



The GRAPES-3 Experiment

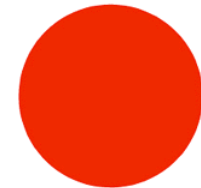
(Gamma Ray Astronomy at Pev EnergieS)

(An India-Japan collaboration)

20 December 2010

S.K. Gupta, H.M. Antia, S.R. Dugad, A. Iyer, P. Jagadeesan, A. Jain, S.D. Morris,
P.K. Mohanty, P.K. Nayak, B.S. Rao, K.C. Ravindran, Y. Hayashi, S. Kawakami,
T. Matsuyama, M. Minamino, H. Kojima, R. Koul, V.K. Dhar, S. Das, S.K. Ghosh,
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Objective: The universe at the highest energies

The origin, acceleration, propagation of these particles,
Extreme conditions require modification laws of physics ...

1. UHE ($>10^{14}$ eV) particles in the galaxy through study of their composition at “Knee” in energy spectrum.
2. Diffuse γ -rays at >100 TeV as probe of highest energy ($\sim 10^{20}$ eV) particles in the universe.
3. Multi-TeV γ -rays from neutron stars, other compact objects.
4. Impact of solar flares, CMEs on Earth and space weather studies.
5. Acceleration of particles in thunderstorms and atmospheric electricity.

400 Plastic Scintillator detectors (1 m² area)
560 m² muon detector (1 GeV) (11.4N, 76.7E)



400 Plastic Scintillator detectors (1 m² area)
560 m² muon detector ($E_{\mu} = 1 \text{ GeV}$)





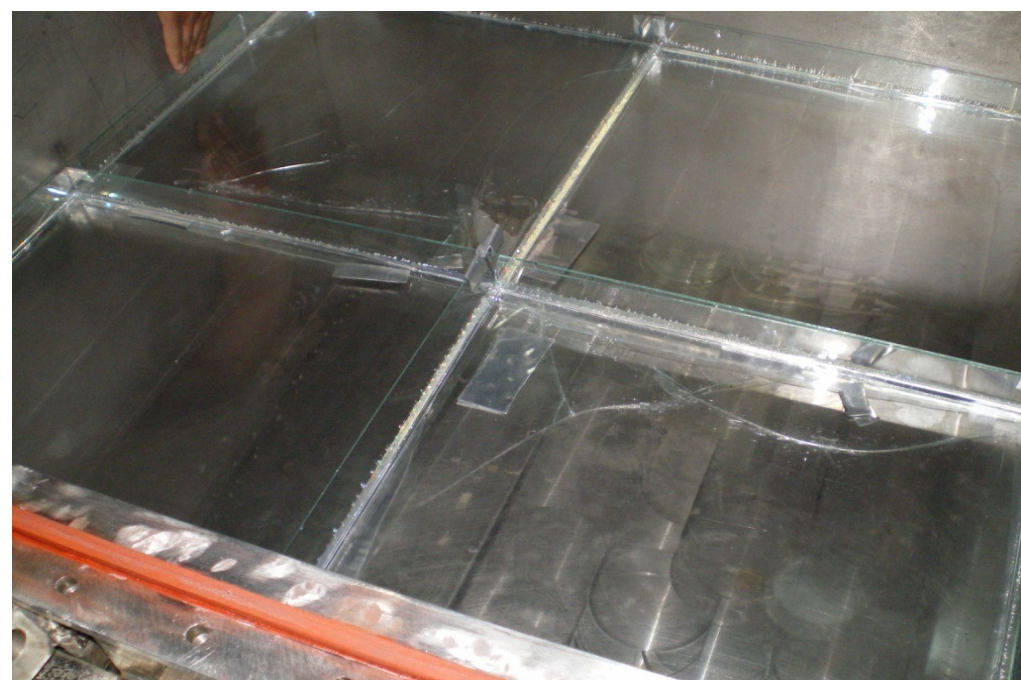
In-house technology for the Fabrication of Various Detector Components

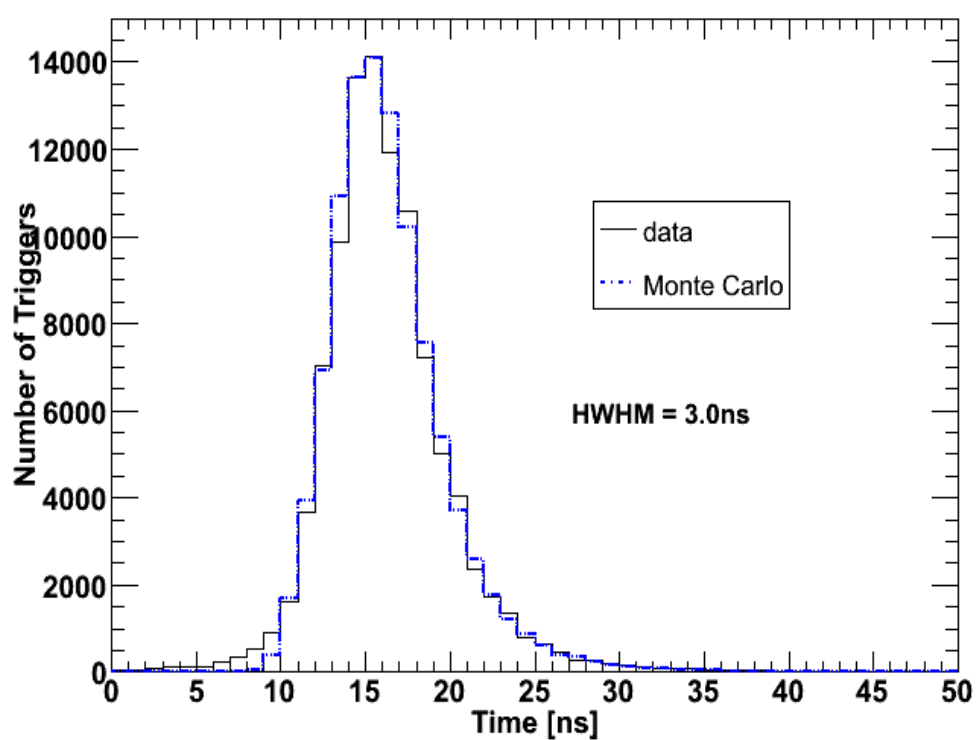
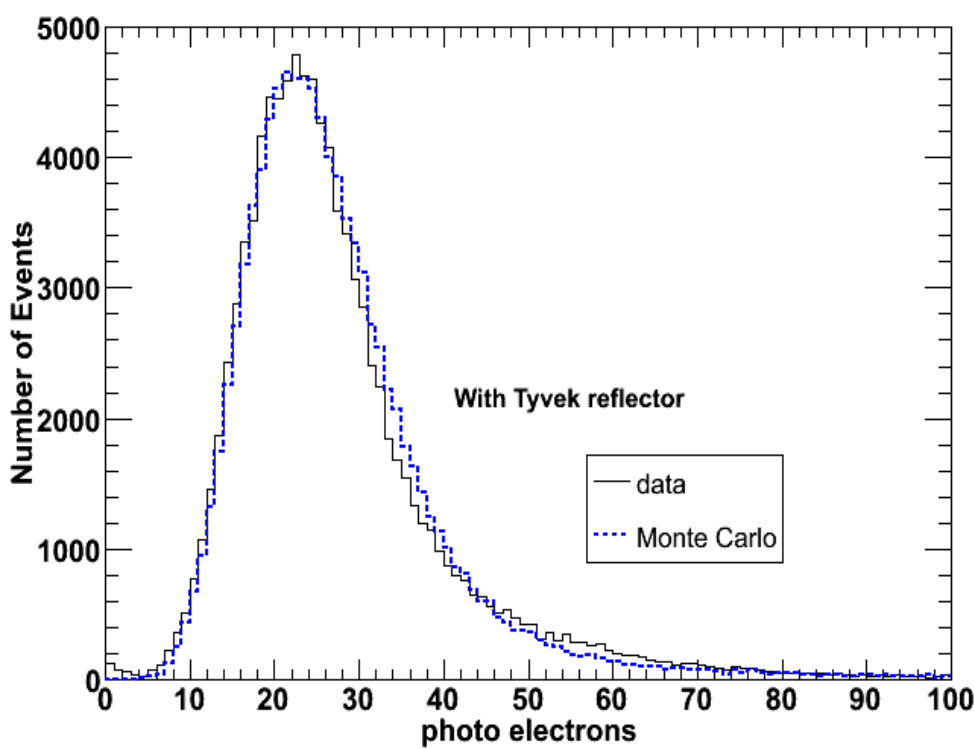
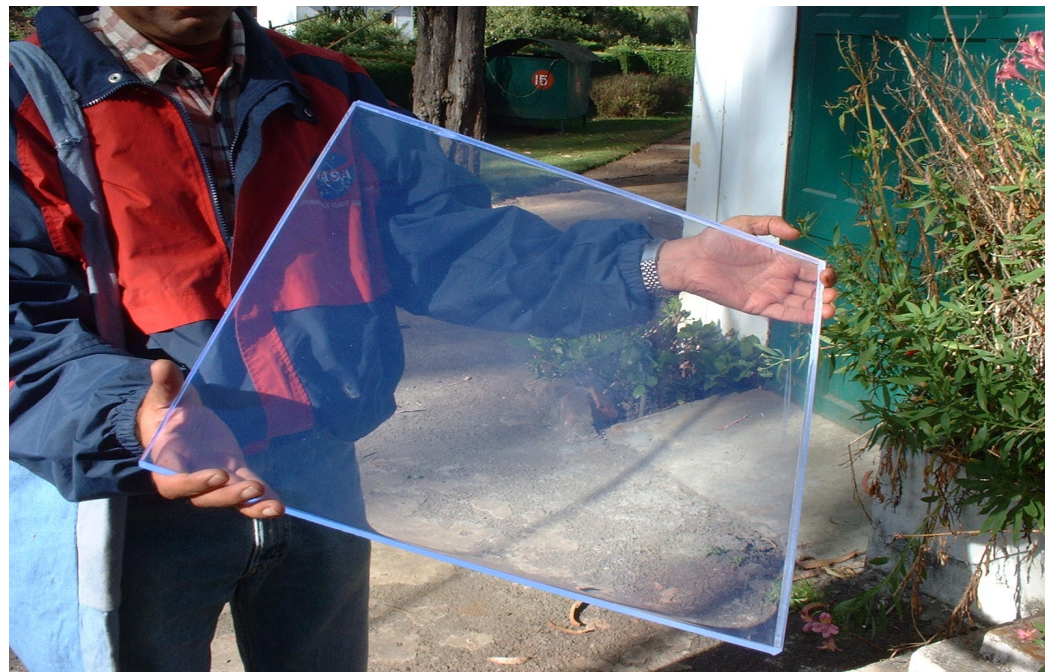


Plastic Scintillator development:

Decay Time= 1.6 ns
Light Output = 85% Bicron
(54% anthracene)
Timing 25% faster
Atten. Length λ = 100cm
Cost ~10% of Bicron
Max Size 100cmX100cm
Total > 2000

CERN, Osaka, IUAC Delhi,
Bose, VECC, BARC etc.

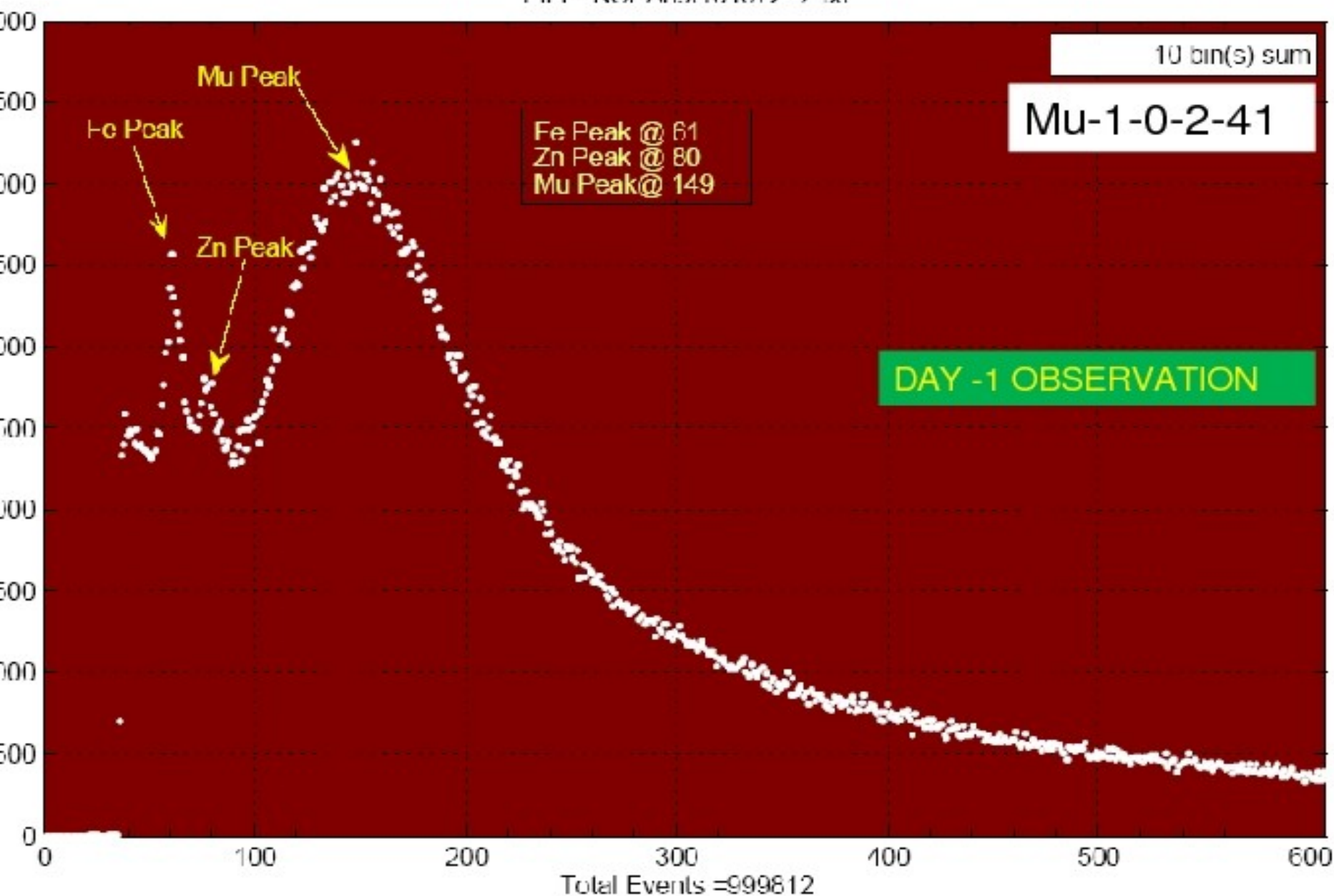






Proportional
Counter
Test Setup

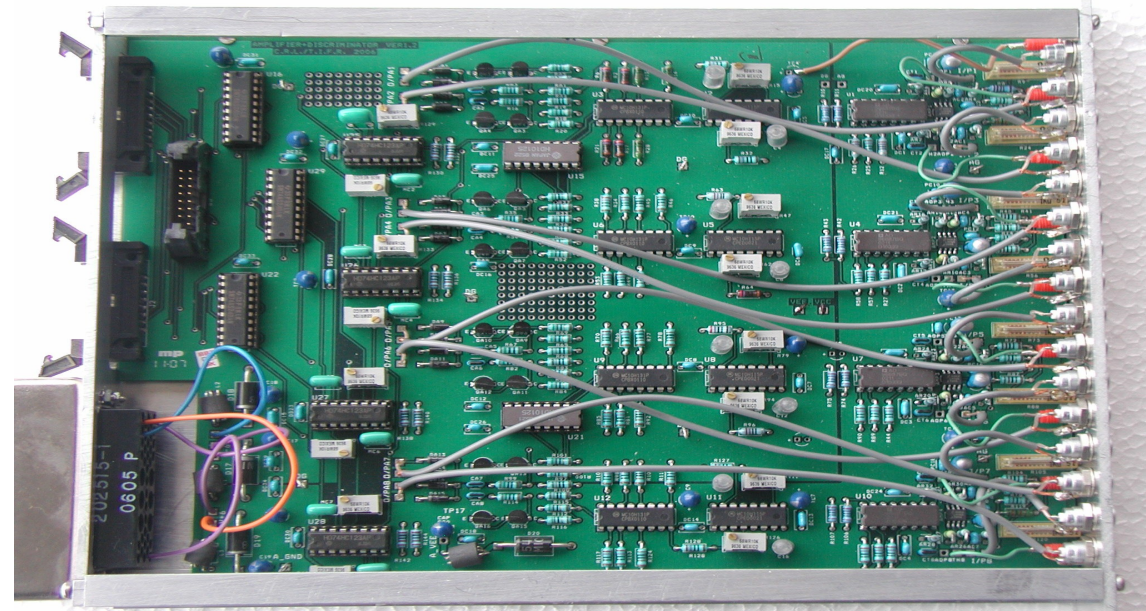
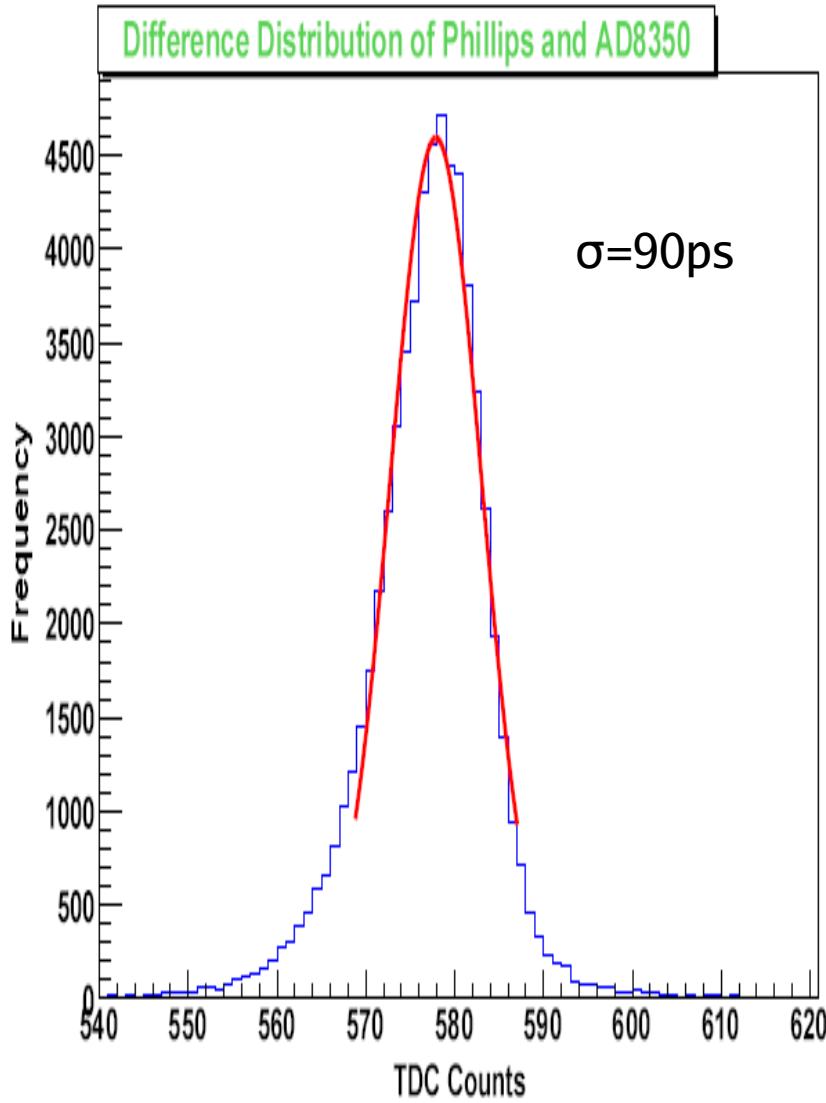
FII Γ NSPAhst401572-2.txt



