

# TWIST

## Measuring the Space-Time Structure of Muon Decay

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### TWIST Collaboration

- Physics of TWIST
- Introduction to the Experiment
- Current Status

# Muon Decay in a Model-Independent Form

The muon decay matrix element can be written as:

$$\frac{4G_F}{\sqrt{2}} \sum_{\substack{\gamma=S,V,T \\ \varepsilon,\mu=R,L}} g_{\varepsilon\mu}^{\gamma} \langle \bar{e}_{\varepsilon} | \Gamma^{\gamma} | \nu_e \rangle \langle \bar{\nu}_{\mu} | \Gamma_{\gamma} | \mu_{\mu} \rangle$$

with 19 real-valued parameters and one overall phase. In the Standard Model,  $g_{LL}^V = 1$  and all others are zero.

The right-handed coupling of the muon can be written in terms of these parameters as:

$$Q_R^{\mu} = \frac{1}{4} |g_{LR}^S|^2 + \frac{1}{4} |g_{RR}^S|^2 + |g_{LR}^V|^2 + |g_{RR}^V|^2 + 3 |g_{LR}^T|^2$$

# Muon Decay and the Michel Parameters

The muon decay rate can also be written in terms of the Michel parameters. If you neglect the electron mass and radiative corrections, you obtain:

$$\frac{d^2\Gamma}{x^2 dx d(\cos\theta)} \propto 3 - 3x + \frac{2}{3}\rho(4x - 3) + P_\mu\xi \cos\theta \left[ (1 - x) + \frac{2}{3}\delta(4x - 3) \right]$$

with:

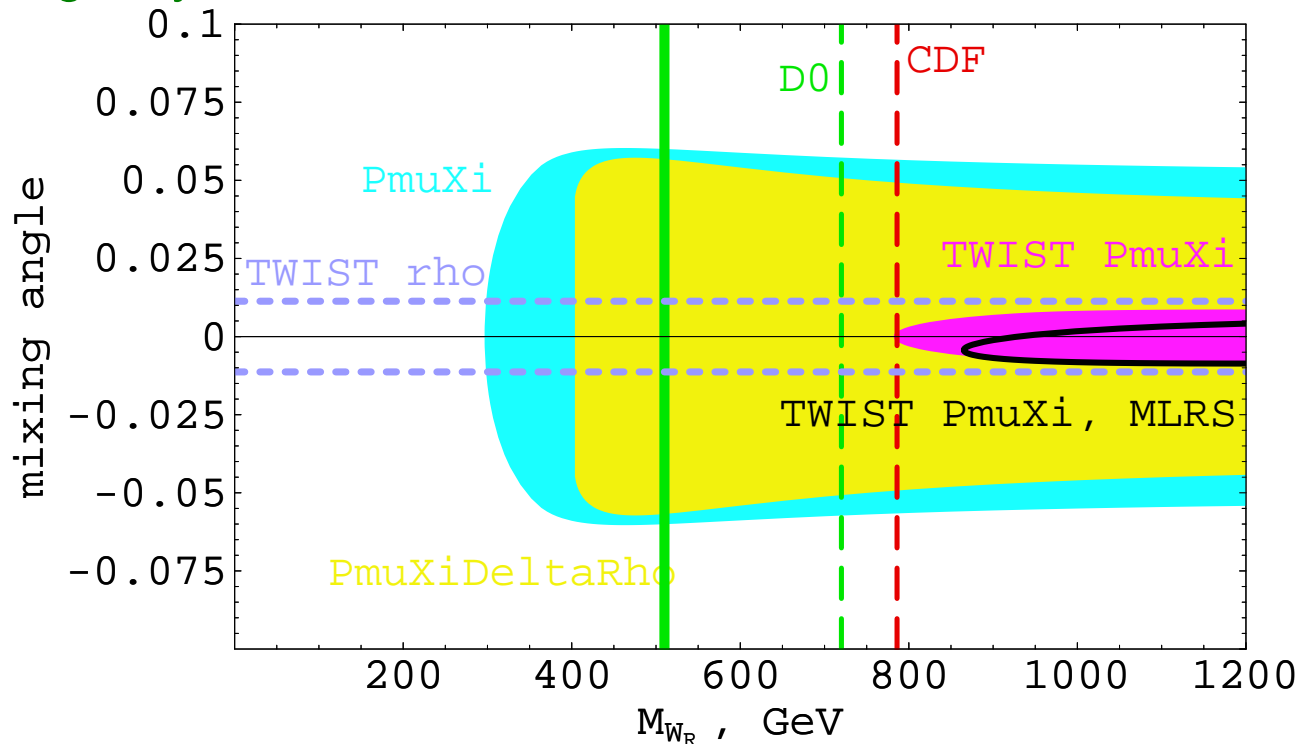
$$\begin{aligned}\rho &= 0.7518 \pm 0.0026 \\ \eta &= -0.007 \pm 0.013 \\ \delta &= 0.7486 \pm 0.0026 \pm 0.0028 \\ P_\mu\xi &= 1.0027 \pm 0.0079 \pm 0.0030 \\ P_\mu\frac{\xi\delta}{\rho} &> 0.99682 \text{ (90\% CL)}\end{aligned}$$

