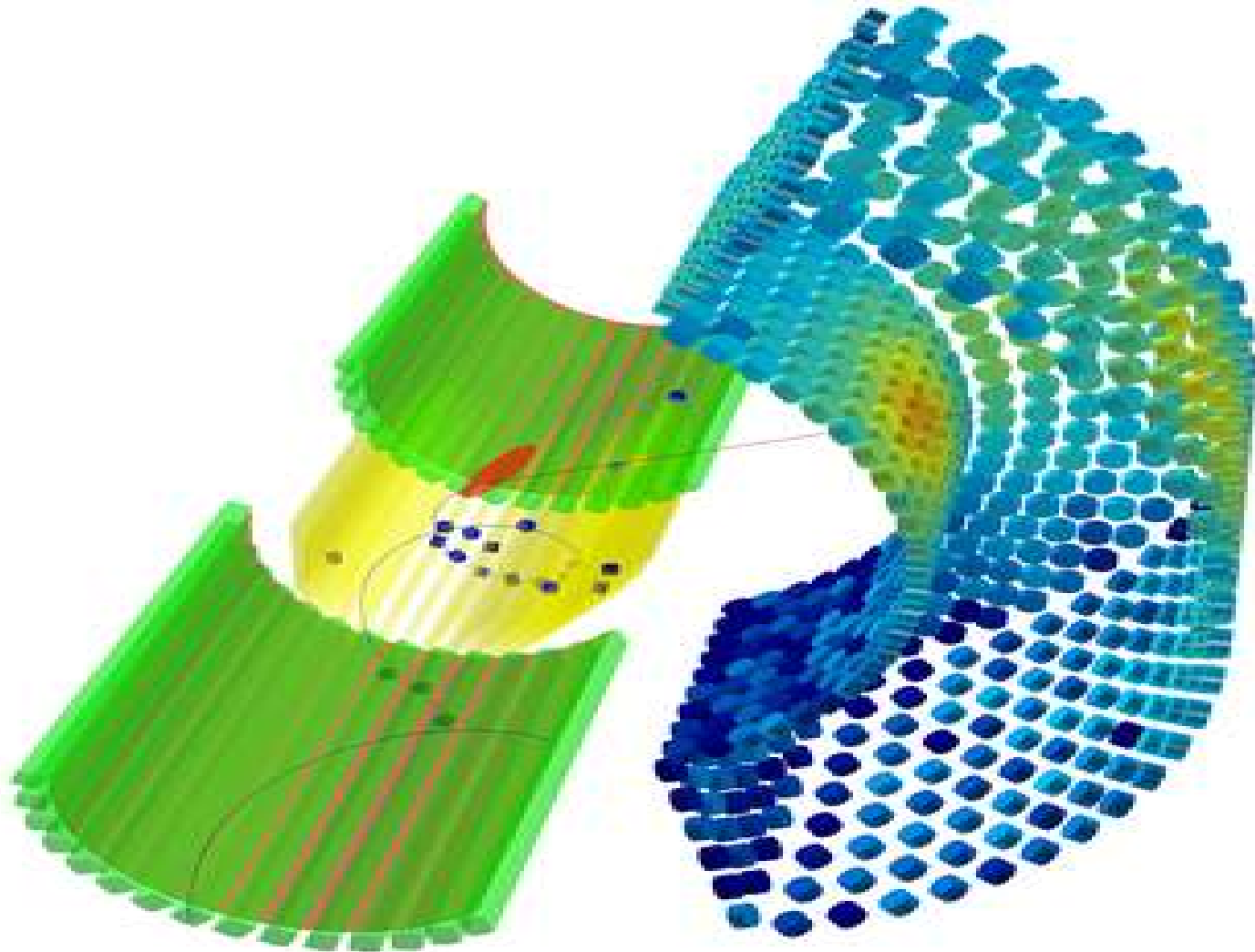


First results from the MEG experiment: $\mu \rightarrow e \gamma$

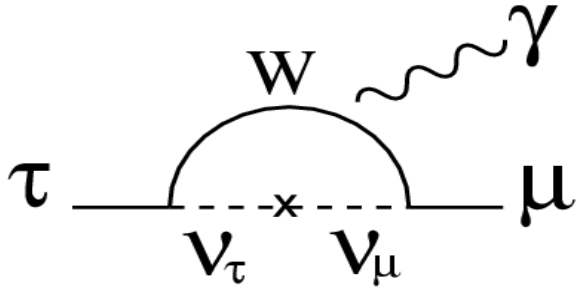
Paolo Walter Cattaneo, INFN Pavia, Italy, 18-11-2009

International conference on Neutrino Physics in the LHC Era, Luxor, Egypt

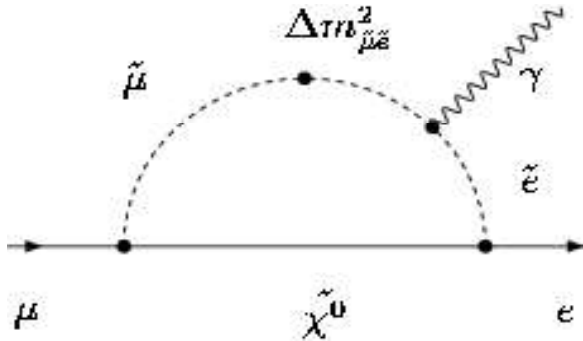


The $\mu \rightarrow e \gamma$ decay

SM with massive ν



$$\mathcal{BR}_{SM}(\mu \rightarrow e \gamma) \approx 10^{-50}$$



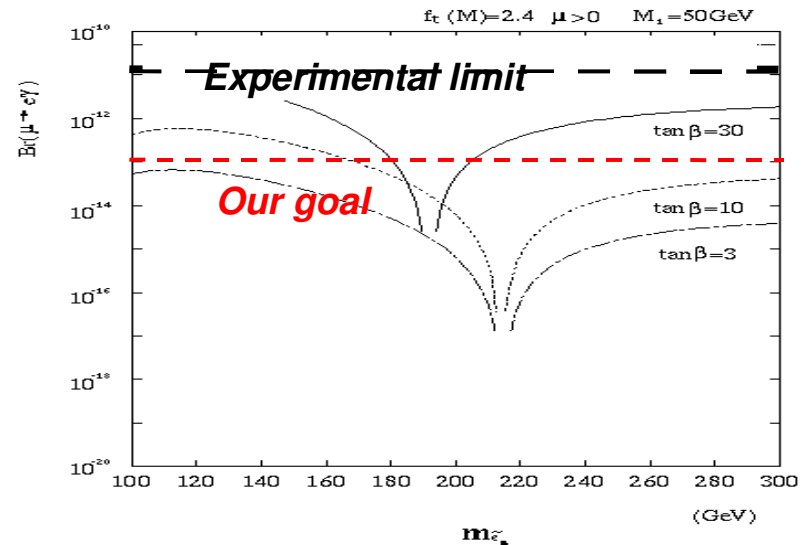
LFCV induced by slepton mixing

R. Barbieri et al., Phys. Lett. B338(1994) 212

R. Barbieri et al., Nucl. Phys. B445(1995) 215

- SUSY SU(5) $\mathcal{BR}(\mu \rightarrow e \gamma) \approx 10^{-14} \div 10^{-13}$
- SUSY SO(10) $\mathcal{BR}_{SO(10)} \approx 100 \mathcal{BR}_{SU(5)}$

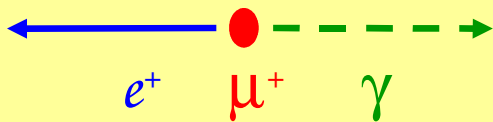
Lab.	Year	Upper limit	Experiment or Auth.
PSI	1977	$< 1.0 \times 10^{-9}$	A. Van der Schaaf <i>et al.</i>
TRIUMF	1977	$< 3.6 \times 10^{-9}$	P. Depommier <i>et al.</i>
LANL	1979	$< 1.7 \times 10^{-10}$	W.W. Kinnison <i>et al.</i>
LANL	1986	$< 4.9 \times 10^{-11}$	Crystal Box
LANL	1999	$< 1.2 \times 10^{-11}$	MEGA
PSI	~2011	$\sim 10^{-13}$	MEG



Signal and background

signal

$$\mu \rightarrow e \gamma$$



$$\theta_{e\gamma} = 180^\circ$$

$$\mathcal{E}_e = \mathcal{E}_\gamma = 52.8 \text{ MeV}$$

$$\mathcal{T}_e = \mathcal{T}_\gamma$$

background

accidental

$$\mu \rightarrow e \nu \nu$$

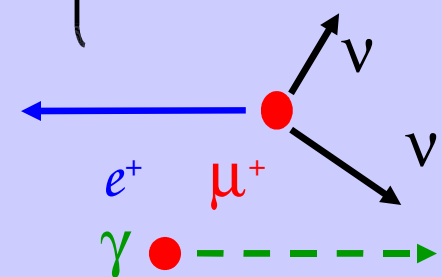
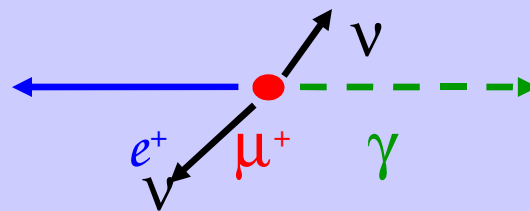
$$\mu \rightarrow e \gamma \nu \nu$$

$$ee \rightarrow \gamma \gamma$$

$$eZ \rightarrow eZ \gamma$$

physical

$$\mu \rightarrow e \gamma \nu \nu$$



Need μ^+ to avoid muonic atoms

The sensitivity is limited by the accidental background

$$n_{\text{sig}} \propto R_{\mu} T \quad n_{\text{phys,b}} \propto R_{\mu} T \quad n_{\text{acc,b}} \propto R_{\mu}^2 T$$

The n. of acc. backg events ($n_{\text{acc.b.}}$) depends quadratically on the muon rate R_{μ} and on the quality of the measurement of the experimental quantities:

e - γ relative timing and angle, positron and photon energy

$$\text{BR}_{\text{acc}} \propto R_{\mu} \times \Delta t_{e\gamma} \times \Delta \theta_{e\gamma}^2 \times \Delta E_e \times \Delta E_{\gamma}^2$$

DC beam, rather than pulsed beam, give lowest instantaneous rate R_{μ} and thus lowest background

Required Performances

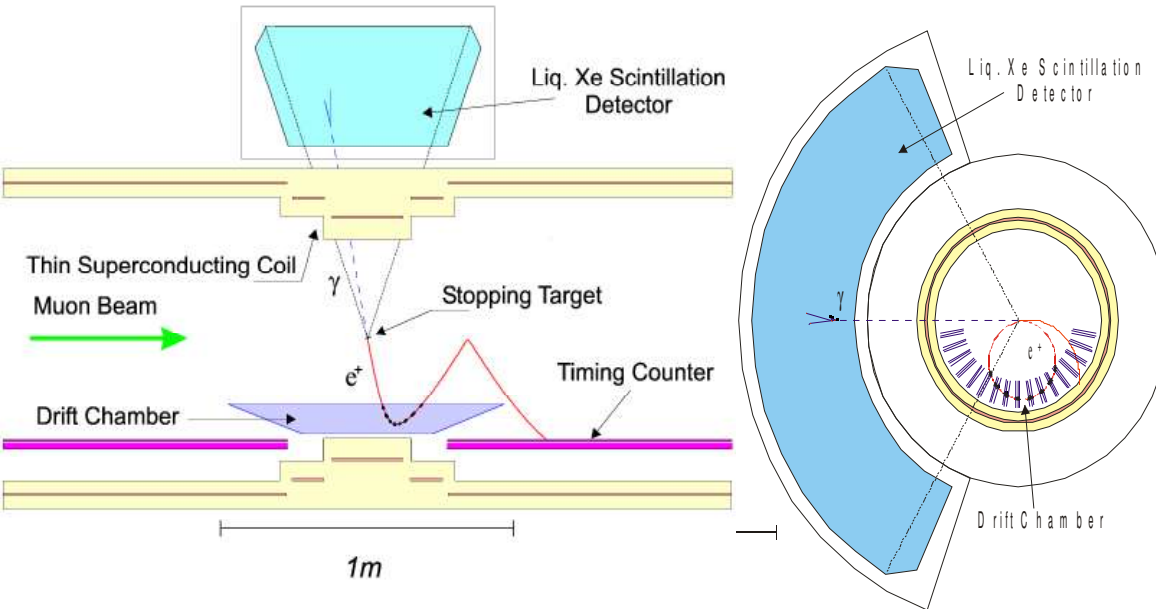
$$\mathcal{BR}(\mu \rightarrow e\gamma) \approx 10^{-13} \text{ reachable}$$

$$\mathcal{BR}_{acc,b} \approx 2 \cdot 10^{-14} \text{ and } \mathcal{BR}_{phys,b} \approx 0.1 \mathcal{BR}_{acc,b} \text{ with the following resolutions}$$

$\mathcal{FWHM}$						Stop rate (s ⁻¹)	Duty cyc.(%)	BR (90% CL)
Exp./Lab	Year	$\Delta E_e/E_e$ (%)	$\Delta E_\gamma/E_\gamma$ (%)	$\Delta t_{e\gamma}$ (ns)	$\Delta\theta_{e\gamma}$ (mrad)			
SIN	1977	8.7	9.3	1.4	-	5 x 10 ⁵	100	3.6 x 10 ⁻⁹
TRIUMF	1977	10	8.7	6.7	-	2 x 10 ⁵	100	1 x 10 ⁻⁹
LANL	1979	8.8	8	1.9	37	2.4 x 10 ⁵	6.4	1.7 x 10 ⁻¹⁰
Crystal Box	1986	8	8	1.3	87	4 x 10 ⁵	(6..9)	4.9 x 10 ⁻¹¹
MEGA	1999	1.2	4.5	1.6	17	2.5 x 10 ⁸	(6..7)	1.2 x 10 ⁻¹¹
MEG	2011	0.8	4	0.10	19	3.0 x 10⁷	100	1 x 10⁻¹³

Experimental method

Detector outline

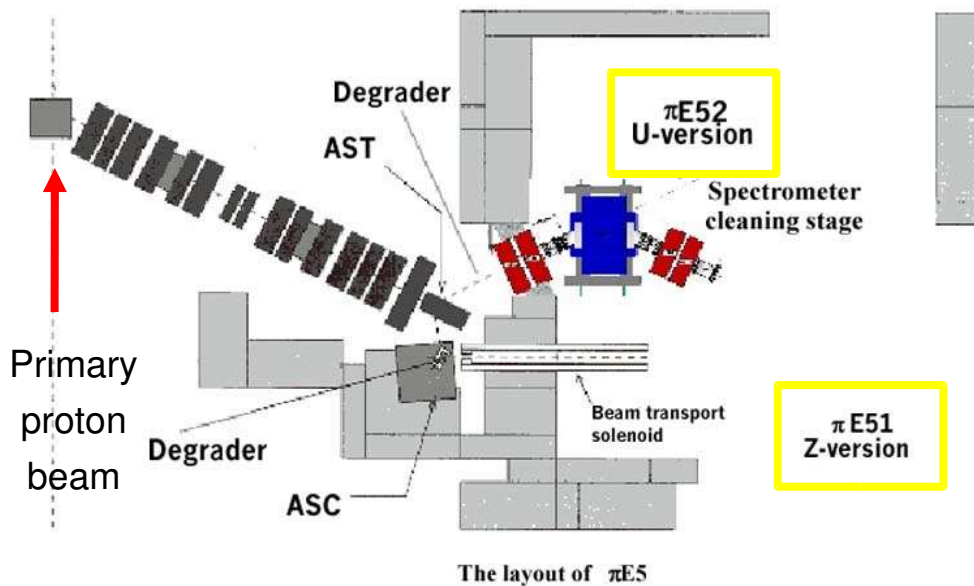


- Stopped beam of $3 \cdot 10^7 \mu$ /sec in a $205 \mu m$ target
- Solenoid spectrometer & drift chambers for e^+ momentum
- Scintillation counters for e^+ timing
- Scintillating fiber for e^+ z position
- Liquid Xenon calorimeter for γ detection (scintillation)

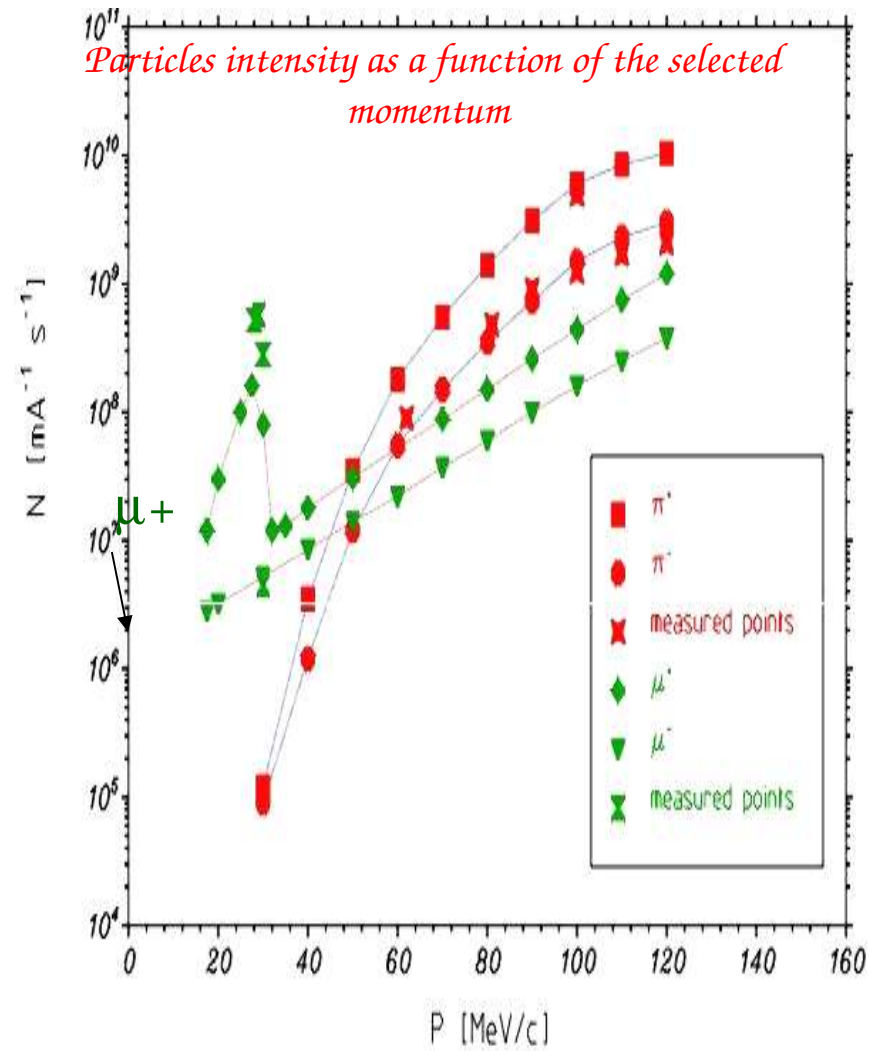
MEG proposal: September 2002: 10^{-13} goal: A. Baldini and T. Mori et al.,

Italy, Japan, Switzerland, Russia

The PSI $\pi E5$ DC beam



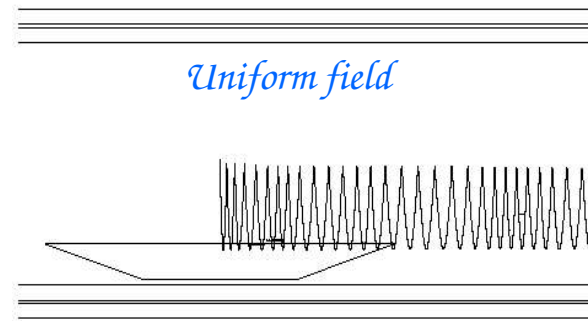
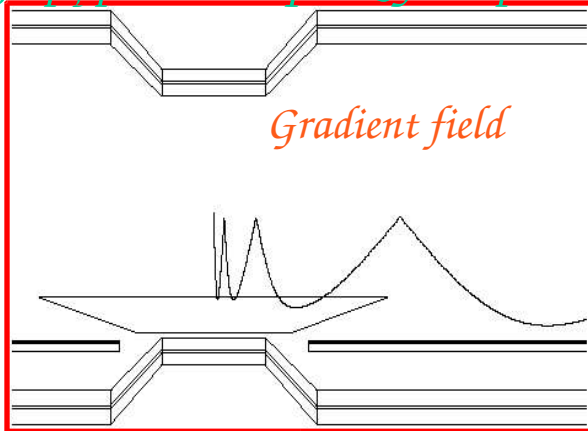
- 1.8 mA of 590 MeV/c protons (most intense DC beam in the world)
- 29 MeV/c muons from decay of π stop at rest: fully polarized



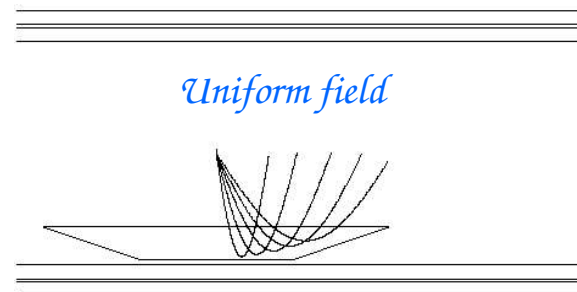
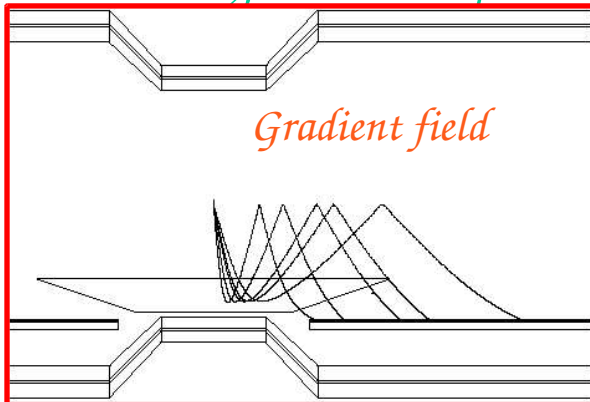
The positron spectrometer: COBRA spectrometer

Constant Bending Radius (COBRA) spectrometer

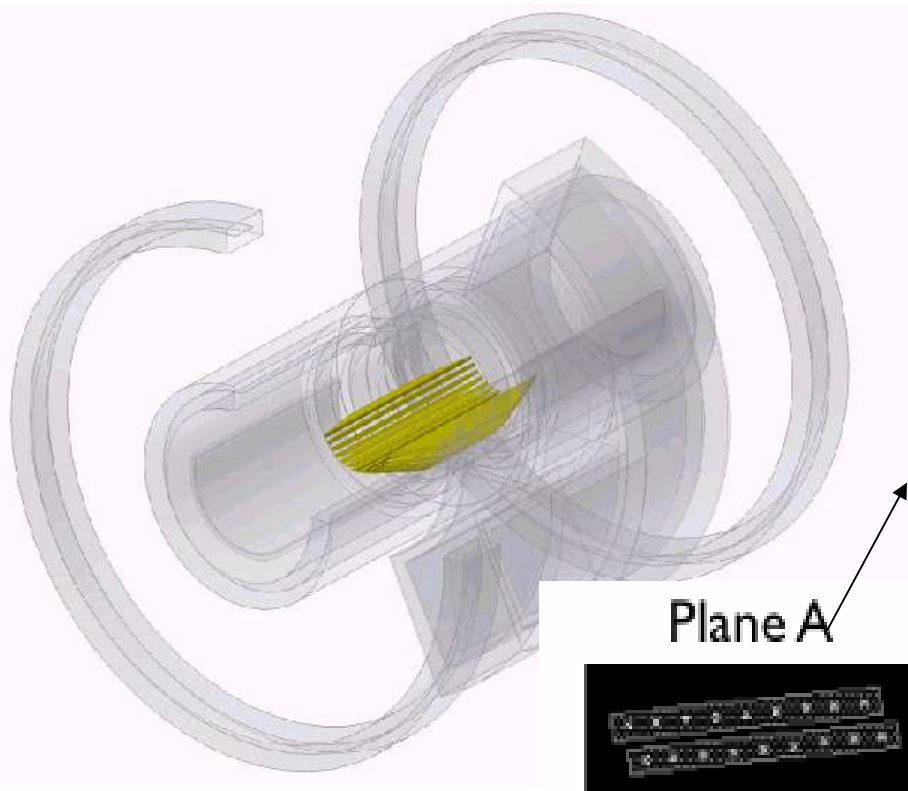
- High p_T positrons quickly swept out: reduced #DCH hits*



- Constant bending radius independent of emission angles: ease of trigger*



The drift chambers



Plane A



Plane B

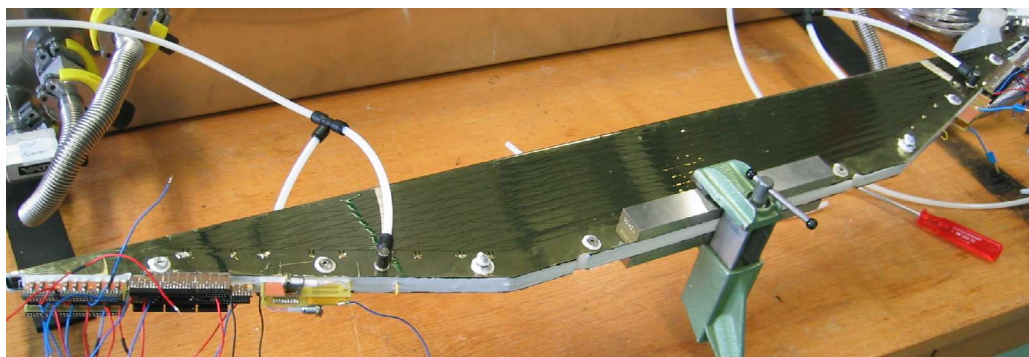
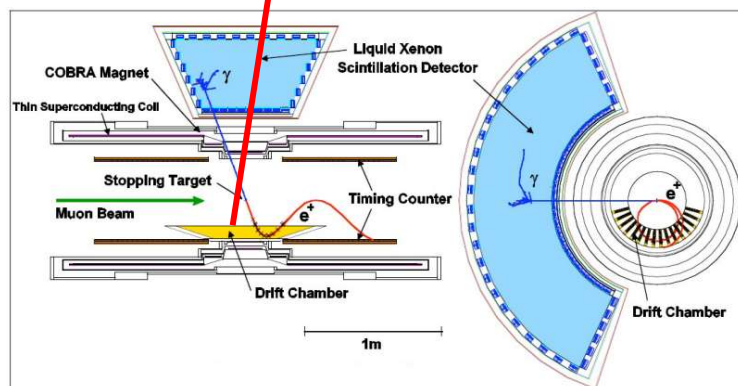
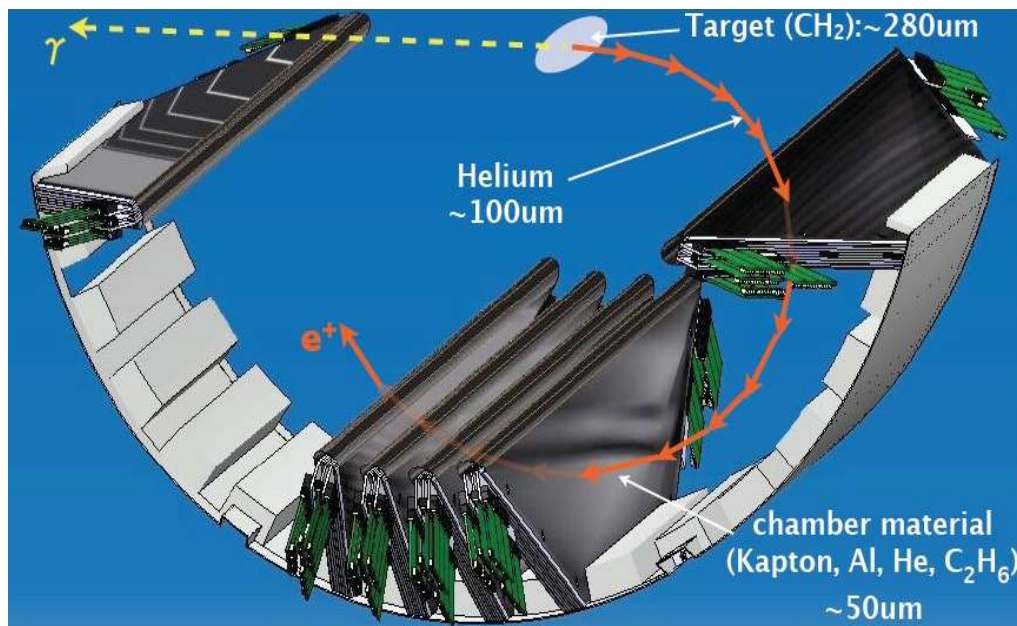
- 16 chamber sectors aligned radially with 10° intervals
- Two staggered arrays of drift cells
- Chamber gas: $\text{He-C}_2\text{H}_6$ mixture
- Vernier pattern to measure z-position made of $15\text{ }\mu\text{m}$ kapton foils
- Embedded in He gas to reduce $\mathcal{MS}$
- Elliptic thin target slanted $\sim 20^\circ$ to reduce $\mathcal{MS}$

