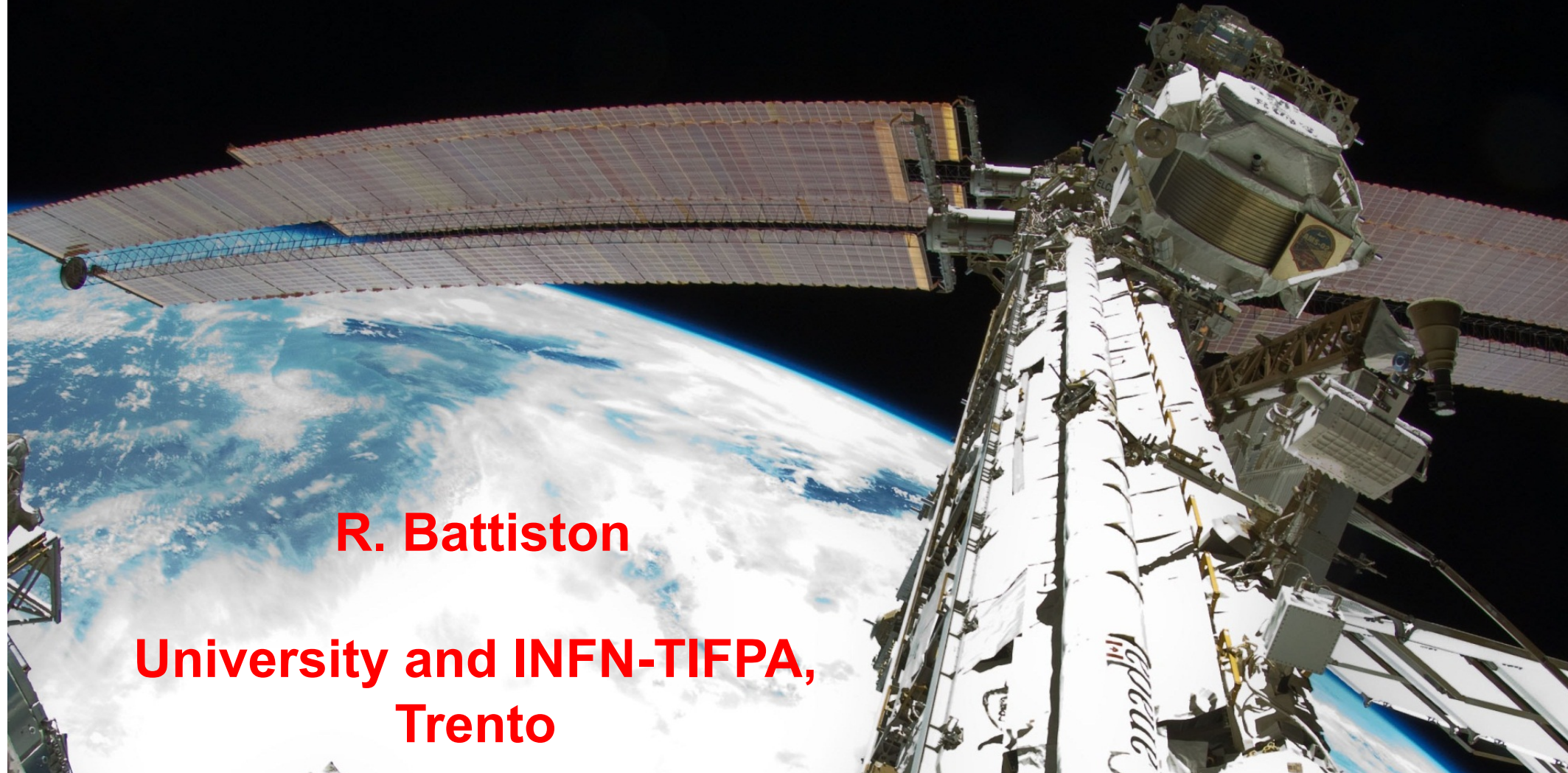
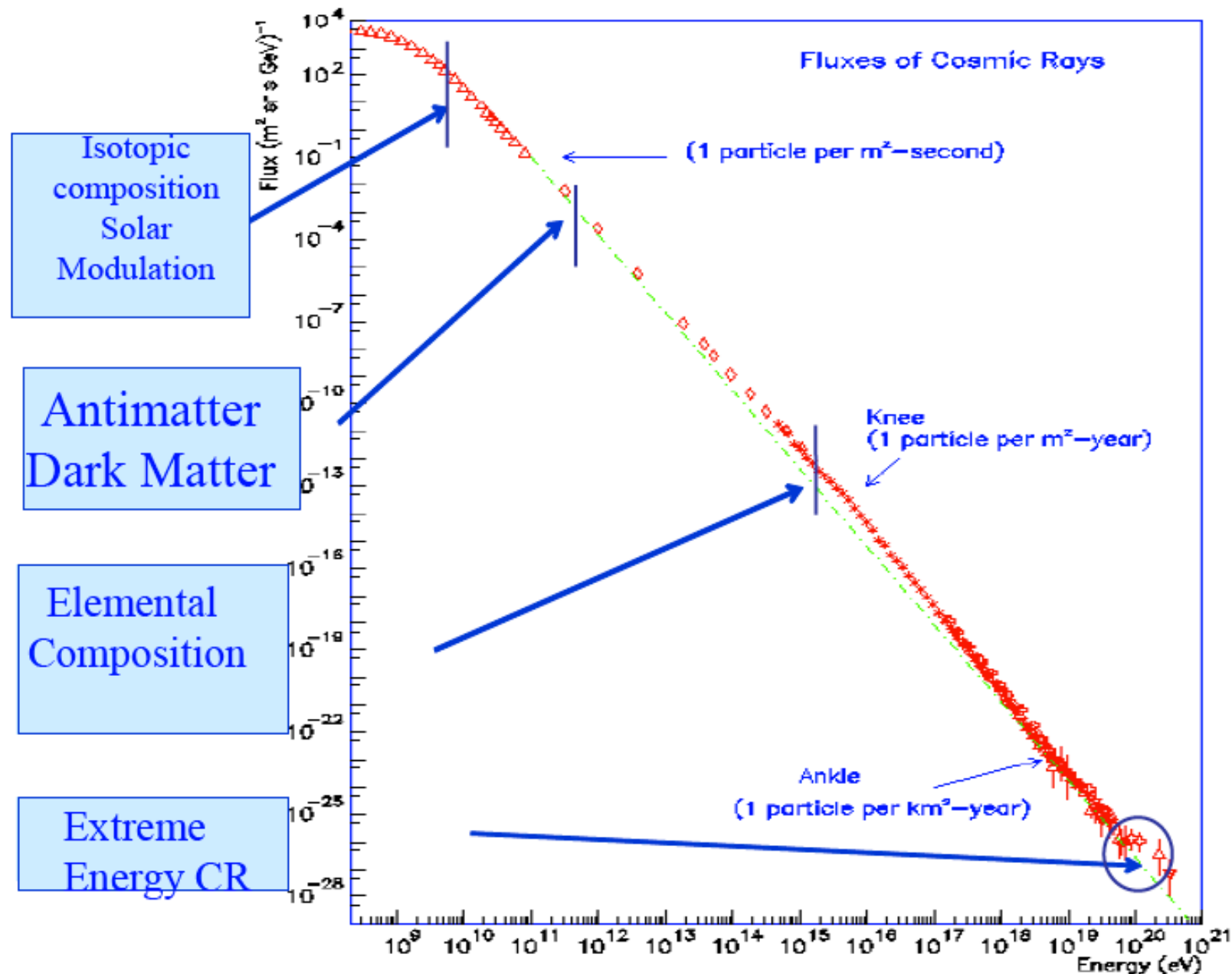


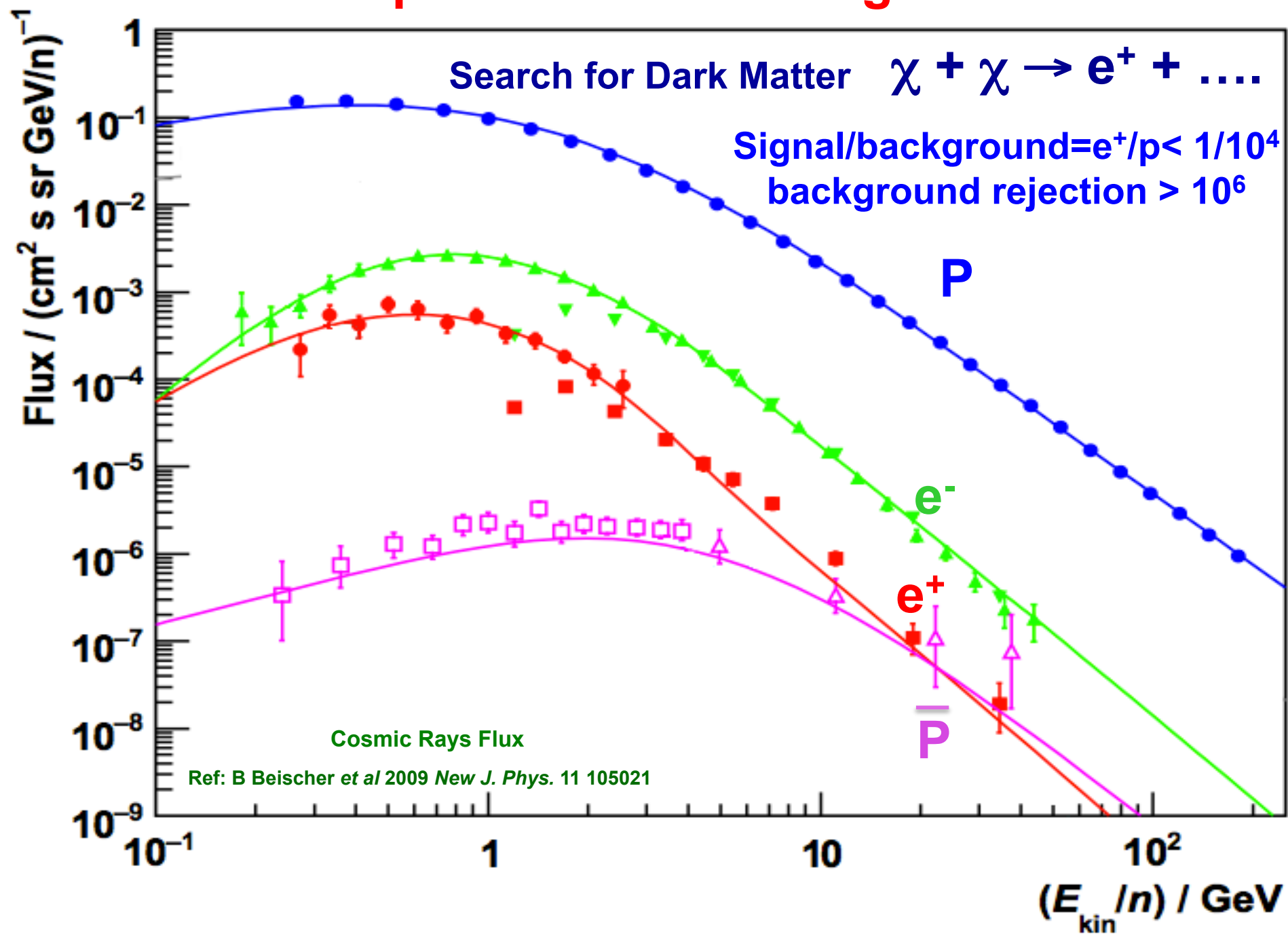
Recent Results from the Alpha Magnetic Spectrometer (AMS) Experiment on the International Space Station



Trieste, October 11th 2013

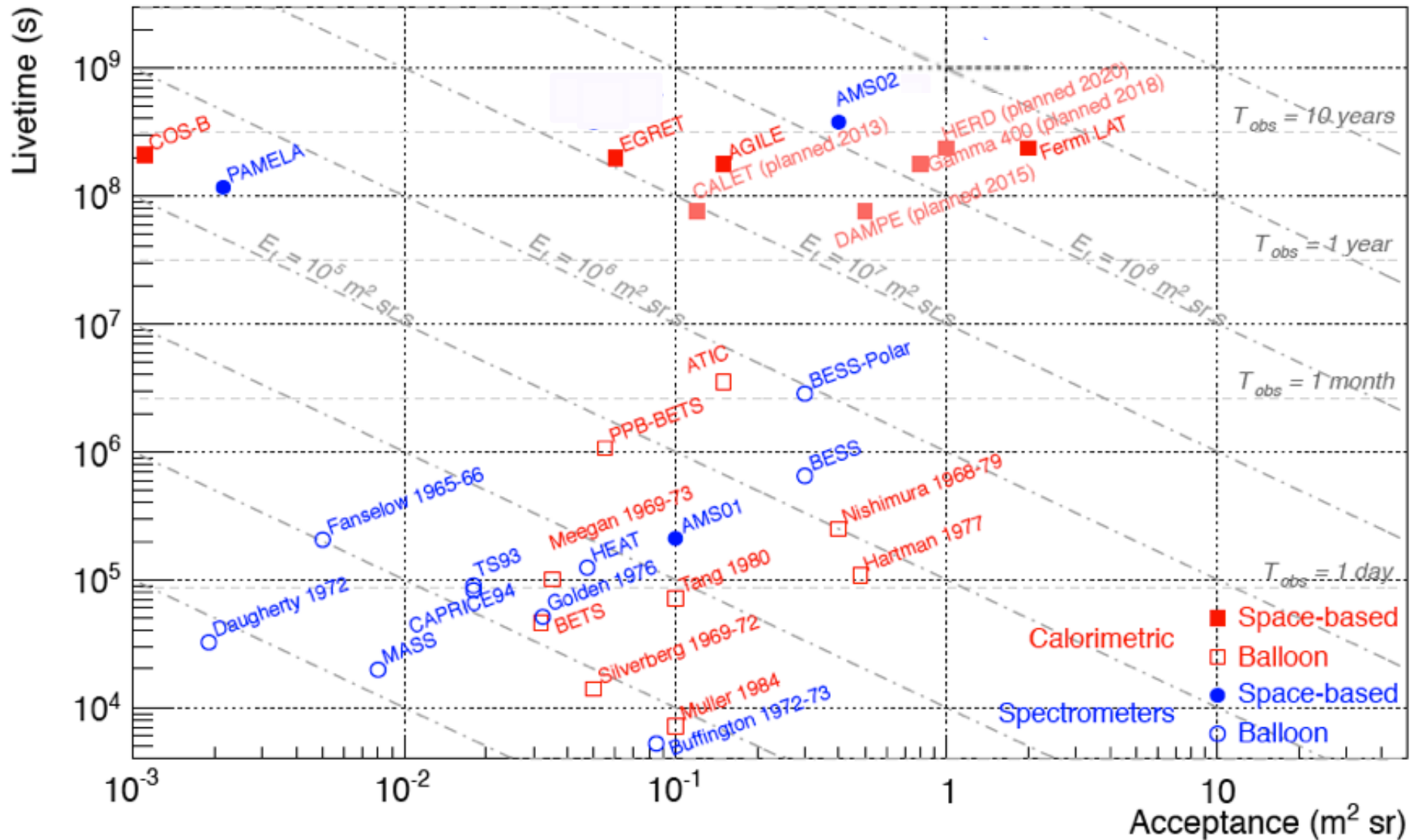


Experimental Challenges



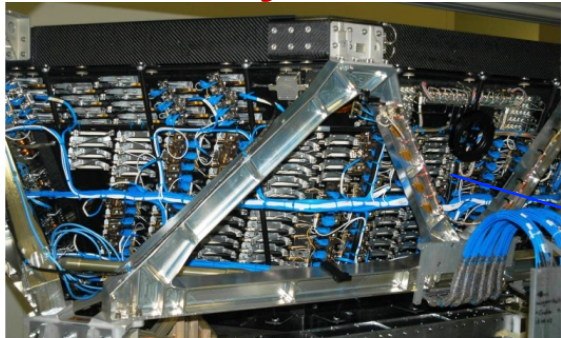
A Large Magnetic Spectrometer in Space : a game changing for the study of Cosmic Ray

L. Baldini 2012

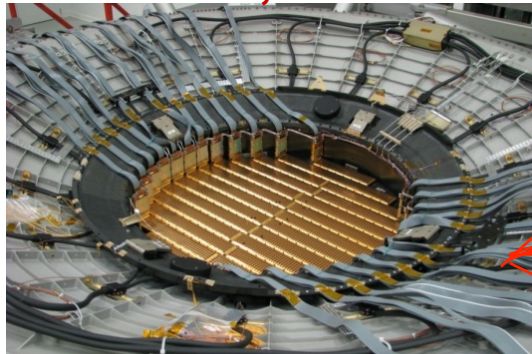


AMS: A TeV precision, multipurpose spectrometer

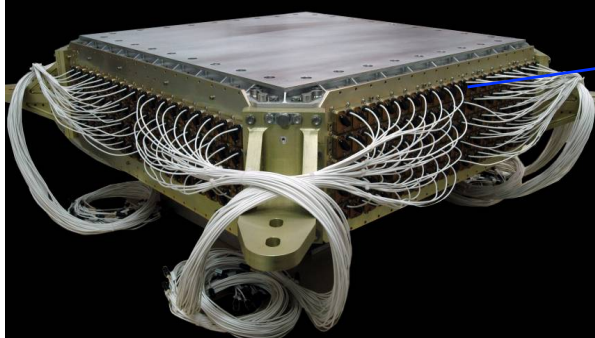
TRD
Identify e^+ , e^-



Silicon Tracker
 Z, P



ECAL
 E of e^+ , e^- , γ

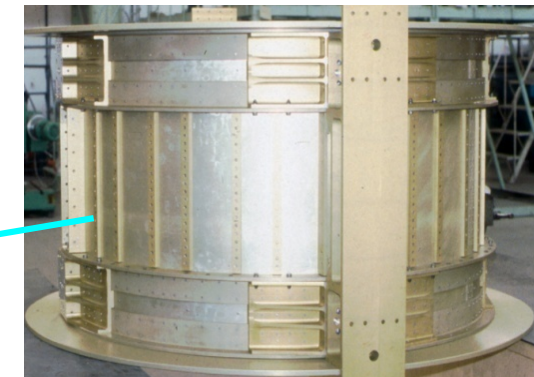


Particles and nuclei are defined by their
charge (Z) and energy ($E \sim P$)

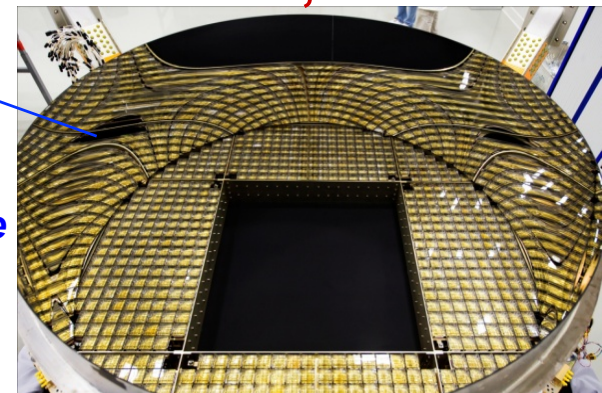
TOF
 Z, E



Magnet
 $\pm Z$



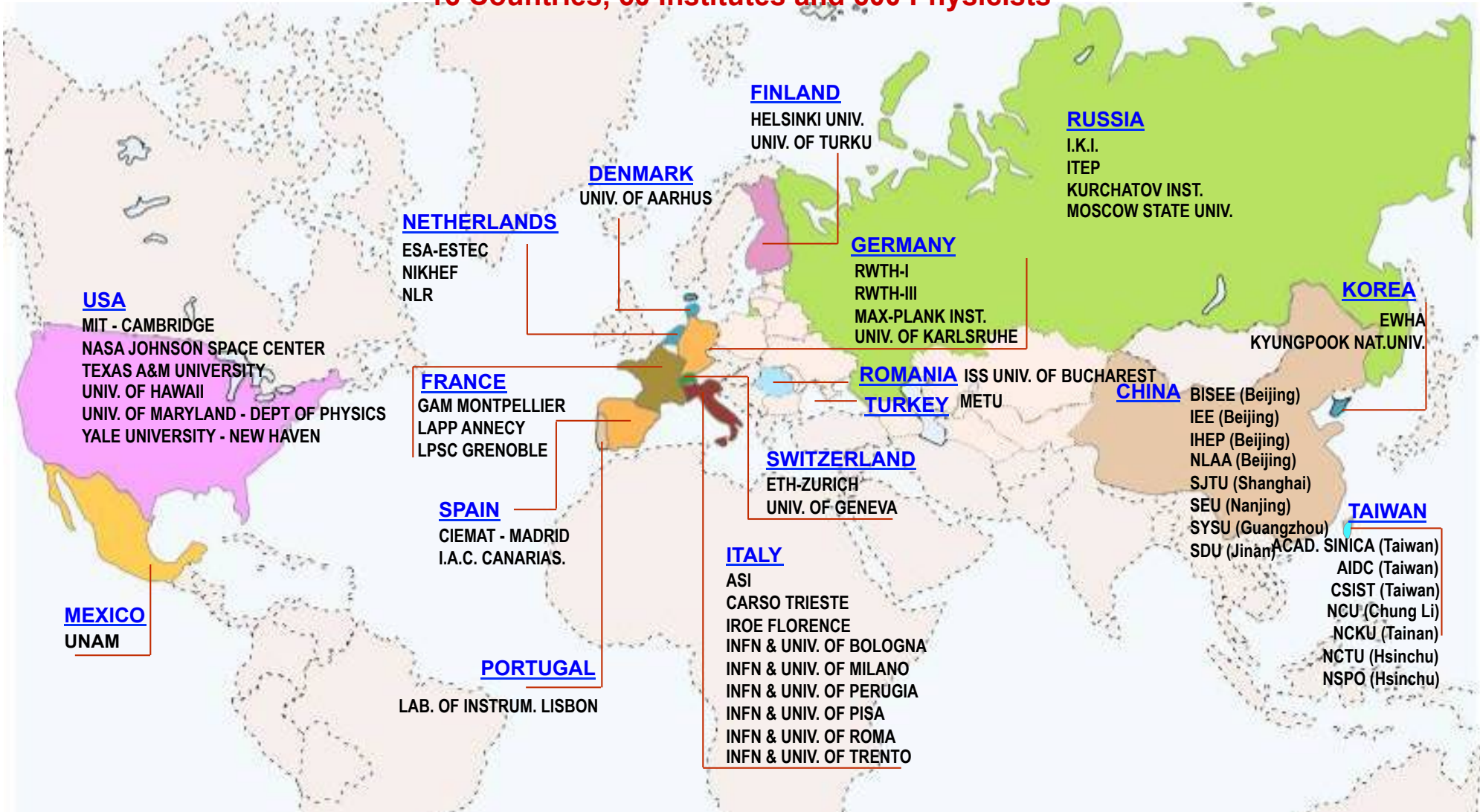
RICH
 Z, E



Z, P are measured independently by the
Tracker, RICH, TOF and ECAL

AMS International Collaboration

16 Countries, 60 Institutes and 600 Physicists

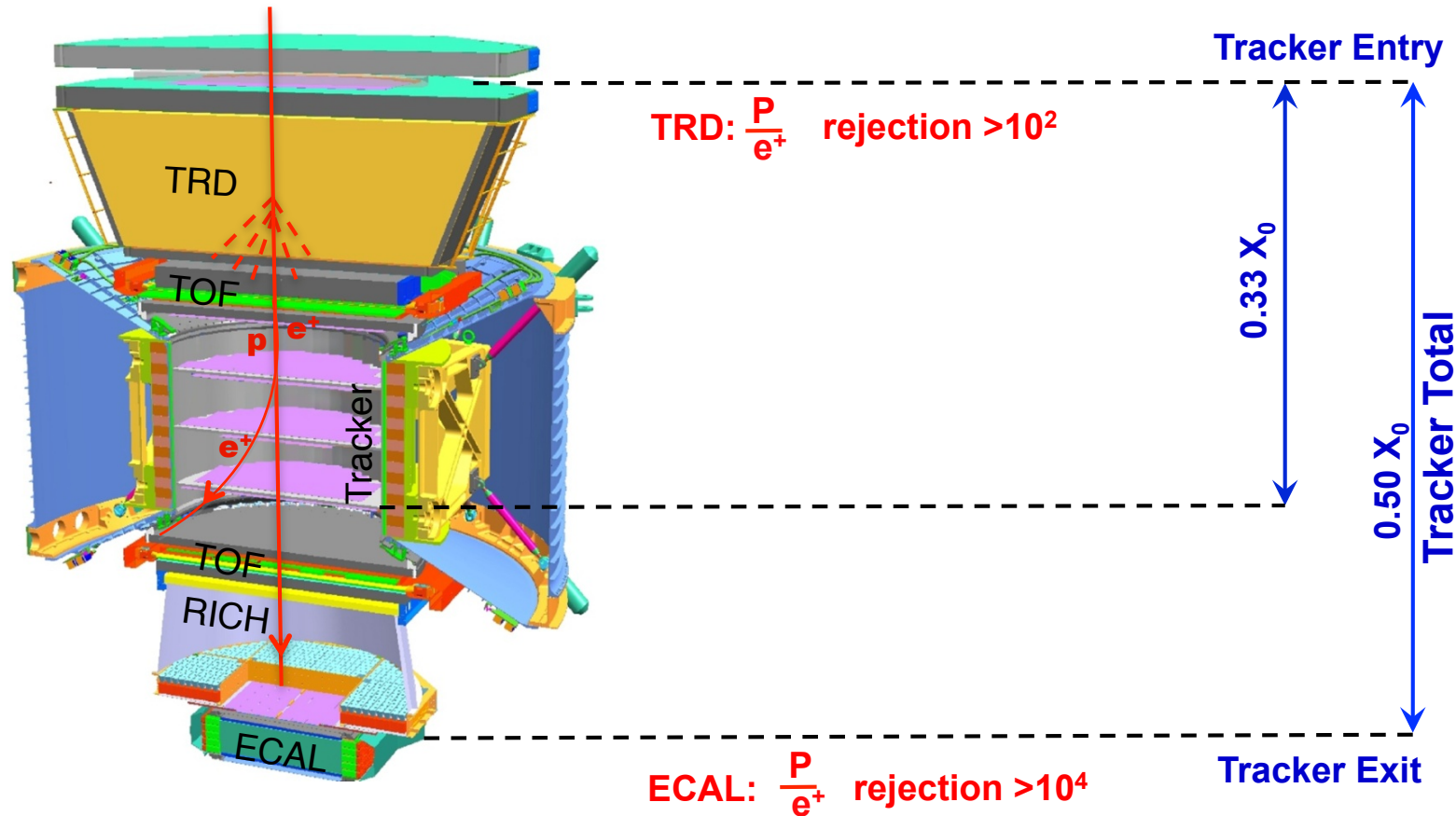


DOE sponsored experiment, NASA space operation
95% construction from Europe and Asia

AMS in Italy



Sensitive Search for the origin of Dark Matter with $p/e^+ > 10^6$



a) Minimal material in the TRD and TOF

So that the detector does not become a source of e^+ .

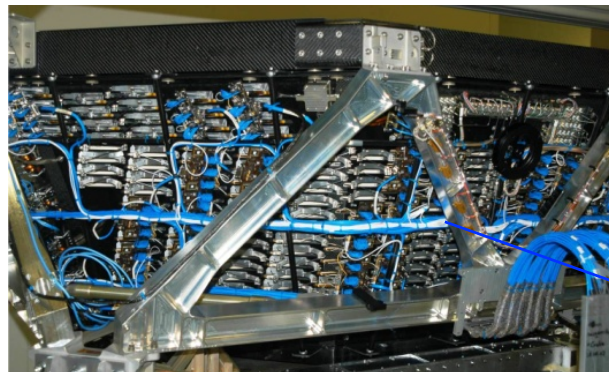
b) A magnet separates TRD and ECAL so that e^+ produced in TRD will be swept away and not enter ECAL

In this way the rejection power of TRD and ECAL are independent

c) Matching momentum of 9 tracker planes with ECAL energy measurements

AMS Flight Electronics for Data Acquisition (DAQ)

TRD: 5248 Signals

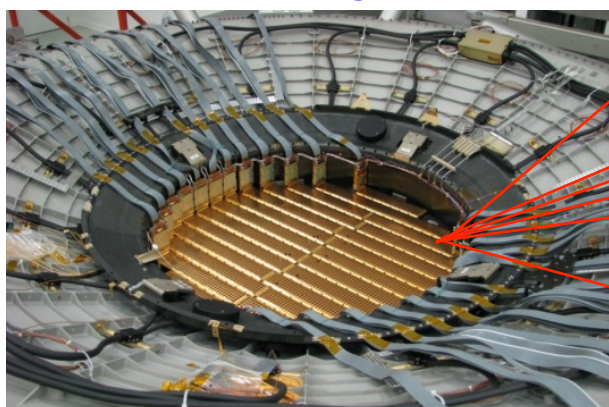


300,000 channels at 2 KHz,
650 computers
designed and built by AMS

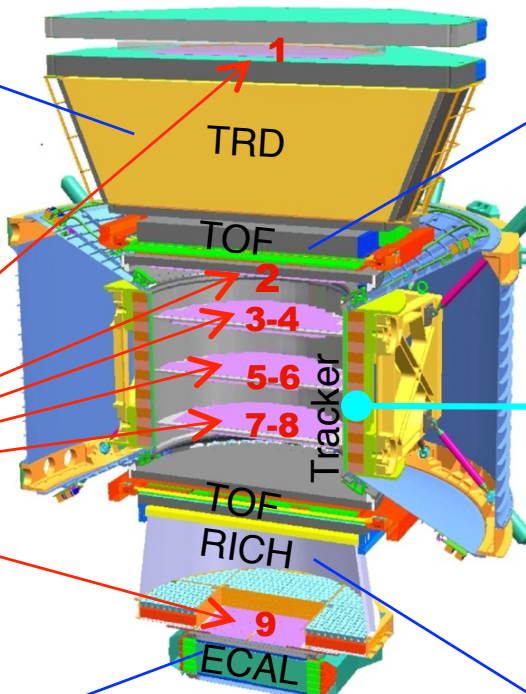
TOF & ACC: 88 Signals



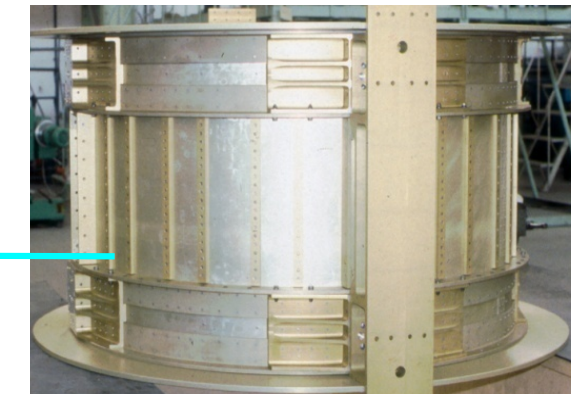
Silicon Tracker:
196,608 Signals



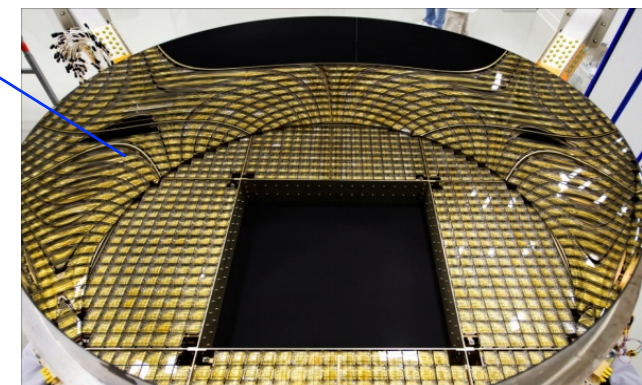
ECAL: 2,916 Signals



Magnet

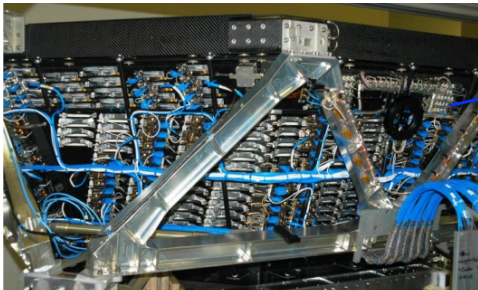


RICH: 10,800 * 2 Signals

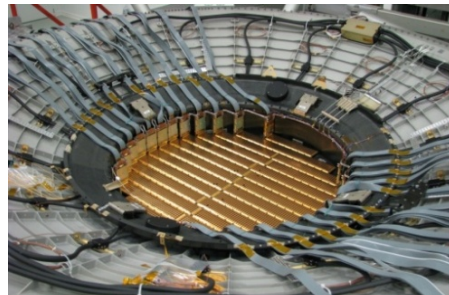


AMS Flight Electronics for Thermal Control

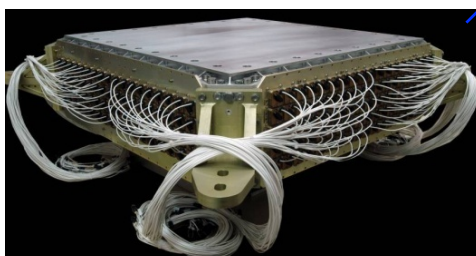
TRD
24 Heaters
8 Pressure Sensors
482 Temperature Sensors



