

AMS

A magnetic spectrometer on the International Space Station



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Outline

- ▶ Physics motivations

Antimatter, Dark Matter, Astrophysics

- ▶ Detector requirements

- ▶ Overview of the AMS Spectrometer

- ▶ Physics prospects

Antimatter, Dark Matter searches and Astrophysics

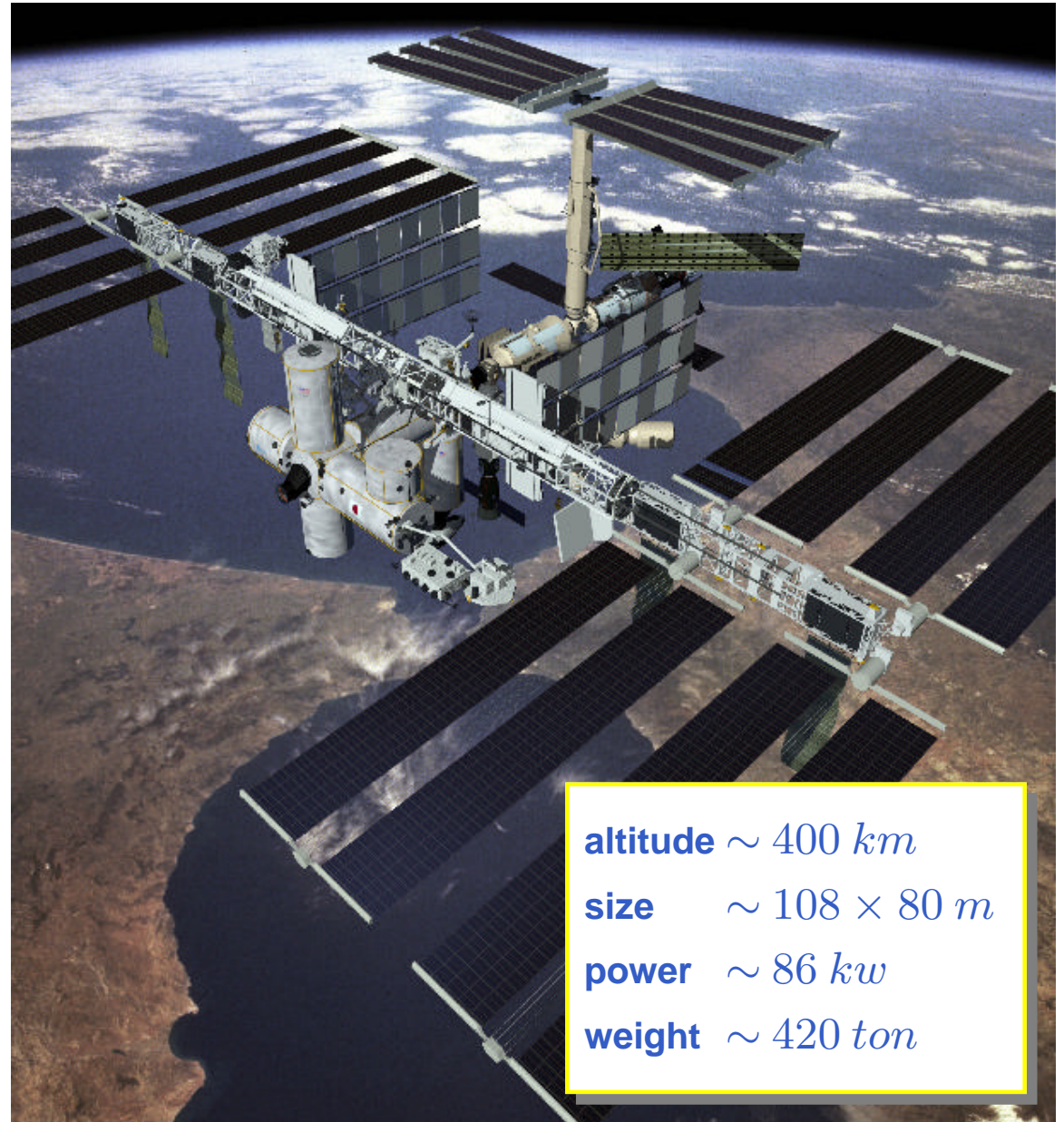
- ▶ Conclusions

AMS on the International Space Station

AMS is a precision magnetic spectrometer scheduled to be installed in the International Space Station (**ISS**) by 2006, for three years.

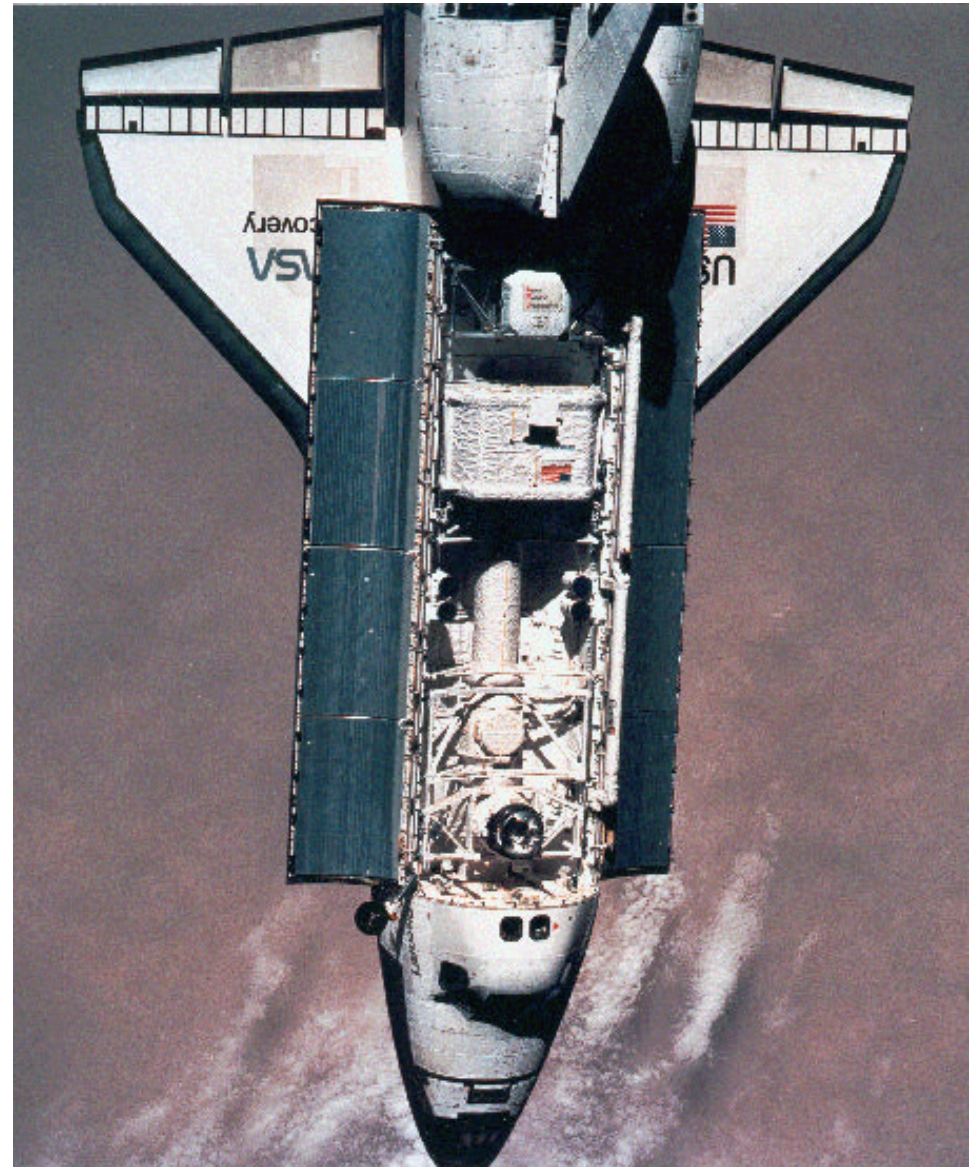
physics issues

- ▷ Search for Cosmic *Anti-matter*
- ▷ Search for *Dark Matter*
- ▷ Precision measurements on the relative abundance of different *nuclei* and *isotopes* of primary cosmic rays
- ▷ *gamma ray* astrophysics

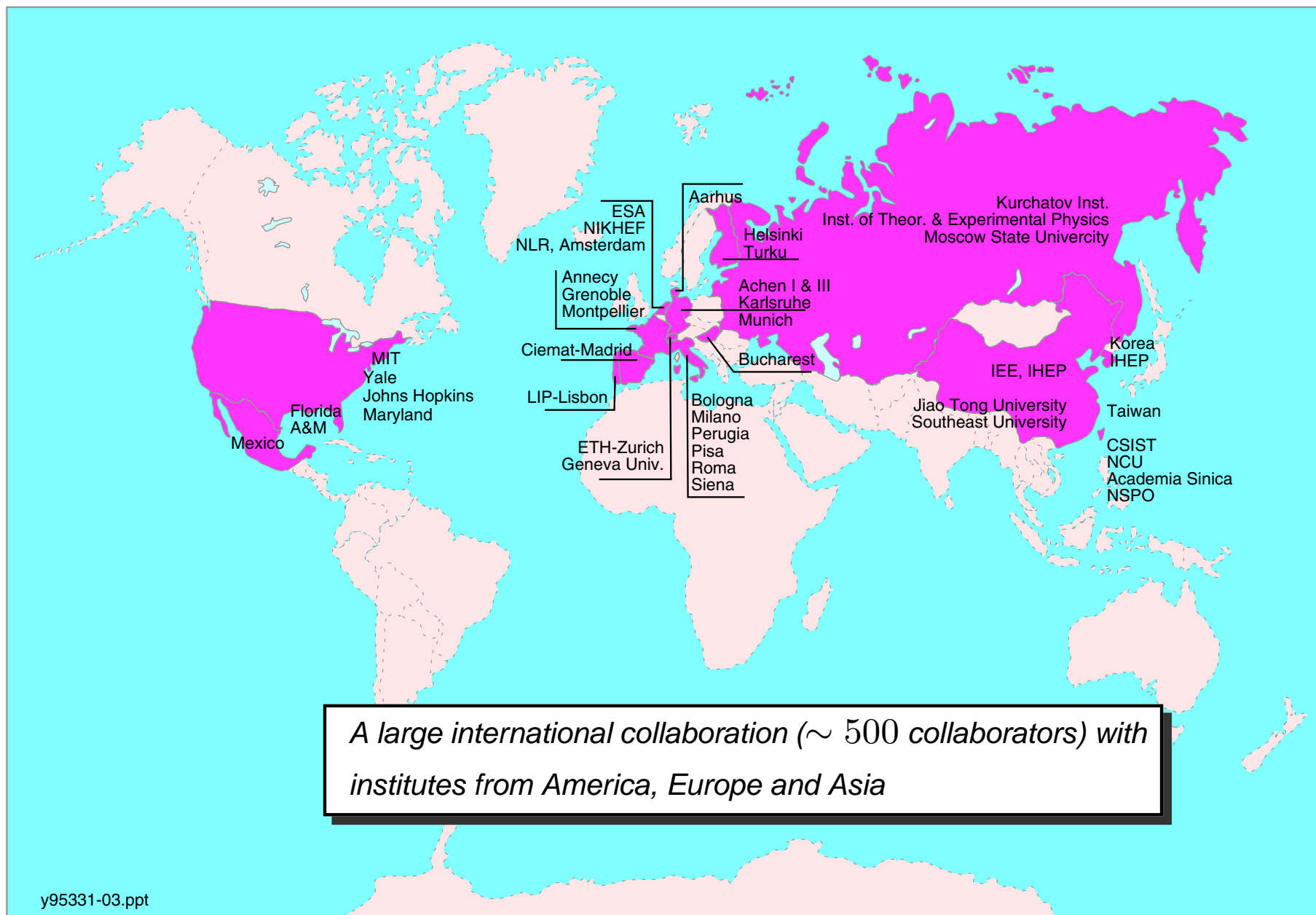


STS-91 shuttle experimental flight

- ▷ 2-11 June, 1998
10 days flight on Shuttle Discovery
- ▷ about 100 hours of data taking
100 million events
- ▷ very interesting physics results
 - ▶ measurement of primary fluxes
 $p, He, e^{\pm} \dots$
 - ▶ detection of secondary fluxes
geomagnetic field effect
 - ▶ antimatter sensitivity extended
 $\overline{He}/He \sim 10^{-6}$



AMS Collaboration

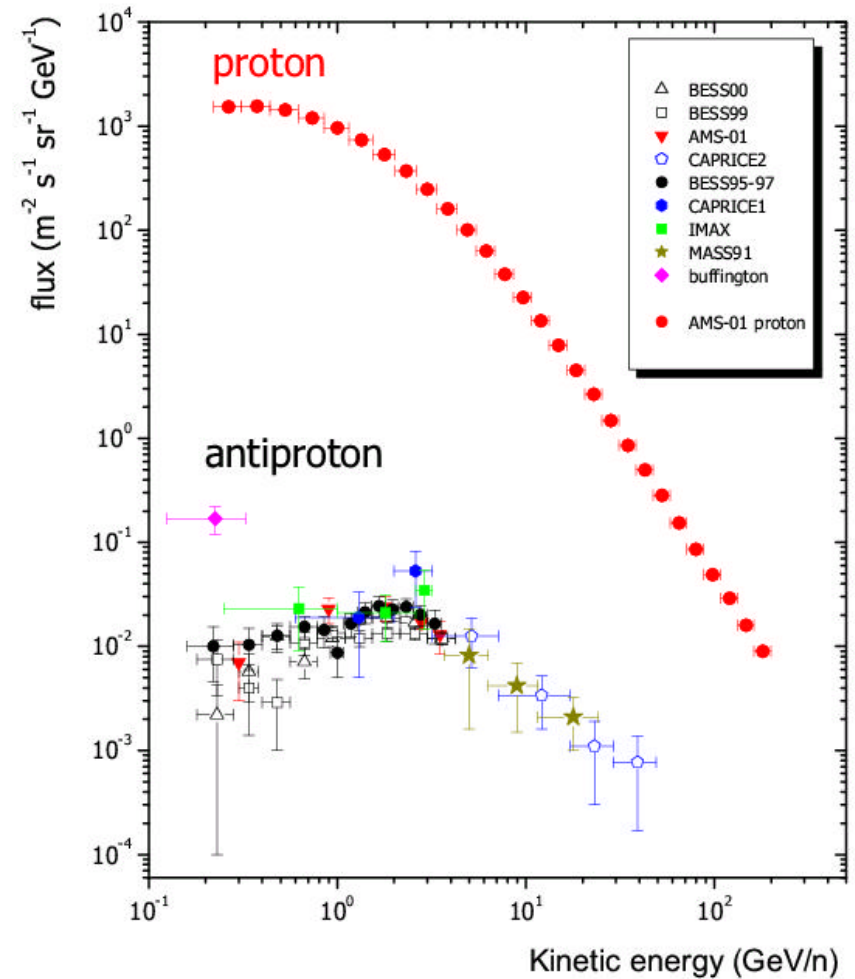


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Antimatter Quest

- ▷ At the Big Bang equal amounts of matter and antimatter produced
- ▷ What is nowadays observed?
 - ▶ **low antiparticle fluxes**
essentially explained by secondary production
 - ▶ **baryon-photon ratio** $\frac{N_B}{N_\gamma} \sim 10^{-10}$
BBN prediction: $\frac{N_B}{N_\gamma} \sim 10^{-19}$!

