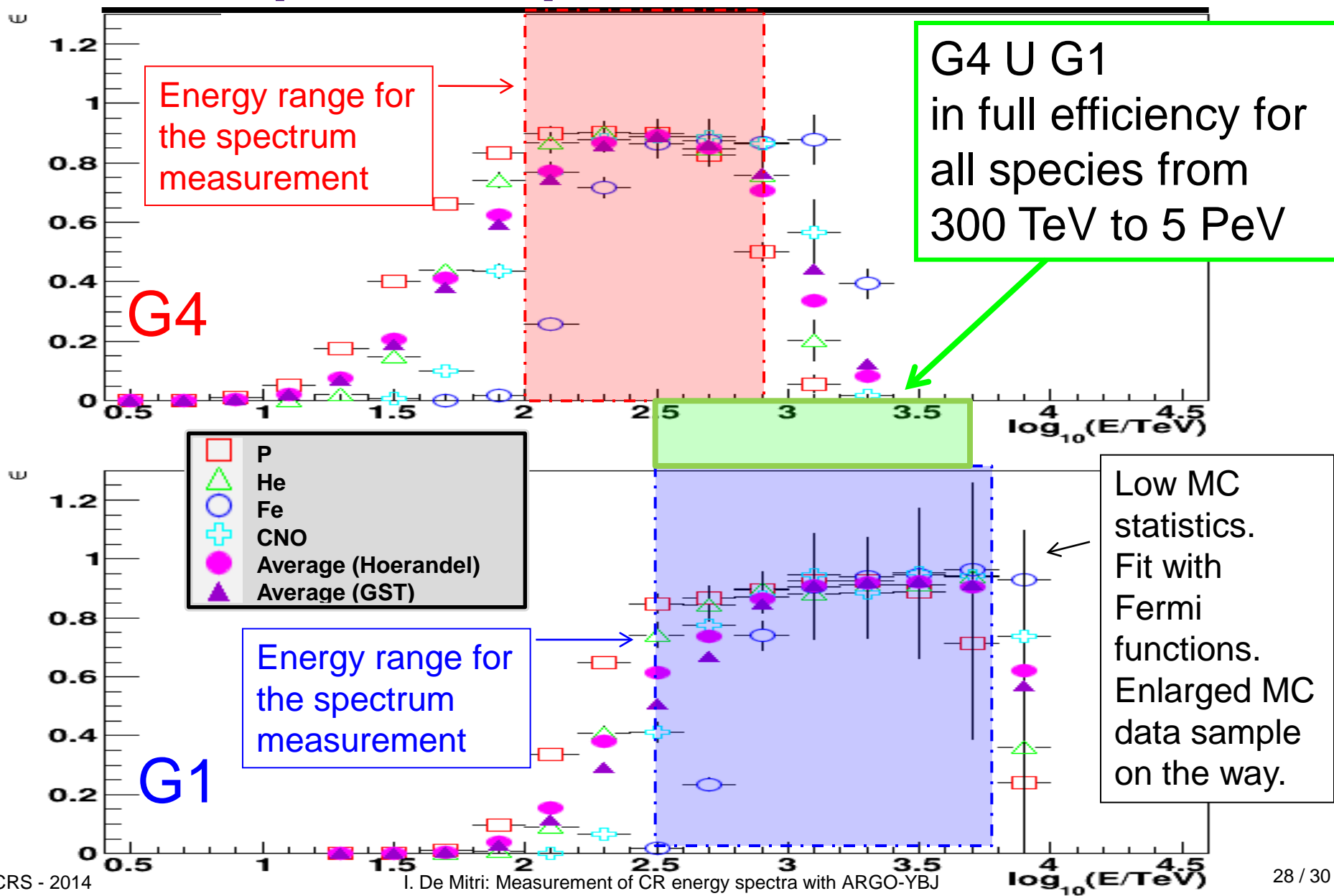
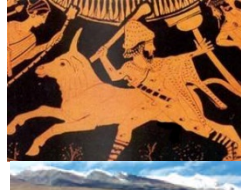
Similar results with Gaisser-
Stanev-Tilav (GST) model