Signal processing electronics & detection:

- (1) Fast Amplifiers with >300 MHz bandwidth
- (2) Fast Discriminators with <100 ps time jitter
- (3) Charge integrating ADCs ≥ 12 bit dynamic range
- (4) Time measurement TDCs ≥ 12 bit, 100 ps
multi-hit, triggered operation
- (5) Si photomultiplier, high quantum efficiency, high
photon resolution

Amplifier-Discriminator response using muons



Performance of HPTDC (Stop Watch)

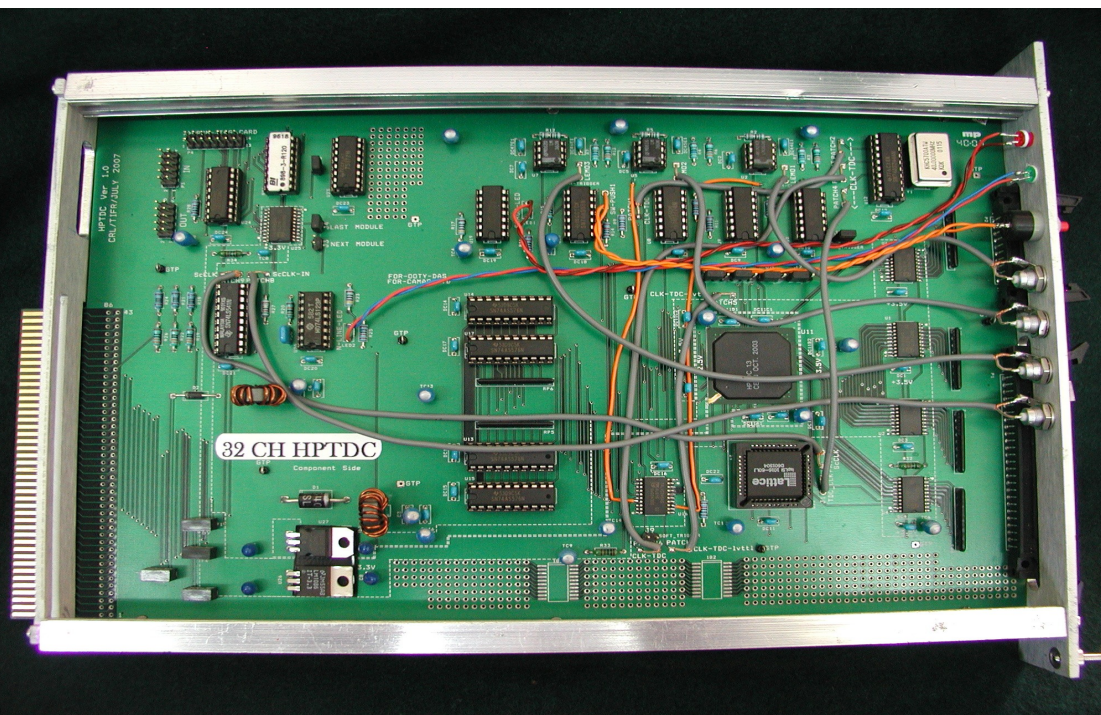
32 Channels

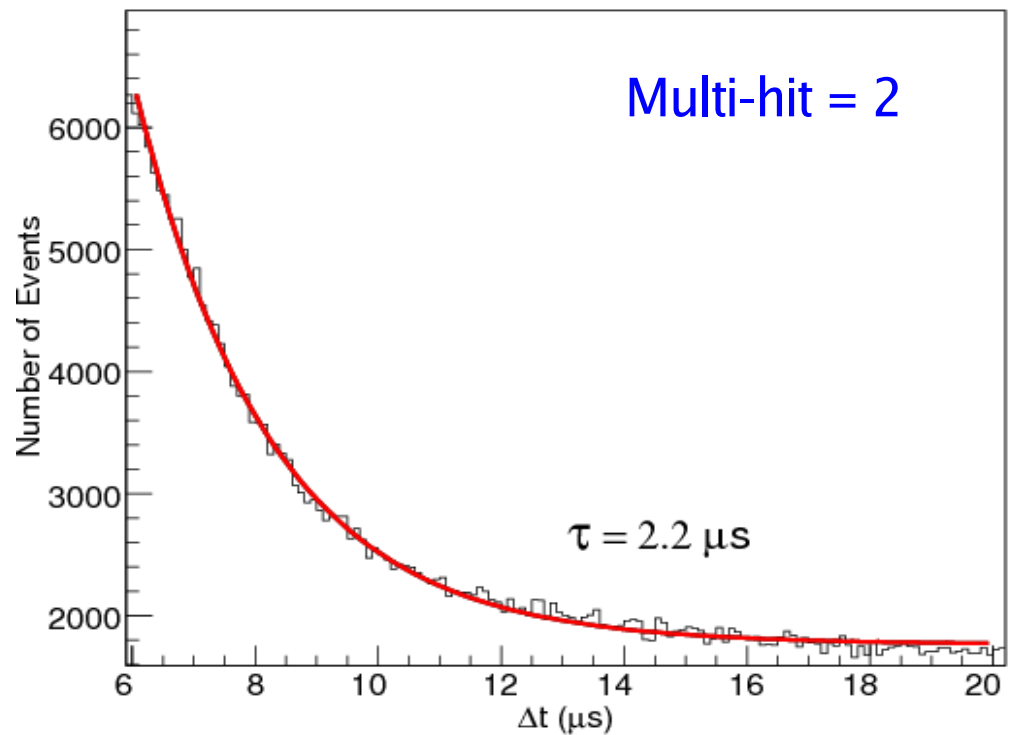
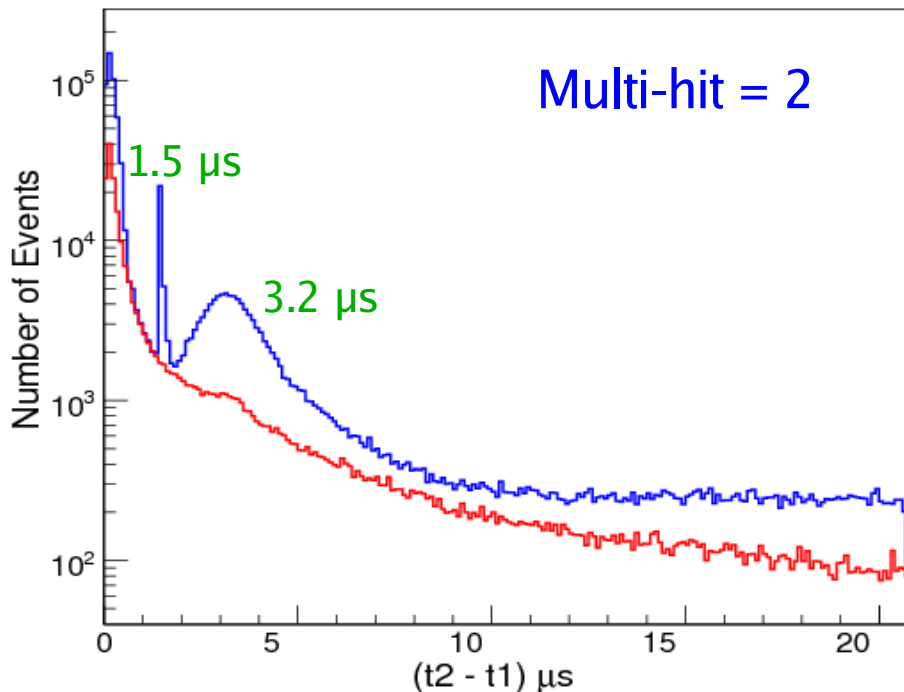
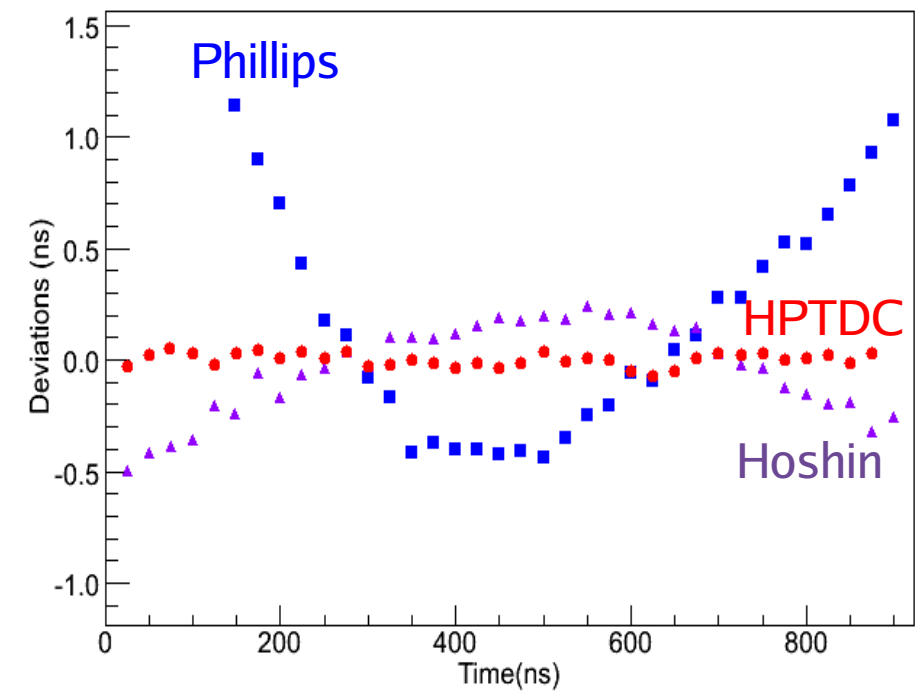
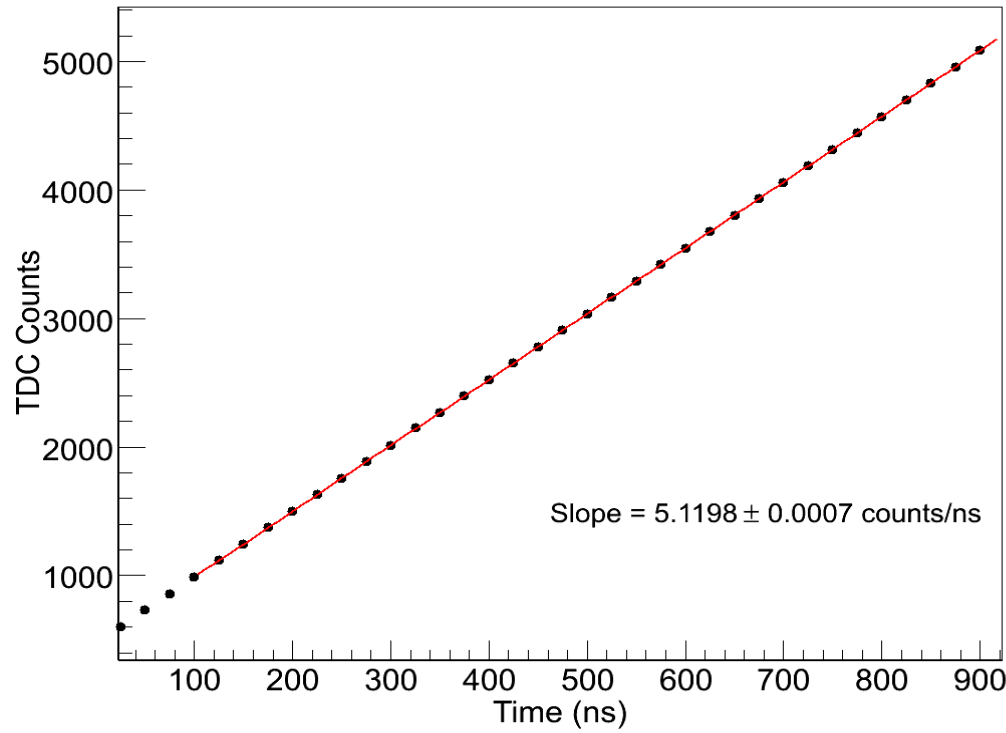
100 ps time resolution

Multi-hit capability

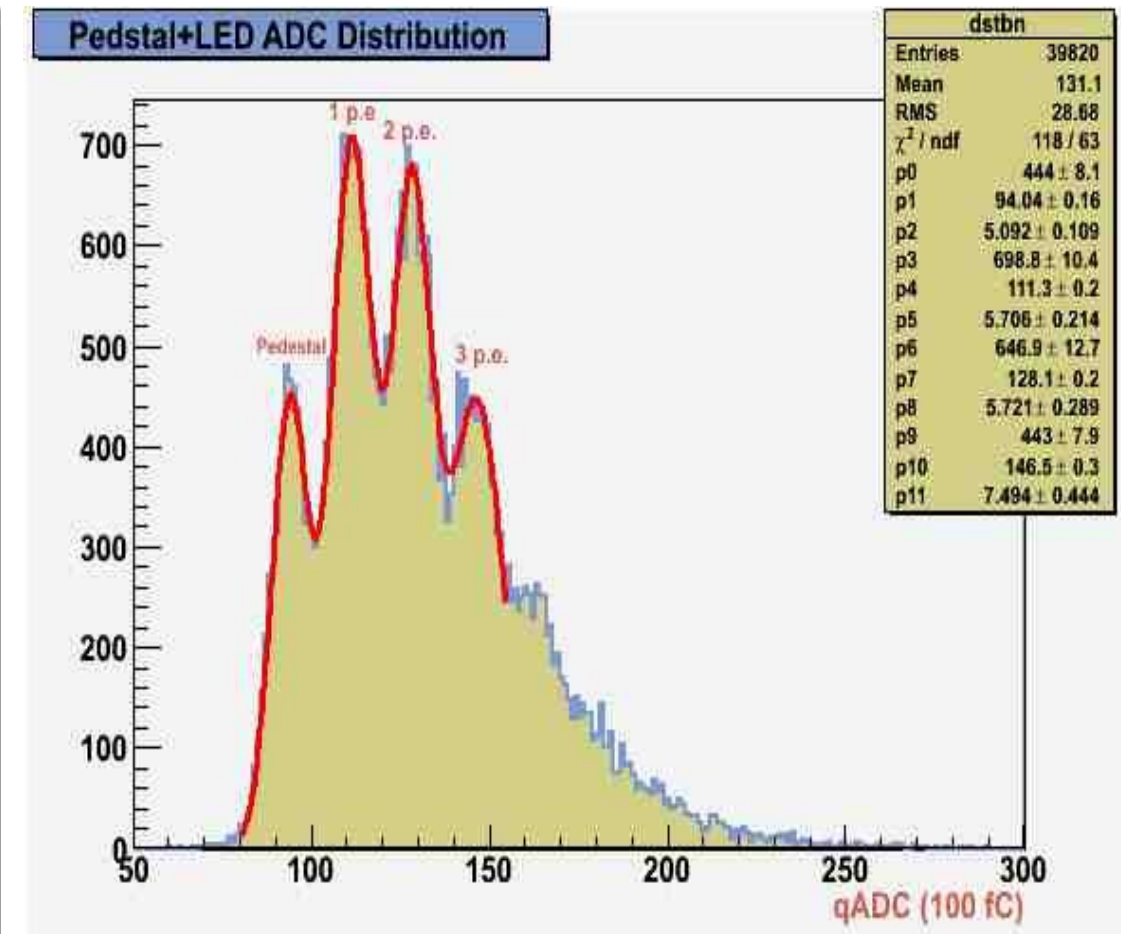
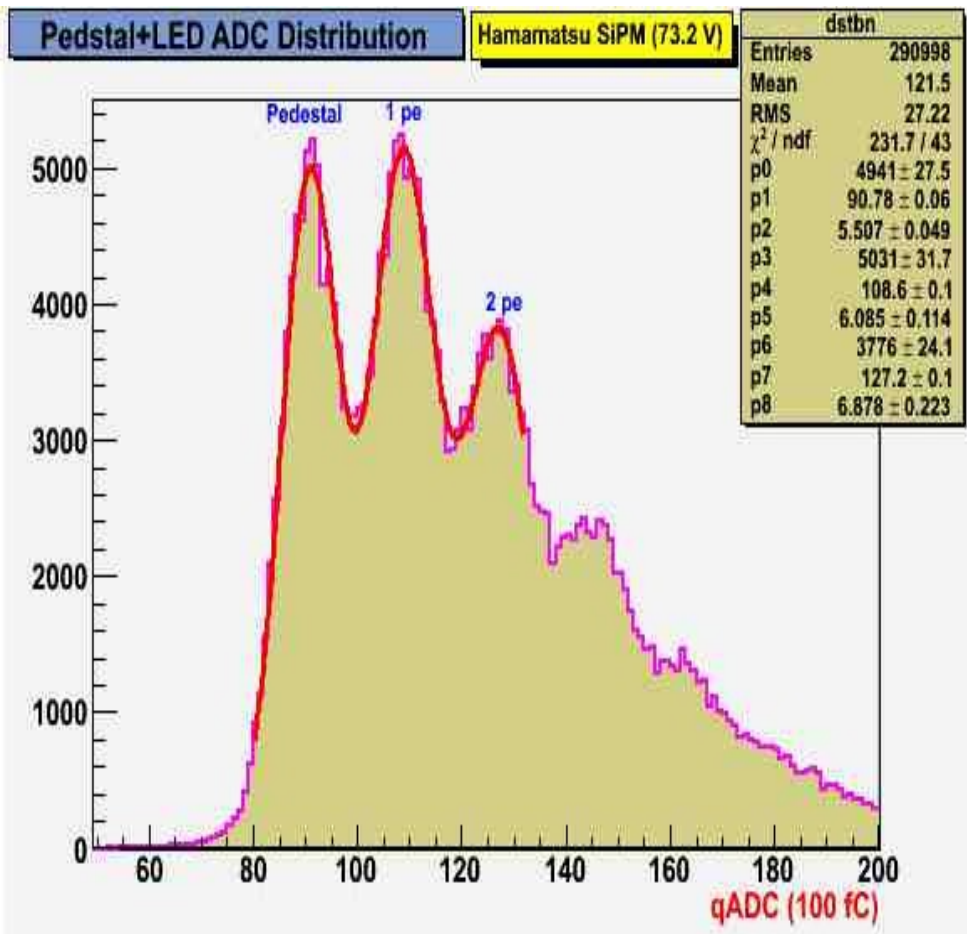
Huge dynamic range (100 ps - 50 μ s)

Trigger mode (avoids delay cables)