Goals:

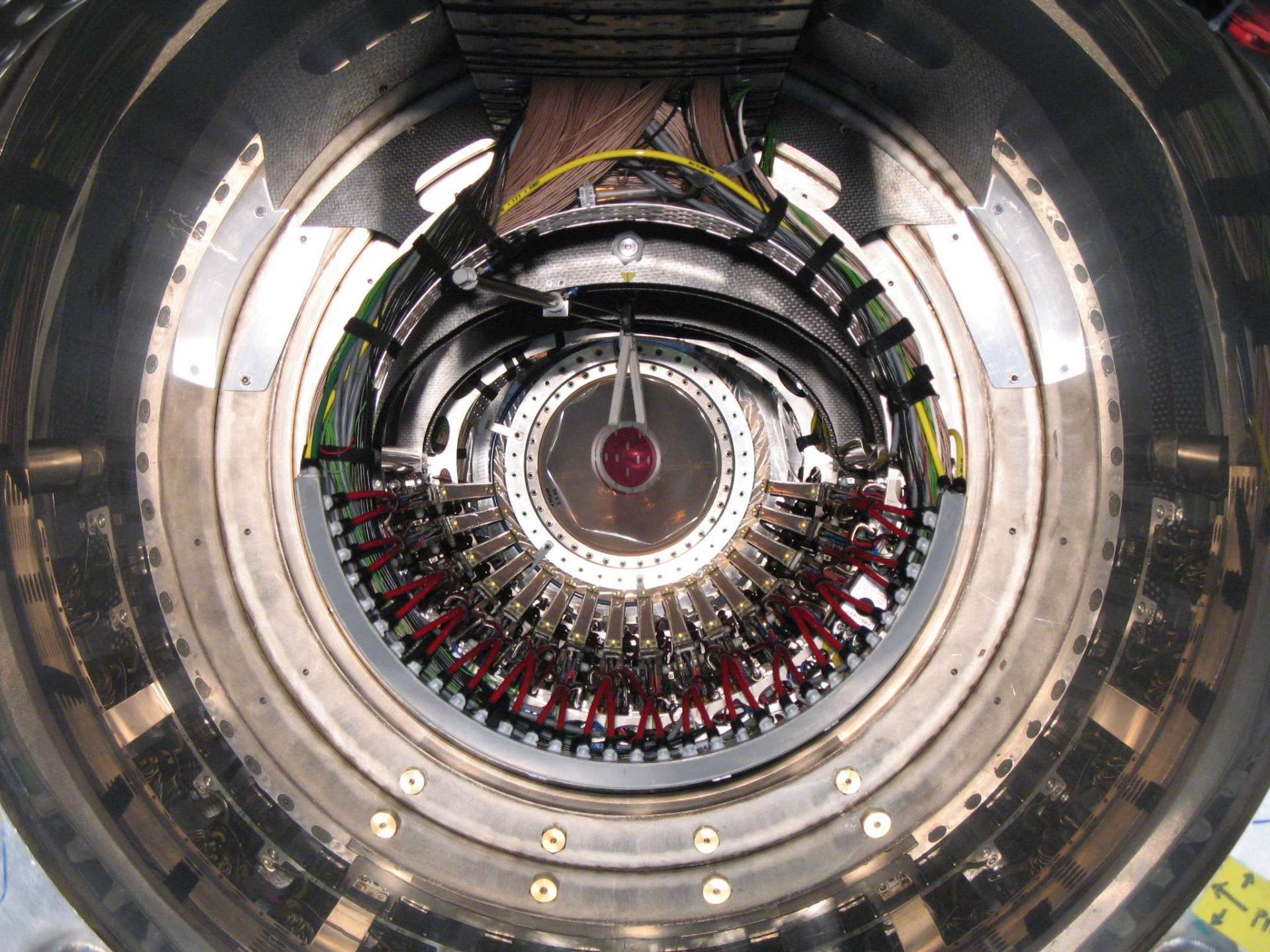
$\sigma(X,Y) \sim 200\text{ }\mu\text{m}$ (drift time)

$\sigma(Z) \sim 300\text{ }\mu\text{m}$ (charge division vernier strips)

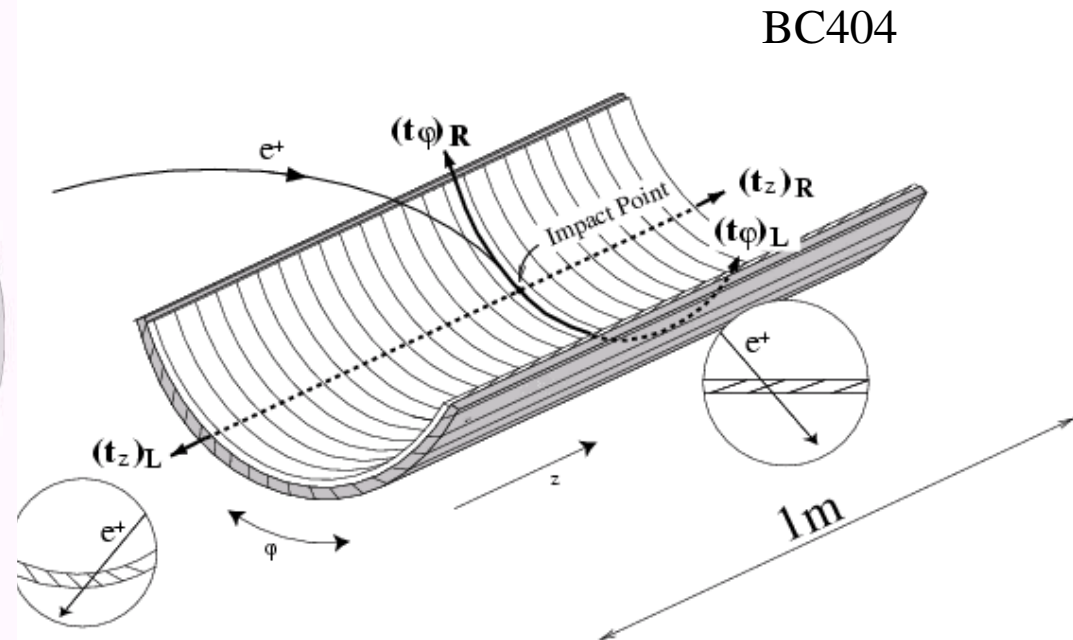
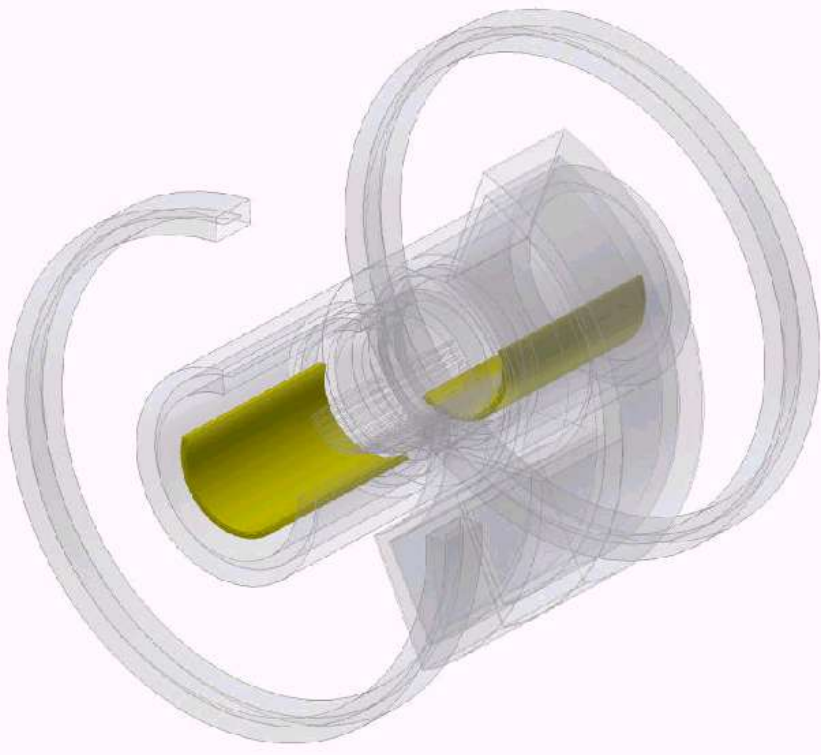
$\sigma(p) \sim 0.4\%$



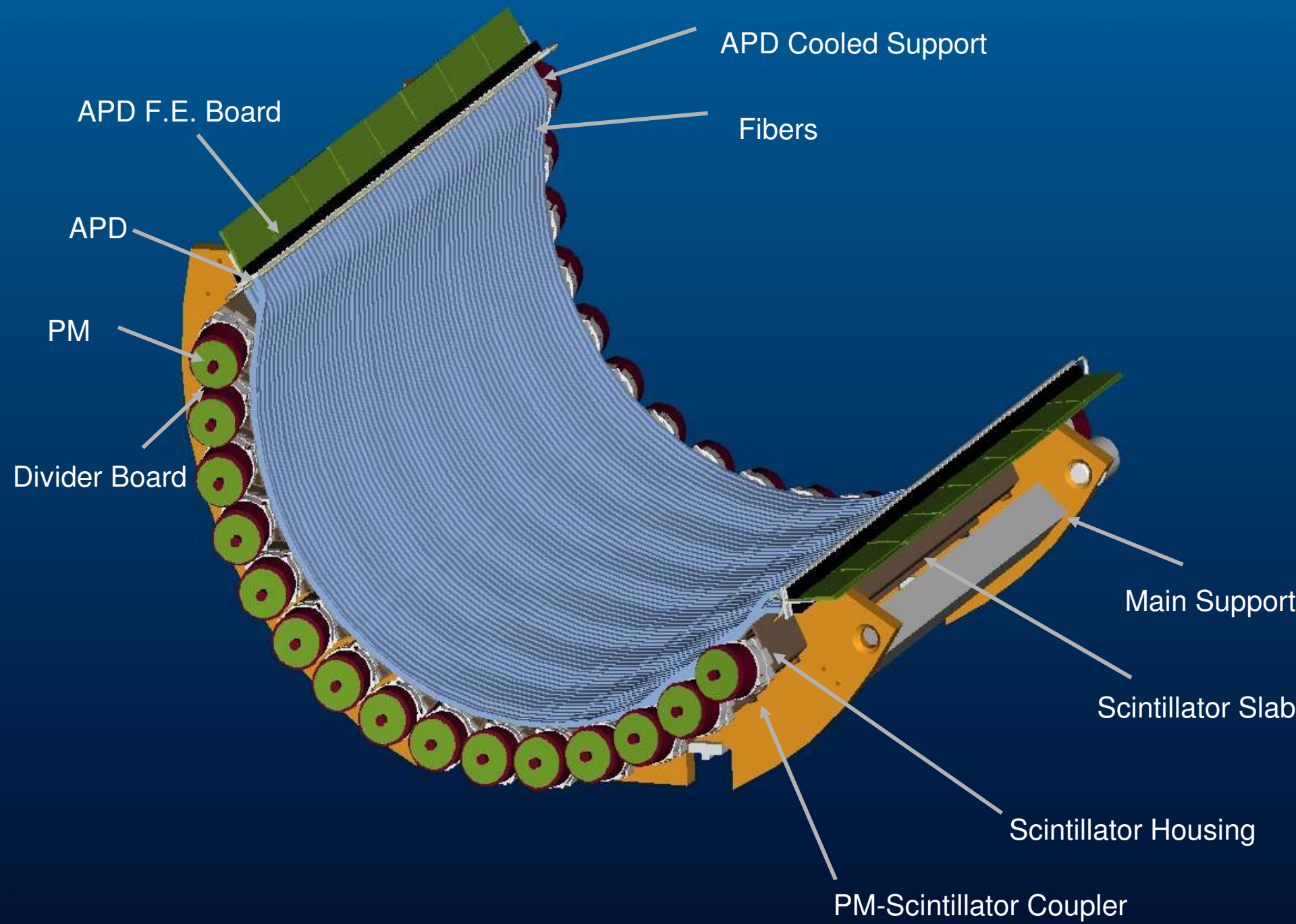
$2 \cdot 10^{-3} X_0$ along e^+ trajectory



The Timing Counter



- One (outer) layer of scintillating bars read by $\mathcal{PMT}$ s : e^+ timing
One inner layer of scintillating fibers read by $\mathcal{APD}$ s: e^+ z for trigger and analysis (longitudinal position is needed for a fast estimate of the e^+ direction)
- Goal $\sigma_{time} \sim 40 \text{ ps}$ (100 ps $FWHM$) $\sigma_z \sim 2 \text{ mm}$

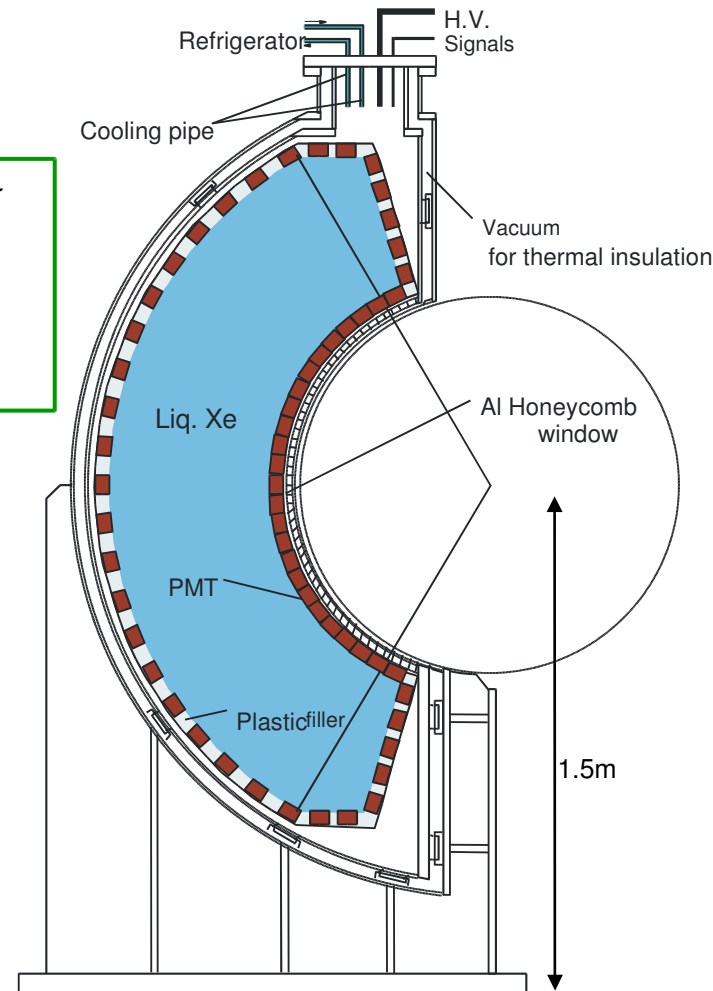


The Liquid Xe calorimeter

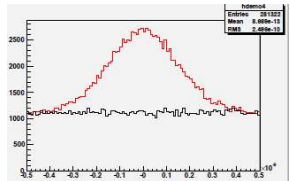
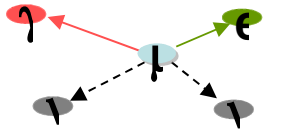
- 800 l of Liquid Xe
- 848 PMT immersed in LXe
- Only scintillation light
- High luminosity
- Unsegmented volume

*Experimental
check
In a Large
Prototype*

Density	→	2.95 g/cm ³
Boiling and melting points	→	165 K, 161 K
Energy per scintillation photon	→	24 eV
Radiation length	→	2.77 cm
Decay-time	→	4.2 nsec, 22 nsec 45 nsec
Scintillation light wave length	→	175 nm
Scintillation absorption length	→	> 100 cm
Attenuation length (Rayleigh scattering)	→	30 cm
Refractive index	→	1.74



μ radiative decay



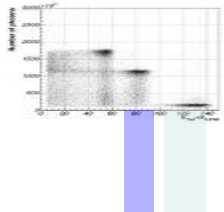
Lower beam intensity $< 10^7$

Is necessary to reduce pile-ups

Better σ_t makes it possible to take data with higher beam intensity

A few days ~ 1 week to get enough statistics

$\pi^0 \rightarrow \gamma\gamma$



$\pi + p \rightarrow \pi^0 + n$

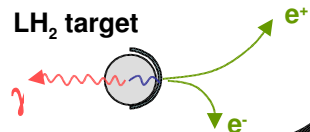
$\pi^0 \rightarrow \gamma\gamma$ (55 MeV, 83 MeV)

$\pi + p \rightarrow \gamma + n$ (129 MeV)

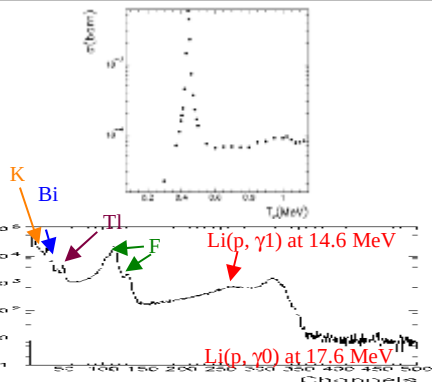
10 days to scan all volume precisely

(faster scan possible with less points)

LH₂ target



Proton Acc



Li(p, γ)Be

LiF target at COBRA center

17.6 MeV γ

~daily calib.

Can be used also for initial setup

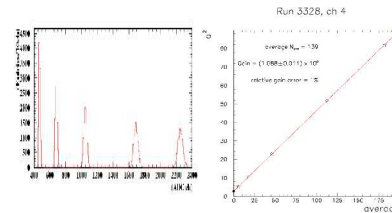
Laser

(rough) relative timing calib.

$< 2\sim 3$ nsec



LED

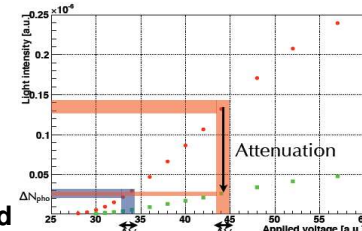


No attenuation

PMT Gain

Higher V with light att.

Can be repeated frequently



Attenuation

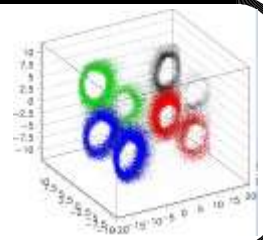
alpha



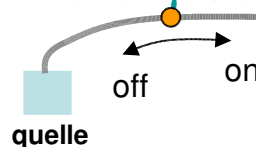
PMT QE & Att. L

Cold GXe

LXe

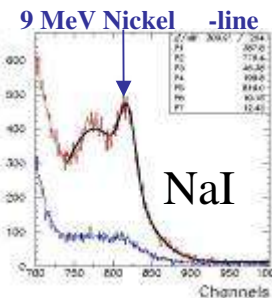
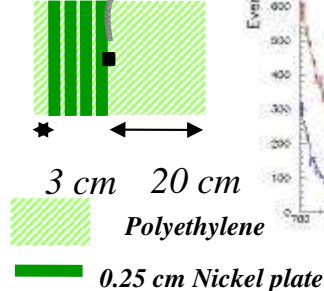


Nickel γ Generator



Illuminate Xe from the back

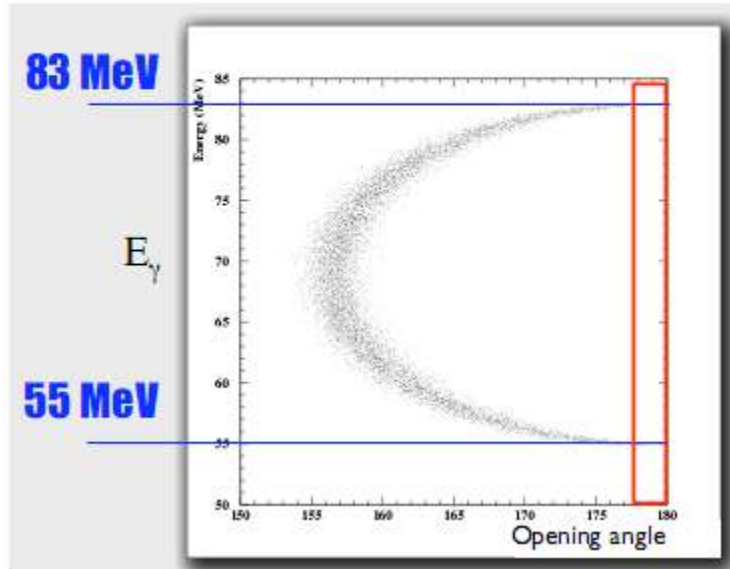
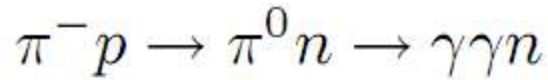
Source (Cf) transferred by comp air $\rightarrow$ on/off



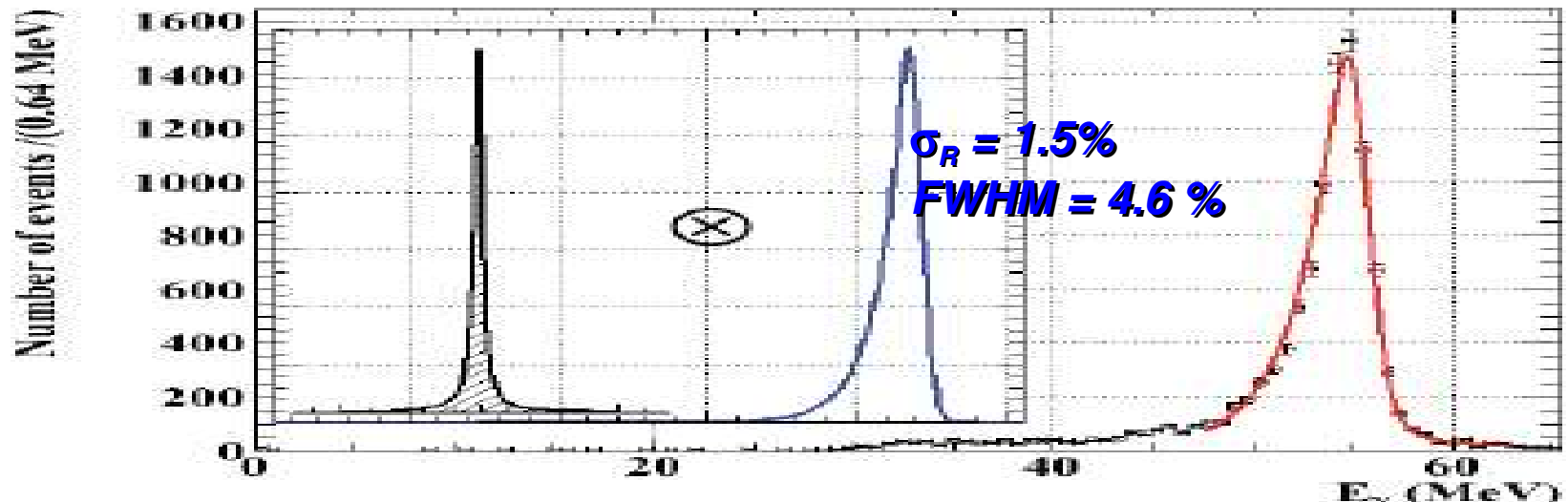
9 MeV Nickel γ -line

NaI

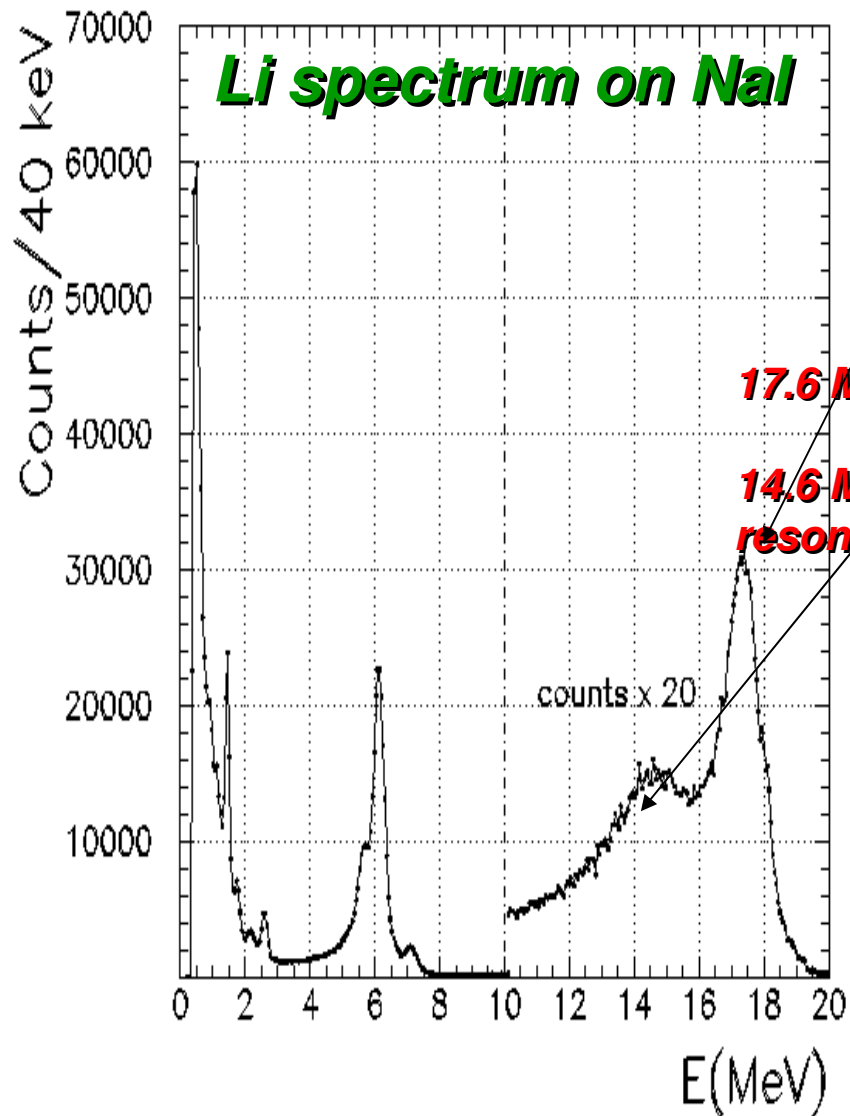
Calorimeter energy Calibration by Charge Exchange Reactions (CEX)