Baryogenesis mechanism ???
 CP Violation
 Baryon number violation



$$\frac{\Phi_{\bar{p}}}{\Phi_p} \sim 10^{-4} - 10^{-5}$$

DarkMatter Quest

Evidence for the existence of a large quantity of non-baryonic darkmatter

- ▶ Rotation galactic curves indicate the presence of non-luminous galactic halos
- ▶ Universe matter content is $\sim 5\times$ larger than the baryonic matter BBN prediction

$$\Omega_m \sim 0.3 \quad (BBN : \Omega_b \sim 0.05)$$

- ▶ Weakly Interacting Massive Particles (WIMP's)
- ▶ SUSY has a good candidate
Lightest Supersymmetric Particle (LSP) - neutralino (χ)
 $\chi\chi \rightarrow f\bar{f}, W^-W^+, ZZ, Z\gamma, \gamma\gamma$
- ▶ physics signatures
anomalies on $e^+, \bar{p}, \gamma, \bar{d}$ spectra

Astrophysics motivations

▷ Secondary nuclei

CNO spallation → Li, Be, B

information about propagation of cosmic-rays in the galaxy

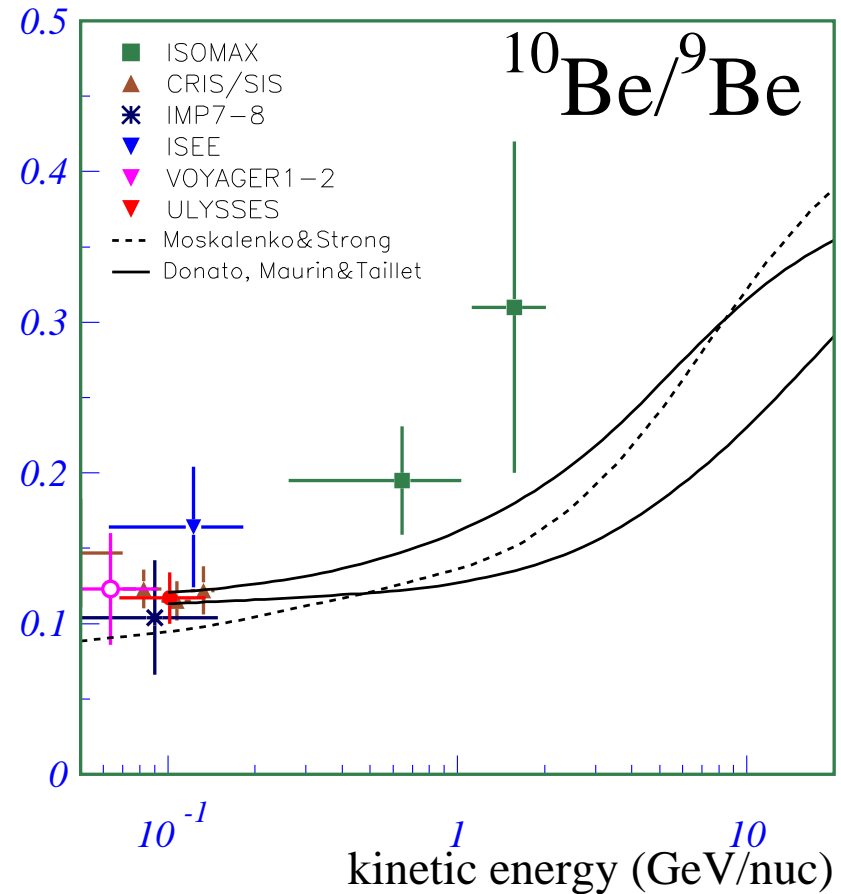
▷ Cosmic Rays Clocks

radioactive secondary nuclei produced
($^{10}\text{Be}_{T_{1/2}} \sim 1.5 \times 10^6 \text{ yrs}$)

$^{10}\text{Be}/^9\text{Be}$ provides information about
confinement of cosmic rays

Improvement of current isotopic measurements needed!

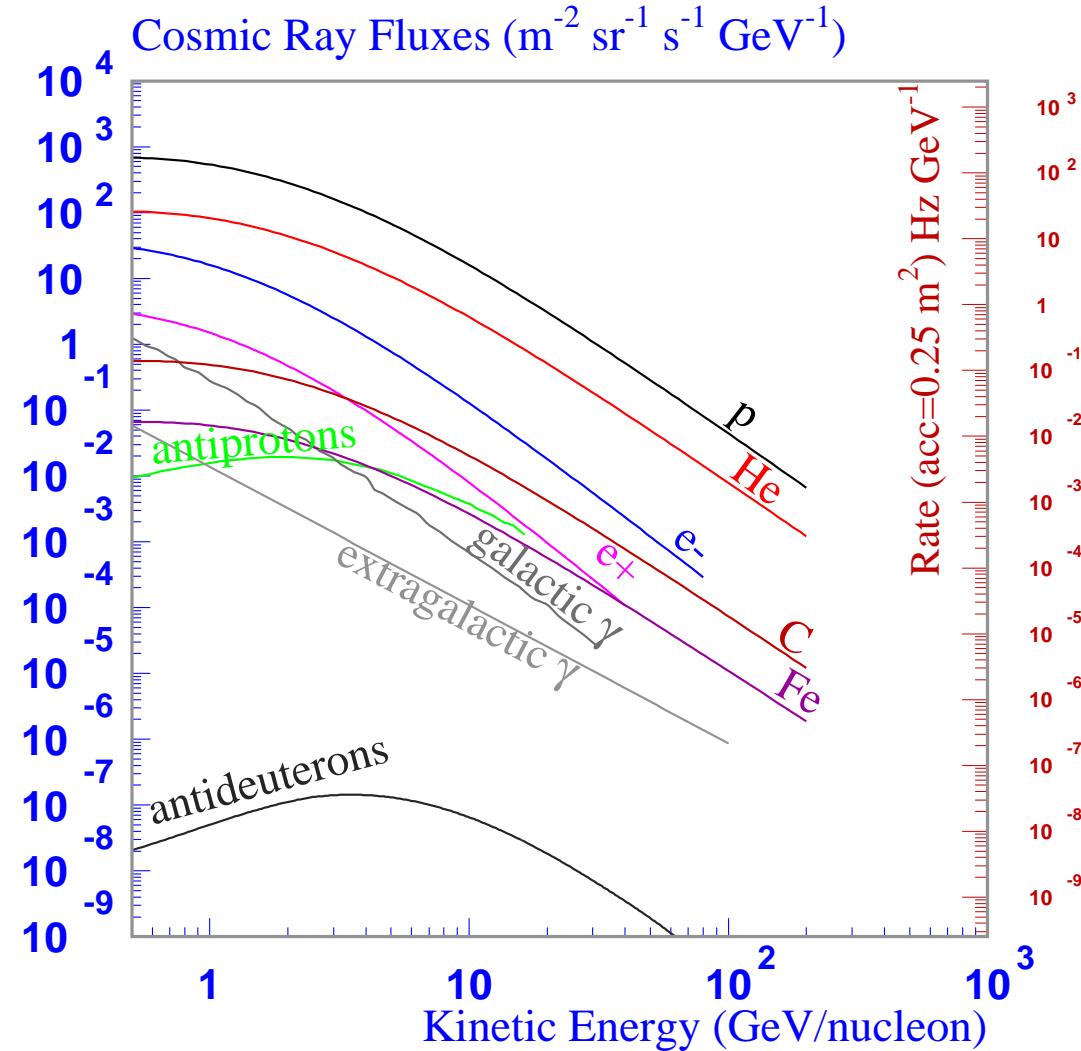
- done at relatively low energies
- based on low event statistics



Cosmic Rays Fluxes

- ▷ Spectra modulated at low energy
solar wind effect
- ▷ Event rates depend on the geomagnetic latitude
geomagnetic cutoff effect
- ▷ AMS maximal rate expected
 $\sim 2 \text{ KHz}$

<i>protons</i>	~ 1
<i>heliums</i>	$\sim 10^{-1}$
<i>electrons</i>	$\sim 10^{-2}$
<i>positrons</i>	$\sim 10^{-3}$
<i>carbon</i>	$\sim 10^{-4}$
<i>iron</i>	$\sim 10^{-5}$



Detector Requirements

Antimatter

antinuclei production from matter collisions is strongly suppressed



$$\frac{\bar{N}}{\bar{p}} \propto \exp\left(-\frac{M_N - m_p}{80 \text{ MeV}}\right)$$

detection of **antinuclei** would be a clear signal of existence of antimatter

DarkMatter

signals : \bar{p} , e^+ , γ , \bar{d}

- e^+ and \bar{p} produced in $p + ISM$ collisions
- physics background :
 $p/e^+ \sim 10^3$
 $e^-/\bar{p} \sim 10^2$

a good **e,p** separation is needed

$$B/S \sim 1\% \downarrow$$

$$\text{Rejection Factor} \sim 10^5$$

Astrophysics

detection of a large range of **nuclei (Z)**

ability to identify different **isotopes**

detection of gamma rays

- charge identification
- rigidity measurement
- velocity measurement
- e.m energy measurement

- e/p separation
- albedo rejection
- strong system redundancy

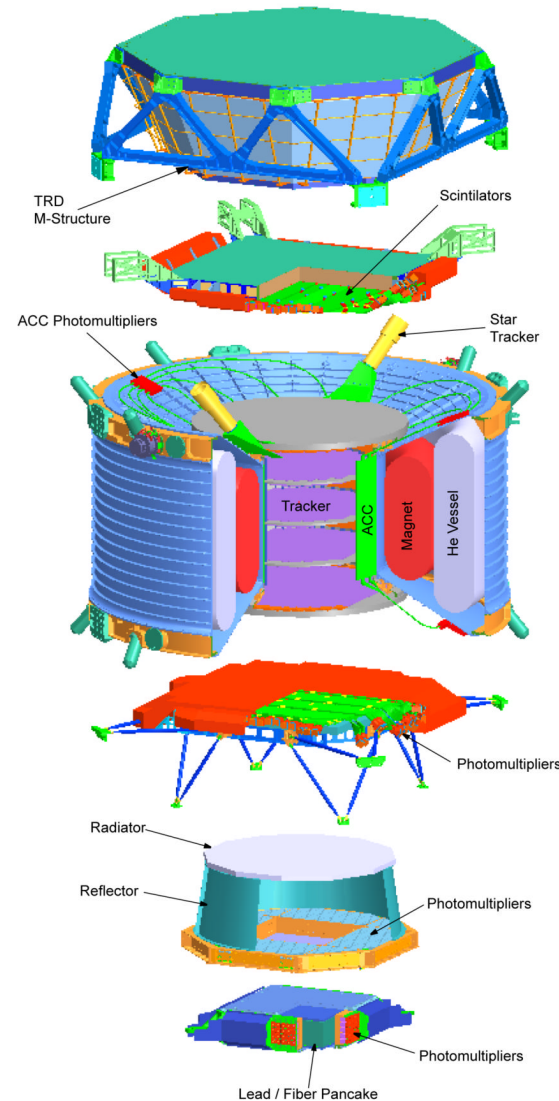
From AMS1 to AMS2

Improved capabilities

- ▶ larger acceptance
 $\sim 0.5 \text{ m}^2 \cdot \text{sr}$
- ▶ Superconducting magnet
a magnetic field ~ 8 times larger
- ▶ larger silicon Tracker
8 double-sided layers
 $\sim 6.5 \text{ m}^2$ silicon surface
- ▶ a momentum resolution improved by
a factor ~ 10

New Detector systems

- ▶ New Cerenkov Detector (RICH)
- ▶ Electromagnetic Calorimeter (ECAL)
- ▶ Transition Radiation Detector (TRD)