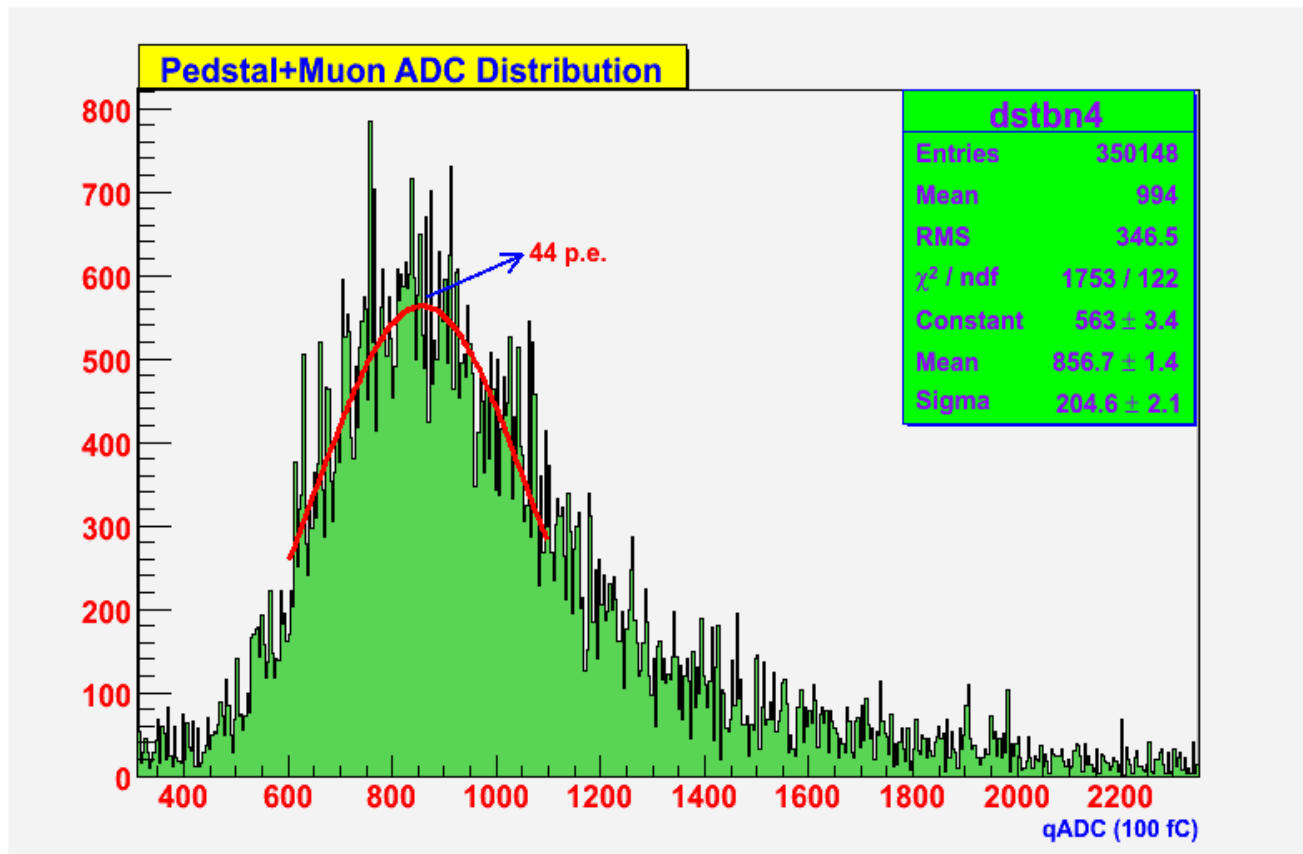
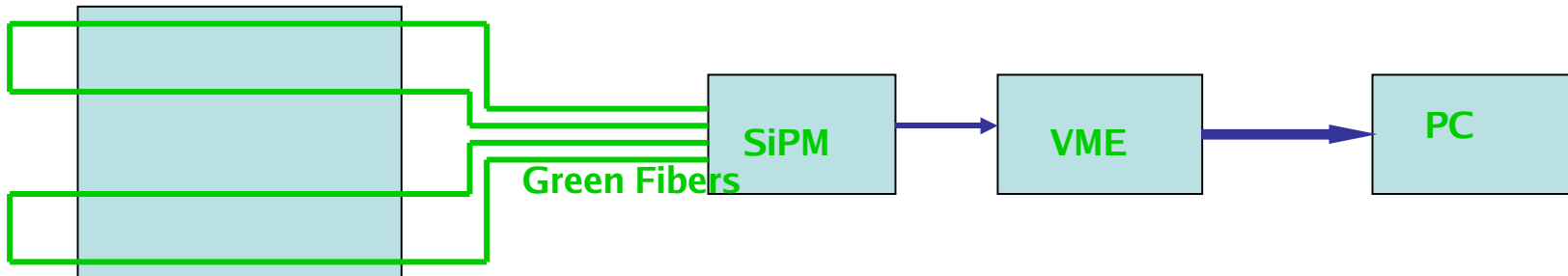




SiPM Results using LED as a Source



Muon Signal with SiPM



Scintillator Size
25x25x1 cm³

Ped. Peak = 90.3
Single p.e.= 17.4
p.e. at peak = 44
p.e. at mean ~ 50

KCR

ROOT Based Data Analysis

A modular, efficient ROOT based framework is being developed for the analysis of GRAPES-3 data. Use of OOP allowed independent development of code and portability.

Tasks completed:

Conversion of shower (scintillator) and muon (proportional counter) data.

Integration of calibration and other important house-keeping data.
Efficient monitoring tools to aid trouble-shooting.

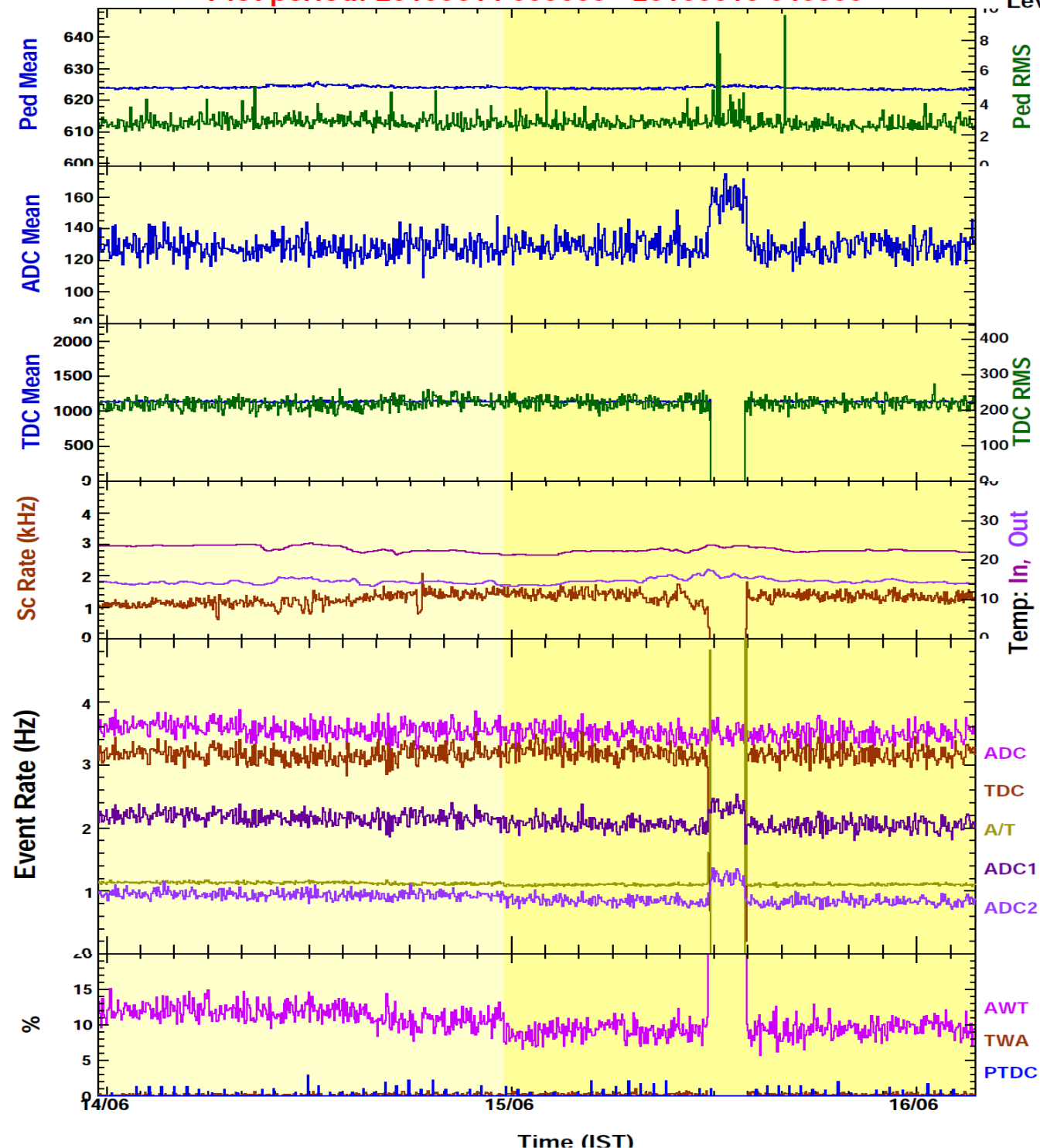
Online Solar Flare and CME watch

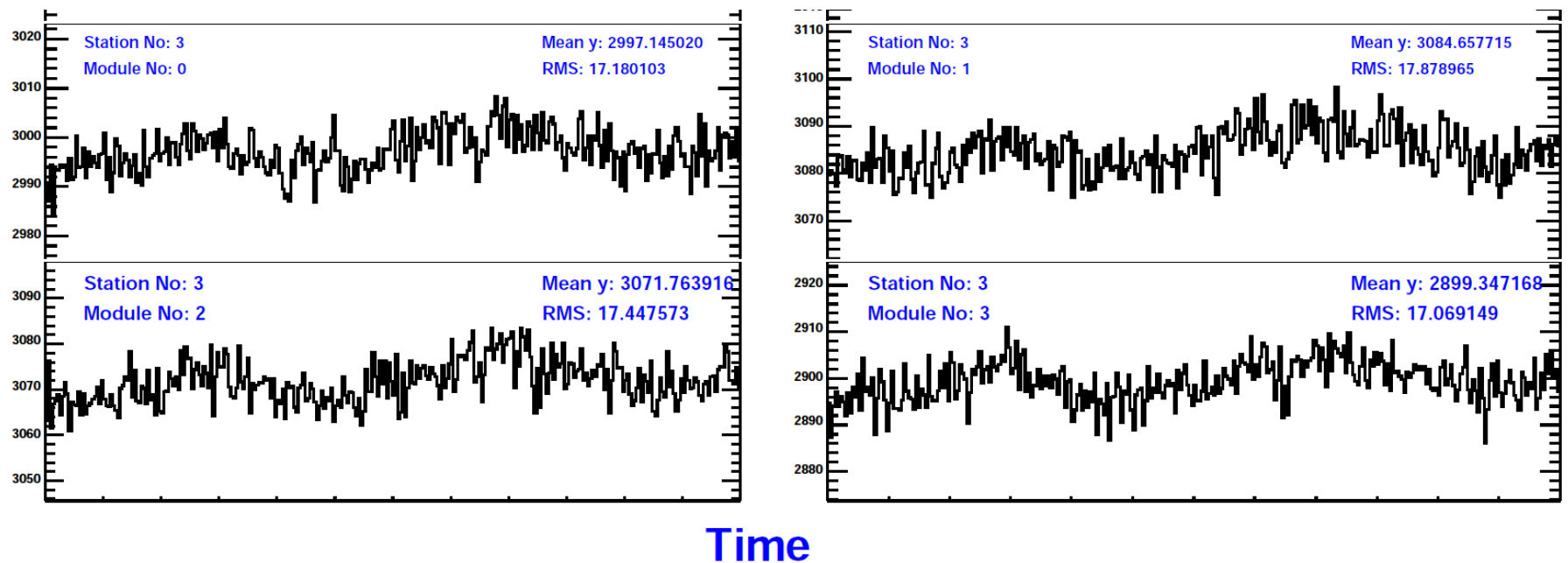
DetNo: 107 CONE RG-58 Rd = 41.3m ADC:CAEN TDC:HOSIN

Plot period: 20100614 000000 - 20100616 040000

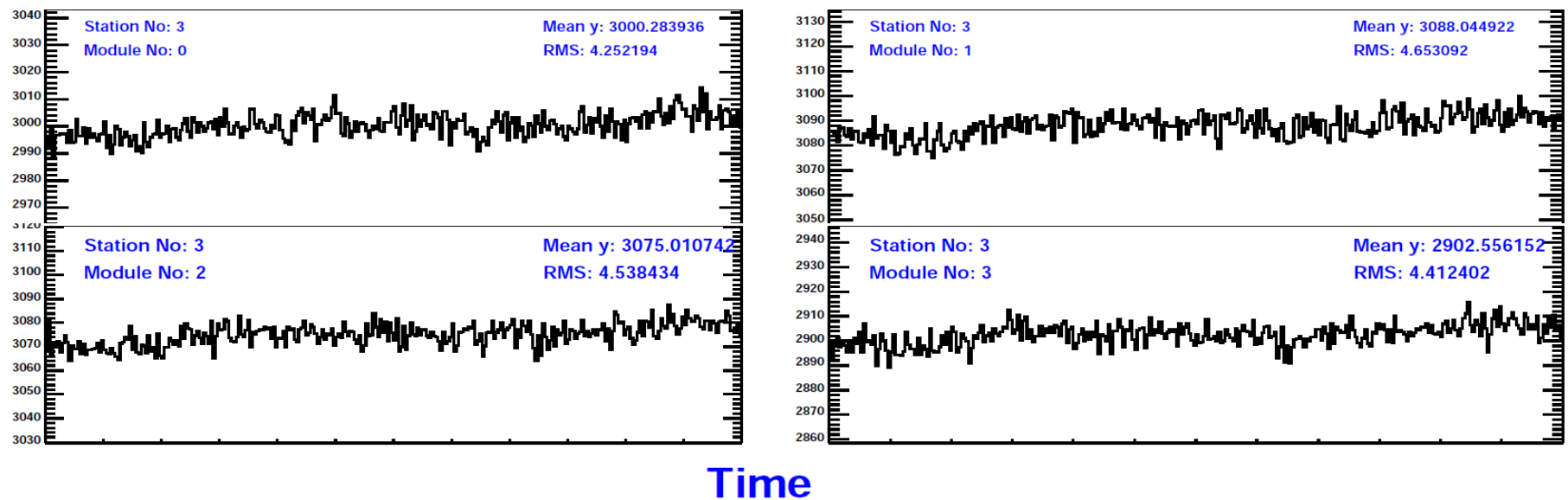
Abnorm

: Lev





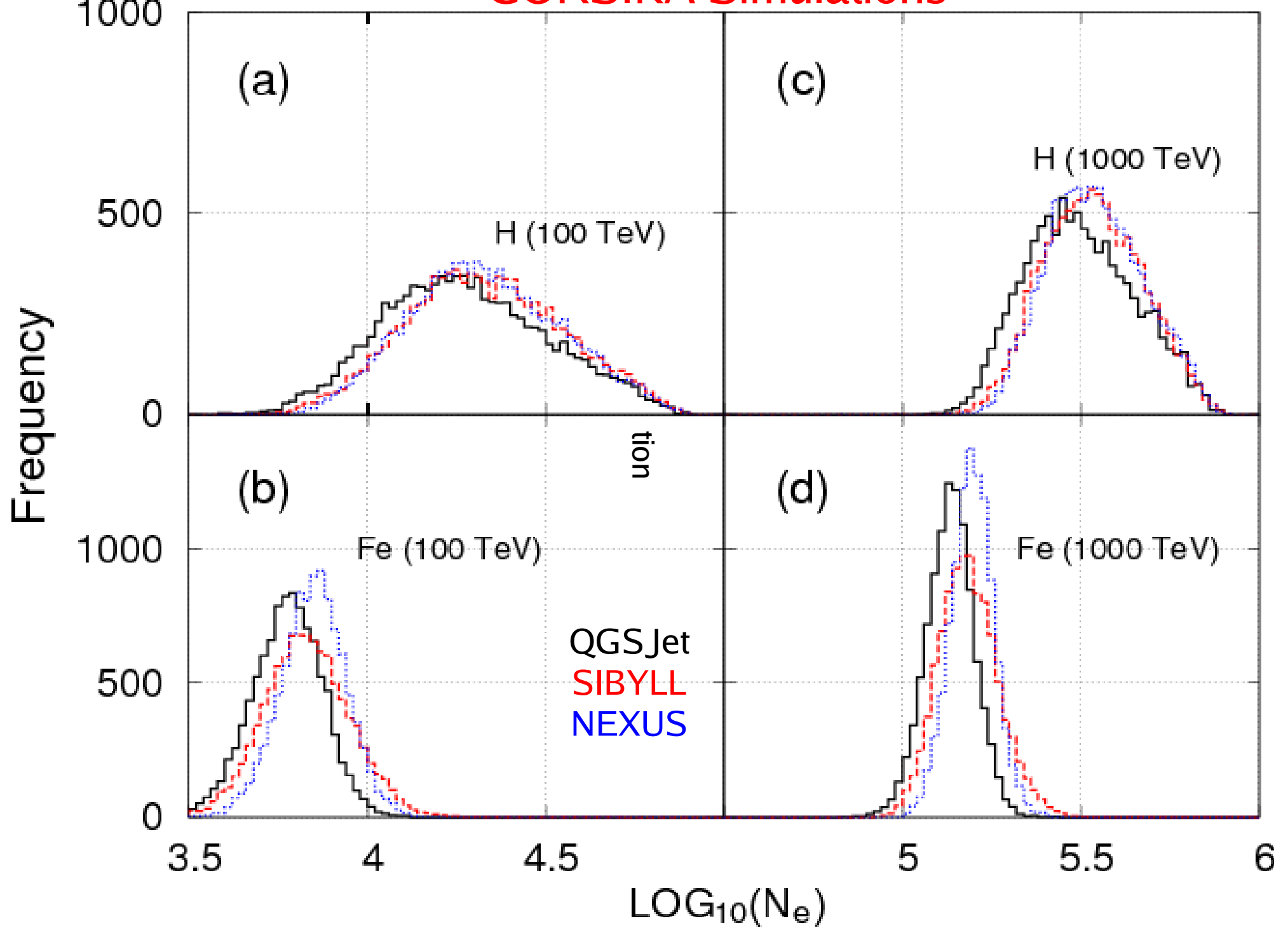
Pressure corrected Inclusive Mean Angle Rate (Hz) after validation: 20100604 000000 to 20100604 235959