- π^- stopped in liquid H_2 target
- Tagging γ at 180° provides monochromatic γ
- NaI crystal array to tag the other γ
- Dalitz decay $\pi^0 \rightarrow \gamma e^+ e^-$ to study $e^+ \gamma$ synchronization and time resolution



Monochromatic Photons from Nuclear Reactions



- Sub-MeV proton beam by a Cockcroft-Walton (CW) impinge on a $\text{Li}_2\text{B}_3\text{O}_7$ target
- 17.6 MeV from ^7Li
- 2 coincidence γ (4.4, 11.6) MeV from ^{11}B : synchronization of LXe and TC
- Short runs thrice a week

DAQ: trigger

Uses easily quantities:

- e^+ - γ coincidence in *time* and *direction*
- γ energy
- Built on a **FADC-FPGA** architecture
- More complex algorithms implementable

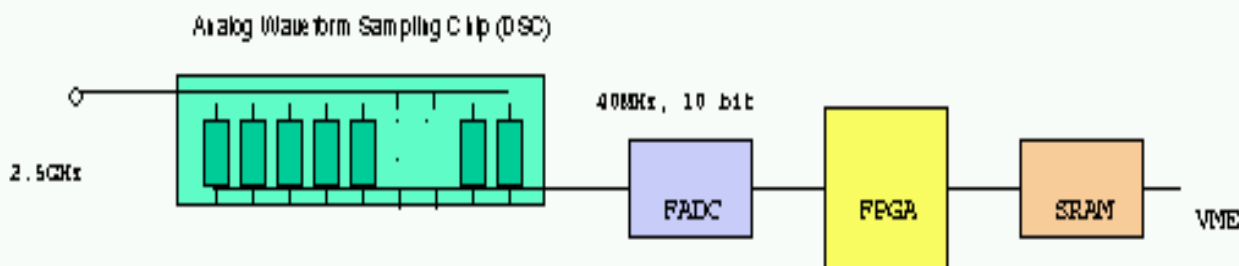
Trigger:

Signals from Calorimeter and TC bar are sampled at 100 MHz with separate ADC

Several trigger combinations available to study trigger and detector efficiency for all subdetectors

- ❖ Beam rate 10^8 s^{-1}
- ❖ Fast LXe energy sum $> 45 \text{ MeV}$ $2 \times 10^3 \text{ s}^{-1}$
 γ interaction point (PMT of max charge)
 e^+ hit point in TC
- ❖ time correlation $\gamma - e^+$ 200 s^{-1}
- ❖ angular correlation $\gamma - e^+$ 20 s^{-1}
- ❖ $\sim 5 \text{ Hz}$ trigger rate in 2008 data taking

Readout electronics: the Domino Principle

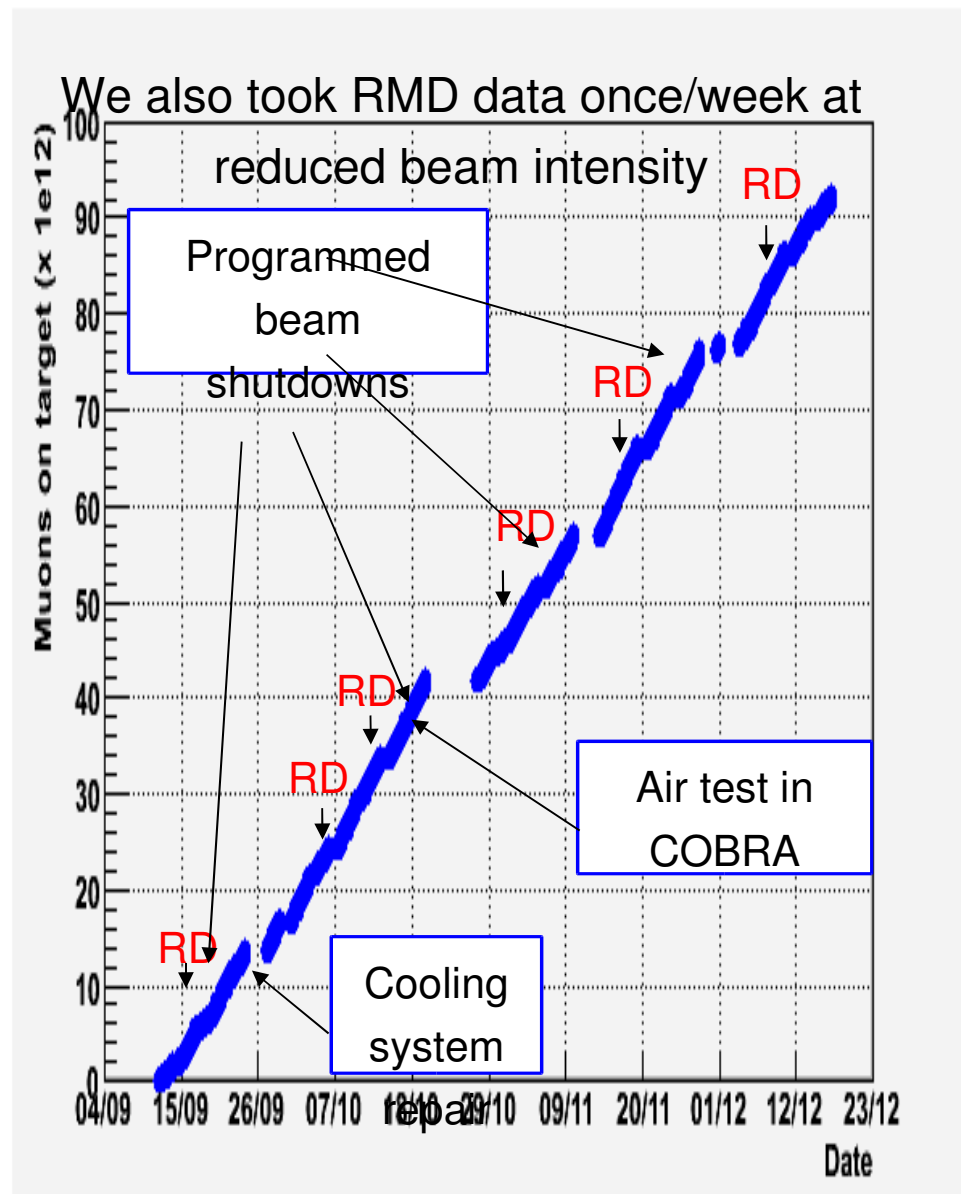


- **Waveform digitizing for all channels (pile-up rejection);**
- Custom **sampling chip Domino Ring Sampler (DRS)** designed at **PSI**;
- **2.5 GHz** sampling speed @ 40 ps timing resolution;
- Sampling depth **1024** bins;
- Readout similar to trigger;
- **Trigger:**

Signals from Calorimeter and TC bar are sampled at 100 MHz with separate ADC
Several trigger combinations available to study trigger and detector efficiency
for all subdetectors

The 2008 Physics run

- Long calibration run in summer with π charge exchange (CEX)
- First 3 months physics data taking (september-december 2008)
- During physics run, frequent calibration runs (CW, RMD) were conducted frequently
- Another CEX run performed at end of run

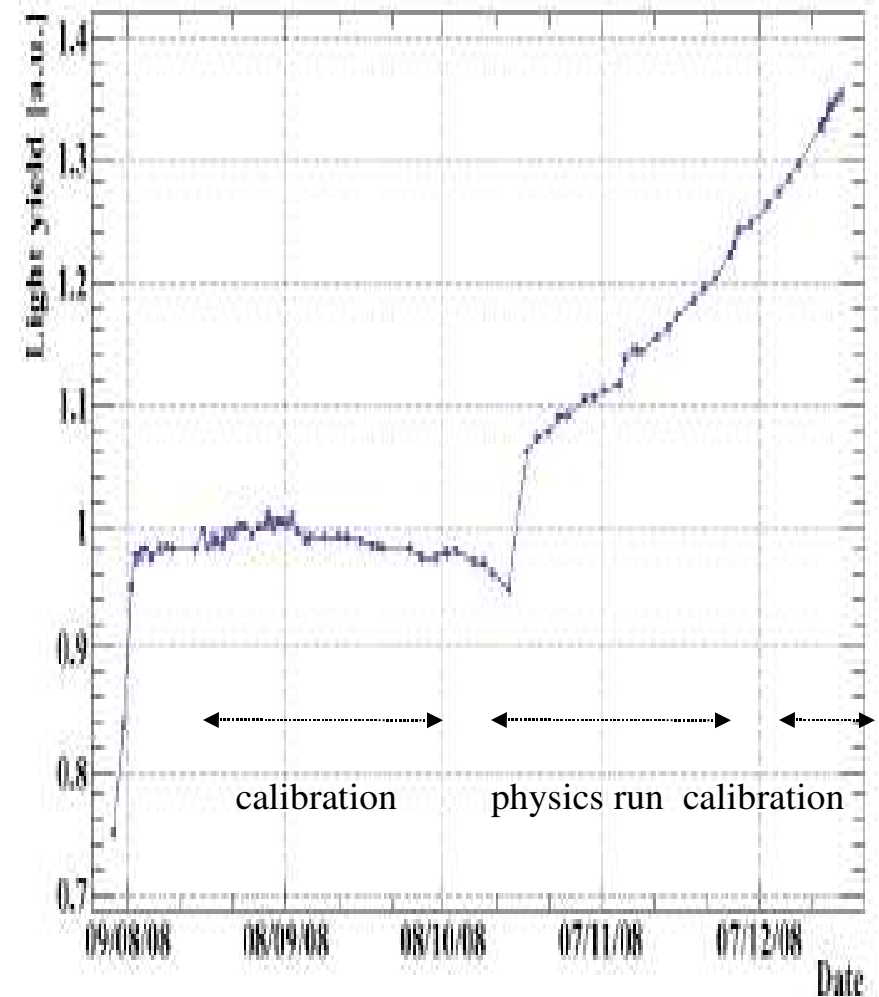


Drift chamber instability

- DC showed frequent HV trips after 2-3 months of operation
- Increased #DCs had to be operated with reduced HV
- Reduced efficiency and resolution for e^+ measurement
- Problem related to long term exposure to He
- The DC instability uncertainty cancels out in the $\mu^+ \rightarrow e^+ \gamma$ analysis: $BR = \# \mu^+ \rightarrow e^+ \gamma / \# \text{ Michel}$
- DC modules are now modified and runs without problems in the laboratory and in the experiment since several months.

Light yield of LXe calorimeter

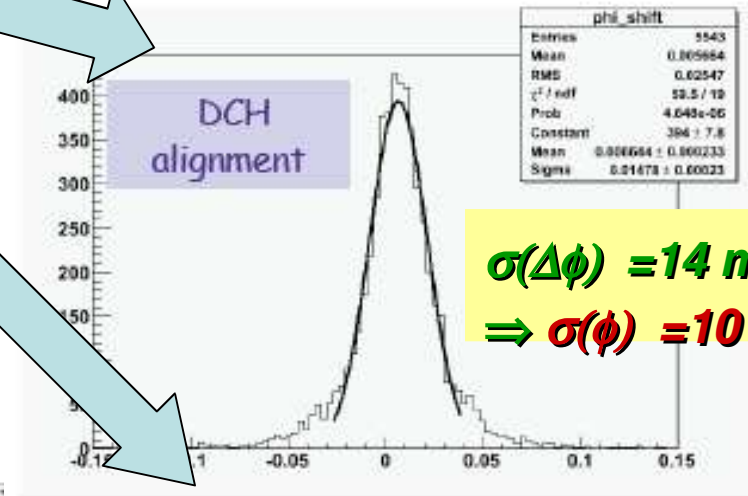
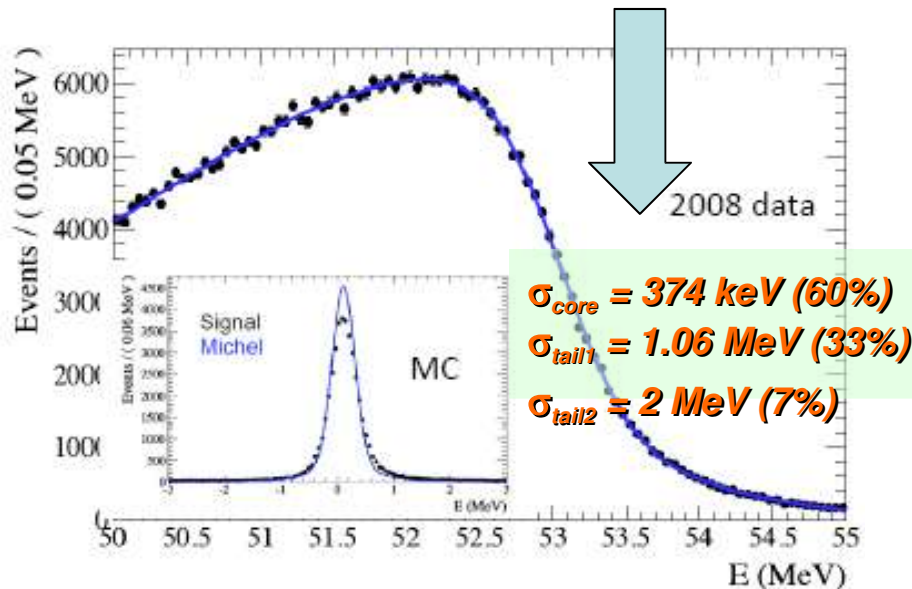
- LXe has been purified during the run monitoring the increase of the light yield with calibration tools (CW, alpha, LED, cosmic rays)
- Overall energy scale uncertainty during the whole run period: $\sim 0.4\%$
- The light yield at the end of the run was 70% of the expectation



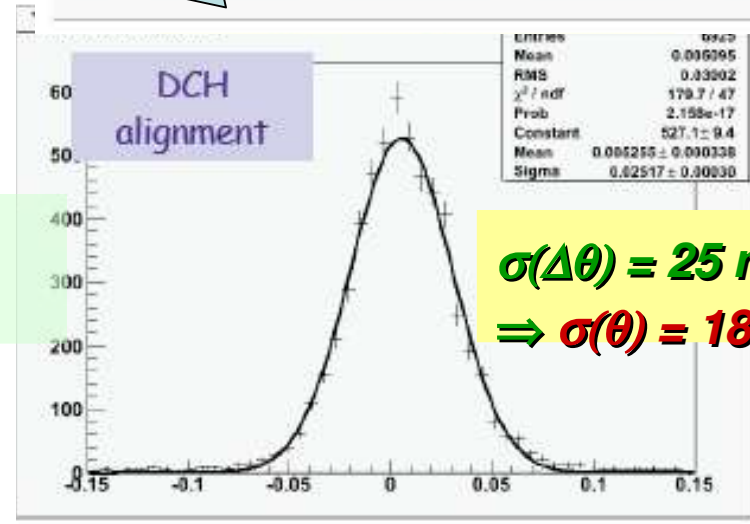
DCH resolutions from 2008 data

Tracks with two turns in the spectrometer are used to estimate the angular resolutions

The edge of Michel positrons used to determine momentum resolution



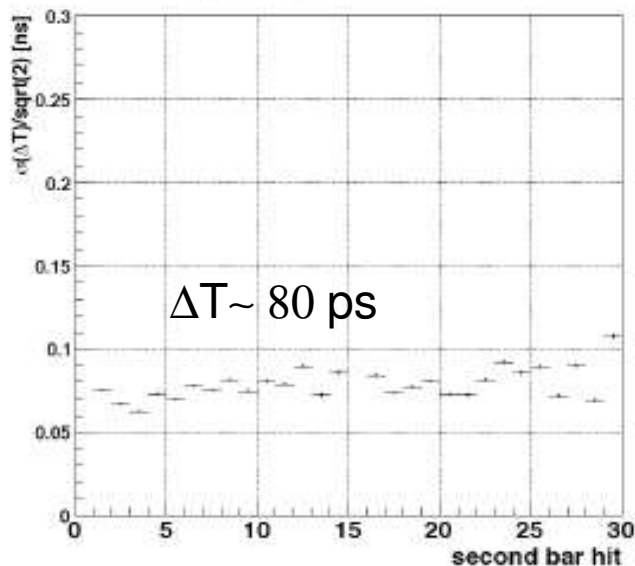
$\sigma(\Delta\phi) = 14 \text{ mrad}$
 $\Rightarrow \sigma(\phi) = 10 \text{ mrad}$



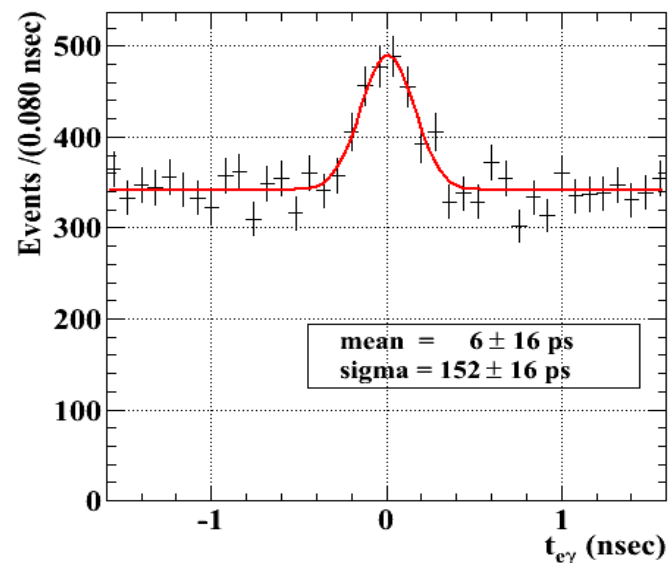
$\sigma(\Delta\theta) = 25 \text{ mrad}$
 $\Rightarrow \sigma(\theta) = 18 \text{ mrad}$

γ - e^+ Timing resolutions from 2008 data

**Intrinsic timing resolution
using e^+ hitting several bars**



**γ - e^+ timing resolution by using
Radiative Muon Decay**

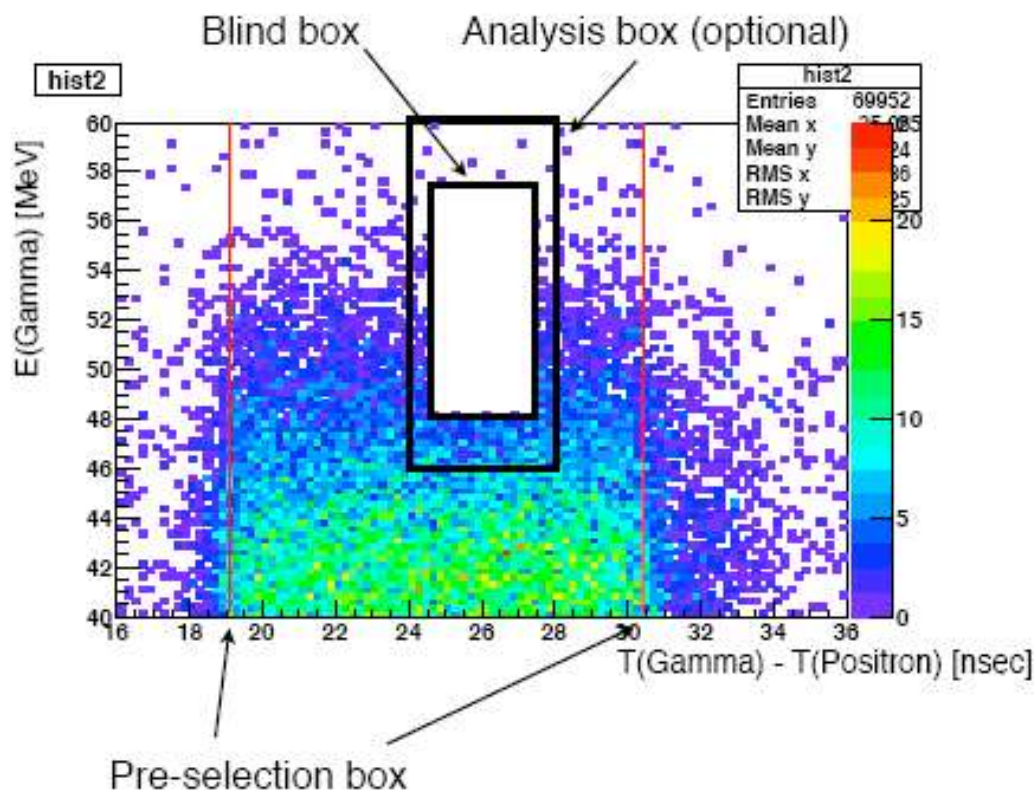


Corrected by small energy dependence:

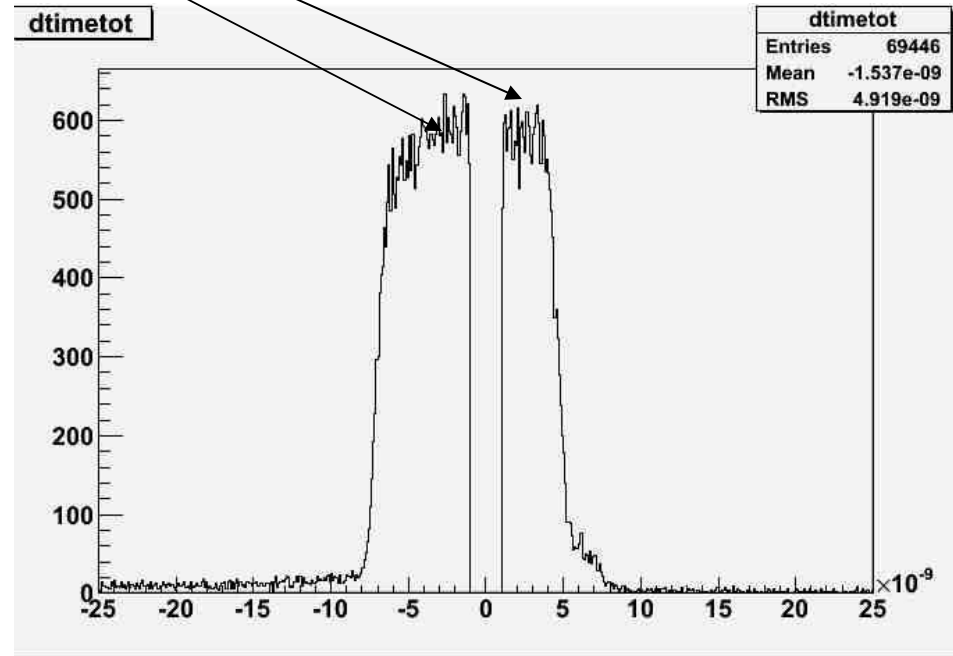
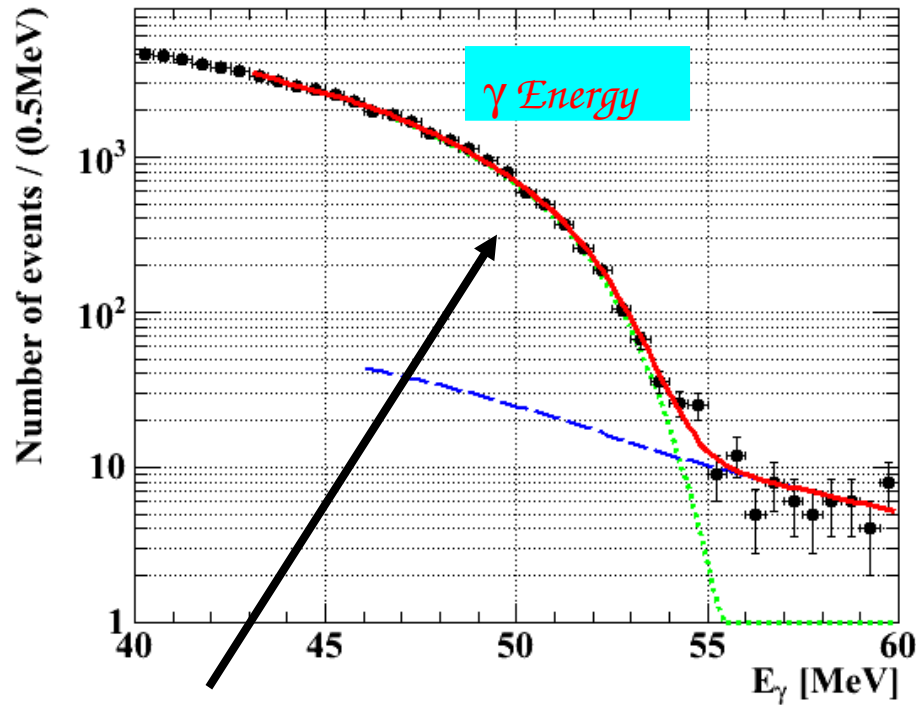
$$\sigma(t_{e\gamma}) = 148 \pm 17 \text{ ps}$$

e^+ time hit measured by TC corrected by ToF (DCH trajectory) to target
LXe corrected by ToF from target to conversion point

Blind analysis: E_γ vs $\Delta t_{\gamma e}$ window



Sidebands ($|\Delta T_{\text{ey}}| > 1 \text{ ns}$) are used to measure accidental background distributions

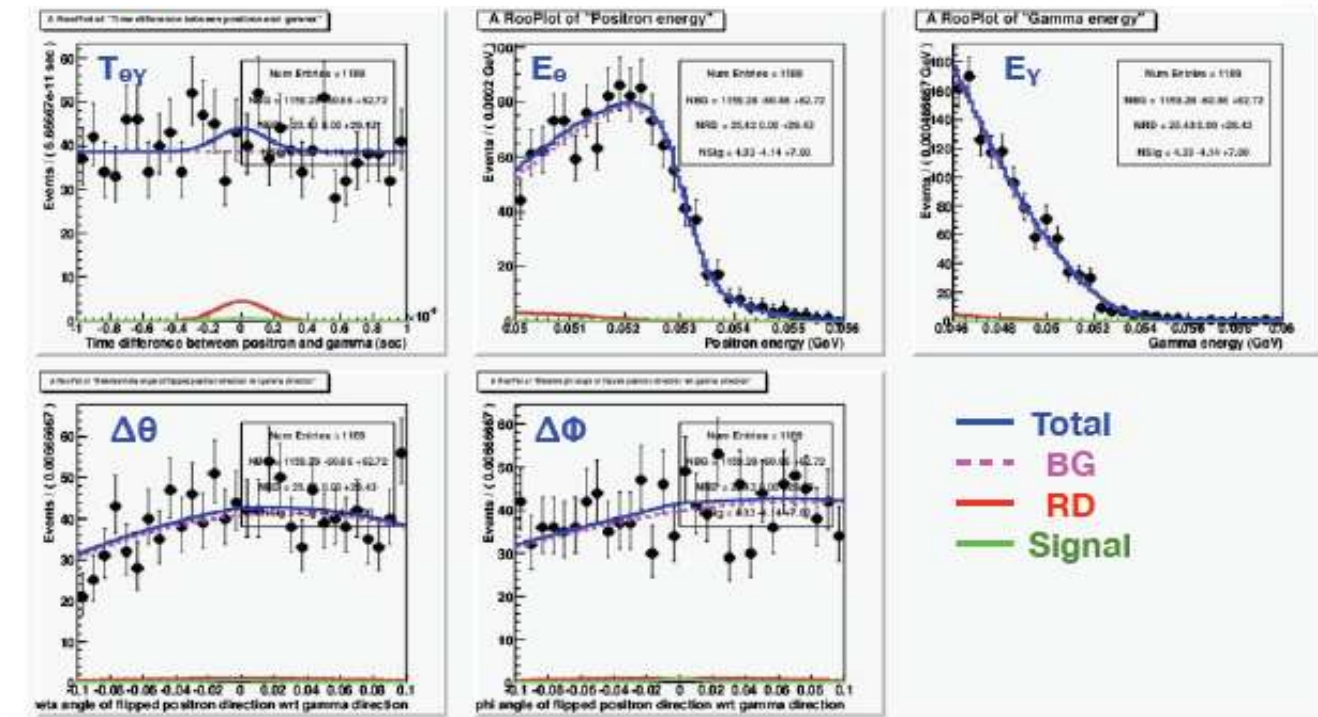


Radiative decay + In flight positron annihilation + resolution + pileup: in agreement with MCs

