Cryogenic Tests of Time of Flight and Scintillating Fiber Tracker Prototypes for the AMS-100 Experiment

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New Physics in Cosmic Rays? AMS-100





Operating on the ISS	since May 2011
Weight:	7 t
Permanent Magnet:	B = 0.15 T
Acceptance:	0.1 m ² sr
MDR:	2 TV
Calorimeter:	17 X₀, 1.7λ
Detected Cosmic Ray	Events: 250 Billio

Anti-Deuterons: sensitive probe for New Physics in Cosmic Rays

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 \rightarrow Need spectrometer with higher acceptance than AMS-02: AMS-100

Weight:	40 t
Thin HTS Solenoid: B = 0.5 T	
Acceptance:	100 m ² sr
MDR:	>50 TV
Calorimeter:	70 Χ ₀ , 4λ

AMS-100: Cosmic Ray Physics at Lagrange Point 2

- AMS-100 operated at Sun-Earth Lagrange Point 2 and passively cooled with a sun shield
 - Subdetectors at **190 K** in switched-on state
 - Subdetectors at **100 K** in switched-off state



 \rightarrow System tests required under operating conditions at L2:

- Survival at 100 K
- Operation at 190 K
- Operation in vacuum







AMS-100 Detector

40 t
B = 0.5 T
100 m ² sr
>50 TV
70 X ₀ , 4 λ
15 kW
2 MHz
els: 8 Million
10 years







1.0

1.5

Outer-Sup Tube

x [m]

0.0

Inner-Support

Tube

. Physikalische

0.5

AMS-100: Time of Flight System (ToF)

2.5

- ToF provides the trigger and measures $oldsymbol{eta}=
 u/c$
- Z measurements from the signal height
- Desired ToF Single Counter time resolution: 20 ps
- Current ToF prototypes: ~ 40 ps

Operation principle of AMS-100 ToF:



- Scintillator rods with SiPMs operating at 200 K
 - Scintillator dimensions 90 x 25 x 6 mm³
- Similar to the PANDA Barrel TOF
 - \longrightarrow Reached 50ps resolution, but matching factor \approx 0.25
- $\rightarrow\,$ full coverage of the frontface of scintillators, k=1
- \rightarrow serial connection of SiPM cells \rightarrow reduce C _{SiPM}

AMS-100: Time of Flight System (ToF)









AMS-100: ToF Prototypes: System Test at low temperatures







- ToF prototype in air-tight box submerged in liquid nitrogen
- Radioactive source heated (only specified up to 233 K)
- 9 temperature sensors in the box •
- Flushing with dry air to avoid condensation and ice
- Bias-voltage corrected for temperature, so the over-voltage is constant!



AMS-100: ToF Prototypes: Signal Shape vs Temperature: Slow Decay Time

DÍ

AFBR-S4N66C013

D2 000 D3

 $\tau_{\rm slow}$

 $294\,\mathrm{K}$

 $205\,\mathrm{K}$

 $77\,\mathrm{K}$

400

D4

Poly-Si quench resistor



S13370-6075CN **D1** D4

k = 70 %

Metal quench resistor

S13370-6075CN



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AMS-100: ToF Prototypes: Signal Shape vs Temperature: Slow Decay Time



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AMS-100: ToF Prototypes: Signal Shape vs Temperature: Time Resolution

Poly-Si quench resistor

S14161-6050HS-04











I. Physikalisches



ToF Prototypes can be operated at 77 K

- σ_t increases at low temperatures
- at 190 K:
 - S14160-6050 HS: $\sigma_t = 43 \text{ ps}$
 - S14161-6050HS-04: $\sigma_t = 39$ ps •

Metal quench resistor

S13370-6075CN *k* = 70 %





AMS-100: ToF Prototypes: System Test in Vacuum



I. Physikalische







First & Fast Measurement of R and Z; MDR: 3TV

Provides 2x6 Measurements with 40 μ m resolution

(using fiber mats made out of 6 layers of 250µm thick fibers)



Signal

Calculated



AMS-100: Scintillating Fiber Tracker (SciFi) "Prototype"

LHCb-SciFi-Tracker:

10,000 km of fibres \rightarrow 1152 SciFi mats \rightarrow 144 Modules \rightarrow 12 Stations \rightarrow 340 m² total area





SciFi tracker R&D for AMS-100 and LHCb Upgrade II

Teststand for the readout of cryogenic cooled SiPMs optical connected to SciFi fiber mat



Summary & Outlook

- AMS-100 ToF prototypes (EJ-228 and S14161-6050HS-04) currently achievable minimal time resolution at 190K: $\sigma_t = 39 \text{ ps}$
- Test scintillator materials (EJ and BC) and optimize scintillator geometry (width and thickness) to reach design single counter time resolution of 20 ps



 SciFi: R&D for AMS-100 and LHCb upgrade II: Light yield increased for lower temperatures (14% @ 108 K)
 talks "The LHCb Mighty tracker" by Oscar Augusto De Aguiar Francisco and "Microlens-enhanced SiPMs for the LHCb SciFi tracker Upgrade II: update and recent results" by Federico Ronchetti



Backup



AMS-100: ToF Prototypes: Scintillator thermocycling



I.PI

I. Physikalisches





EJ-228 can be thermocycled, elevated temperatures lead to crazing

AMS-100: ToF Prototypes: Scintillator in Vacuum





AMS-100: ToF Prototypes: SiPMs thermocycling

S14160-6050HS





After slow cycling

Before cycling







S14160-6050HS can be thermocycled without any change in performance

AMS-100: ToF Prototypes: Signal Shape vs Temperature: Amplitude

Poly-Si quench resistor

Metal quench resistor



AMS-100: Scintillating Fiber Tracker (SciFi)

6 Layers SciFi-Mat (0.25mm Fibers) @ temperature range 77 K - 253K



I.PI I. Physikalisches



Light yield before and after cryogenic temperatures



 \rightarrow no significant changes in performance

Light yield of 6 Layers SciFi-Mat with 250µm fibers measured at lower temperatures





@ cryogenic temperatures to be done