TRD:
Transition
Radiation
Detector

TOF: (s1,s2)
Time of Flight
Detector

MG:
Magnet

TR:
Silicon Tracker

ACC:
Anticoincidence
Counter

AST:
Amiga Star
Tracker

TOF: (s1,s2)
Time of Flight
Detector

RICH:
Ring Image
Cherenkov Counter

EMC;
Electromagnetic
Calorimeter

R.Becker 09/05/03

AMS Alpha
Magnetic
Spectrometer
Integration MIT

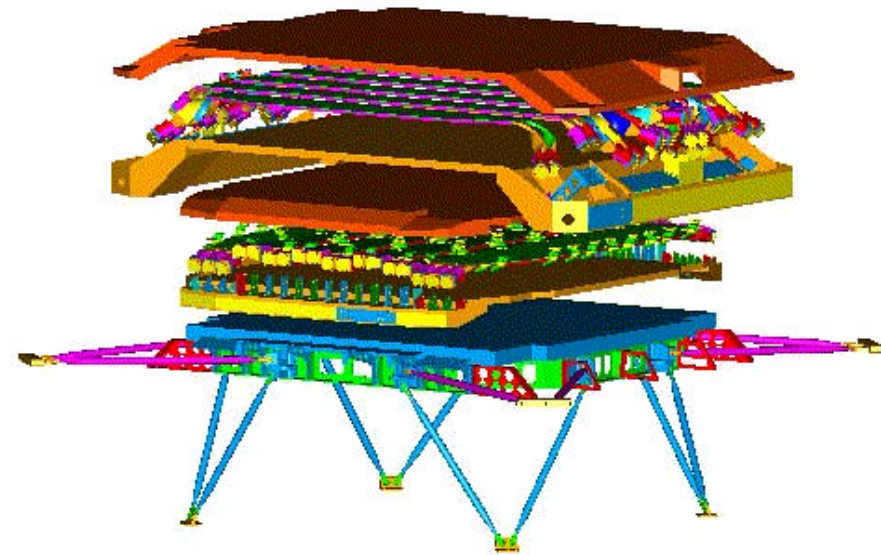
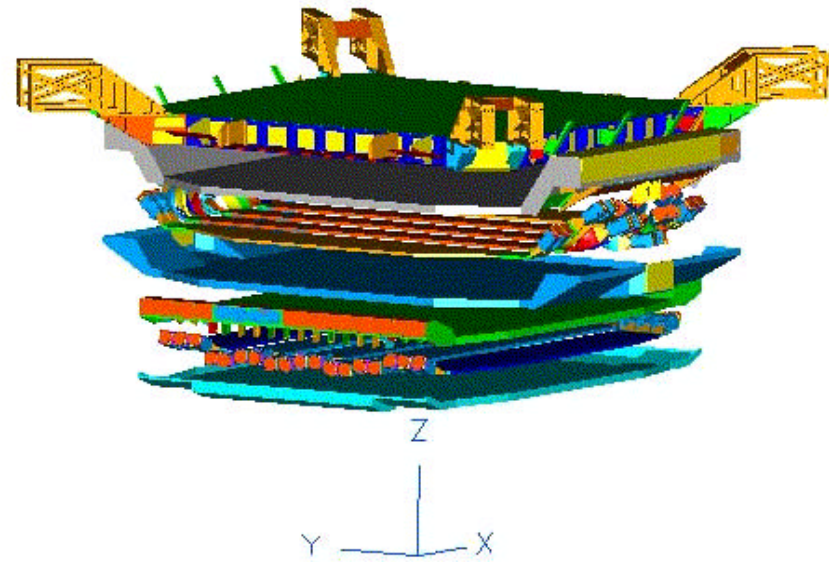
Time-of-Flight (TOF)

Construction

- ▷ 4 scintillator planes
- ▷ a total of 34 paddles large of 12 cm
- ▷ light guides twisted/bended to minimize magnetic field effects
- ▷ 2/3 PMT's for light readout at both ends

It provides

- ▷ fast trigger (3×4) on 200 *nsec*
- ▷ velocity measurement
- ▷ absolute charge measurement
- ▷ upward/downward particle separation (10^{-9})



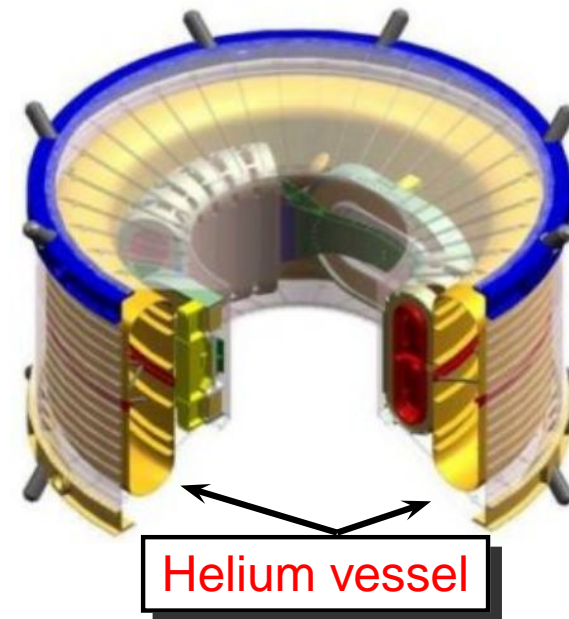
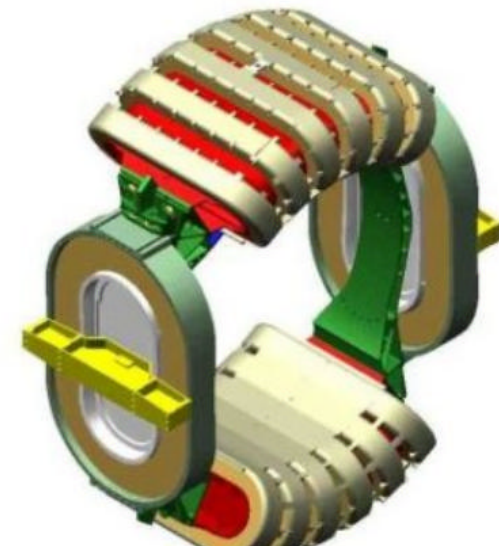
Superconducting Magnet

Construction

- ▷ 14 superconducting coils
- ▷ geometrical configuration to ensure a null magnetic dipole moment
- ▷ minimization of the stray field outside magnet
- ▷ indirect cooling system based on Superfluid Helium
 - ▶ cold mass : 2000 *kg*
 - ▶ helium vessel capacity : 2500 liters

It provides

- ▷ an intense magnetic field : $\sim 0.9 T$
- ▷ a large bending power : $\sim 0.8 T.m^2$



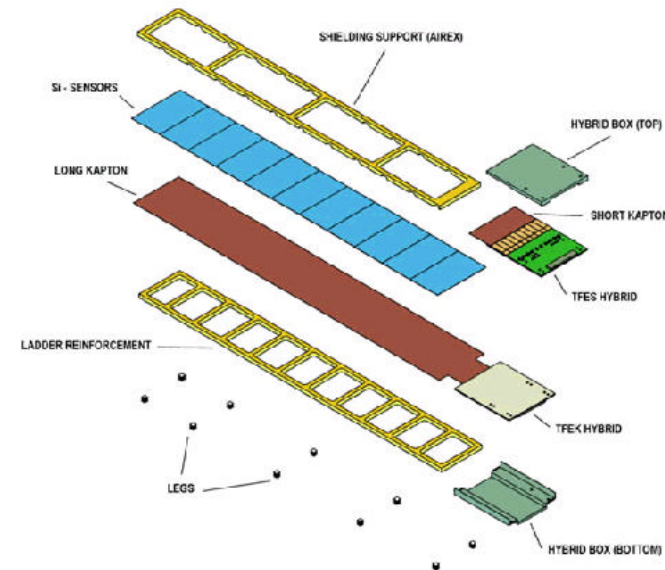
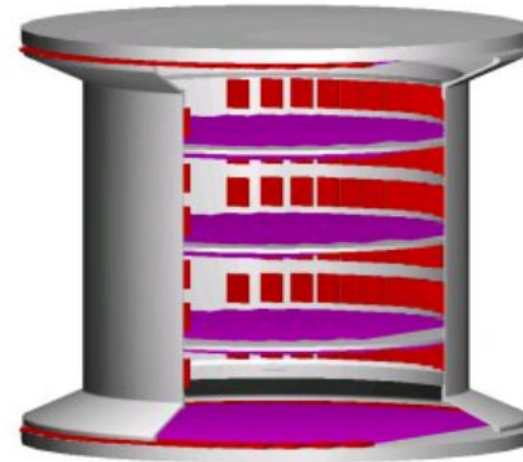
Silicon Tracker

Construction

- ▶ a total of **5 planes** (3 inside the magnet and 2 outside)
- ▶ **8 layers** of double-sided silicon microstrip sensors
- ▶ a total of ~ 2500 **sensors** arranged on **192 ladders**
- ▶ 7 – 15 sensors per ladder

It provides

- ▶ 8 independent position measurements of the particle
- ▶ particle rigidity ($R \equiv \frac{pc}{Z}$) from track reconstruction
- ▶ electric charge (Z) from energy deposition (dE/dx)



Transition Radiation Detector (TRD)

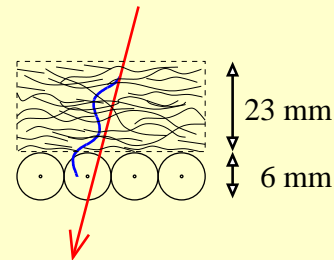
Construction

- ▷ *modules (328)* made of fleece radiator and straw tubes
 - ▶ 16 straw tubes per module
 - ▶ radiator thickness of 23 mm
 - ▶ straw tubes ($\Phi = 6$ mm) filled with Xe/CO₂
- ▷ *20 layers* assembled on a octagonal shape
 - ▶ 4 layers on upper/lower part along the bending plane
 - ▶ 12 layers on the middle transversally placed

It provides

- ▷ evaluation of the particle $\gamma \equiv \frac{E}{m}$ boost
- ▷ separation of particles with extreme mass differences

Principles



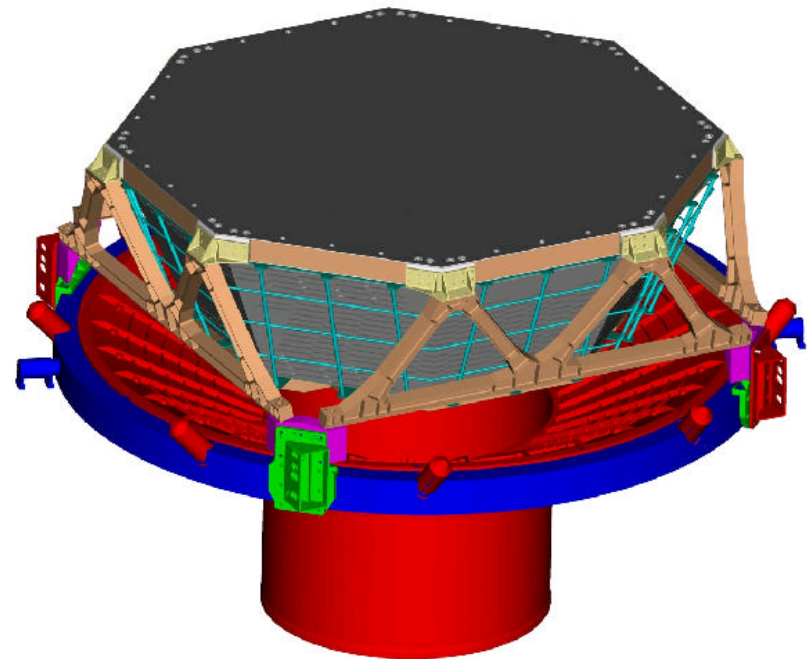
X-ray photons radiated when particle crosses radiator boundaries

- ~ 100 transitions

- $E_\gamma \sim \gamma$ (eV)

- $N_\gamma \sim \alpha N_{transitions}$

detectable signal for $\gamma \gtrsim 1000$



(See Poster PA-24)

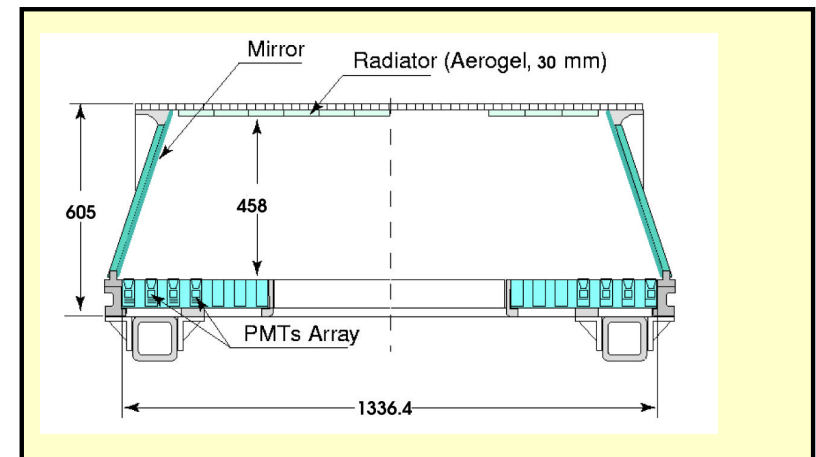
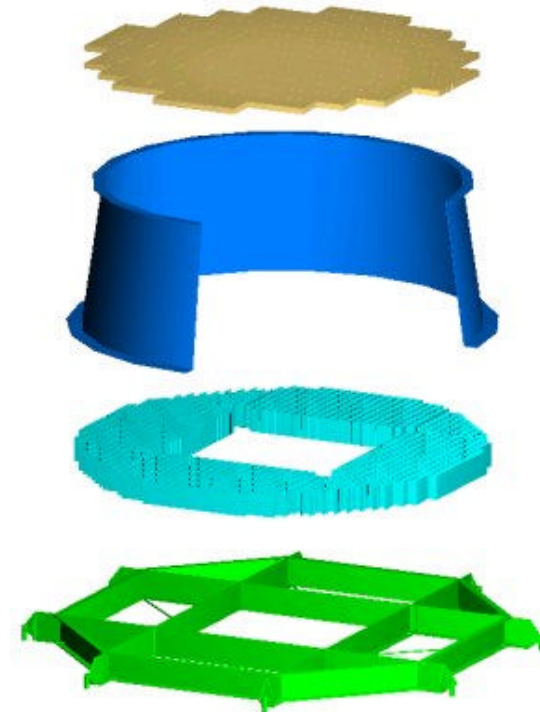
Ring Imaging Cerenkov Detector (RICH)

Construction

- ▷ proximity focusing Ring Imaging Detector
- ▷ dual solid radiator configuration
 - low index aerogel ($n \sim 1.03$, 3 cm thickness)
 - sodium fluoride ($n \sim 1.33$, 0.5 cm thickness)
- ▷ conical reflector
- ▷ photomultiplier matrix
 - 680 multipixelized (4×4) detectors
- ▷ spatial pixel granularity : $8.5 \times 8.5 \text{ mm}^2$