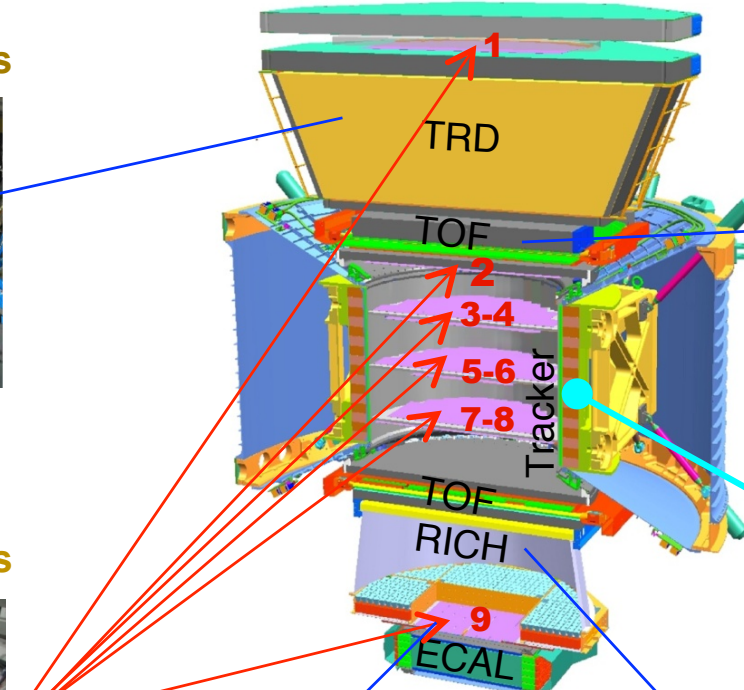
Silicon Tracker
4 -Pressure Sensors
32 Heaters
142 Temperature Sensors



ECAL
80 Temperature Sensors



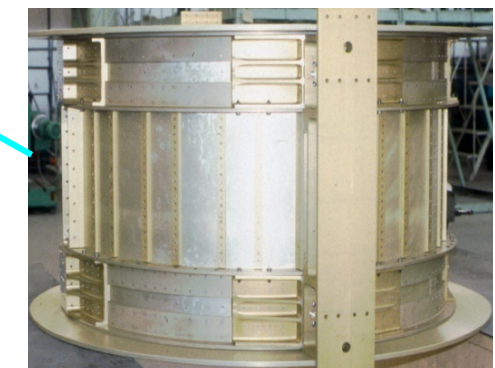
1118 temperature sensors, 298 heaters



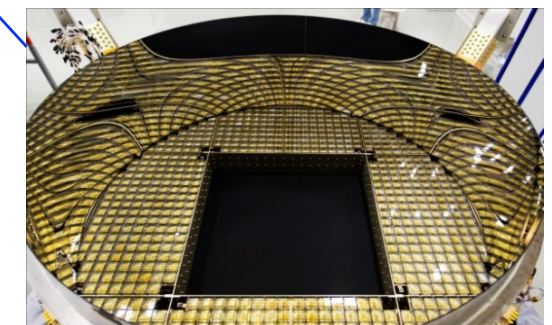
TOF & ACC
64 Temperature Sensors



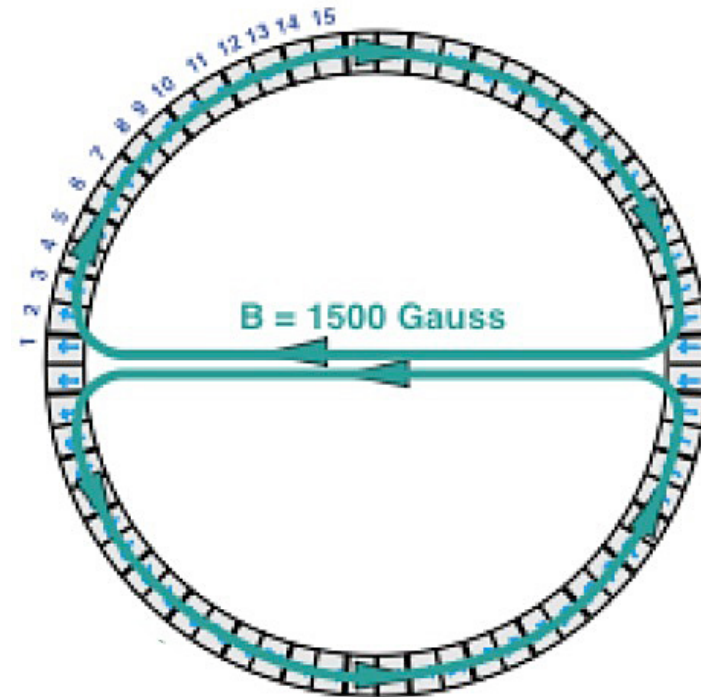
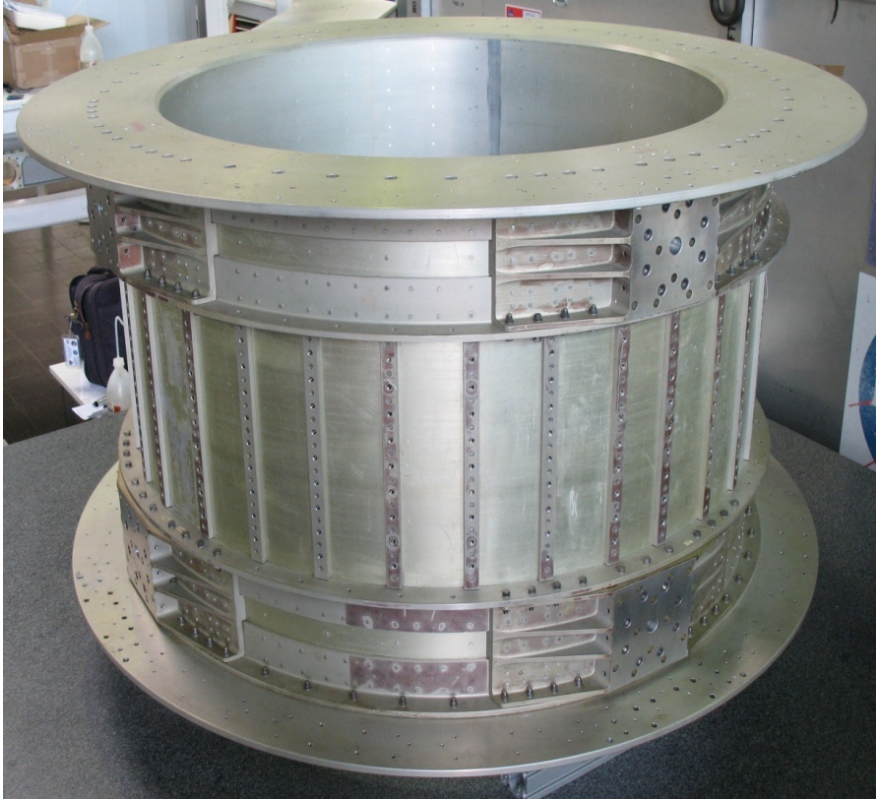
Magnet
68 Temperature Sensors



RICH
96 Temperature Sensors



The Magnet



1. Stable: no torque
2. Safety : no field leak out of the magnet
- 3 . Low weight: no iron

The detailed 3D field map (120k locations)
was measured in May 2010

It was found that the deviation from
the 1997 measurement had
remained the same to <1%

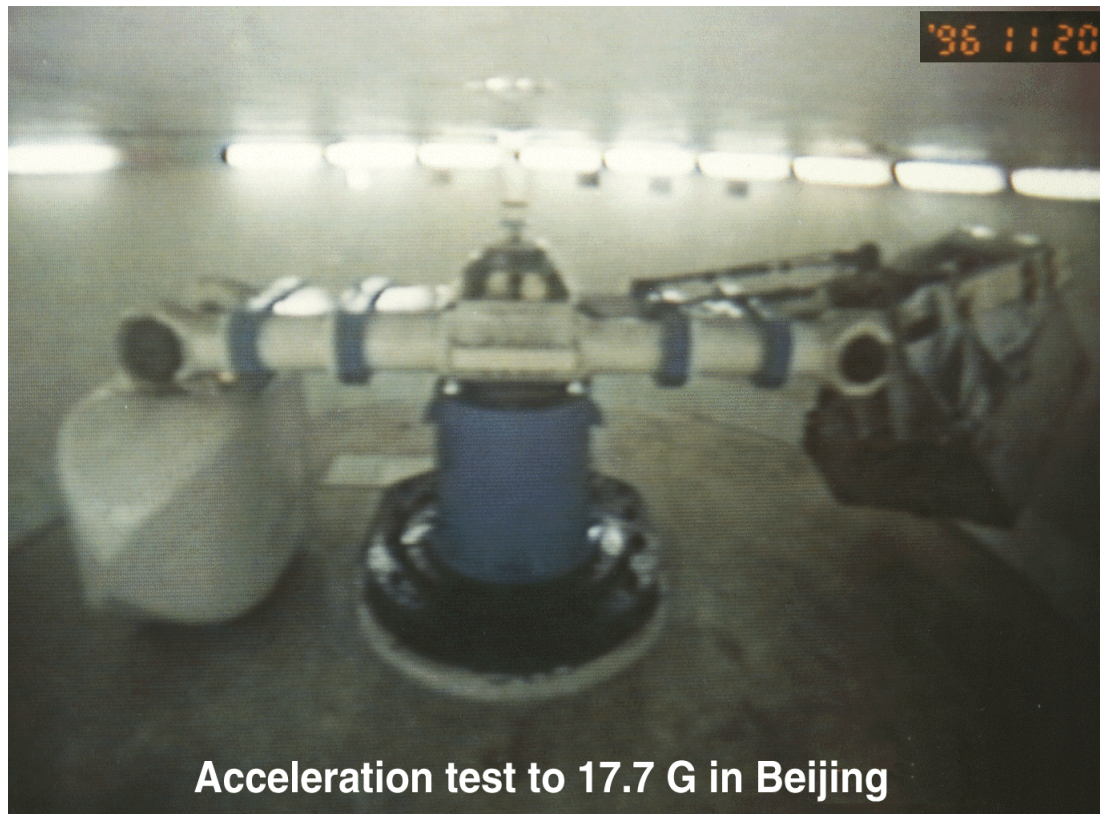


For AMS, 10 Magnets were made:

Seven magnets to understand
the field calculation, leakage and dipole moment

Three full-size magnets for
1) space qualification, 2) destructive testing and 3) flight

The magnetic field measured in May 2010 (120K location) is identical to the measurement in September 1997

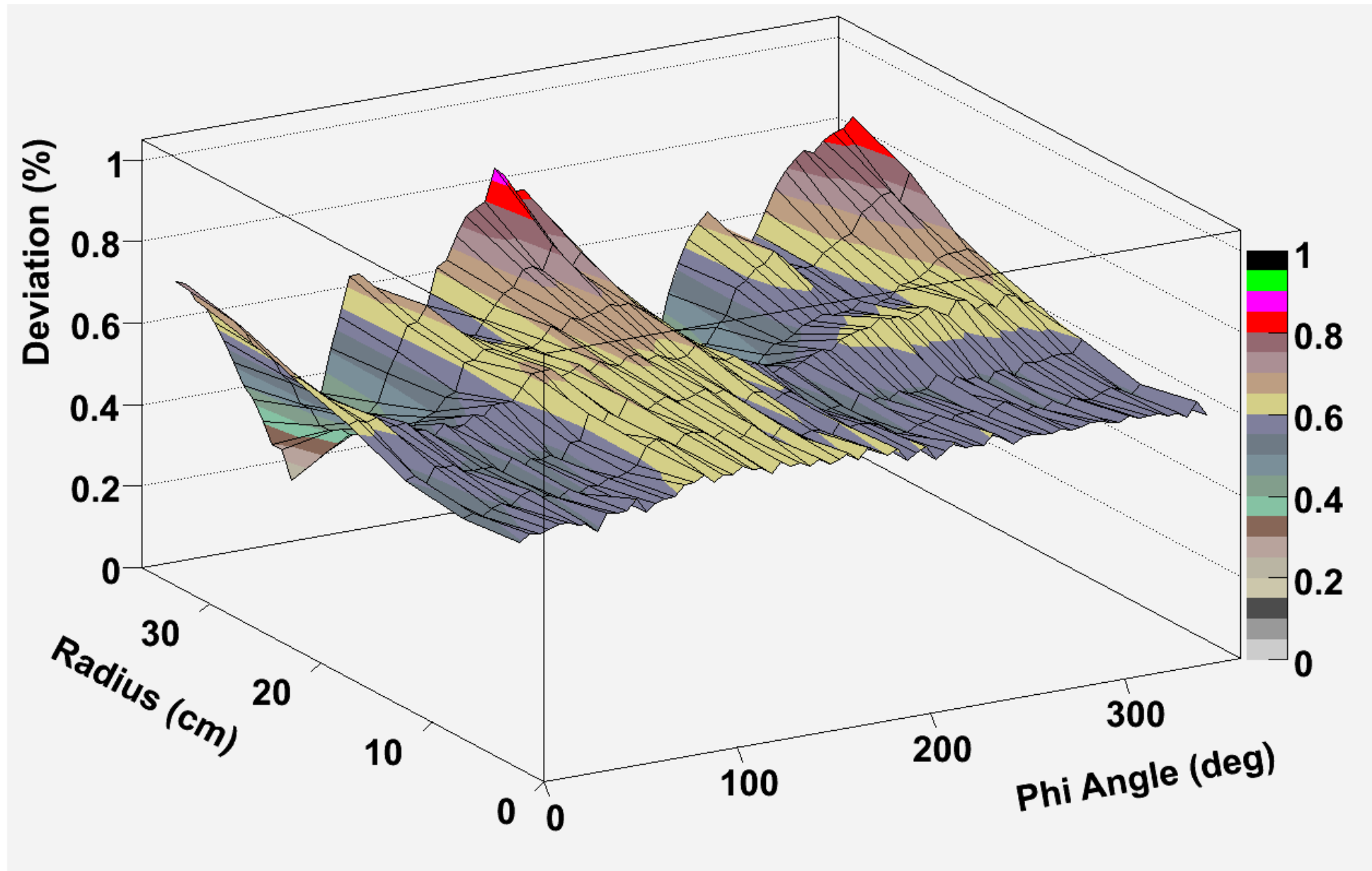


Acceleration test to 17.7 G in Beijing

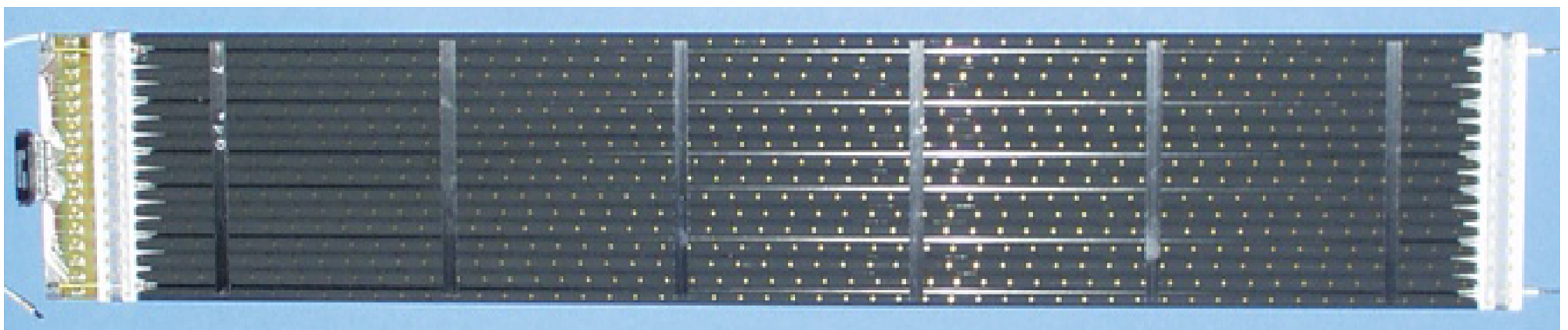
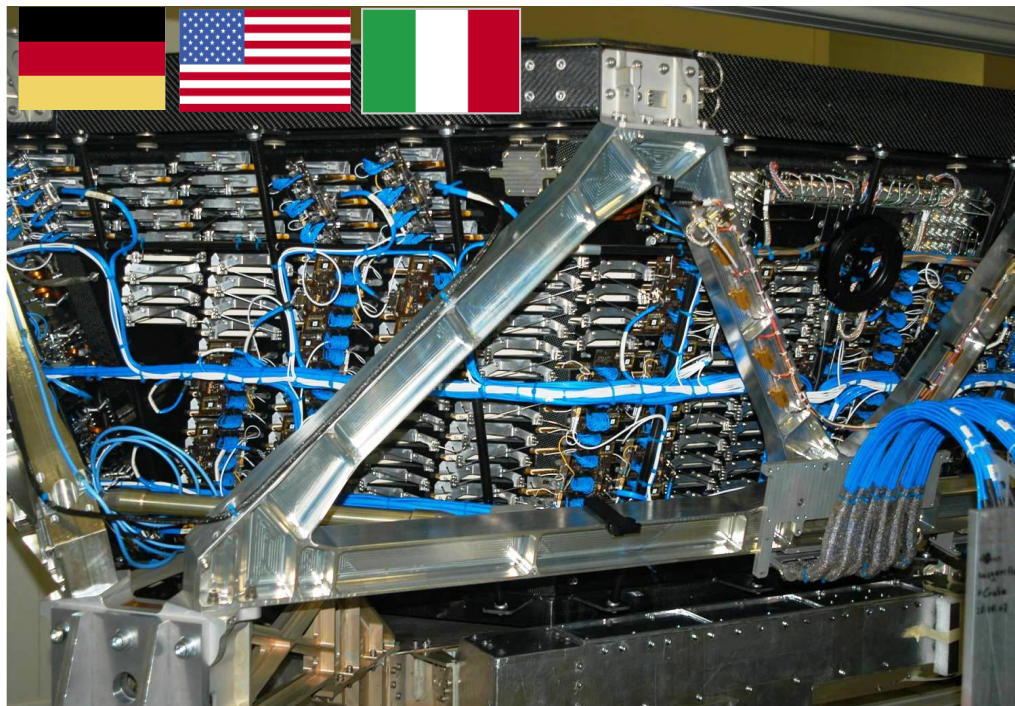


Magnet vibration qualification²⁷
at CALT, Beijing

Deviation from 1997 measurements in R-Phi coordinates, Z=0

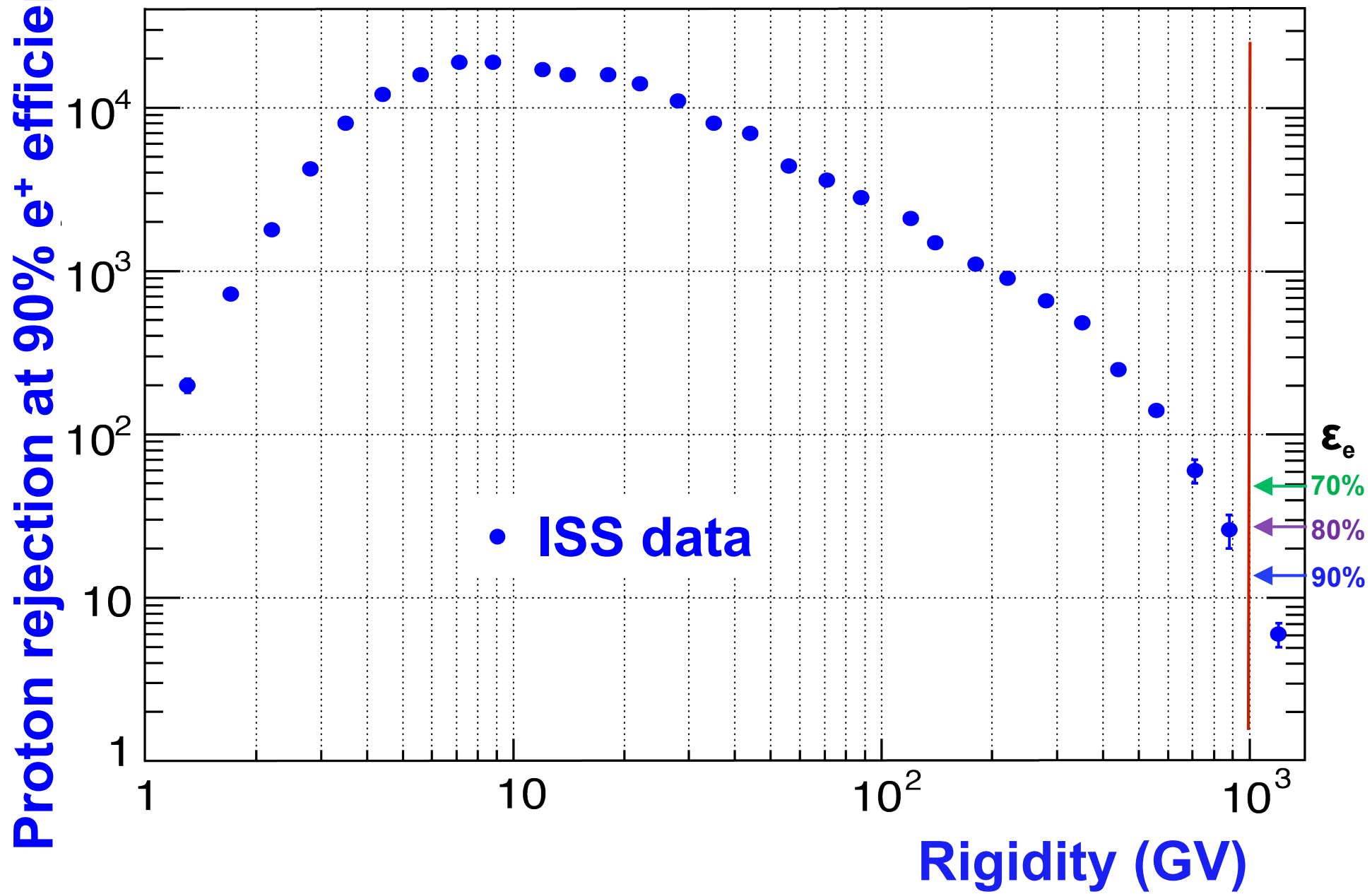


Transition Radiation Detector (TRD) Identifies Positrons, Electrons by transition radiation and Nuclei by dE/dX



5,248 tubes selected from 9,000, 2 m length centered to 100 μ m, verified by CAT scanner

TRD performance on ISS





Data from ISS

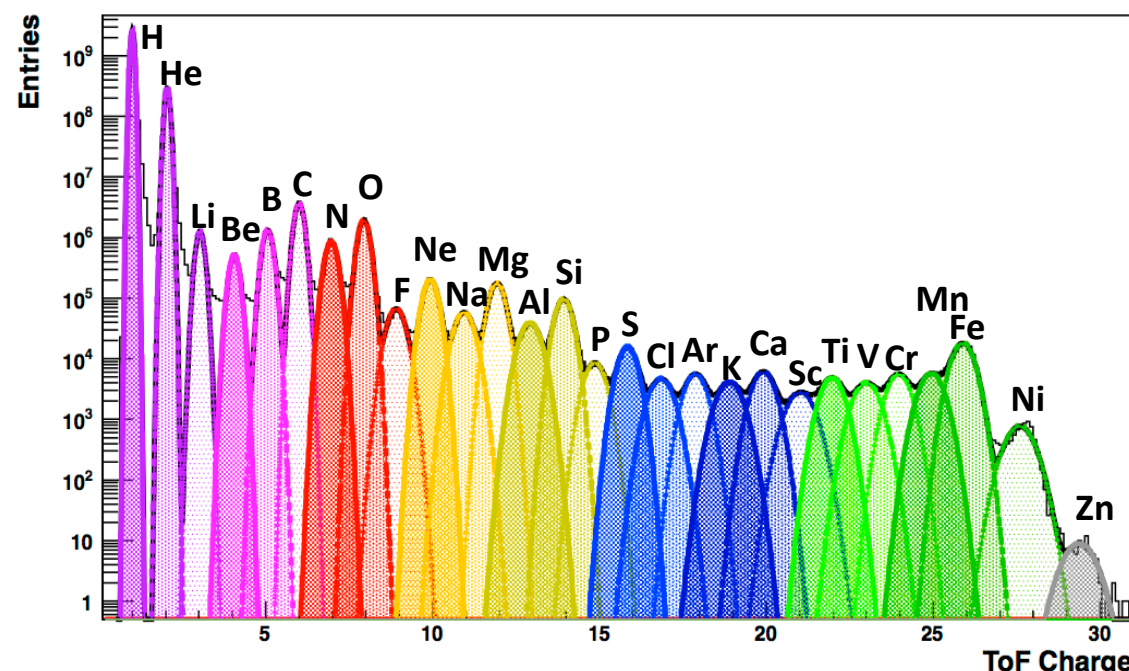
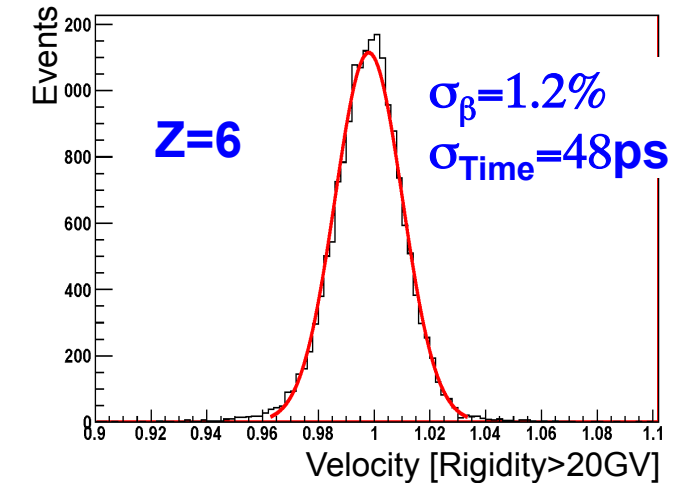
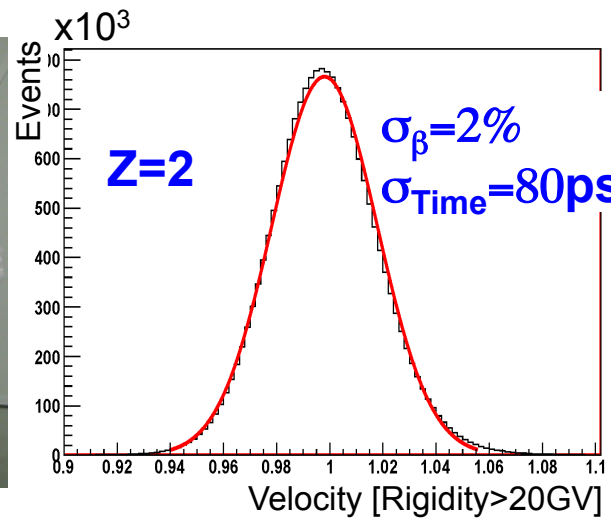
Time of Flight System

Measures Velocity and Charge of particles



Bologna

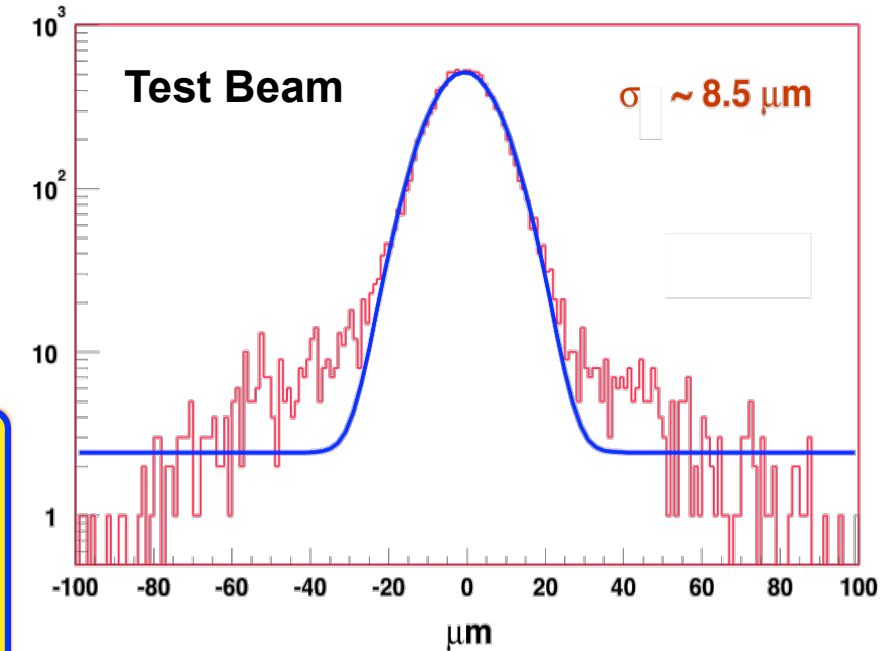
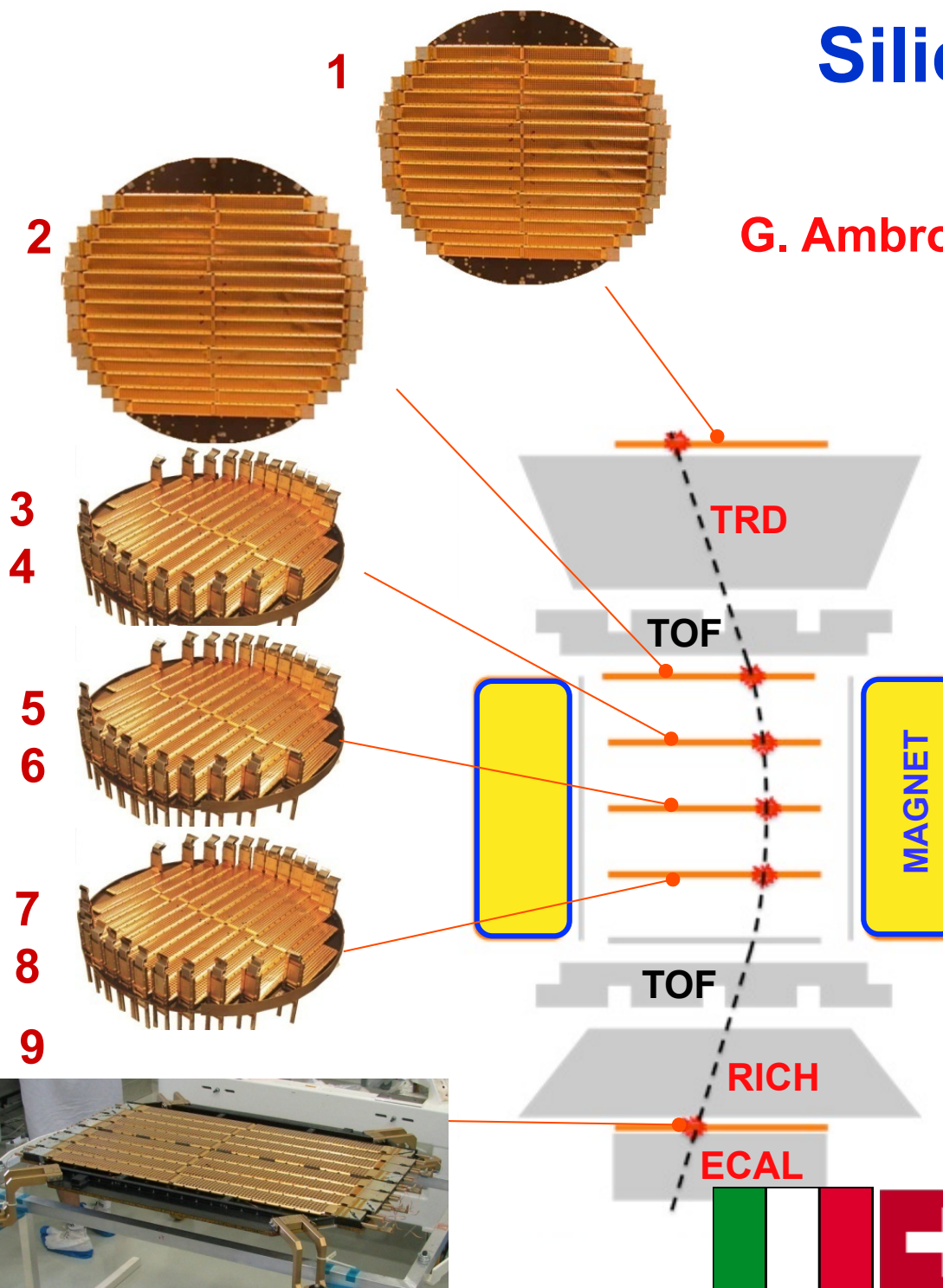
Professors A. Contin, G. Laurenti, F. Palmonari