# Goals of TWIST

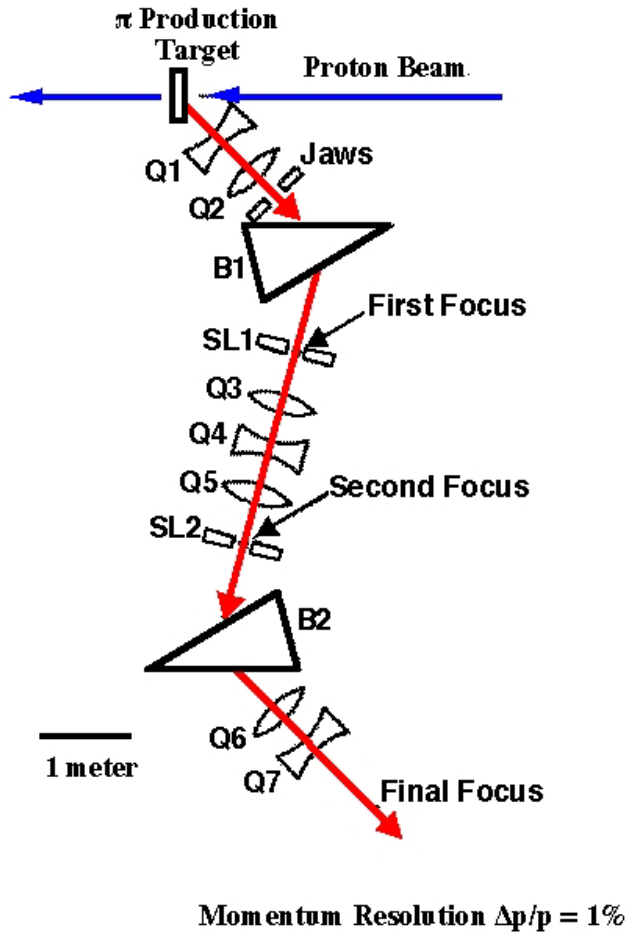
- Search for new physics through measurements of  $\rho$ ,  $\delta$ , and  $P_\mu \xi$  to a few parts in  $10^4$ .
- Model-independent limit on right-handed muon coupling:

$$Q_R^\mu = \frac{1}{2} \left[ 1 + \frac{1}{3} \xi - \frac{16}{9} \xi \delta \right]$$

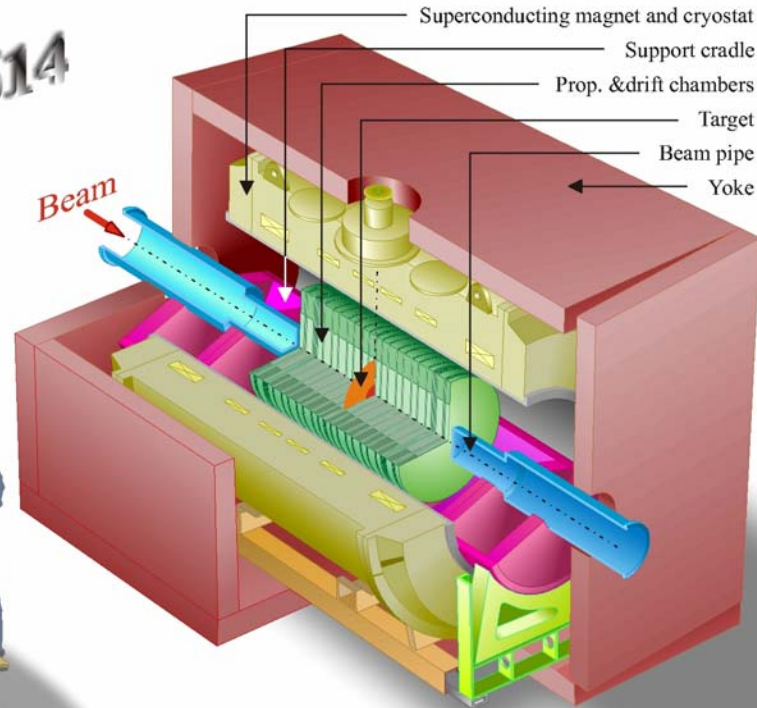
- In left-right symmetric models:

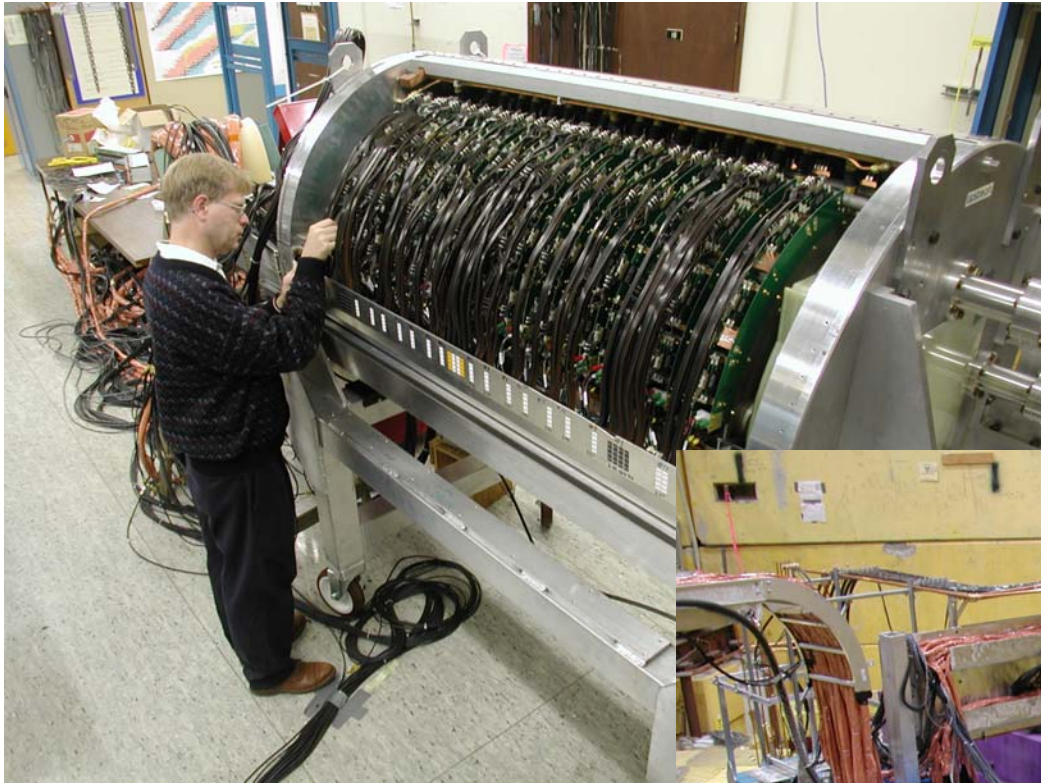


# M13 Secondary Beamline at TRIUMF



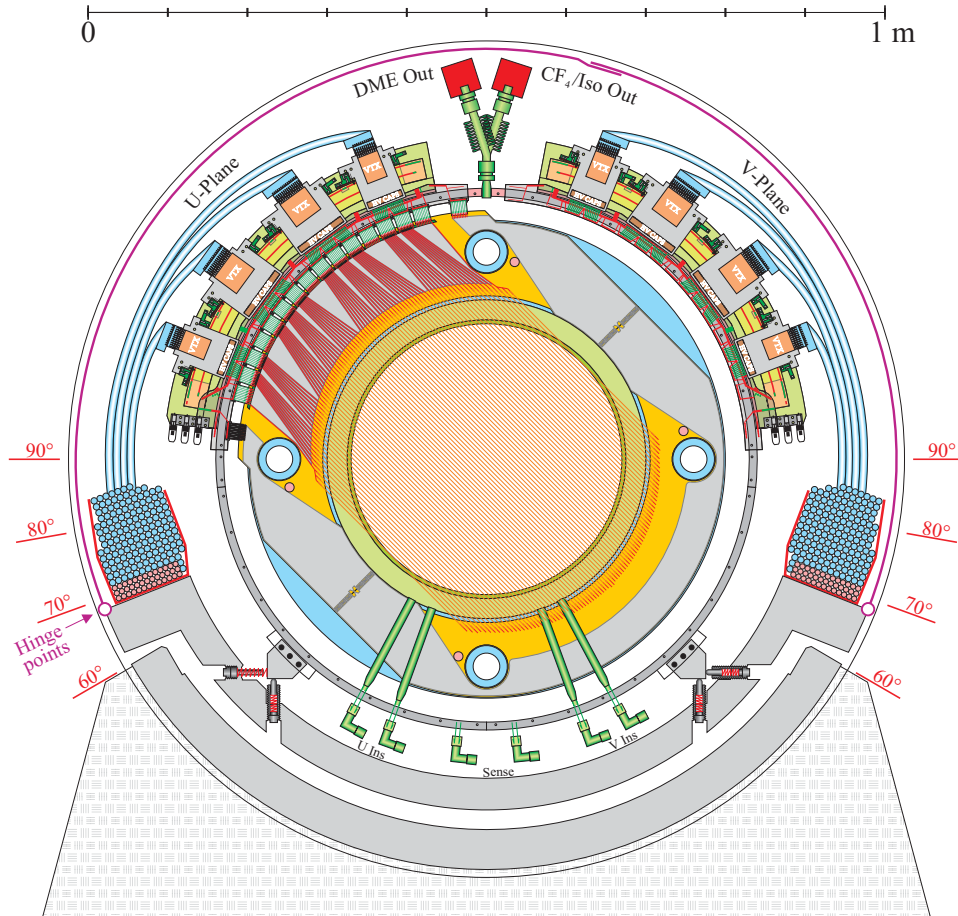
E 614





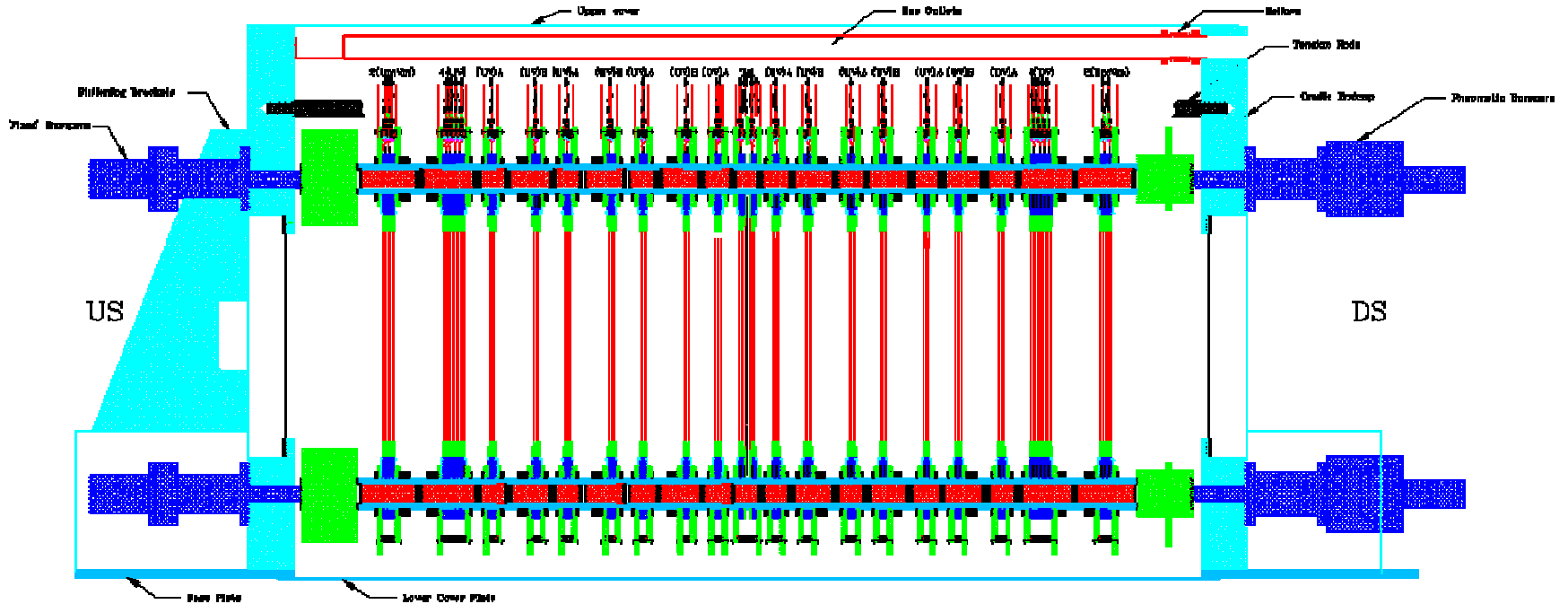


# TWIST Wire Chamber Modules



- DCs:  
80 wires/plane  
DME
- MWPCs:  
160 wires/plane  
CF<sub>4</sub> iso-C<sub>4</sub>H<sub>10</sub>
- All wires 15 μm W(Au)
- 2, 4 or 8 planes per module

# TWIST Wire Chambers



- 44 drift chambers and 12 MWPCs
- Very thin -- only  $\sim 5 \times 10^{-5} X_0$  per chamber
- $\sim 5000$  wires positioned with  $\sim 3 \mu\text{m}$  accuracy
- Longitudinal and transverse distances known to  $< 5$  parts in  $10^5$



# Analysis Strategy

If the **decay rate** is written as a function of:

$$\rho = \rho_0 + \Delta\rho$$

$$\eta = \eta_0 + \Delta\eta$$

$$P_{\mu\xi} = P_{\mu\xi_0} + \Delta P_{\mu\xi}$$

$$\delta = \delta_0 + \Delta\delta$$

It can be made **linear in**  $\Delta\rho$ ,  $\Delta\eta$ ,  $\Delta P_{\mu\xi}$ , and  $\Delta\delta$ .

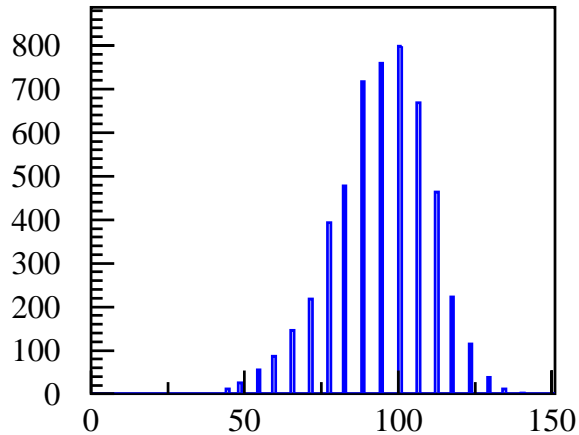