It provides

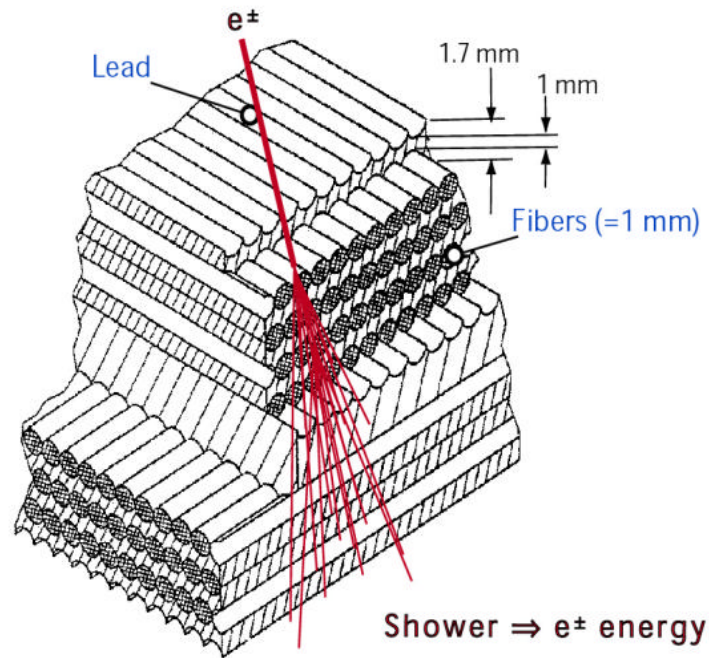
- ▷ accurate particle velocity measurement
 - $\Delta\beta/\beta \sim 0.1\%$ for protons
- ▷ electric charge determination
 - $\Delta Z \sim 20\%$
- ▷ albedo rejection
 - directional sensitivity



Electromagnetic Calorimeter (ECAL)

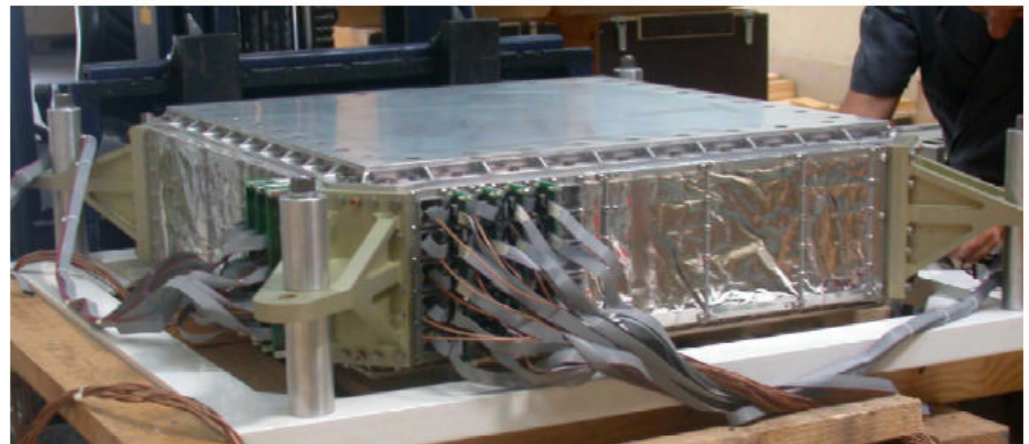
Construction

- ▷ sampling e.m. calorimeter
 $658 \times 658 \times 166 \text{ mm}^3$
- ▷ lead-scintillating fibers structure
- ▷ 9 superlayers piled up
disposed along X and Y alternately
- ▷ $\sim 17X_0$ radiation lengths
- ▷ cell granularity $\sim 0.5 R_M$ (35 fibers)
18 samplings of e.m. shower
- ▷ multi-pixel (2×2) photomultiplier's
large dynamic range

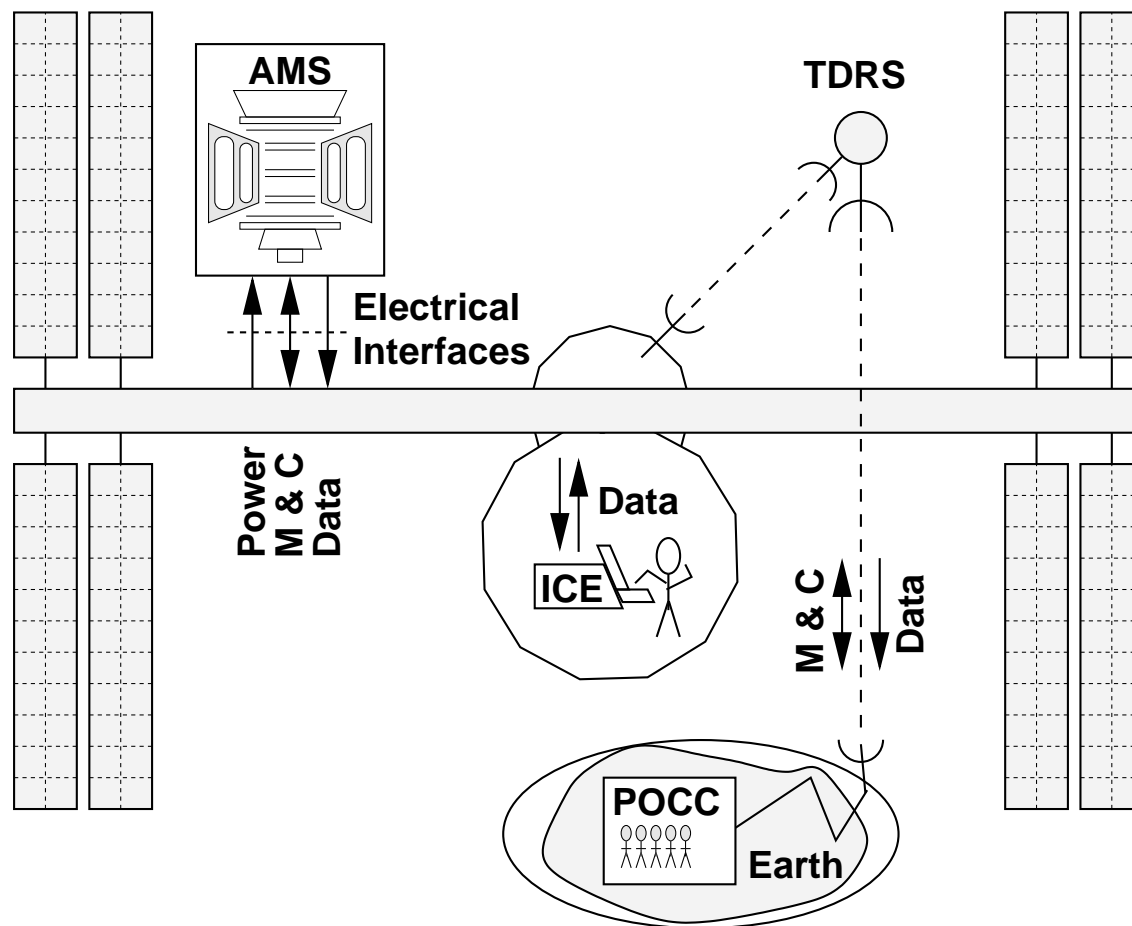


It provides

- ▷ e^\pm, γ energy measurement
- ▷ particle direction
- ▷ trigger signal for photons tagging (dy-node)



AMS Data Transfer to Earth



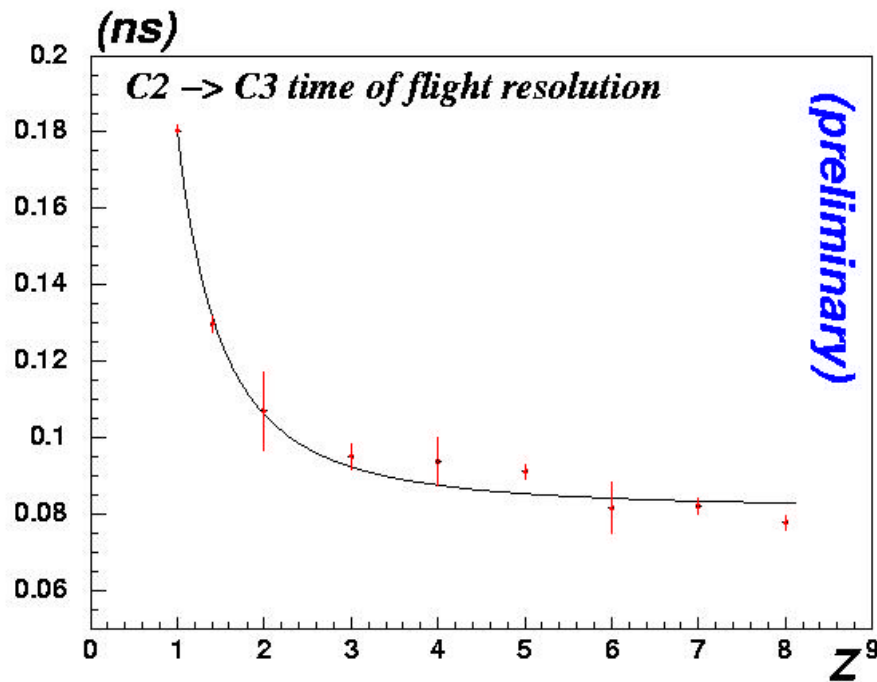
- *Data backup on ISS and transferred to earth : 2 Mbit/s*
- *Payload Operation Center and Scientific Operation Center at Cern*

Velocity measurement (β)

TOF

- $\beta = \frac{\Delta L}{\Delta t}$

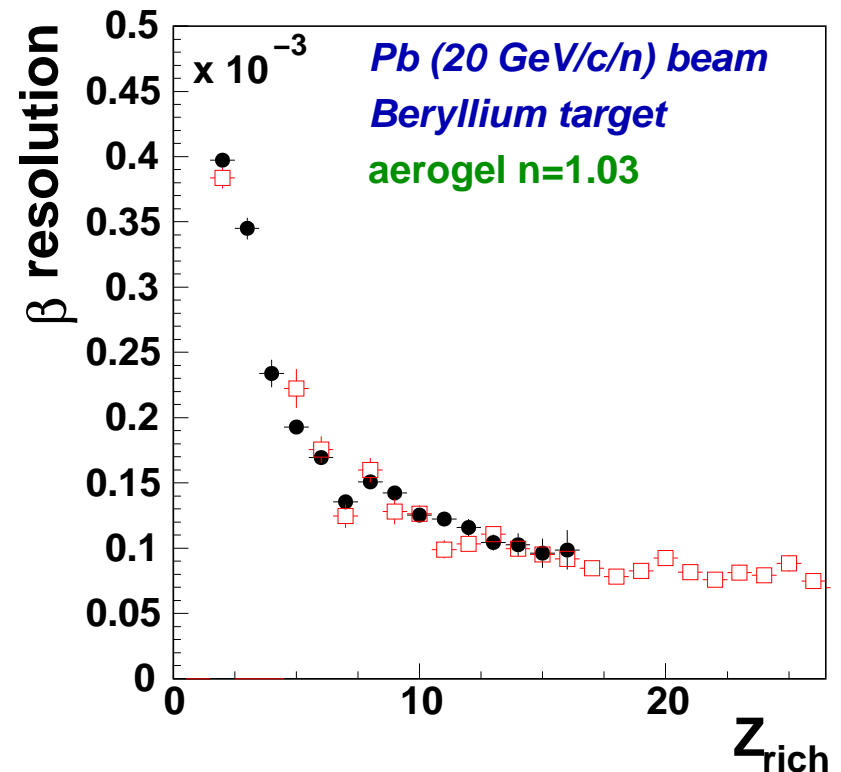
Test Beam with In ions fragment
 $\sigma_t \sim 110 \text{ psec}$ ($Z = 2$)



RICH

- $\beta = 1/\cos\theta_{cn}$
- $\delta\beta/\beta \sim 0.1\%$ ($z = 1$)

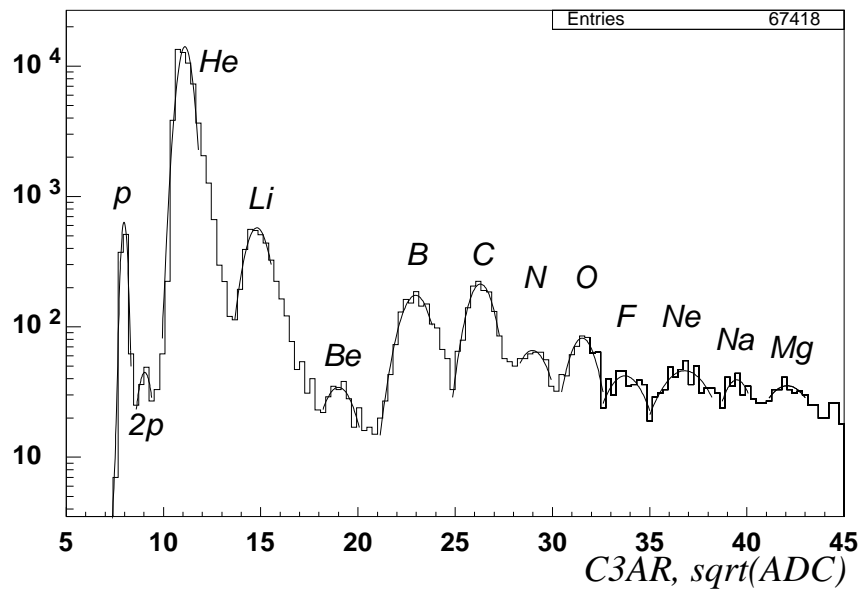
A prototype (96 PMT's) was tested
 $\delta\beta/\beta \sim 0.07\%$ ($z = 1$)



Charge measurement (Z)

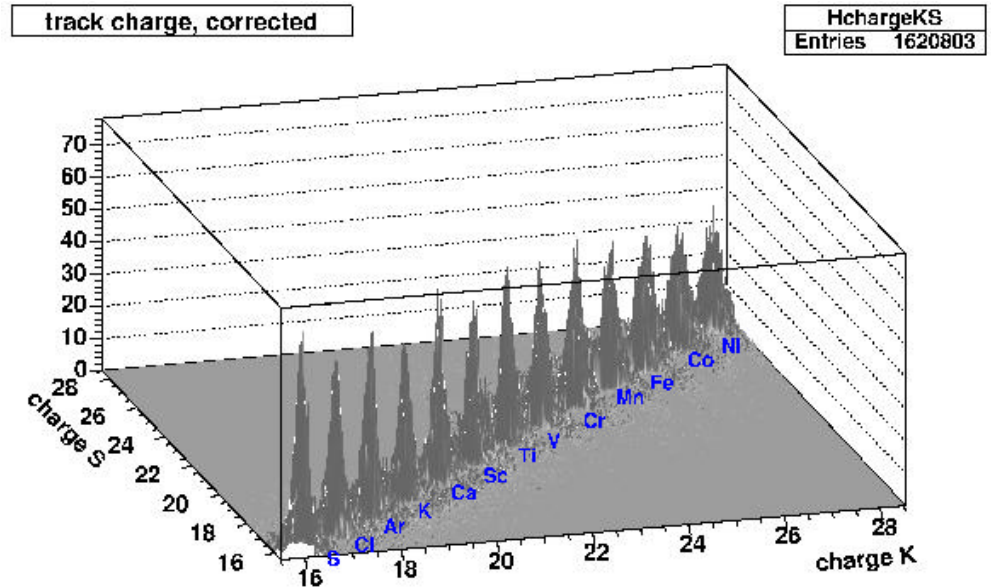
TOF

- ▷ 4 dE/dx samplings
- ▷ Test beam data : In ions fragmented
- ▷ Charge separation on a scintil bar up to $Z \sim 12$