Measurement energy
ranges



Trigger and event selection efficiencies for the all particle spectrum



Systematic uncertainty evaluations for the all-particle spectrum



For the flux:

- Geometrical Aperture : (5 % in/out contamination) \oplus (2.5% angular contamination) = 5.6 %
- Efficiency: (5% from MC samples) \oplus (<10% efficiency estimation of the mixture) = 5.0-11.2 %
- Unfolding: 3%
- Hadronic interaction model < 5%
- **TOTAL: 8.1% - 13.8 %**
- **TOTAL: (conservative) = 14%**

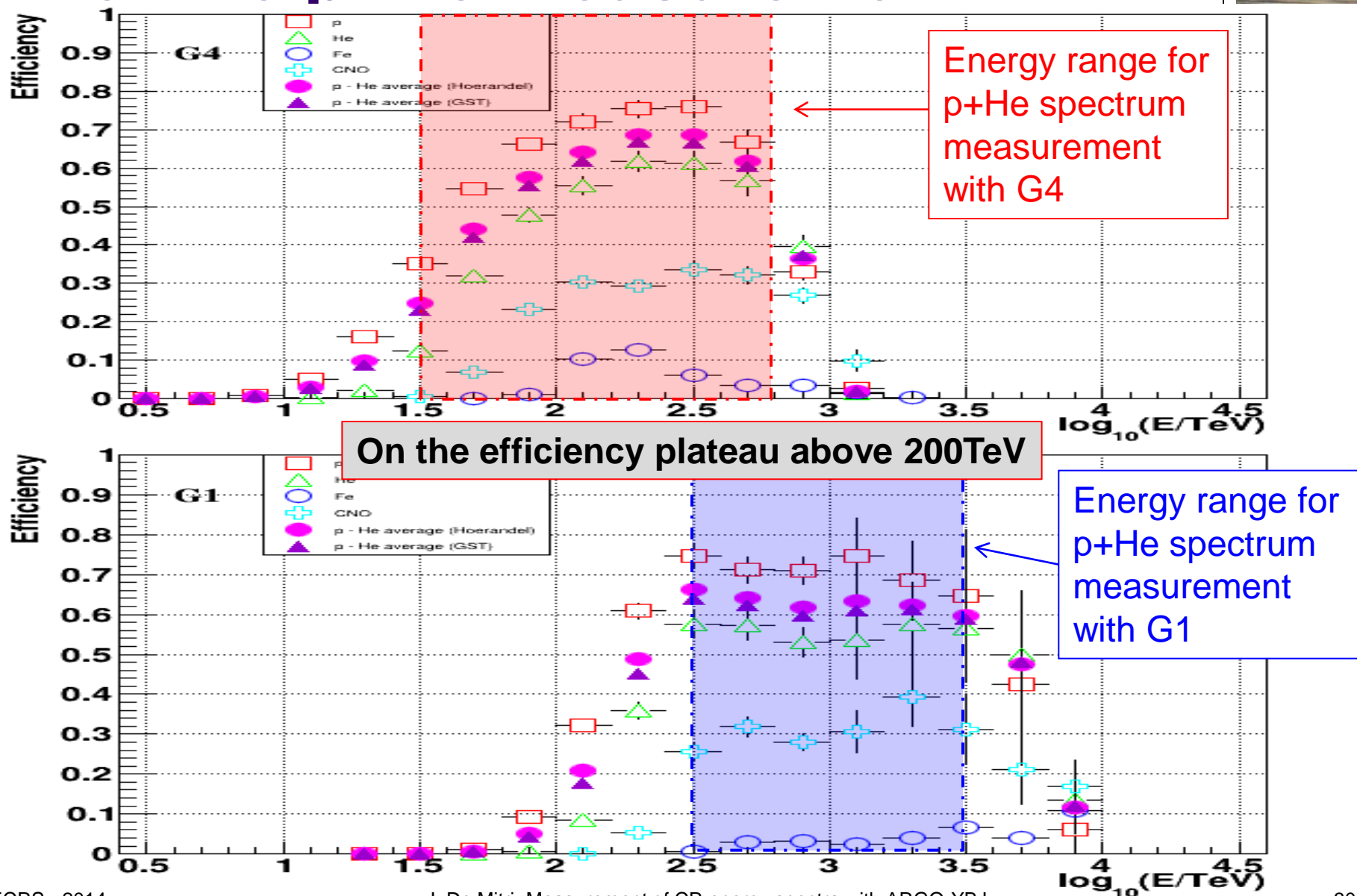
For the energy scale:

- Gain of the analog system: 3.7 %
- Energy calibration: 0.03 in LogE = 6.9%
- Hadronic interaction model: 5%
- **TOTAL: 9.3 %**
- **TOTAL: (conservative) = 10%**

In the following plots an over -conservative +/- 14% shaded area has been temporarily drawn on the flux measurements.

Error bars show the statistical uncertainties.

Trigger and selection efficiencies for the p+He measurement

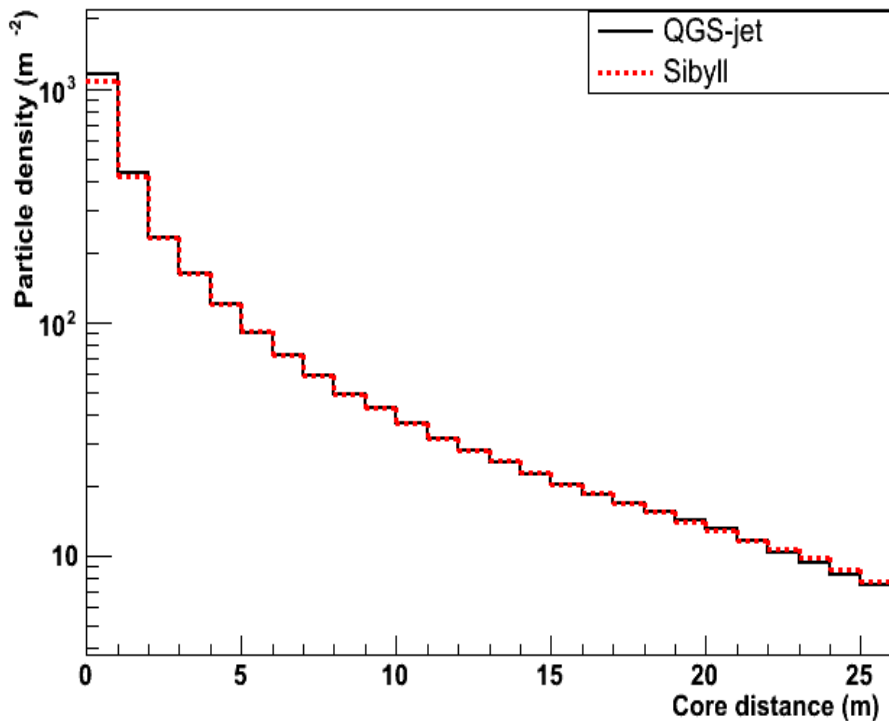


Systematics from the hadronic interaction models

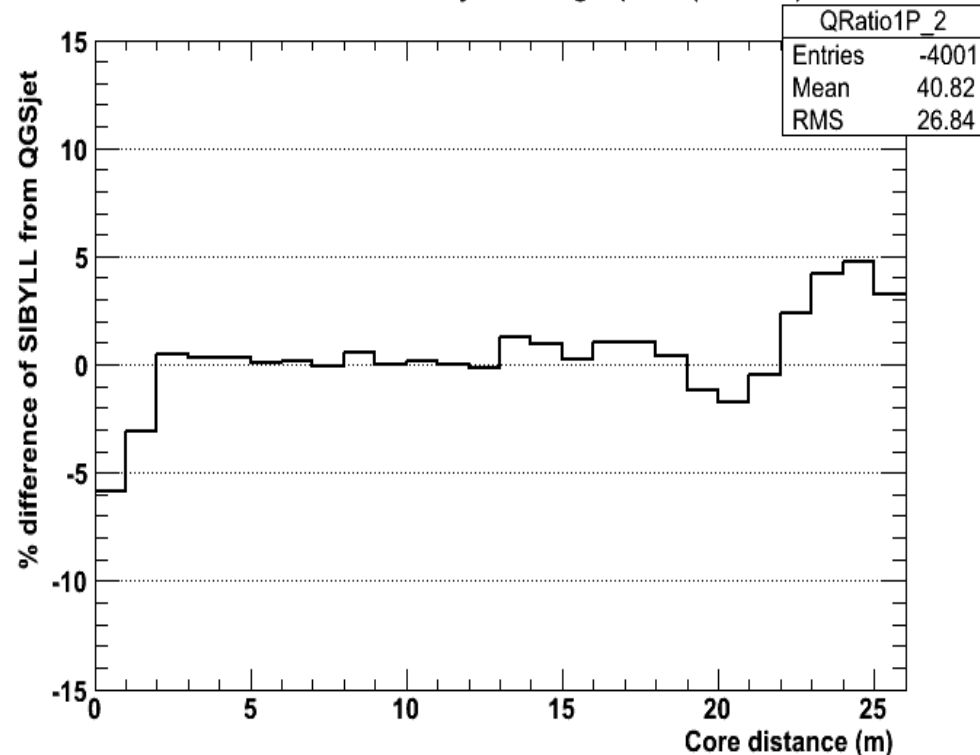


The **dependence** on the adopted hadronic interaction model is **small**.