This provides the basis for our **blind analysis scheme**. We will fit our measured spectrum to a sum of a **GEANT “standard” spectrum**, produced with **unknown**  $\rho_0$ ,  $\eta_0$ ,  $P_{\mu\xi_0}$ , and  $\delta_0$ , together with GEANT distributions thrown according to:

$$d\Gamma/d(\Delta\rho), d\Gamma/d(\Delta\eta), d\Gamma/d(\Delta P_{\mu\xi}), \text{ and } d\Gamma/d(\Delta\delta).$$

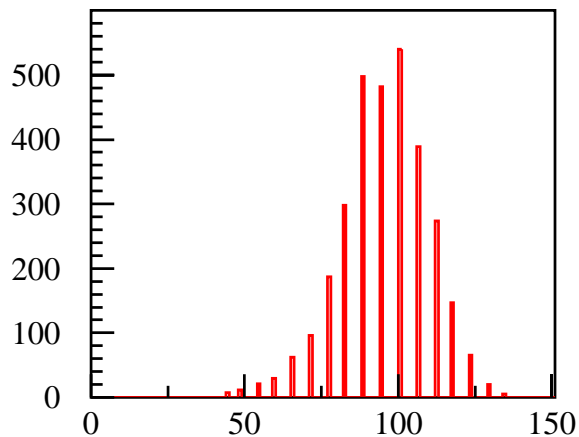
# First Physics Run: Sept-Dec, '02

- **Goal: Determine  $\rho$  and  $\delta$  to  $10^{-3}$ .**
- Recorded  $\sim 6 \times 10^9$  events to tape. Note that  **$3 \times 10^8$  events suffice to measure  $\rho$  and  $\delta$  with a statistical precision of  $\sim 6 \times 10^{-4}$ .**
- Basic philosophy: If we might be sensitive to a **particular systematic effect**, can we take data in a configuration that will **make it “really big”**?
- Recorded many separate  $3 \times 10^8$  event data sets under various experimental conditions to investigate:
  - Varying beam polarization
  - Beam line and detector performance
  - Upstream-downstream symmetry
  - Momentum scale
  - Analysis codes
  - GEANT simulation quality