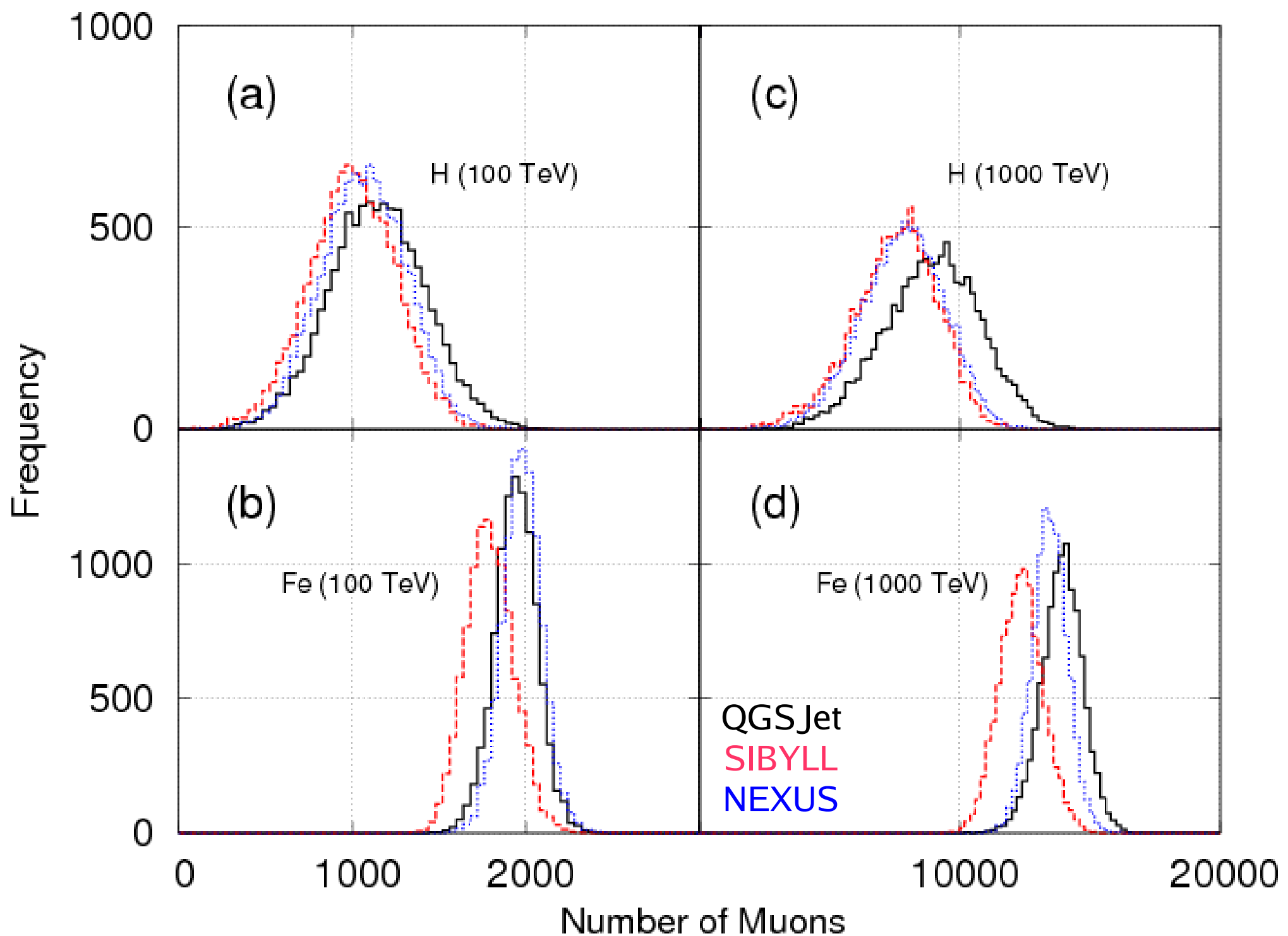


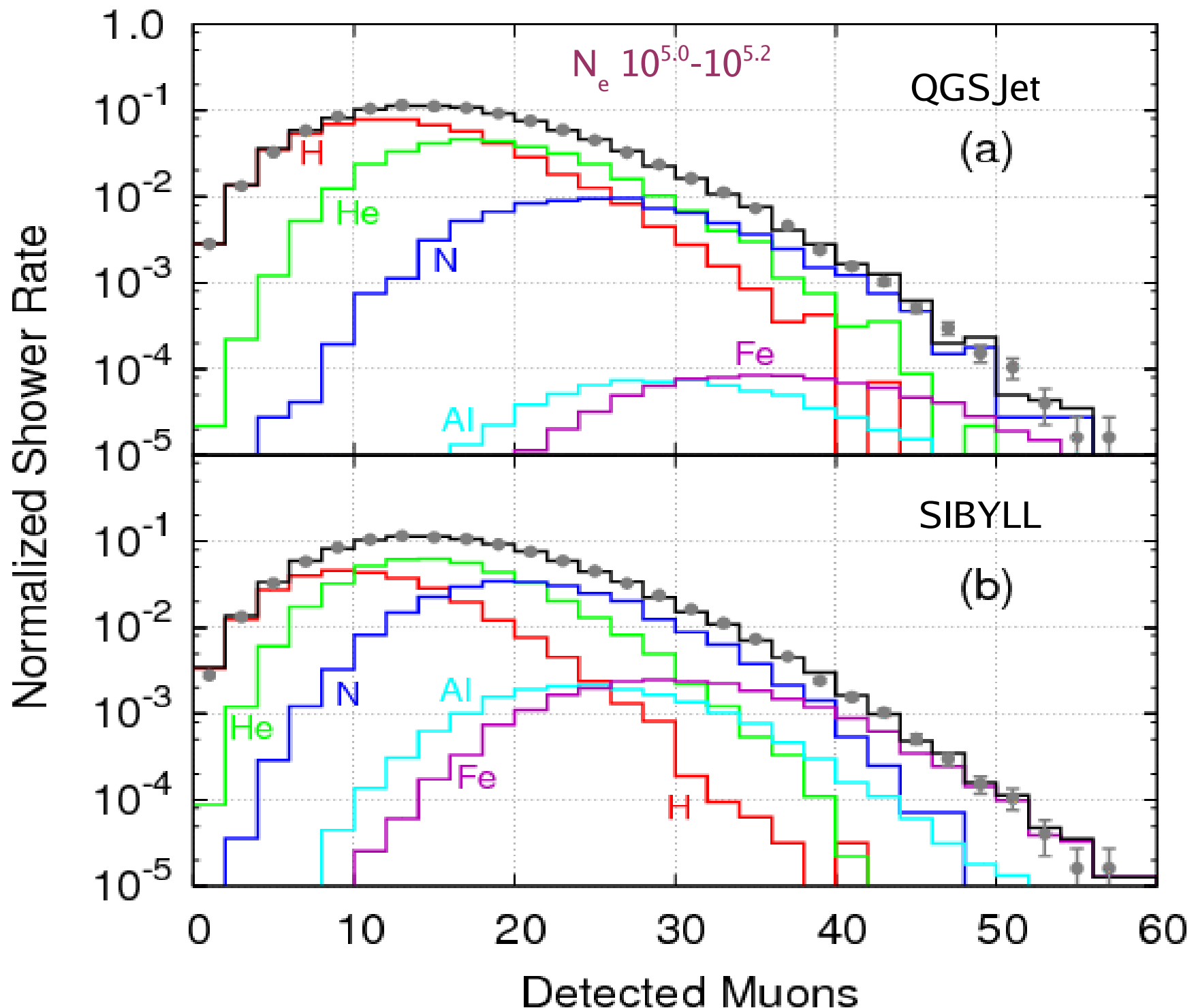
GRAPES-3 Results



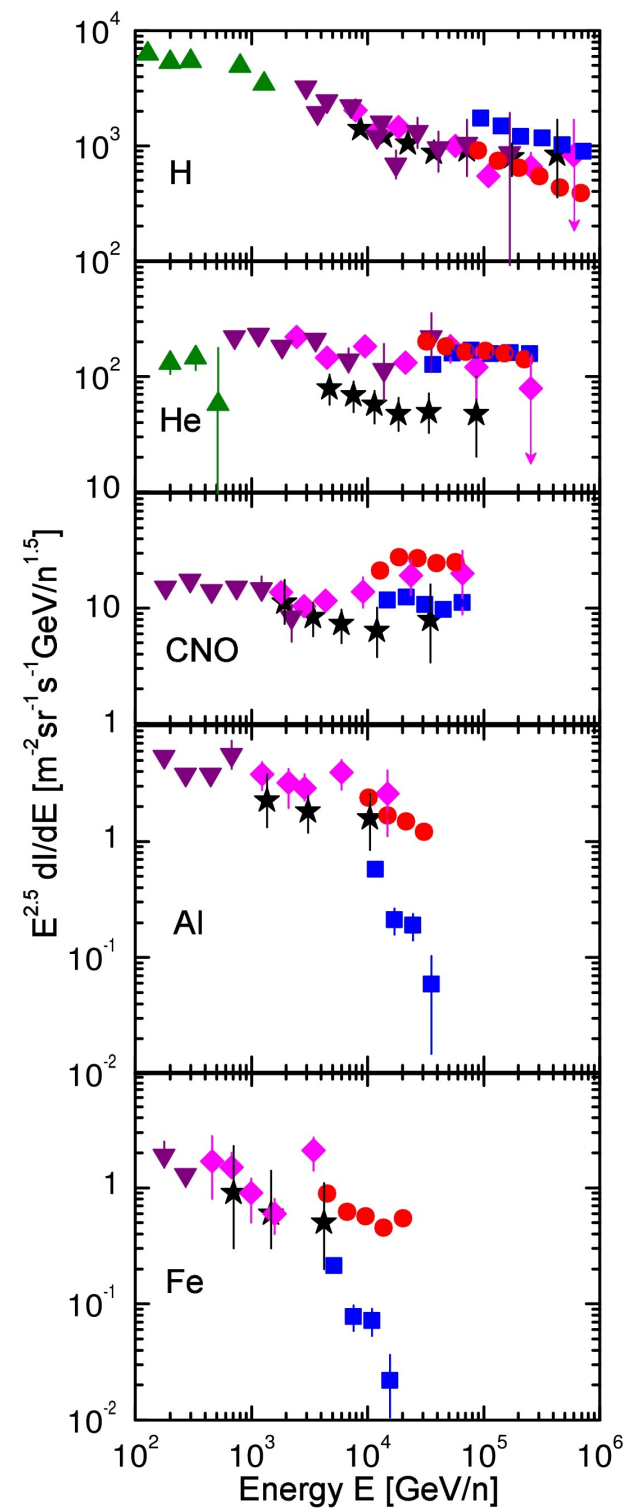
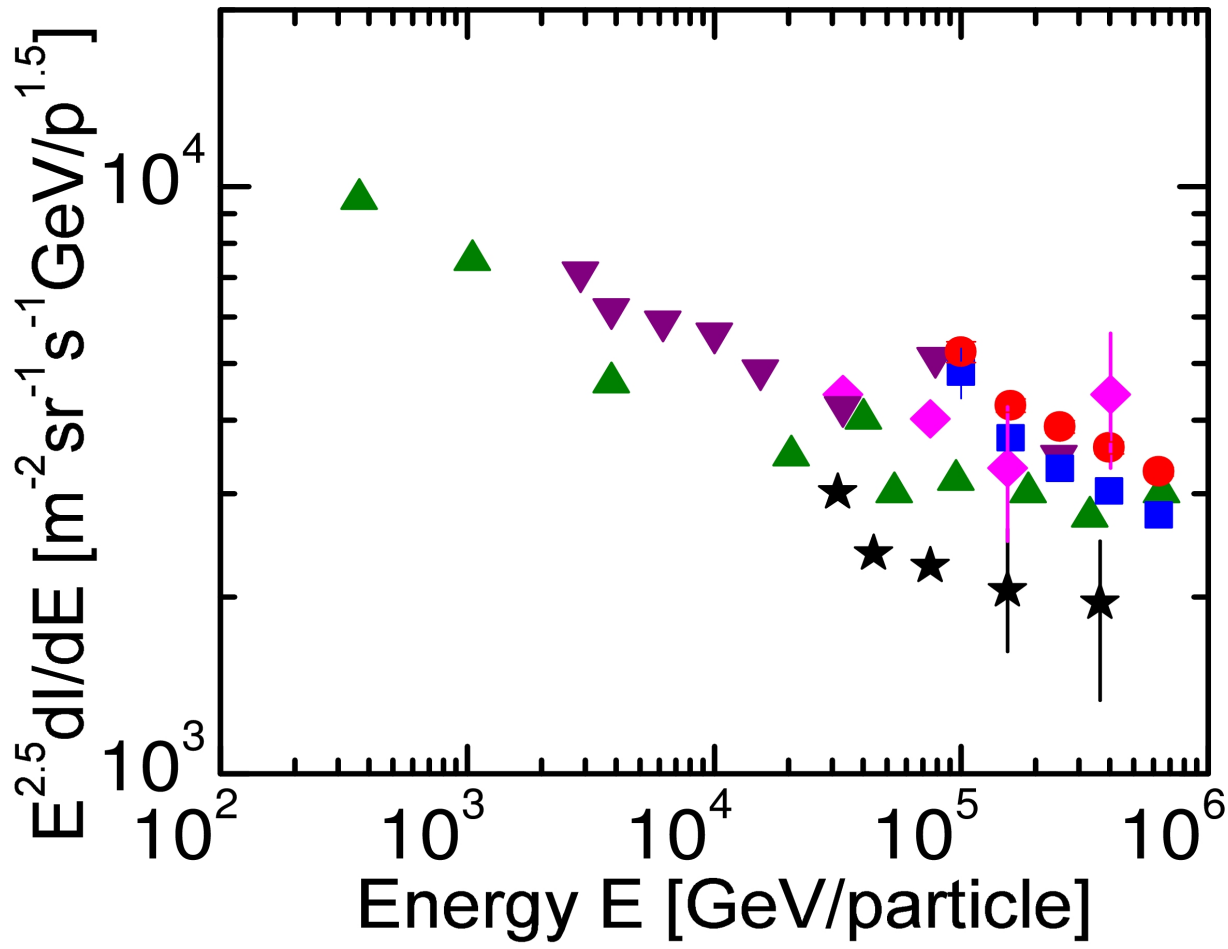
CORSIKA Simulations