Silicon Tracker



Coordinator
G. Ambrosi INFN-Perugia



MDR ~ 2.0 TV

E / |p| matching

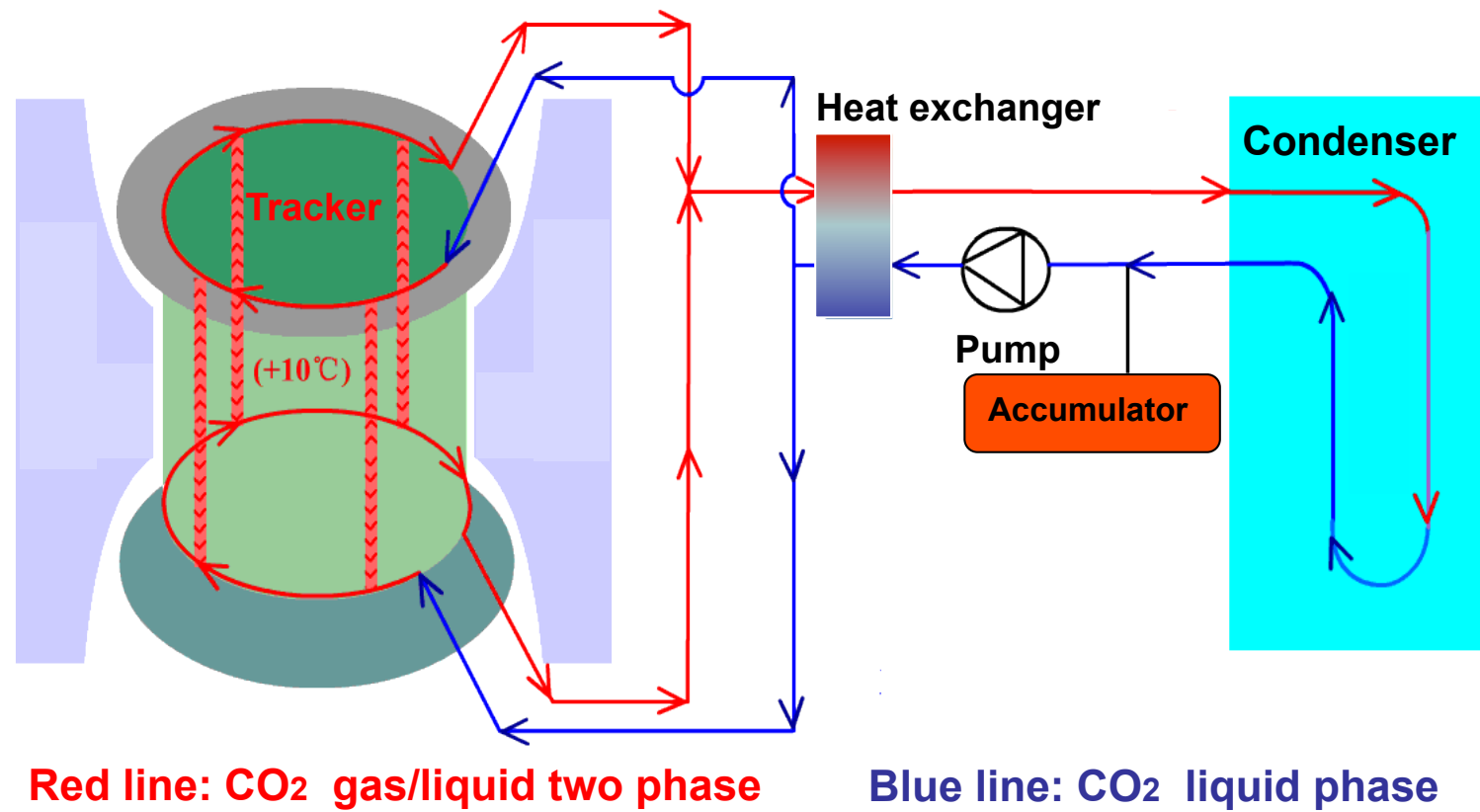


AMS Group at INFN and University of Perugia

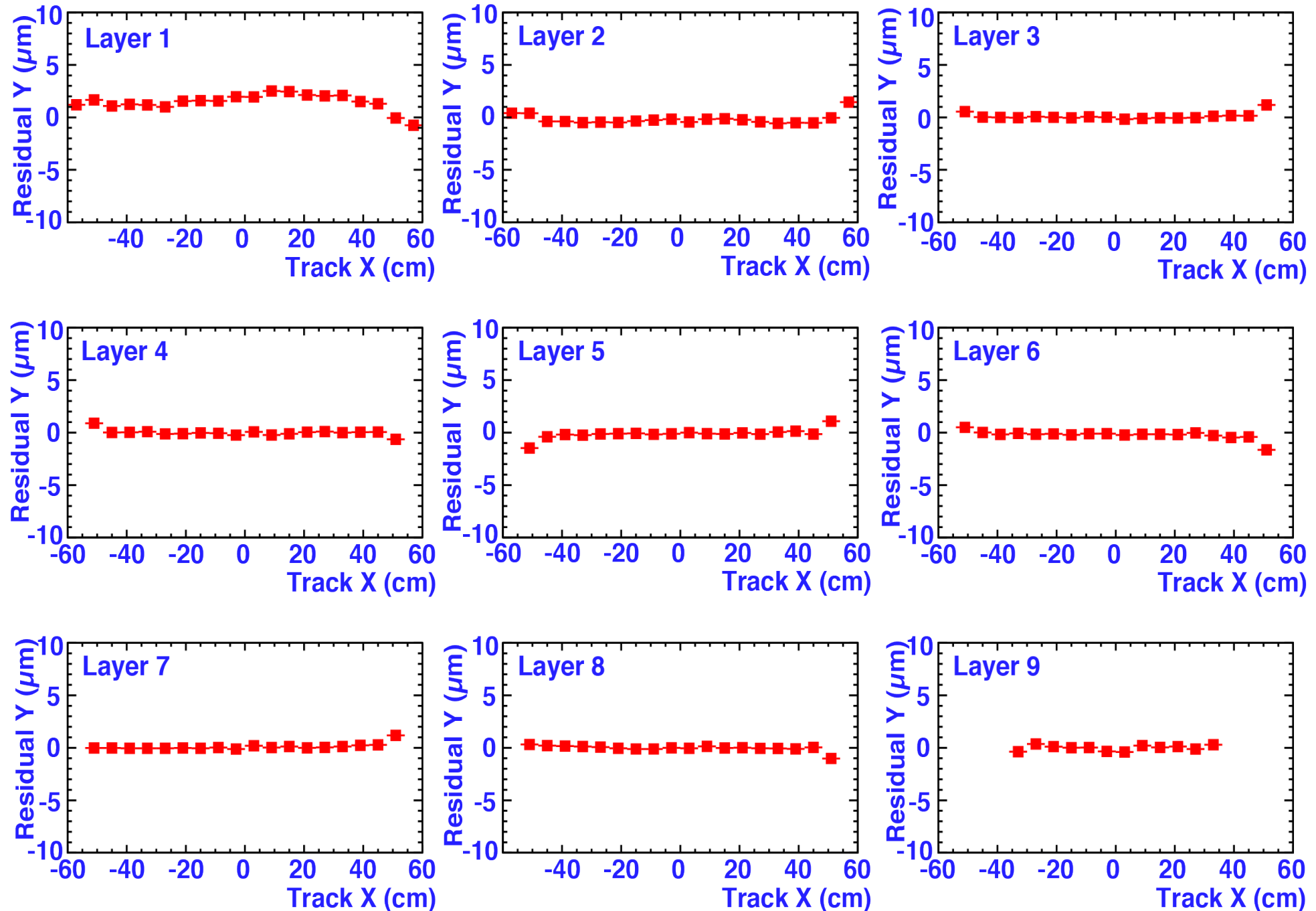




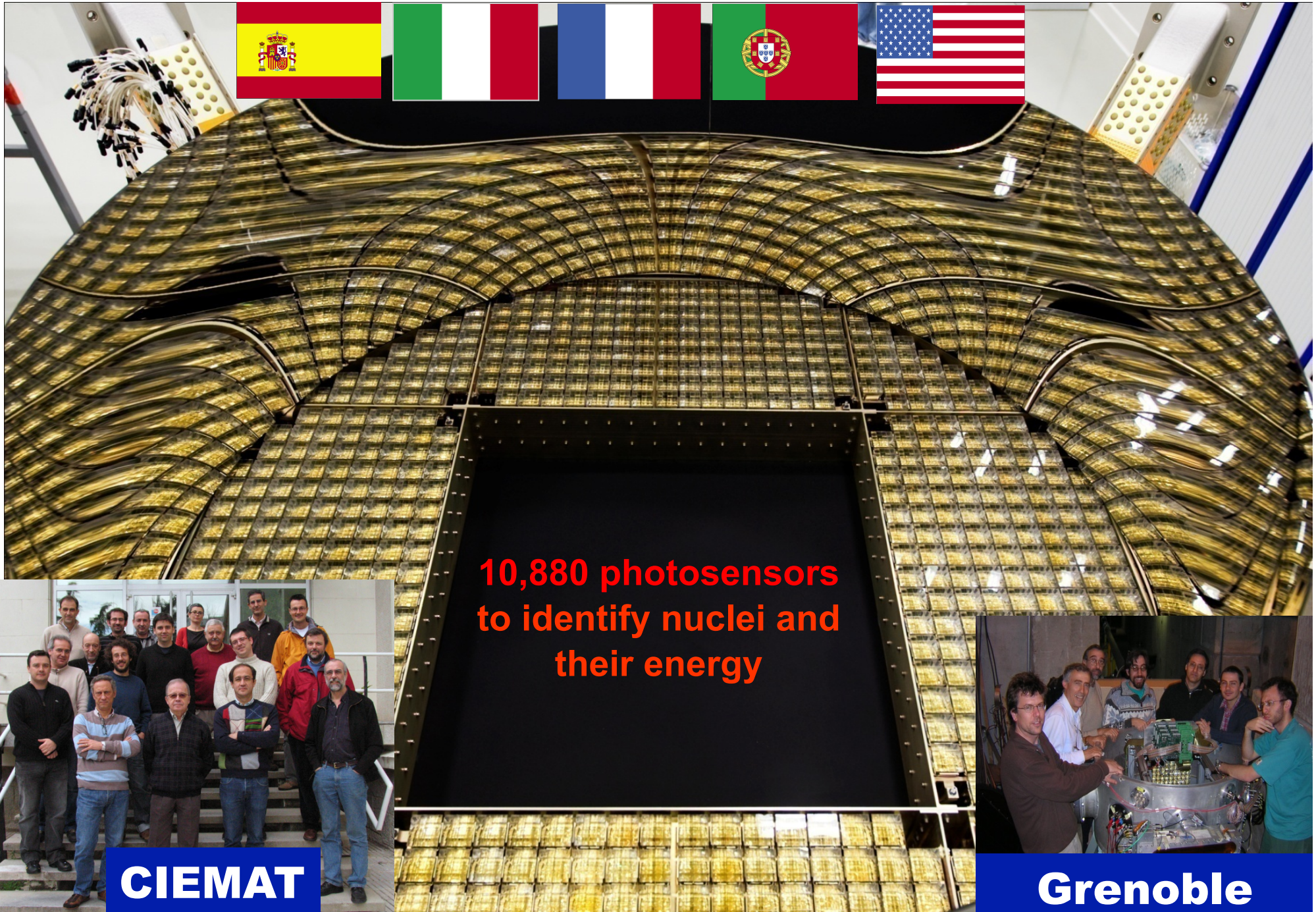
Tracker Thermal Control System in Space



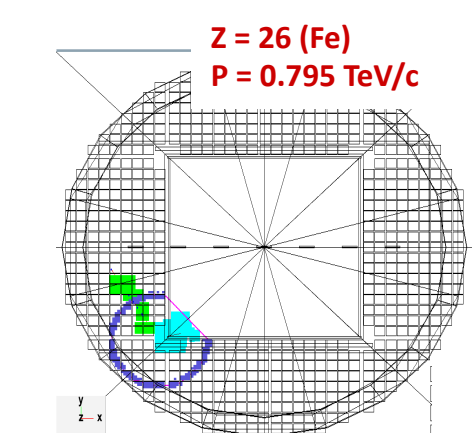
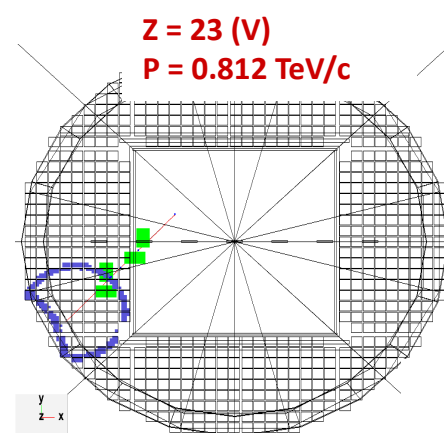
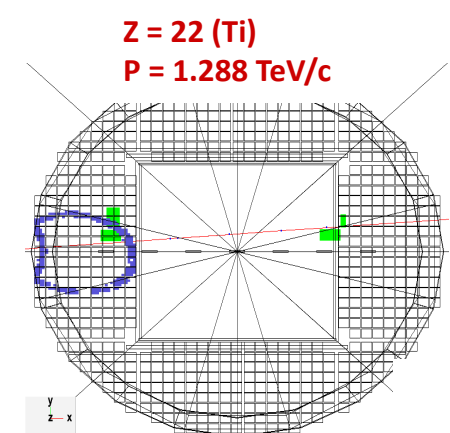
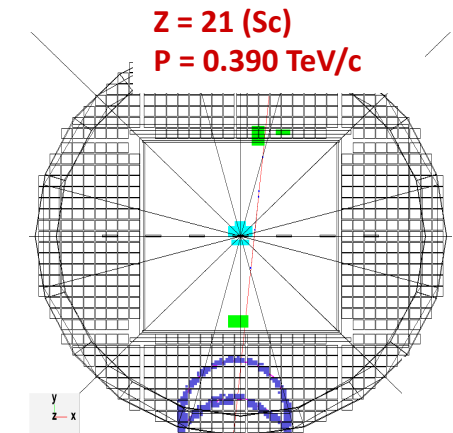
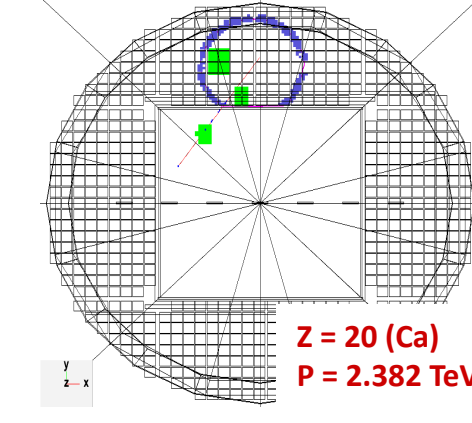
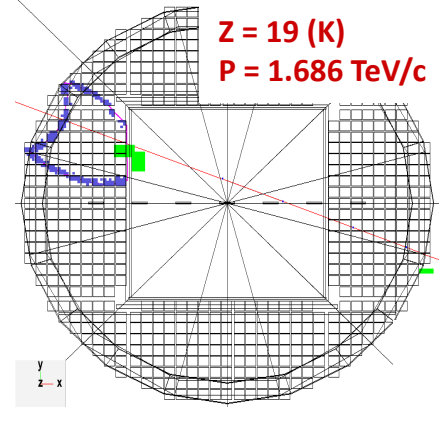
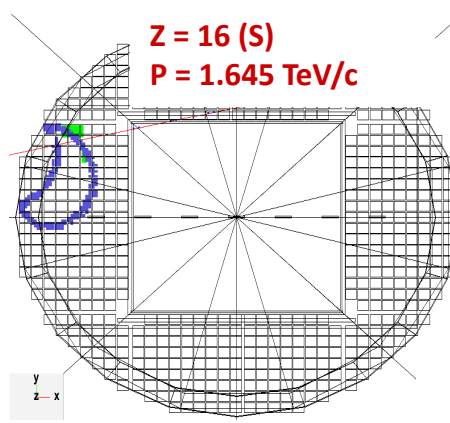
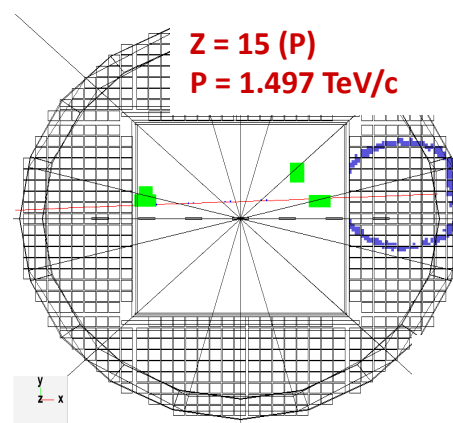
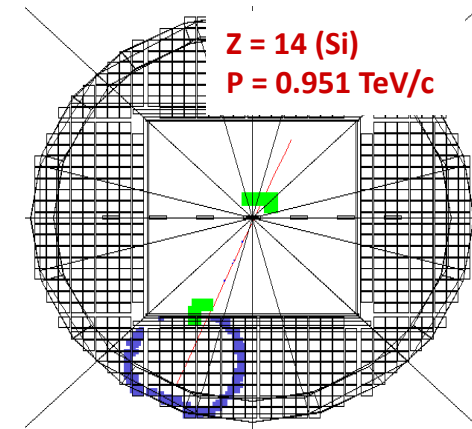
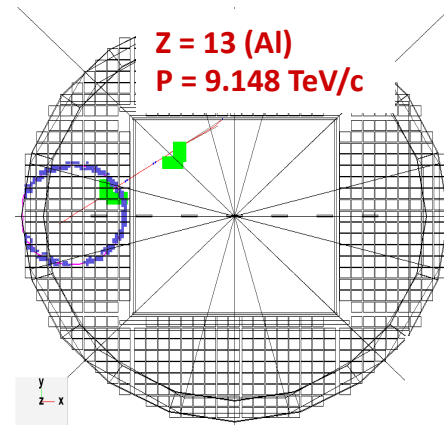
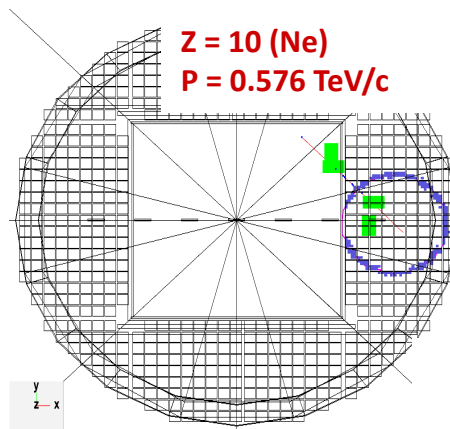
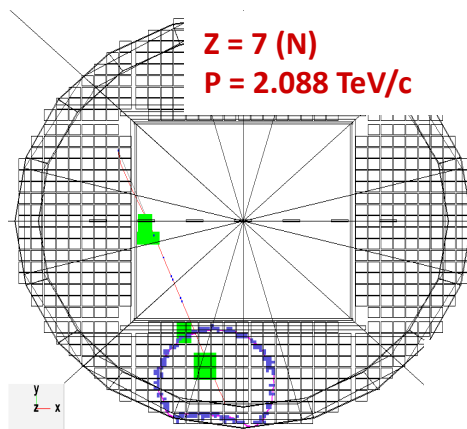
Alignment accuracy of the 9 Tracker layers over 18 months



Ring Imaging CHerenkov (RICH)



Detector performance on ISS RICH

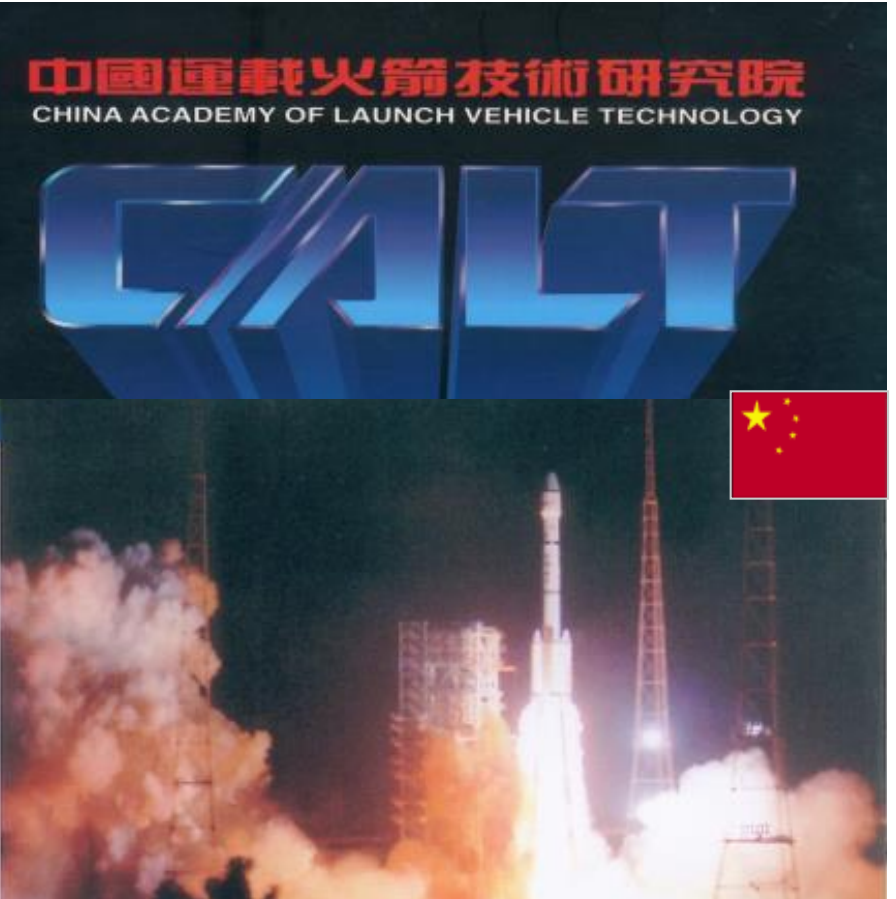
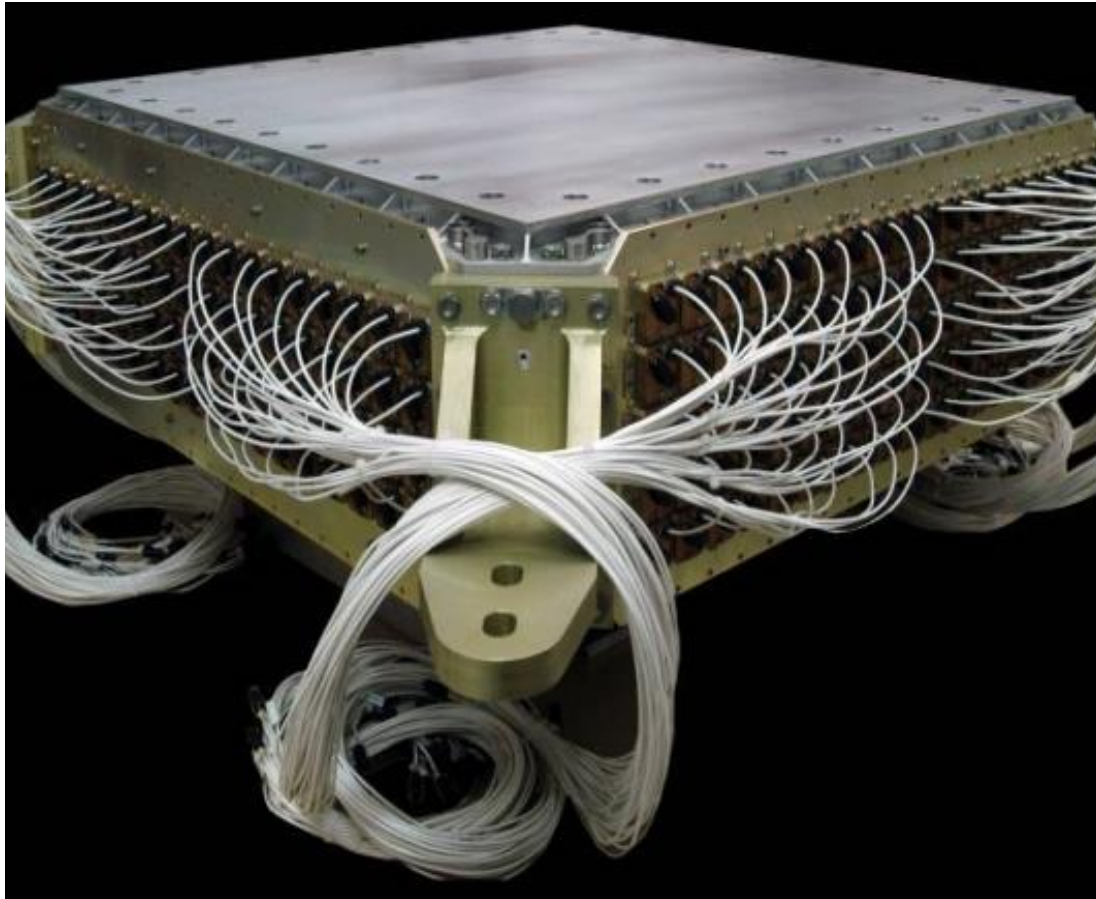




Calorimeter (ECAL)



50,000 fibers, $\phi = 1\text{mm}$, distributed uniformly inside 600 kg of lead
which provides a precision, 3-dimensional, $17X_0$ measurement
of the directions and energies of light rays and electrons up to 1 TeV