# Validating the Muon Stopping Distribution in GEANT



Muon Stops/RL vs RL (units of 10<sup>-5</sup>)

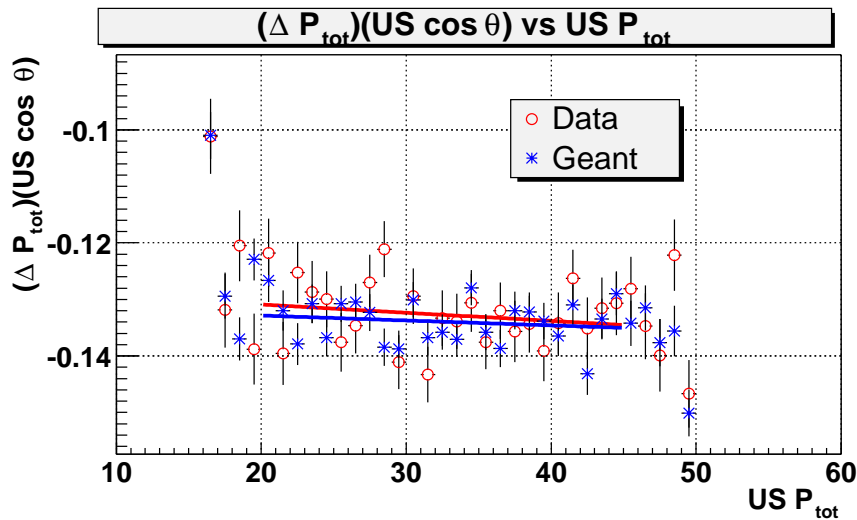


Muon Stops/RL vs RL (units of 10<sup>-5</sup>)

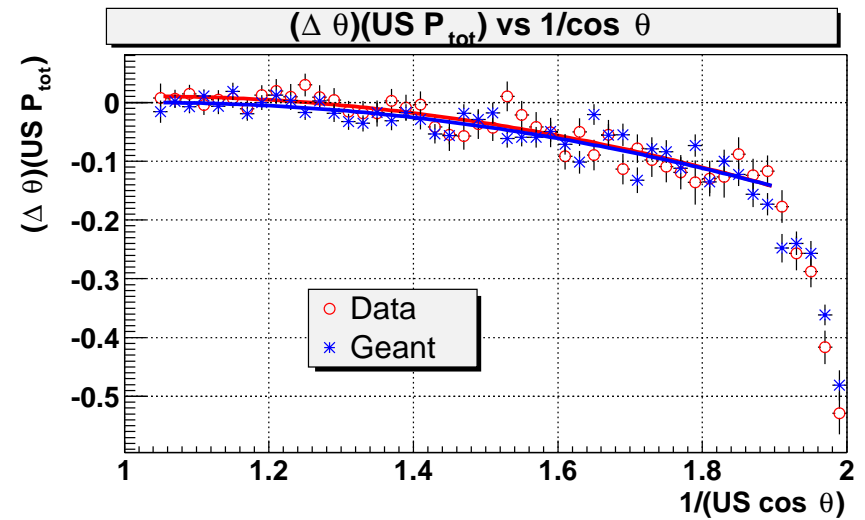
- Began with muons stopping in the center of the target in both **experiment** and **Monte Carlo**
- Inserted an upstream mylar degrader with the same known thickness in both
- Measured the new stopping distribution in the upstream half of the detector stack

# Validating the Positron Interactions in GEANT

Energy loss

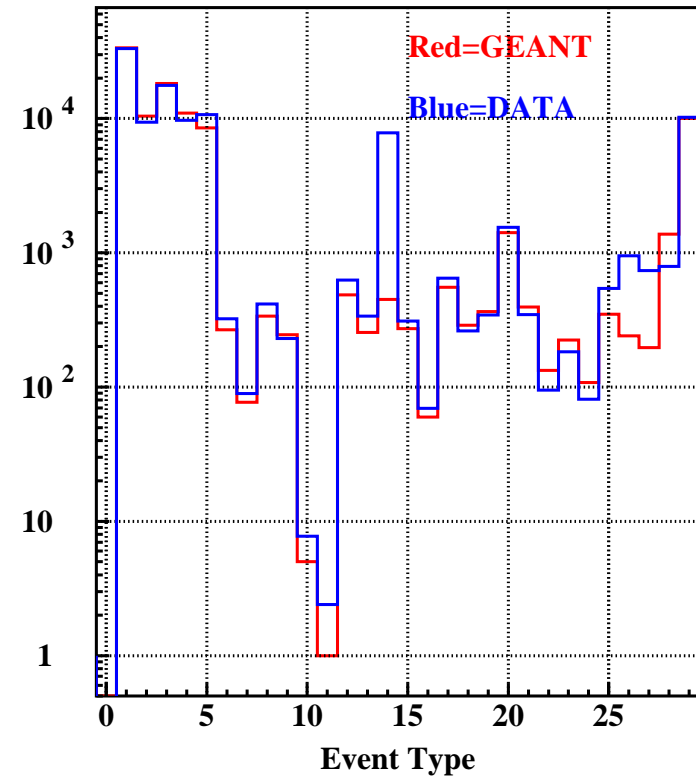
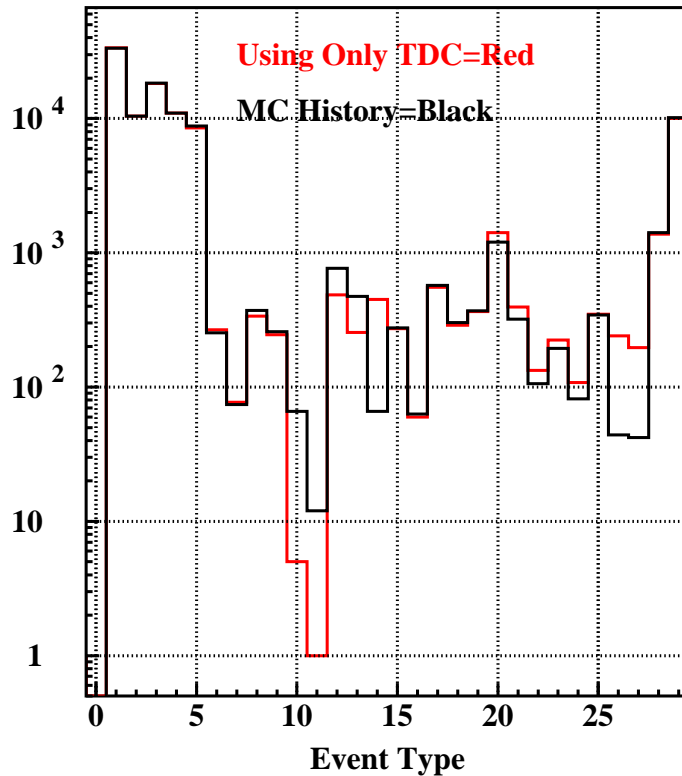