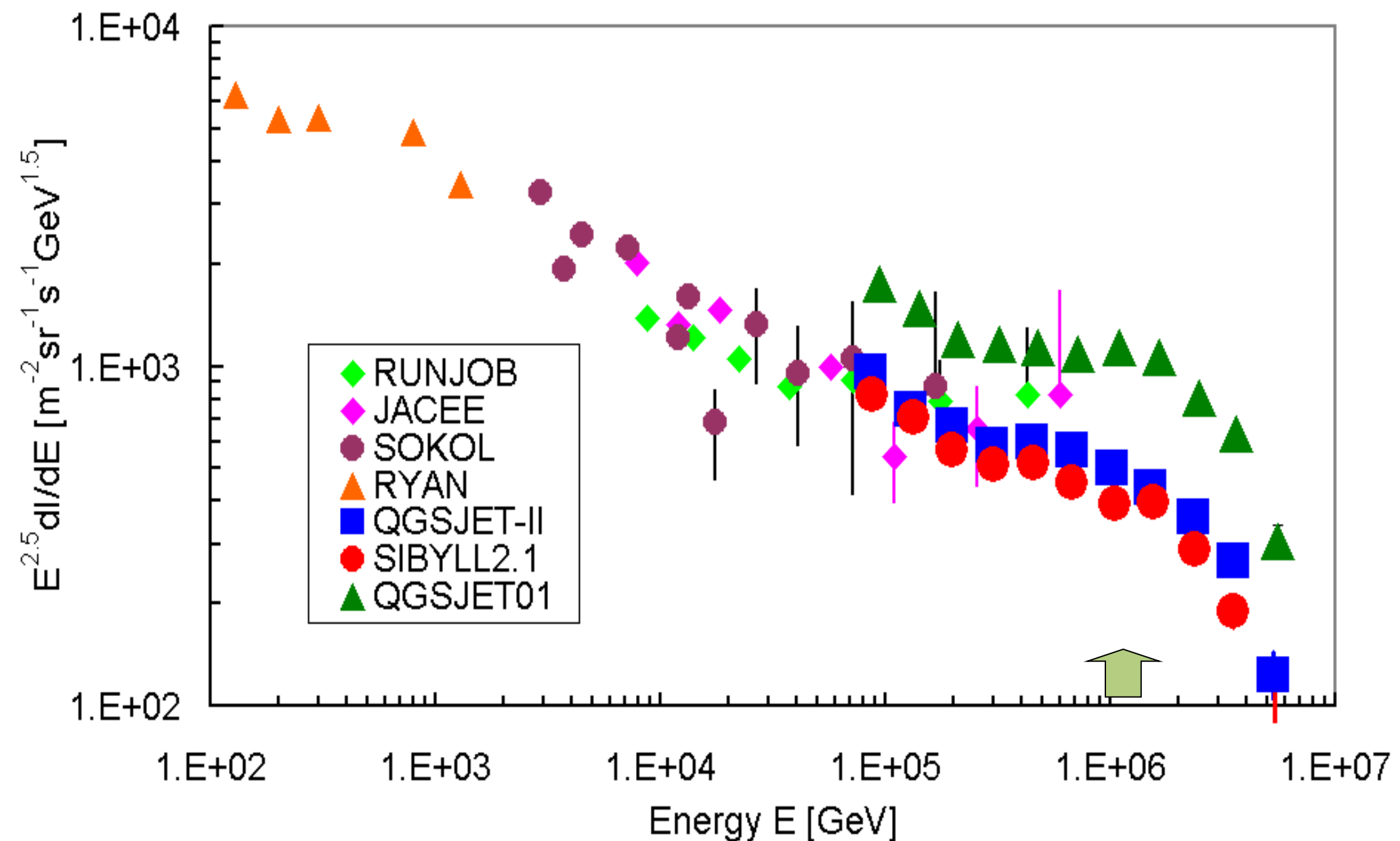






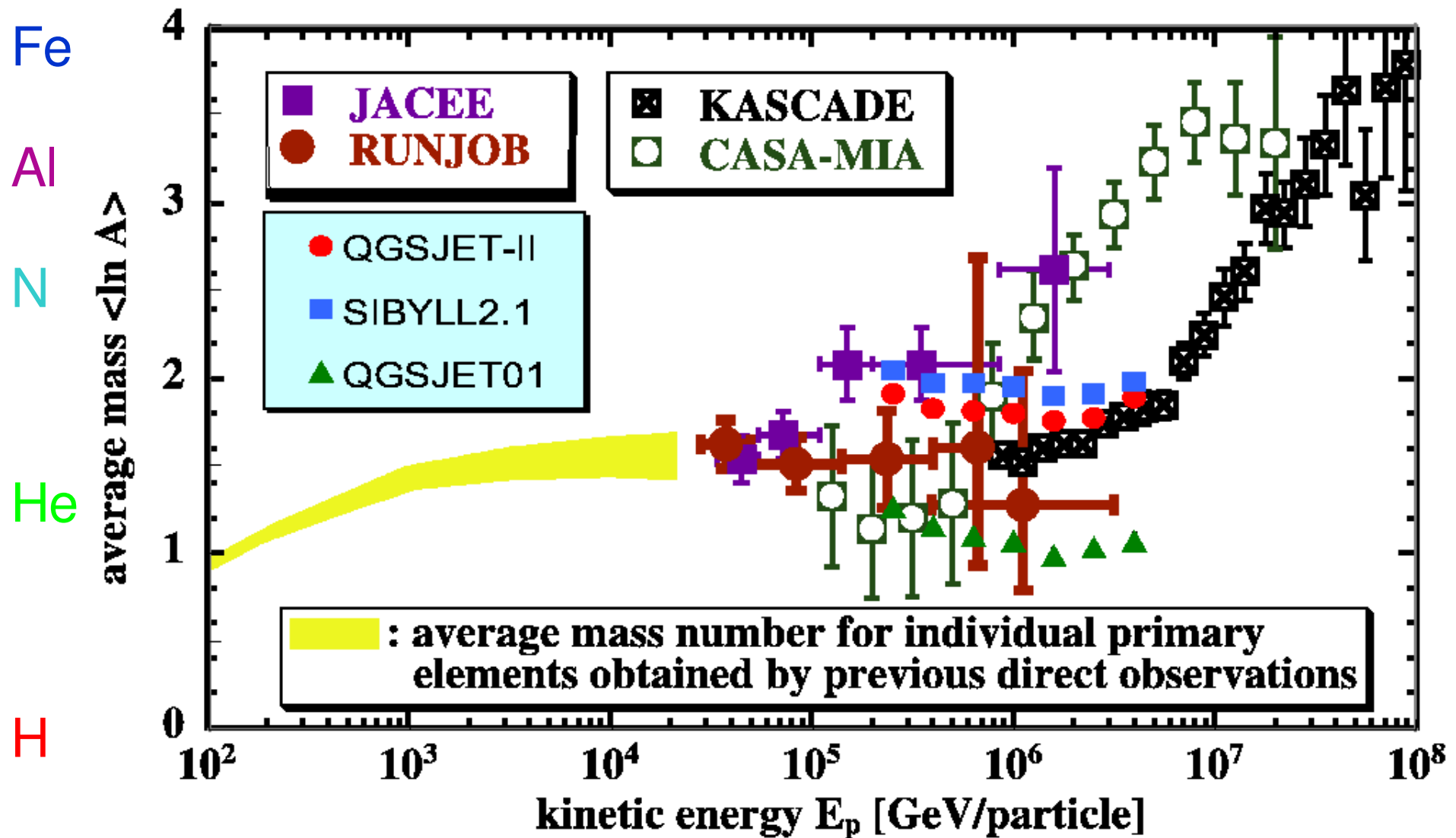
All particle energy spectrum





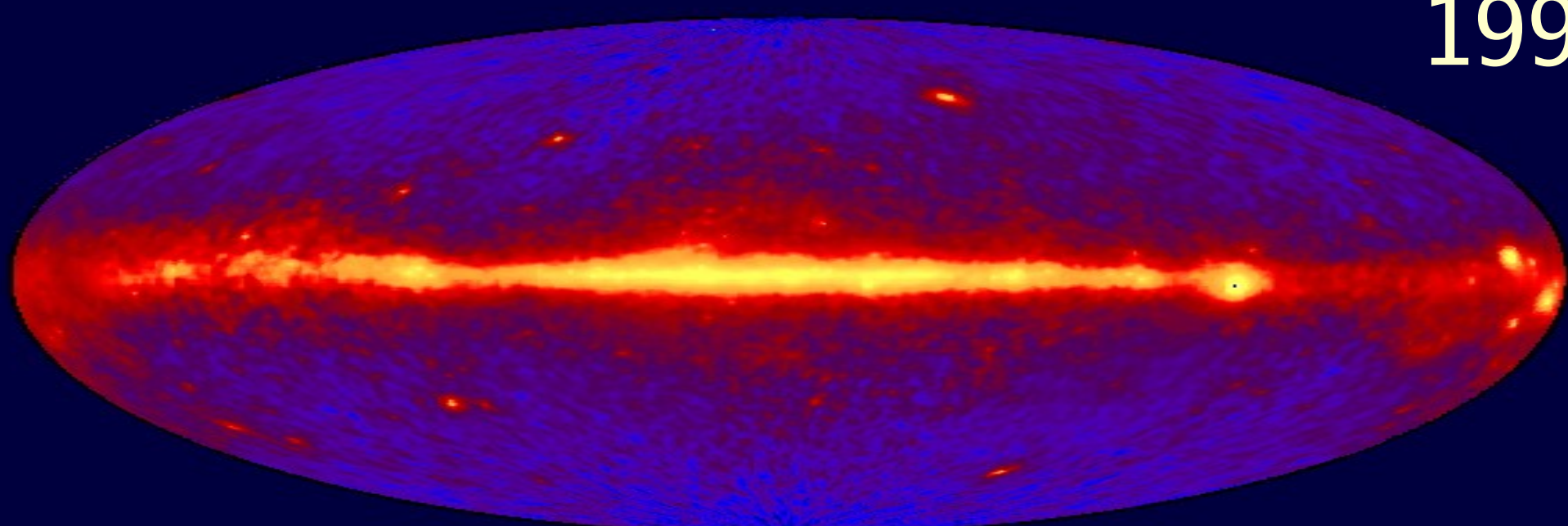
Comparison with direct measurements is possible

Mean Mass Number



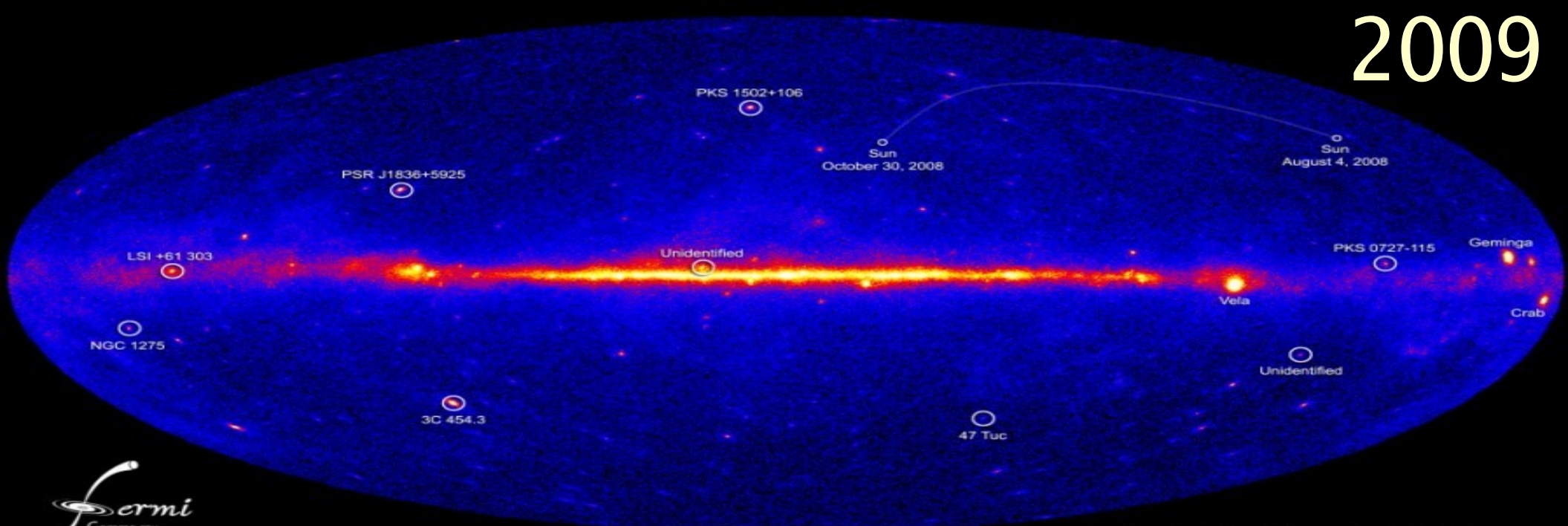
Lower threshold enables data to compare with direct measurements.