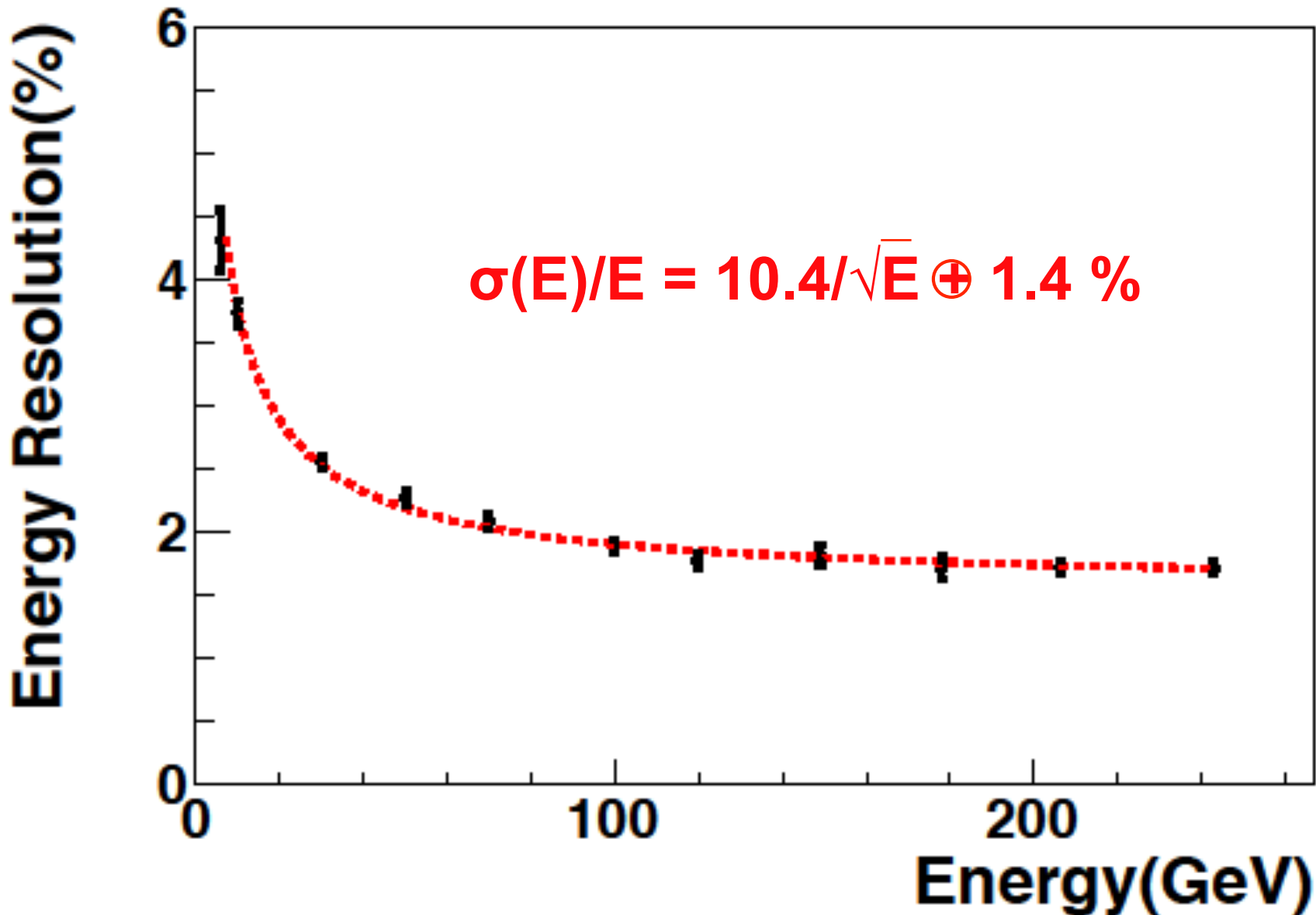


Pisa

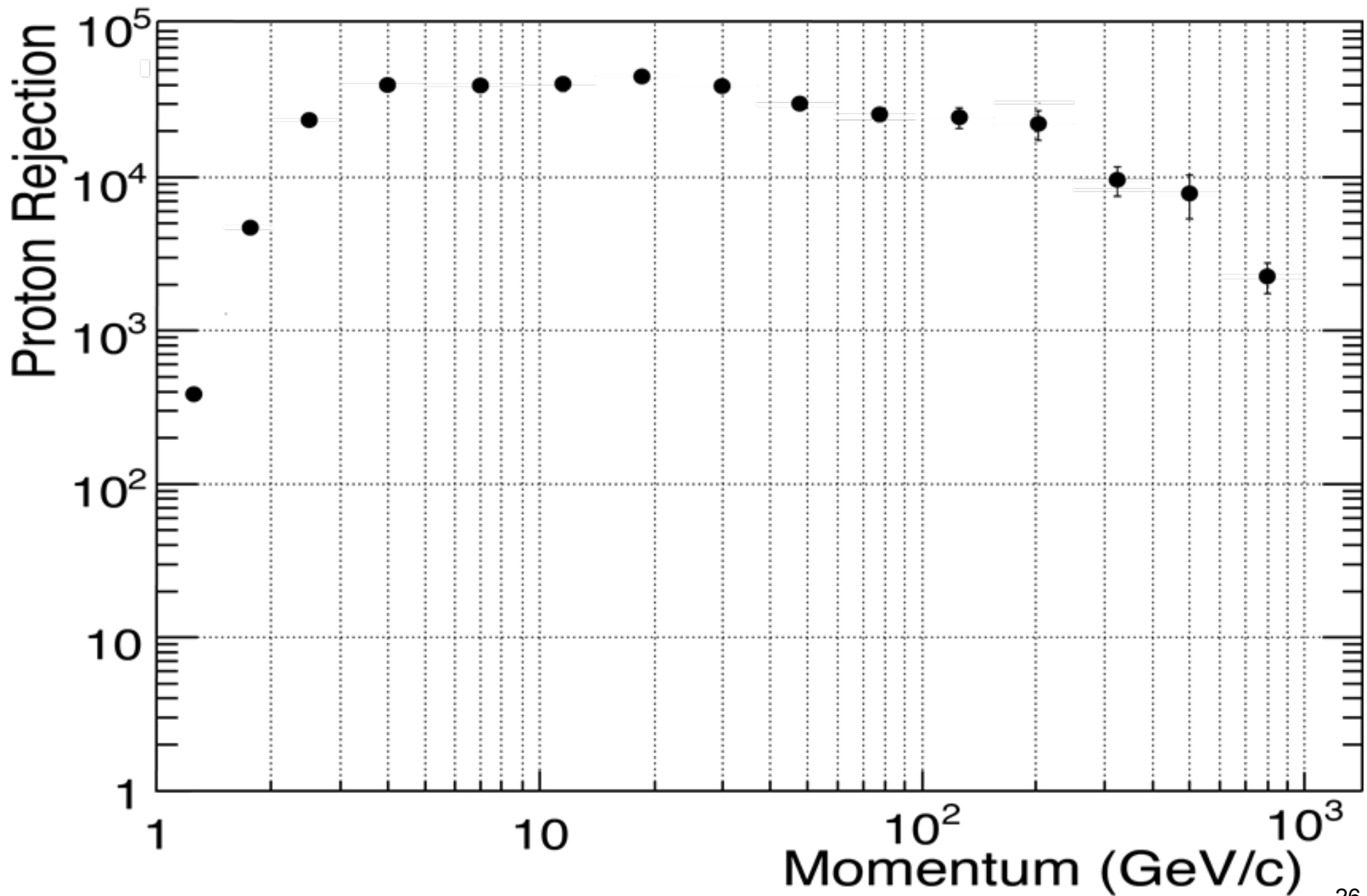


LAPP

ECAL Performance

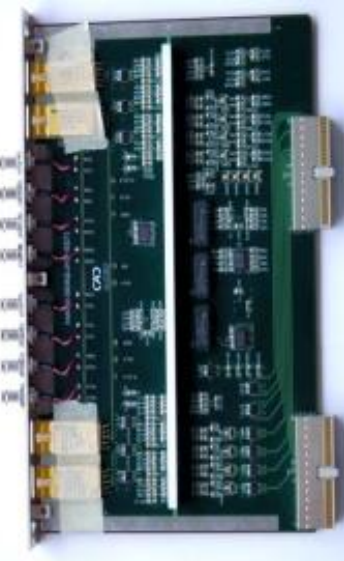


Data from ISS: Proton rejection using the ECAL



Flight Electronics for DAQ

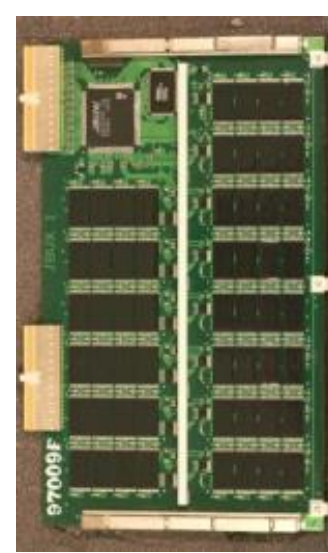
4 Redundant AMS Main Data Computers, each with:



High Rate Interface



400 MHz Processor



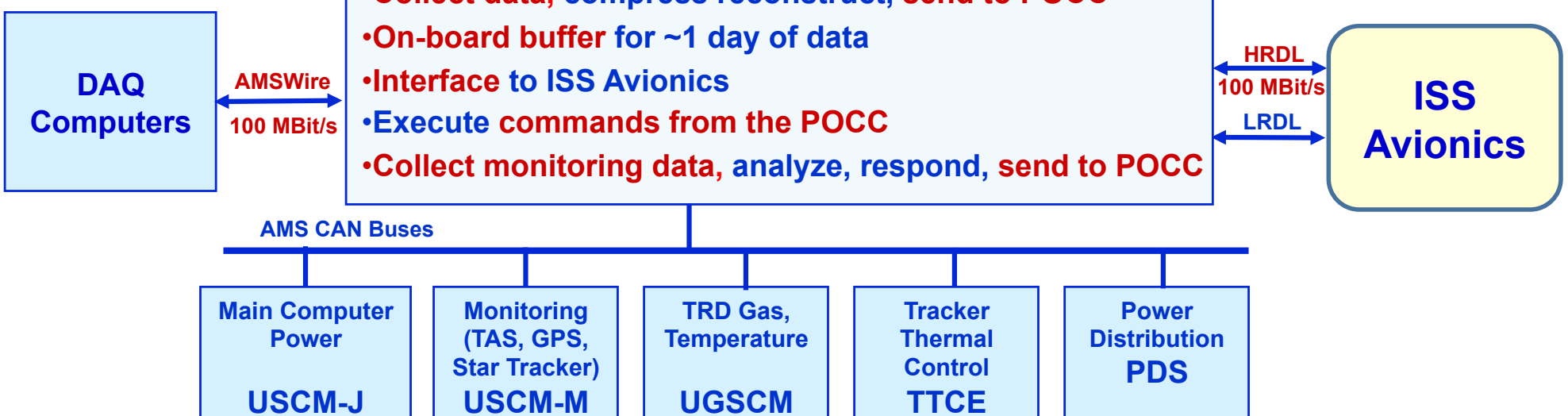
112 GB Flash Memory



CAN bus interface

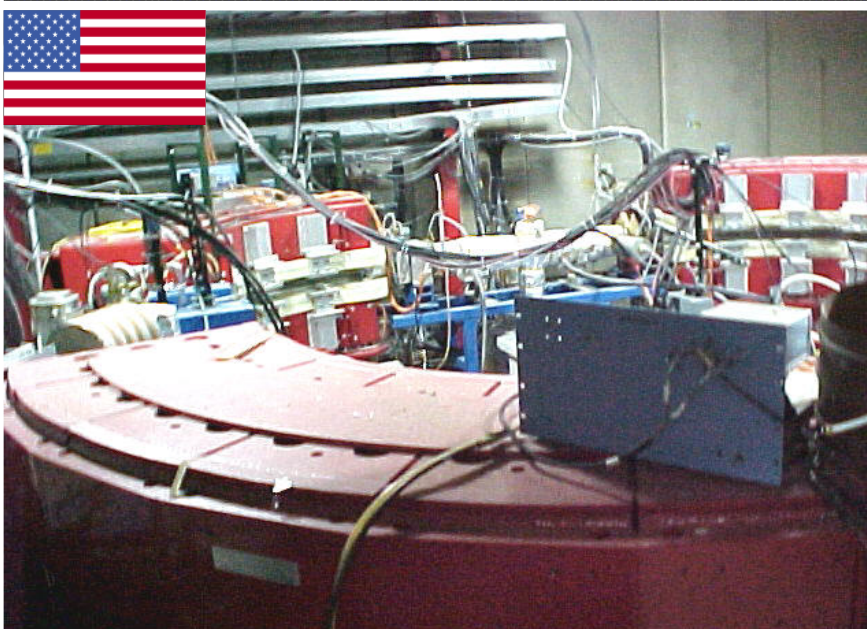
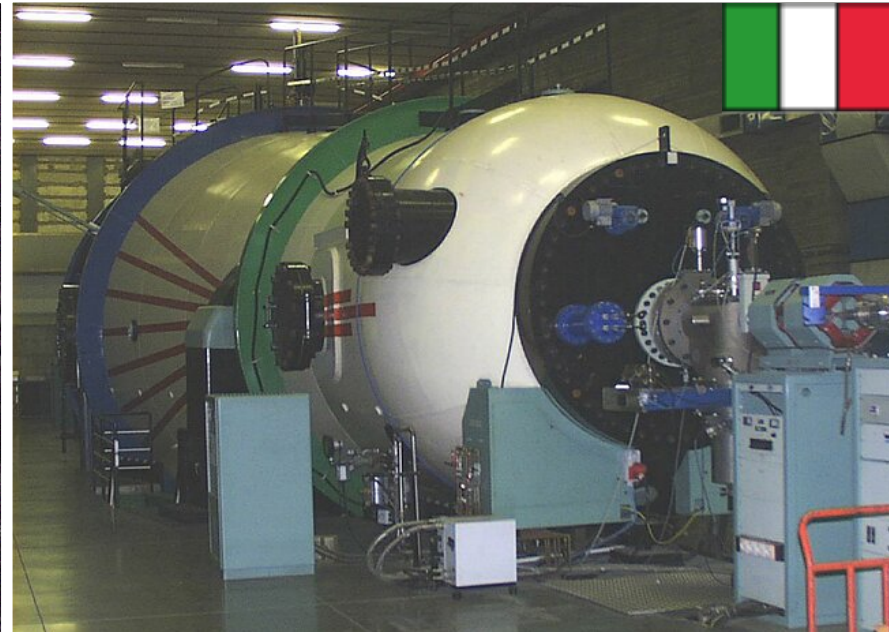


AMSWire & Low Rate Interfaces



AMS Electronics

The AMS group performed extensive radiation tests to select components that tolerate the radiation of space.

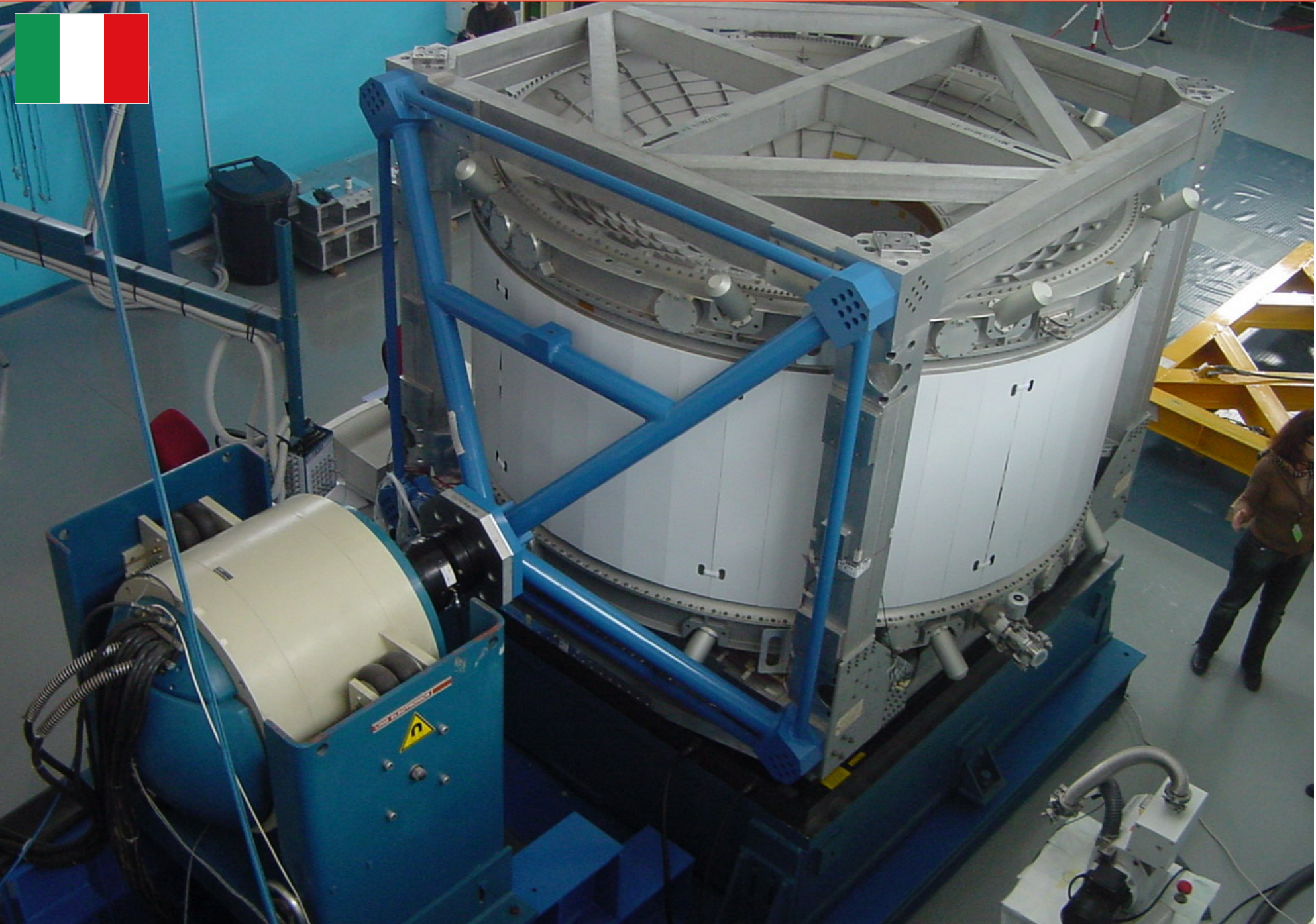




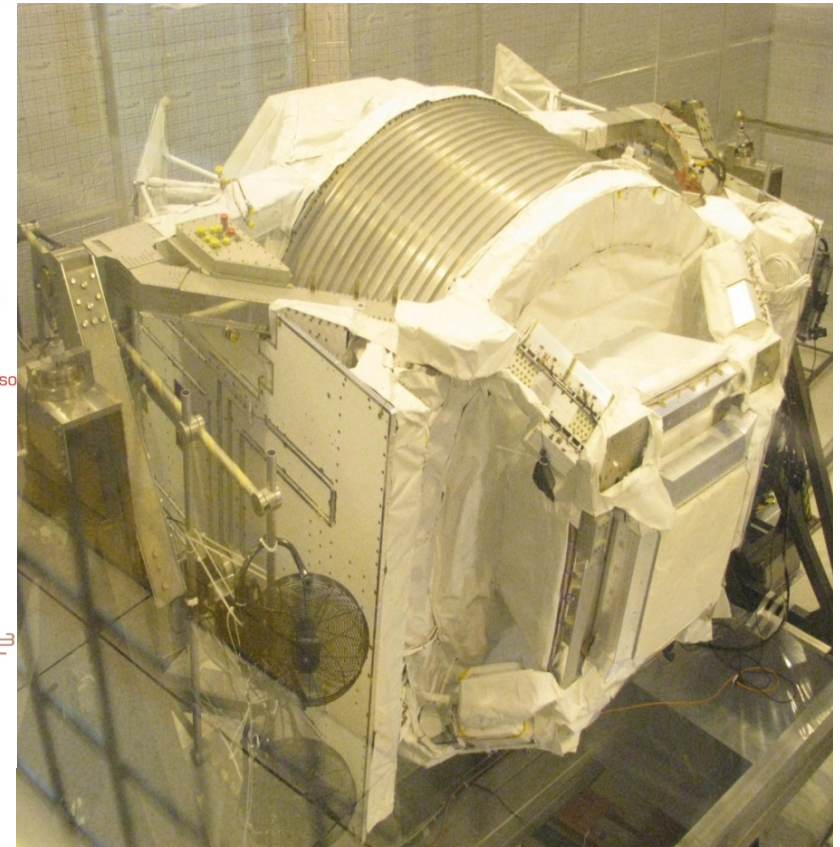
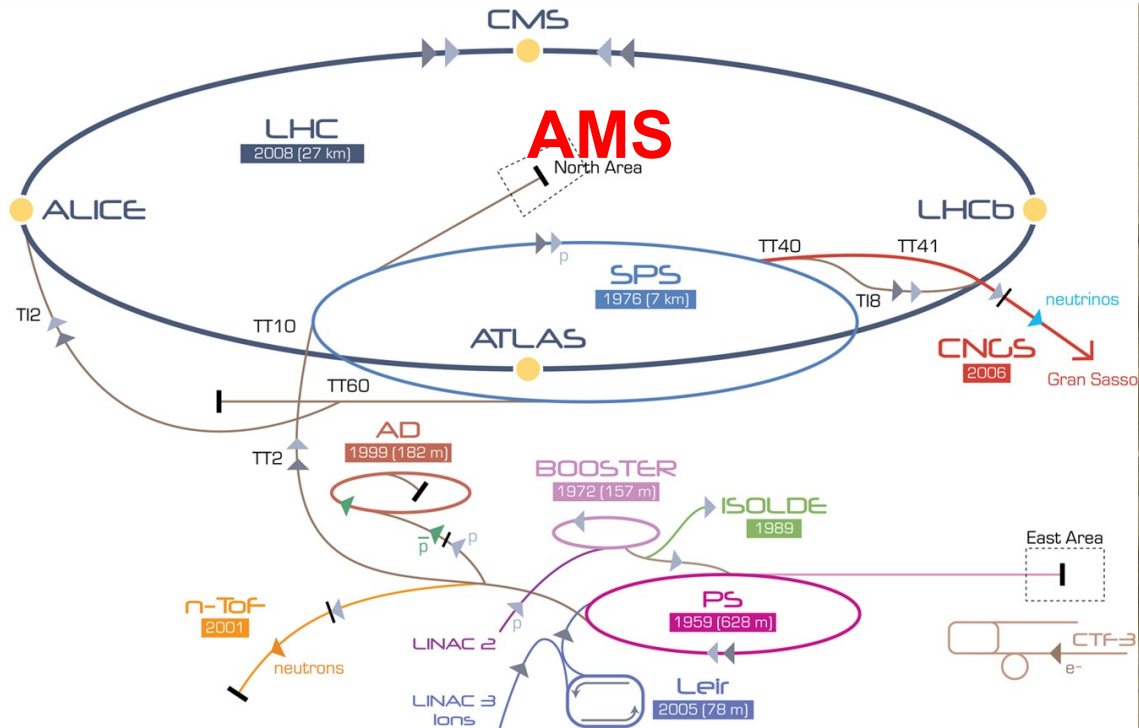
Extensive tests were made in Italy, France, Germany, Spain, Taiwan, China ... for example:
in 2009: AFTER 9000 hrs of Thermal-Vacuum Tests
THE END OF SUB-SYSTEMs TESTS AT SERMS



Space Qualification Tests of AMS in Italy (INFN)



Intensive Beam Tests at CERN



AMS in SPS Test Beam, 2010

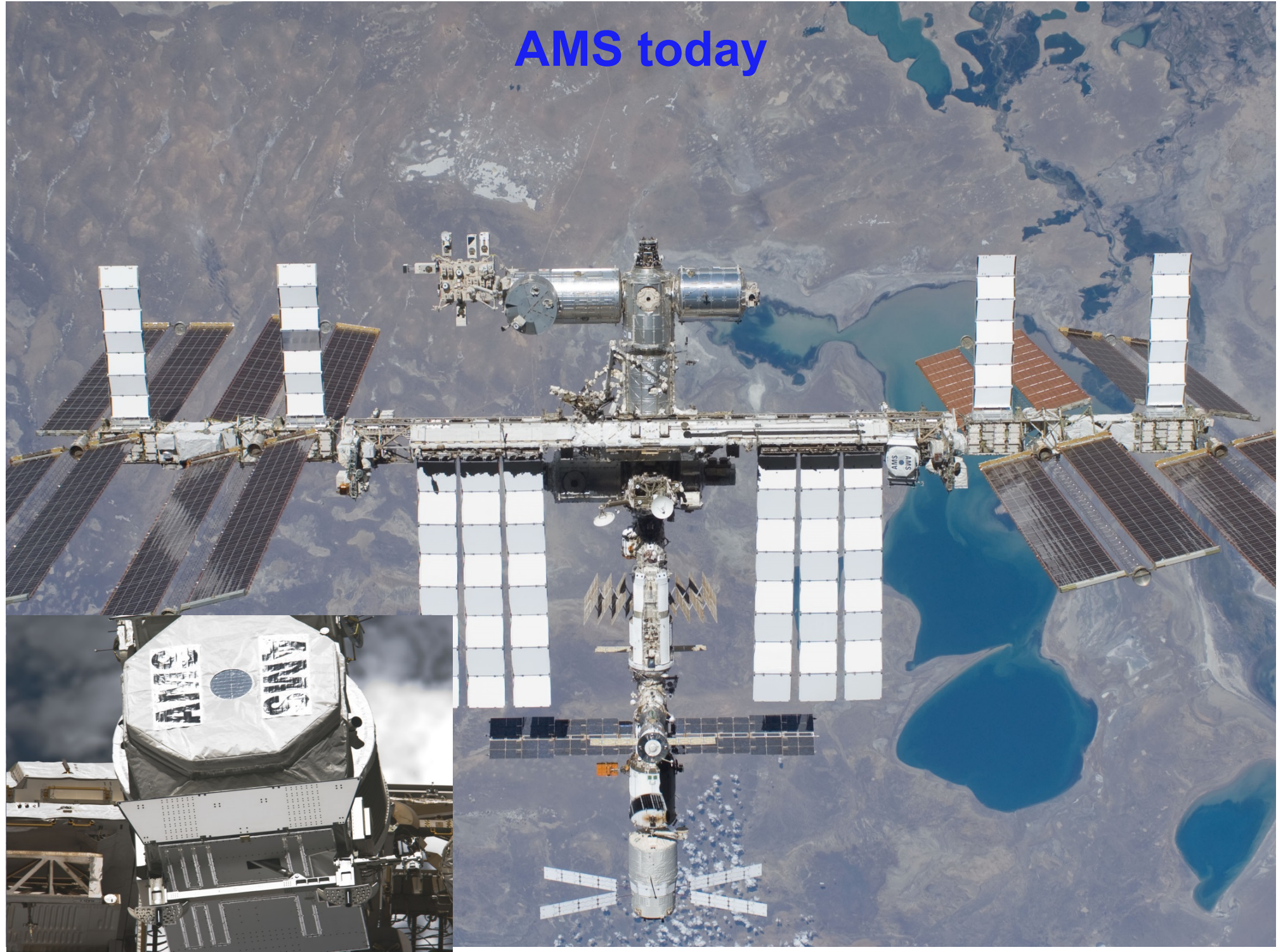
Particle	Momentum (GeV/c)	Positions	Purpose
Protons	400 + 180	1,650	Full Tracker alignment, TOF calibration, ECAL uniformity
Electrons	100, 120, 180, 290	7 each	TRD, ECAL performance study
Positrons	10, 20, 60, 80, 120, 180	7 each	TRD, ECAL performance study
Pions	20, 60, 80, 100, 120, 180	7 each	TRD performance to 1.2 TeV



May 16, 2011



AMS today



AMS Operations



White Sands, NM



24 hours
x 365 days
x 10-20 years

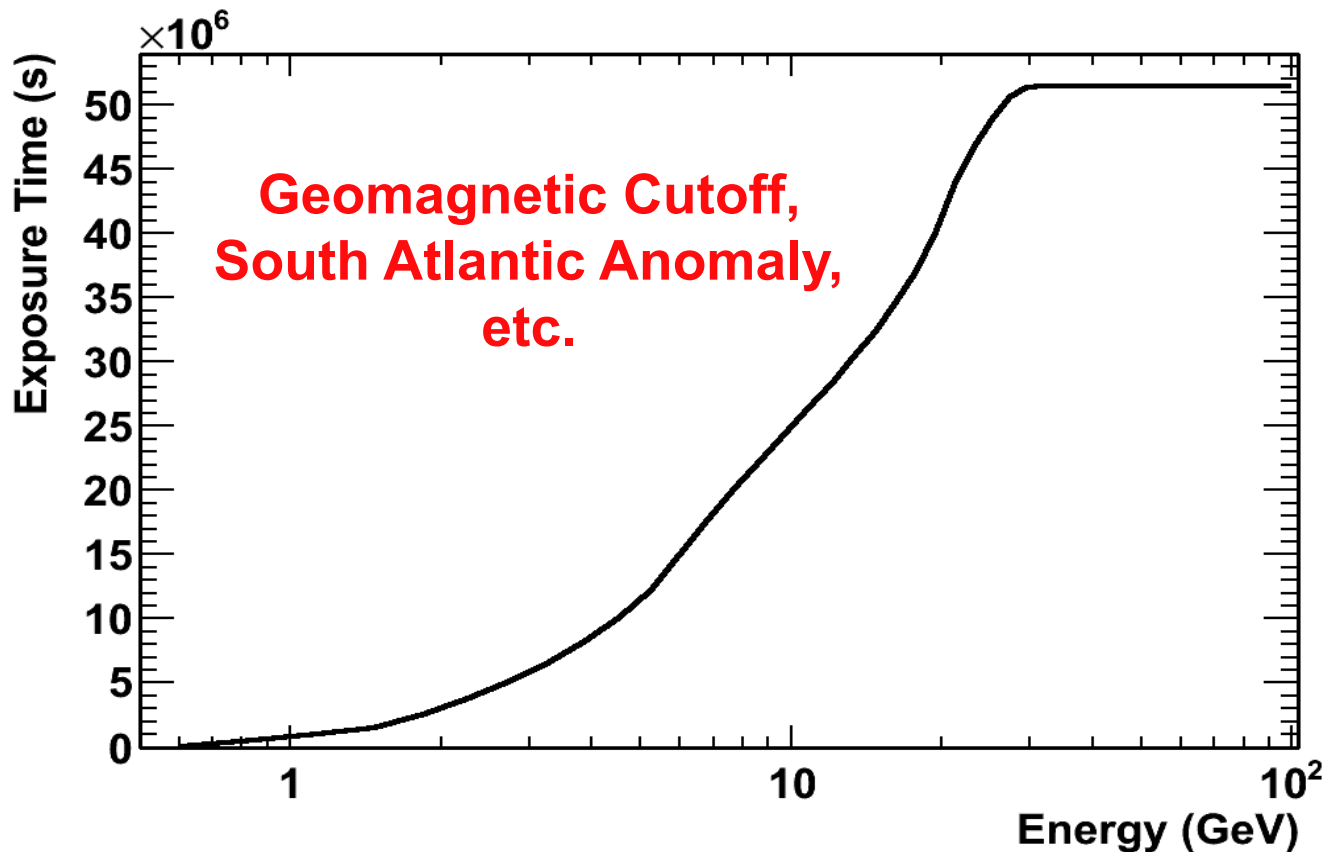


Payload Operations Control
Center at CERN

AMS

Physics results

Results from the first 2 years of AMS



Average live time = 82 %

Data analysis in AMS (2 years of data)

AMS is a very precise particle physics detector.

Precision physics results require attention to detail and a large analysis effort.

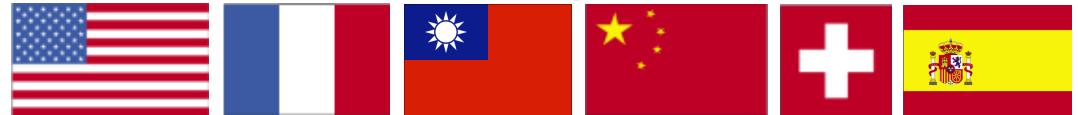
The data are analysed by two independent AMS international teams.