Multiple scattering



- Stop muons near the upstream end of the system
- **Track** decay positrons **independently** before and after the target
- Compare the two reconstructions
- Measures energy loss and multiple scattering in **data** and **GEANT**

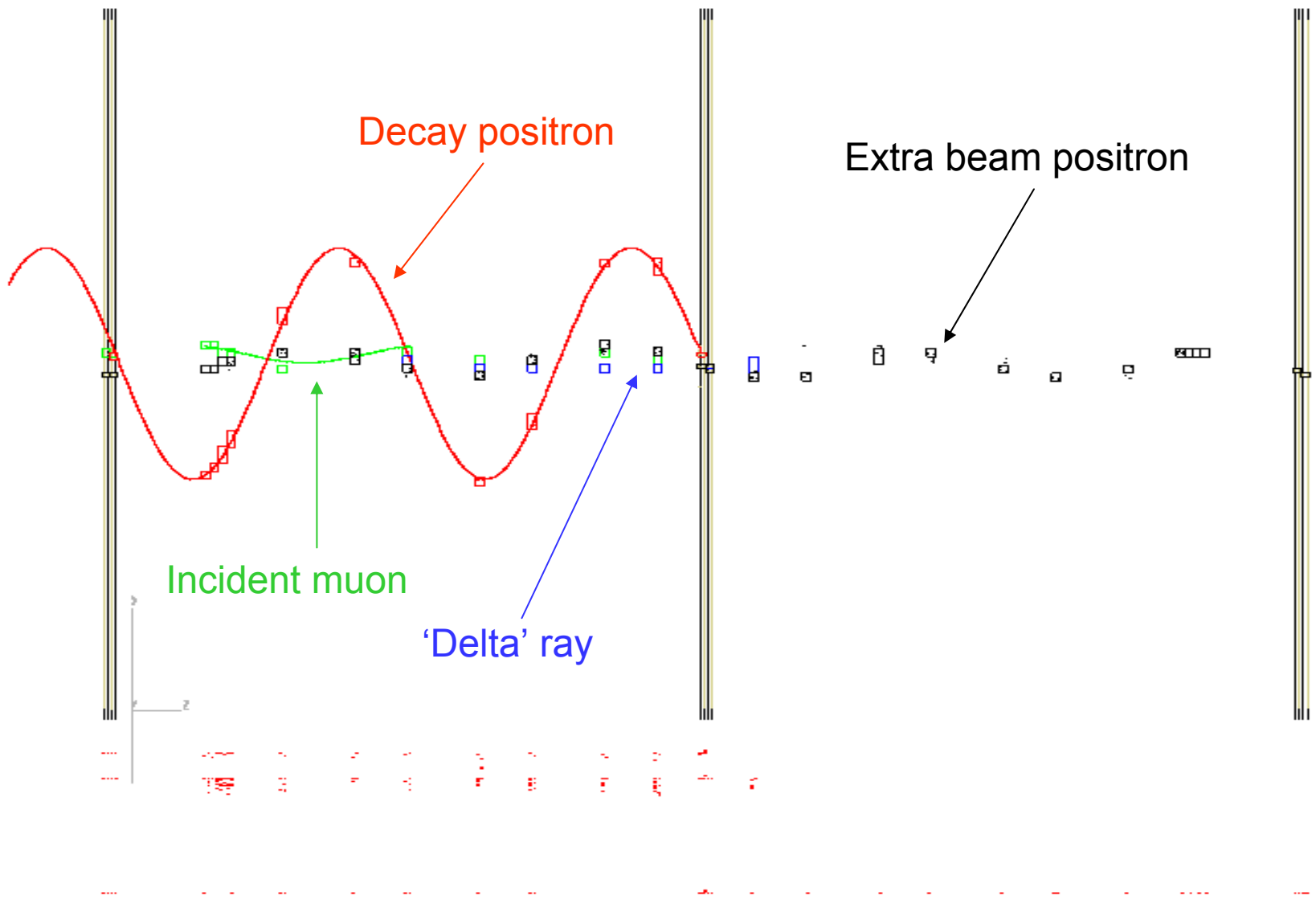
# Classifying Events: What Really Happened?