1998

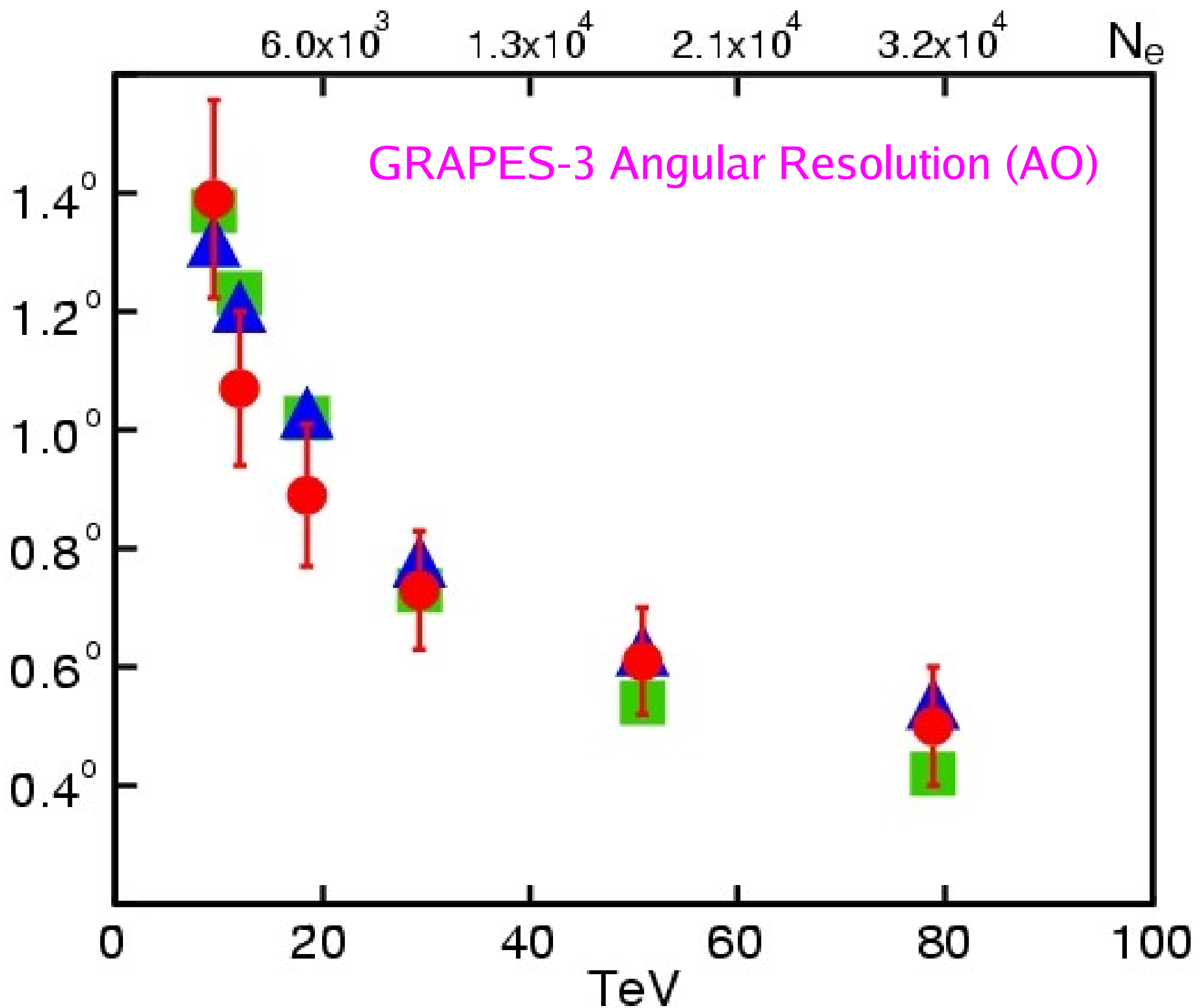


NASA's Fermi telescope reveals best-ever view of the gamma-ray sky

2009

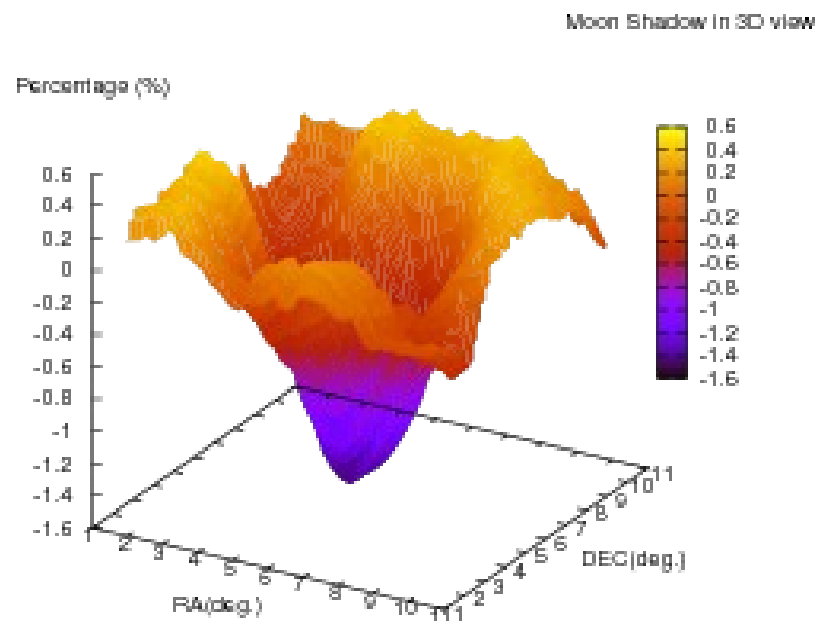


Credit: NASA/DOE/Fermi LAT Collaboration

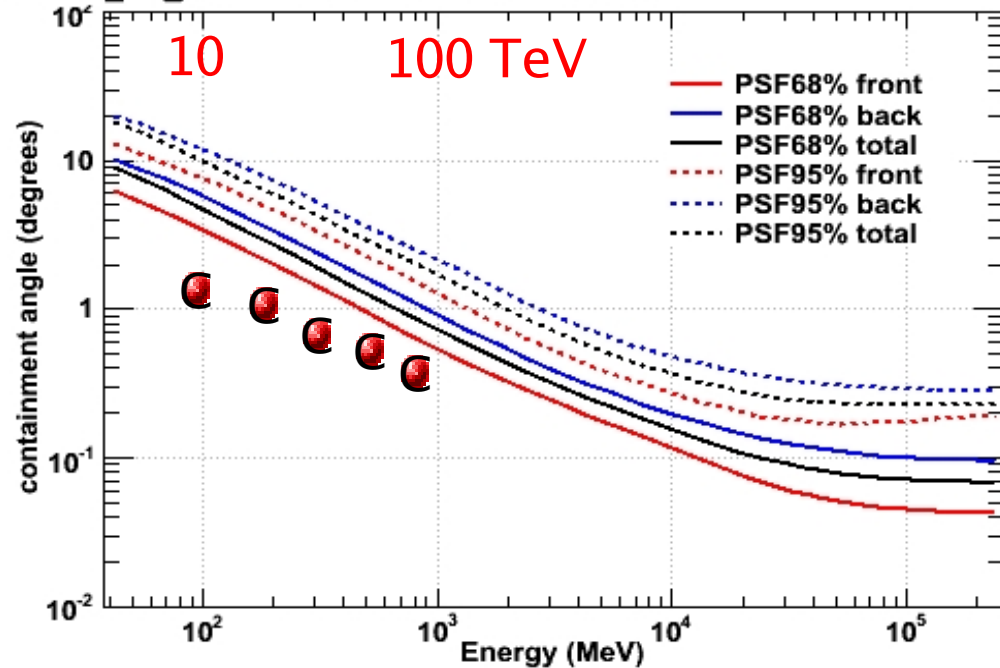


Moon Shadow

Moon



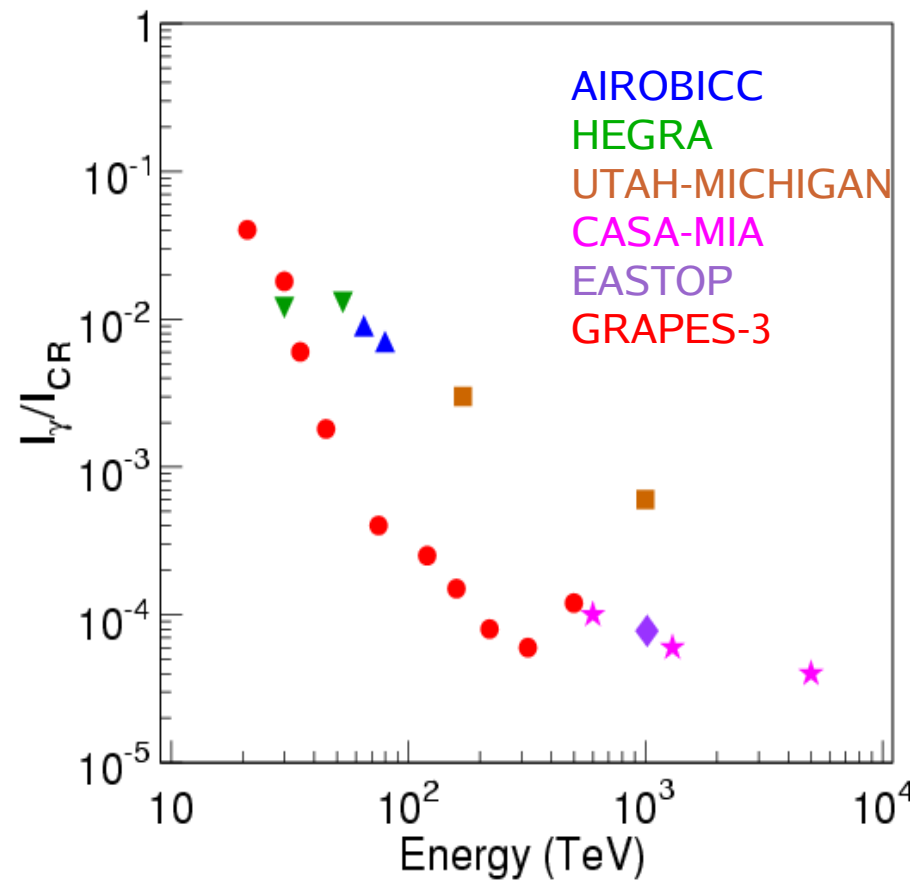
PSF P6_V3_DIFFUSE for normal incidence

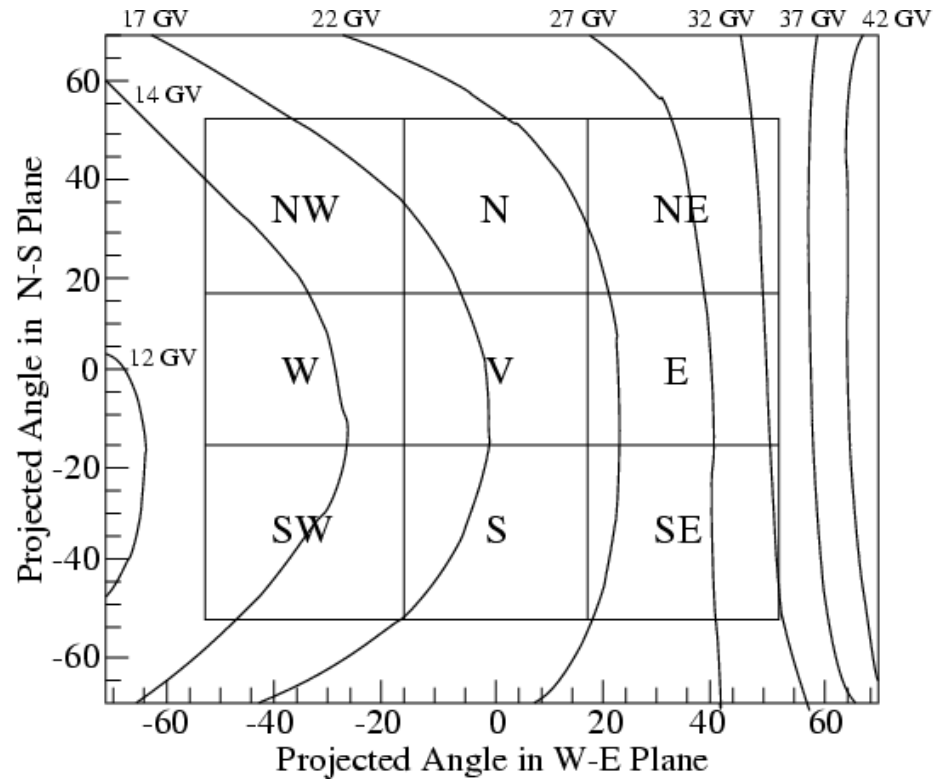
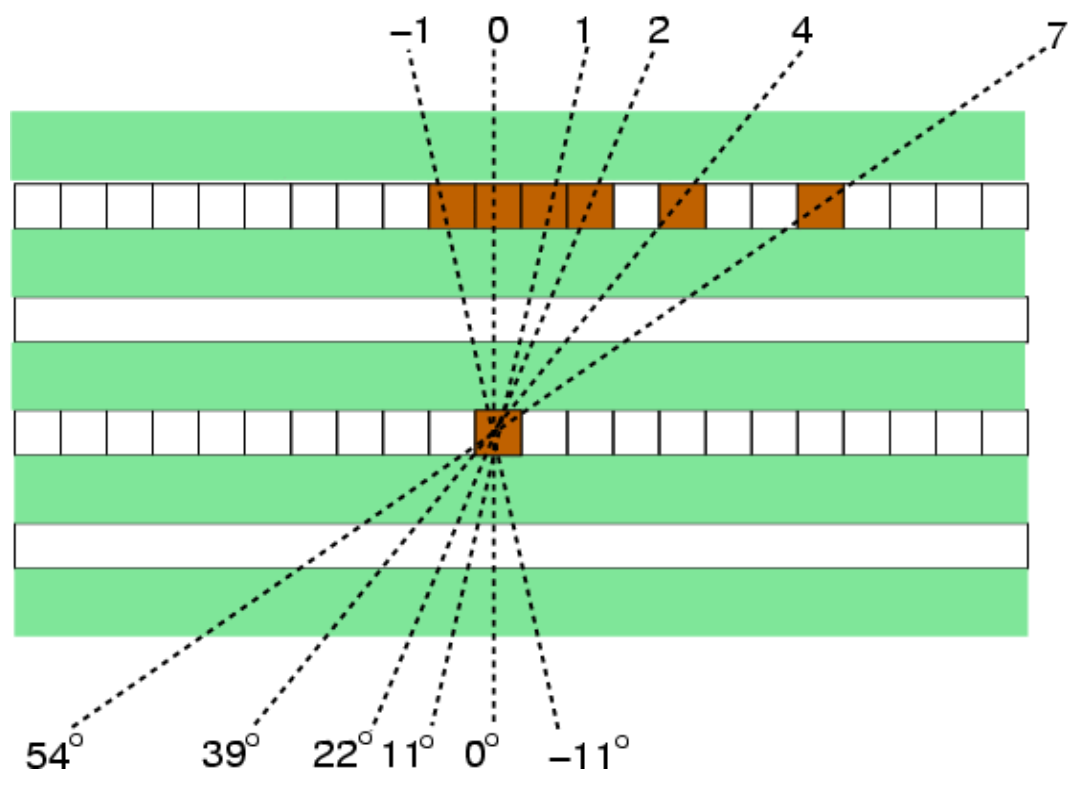
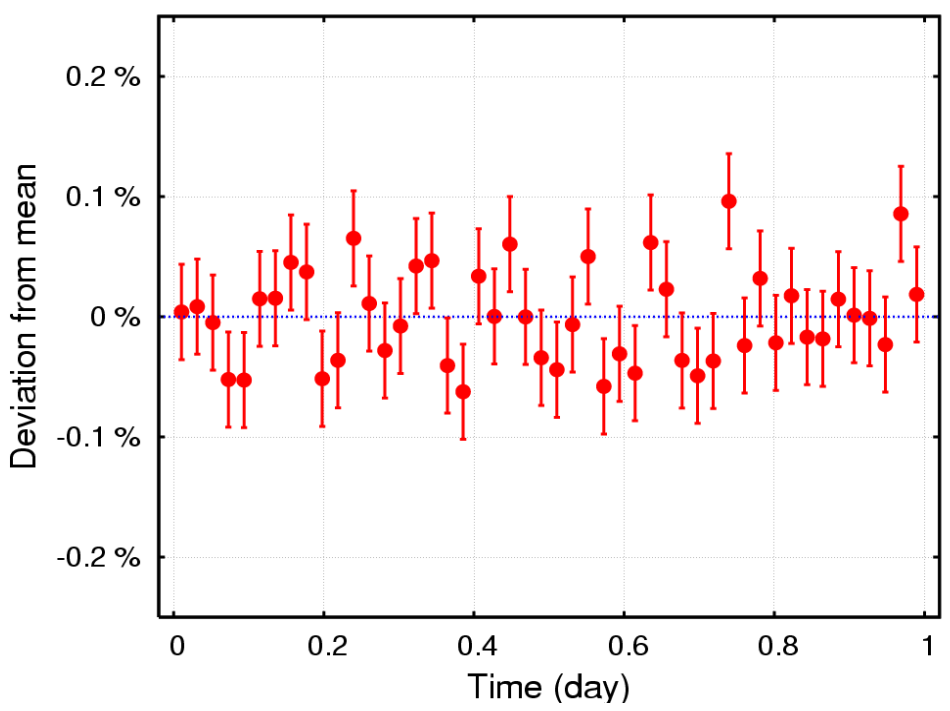


γ -ray astronomy

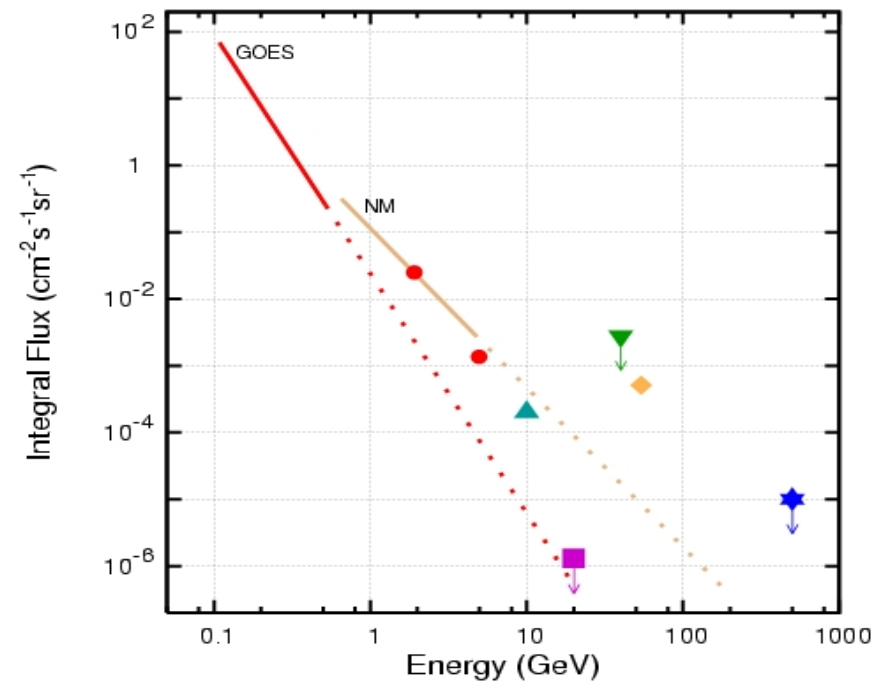
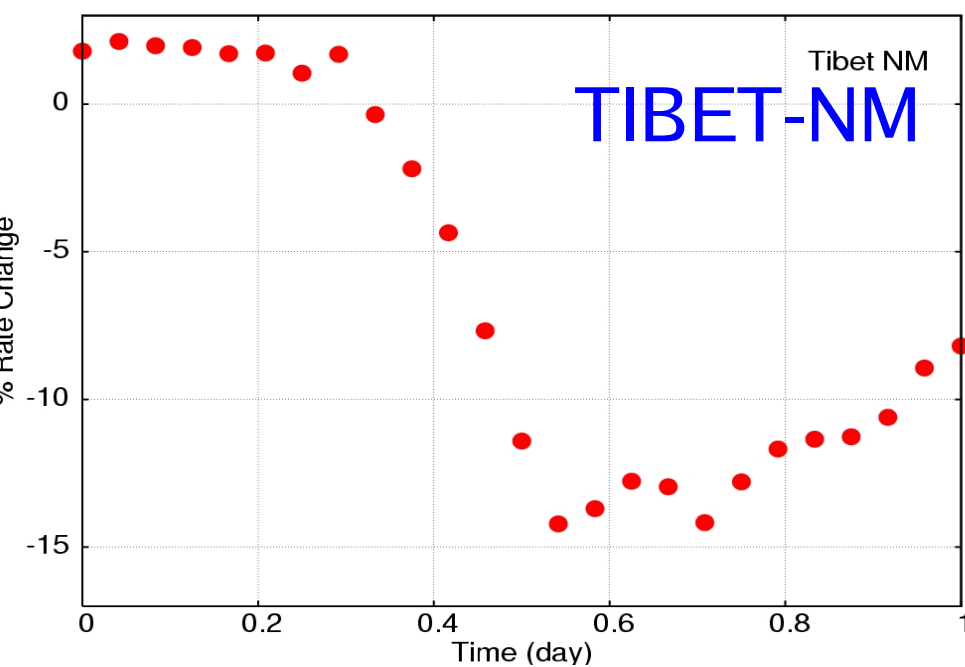
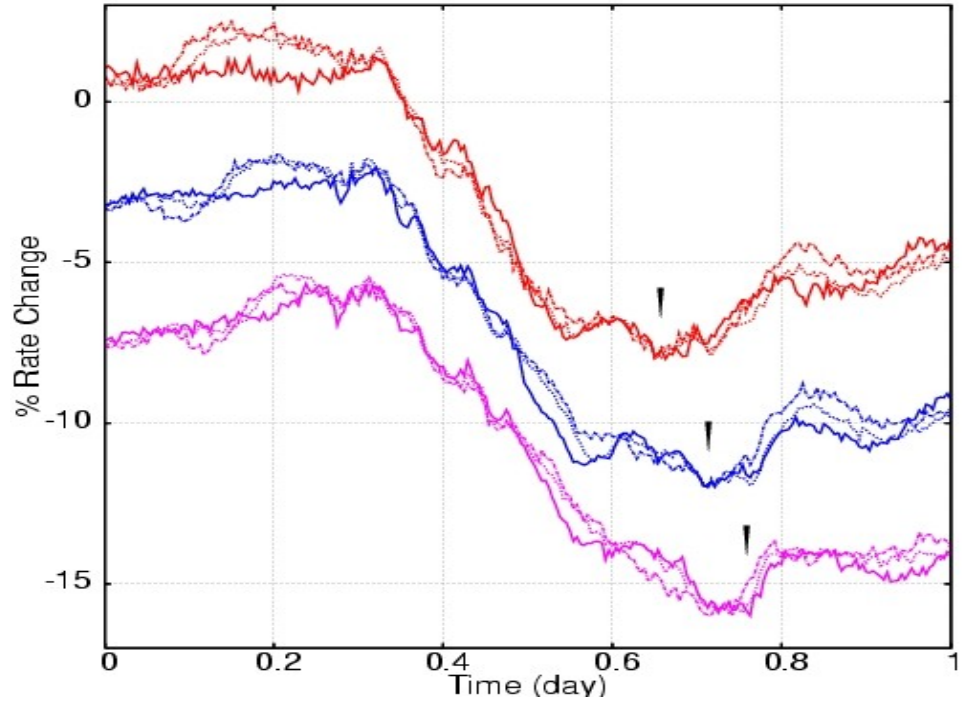
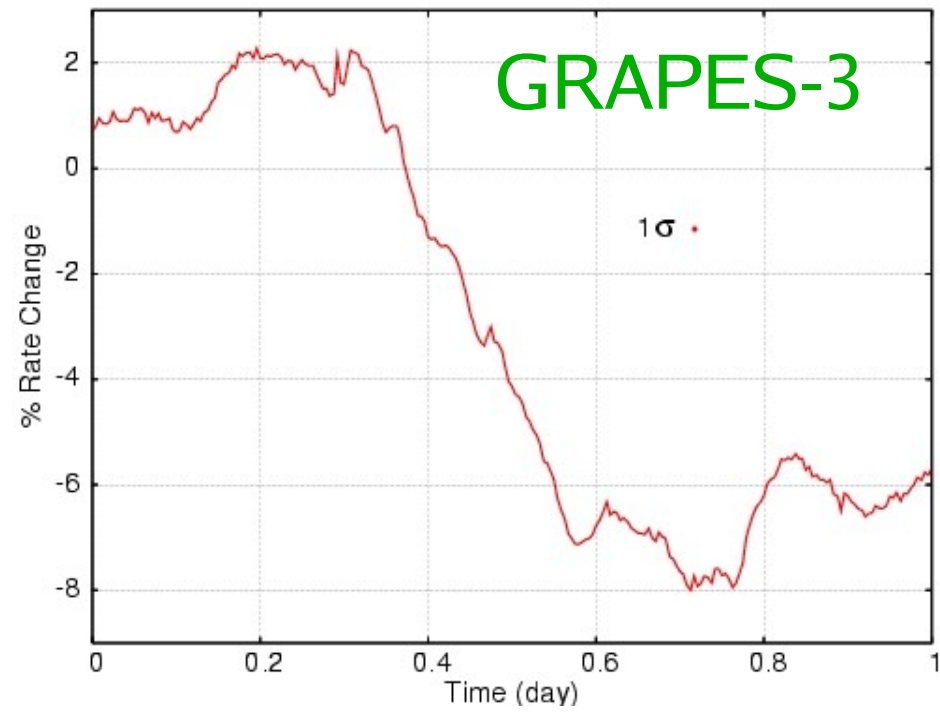
$\sigma_\theta = 25 \text{ arc min.}$

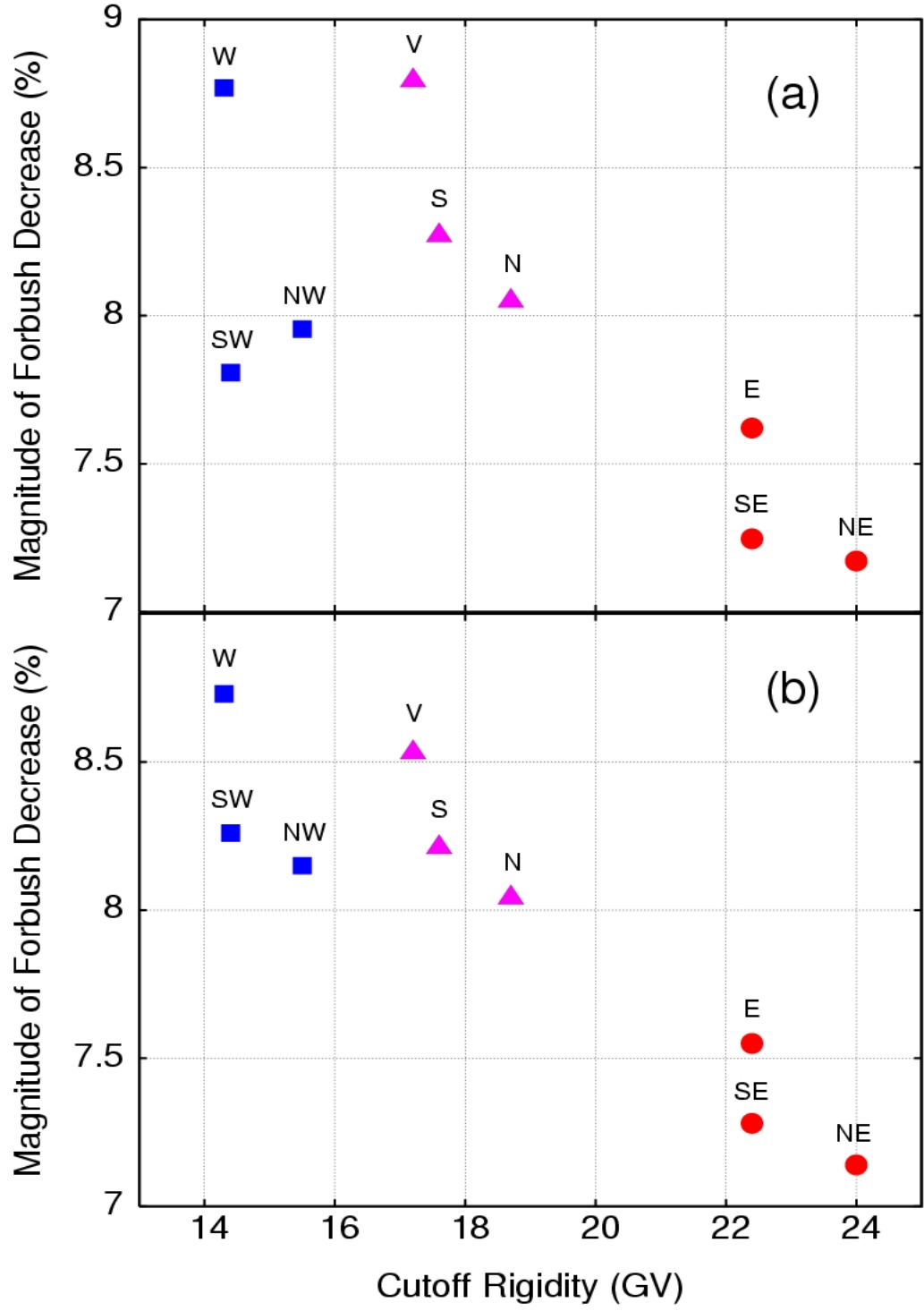
YH





Coronal Mass Ejection (28 October 2003)