Example: the positron fraction paper

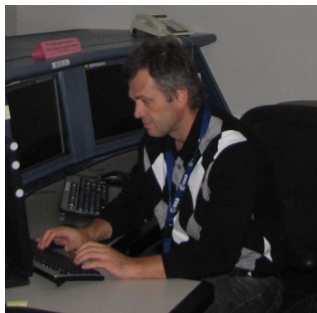
Group A



Group α



B. Bertucci



V. Choutko



A. Kounine



J. Berdugo



S. Schael



M. Incagli



S. Rosier-Lees



S. Haino, A. Oliva



J. Casaus, P. Zuccon



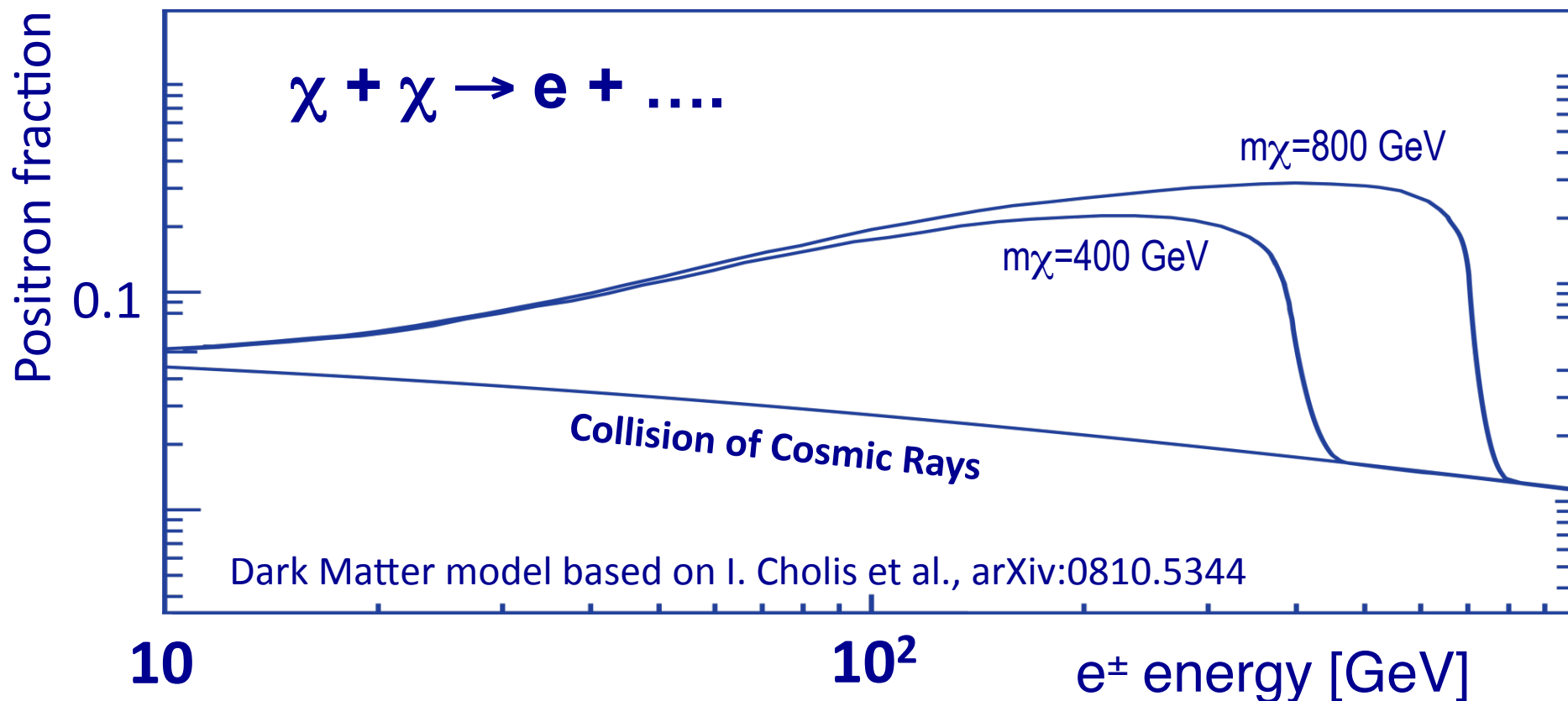
A. Contin

Physics results (ICRC 2013)

- 1. $e^+/(e^+ + e^-)$ ratio and anysotropy**
- 2. Proton spectrum**
- 3. Helium spectrum**
- 4. Electron Spectrum**
- 5. Positron Spectrum**
- 6. All electron spectrum**
- 7. Boron-to-Carbon ratio**

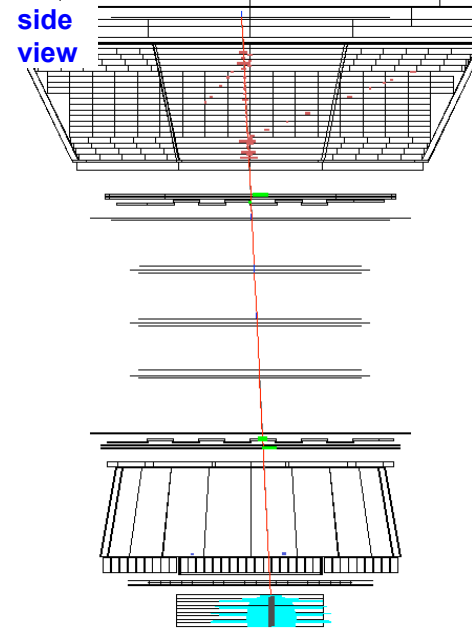
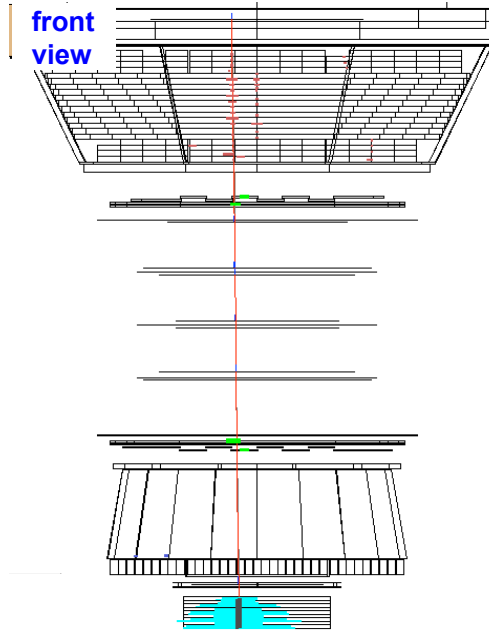
Physics of Positron Fraction: $e^+/(e^+ + e^-)$

- M. Turner and F. Wilczek, Phys. Rev. D42 (1990) 1001;
J. Ellis, 26th ICRC Salt Lake City (1999) astro-ph/9911440;
H. Cheng, J. Feng and K. Matchev, Phys. Rev. Lett. 89 (2002) 211301;
S. Profumo and P. Ullio, J. Cosmology Astroparticle Phys. JCAP07 (2004) 006;
D. Hooper and J. Silk, Phys. Rev. D 71 (2005) 083503;
E. Ponton and L. Randall, JHEP 0904 (2009) 080;
G. Kane, R. Lu and S. Watson, Phys. Lett. B681 (2009) 151;
D. Hooper, P. Blasi and P. D. Serpico, JCAP 0901 025 (2009) 0810.1527; B2
Y-Z. Fan et al., Int. J. Mod. Phys. D19 (2010) 2011;
M. Pato, M. Lattanzi and G. Bertone, JCAP 1012 (2010) 020.

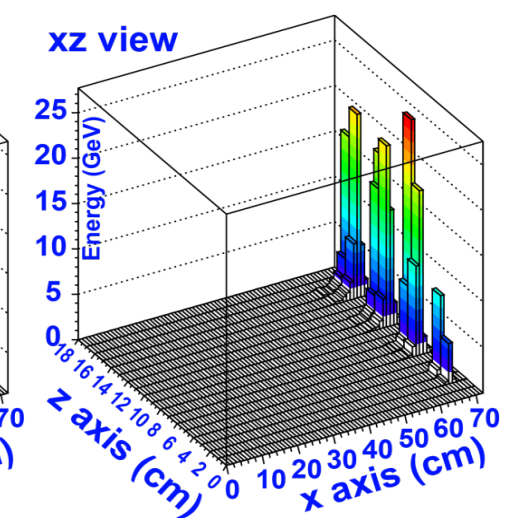
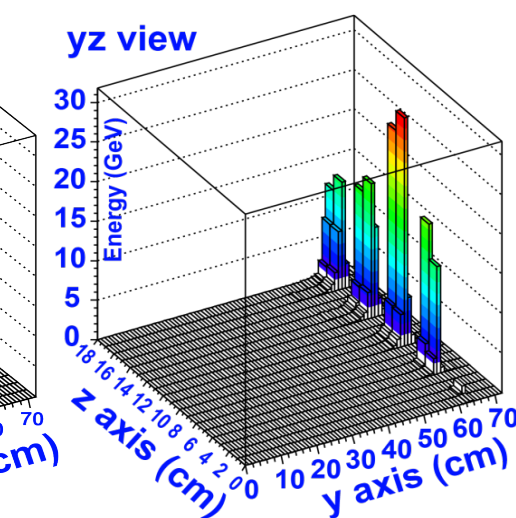
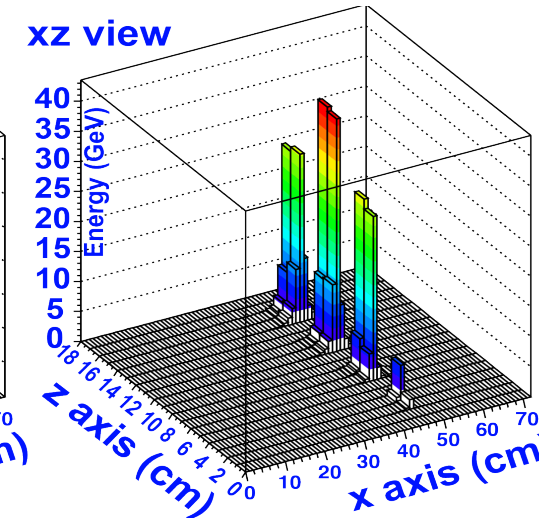
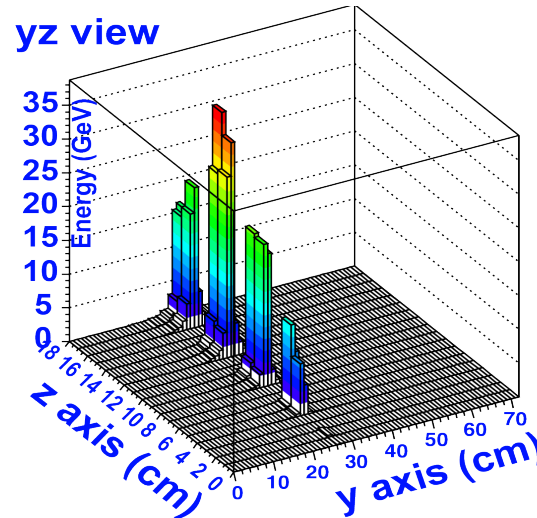
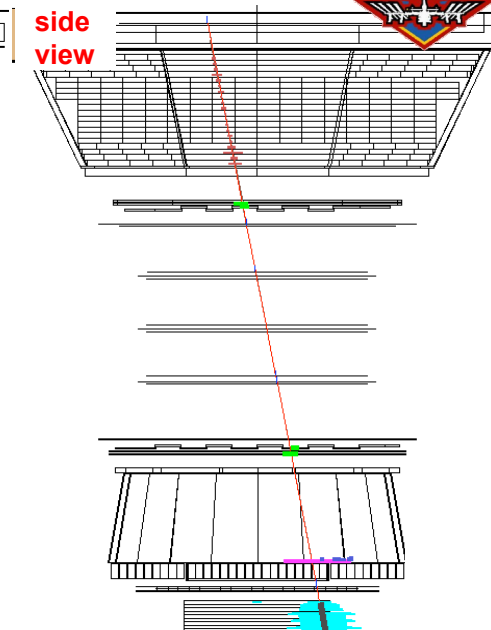
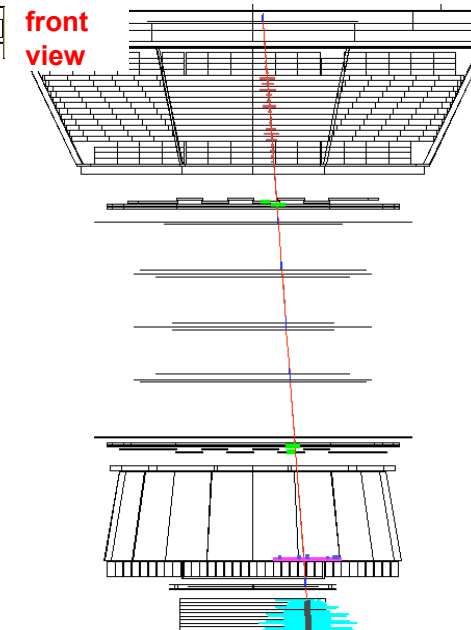


In the first 1.5 years in space, AMS has collected over 25 billion events.
6.8 million are electrons or positrons.

Electron E=982 GeV
Run/Event 1329775818/ 60709

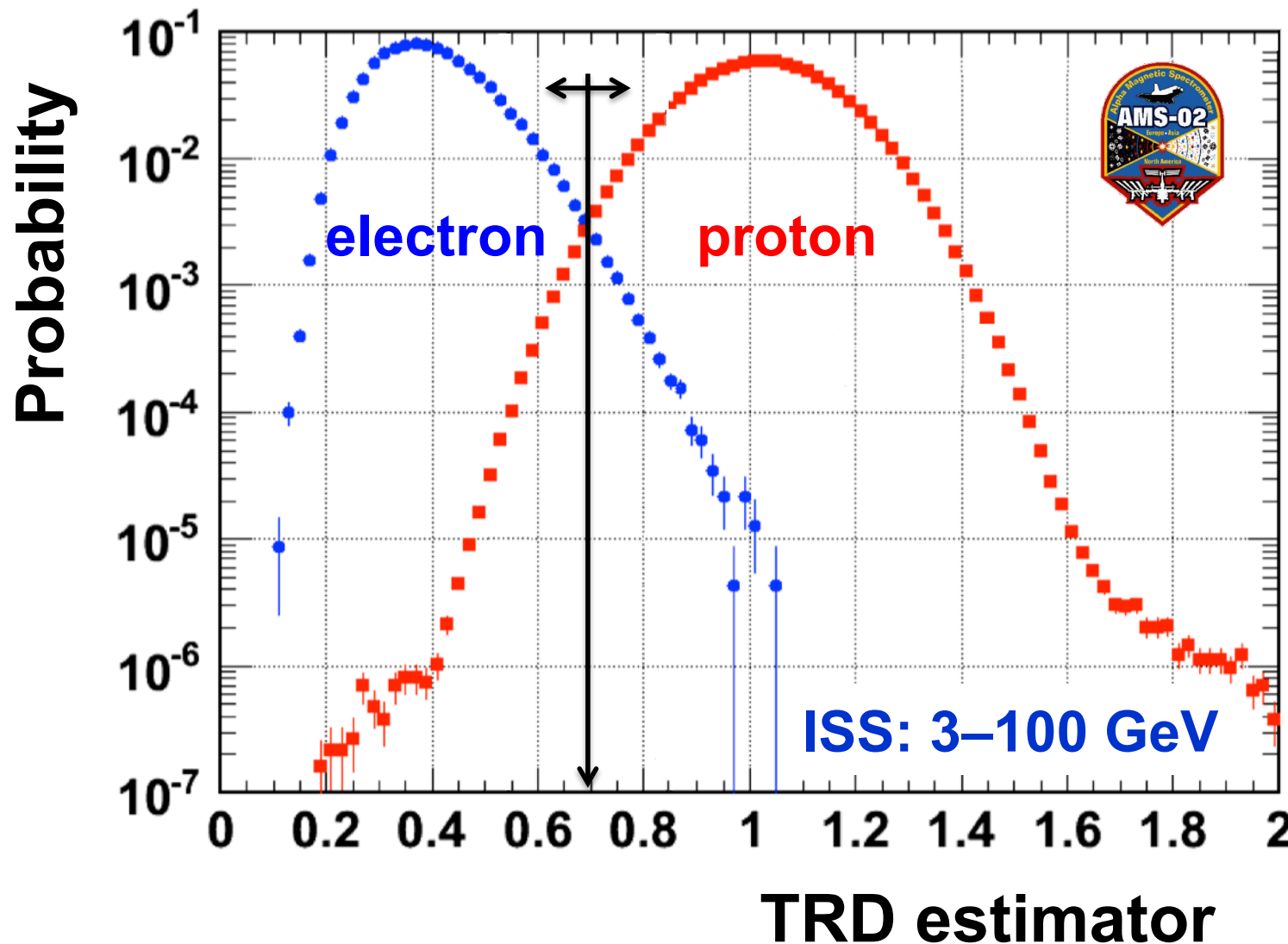


Positron E=636 GeV
Run/Event 133119-743/ 56950



TRD performance on ISS

$$\text{TRD estimator} = -\ln(P_e/(P_e+P_p))$$



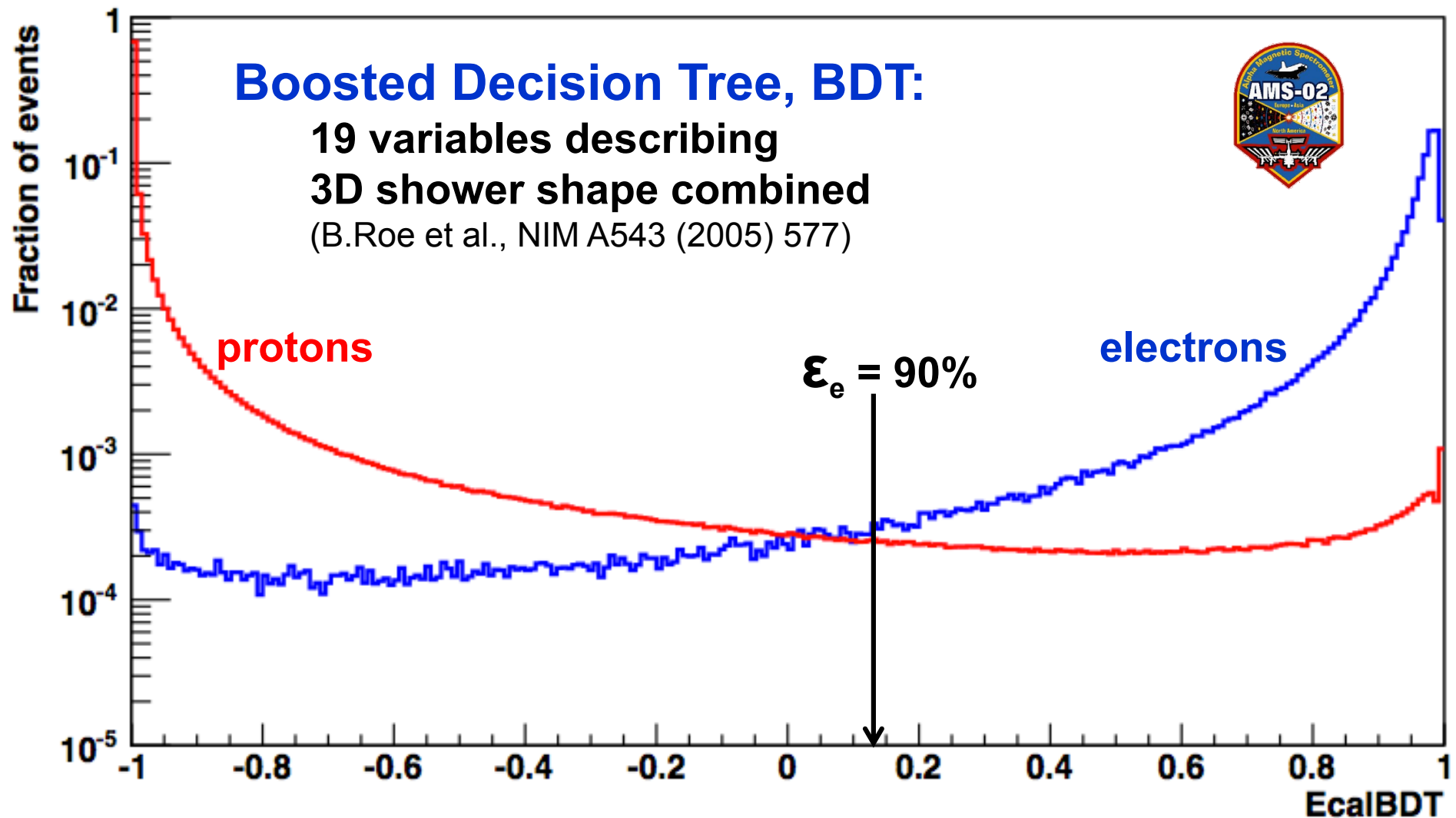
Normalized probabilities P_e and P_p

$$P_e = \sqrt[n]{\prod_i^n P_e^{(i)}(A)}$$

$$P_p = \sqrt[n]{\prod_i^n P_p^{(i)}(A)}$$

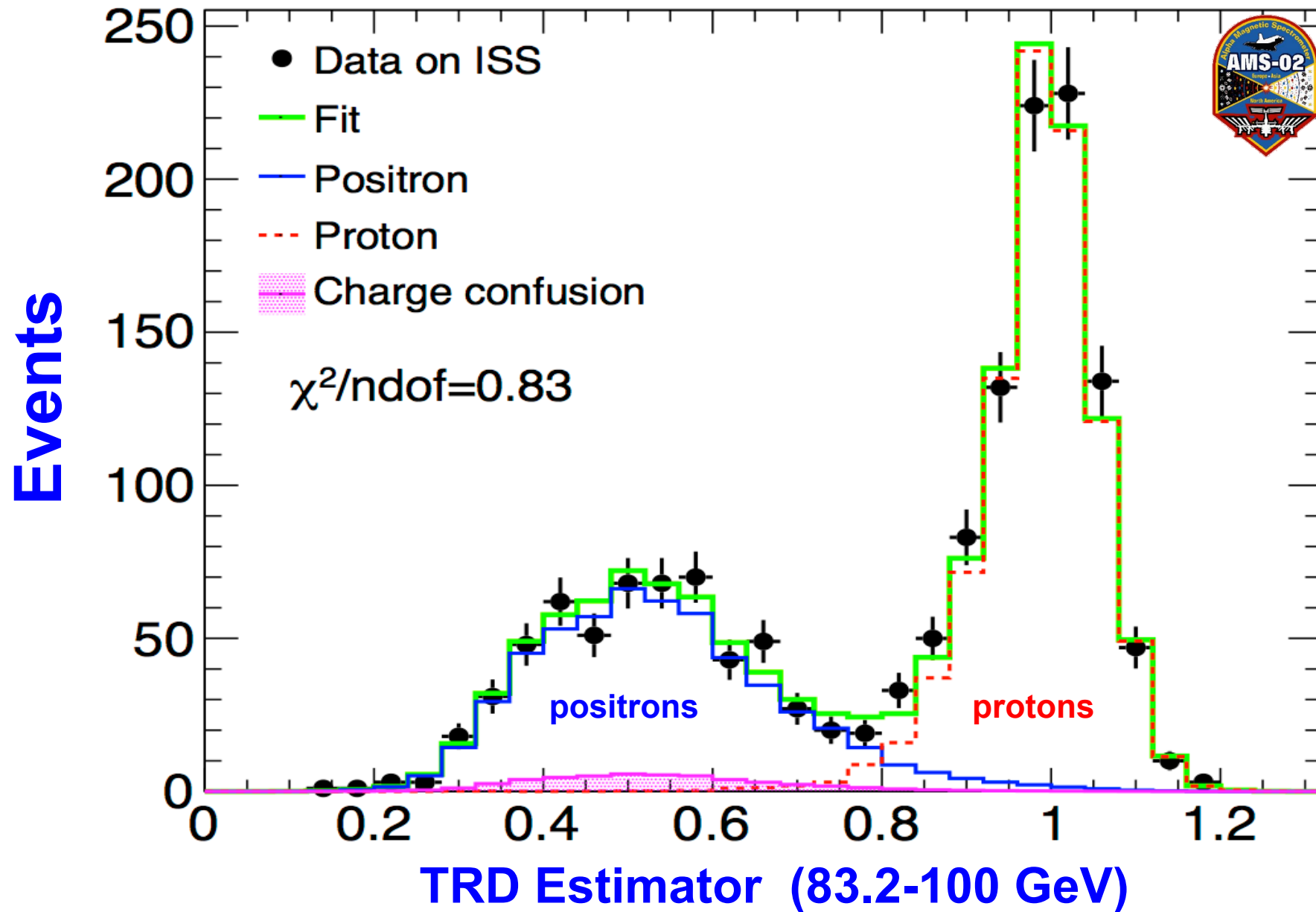
Separation of protons and electrons with ECAL

ISS data: 83–100 GeV

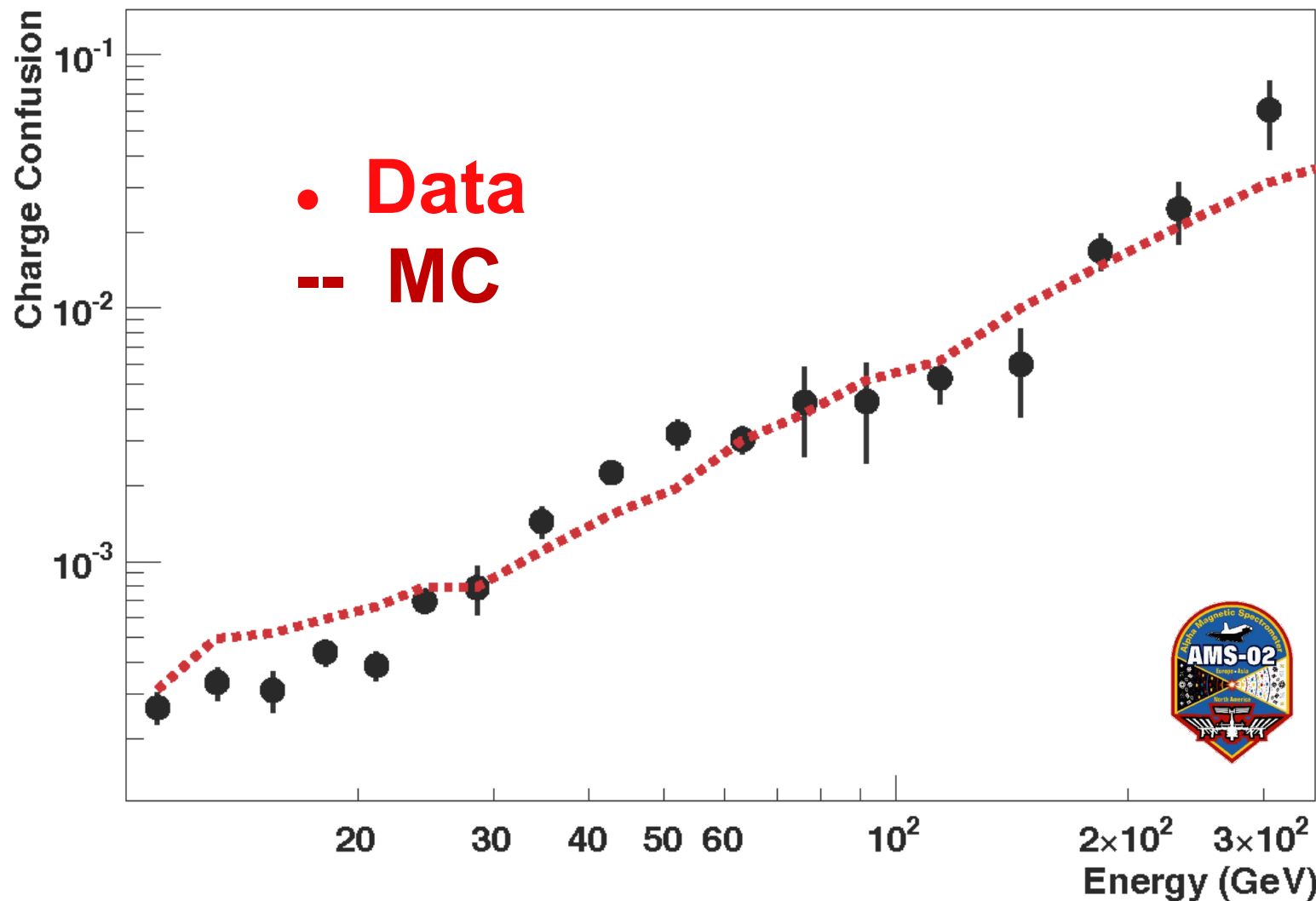


Results of the fit:

The TRD Estimator shows clear separation between **protons** and **positrons** with a small **charge confusion** background



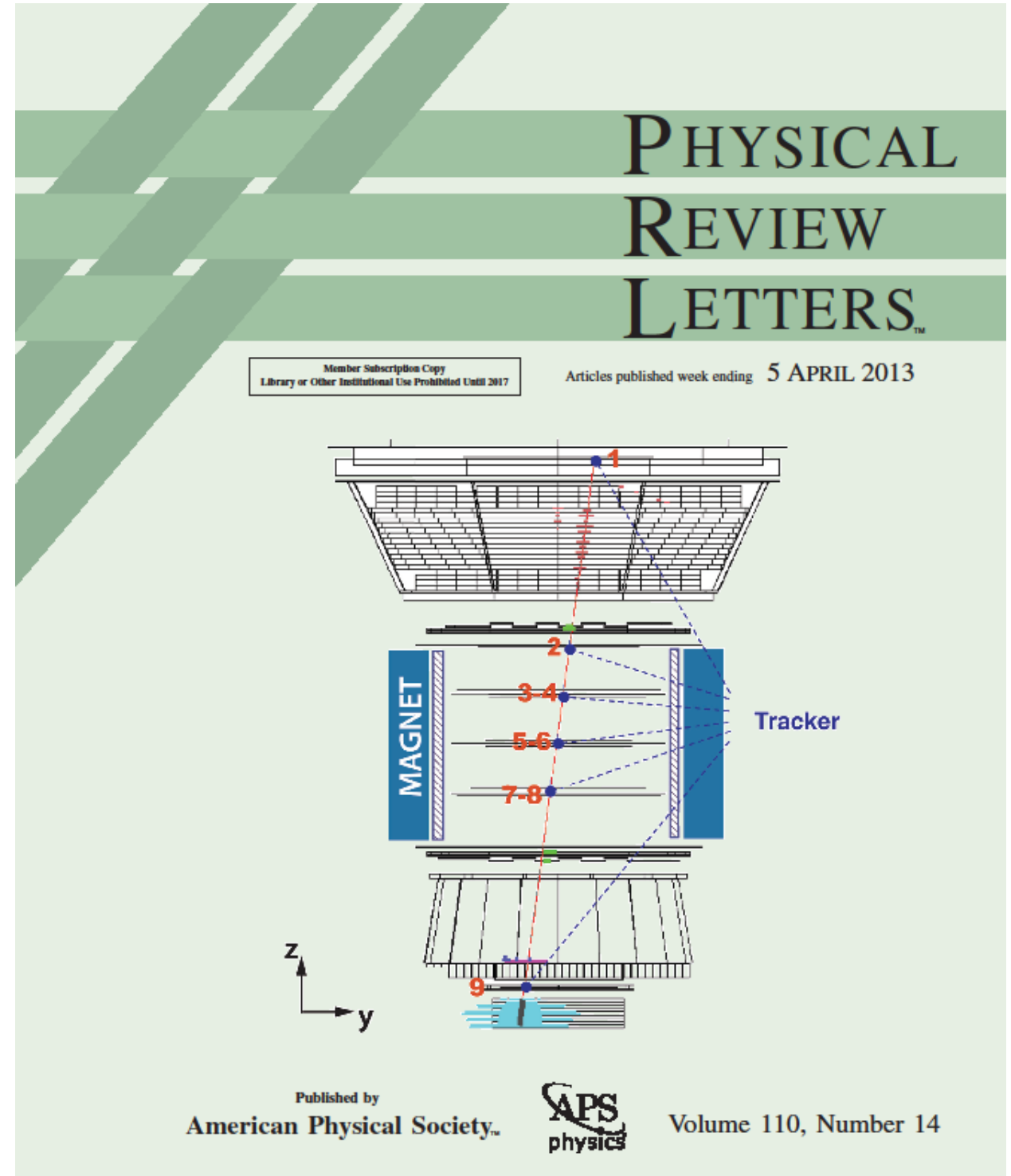
Systematic error on the positron fraction: e+/- Charge confusion



Two sources: large angle scattering and production of secondary tracks along the path of the primary track. Both are well reproduced by MC. Systematic errors correspond to variations of these effects within their statistical limits.