TRACKER

- ▷ 16 dE/dx samplings
- ▷ Test beam data : Pb ions fragmented
- ▷ Charge separation for a 6-ladders setup up to $Z \sim 28$



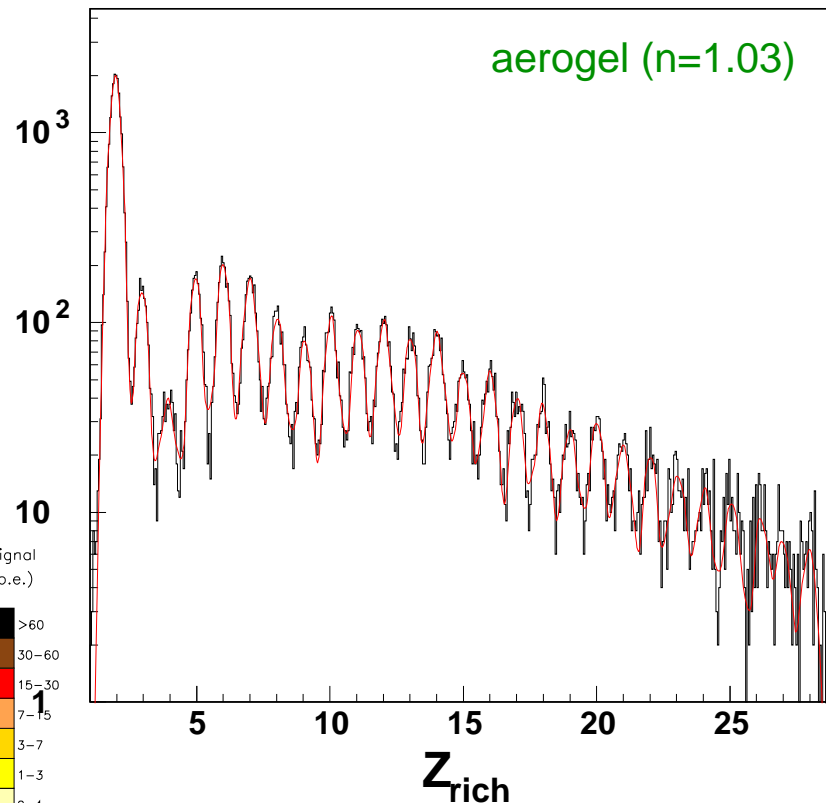
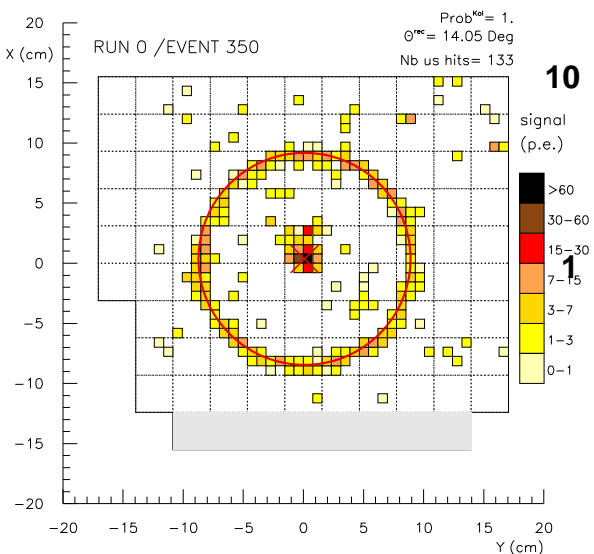
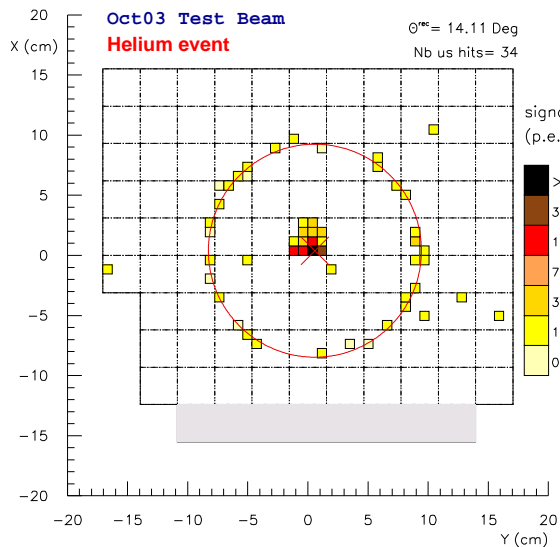
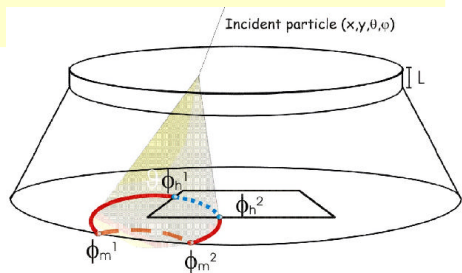
Charge measurement with the RICH

▷ $N_\gamma \propto Z^2 \sin^2 \theta_c \Delta L$

▷ Count signal associated to reconstructed photon ring

▷ Correct for photon detection efficiency

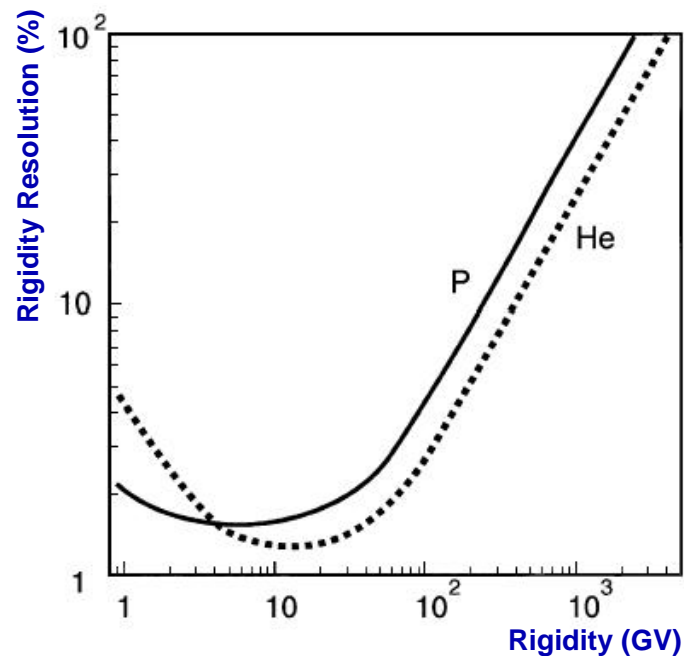
- ▷ RICH Prototype test with data
Pb (20 GeV/c/n) fragmented ions
- ▷ Charge separation up to $Z \sim 30$



Energy and Rigidity measurements

- **Rigidity ($R = pc/Z$)**

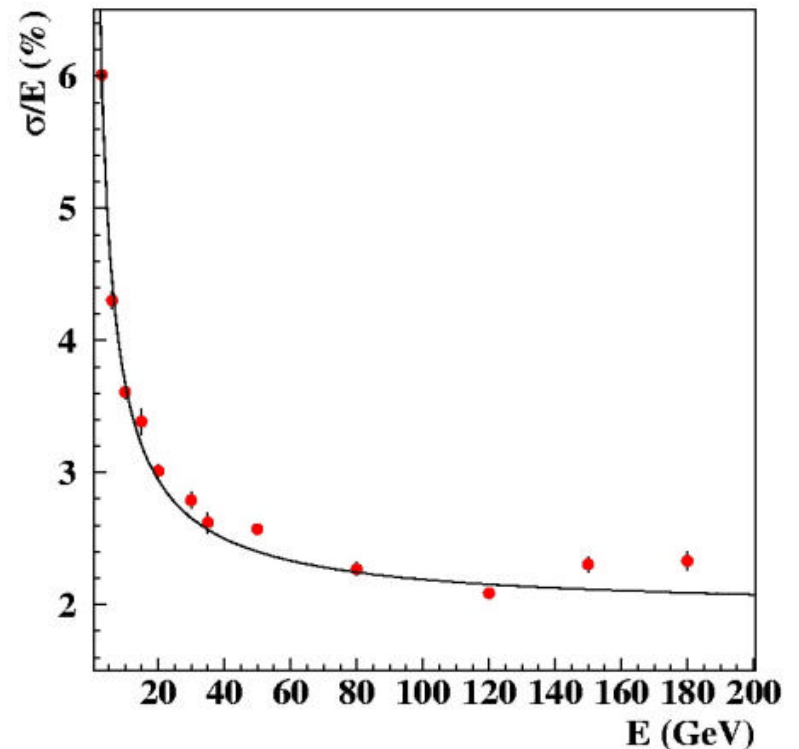
- ▷ 8 two-dim hits measured
- ▷ spatial resolution
 - 10 μm on bending plane
 - 30 μm on non-bending plane
- ▷ expected resolution
 - MDR $\sim 3 TV$



- **E.m. energy**

- ▷ energy resolution measured on test beam

$$\frac{\Delta E}{E} \simeq \frac{10.6\%}{\sqrt{E}} \oplus 2.6\%$$



positron (e^+) detection

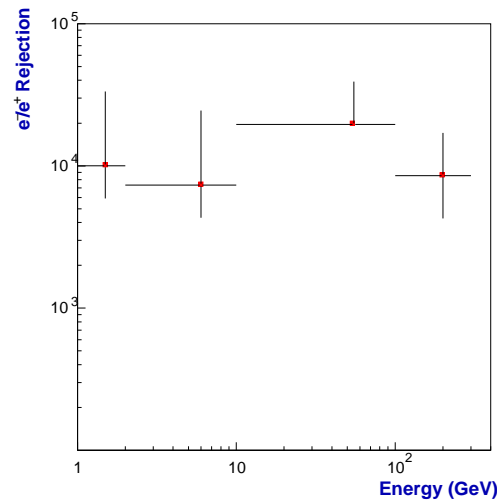
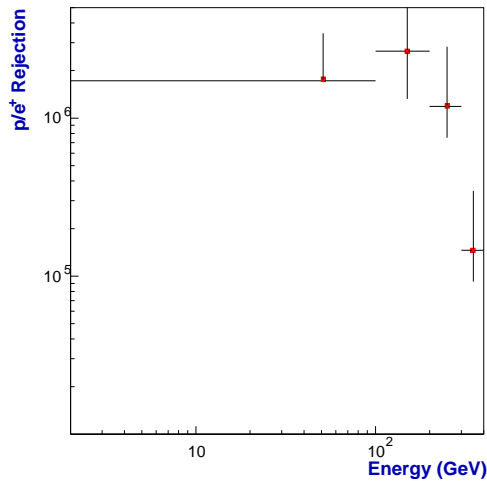
- ▷ detection of positron signal
proton and electron background

$$\Phi_p / \Phi_{e^+} \sim 10^3$$

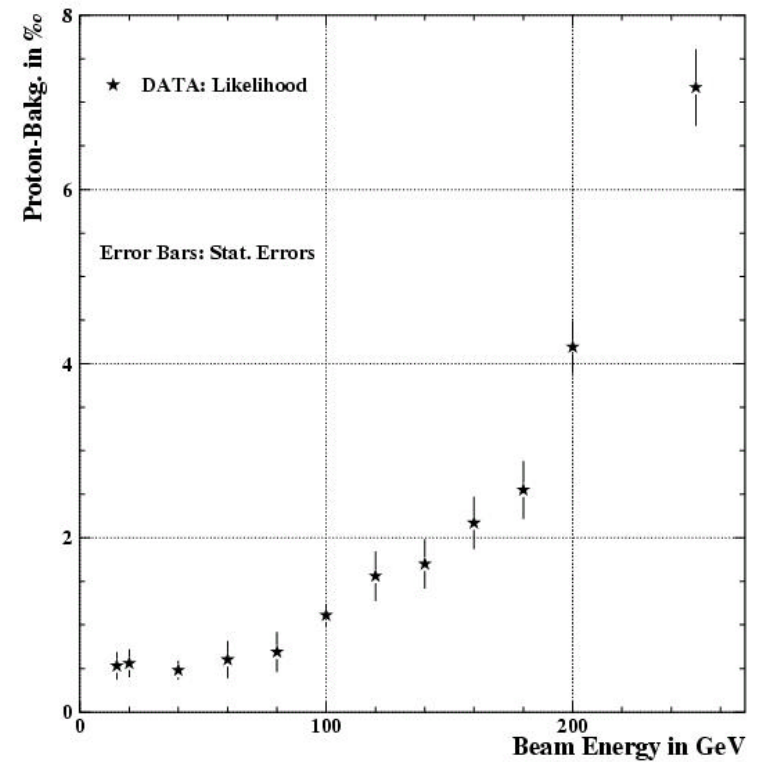
$$\Phi_{e^-} / \Phi_{e^+} \sim 10$$

Different detectors can contribute
TRD, TRACKER, RICH, ECAL

- ▷ e-p separation with TRD
test beam data
- ▷ proton rejection factor $\gtrsim 200$
($p < 200 \text{ GeV}/c$)
 $\sim 90\%$ electron selection ε