The differences among the QGSJET-II.03 and Sibyll-2.1 are within few percent in the explored energy range (**no bias due to muon number**).
All further results shown here were obtained with QGSJET-II.03.

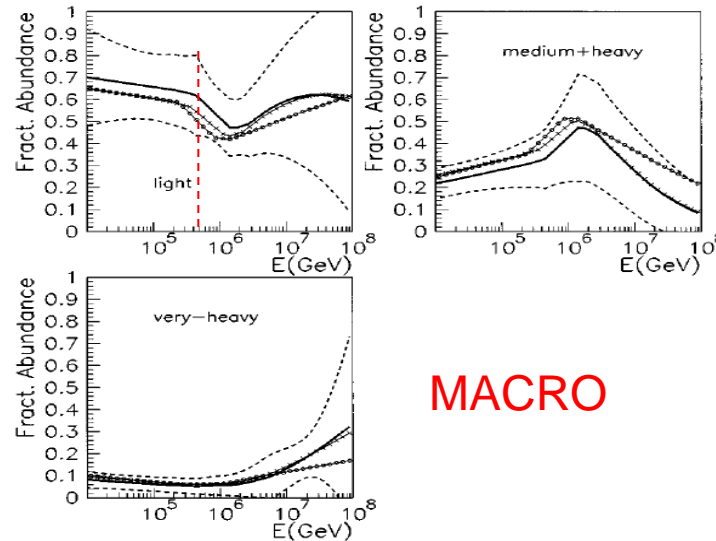
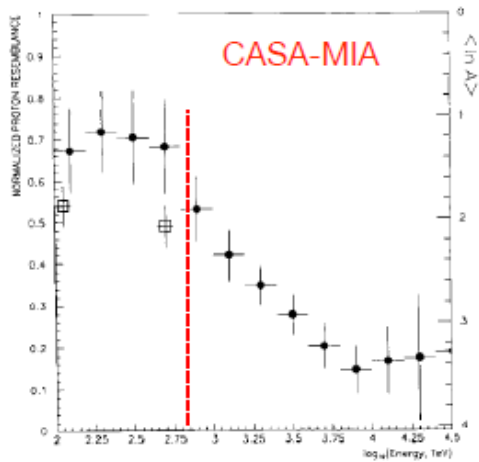
LDF -p- $\Delta \log N_{p8} = (3.7-4.0)$ - $\Theta_{zen} = (0-15)^\circ$



LDF - SIBYLL vs QGSjet $\Delta \log N_{p8} = (3.7-4.0)$



(Some of the) Previous hints



MACRO

- CASA-MIA
- CHACALTAYA
- MACRO
- EAS-TOP + MACRO
- Delayed hadrons
-