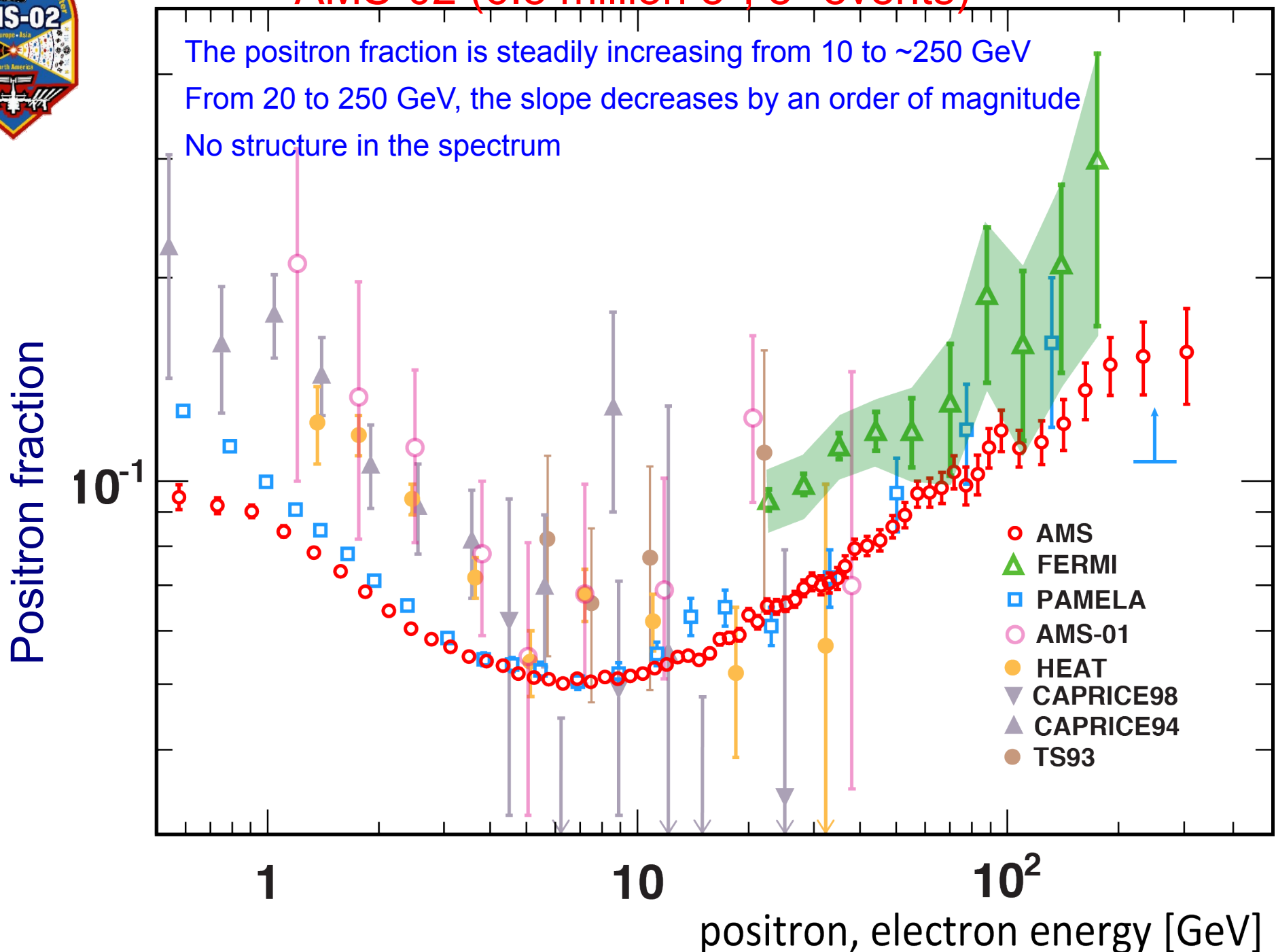
“First Result from the AMS on
the ISS: Precision
Measurement of the Positron
Fraction in Primary Cosmic
Rays of 0.5-350 GeV”

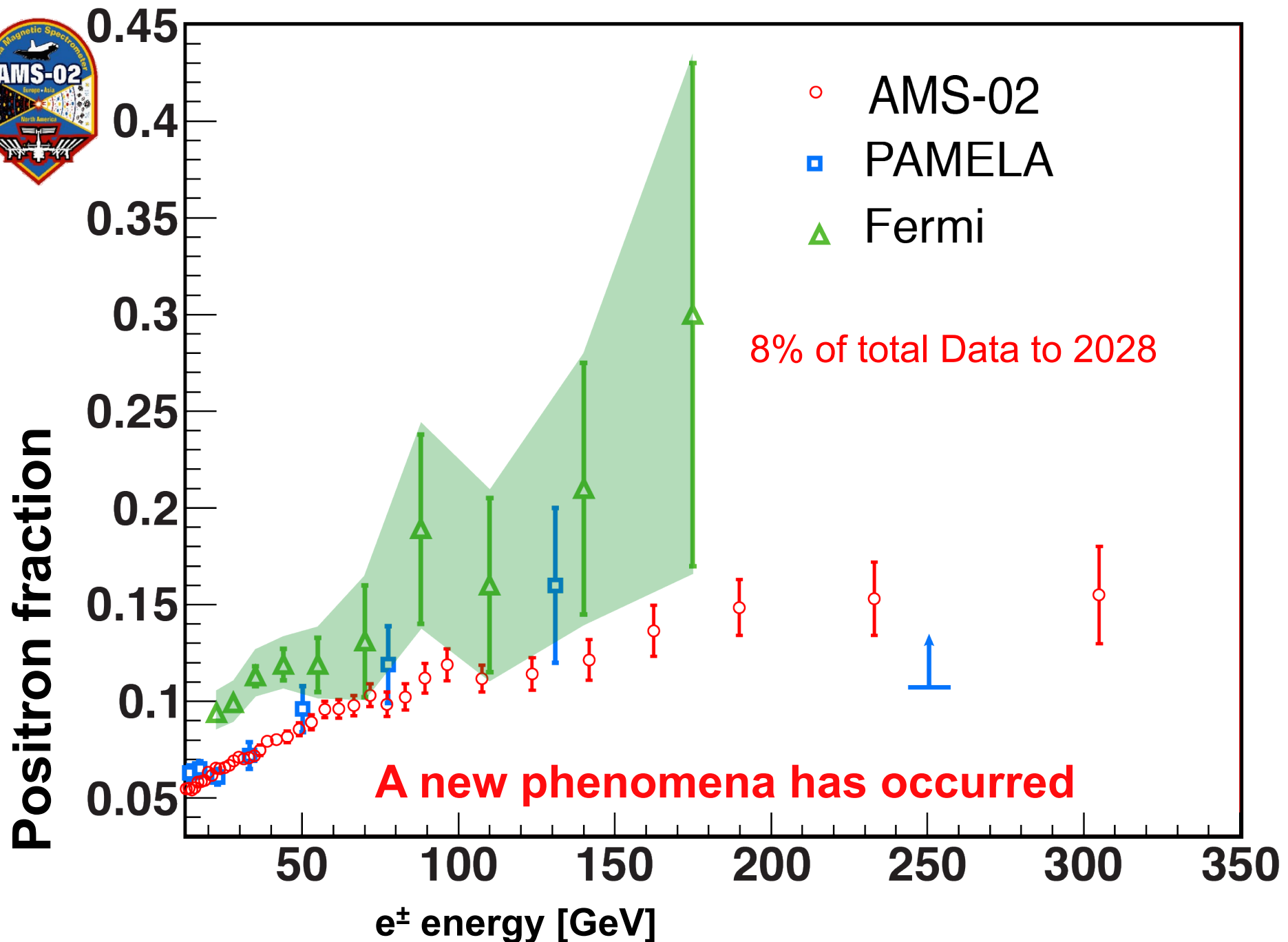
Selected for a
Viewpoint in Physics and
an Editors' Suggestion
[Aguilar,M. et al (AMS
Collaboration) Phys. Rev.
Lett. 110, 1411xx (2013)]



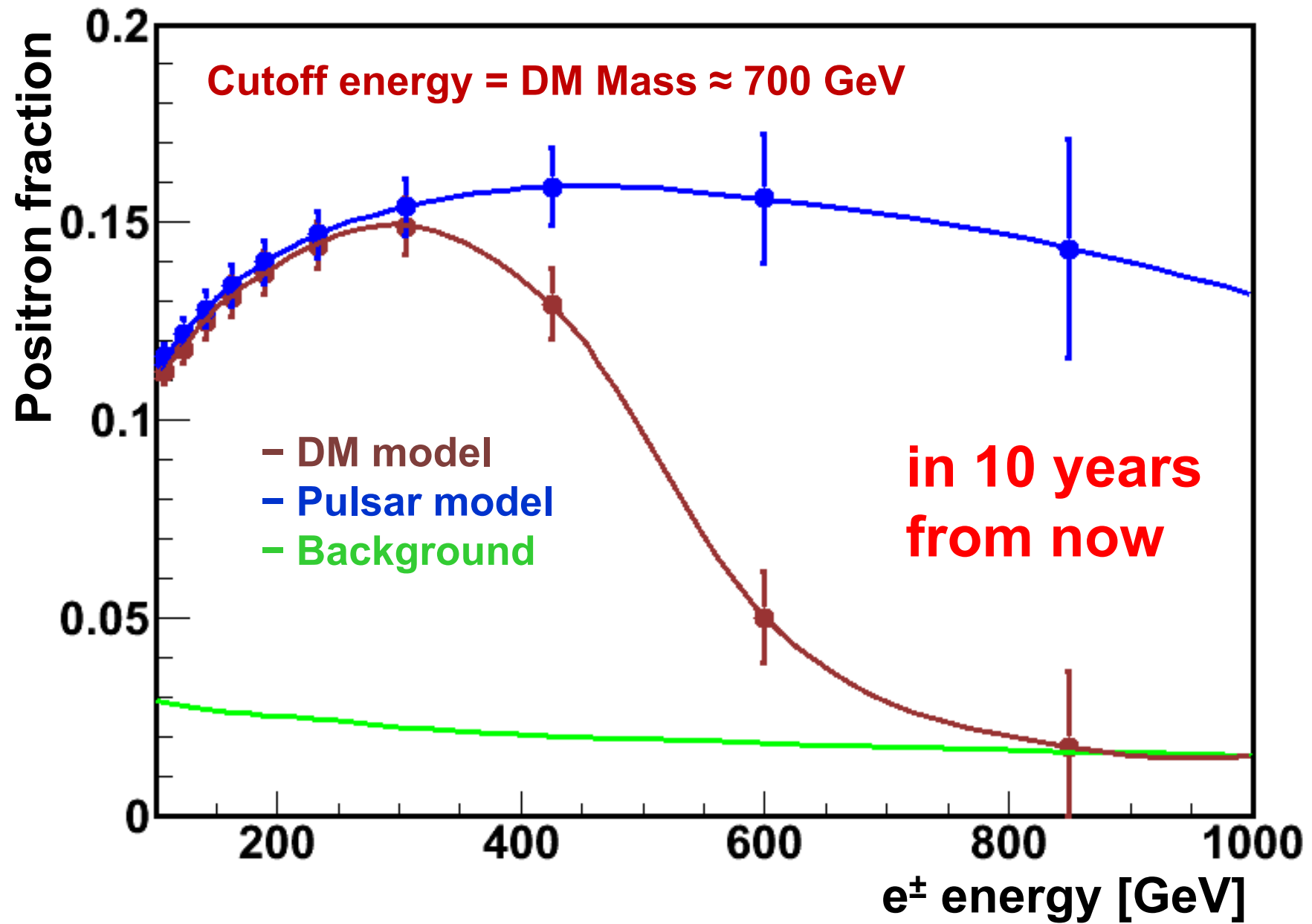


AMS-02 (6.8 million e^+ , e^- events)



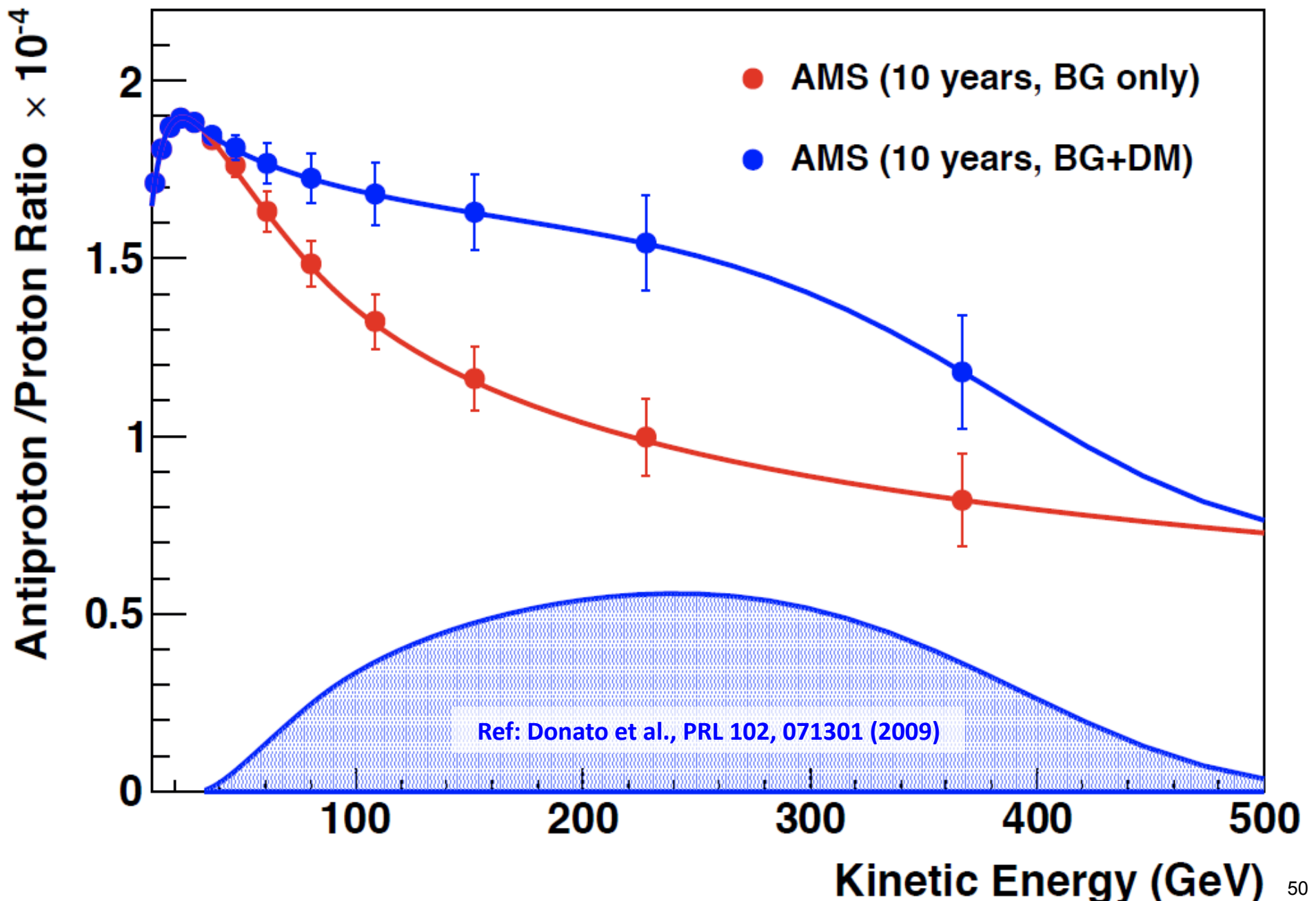


To be presented by A. Kounine (8 July 14:30, ICRC-1264)



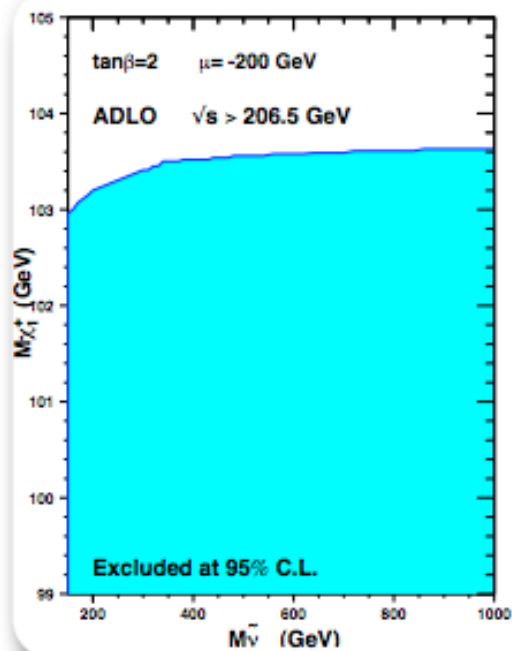
What will the Positron Fraction look like at high energy?

Comparison of p/p with Models in 10 more years

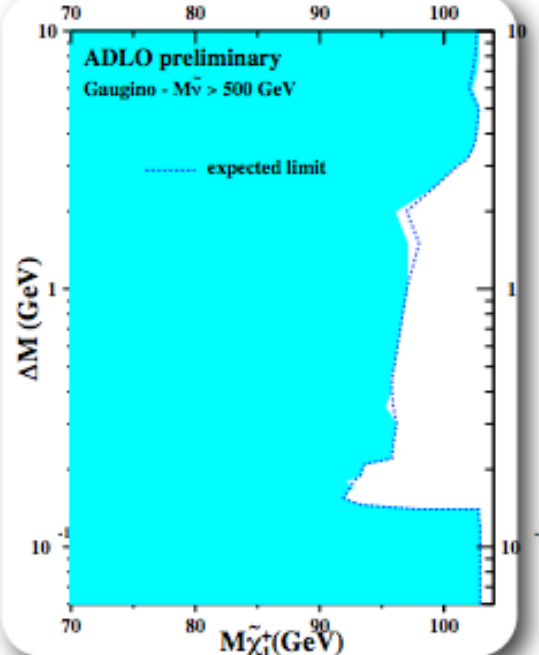


Current limits: neutralino/chargino

canonical case



degenerate case



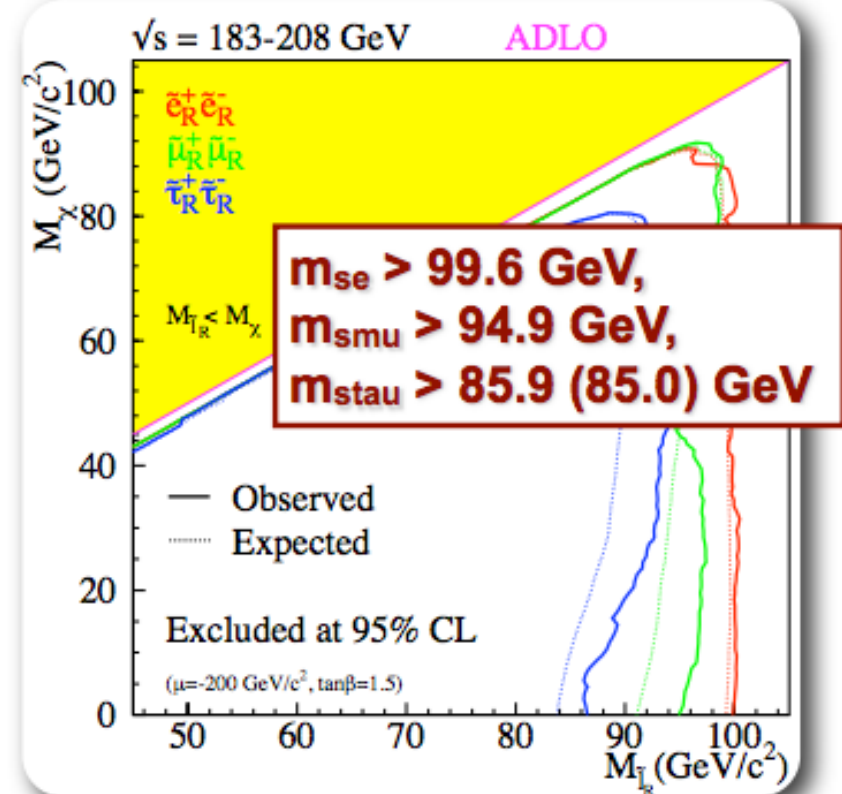
$m_{\tilde{\chi}_1^\pm} > 103.5$ GeV
for $m_{\tilde{\chi}_{1,2}^0} > 300$ GeV

LEPSUSYWG/01-03.1

$m_{\tilde{\chi}_1^\pm} > 91.9 / 92.4$ GeV

LEPSUSYWG/02-04.1

$m_{\tilde{\chi}_1^0} > 47/50$ GeV
(CMSSM, mSUGRA)
No mass limit in general

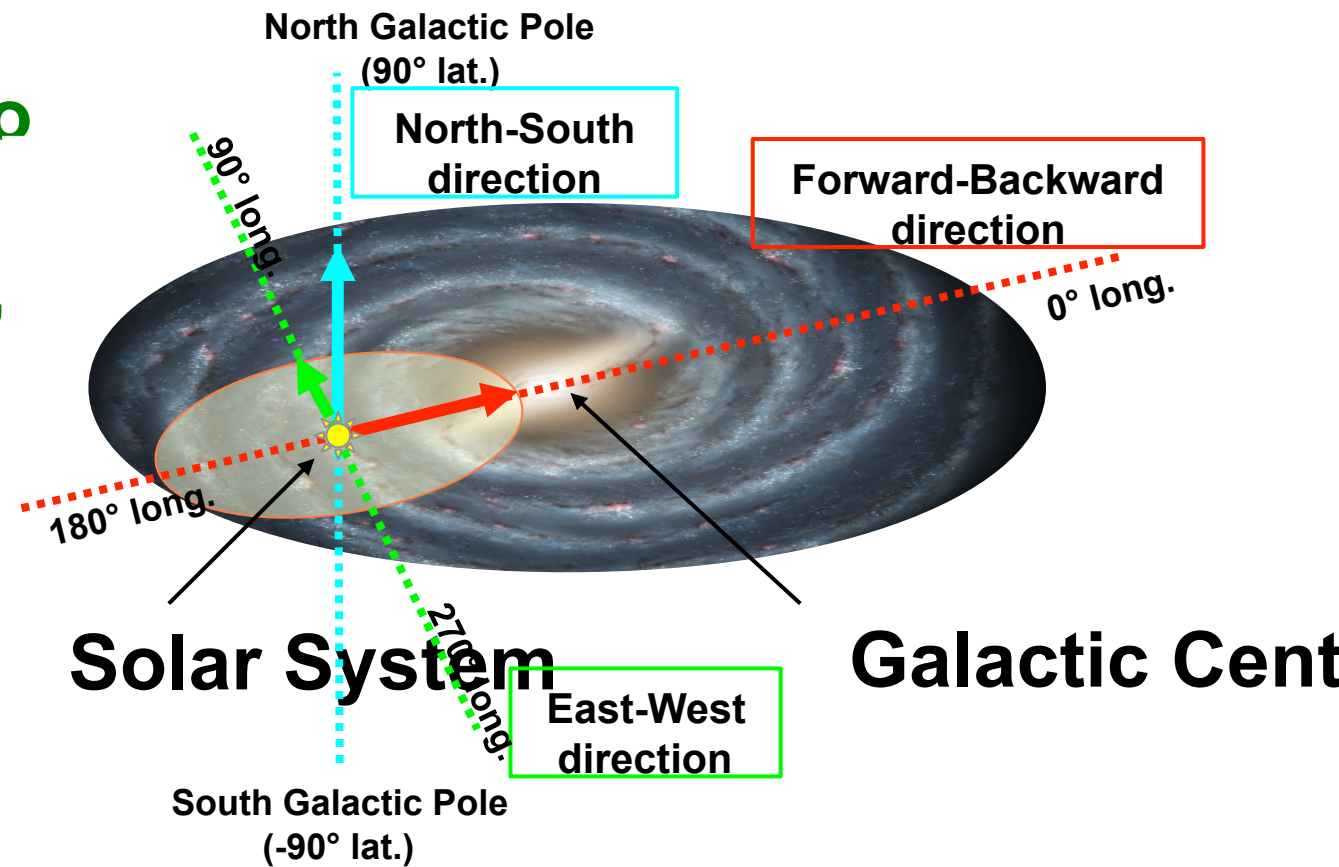


S. Su

7
LEPSUSYWG/04-01.1

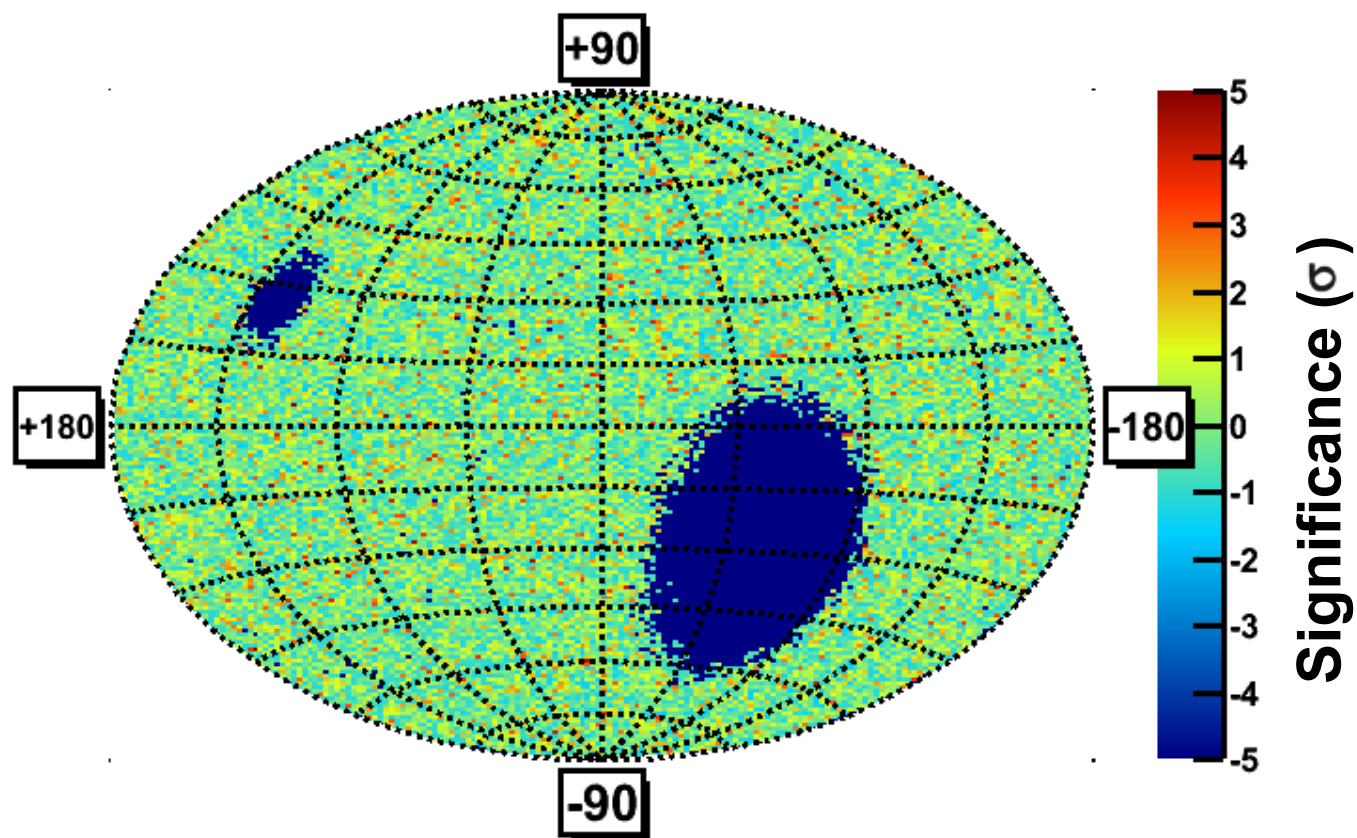
**Selected events are grouped into
5 cumulative energy bins:
16-350, 25-350, 40-350, 65-350
and 100-350 GeV.**

**Their arrival
directions are used to
build sky maps in
galactic coordinates,
(b,l), containing the
number of observed
positrons and
electrons**





The relative fluctuations of the positron ratio, e^+/e^- , across the observed sky map show no evident pattern





The relative fluctuations of the positron ratio, e^+/e^- , are described by means of a spherical harmonic expansion

$$\frac{r_e(b, l) - \langle r_e \rangle}{\langle r_e \rangle} = \sum_{\ell=0}^{\infty} \sum_{m=-\ell}^{\ell} a_{\ell m} Y_{\ell m}(\pi/2 - b, l)$$

Where

$r_e(b, l)$: denotes the positron ratio at (b, l) ,

$\langle r_e \rangle$: is the average ratio over the sky map,

$Y_{\ell m}$: are the real spherical harmonic functions,

$a_{\ell m}$: are their corresponding amplitudes

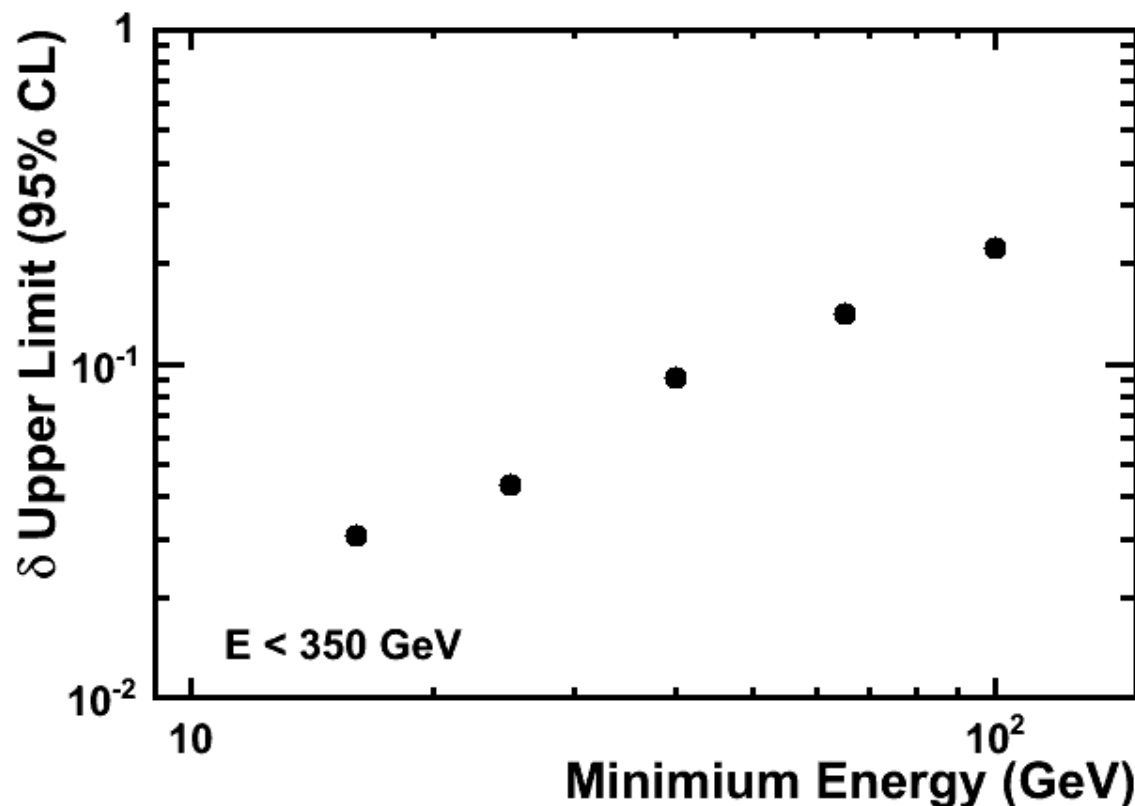


The amplitudes of spherical harmonic contributions at fixed angular scale, ℓ are fit to data for dipole ($\ell=1$), quadrupole ($\ell=2$) and octopole ($\ell=3$)

The fit amplitudes, $a_{\ell m}$, are found to be consistent with the hypothesis of isotropy at all energies and angular scales



AMS upper limits on δ at the 95% CL



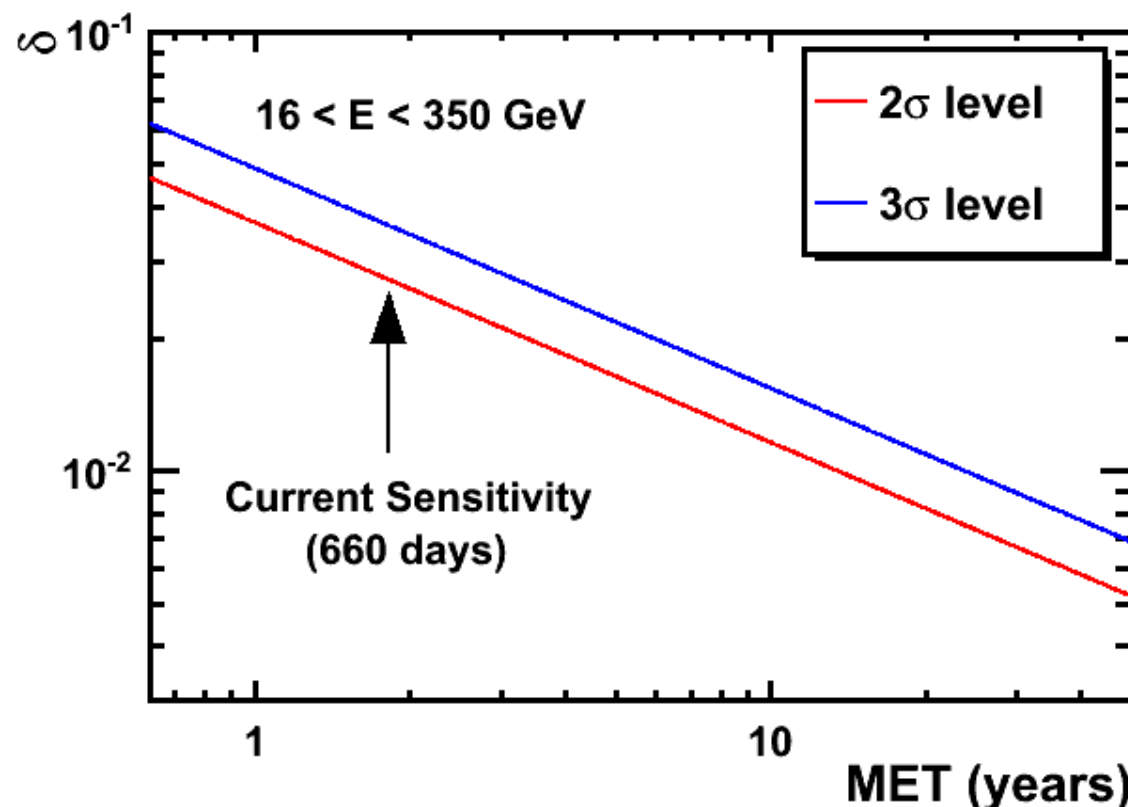
$\delta < 0.030 \text{ for } 16 < E < 350 \text{ GeV}$