$$A(r) = K \times r^{-\gamma}$$

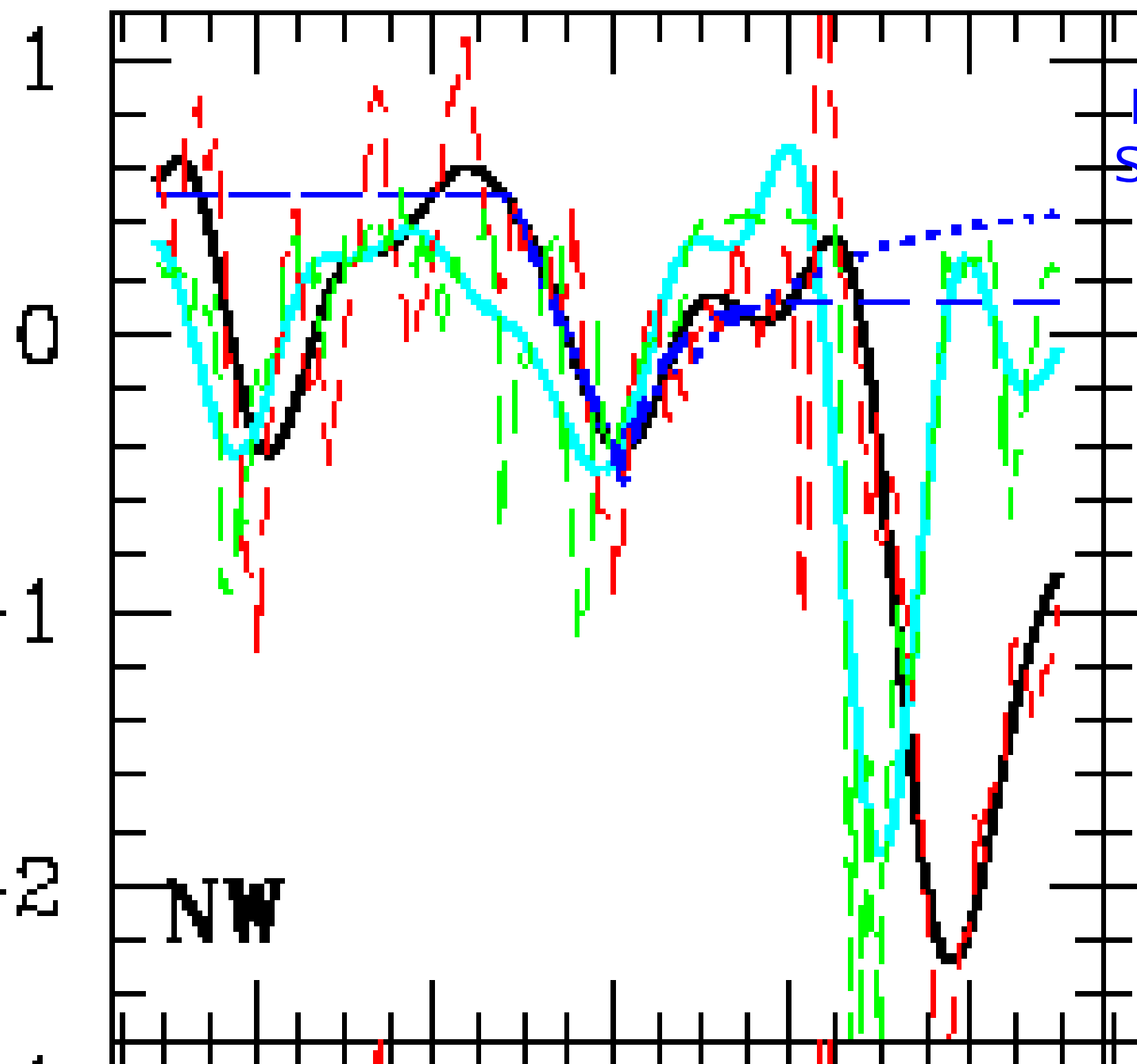
$$K = (12.3 \pm 0.3)\%$$

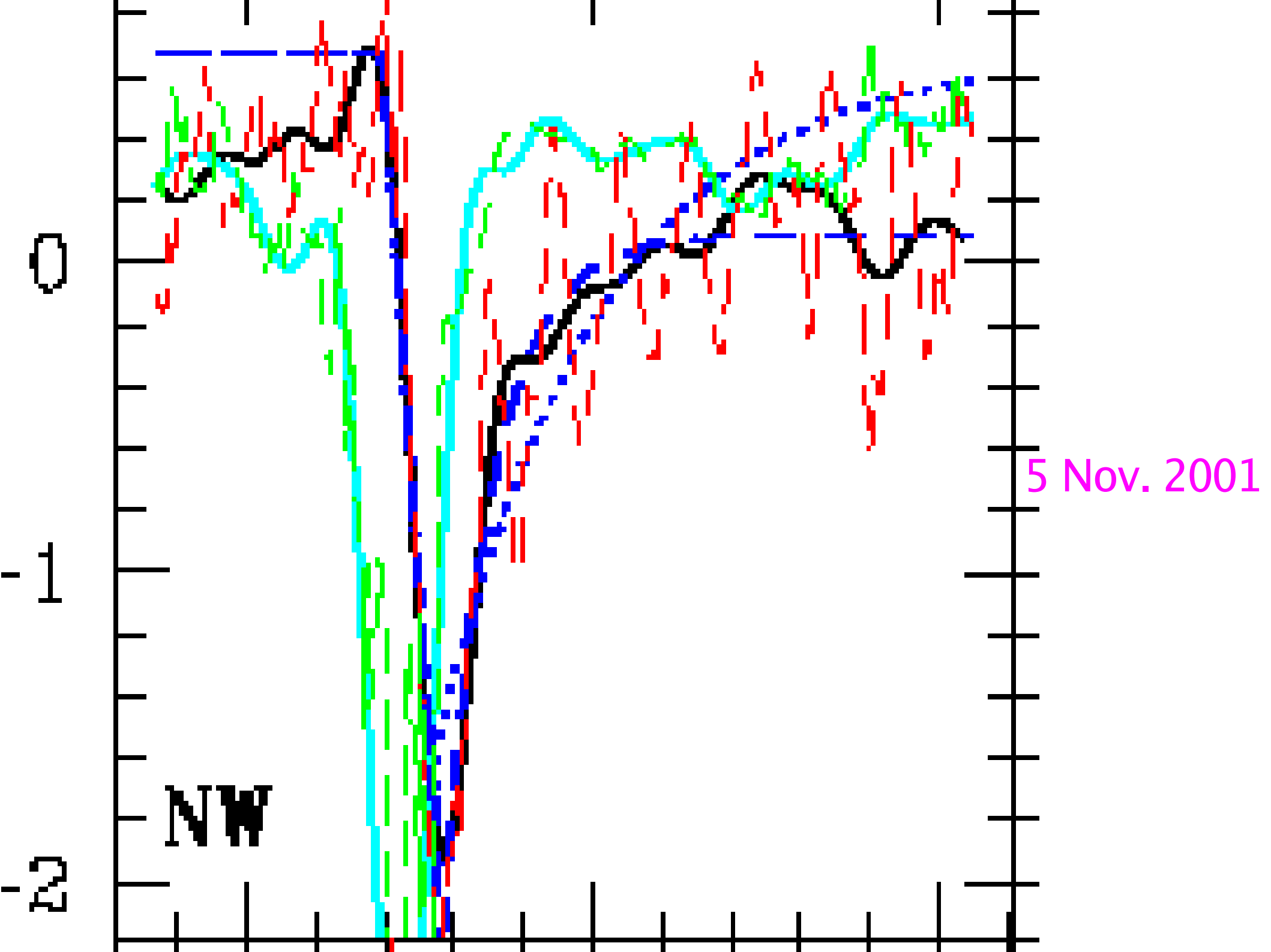
$$\gamma = (0.53 \pm 0.04)$$

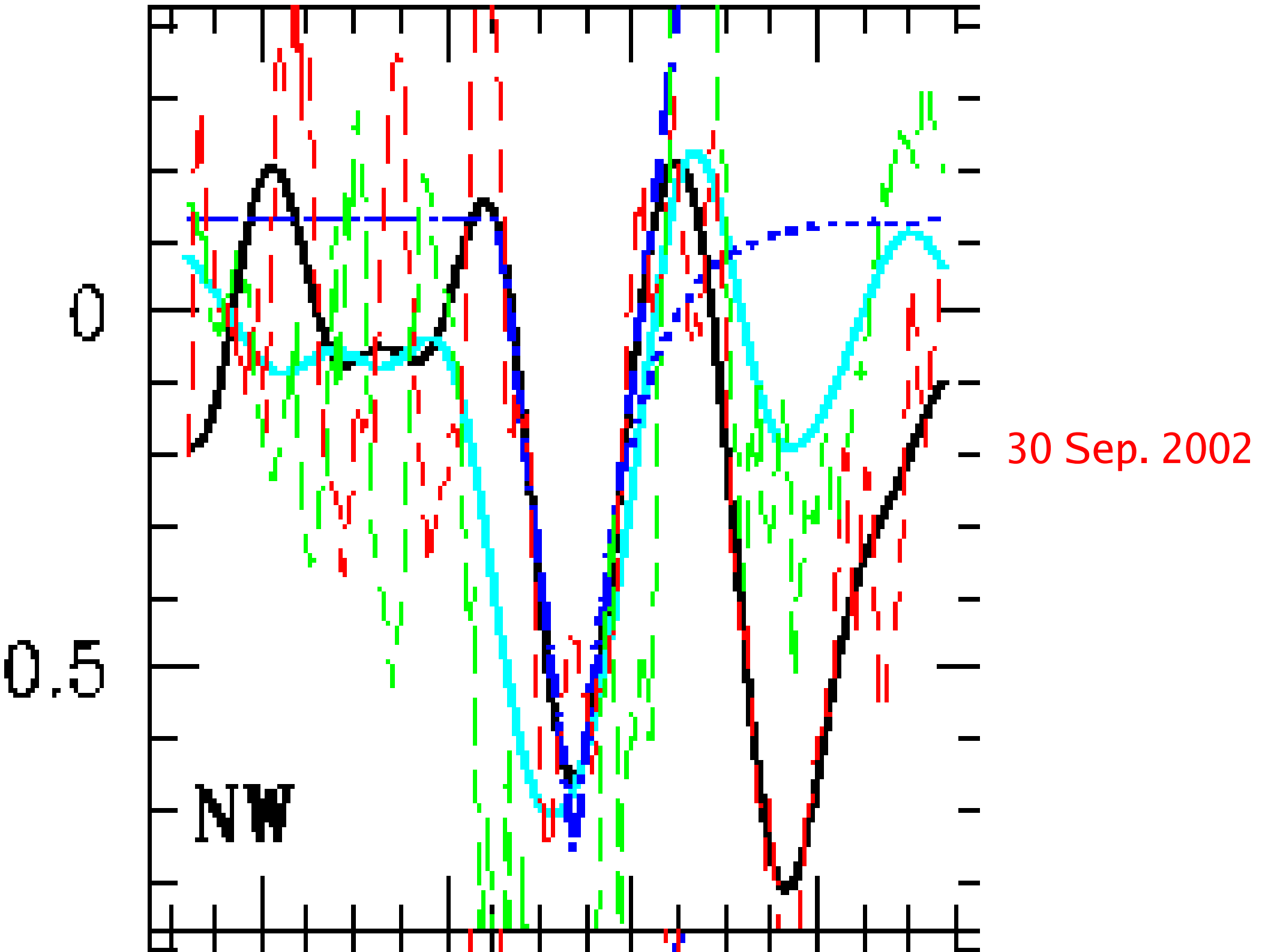
$$\gamma = 0.4 - 1.2$$

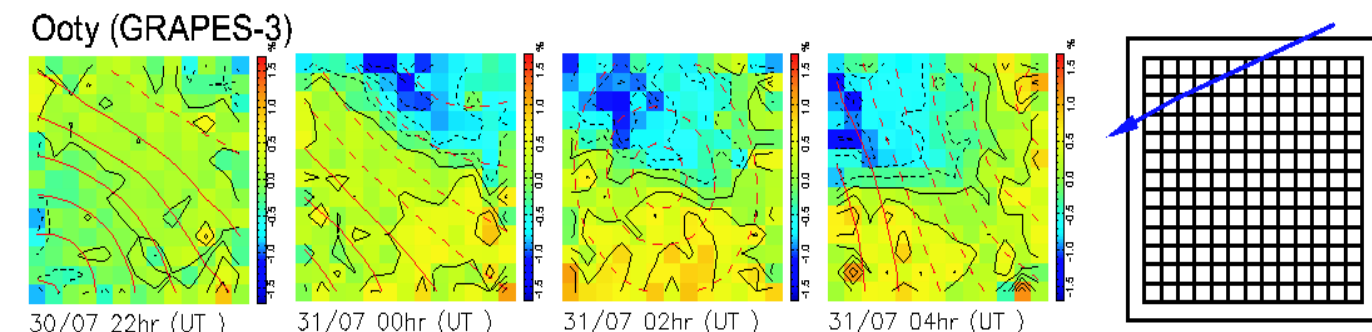
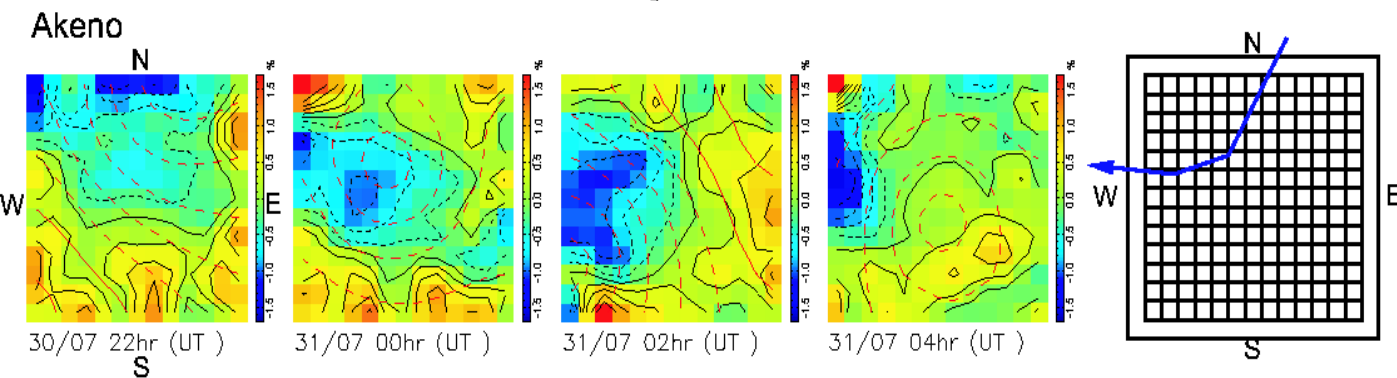
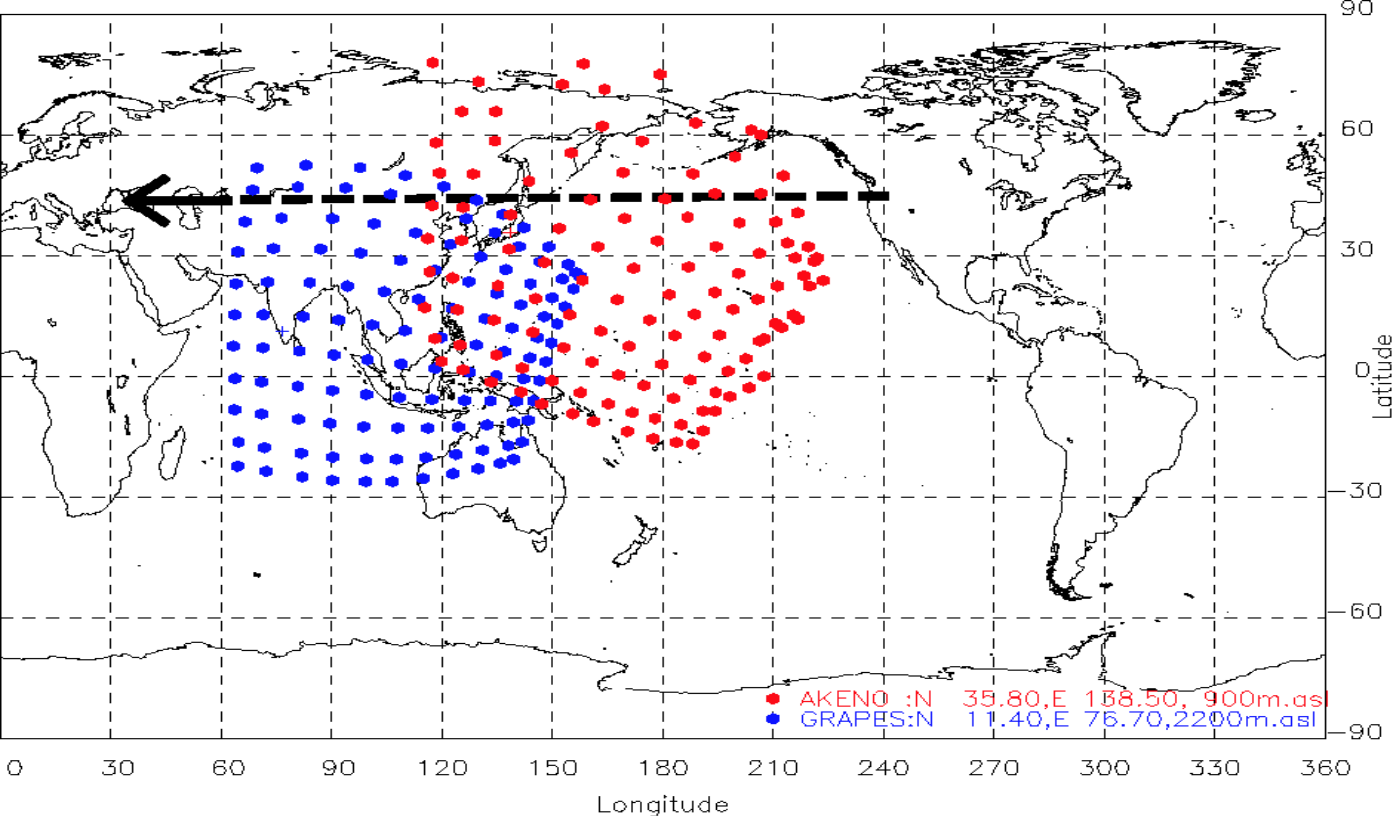
Study of
Interplanetary
Space from the
Earth