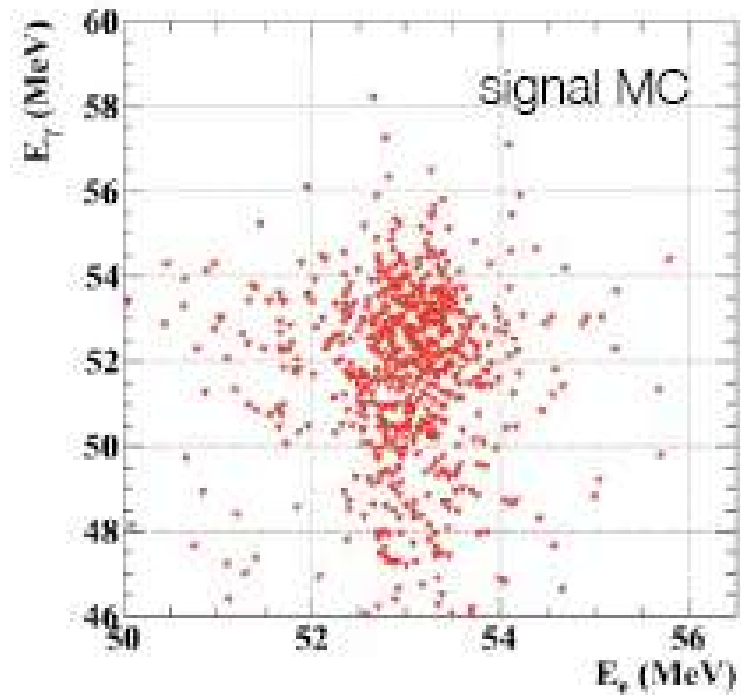
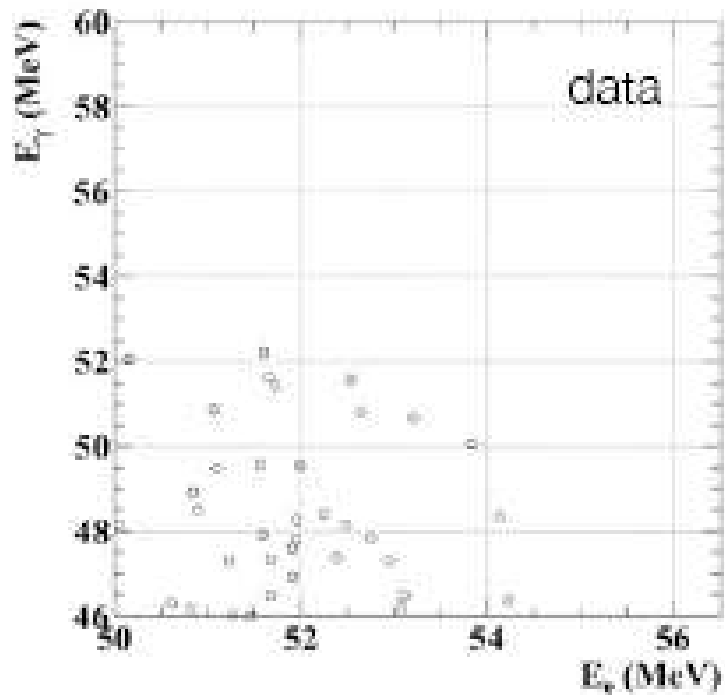
Likelihood analysis: accidentals + radiative + signal PDFs to fit data + Feldman Cousins

Best fit in the signal region

$$0 \leq N_{Sig} \leq 14.6$$



E_γ vs E_{e^+}



Note: all the other parameters are cut to select ~90% of signal events in these plots

Normalization with Michel events measured simultaneously with the MEG trigger

$$N_{e\gamma} = \text{BR}(\mu^+ \longrightarrow e^+ \gamma) \times k$$

dove:

$$k \equiv N_e \times \left[\frac{f_s}{f_M} \right] \times \left[\frac{\varepsilon(\text{TRG}=\text{MEG} | e^+)}{\varepsilon(\text{TRG}=\text{Michel} | \text{track} \cap e_m^+ \cap \text{TC})} \right] \times A(\gamma | \text{track}) \cdot \varepsilon(\gamma) \cdot \text{PSC}(\text{Michel})$$

pre-scaling 10^7

$$f_s = \mathcal{A}(\text{DC}) \times \varepsilon(\text{track}, p_e > 50\text{MeV} | \text{DC}) \times \varepsilon(\text{TC} | p_e > 50\text{MeV}) \Big|_s$$

$$f_M = \dots \Big|_M$$

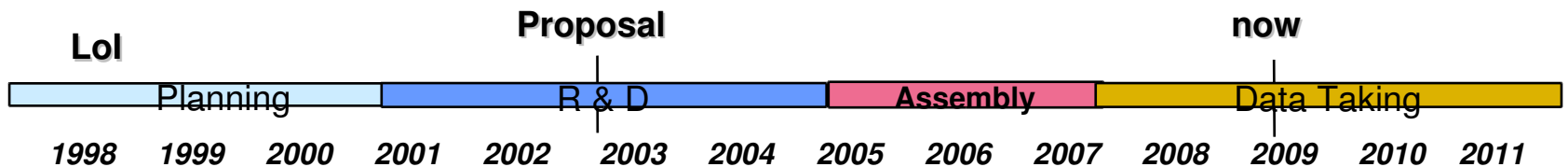
- Independent of instantaneous beam rate
- Nearly insensitive to e^+ acceptance and efficiency factors related to DCH and TC

90% CL limit

- *90% C.L. $\mathcal{N}_{\text{sig}} \leq 14.6$ corresponds to $\text{BR}(\mu \rightarrow e\gamma) \leq 3.0 \times 10^{-11}$*
- *Computed sensitivity 1.3×10^{-11}*
- *Statistical fluctuation 5%*
- *From sidebands analysis we expected 0.9 (left) and 2.1 (right) $\times 10^{-11}$*
- *Bad luck*

Future prospects

- *Re-start of data taking in october, until december (as in 2008)*
- *DCH Instabilities eliminated*
- *DRS2 → DRS4 (timing improvement + noise reduction)*
- *Data taking and trigger efficiencies*
- *3-4 factor improvement*
- *Corresponding improvement in sensitivity: $3\text{-}4 \times 10^{-12}$ for 2009 run*
- *Continue running in 2010 + 2011 for the final (10^{-13}) goal*



More details at

<http://meg.psi.ch>
<http://meg.pi.infn.it>
<http://meg.icepp.s.u-tokyo.ac.jp>

Backup Slides

Beam studies

Optimization of the beam elements:

- Wien filter for μ/e separation
- Degradar to reduce the momentum stopping in a $205\ \mu\text{m}$ CH_2 target
- Solenoid to couple beam with COBRA spectrometer

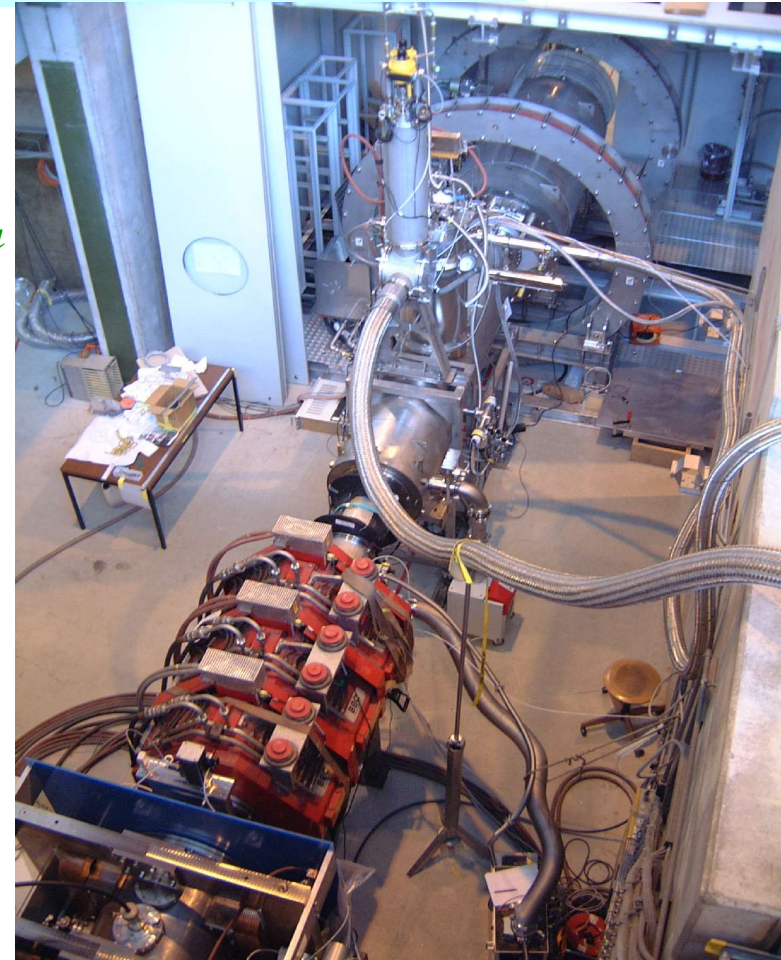
Results (4 cm target):

Z-version

- R_μ (total) $1.3 \cdot 10^8\ \mu^+/\text{s}$
- R_μ (after W.filter & Coll.) $1.1 \cdot 10^8\ \mu^+/\text{s}$
- R_μ (stop in target) $6 \cdot 10^7\ \mu^+/\text{s}$
- Beam spot (target) $\sigma \approx 10\ \text{mm}$

$\nabla\ \mu/e$ separation (at collimator) $7.5\ \sigma$ (12 cm)

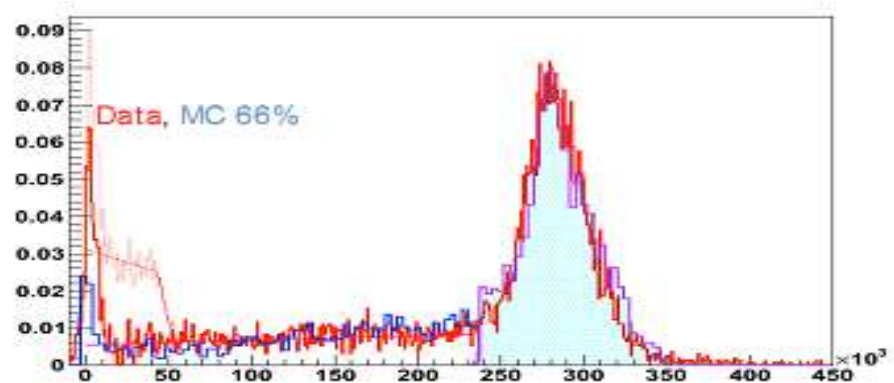
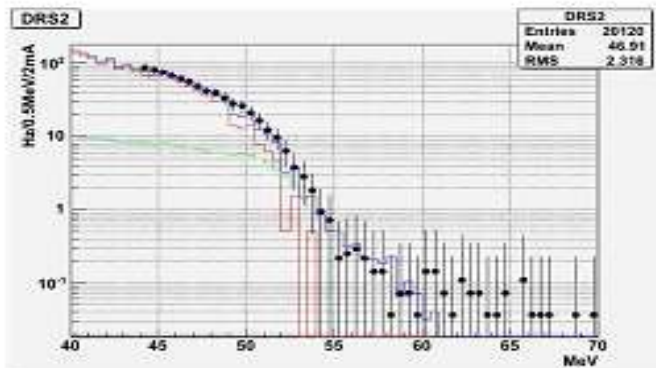
$10^8\ \mu/\text{s}$ could be stopped in the target but only $3 \cdot 10^7$ are used because of accidental background



Detection efficiency

Detection efficiency

- The probability to detect a signal γ -ray within the detector acceptance is computed using the Monte Carlo simulation;
- The probability that the energy of a 52.8 MeV γ -ray is reconstructed >46 MeV (0.66) is corrected by taking into account
 - position resolution smearing for the acceptance;
 - positron direction smearing;
- $\epsilon_{\gamma} = 0.61 \pm 0.03$
 - confirmed by π^0 and RD spectra

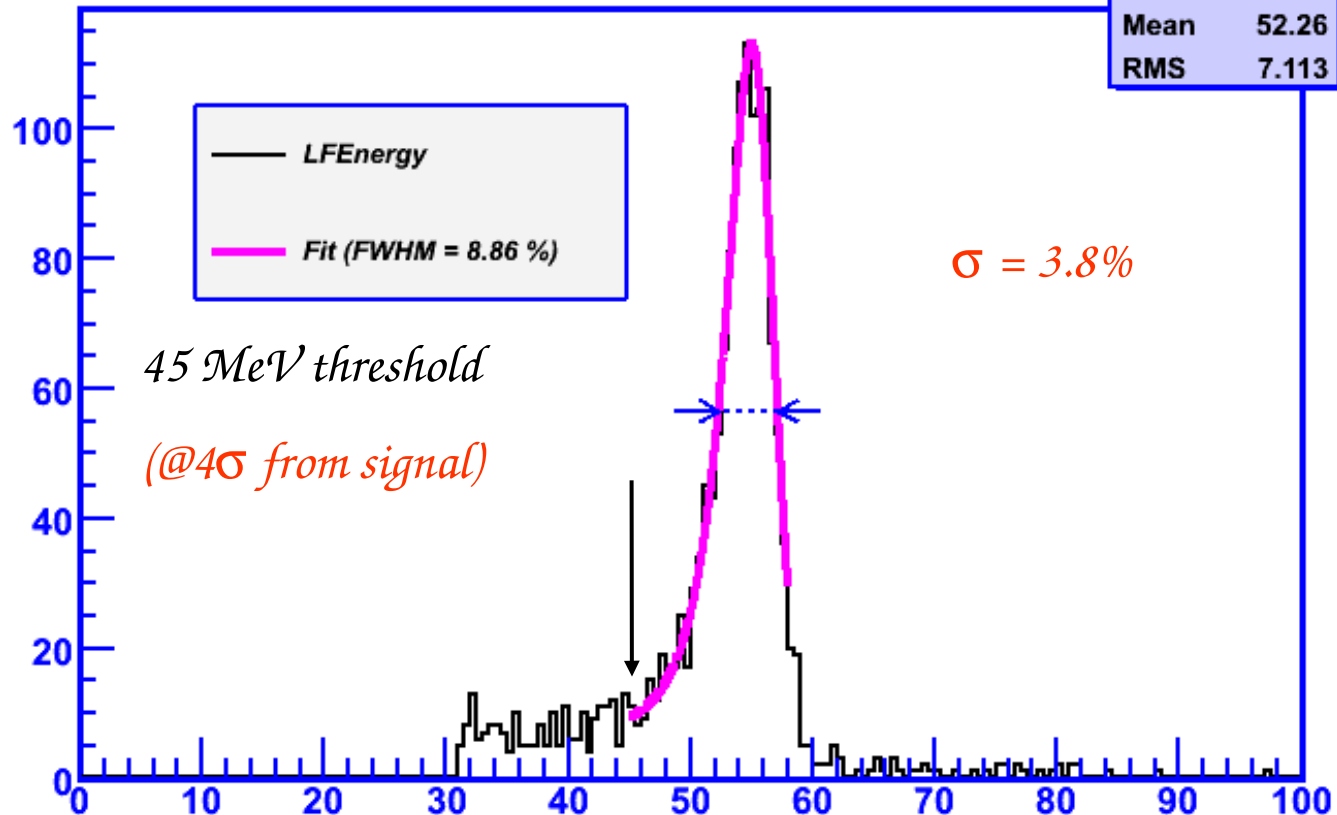


On-line E_γ resolution



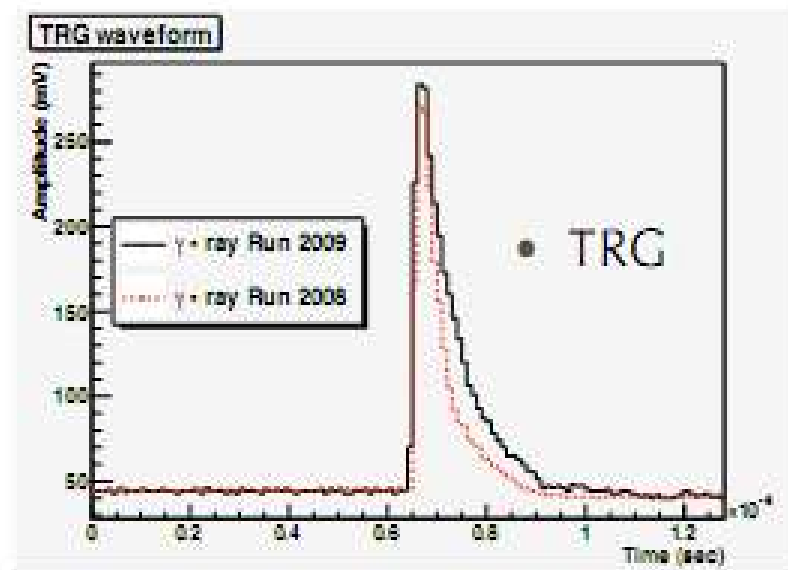
h1

55 MeV -line from π^0 -decay

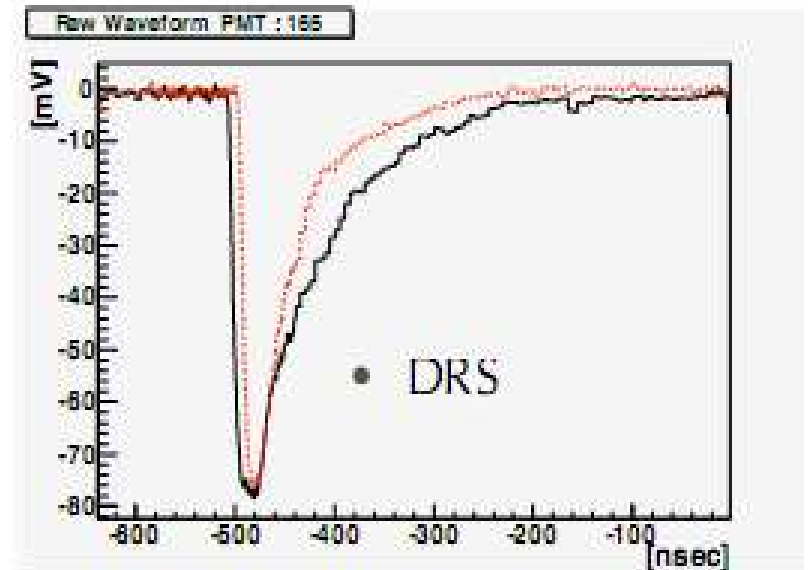


Liquid xenon: waveforms: 2 digitizers

Trigger@100 MHz

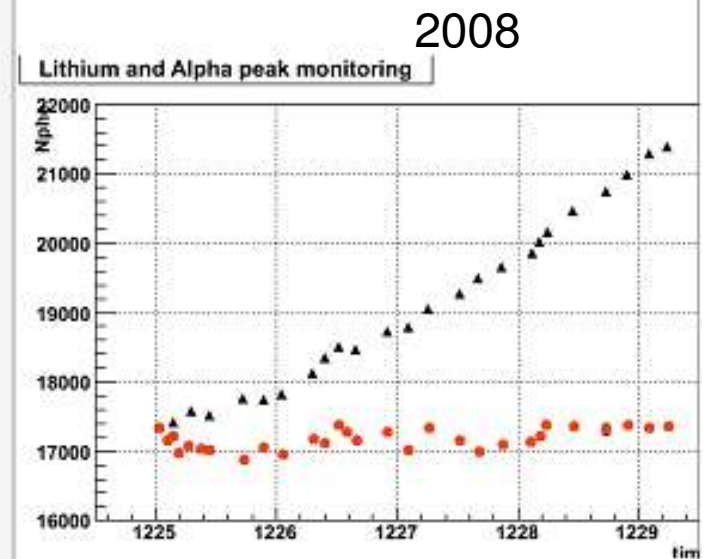
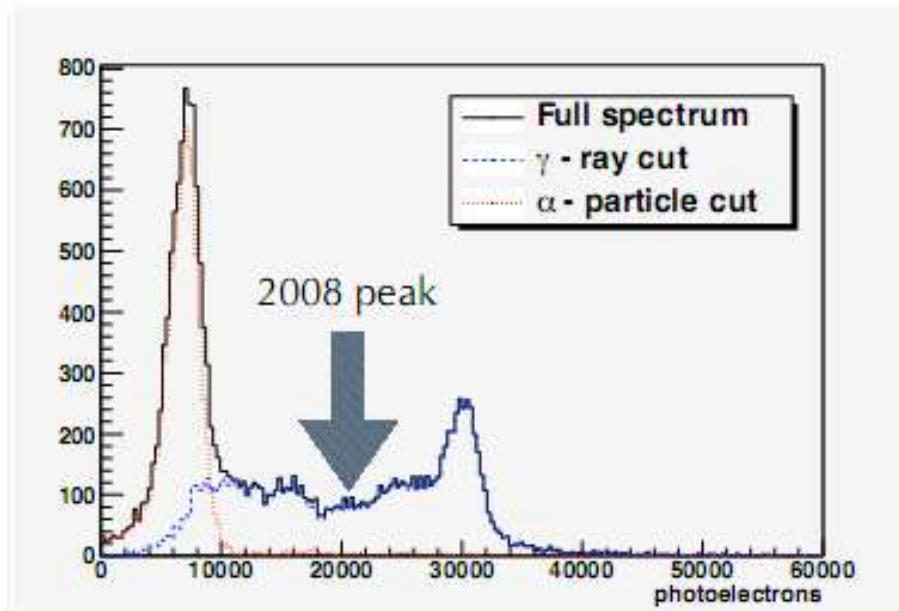


*DRS2 @ 500 MHz or 2
GHz*



α -source and Li line

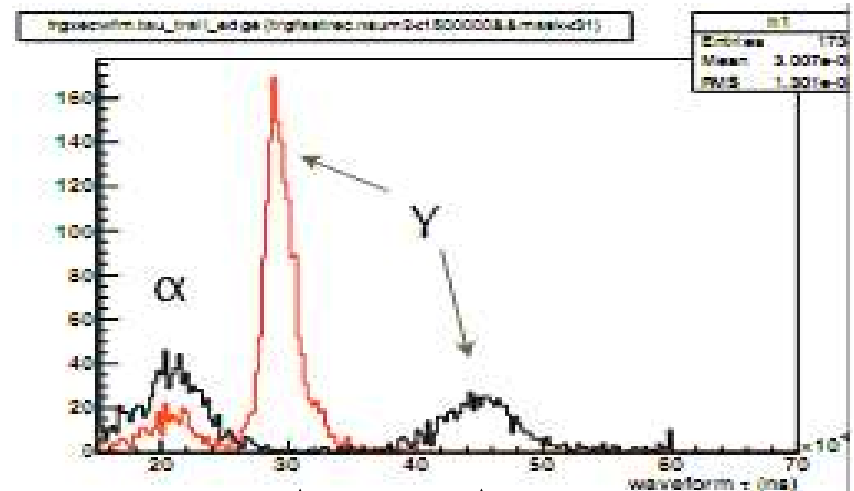
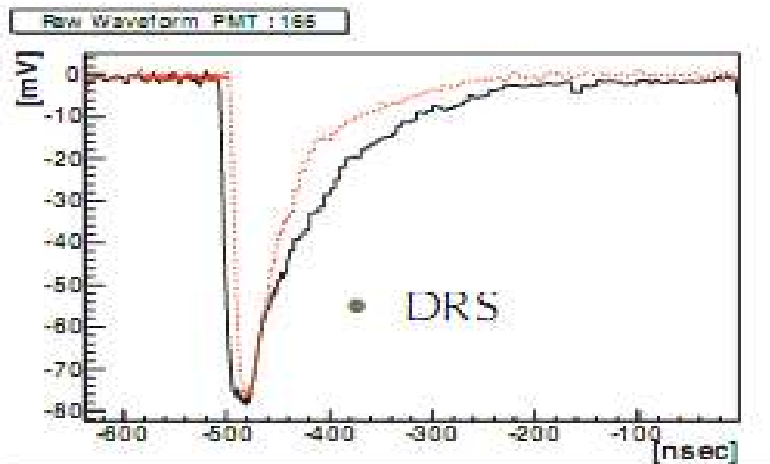
- The position of the α -source peak is ~the same as year 2008
- The Li peak (17.6 MeV) is higher!
 - around ~ 30k phe
 - it was at < 22k phe
 - integration still not optimized for this year's waveform



2009

Xenon waveforms in 2009

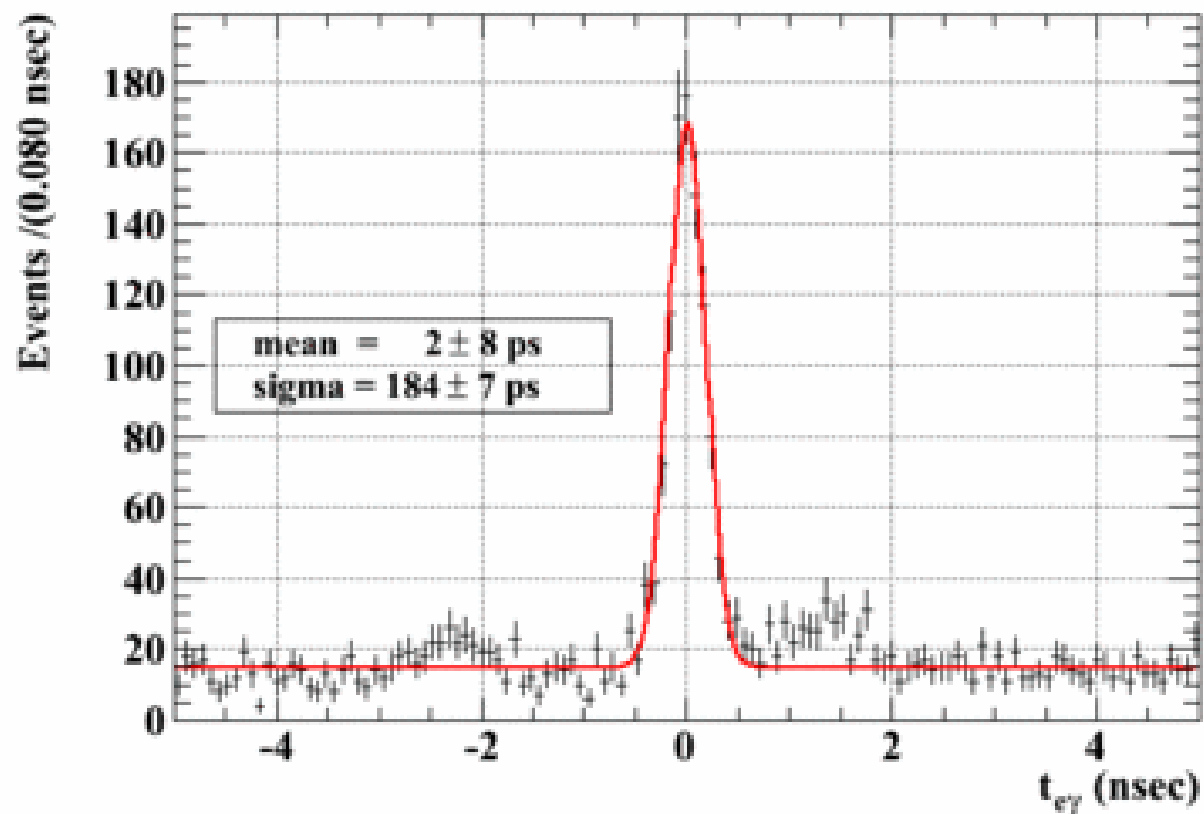
In 2009 xenon scintillation waveforms have the right time decay constant: longer for gammas