Rejection vs. Beam-Energy



photon detection

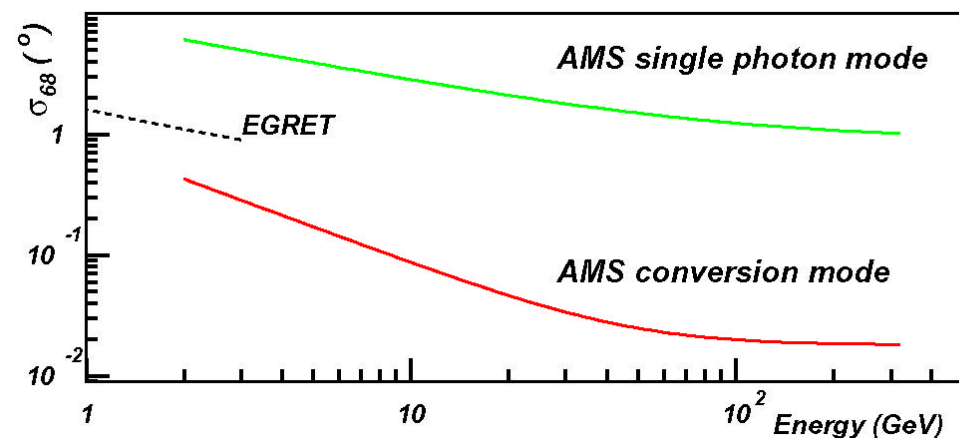
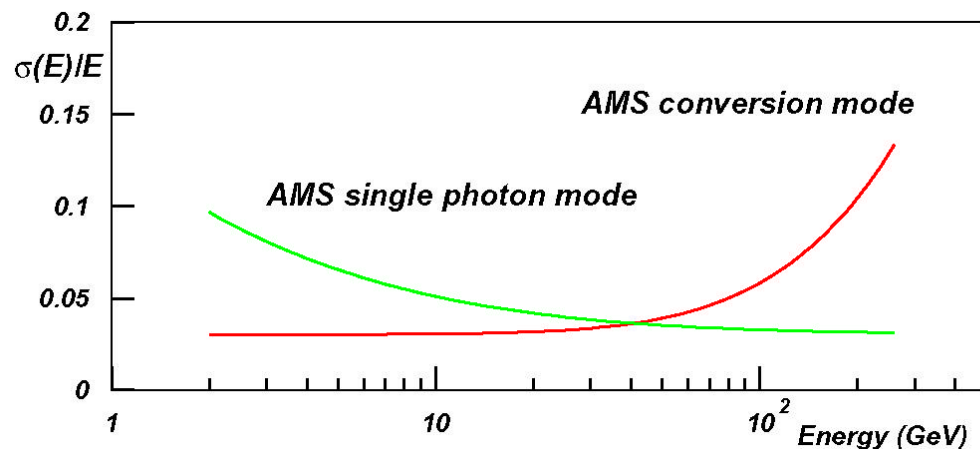
Converted photon $\gamma \rightarrow e^- e^+$

- ▷ some matter before the 1st TOF layer
 $l \sim 0.25 X_0$
conversion probability $\sim 20\%$
- ▷ γ energy and direction reconstructed from charged pair
- ▷ energy range limited by double track reconstruction ($E \sim 200 \text{ GeV}$)
- ▷ large angular view ($\theta_{max} \sim 42^\circ$)

Non-converted photon

- ▷ direction of reconstructed photon inside fiducial region ($\theta_{max} \sim 22^\circ$)
- ▷ large rejection power against protons and electrons ($\sim 10^6$)
- ▷ large energy range ($8 \text{ GeV} - 10^3 \text{ GeV}$)

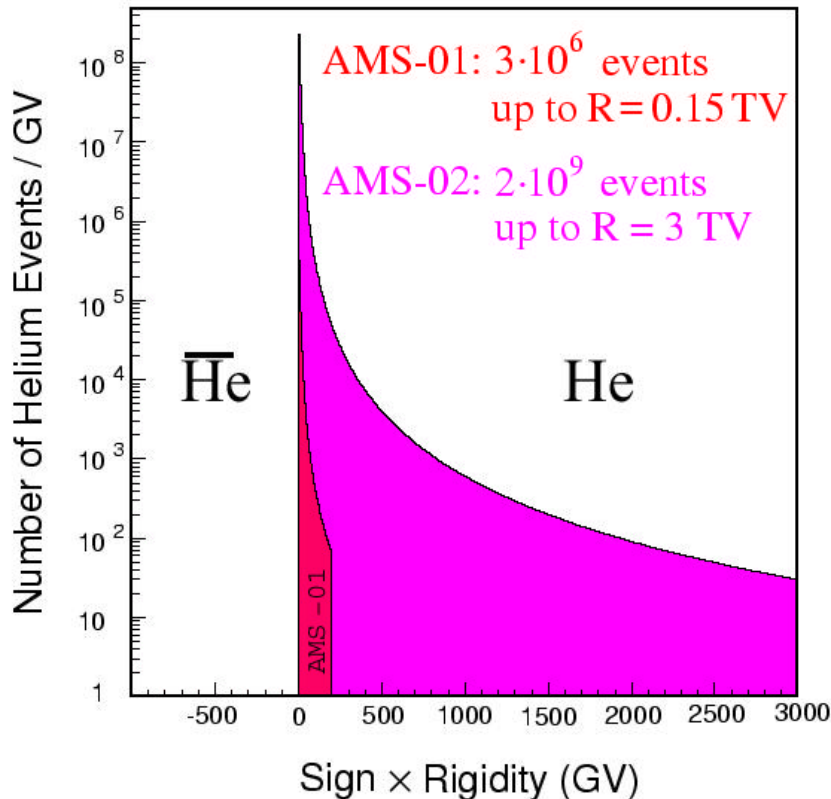
mean acceptance (10 – 250 GeV)
 $\sim 0.05 \text{ m}^2 \cdot \text{sr}$



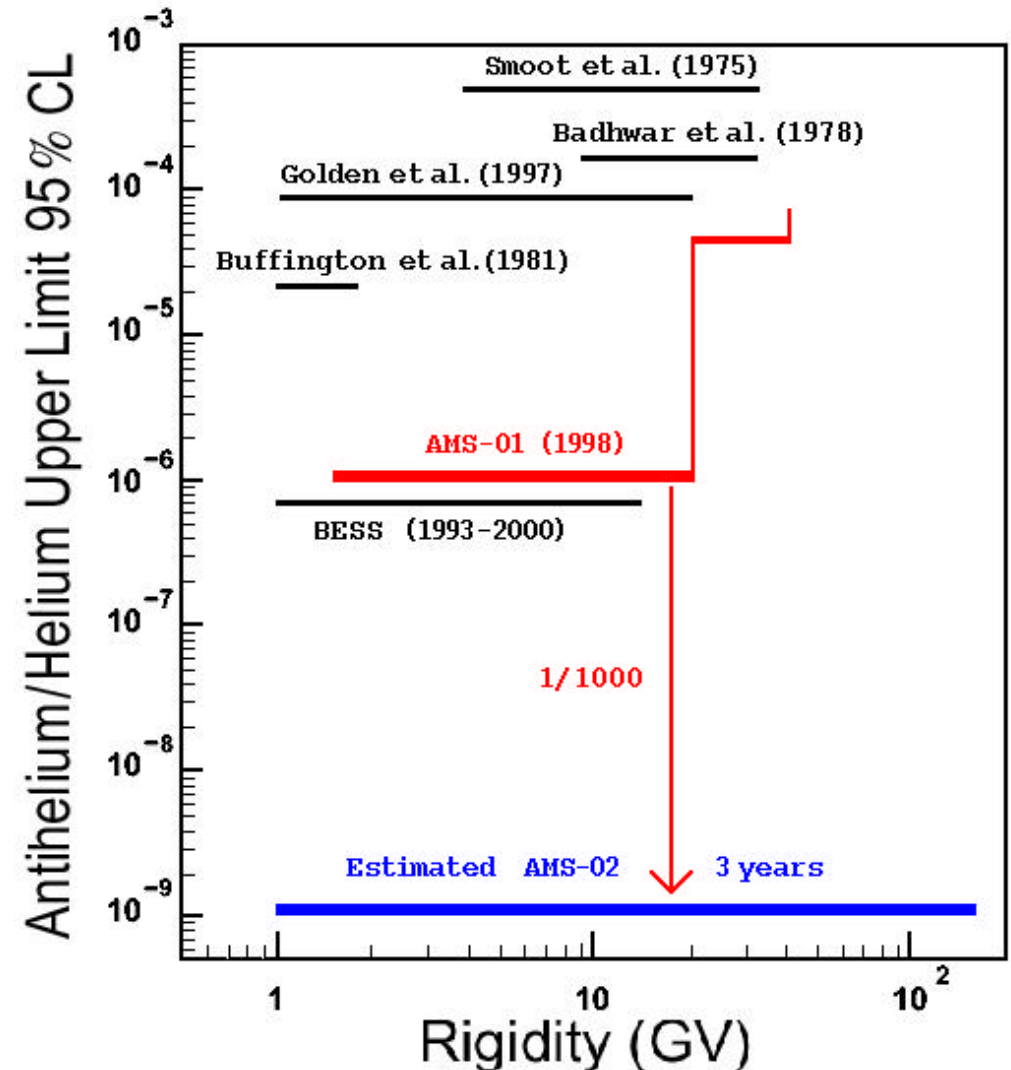
- ▶ **Antimatter Search**
- ▶ **Dark Matter Search**
- ▶ **Astrophysics Studies**

Antimatter Search with AMS2 - antihelium

- ▶ an expected effective statistics of more than 10^9 events
- ▶ a rigidity sensitivity improved ~ 8 times



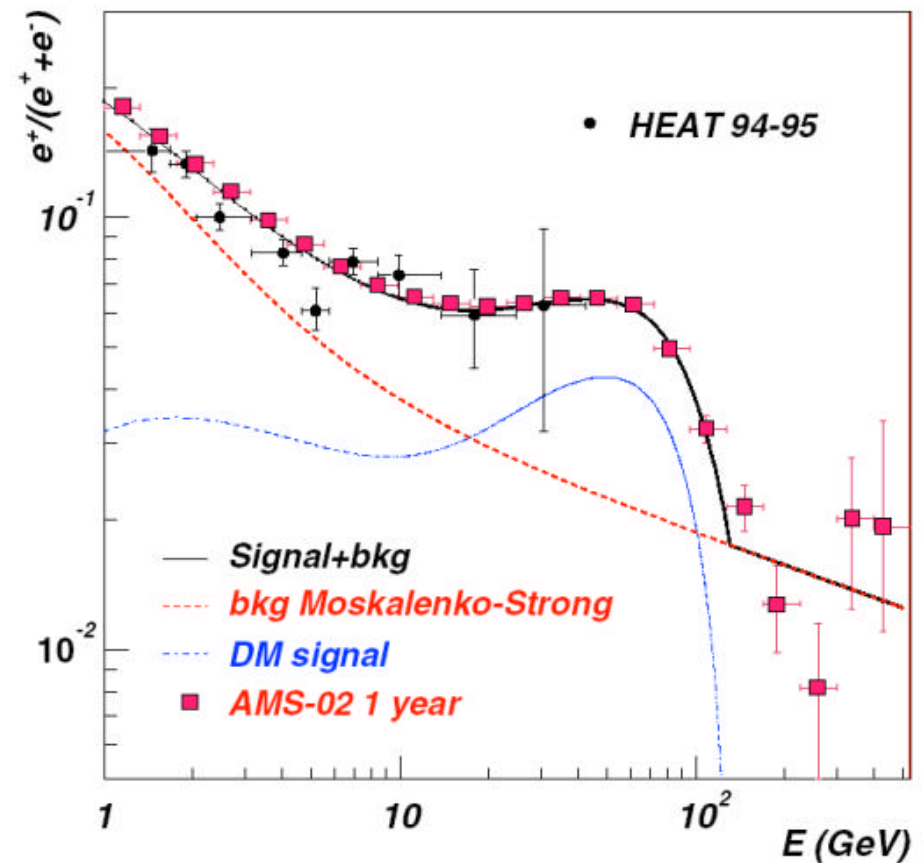
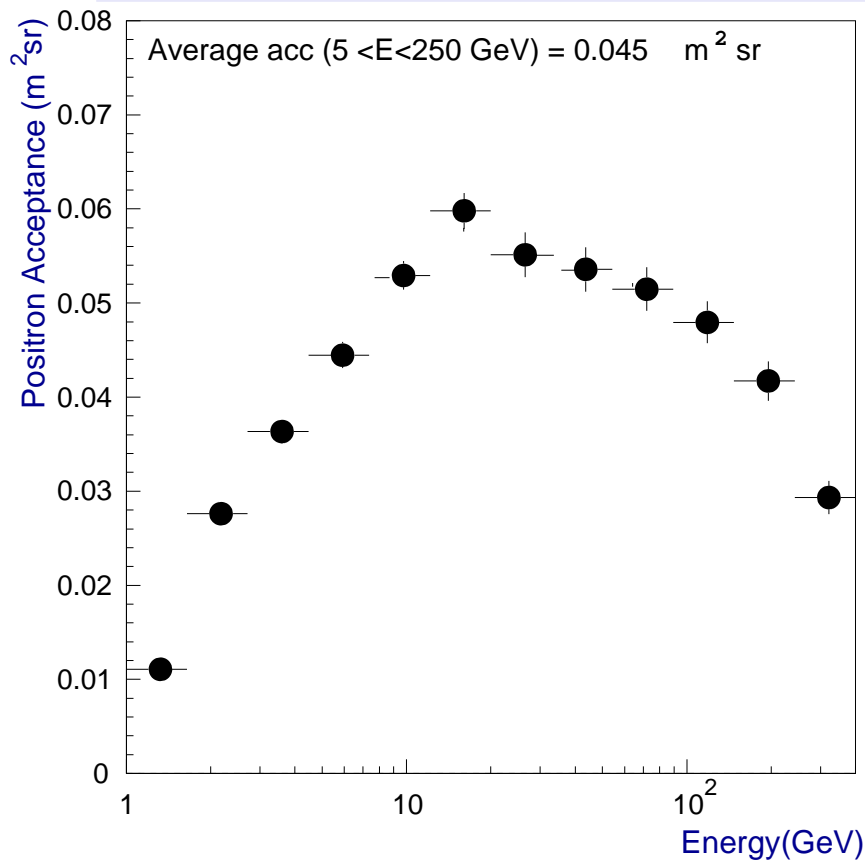
AMS expected limit with 3 years data



Darkmatter Search with AMS2 - positrons

- ▷ energy range up to $\sim 400\text{GeV}$
- ▷ geometrical acceptance $\sim 0.04\text{ m}^2.\text{sr}$