No seasonal excess is observed and same results are obtained using solar ecliptic coordinates



Anisotropy Discovery Potential

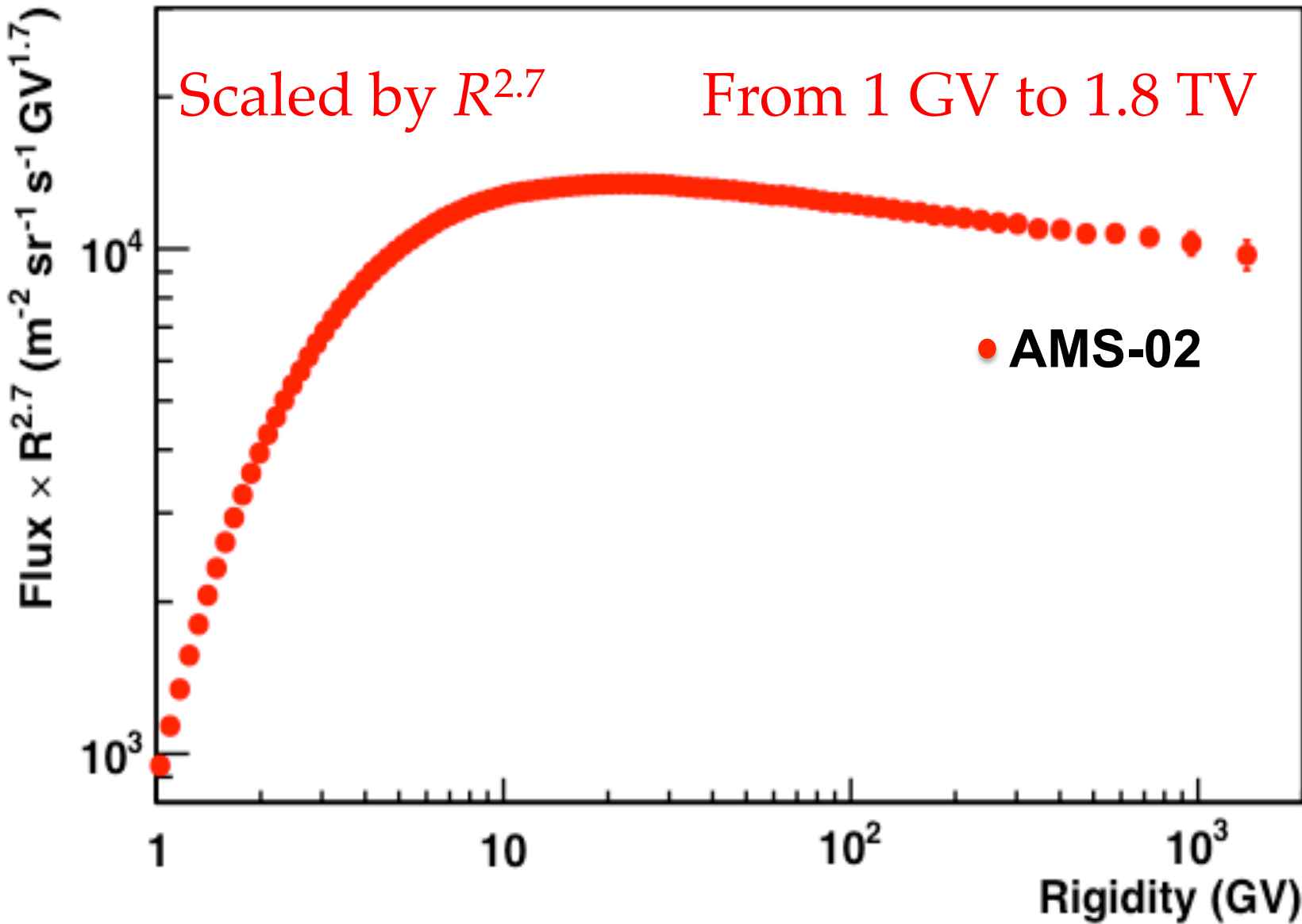
In 10 years, the projected sensitivity of
AMS to a dipole anisotropy is
 2σ for $\delta=0.010$ and 3σ for $\delta=0.014$





New results from AMS

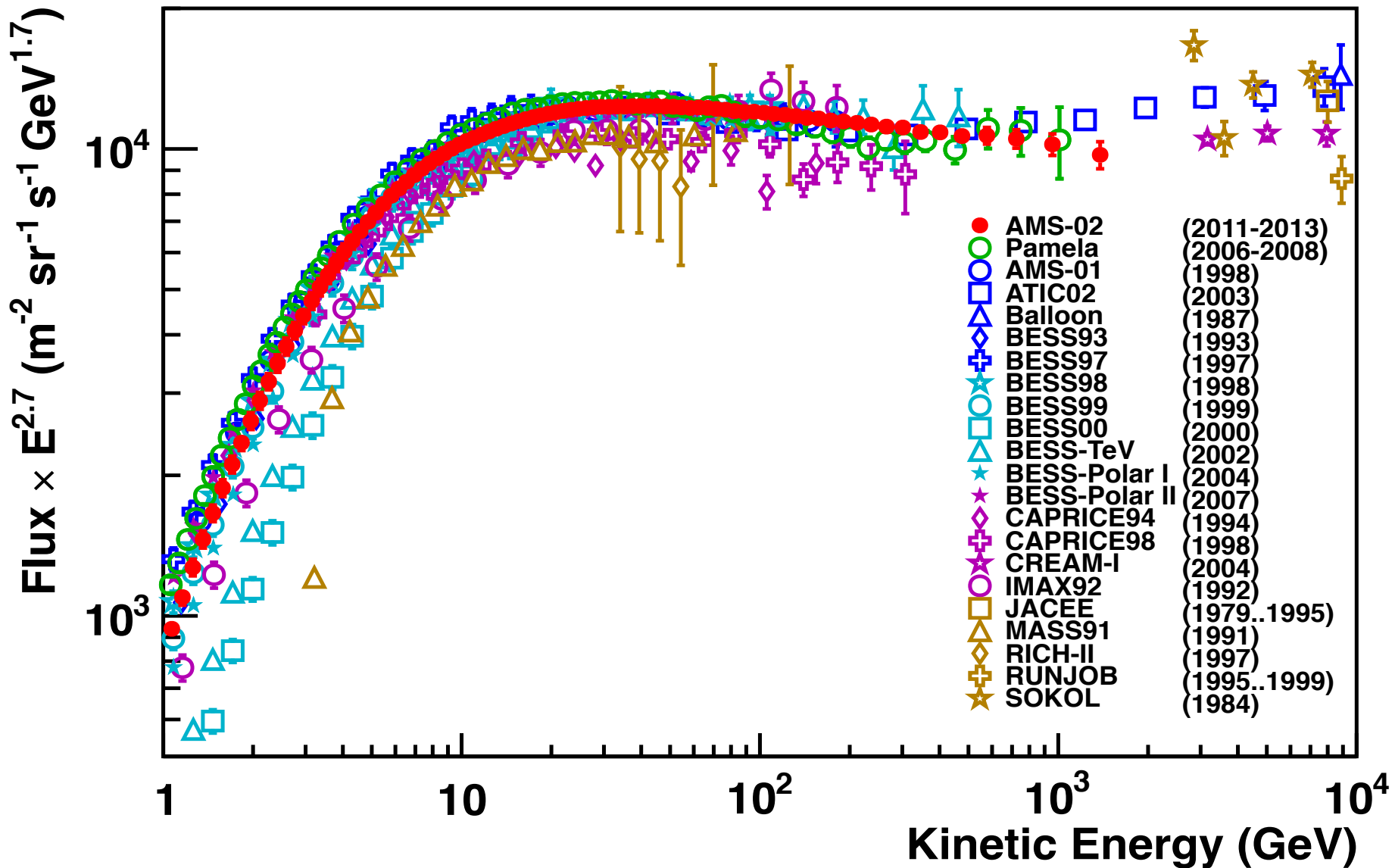
2) Proton flux





Proton flux

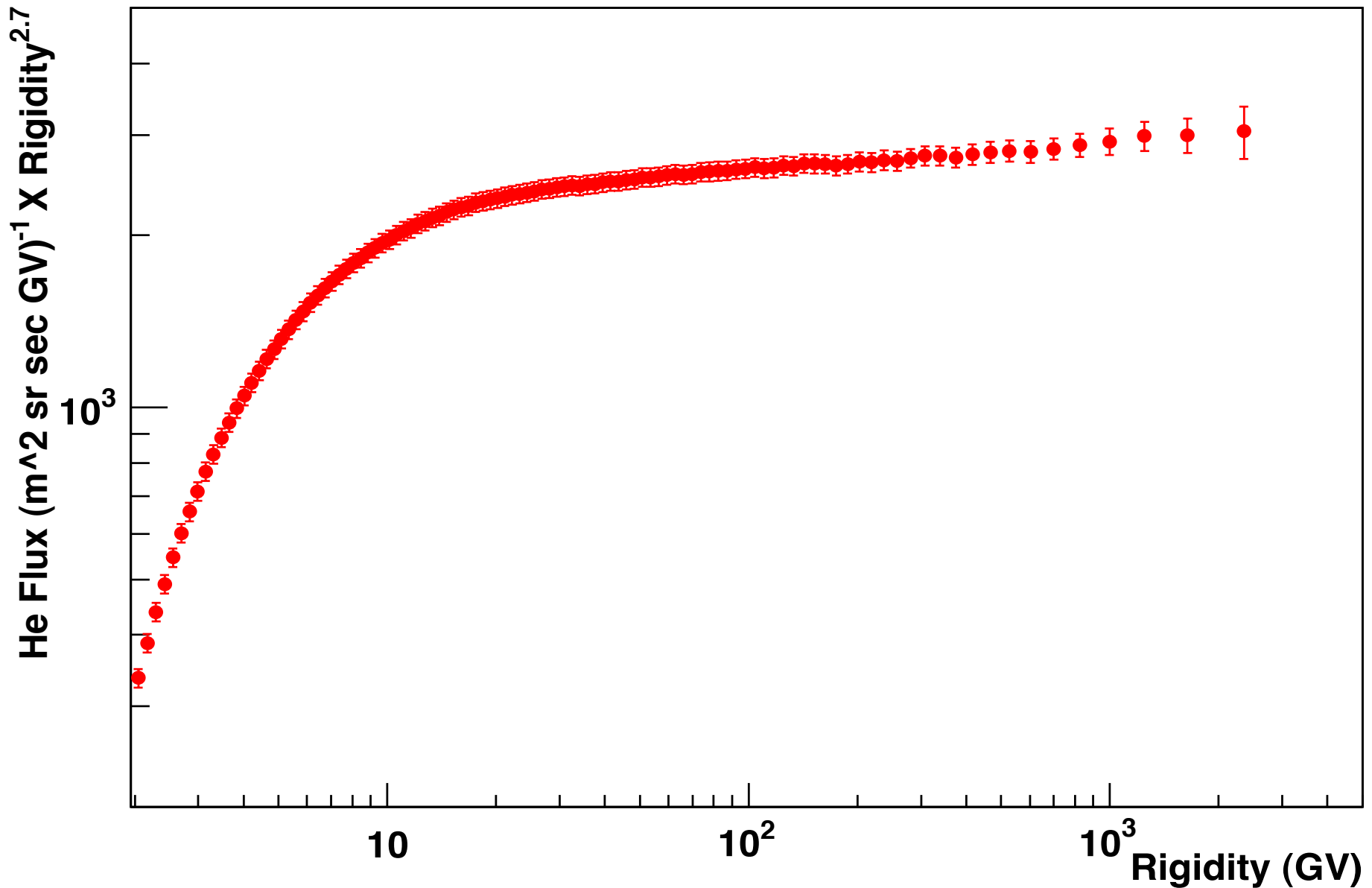
Comparison with past measurements





New Results from AMS

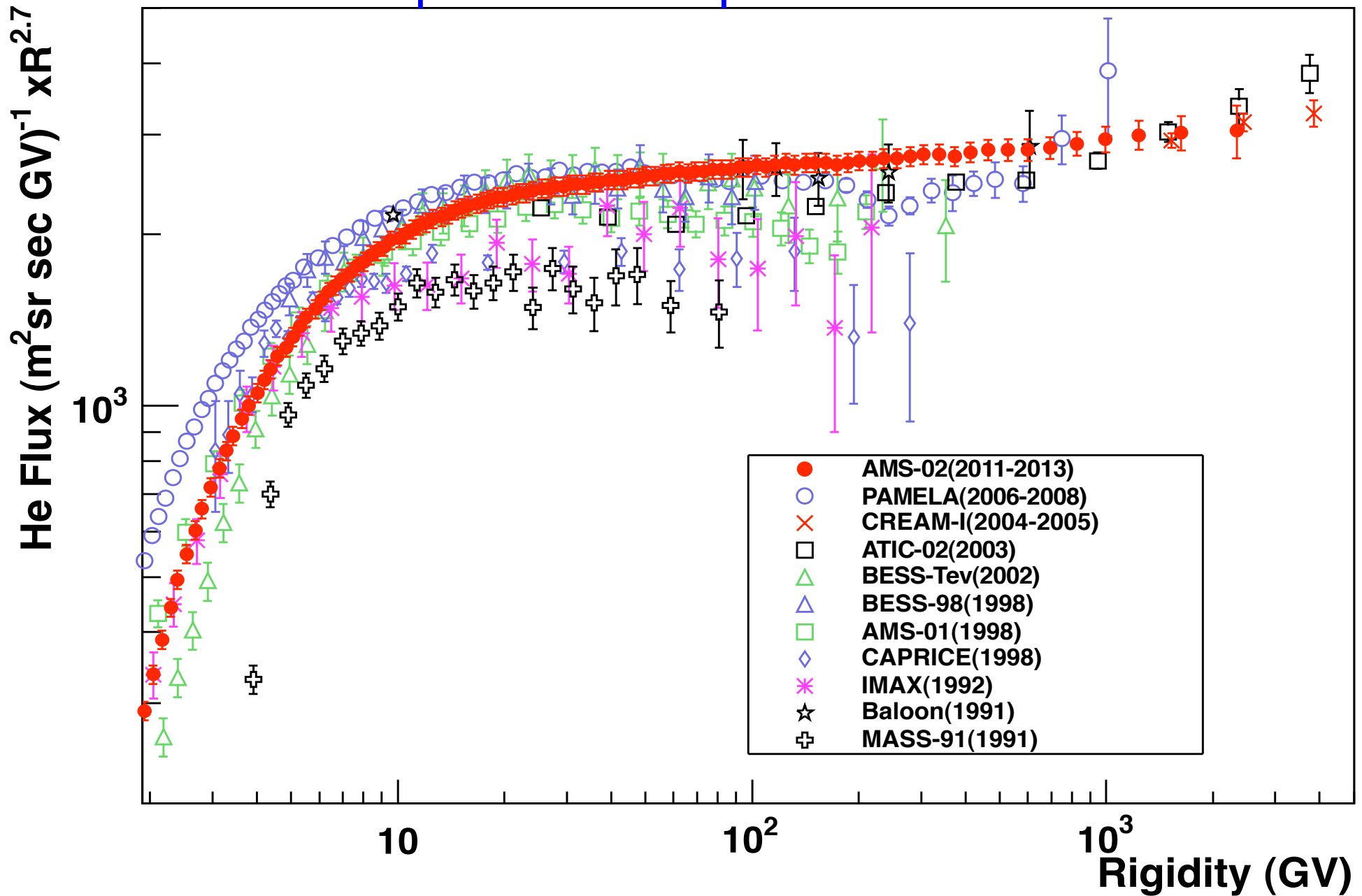
3) Helium flux





Helium flux

Comparison with past measurements



Proton

Helium

PAMELA Measurements of Cosmic-Ray Proton and Helium Spectra

O. Adriani,^{1,2} G. C. Barbarino,^{3,4} G. A. Bazilevskaya,⁵ R. Bellotti,^{6,7} M. Boezio,⁸ E. A. Bogomolov,⁹ L. Bonechi,^{1,2} M. Bongi,² V. Bonvicini,⁸ S. Borisov,^{10,11,12} S. Bottai,² A. Bruno,^{6,7} F. Cafagna,⁷ D. Campana,⁴ R. Carbone,^{4,11} P. Carlson,¹³ M. Casolino,¹⁰ G. Castellini,¹⁴ L. Consiglio,⁴ M. P. De Pascale,^{10,11} C. De Santis,^{10,11} N. De Simone,^{10,11} V. Di Felice,¹⁰ A. M. Galper,¹² W. Gillard,¹³ L. Grishantseva,¹² G. Jerse,^{8,15} A. V. Karelkin,¹² S. V. Koldashov,¹² S. Y. Krutkov,⁹ A. N. Kvashnin,⁵ A. Leonov,¹² V. Malakhov,¹² V. Malvezzi,¹⁰ L. Marcelli,¹⁰ A. G. Mayorov,¹² W. Menn,¹⁶ V. V. Mikhailov,¹² E. Mocchiutti,⁸ A. Monaco,^{6,7} N. Mori,^{1,2} N. Nikonorov,^{9,10,11} G. Osteria,⁴ F. Palma,^{10,11} P. Papini,² M. Pearce,¹³ P. Picozza,^{10,11*} C. Pizzolotto,⁸ M. Ricci,¹⁷ S. B. Ricciarini,² L. Rossetto,¹³ R. Sarkar,⁸ M. Simon,¹⁶ R. Sparvoli,^{10,11} P. Spillantini,^{1,2} Y. I. Stozhkov,⁵ A. Vacchi,⁸ E. Vannuccini,² G. Vasilyev,⁹ S. A. Voronov,¹² Y. T. Yurkin,¹² J. Wu,^{13†} G. Zampa,⁸ N. Zampa,⁸ V. G. Zverev¹²

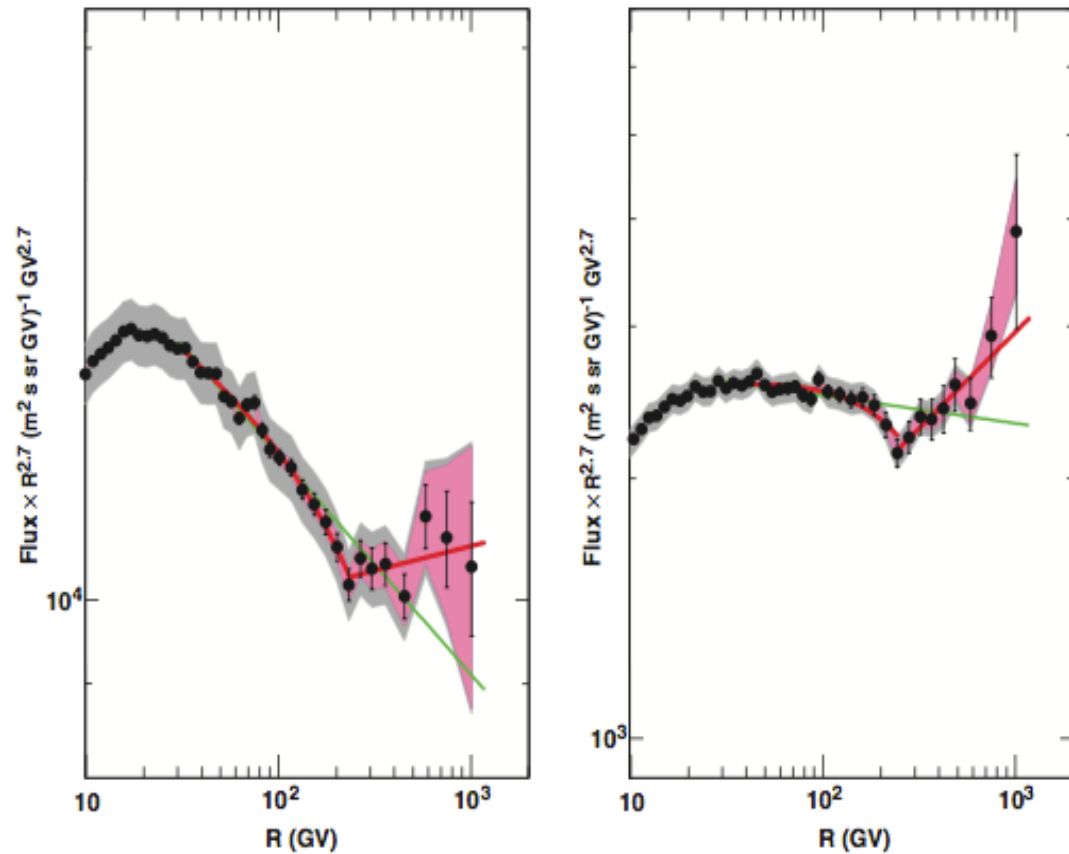
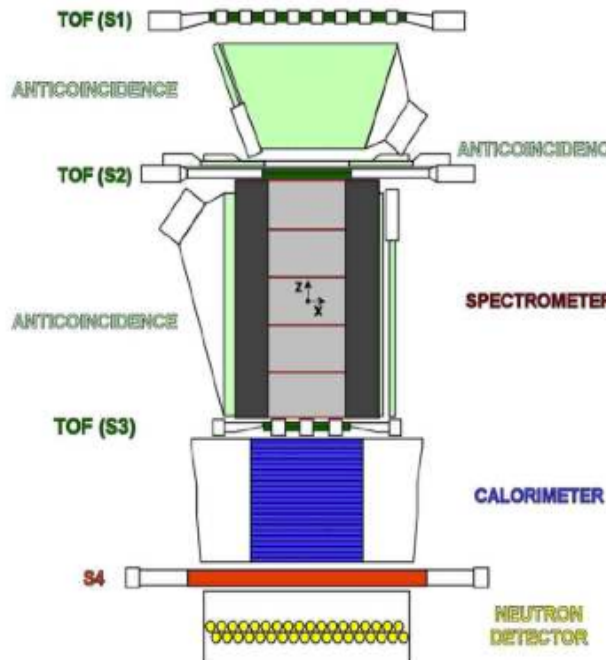
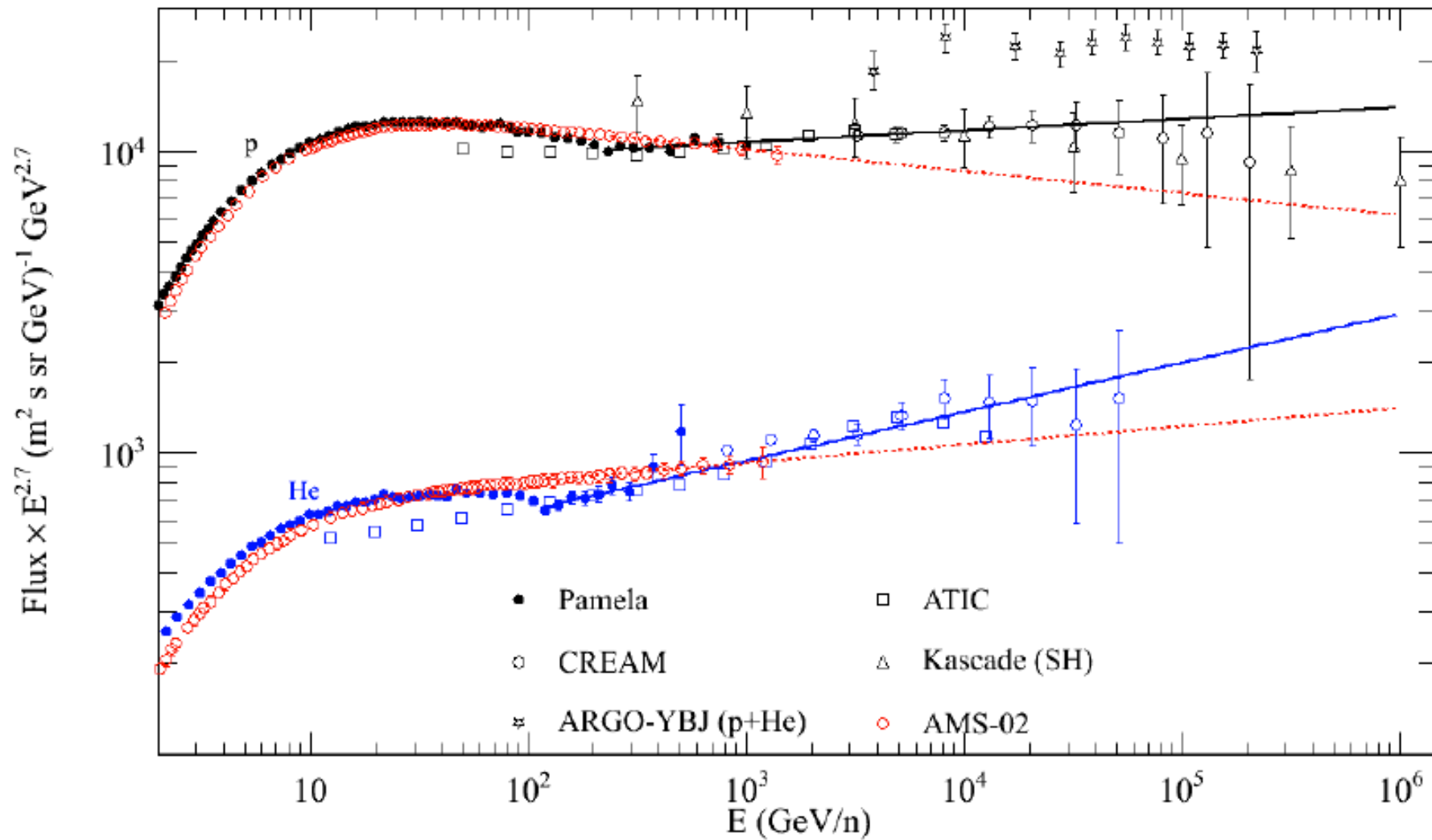


Fig. 4. Proton (left) and helium (right) spectra in the range 10 GV to 1.2 TV. The gray shaded area represents the estimated systematic uncertainty, and the pink shaded area represents the contribution due to tracker alignment. The green lines represent fits with a single power law in the rigidity range 30 to 240 GV. The red curves represent the fit with a rigidity-dependent power law (30 to 240 GV) and with a single power law above 240 GV.