7 April 2001



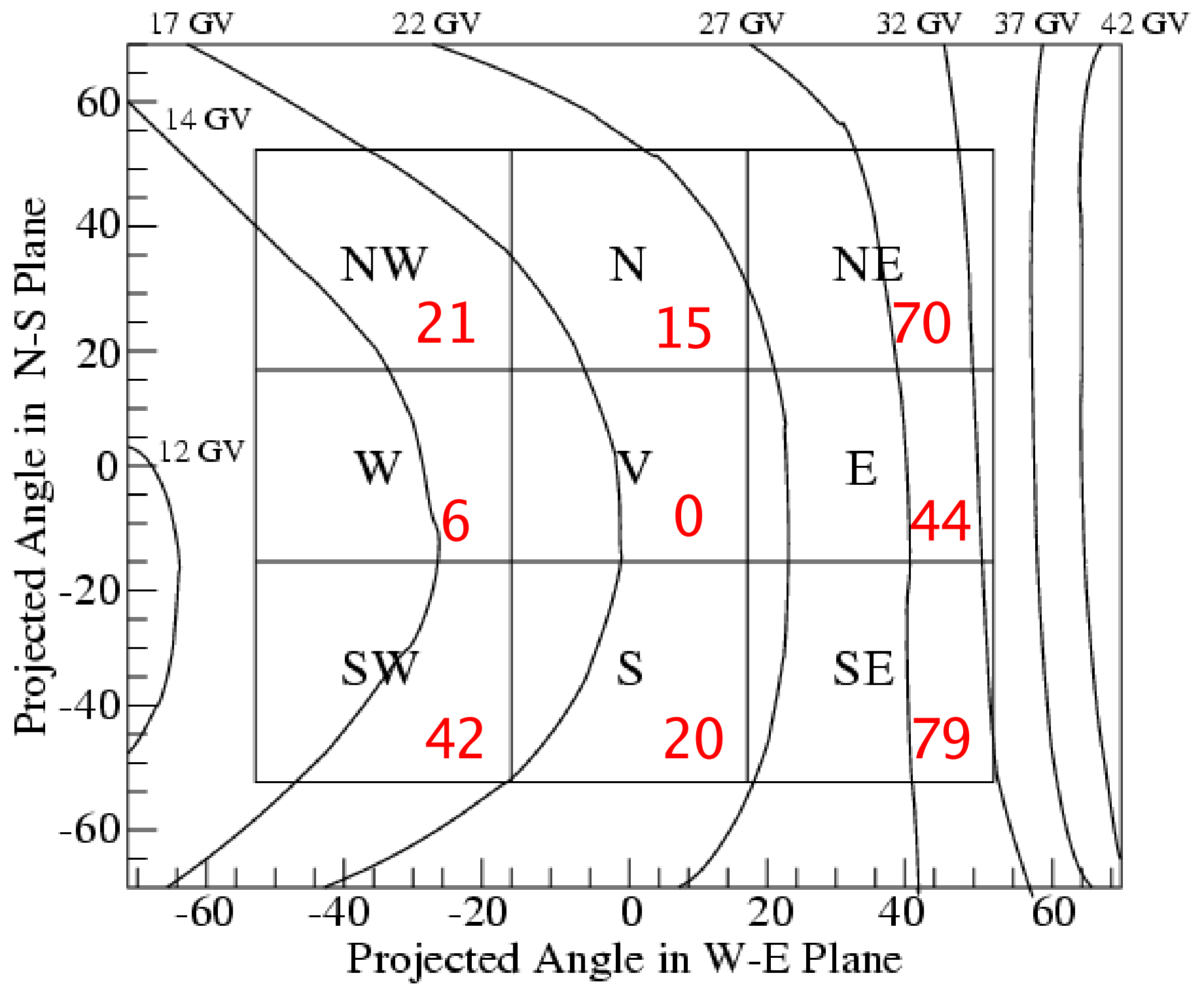






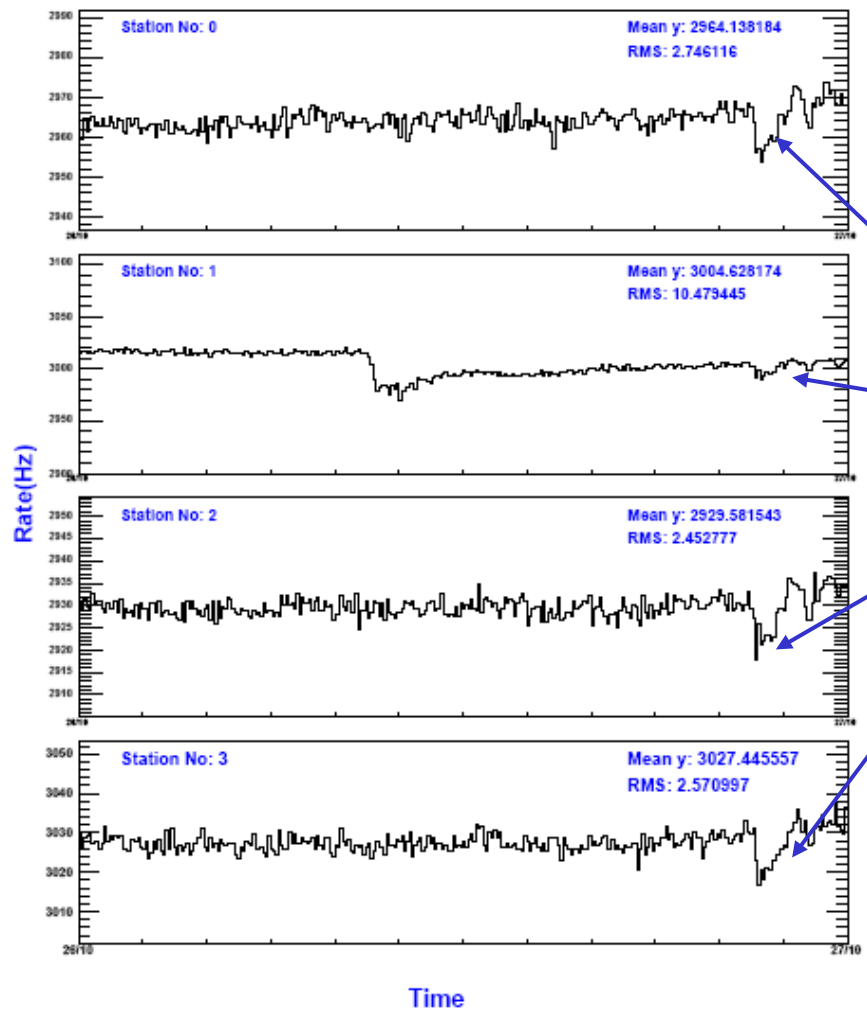
Future probe
Space Weather:
Through the study of
interplanetary medium
using CMEs, flares,
anisotropies and long-
term study of cosmic
ray variation.

Prasad

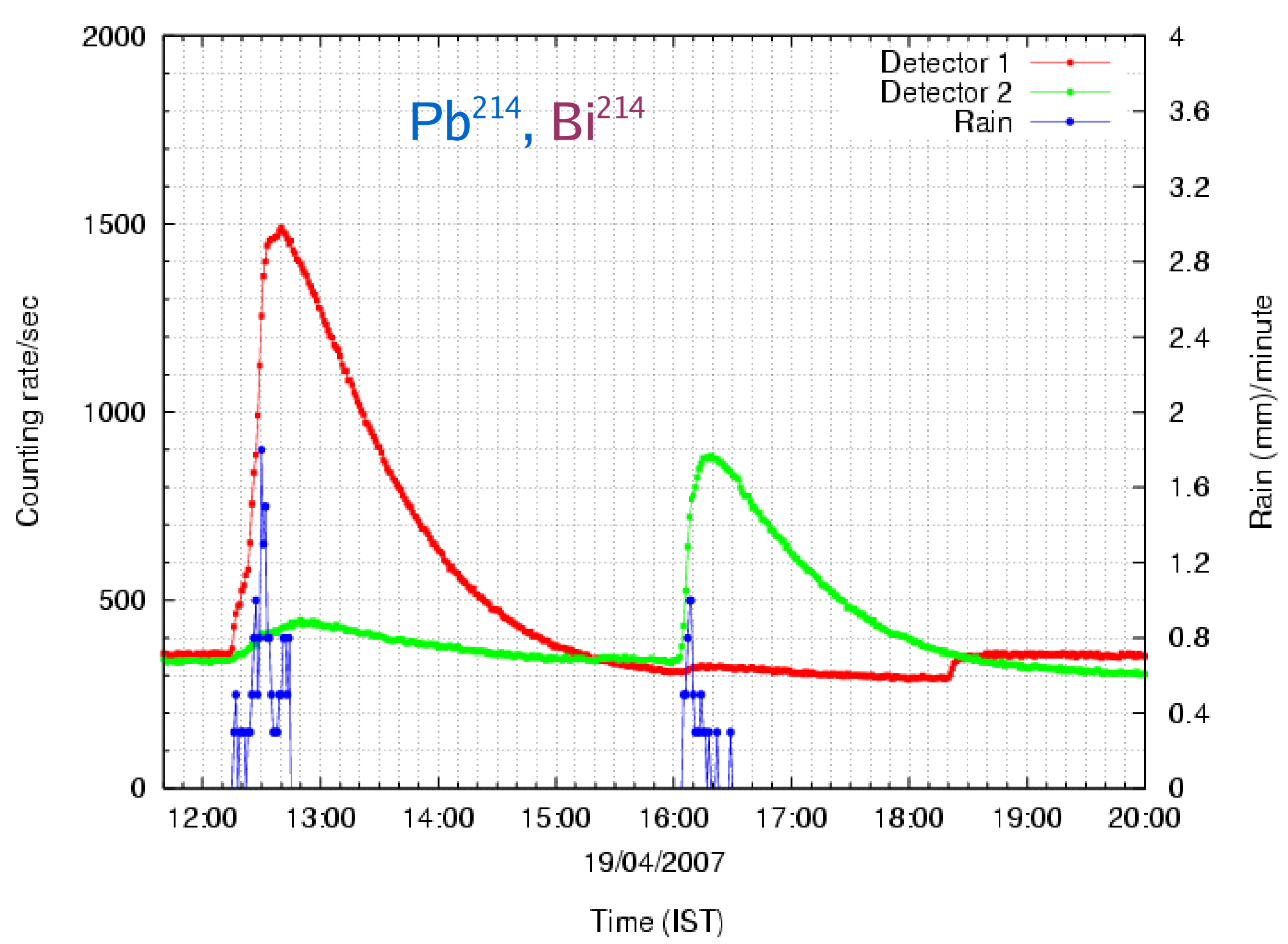


Thunderstorm Event

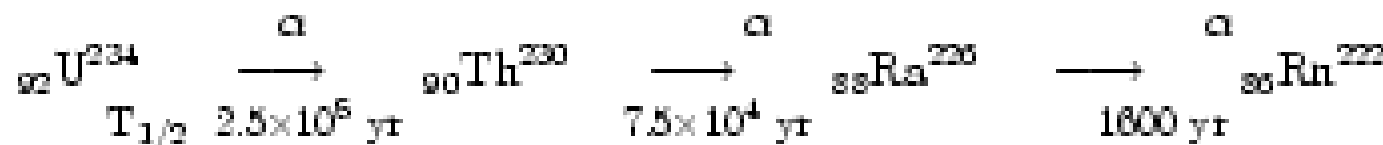
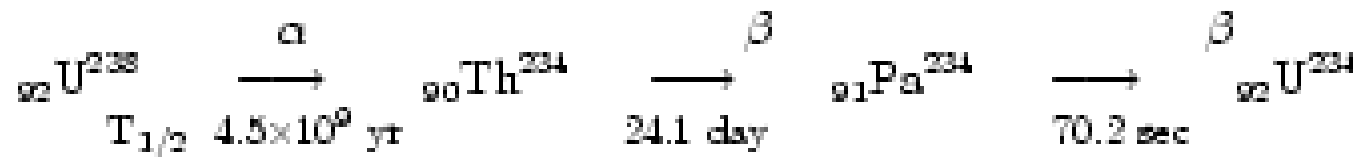
Press: corrected Inclusive Mean Angle Rate (Hz)/st after validation: 20101026 000000 to 20101026 235959



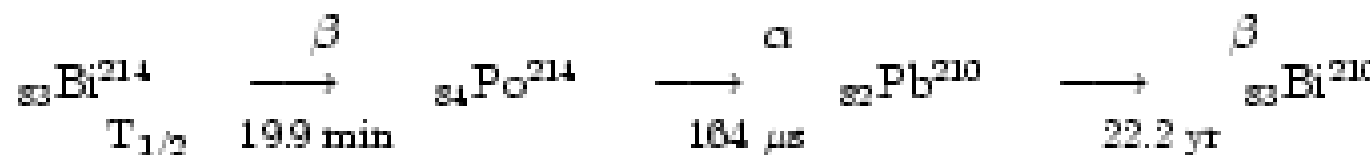
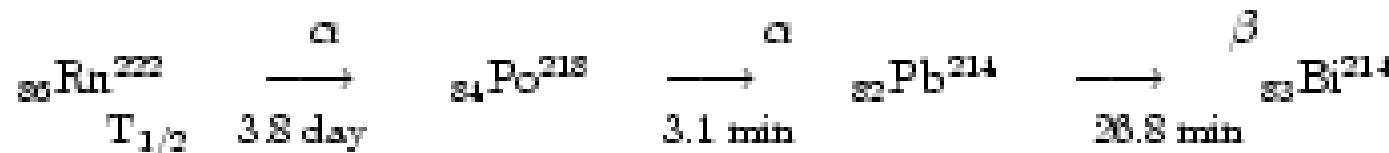
Decrease in muon rate
at shorter time scale



The main, naturally occurring radioactive nuclei is ^{238}U which is present in the soil in very very small concentration ~ 1 part in 10^9 . The decay chain of ^{238}U results in production of other radioactive nuclei as shown below,



Daughter product of ^{238}U is Rn^{222} a gas, that escapes from the soil into the atmosphere where it mixes in the air due to its half-life of 3.82 days, before decaying into Po^{218} . The decay chain of Rn^{222} is schematically shown below. Radon daughter products are heavy metals are precipitated along with rain-fall. The radon daughter nuclei Pb^{214} ($\text{T}_{1/2}=26.8$ minutes) and Bi^{214} ($\text{T}_{1/2}=19.9$ minutes) are the two most important radioactive nuclei,



Acceleration of Particles

Distance and Energy Scales

Atmospheric Electric Field 10^7 cm ~ 100 MeV

Solar Effects 10^{10} - 10^{13} cm ~ 10 GeV

Galactic Cosmic Rays 10^{21} - 10^{23} cm ~ 100 TeV

Extra Galactic CR 10^{24} - 10^{25} cm ~ 100 EeV

Future Simulation Plans

Propagation of Cosmic Ray Protons in magnetosphere and atmosphere

Composition dependent shower simulation in atmosphere for KASKADE and GRAPES-3

Simulation of proton rejection efficiency

Effect of atmospheric electric field on muons

THANKS



Backup Slides

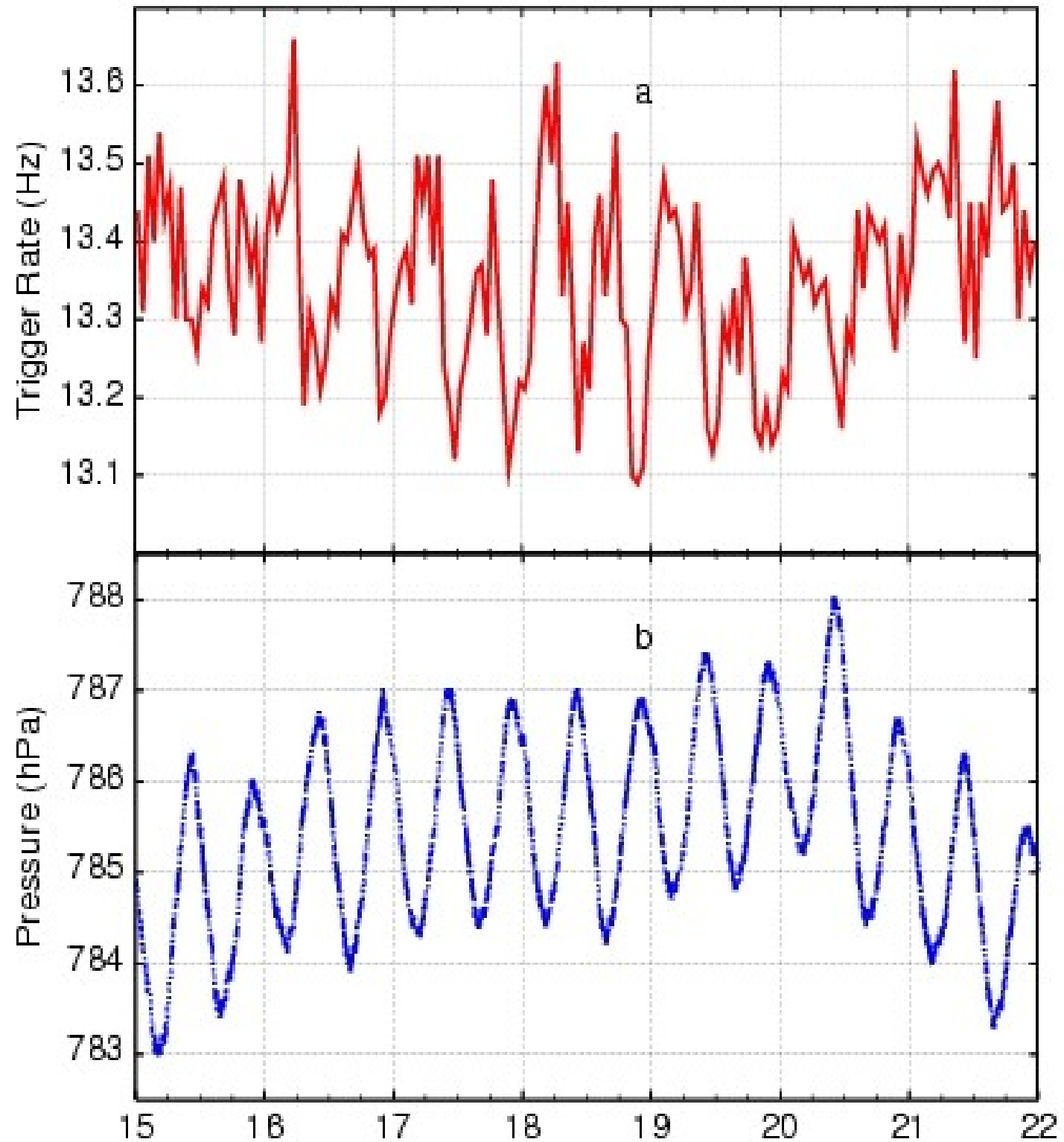
MILESTONES:

DST-DAE Vision 2020 meeting accorded highest priority to the GRAPES-3 experiment.,, 7-8 April 2006

GRAPES-3 activity to be utilized as a nucleating centre for astroparticle physics.,, Panel Report, 19 December 2006

Future activity at Ooty will offer a basis for a national facility in this area of science.,, DHEP Review Report, 17 January 2008

With enhanced resources in manpower and funding would allow success on all three fronts, namely, science, R&D, training and education



GRAPES-3 Publications during 2005-2010:

- (1) S.K. Gupta et al. Nucl. Instr. and Meth. A **540** 311-323 (2005)
- (2) S.K. Gupta et al. Pramana **65** 273-283 (2005)
- (3) S.C. Tonwar et al. Int. J. Mod. Phys. A **20** 6852-6854 (2005)
- (4) Y. Hayashi et al. Nucl. Instr. and Meth. A **545** 643-657 (2005)
- (5) S.C. Tonwar et al. Nucl. Phys. B Proc. Suppl. **151** 477-480 (2006)
- (6) T. Nonaka et al. Phys. Rev. D **74** 52003 (2006)
- (7) H. Tanaka et al. Nucl. Phys. B Proc. Suppl. **175-176** 280-285 (2008)
- (8) P.K. Mohanty et al. Astropart. Phys. **31** 24-36 (2009)
- (9) P. Subramanian et al. Astron. Astrophys. **494** 1107-1118 (2009)
- (10) P.K. Nayak et al. Astropart. Phys. **32** 286-293 (2010)
- (11) S.K. Gupta et al. Nucl. Phys. B Proc. Suppl. **196** 153-156 (2009)
- (12) A. Oshima et al. Astropart. Phys. **33** 97-107 (2010)

Training & Education:

- (1) Schools, workshops, symposia
- (2) Projects, thesis (M.Sc., B.E.)
- (3) NSF --> training of new staff
- (4) CORSIKA school, 2010 at Ooty

Backbone: 25 staff members, very skilled, motivated, multi-tasking