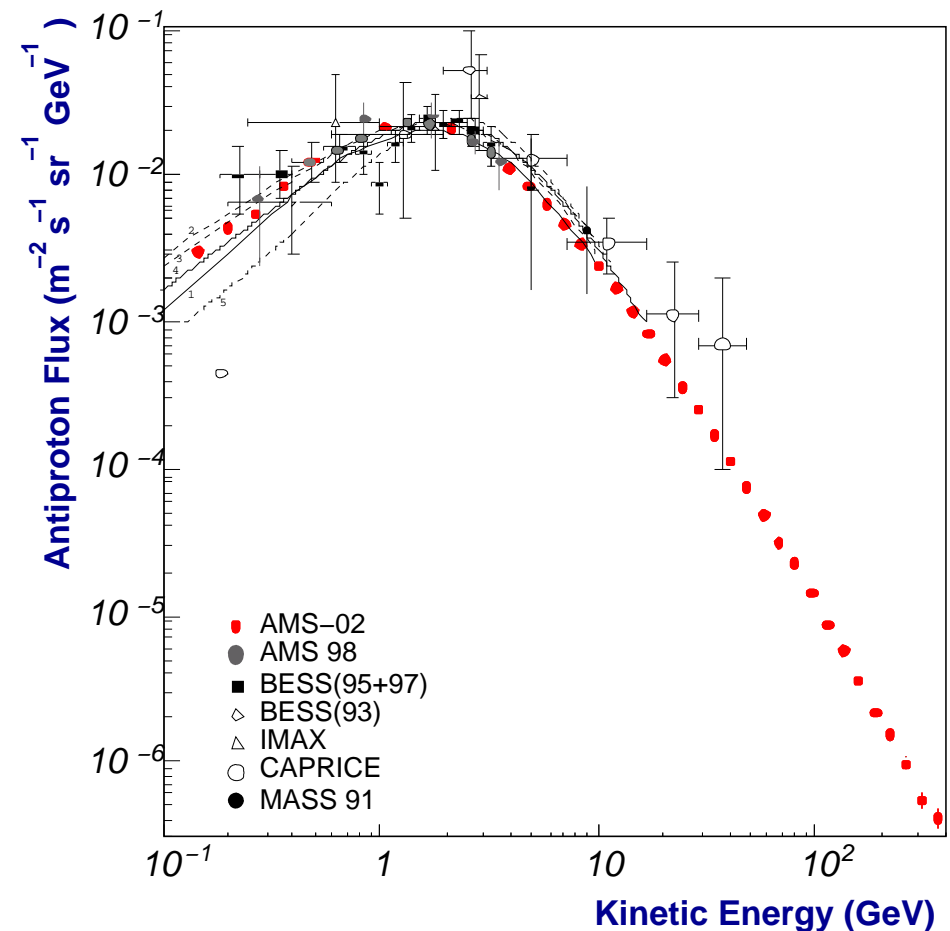
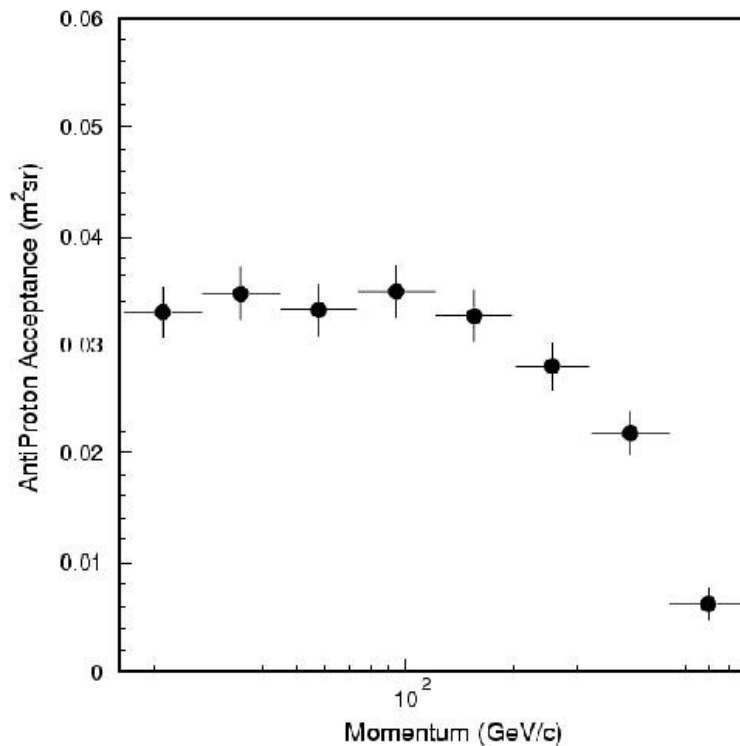
- ▷ statistics : 1 year of data
- ▷ signal : neutralino ($M = 336\text{ GeV}/c^2$) annihilation



Darkmatter Search with AMS2 - antiprotons

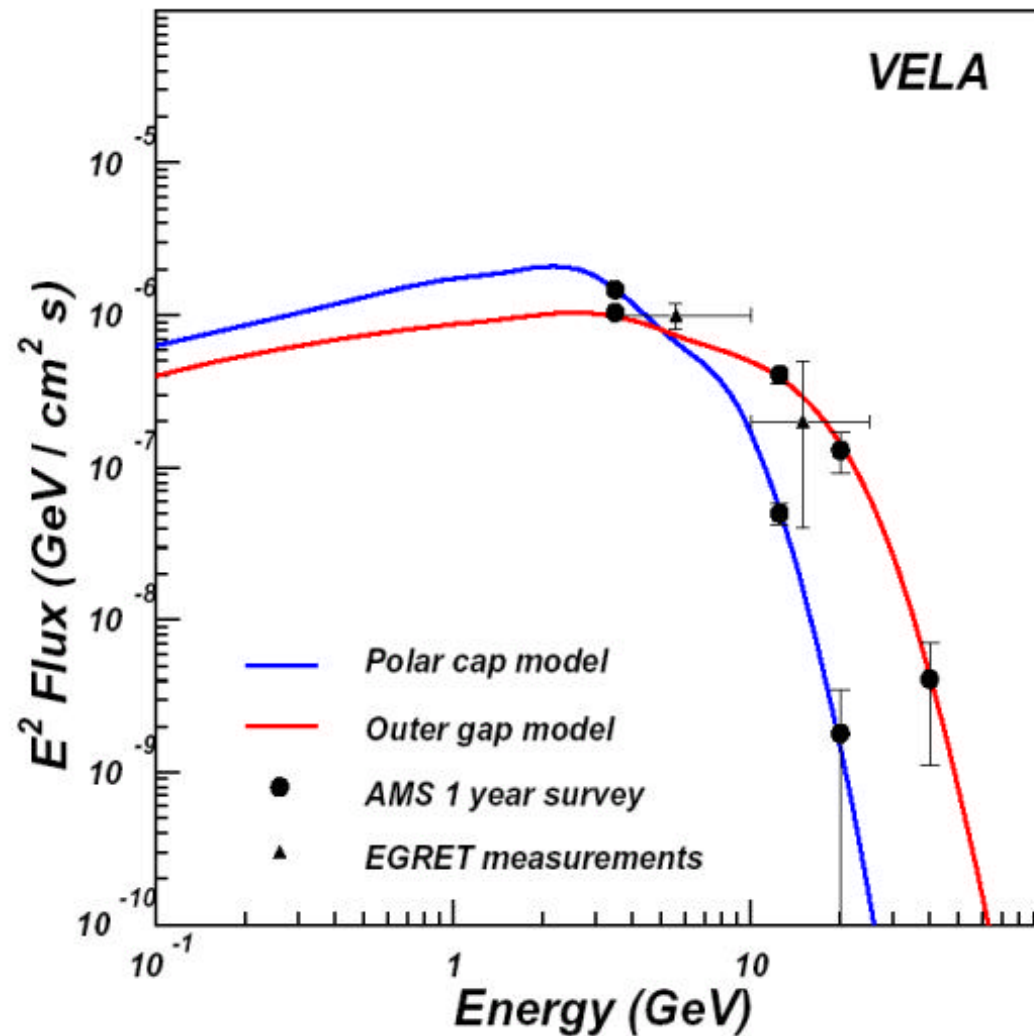
- ▷ energy range up to $\sim 400\text{GeV}$
- ▷ geometrical acceptance
high energy $\sim 0.03\text{ m}^2.\text{sr}$
low energy $\sim 0.16\text{ m}^2.\text{sr}$

- ▷ statistics : 3 years of data



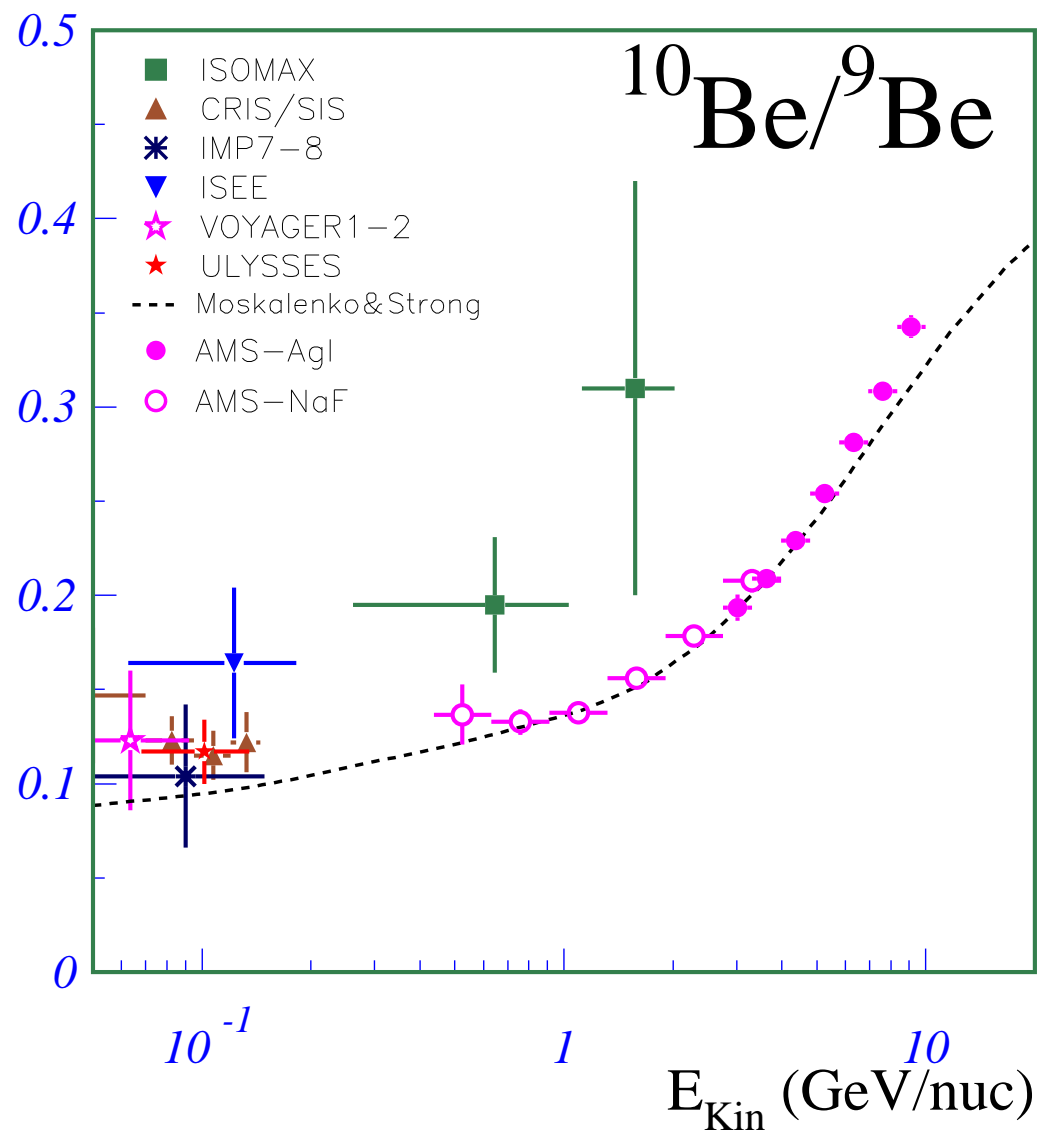
Astrophysics with AMS2 - gammas

- ▷ compare different γ -ray pulsar models
- ▷ energy spectrum sensitivity



Astrophysics with AMS2 - nuclei isotopes

1 year of accumulated
statistics simulated
($\sim 10^5$ events)



Conclusions

- ▶ After a very successful test flight aboard Space Shuttle Discovery on June 1998, the AMS detector capabilities were extended through the inclusion of new detector systems and a larger magnetic field
- ▶ The detector will be installed on the International Space Station on 2007 for three years
- ▶ The fundamental physics issues (antimatter, darkmatter) will be addressed
 - ▶ antimatter sensitivity of the order 10^{-9}
 - ▶ dark matter searches through different signatures (e^+ , \bar{p} , γ , ...)
- ▶ Astrophysics measurements with unprecedented large statistics will be performed
 - ▶ charge identification up to Iron nuclei
 - ▶ isotopes separation up to $\sim 10\text{GeV}/n$

Additional plots

- ▷ AMS constraints
- ▷ Evidence of dark matter ?
- ▷ SUSY : antiprotons signal
- ▷ Nuclei ratios - B/C