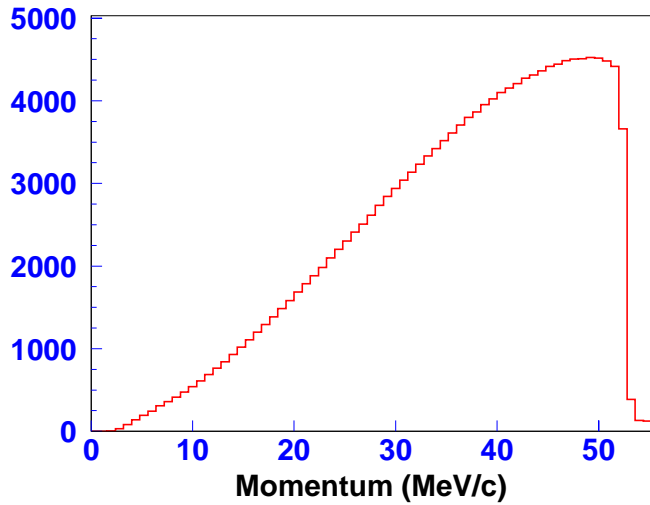
Do **MC analysis** and **history** match?

Do **MC** and **data** match?

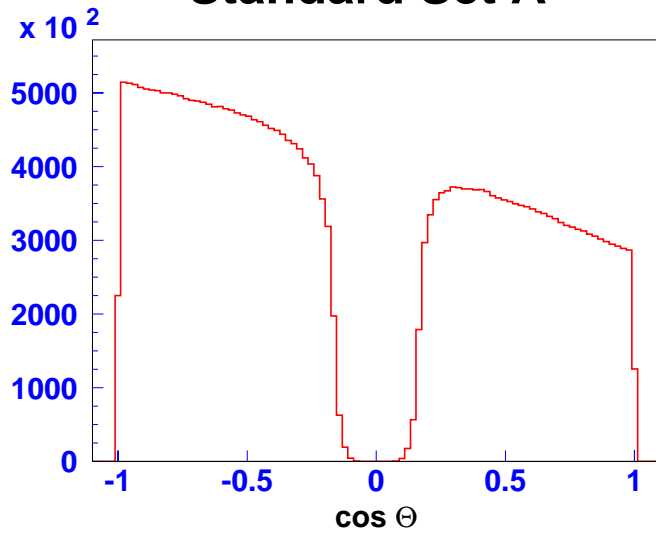
Same Monte Carlo analysis



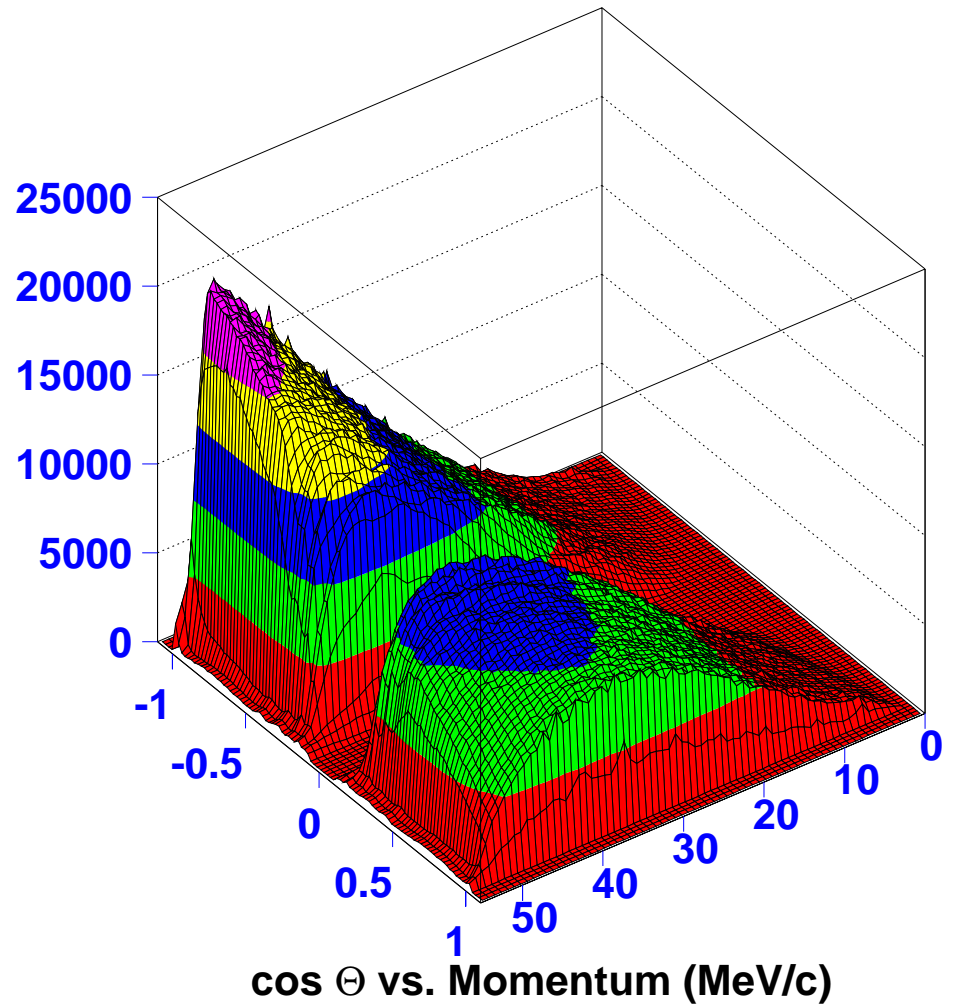
$\times 10^2$   
**Standard Set A**



**Standard Set A**



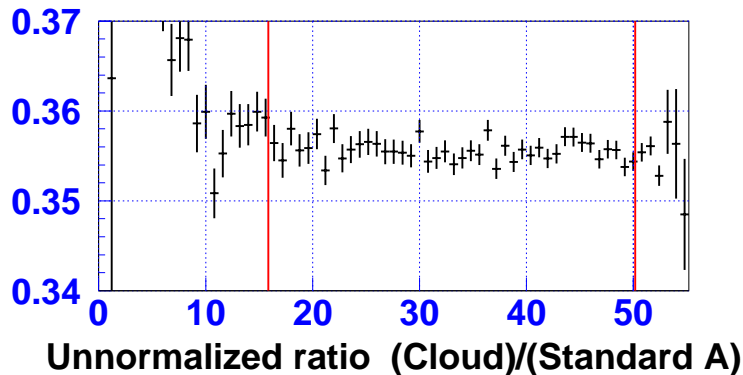
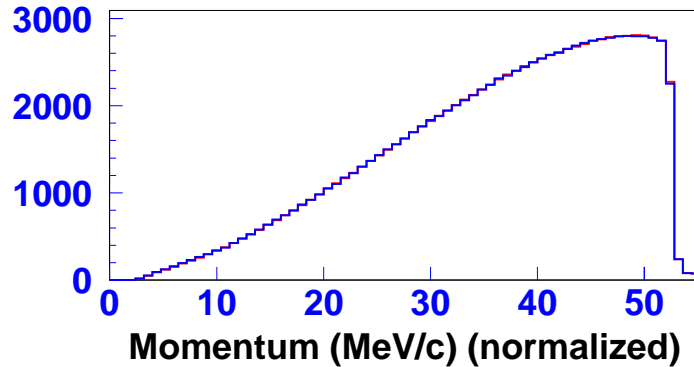