2008

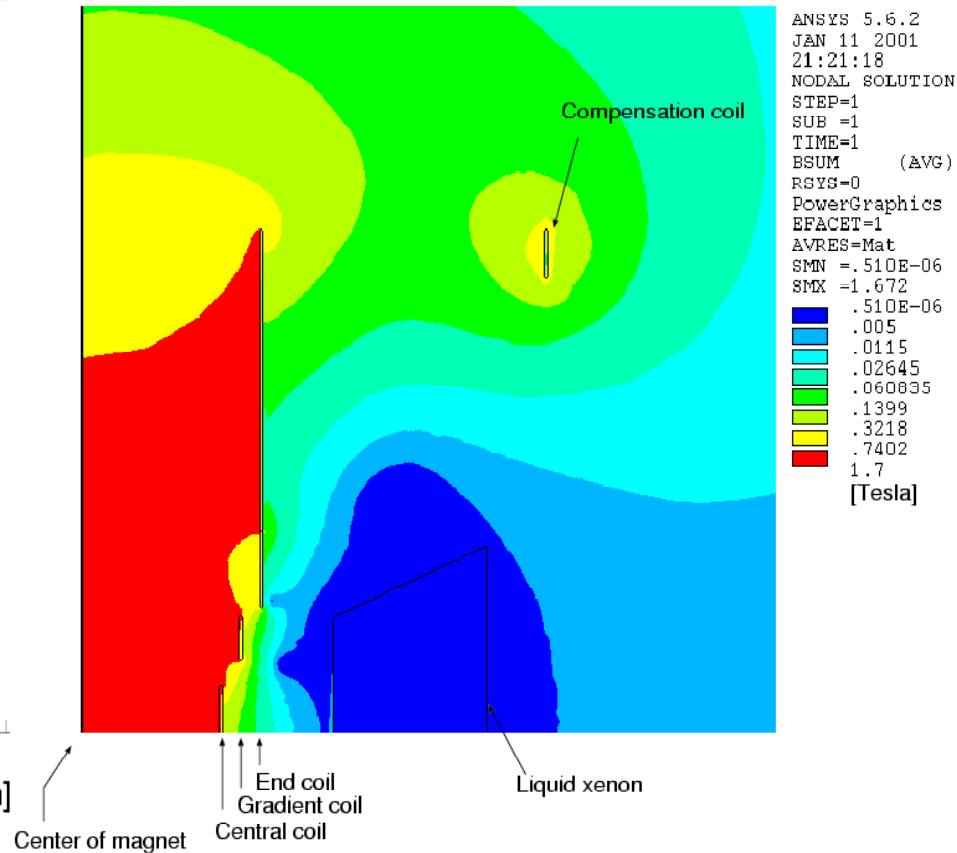
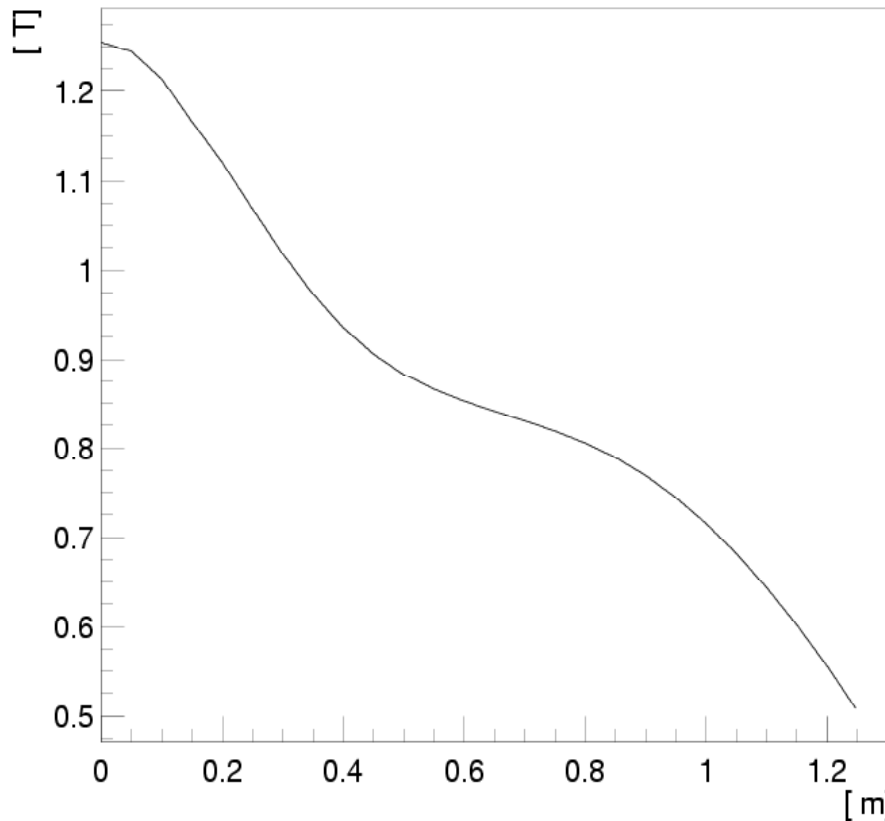
2009

Dedicated $\mathcal{RMD}$ runs at lower thresholds



The magnet

- $B_c = 1.26T$ current = $359A$
- Five coils with three different diameters
- Compensation coils to suppress the *stray field* around the LXe detector
- High-strength aluminum stabilized superconductor
 $\Rightarrow$ thin magnet (1.46 cm Aluminum, 0.2 X_0)



Background and Sensitivity

	“ Goal “ Measured/ Simulated
Gamma energy %	5.0
Gamma Timing (ns)	0.15
Gamma Position (mm)	4.5 – 9.0
Gamma Efficiency (%)	>40
e ⁺ Timing (ns)	0.1
e ⁺ Momentum (%)	0.8
e ⁺ Angle (mrad)	10.5
e ⁺ Efficiency (%)	65
Muon decay Point (mm)	2.1
Muon Rate (10 ⁸ /s)	0.3
Running Time (weeks)	100
Single Event Sens (10 ⁻¹³)	0.5
Accidental Rate (10 ⁻¹³)	0.1 – 0.3
# Accidental Events	0.2 - 0.5
90% CL Limit (10 ⁻¹³)	1.7

1 week = 4 x 10⁵ s

Single Event Sensitivity

Limited by Accidental Background
hence Detector Performance

$$BR(\mu \rightarrow e\gamma) = (R_\mu \cdot T \cdot \Omega/4\pi \cdot \epsilon_e \cdot \epsilon_\gamma \cdot \epsilon_{sel}) \cdot \text{Prompt Physics Background (Radiative)}$$

$$BR_{pr} \cong < 3 \cdot 10^{-15}$$

Accidental Background

Upper Limit at 90% C.L. for BR

$$BR_{acc}(\mu \rightarrow e\gamma) \propto R_\mu \cdot \Delta E \cdot \Delta t_{e\gamma} \cdot (\Delta E_\gamma)^2 \cdot (\Delta \theta_{e\gamma})^2 \rightarrow 3 \cdot 10^{-14}$$

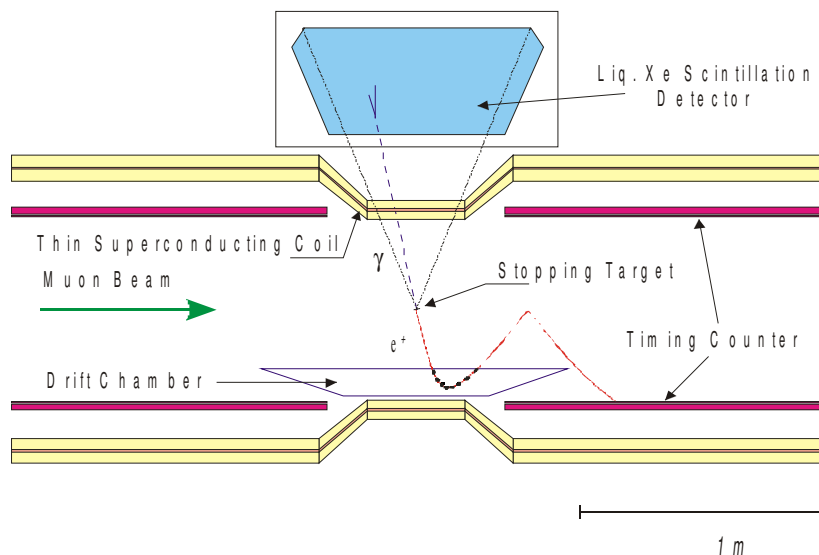
* The muon rate can be optimized to improve the limit

MEG detection concept

μ^+ decay at rest $\theta_{e\gamma} = 180^\circ$

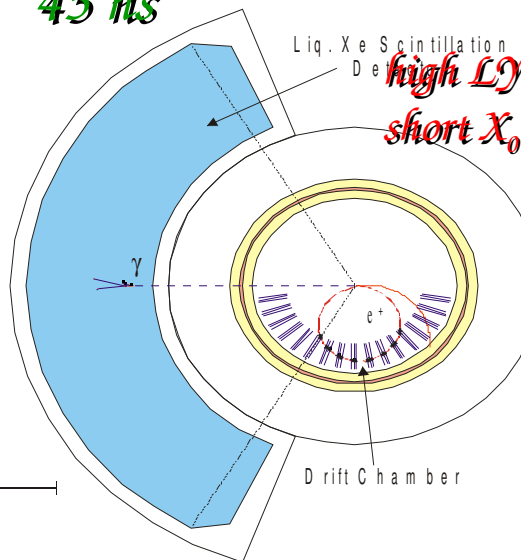
$e^+ \quad \mu^+ \quad \gamma$

$$E_e = E_\gamma = 52.8 \text{ MeV}$$



Stopped beam of $3 \times 10^7 \mu/\text{sec}$ in a $205 \mu\text{m}$ target

Liquid Xenon calorimeter for γ detection (scintillation): fast: 4 // 22 // 45 ns



Solenoid spectrometer (COBRA) & drift chambers for e^+ momentum measurement

Scintillation counters for e^+ timing

More on Lxe Calorimeter in R. Sawada talk

EVENT 11

Energy release in Liquid Xenon

Hits on Timing Counter

Positron track

A simulated $\mu \rightarrow e\gamma$ event

Timing Counter 2)

Two sectors upstream and downstream the target

Two layers of scintillation counters placed at right angles with each other.

Outer layer: scintillator bars devoted to **trigger, ϕ and time measurement**.

Two sectors of 15 bars each, read by 2 PMTs, on the inner and outer sides

Full PMT waveforms read out for dedicated charge and

time analysis

Measurements of TE bars timing

Inner layer: scintillating fibres

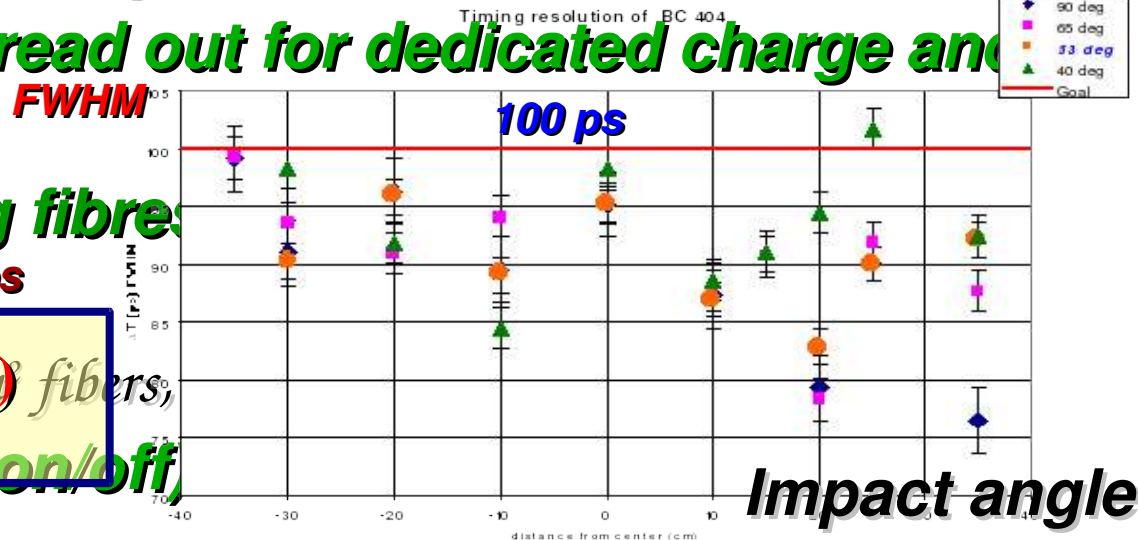
resolution of dedicated test beams at several positions and impact angles

information

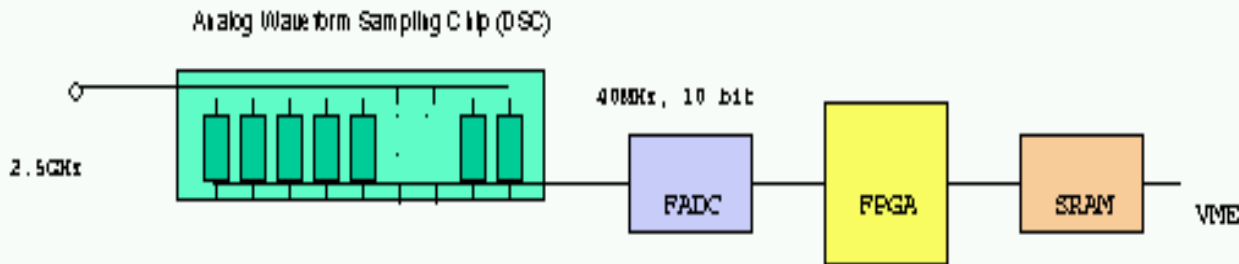
FWHM(T) = 91 ps ($\pm 5\%$) fibers,

MEG Goal 100 ps

Only angular signals (on/off)



Readout electronics



- **Waveform digitizing for all channels (pile-up rejection);**
- Custom **domino sampling chip (DRS)** designed at **PSI**;
- **2.5 GHz** sampling speed @ 40 ps timing resolution;
- Sampling depth **1024** bins;
- Readout similar to trigger;
- **Trigger:**

Signals from Calorimeter and TC bar are sampled at 100 MHz with separate ADC
Several trigger combinations are available to study trigger and detector efficiency for all subdetectors

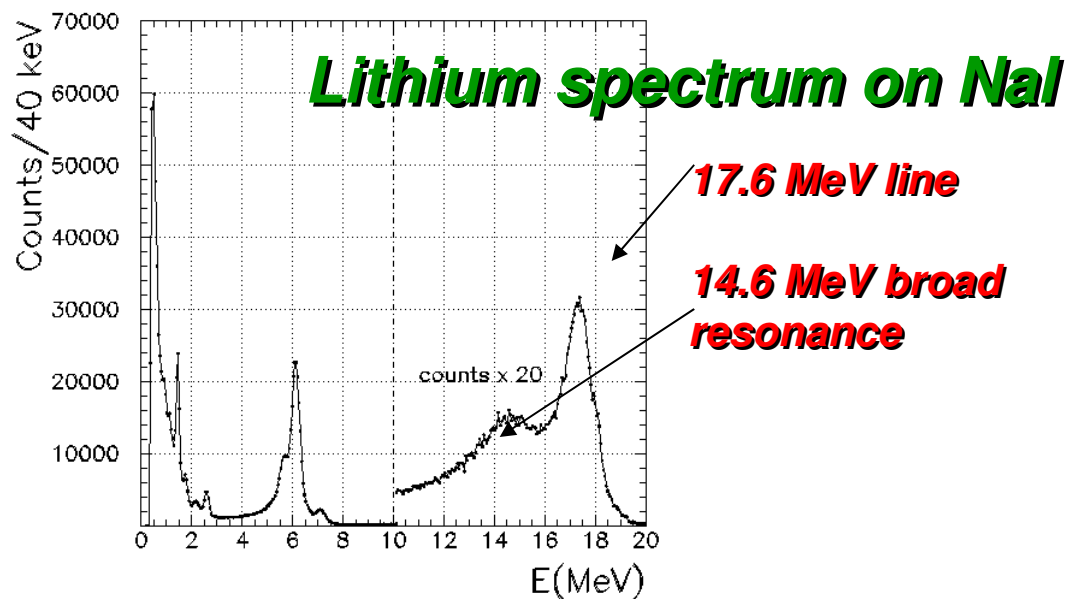
Spectrometer calibration

- MEG is a precision experiment**
- High experimental resolutions to reject background**
- Stable for a ~ 4 year scale**
- ★ **PMT time walk correction** $\longleftrightarrow$ **Michel**
- ★ **Same bar PMT time offset** $\longleftrightarrow$ **Cosmics, Laser**
- ★ **Interbar time offset** $\longleftrightarrow$ **Boron, Laser, Dalitz**
- ★ **XEC-TC time offset** $\longleftrightarrow$ **Dalitz**
- ★ **Bar V_{eff}** $\longleftrightarrow$ **Cosmics**

Tc-LXe calibration with Cockroft-Walton accelerator

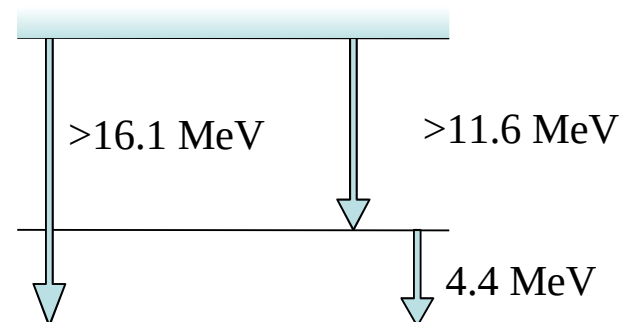
Reactions induced by Cockroft-Walton protons ($E \sim 1$ MeV) on Li and B targets

Reactio	Peak energy	σ peak	γ -lines
$Li(p,\gamma)Be$	440 keV	5 mb	(17.6, 14.6) MeV
$B(p,\gamma)C$	163 keV	$2 \cdot 10^{-1}$ mb	(4.4, 11.6, 16.1) MeV

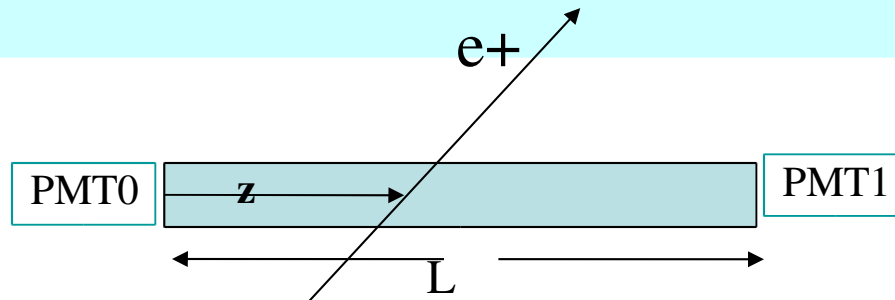


Boron target:

- Lower cross section
- **Two gamma's emitted simultaneously** $\Rightarrow$ tool for **relative timing calibration**



TC bar measurements



$$t_0 = T + \frac{z}{v_{eff}} + b_0 + \frac{c_0}{\sqrt{A_0}}$$

$$t_1 = T + \frac{L-z}{v_{eff}} + b_1 + \frac{c_1}{\sqrt{A_1}}$$

amplitude of PMT
signal
effective velocity

T : time of e^+ at the impact point on first hit bar

z : impact point along bar length

b_{01} PMT time offsets

c_{01} PMT Time Walk coefficients

Detector calibration and performances: TC 1)

Timing counter parameters: $z = \frac{v_{eff} \cdot (t_0 - t_1)}{2}$

$$T = \frac{t_1 + t_0}{2} - \frac{L}{2 v_{eff}}$$

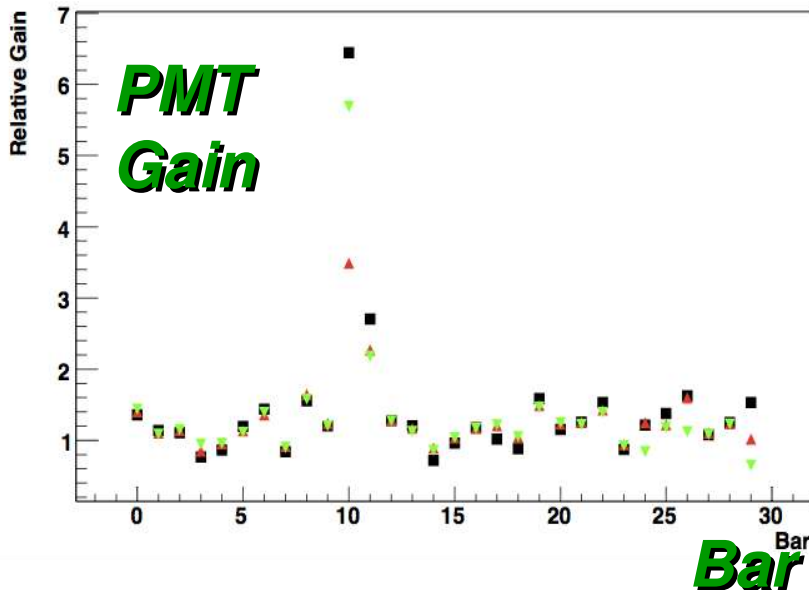
■ **PMT Gain** → charge response

■ **Effective velocity v_{eff}**

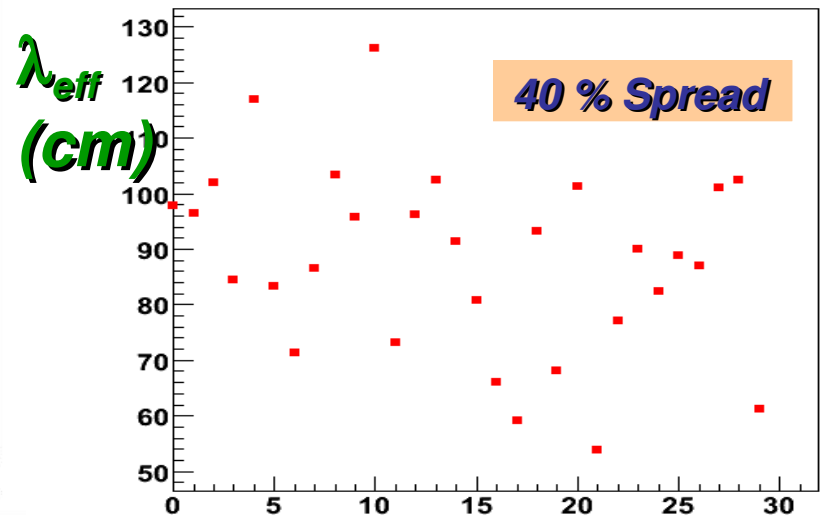
■ **Effective attenuation length λ_{eff}**

$$\ln\left(\frac{Q_1}{Q_0}\right) = \ln\frac{G_1}{G_0} + \frac{2z}{l_{eff}}$$

PMT relative gain from CR, LIF and B Runs

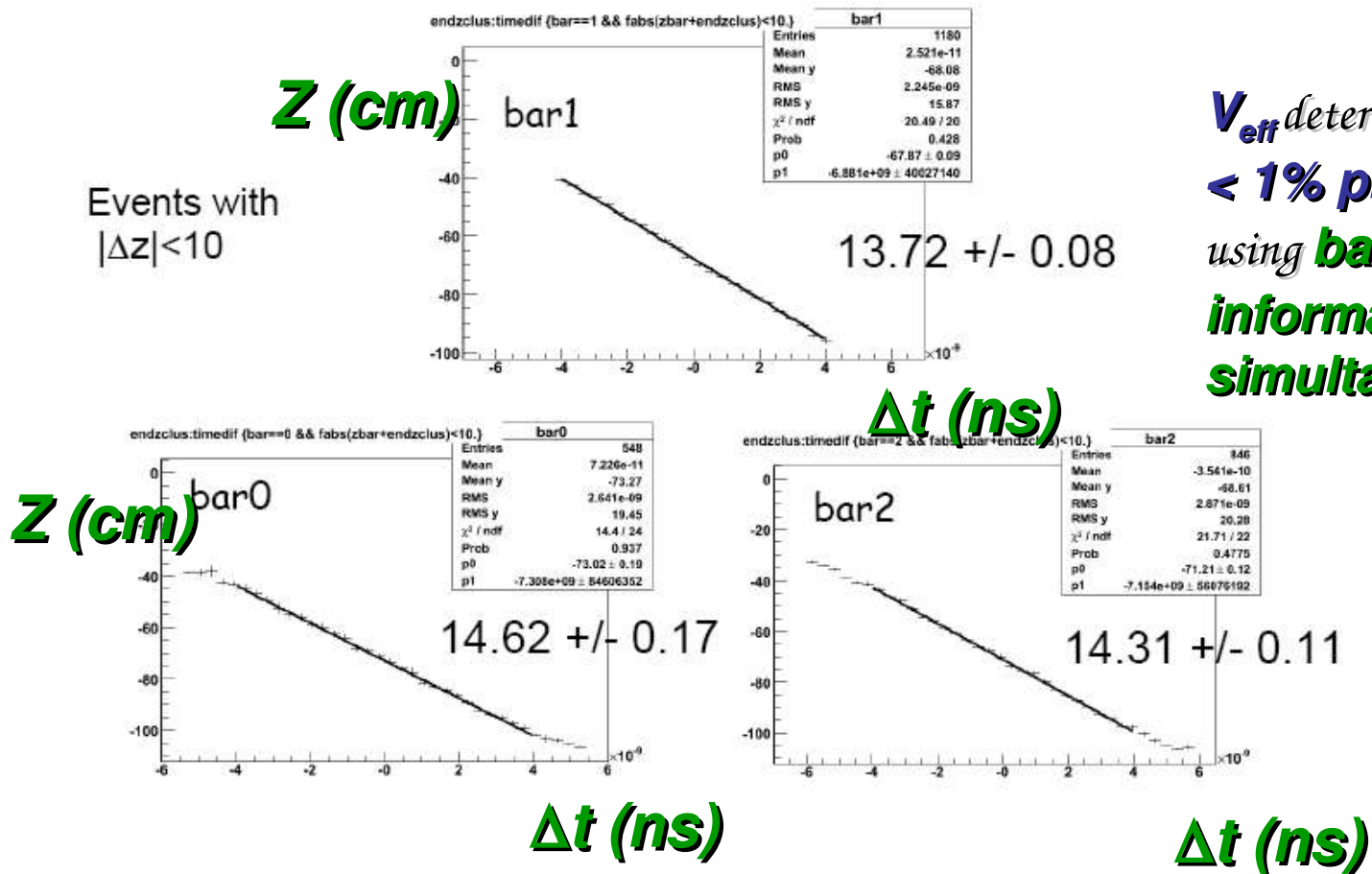


Graph



Detector calibration and performances: TC 2)

Effective velocity measurement (cm/ns)



V_{eff} determined with
< 1% precision by
using **bar and fibre**
information
simultaneously