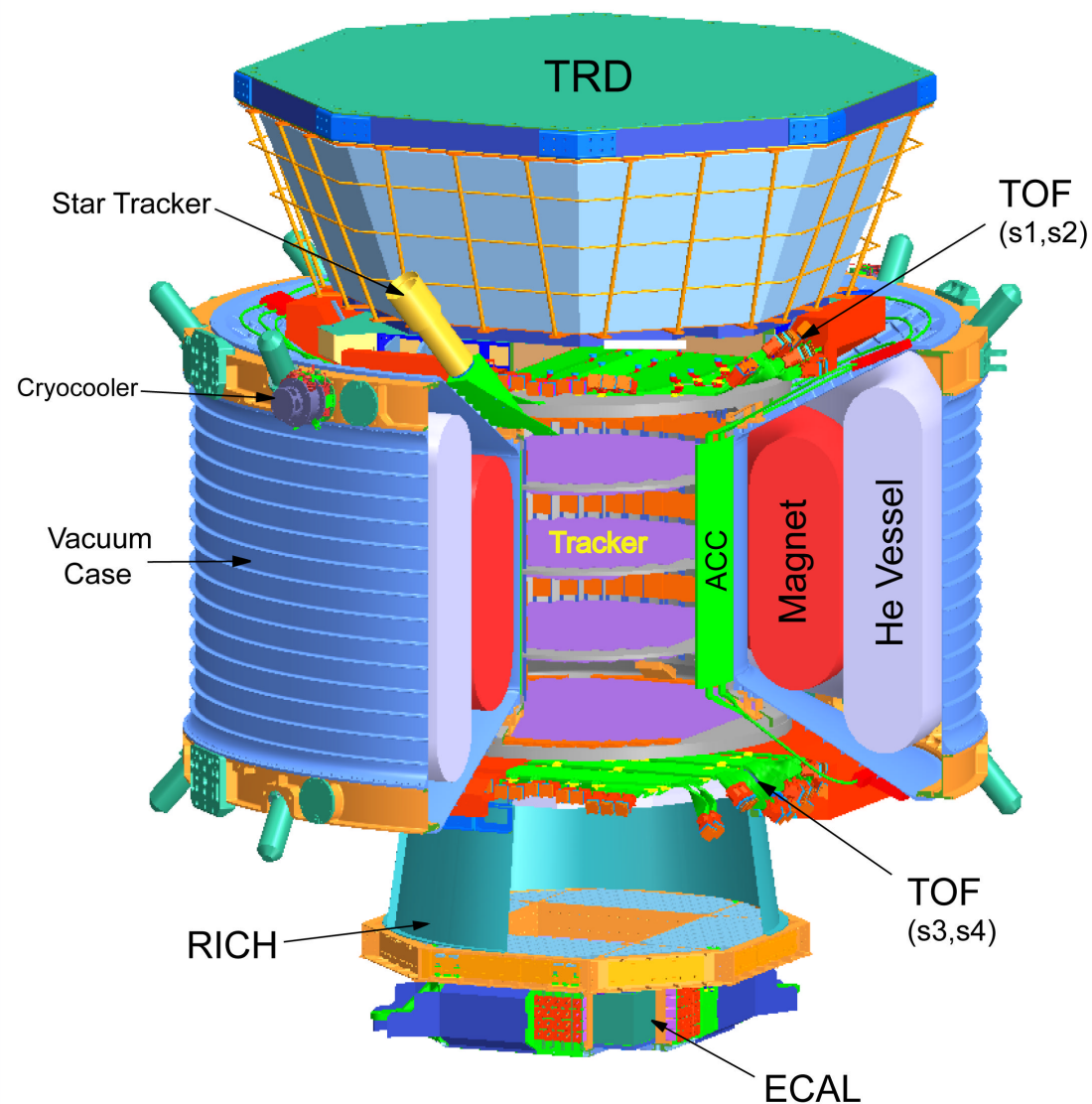
AMS Construction and Constraints

Characteristics

- ▷ Size : $3 \times 3 \times 3 \text{ m}^3$
- ▷ Weight : around 7 tons
- ▷ Assembly of AMS at CERN

Some Constraints...

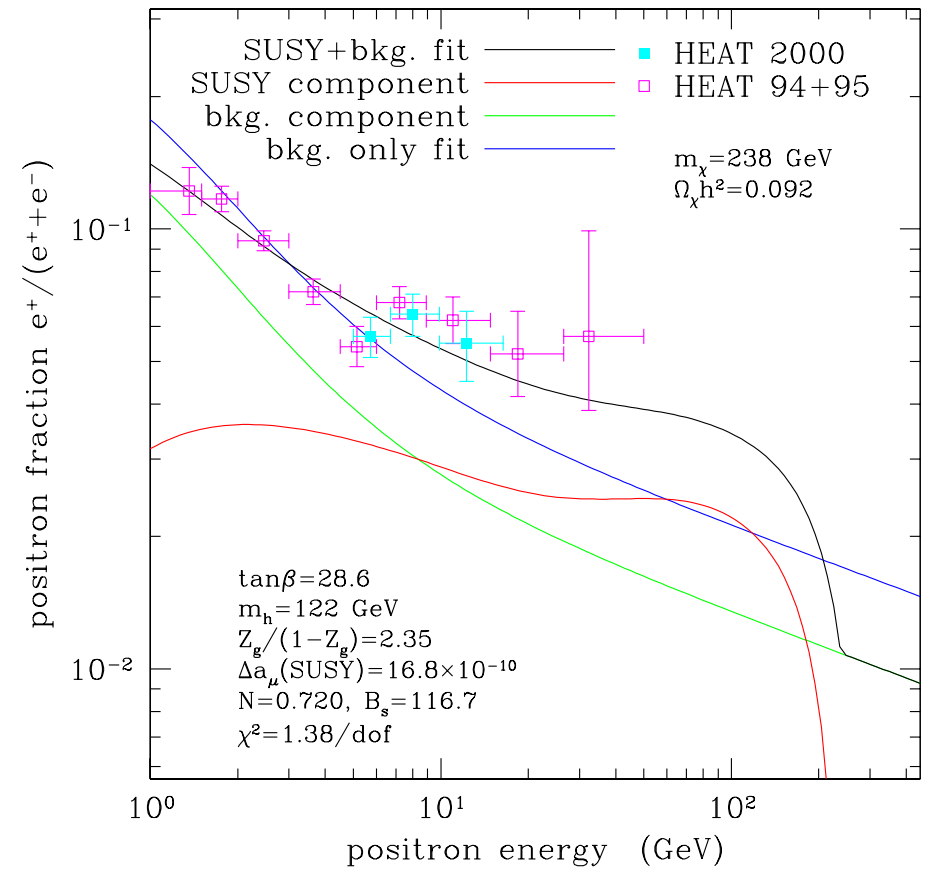
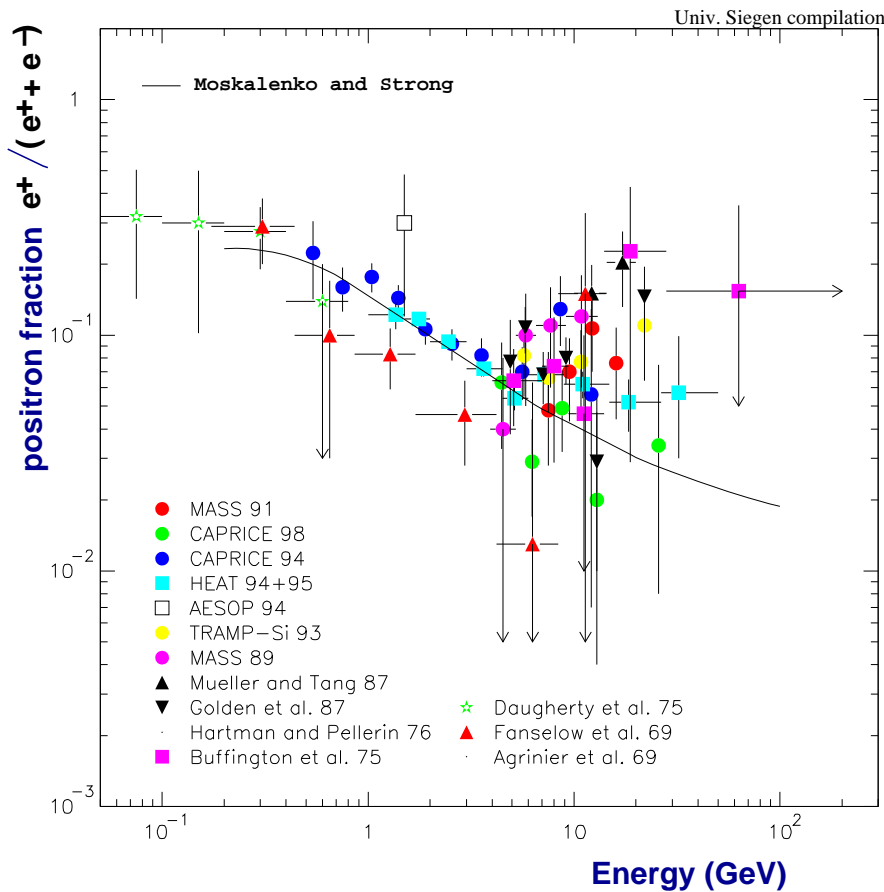
- Vibration
- Thermal environment
day/night $\Delta T \sim 100^\circ \text{C}$
- Limited Power : 2 KW
- Must operate for 3+ years
- No human intervention



Darkmatter Search - positrons

excess of cosmic ray
positrons with energies
 $\sim 10 \text{ GeV}$

positrons can result from
annihilations of WIMPs in the
galactic halo

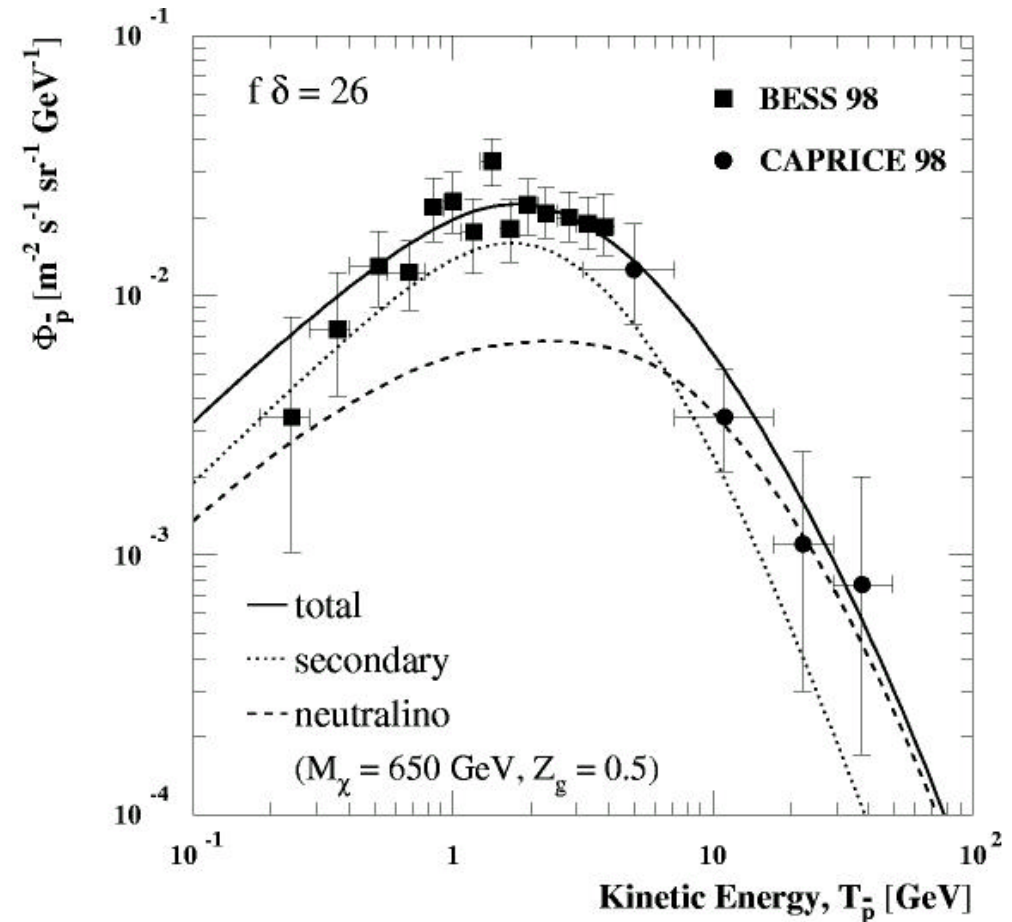
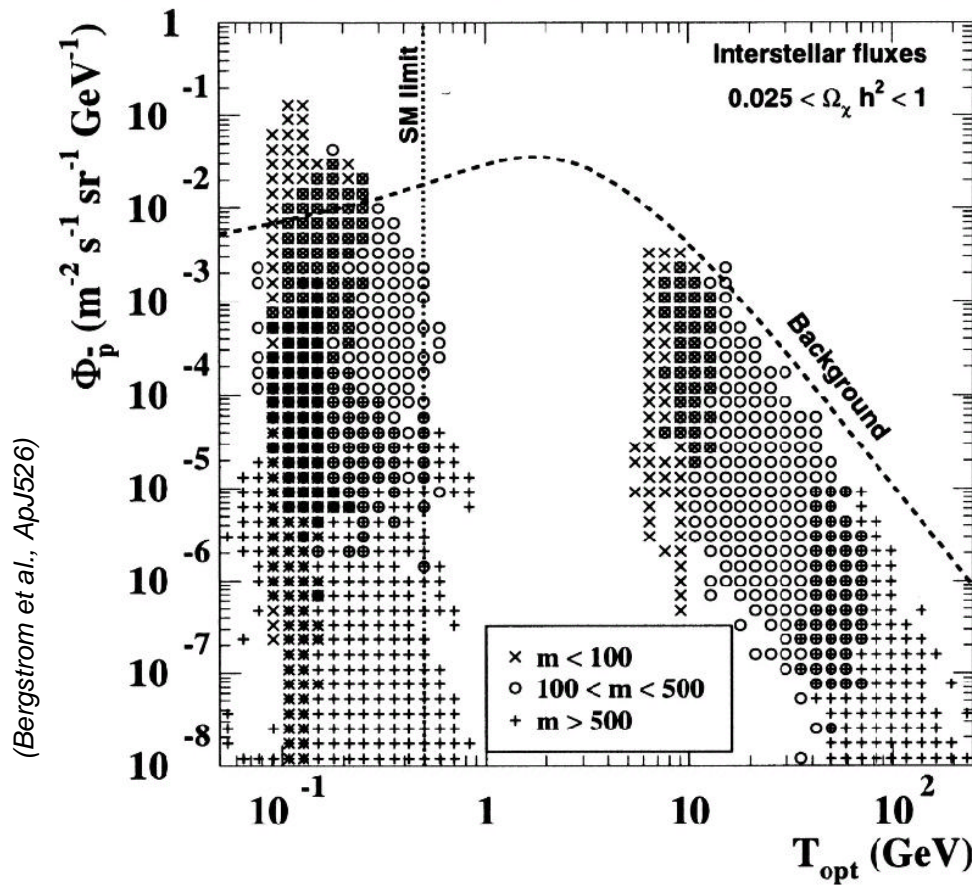


(Baltz et al., astro-ph/0109318)

Darkmatter Search - antiprotons

antiprotons can result from annihilations of WIMPs in the galactic halo

antiprotons measurements



Astrophysics with AMS2 - nuclei isotopes

6 months of data taking