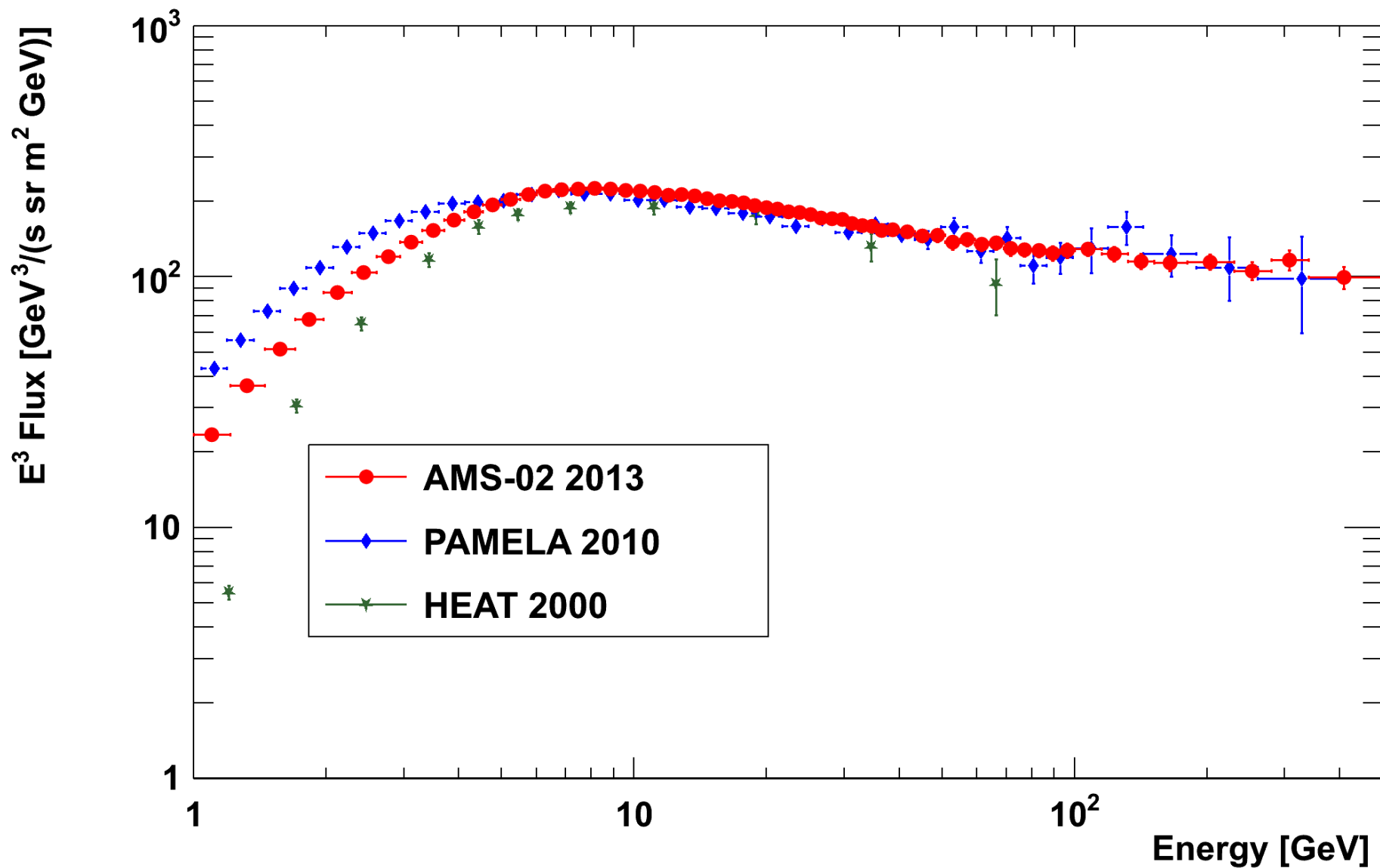
Proton and Helium Nuclei Spectra





New results from AMS

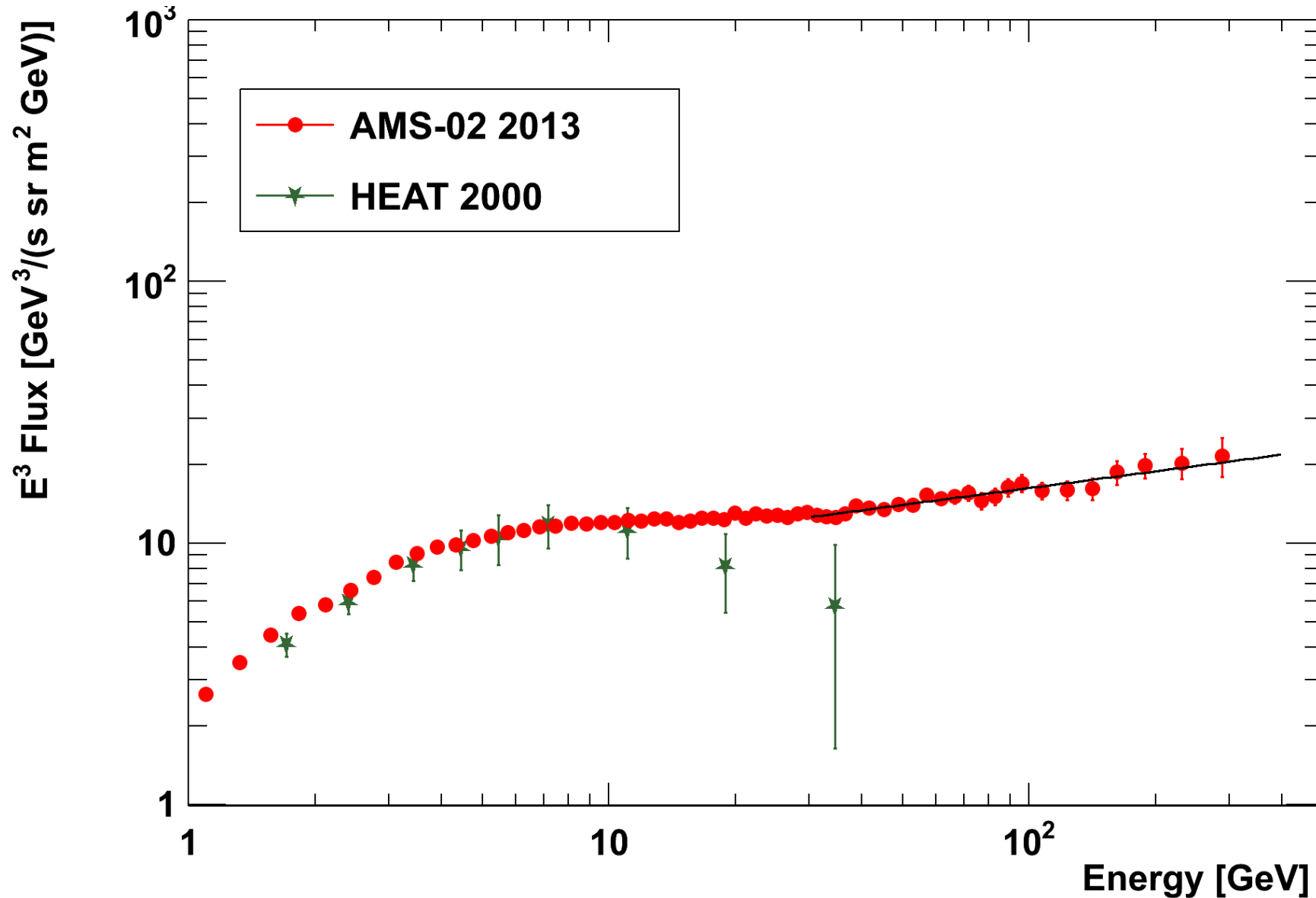
4) Electron Spectrum





New results from AMS

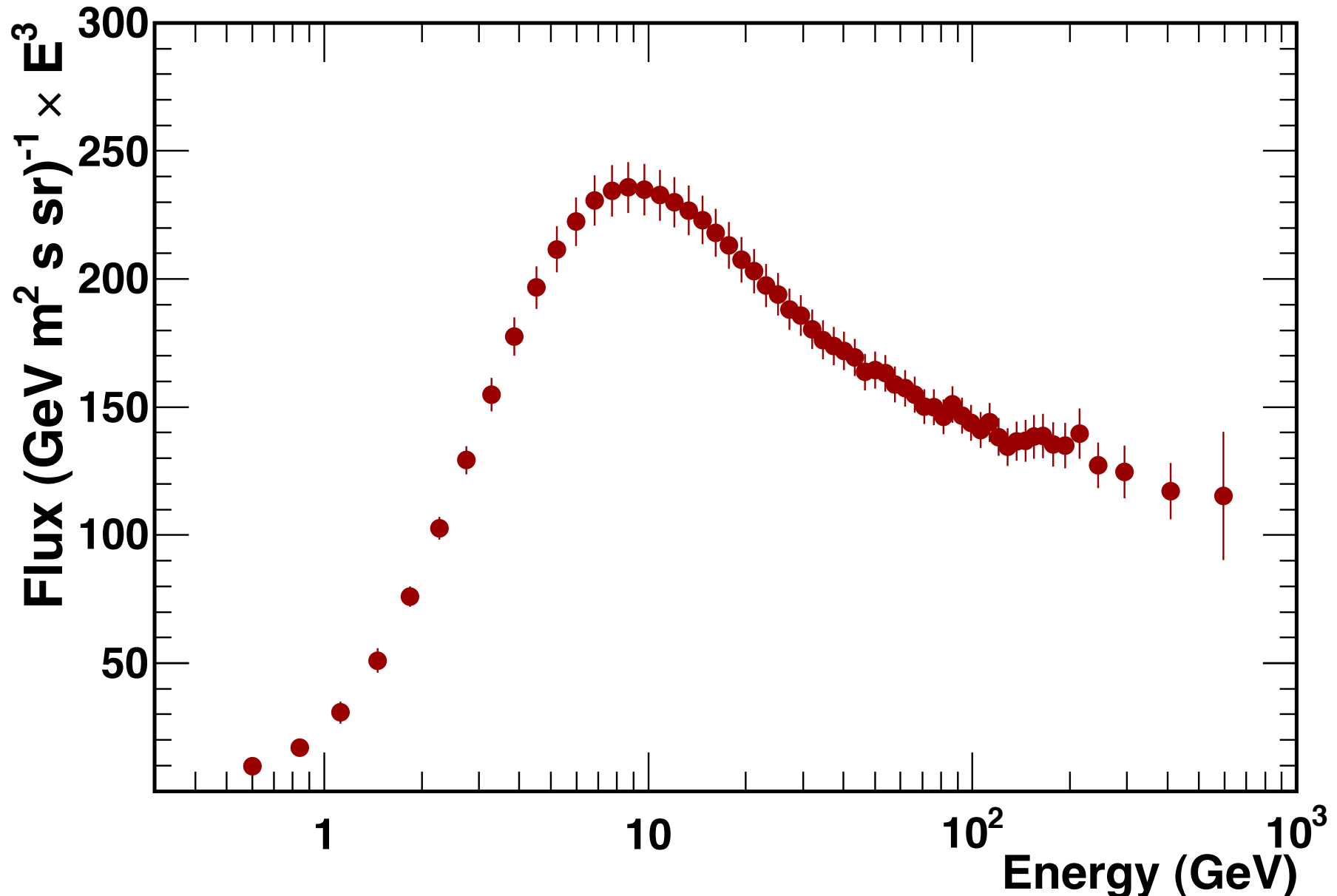
5) Positron Spectrum





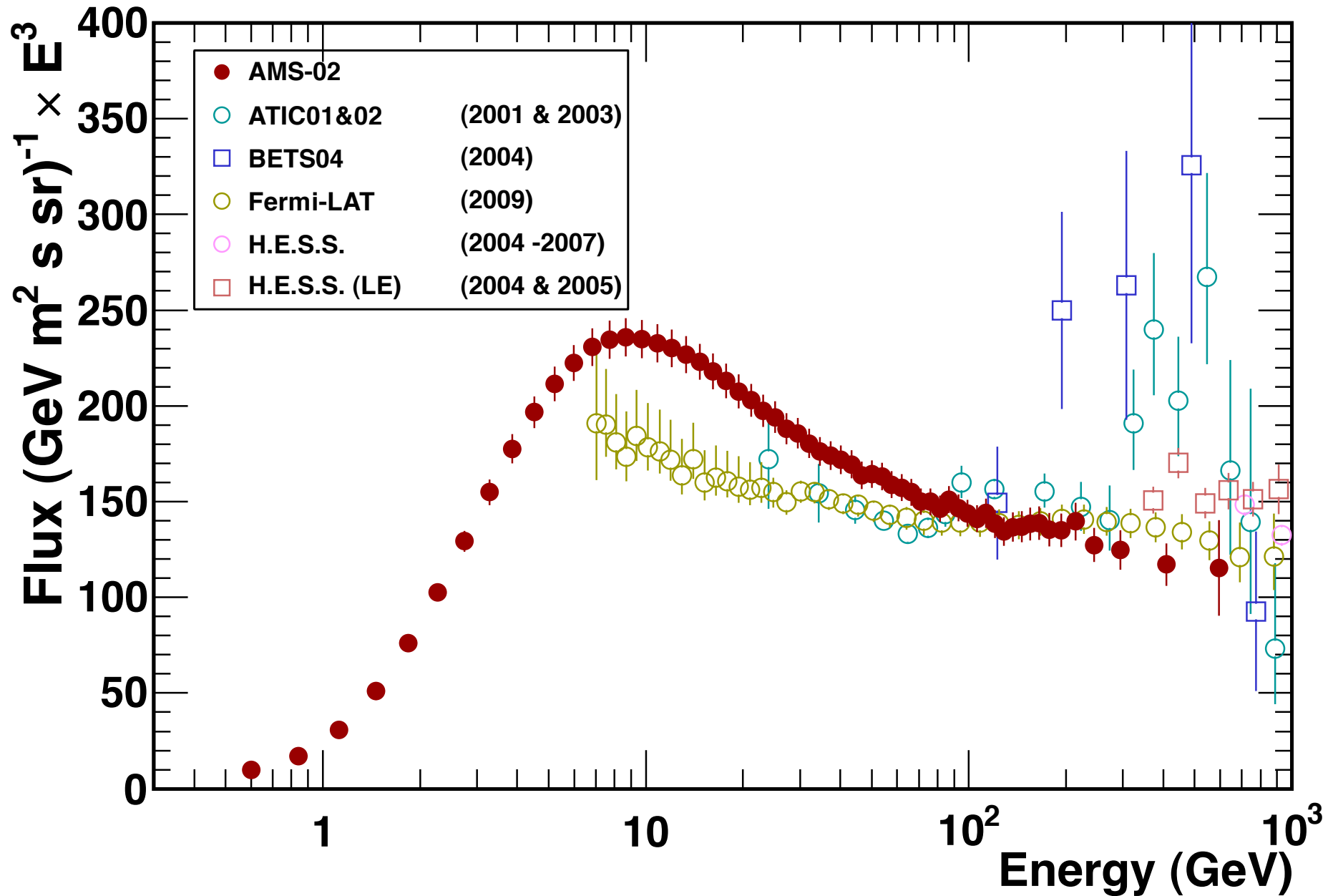
New results from AMS

6) (Electron plus Positron) Spectrum





(Electron plus Positron) Spectrum comparison with recent measurements



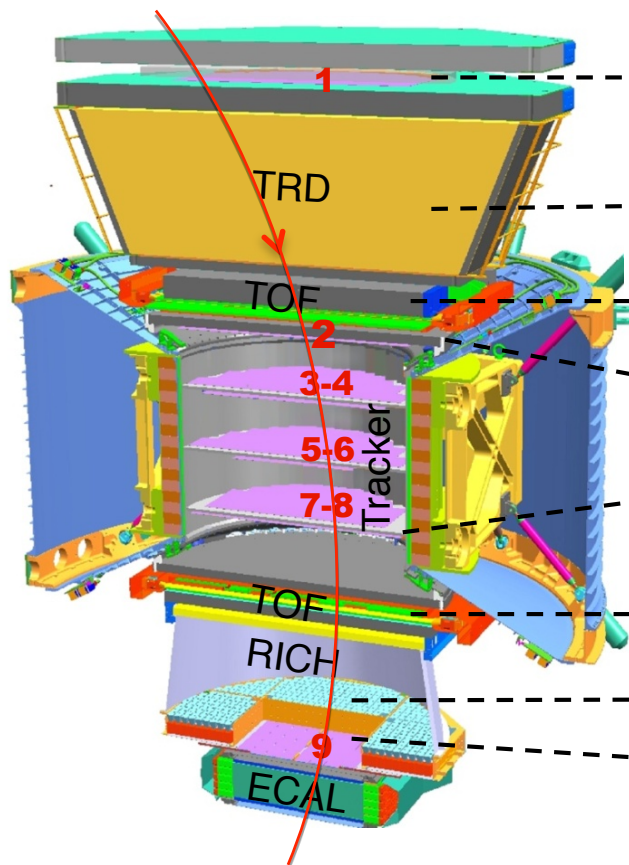


New results from AMS

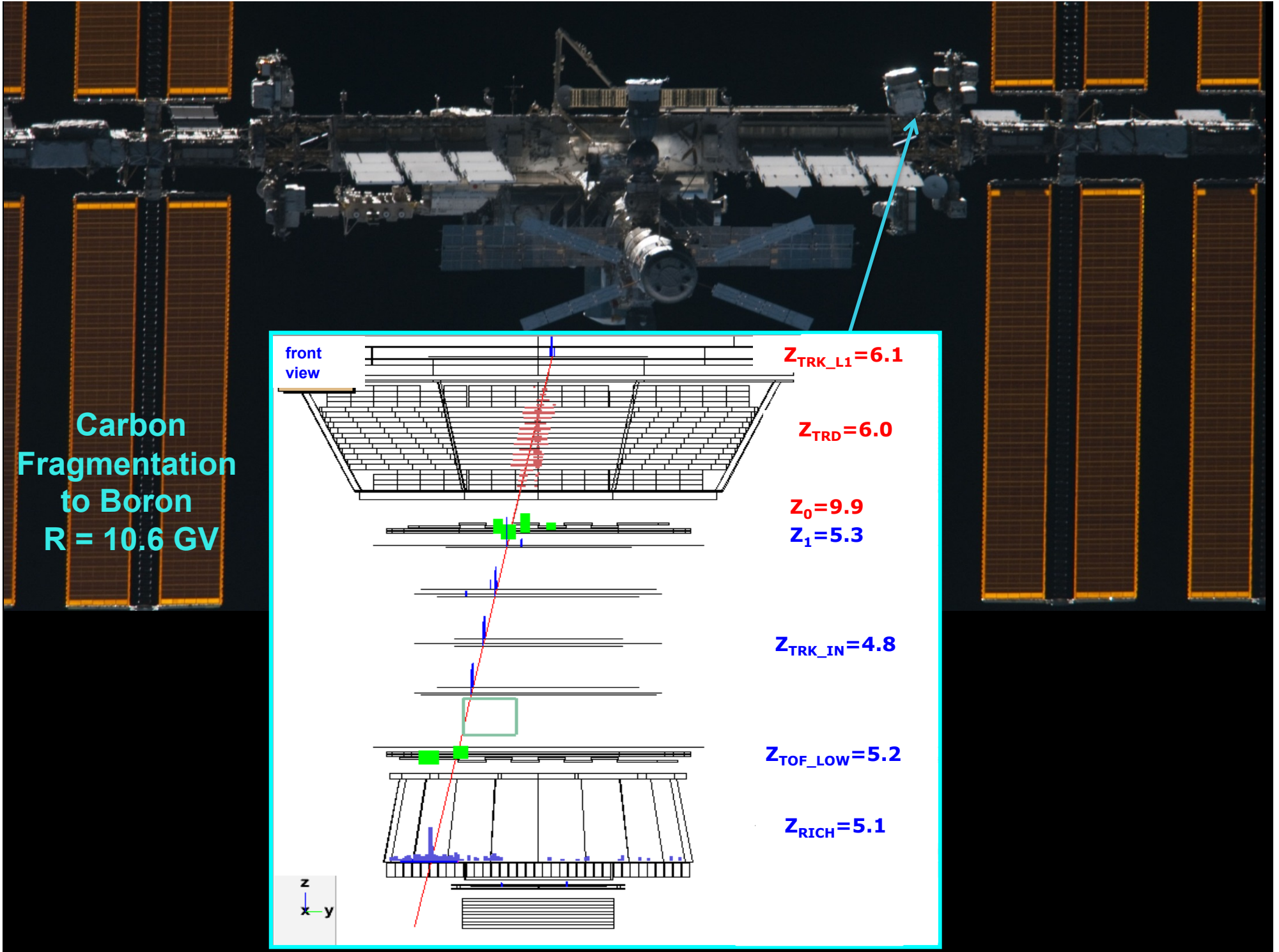
7) Boron-to-Carbon ratio

Precise measurement of the energy spectra of B/C provides information on Cosmic Ray Interactions and Propagation

AMS: Multiple Independent Measurements of the Charge ($|Z|$)

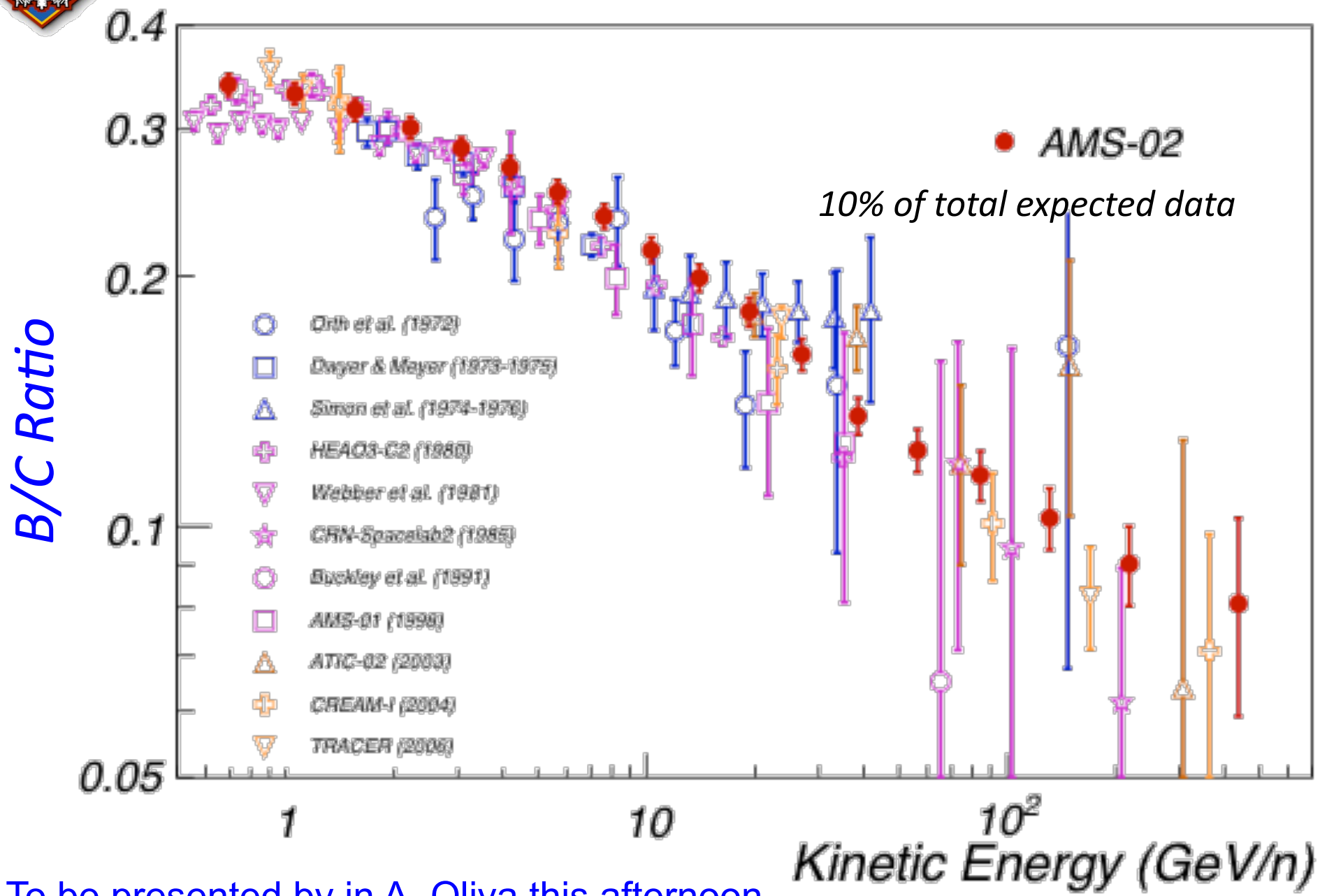


	Carbon (Z=6) ΔZ (cu)
1. Tracker Plane 1	0.30
2. TRD	0.33
3. Upper TOF (1 counter)	0.16
4. Tracker Planes 2-8	0.12
5. Lower TOF (1 counter)	0.16
6. RICH	0.32
7. Tracker Plane 9	0.30





Boron-to-Carbon ratio

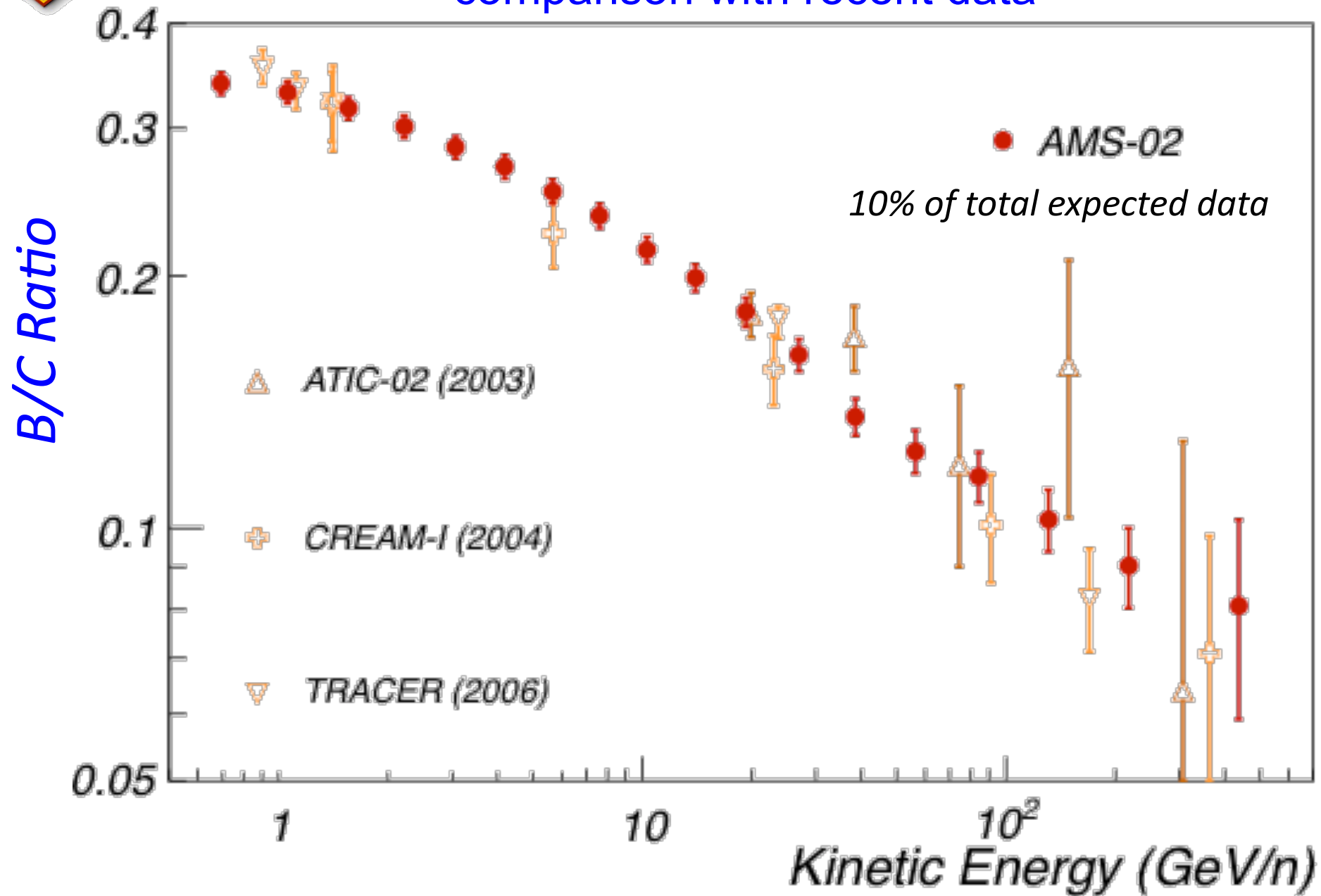


To be presented by in A. Oliva this afternoon

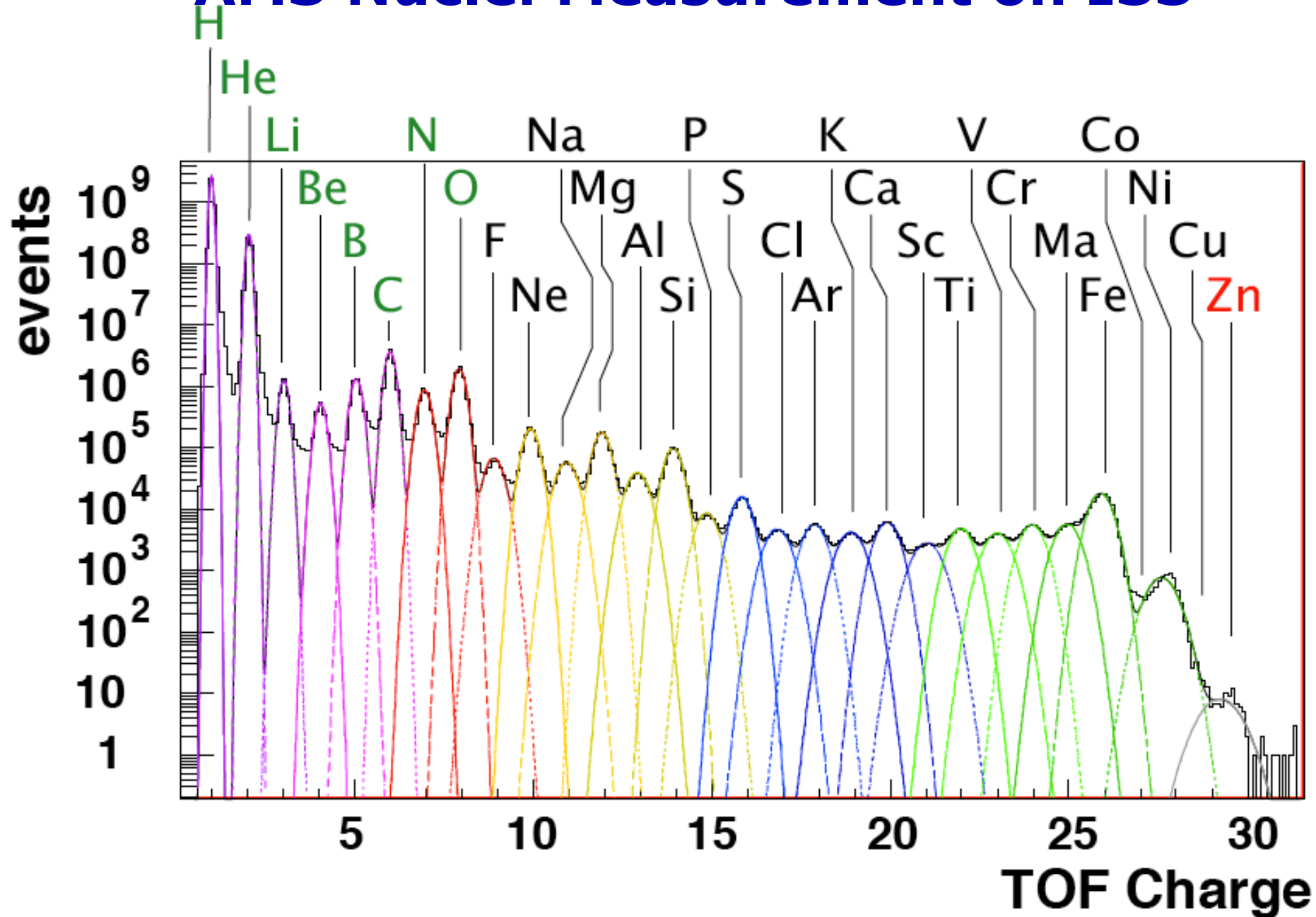


Boron-to-Carbon ratio

comparison with recent data



AMS Nuclei Measurement on ISS



We now understand
the systematic errors to $\sim 1\%$.

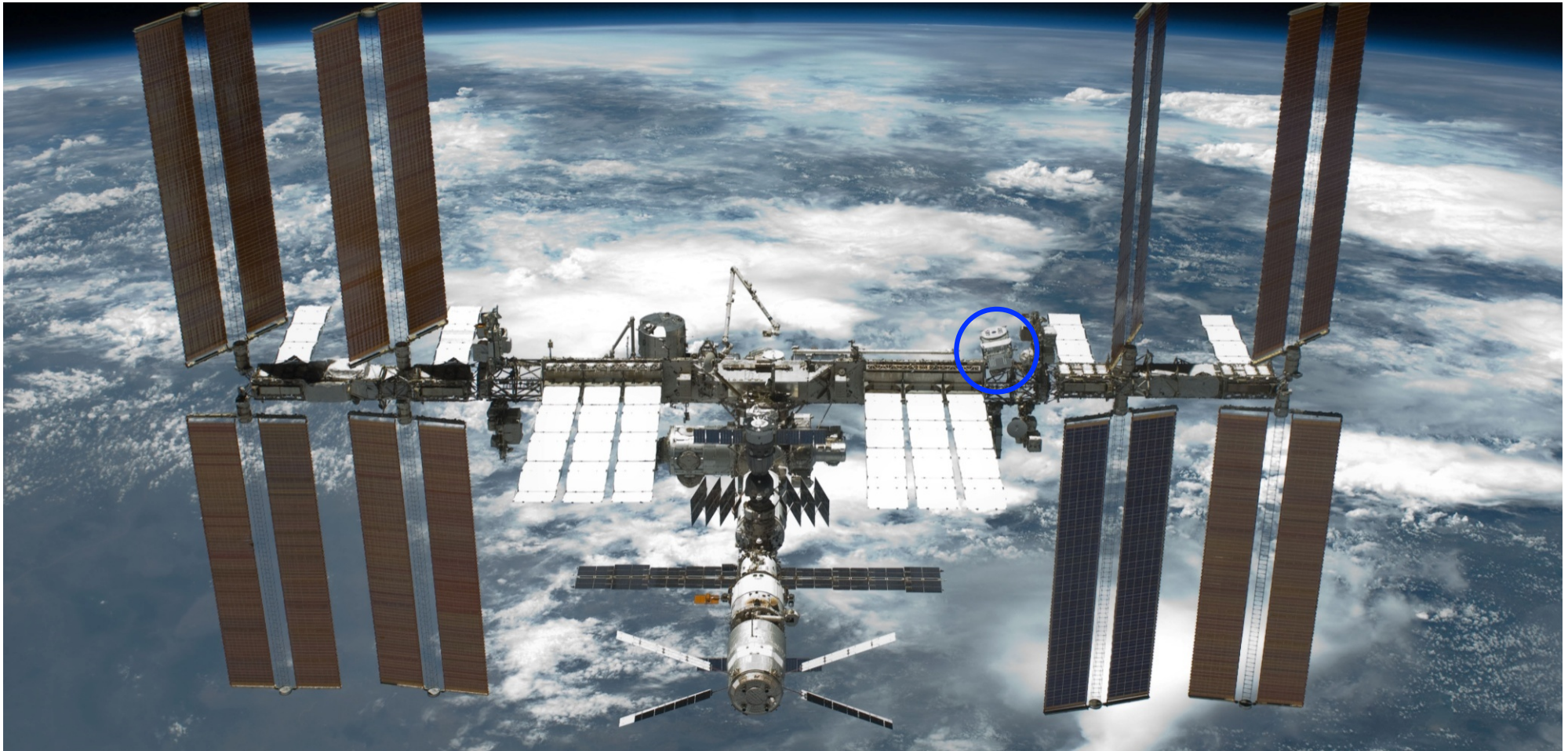
Studies with 1% statistical error
will take time to collect the data.

Physics analysis nearing completion

- 1. Antiprotons (0.5-300 GeV)**
- 2. Anti-He (@ few 10^8 He events)**
- 3. Ion fluxes**
- 4. Solar physics**
- 5.**

The Cosmos is the Ultimate Laboratory.

Cosmic rays can be observed at energies higher than any accelerator.



With AMS-02 on the ISS we have entered the era of precision Cosmic Ray physics to search for phenomena which exist in nature but we have not yet imagined nor had the tools to discover.