Inter-PMT offsets

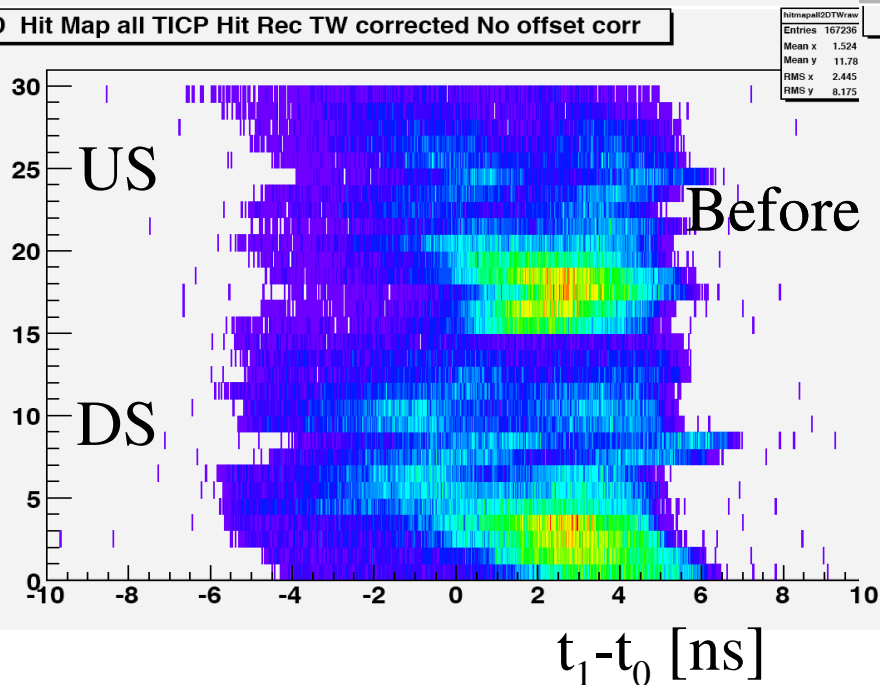
t1 - t0 for bar TW corr 28

t1mt0barTW28
Entries 8306
Mean -0.1853
RMS 2.961

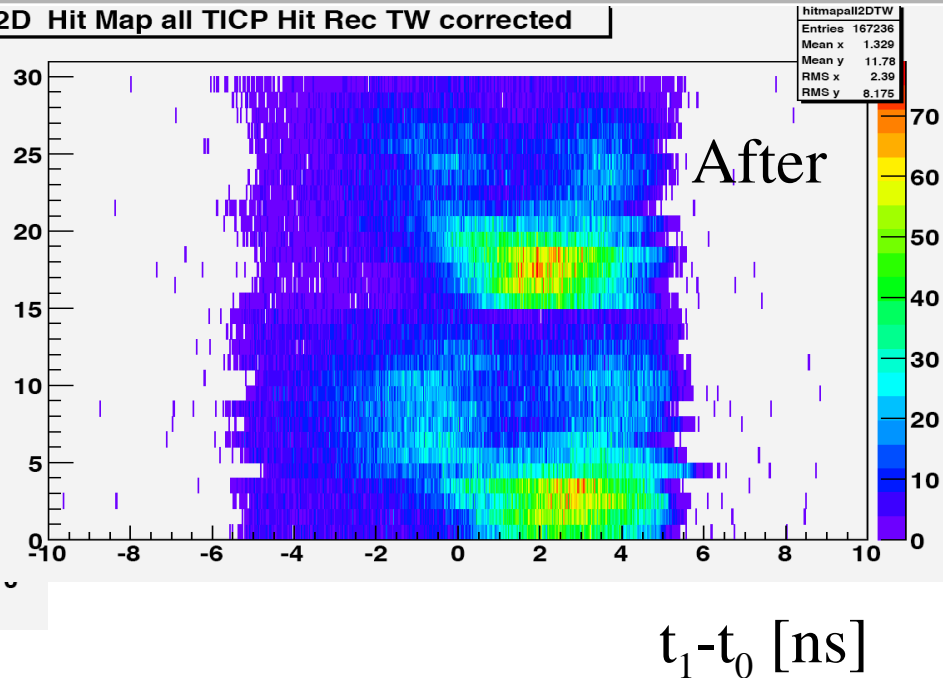
Average Δt is PMT offset in cosmic runs

MEG physics runs TC hitmap

2D Hit Map all TICP Hit Rec TW corrected No offset corr

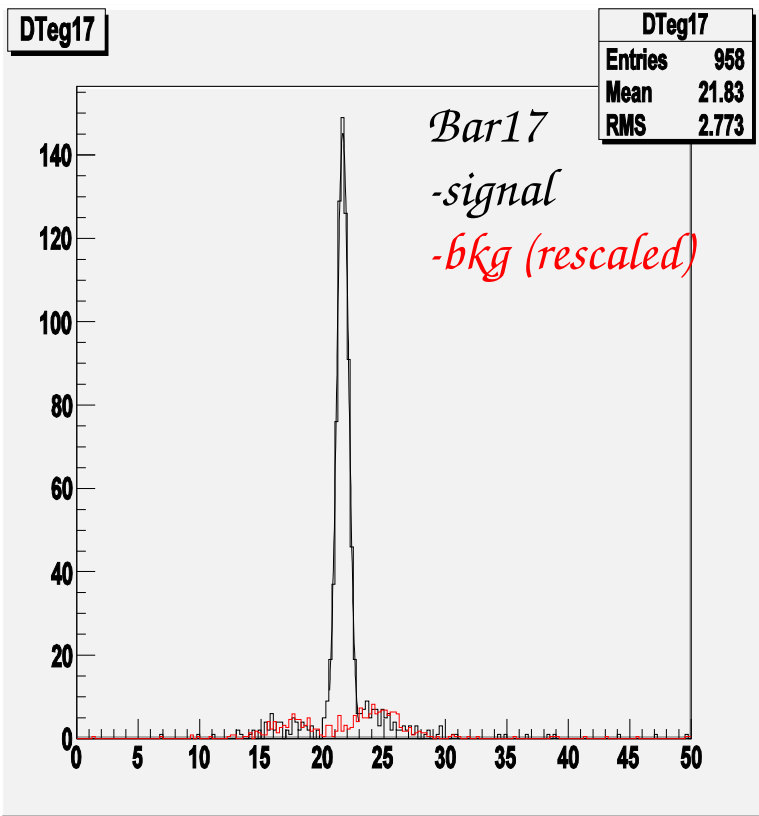


2D Hit Map all TICP Hit Rec TW corrected



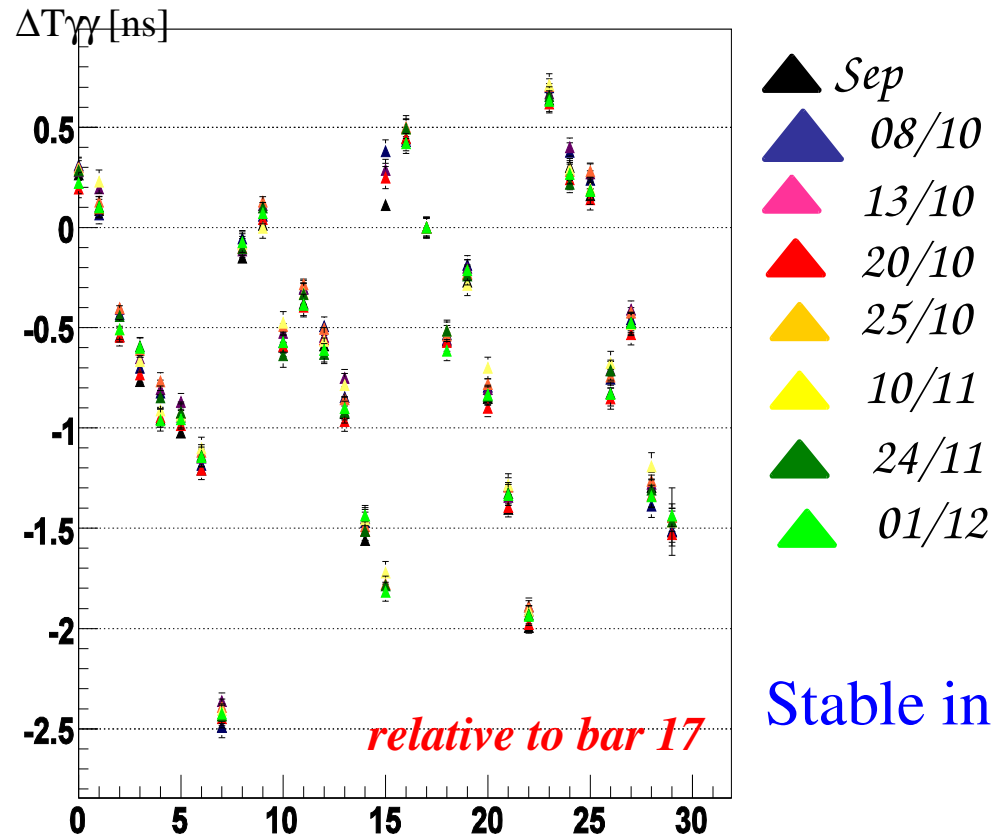
Inter-bar offset extraction

Boron 4.4MeV (XEC) and 11.7MeV(TC)

$$DT_{gg} = \left(T_{XEC} - \frac{L_g^{XEC}}{c} \right) - \left(\frac{t_0 + t_l}{\gamma} - \frac{L_g^{TC}}{c} \right)$$


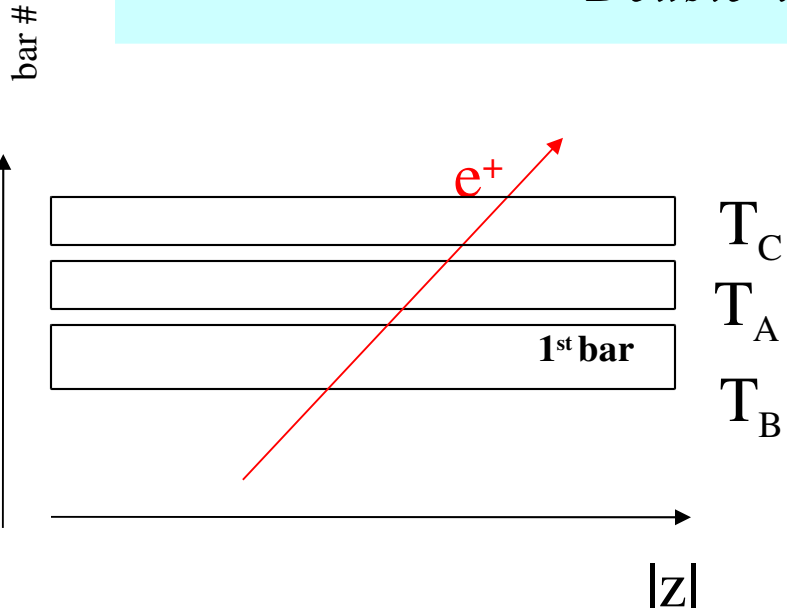
$\Delta T_{\gamma\gamma} [ns]$

DTmean(ns) vs bar



Stable in time!

'Double' and 'triple' hit events



On events with three adjacent hit bars
(triples)

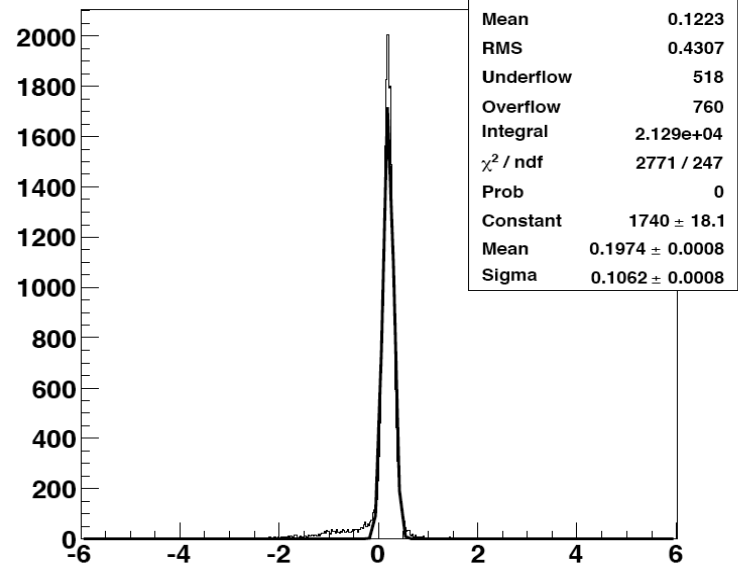
minimize the differences (for all the bars)

$$\frac{t_{0C} + t_{0B}}{2} - t_{0A} - \left[\frac{1}{2} \left(\frac{c_{0C}}{\sqrt{A_{0C}}} + \frac{c_{0B}}{\sqrt{A_{0B}}} \right) - \frac{c_{0A}}{\sqrt{A_{0A}}} \right].$$

On sample of two hit adjacent
bars ('doubles') **test** time walk
correction (c_0 and c_1)

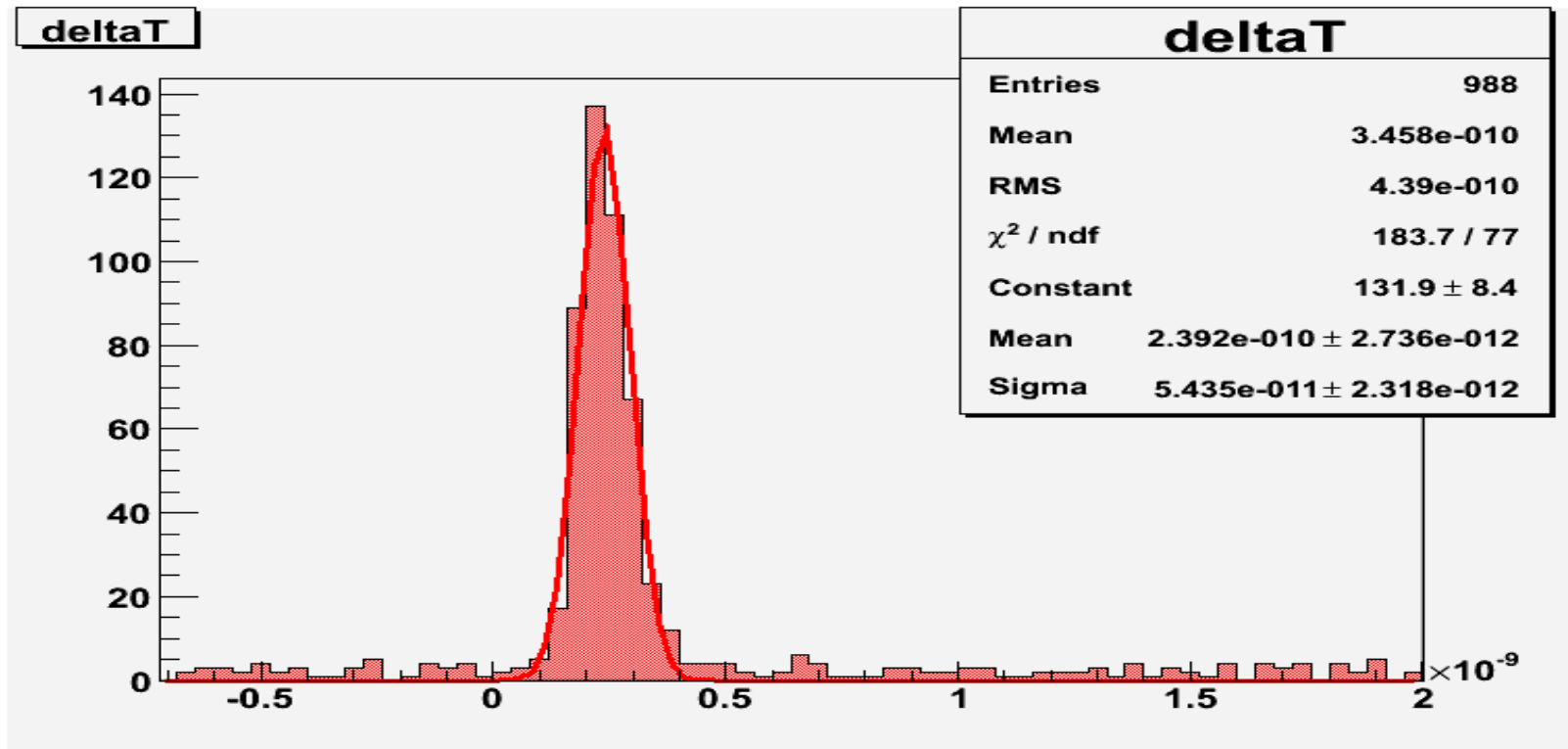
$$DT = T_A - T_B$$

time diff 2 bar Time Walk PMT corrected1 ?barPMTCorr1



Detector calibration and performances: TC resolution

Timing resolution (timing difference between adjacent bars)



$\sigma_T \approx 54 \text{ ps}$, close to project goal (100 ps FWHM)

MEG absolute time offset

Dalitz π^0 events $\pi^0 \rightarrow \gamma e^+ e^-$

- Same topology as signal !
- Gamma/positron energy range (can be chosen) same as for signal
- Worse resolution due to LH_2 target

Comparison with signal is not exact

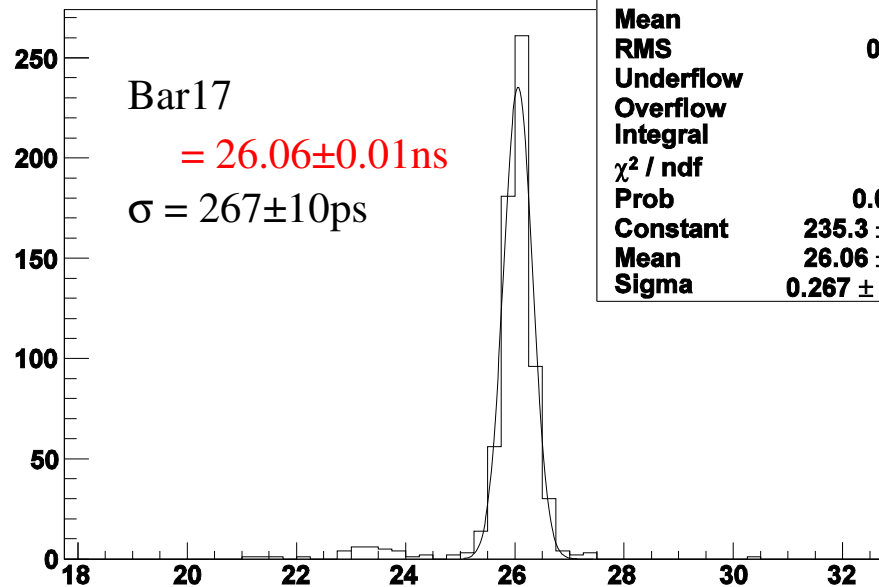
$$DT = \left(T_{XEC} - \frac{L_g^{XEC}}{c} \right) - \left(T - \frac{L_e^{TC}}{c} \right)$$

Centre of signal window

Control sample
(flight length correction)

MC validation

DTeg17



DTeg17	
Entries	751
Mean	25.94
RMS	0.7068
Underflow	0
Overflow	47
Integral	685
χ^2 / ndf	20 / 7
Prob	0.00557
Constant	235.3 ± 13.1
Mean	26.06 ± 0.01
Sigma	0.267 ± 0.010

ns

DCH Tracking efficiency

Tracking efficiency in the Drift Chamber was severely limited by HV trips
A substantial and growing with time number of DCH planes had low or no efficiency

More details in the dedicated talk on Drift Chambers

- In spite of that DCH were adequate for many studies

Highly pre-scaled TC trigger ~ 6000 C total live protons on target $2.8 \times 10^7 \mu/s/2mA$

Implies $\sim 8400 \times 10^{10}$ total muon stops

$N_{\mu \rightarrow evv} = 11895$ satisfying selection cuts

= 8.4×10^{13} Number of muon stops calculated

X 10^7 prescale factor known

X 0.30 TIC acceptance x efficiency for Michel measured

X 0.182 fraction of Michel spectrum > 48 MeV calculated

X (0.92-1.0) conditional trigger efficiency for TIC measured*

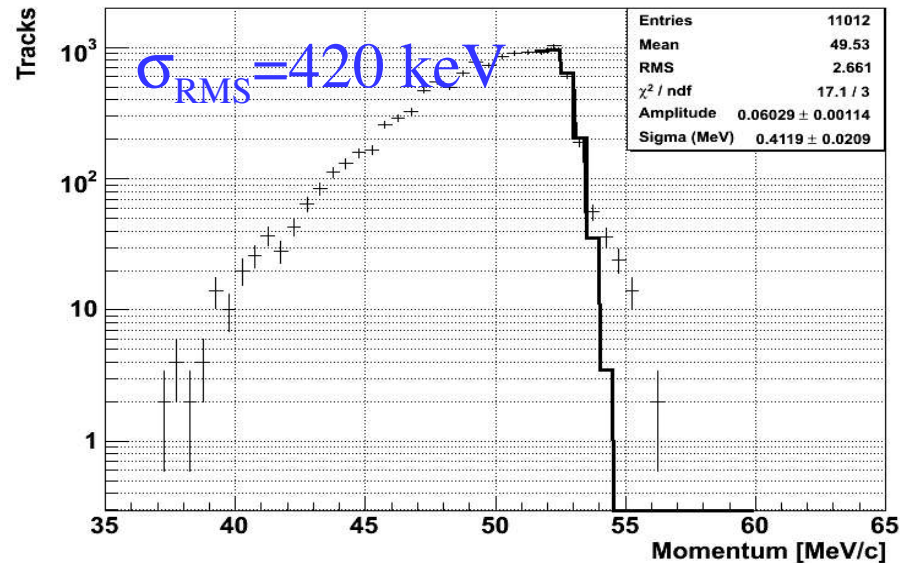
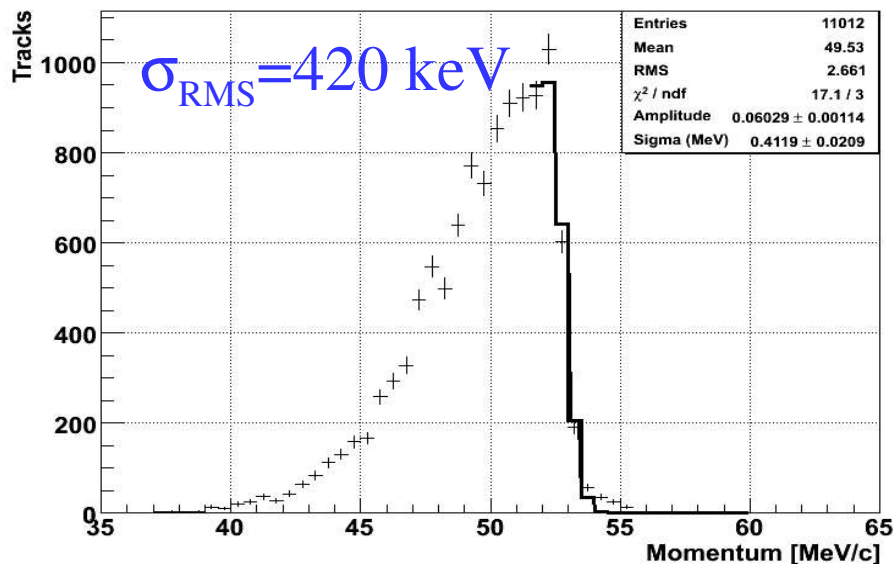
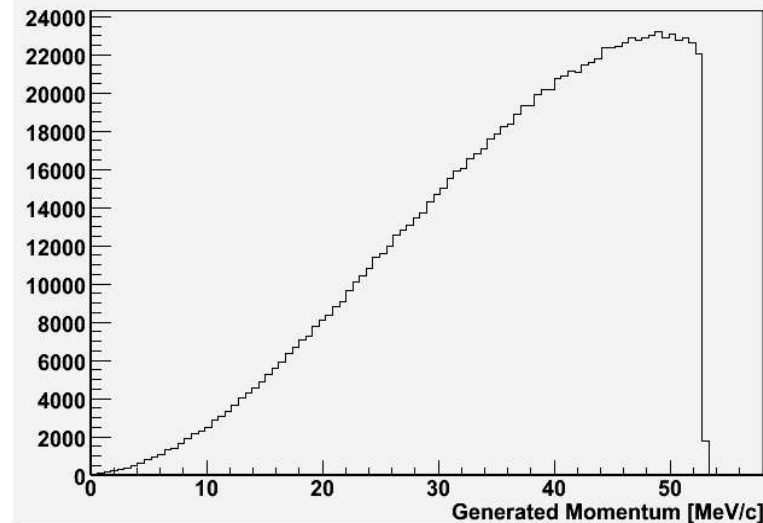
X 0.091 Michel geometric acceptance assumed

X ϵ_{DCH} drift chamber reconstruction & cuts unknown

$$\epsilon_{DCH} = 11895 \times 10^7 / 0.3 / 0.182 / 0.92 / 0.091 / 8.4 / 10^{13} = 0.28-0.31$$

Momentum resolution from MC

- No source of fixed momentum particles – fit to edge of Michel spectrum
- Generate Michel spectrum without inefficiencies
- Fit convolution of generated MC spectrum with Gaussian to reconstructed MC spectrum
Fit range (51.5-54.0) MeV/c
Done for “tight cuts”
- Resolution worse than original MEG predictions: DRS noise + ?
- Tails from large angle scattering, pattern recognition?, others?

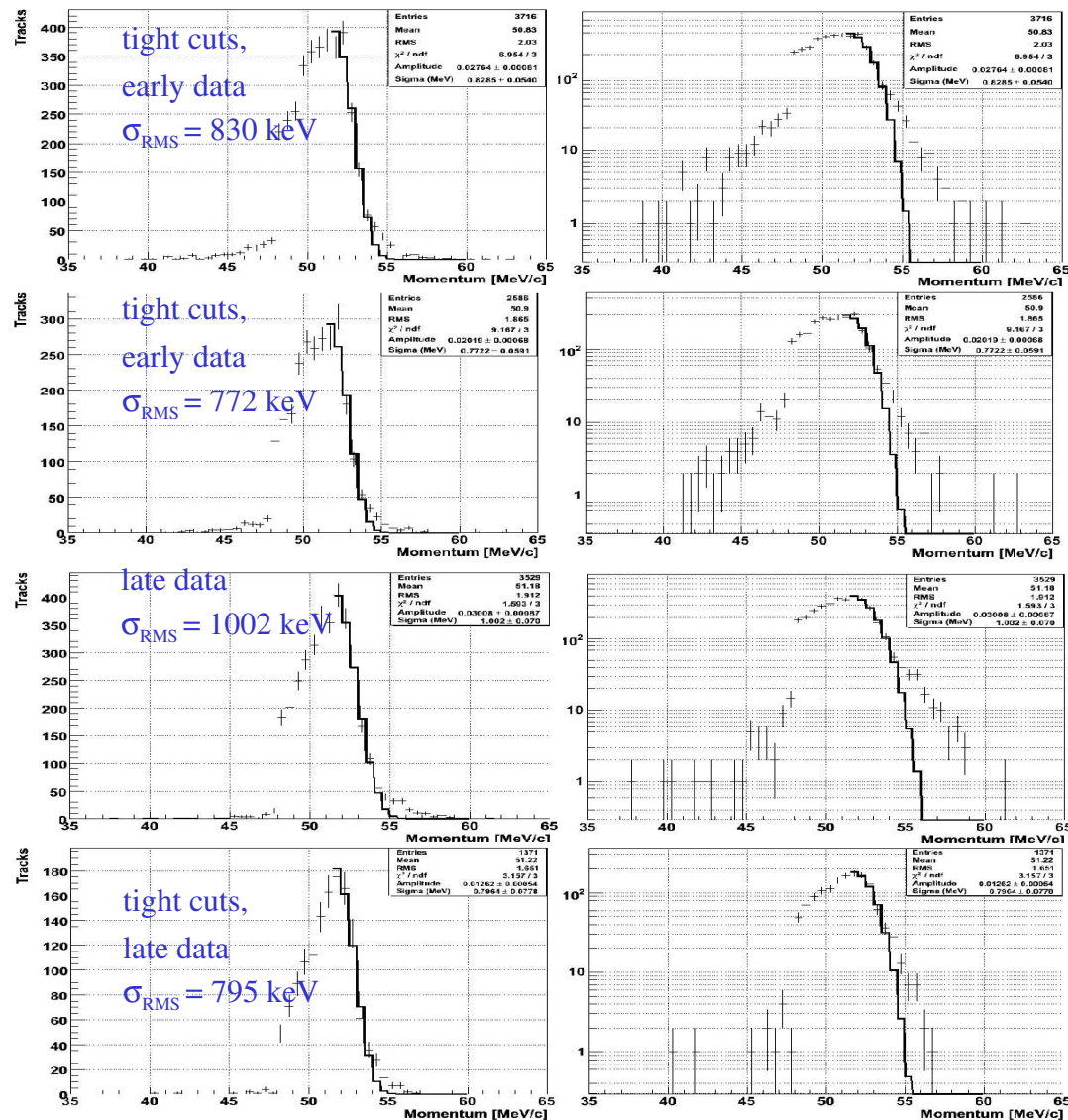


Momentum resolution from data

- No fixed momentum particles to measure response function
- Fit to edge of Michel spectrum to demonstrate resolution

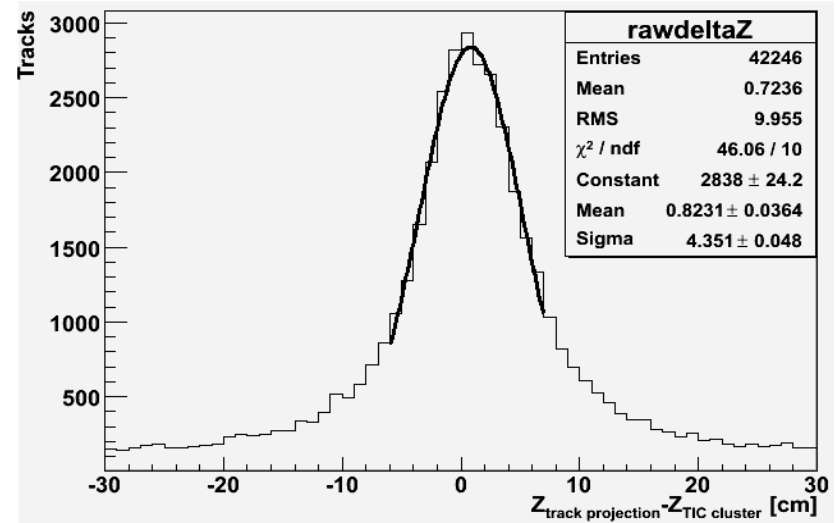
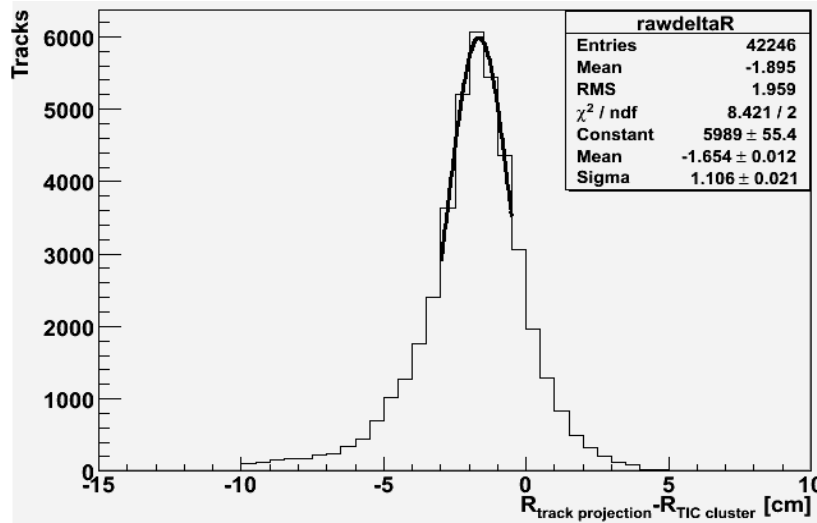
Edge of spectrum most sensitive to Gaussian part of resolution function
– fit of high energy tail very dependent on model for tail in resolution function

Currently worse than MC by a factor of 2, but inefficiencies not yet in MC resolution



Track TC Match and Propagation time

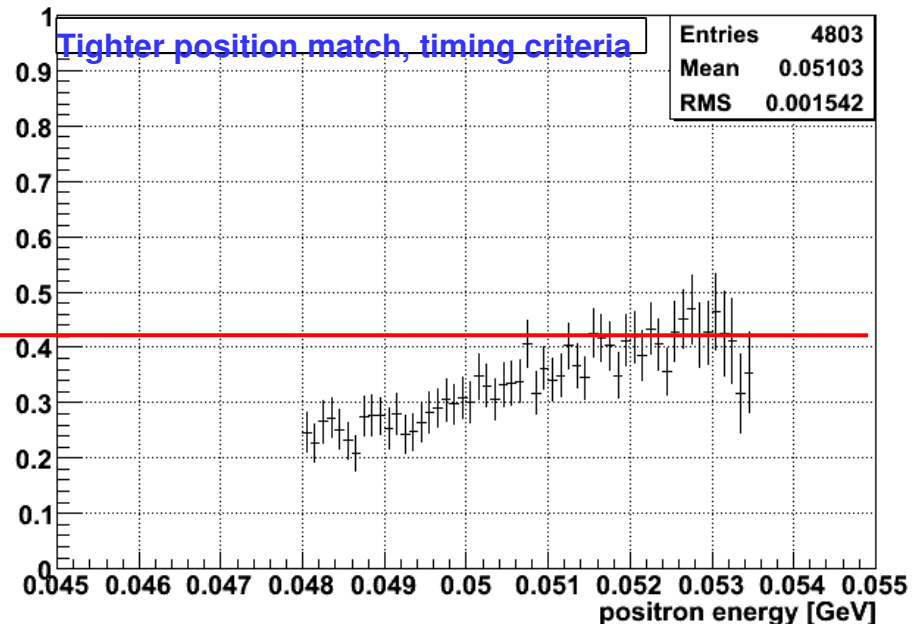
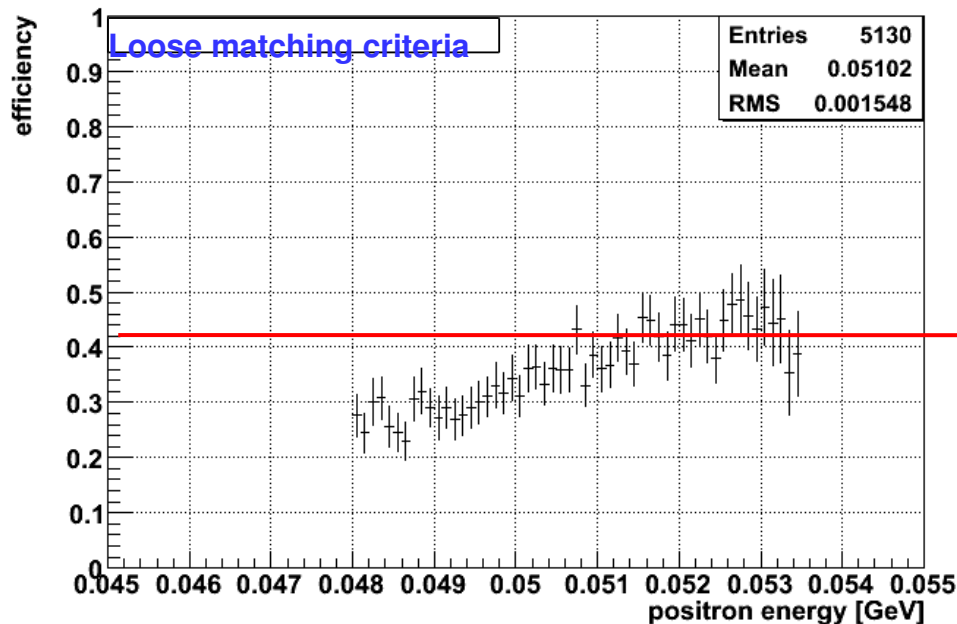
- Need to correct for track propagation delay to precision of 50 ps $\Rightarrow$ track length to 1.5 cm
- Trajectory known from target plane through spectrometer to very good precision
- Projection to TIC complicated by material after spectrometer causing scattering, energy loss
- Currently, project to fixed ϕ of timing counter with using propagation of Kalman state vector
No correction for mismatch with reconstructed position in timing counter
Typical propagation distance is of order 1 m
Systematic uncertainties in dR, dZ seen, of order 1 cm



- Fully corrected photon-positron timing difference currently at level of 150 ps in RD signal with photon energy above 40 MeV

Using DCH to Study Timing Counter

- Use DCH trigger data
 - Require 4 hits in 5 contiguous chambers
 - Run standard analysis, positron selection criteria
 - Measure probability of having a TIC hit



$\mathcal{RD}$ detection

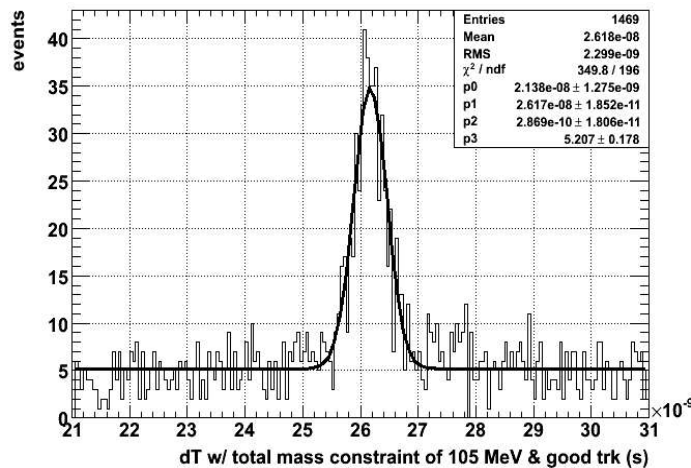
Radiative Decay peak is searched in:

- Dedicated Low Intensity run
- Standard Intensity

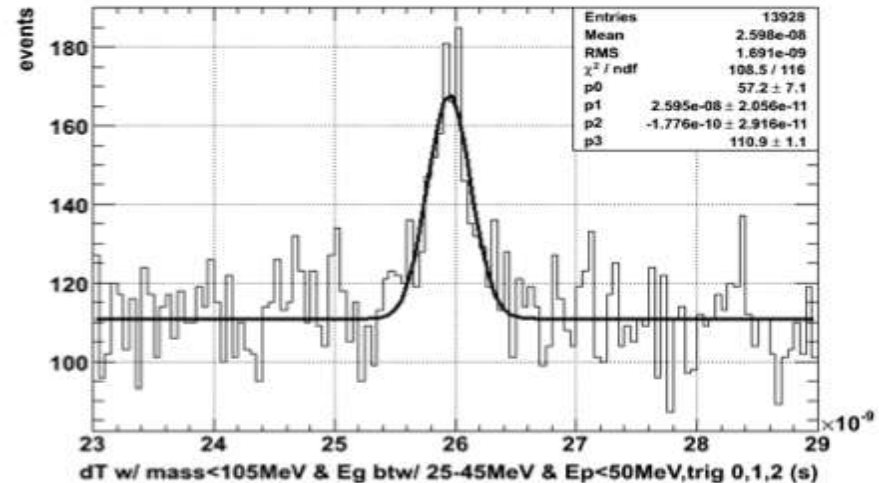
The distribution $T_{e^+} - T_{\gamma}$ shows a clear peak!!

Selecting high E_{γ} time resolution is close to design value !!

Low intensity runs



Standard runs



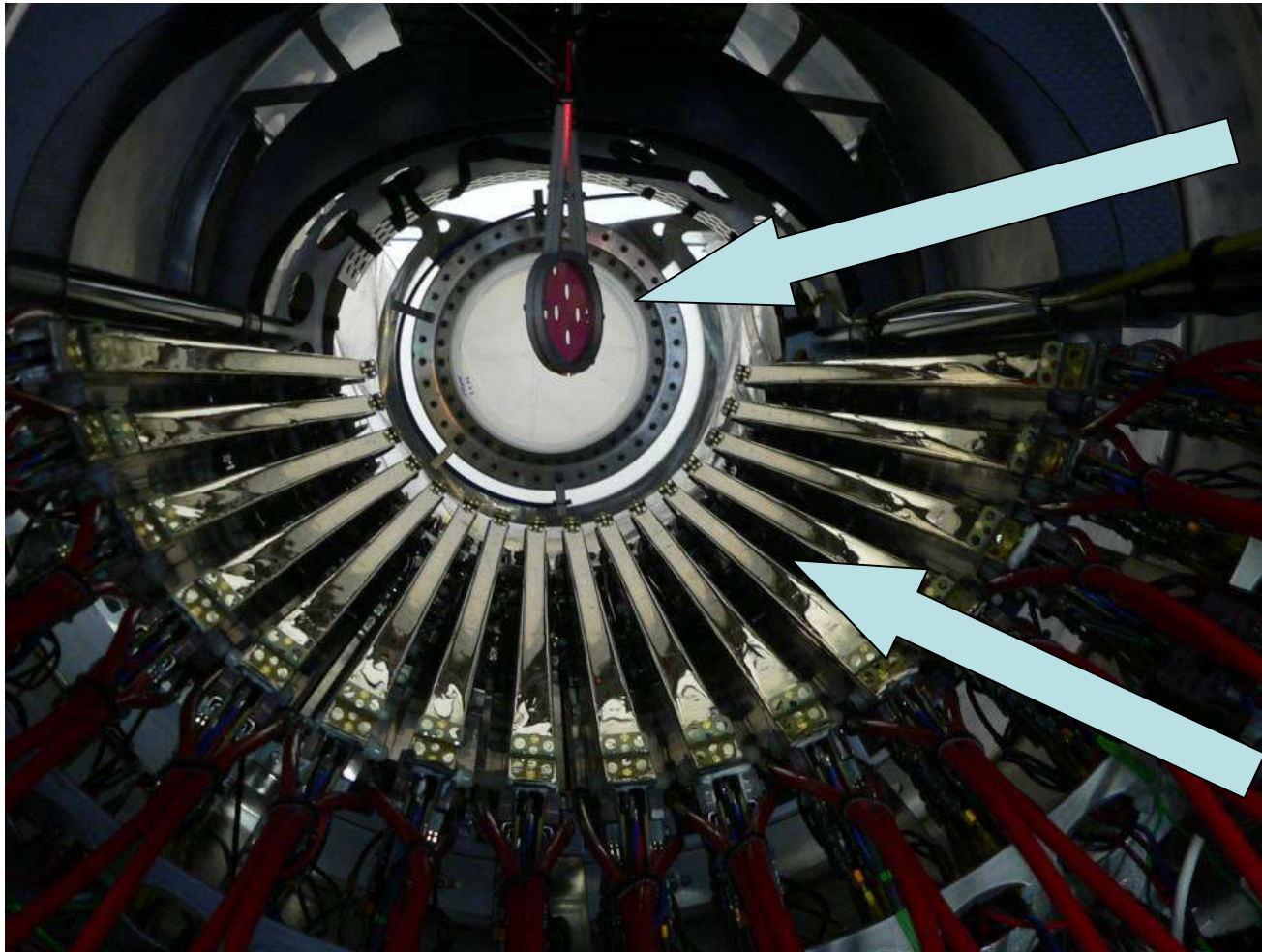
Conclusions

- Tracking efficiency in current run is poor, mostly due to DCH performance
 - Momentum resolution not yet corresponding to MC (Inefficiency?)
 - TC fibre performance limited by malfunctioning digital electronics, adequate otherwise
 - TC bar performance in line with design parameters
 - Radiative Decay peak cleanly detected with good time resolution
 - Analysis currently adequate for data with MEG sensitivity of order $\text{few} \times 10^{-12}$
 - Significant improvement in MEG sensitivity per day can be achieved
 - Replacing TC fibre electronics
 - Improvements in DCH resolution function
 - improved chamber efficiency (hardware)
 - Improved noise performance (hardware)
 - some tuning (software)
- ⇒ increase in sensitivity per day by 3

Design sensitivity is within reach in three years data taking !

Backup slides

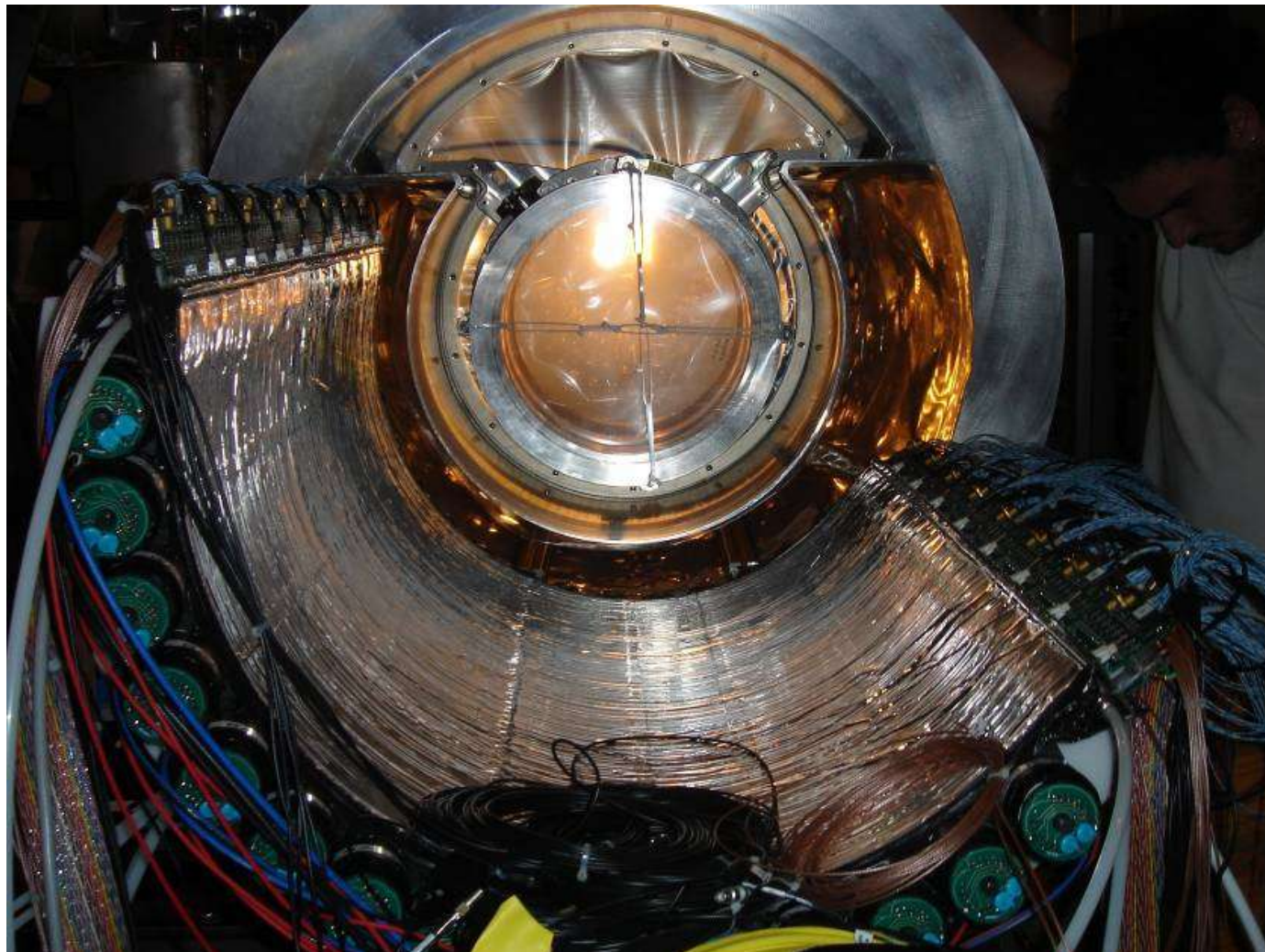
Drift Chambers 1)



MEG target

DC planes

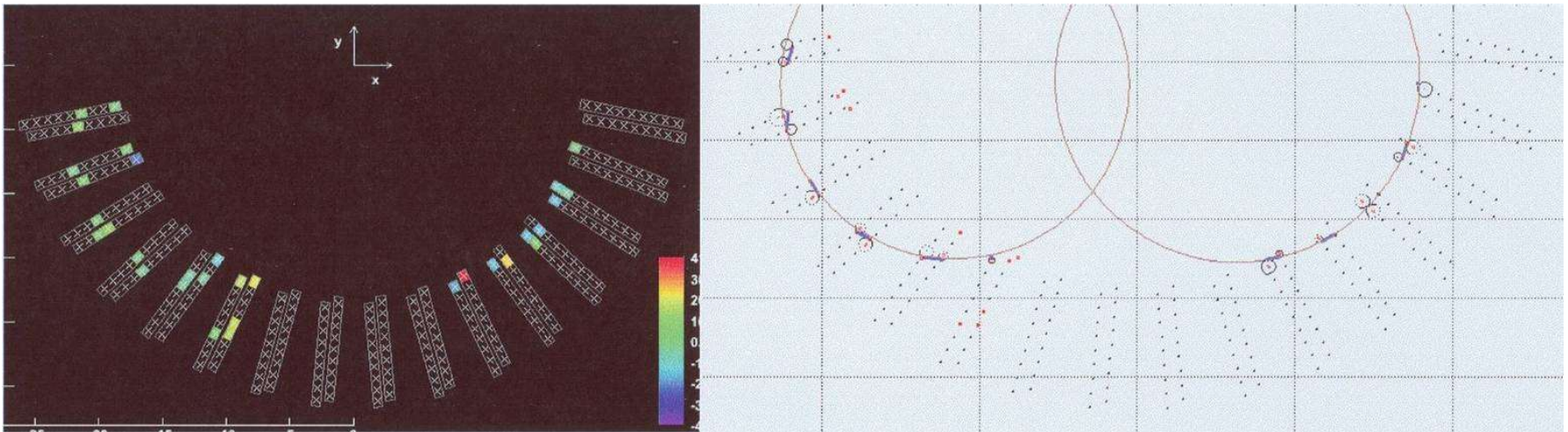
Timing Counter 3)



**TC after
installation
in MEG**

Detector calibration and performances: DC & target

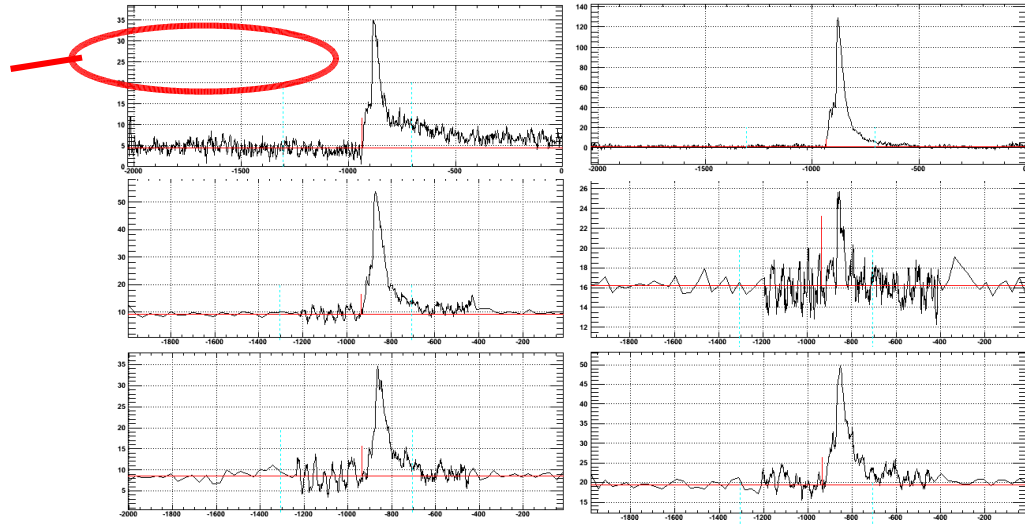
- Target position and drift chambers alignment checked by *optical survey*. Target orientation known within 0.2° .
- Final alignment based on **tracks**:
 - **cosmic rays**;
 - **Michel positrons** $\rightarrow$ χ -t calibration, algorithm refinement



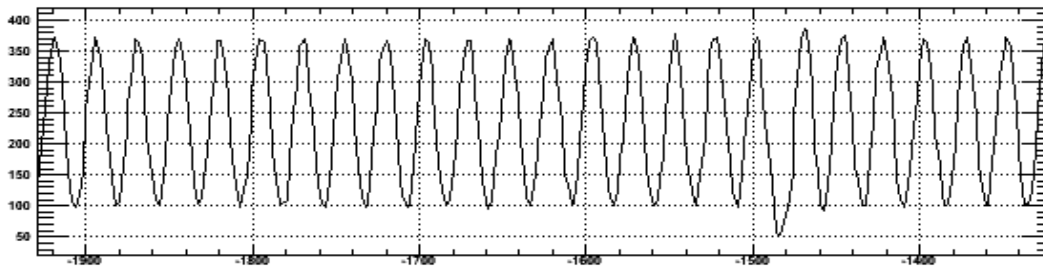
Waveform analysis

- Based on waveforms on 2 *anode* ends and 4 *pads* associated with each *cell*

waveform noise limits resolution



Waveform Analysis

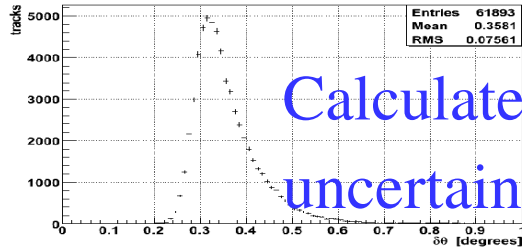


hardware improvements anticipated

- Improvement in noise level would significantly improve resolution

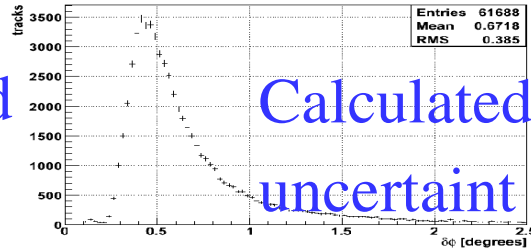
Check of Angular Resolution

- No source of positrons of known direction
- Fitting provides event-by-event estimate of $\delta\theta$, $\delta\phi$



y in

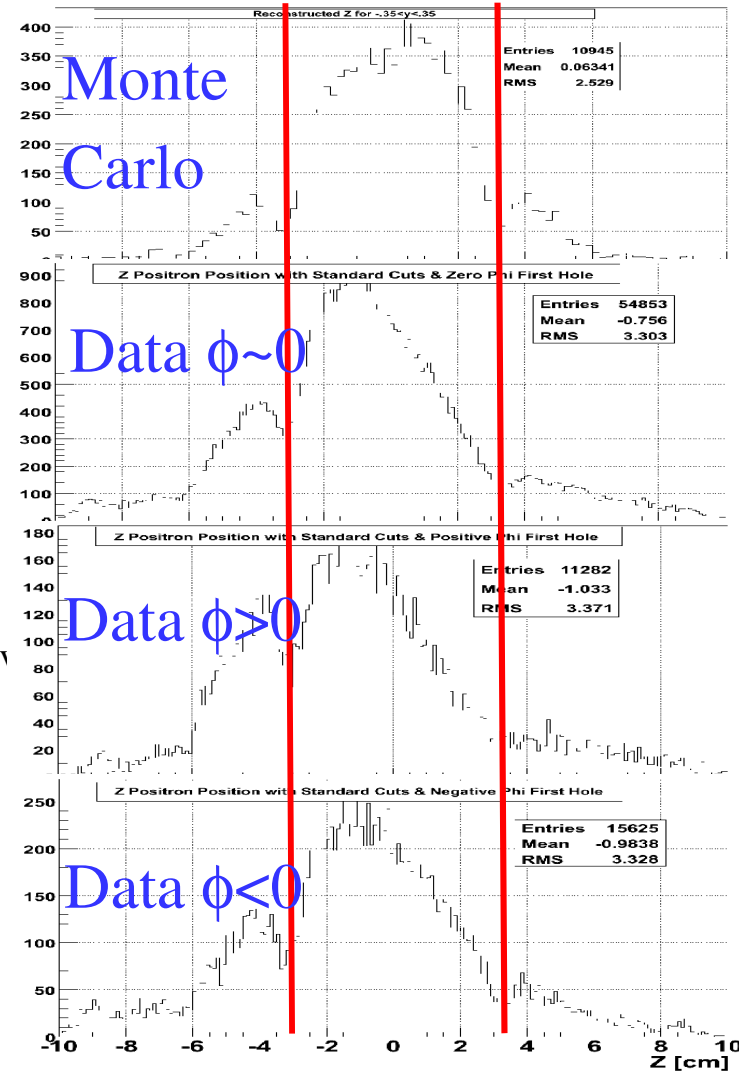
θ , data
6 mrad



y in

ϕ , data
12 mrad

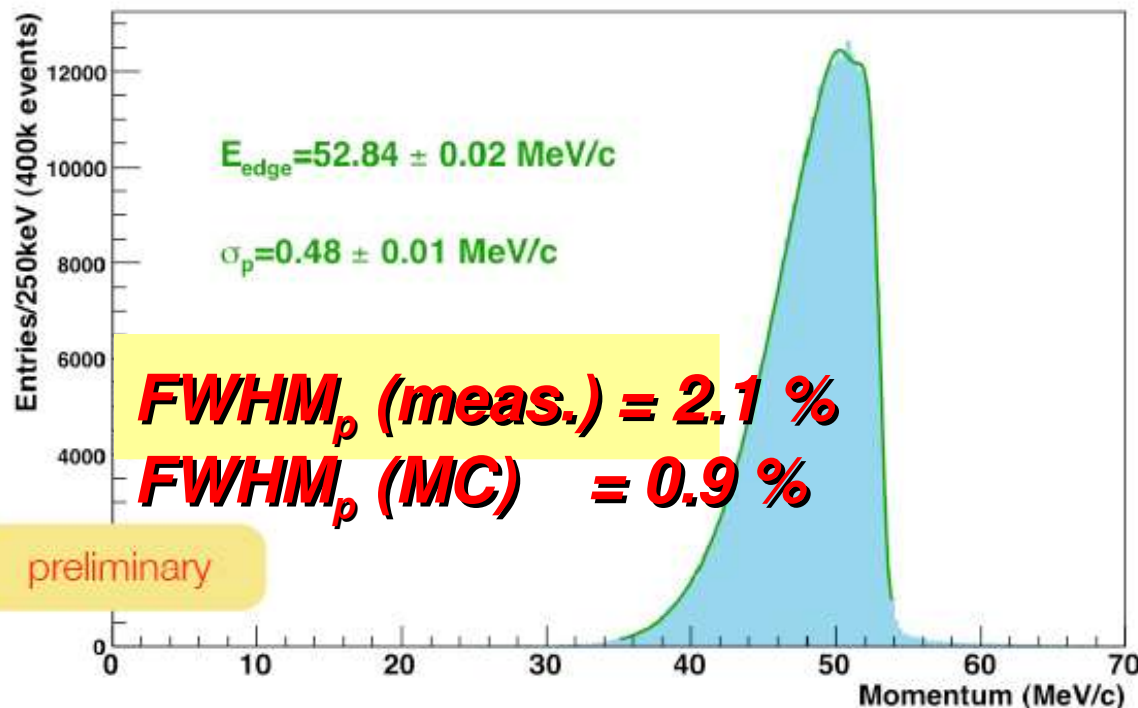
- Target designed with holes to test of resolution in projection to the target $\Rightarrow$ infer $\delta\theta$, $\delta\phi$
- Take slice in target projection around hole, try to match depth of dip data to MC
- Position of hole vs. angle of track with respect to target normal sensitive to target position
- Difficult to quantitatively match distributions
 - Beam spot has different shape
 - Hole on falling distribution
 - Work in progress
 - First try requires increasing resolution in δZ , δY by 50%
- Position of hole good to at least 1 mm – negligible contribution to $\theta_{e\gamma}$ uncertainty



Detector calibration and performances: DC resolution

DC performances: momentum resolution

Reconstructed Spectrum (Michel Trig.)



Expected improvements in:

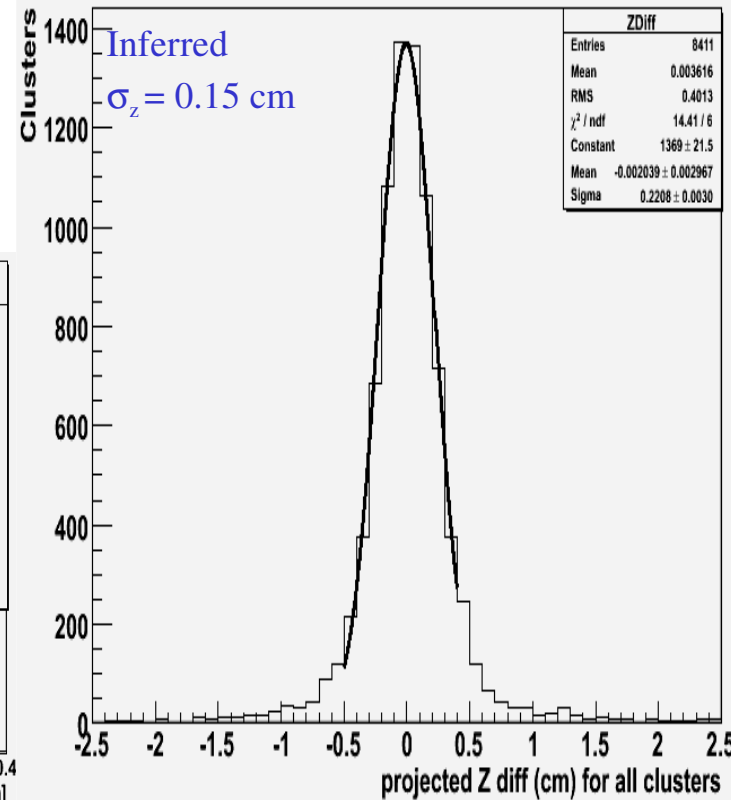
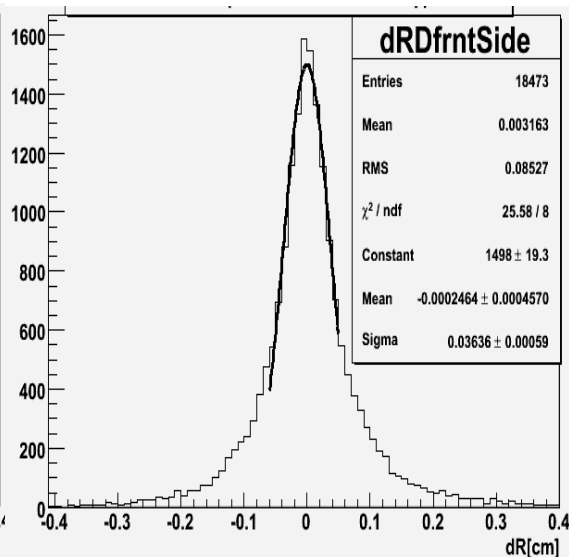
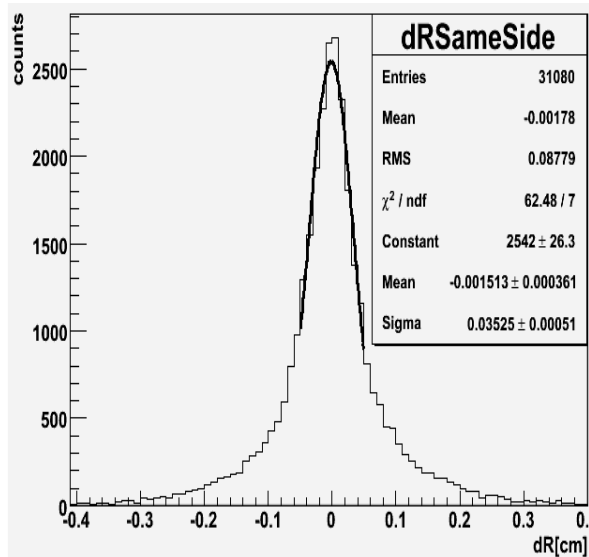
- detector resolution
- tracking efficiency

Decay vertex resolution

$\sigma_v \approx 1 \text{ mm}$
as required (holes on target)

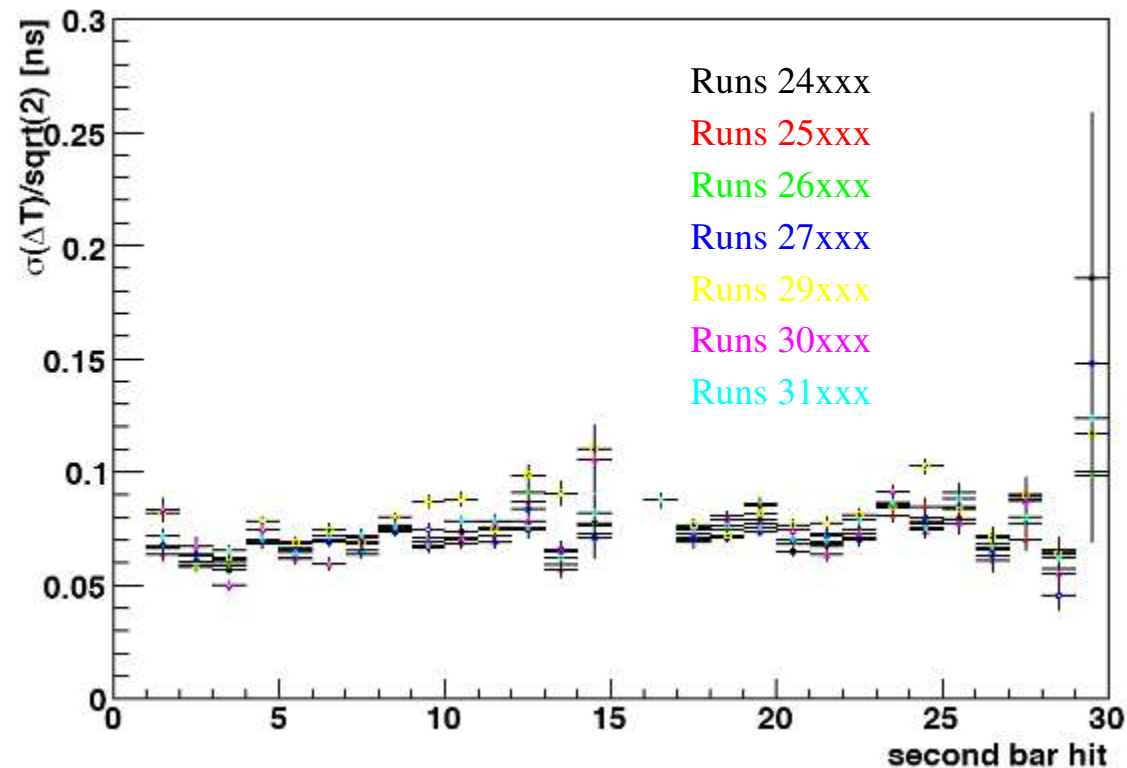
Drift Chamber Performance from Tracking

- $R\phi$ position resolution
 - Look at difference in hits in 2 planes in chamber projected to central plane using trajectory information:
 - insensitive to multiple scattering
 - Typical spatial resolution of 260 microns
 - Systematic effects with drift distance and angle – ad-hoc corrections applied
- Z position resolution
 - Similar technique to that for $R\phi$ resolution



TC time resolution stability

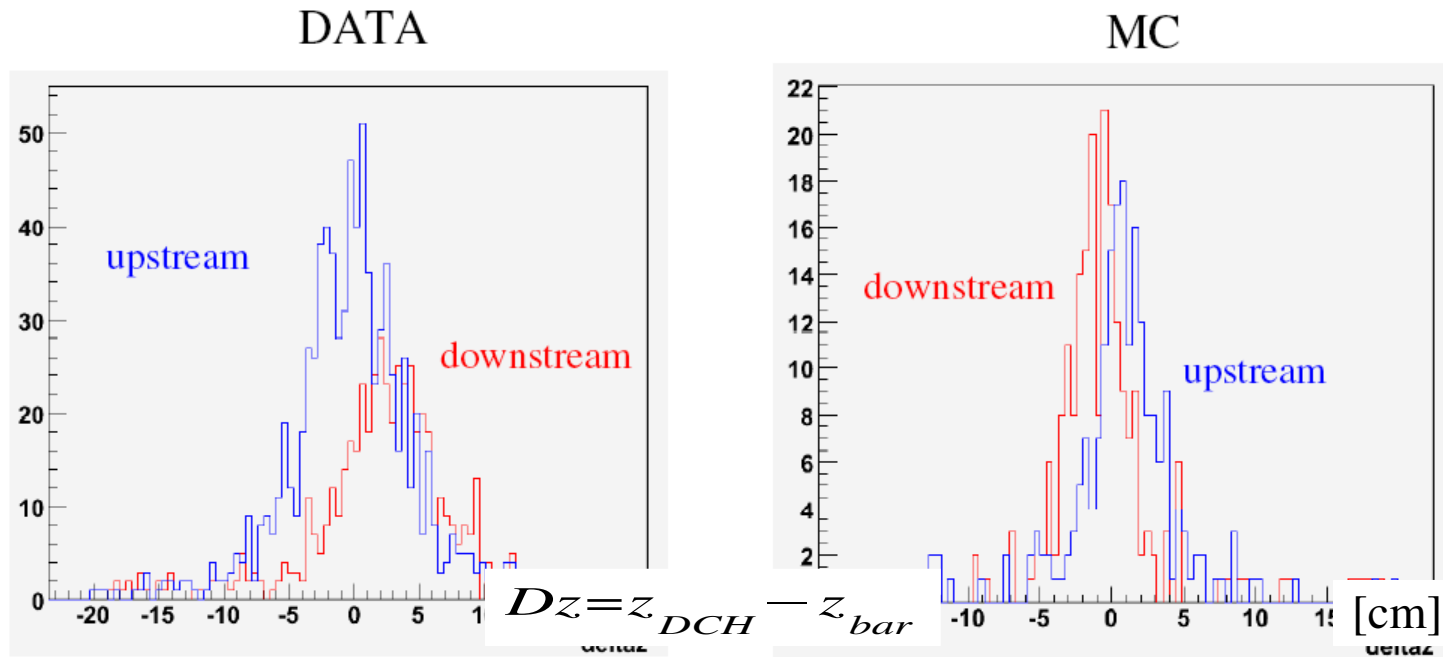
doubles sample single bar res.



- Same TW calibration constants
- Stable over time
no need of different
sets of constants

DCH-TC match hitmap

Extrapolate tracks from DCH to TC bars

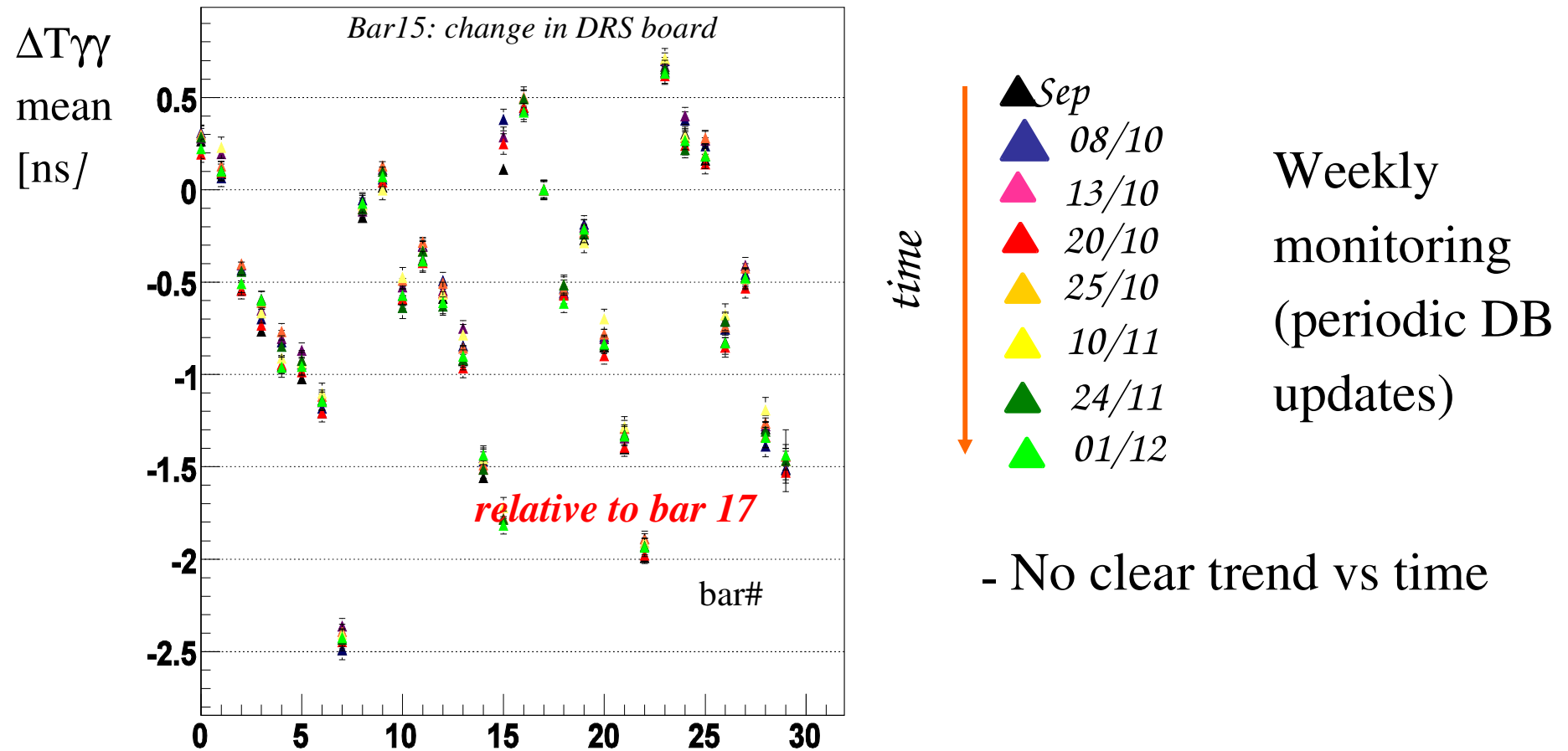


Given a track **and** a TC bar hit matching efficiency is 91%

Some data/MC discrepancy

Inter-bar offsets monitoring

DTmean(ns) vs bar



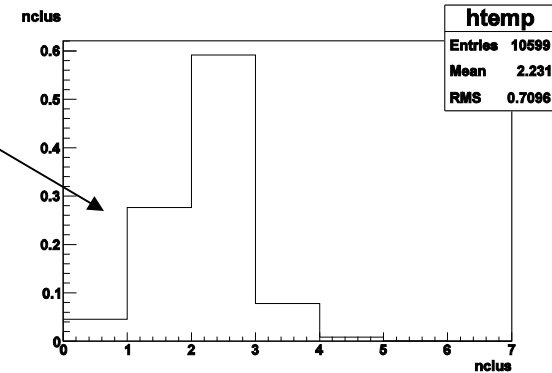
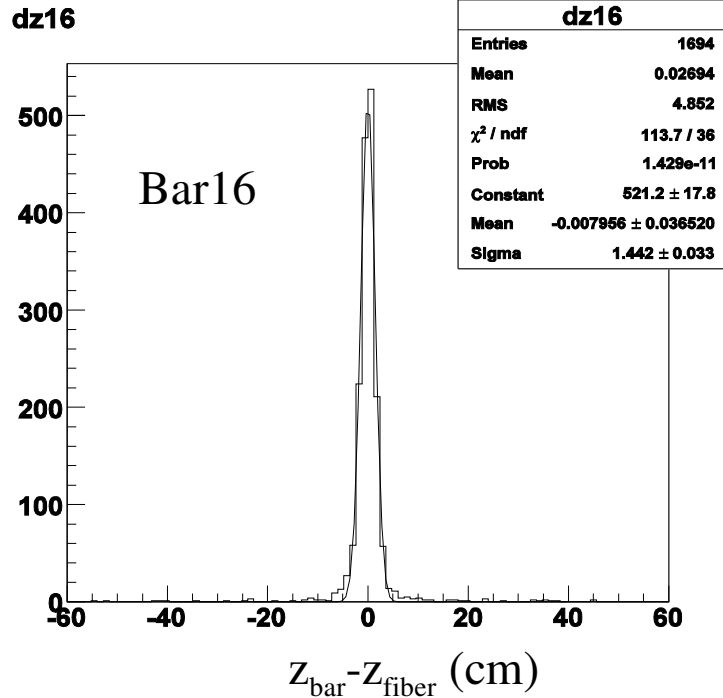
Effective velocity with TICZ

Pass-thru cosmics, 2 hit fibers (clusters) expected

Single-cluster
inefficiency: 27%

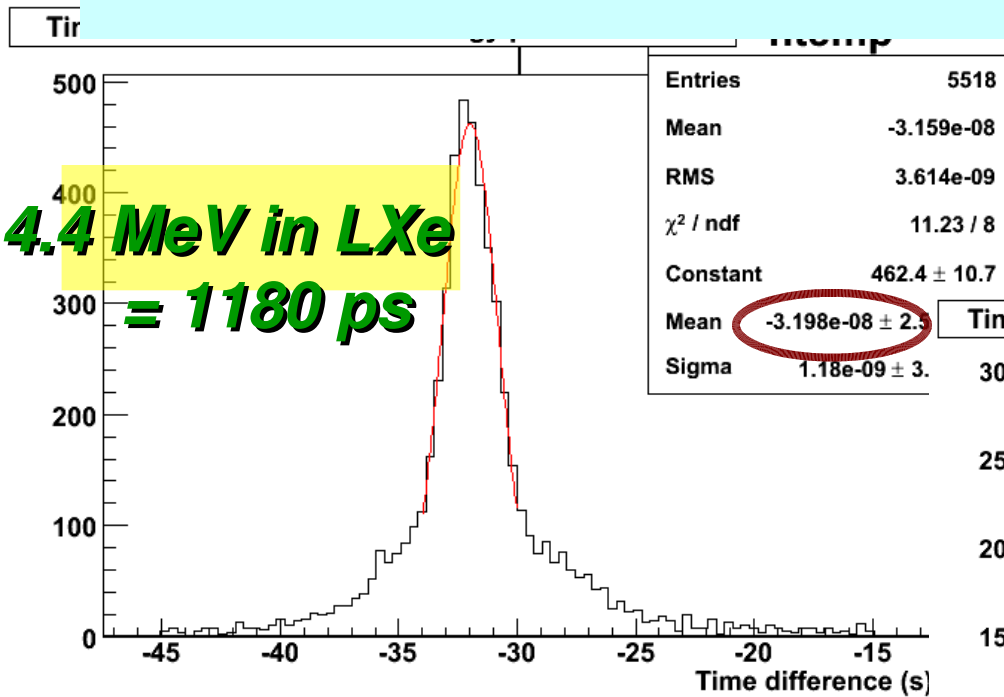
due to cosmics geometrical

inefficiency due to lost fibers (5%)

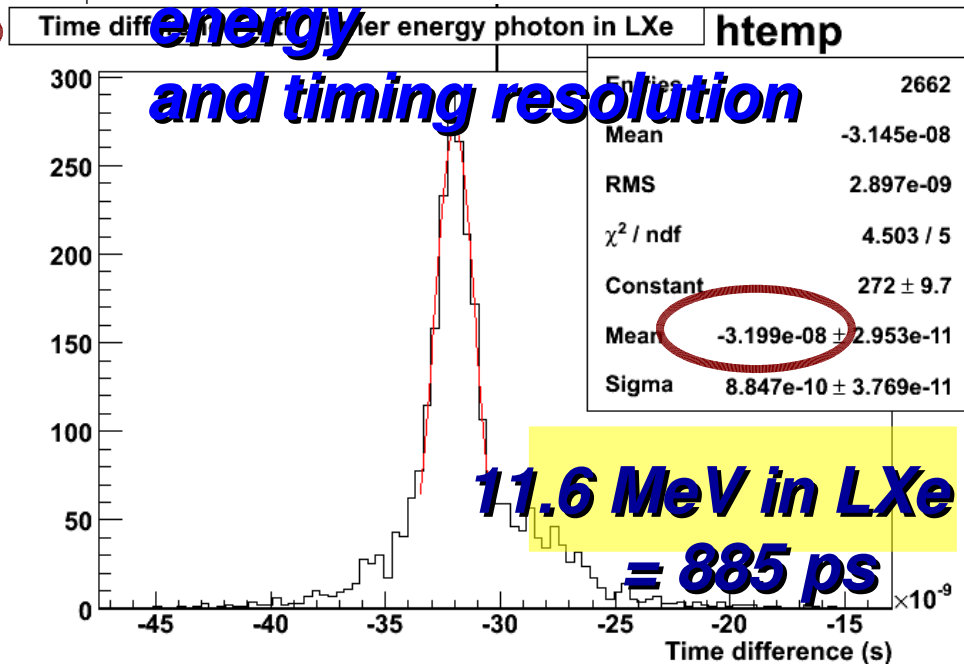


Using
$$z_{\text{fiber}} = \frac{1}{2} v_{\text{eff}} \cdot (t_1 - t_0)$$

TC – LXe relative timing calibration with Boron



**TC-LXe timing
difference at target
Correlation between
energy
and timing resolution**



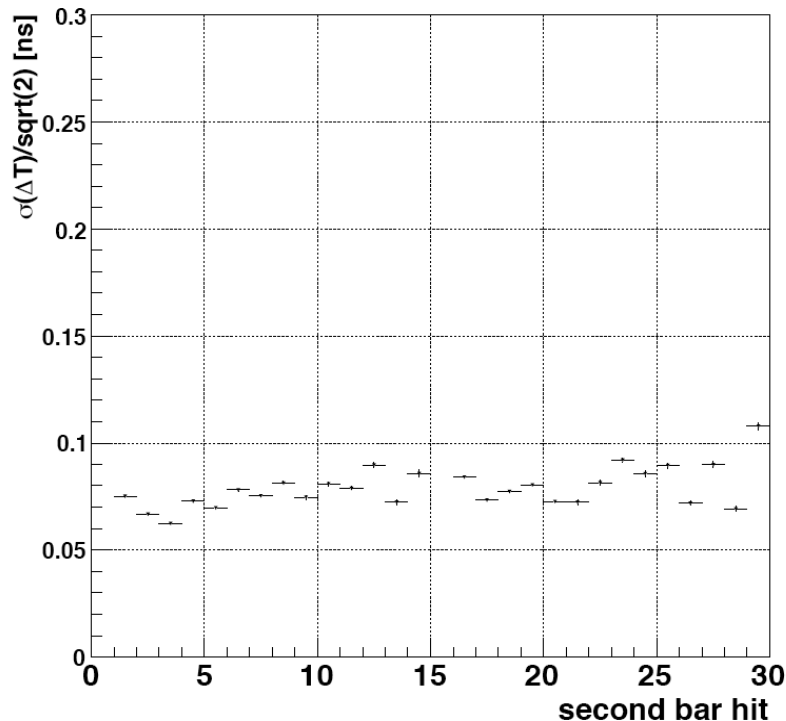
**For coincident gamma's
at the target**
 $T_{TC} - T_{LXe} = -32 \text{ ns}$

TC time resolution

$$\frac{s_{DT}}{\sqrt{2}}$$

Estimate of single bar time resolution
Assuming the two bars to have
the same intrinsic time resolution

doubles sample single bar res.



Upper limit on average
time resolution (σ) in
60-90ps range

Includes effect of DRS
digitization (~10 ps)