Surface Muon Data Set taken under  
"Standard" Conditions





# Comparing Cloud Muons to Surface Muons

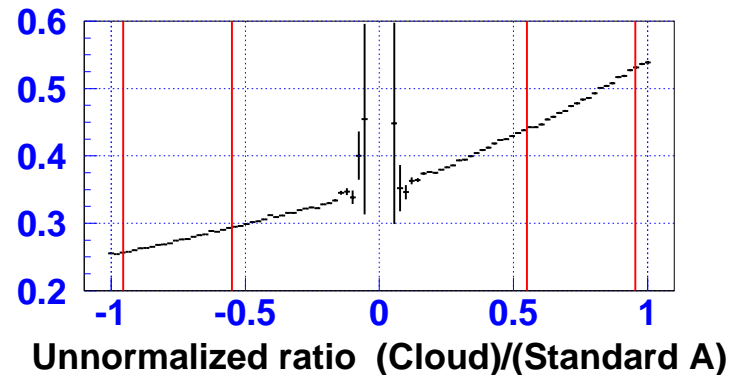
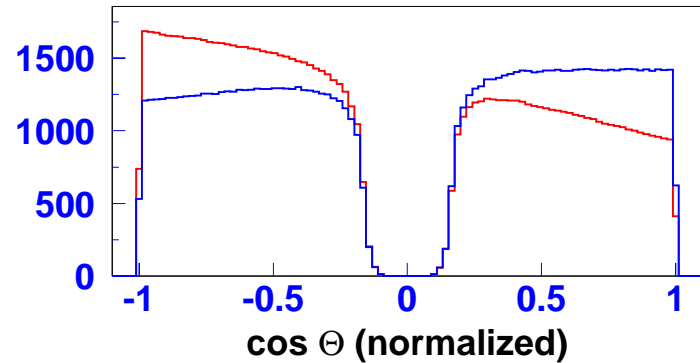
## Cloud vs. Standard A



Events in Standard A data set 16112307

Events in Cloud data set 5730232

## Cloud vs. Standard A

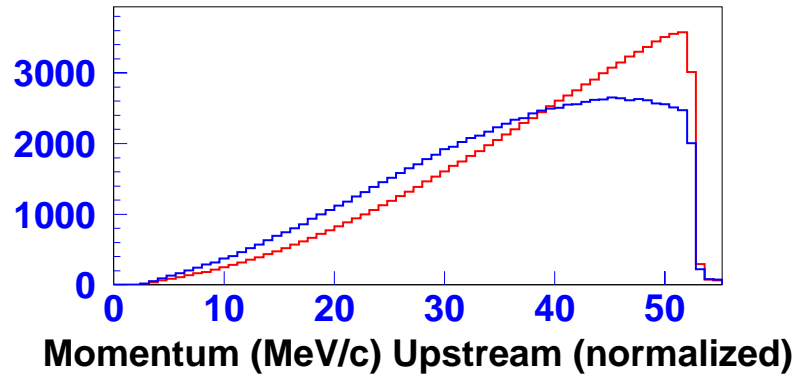


Events in Standard A data set 30534801

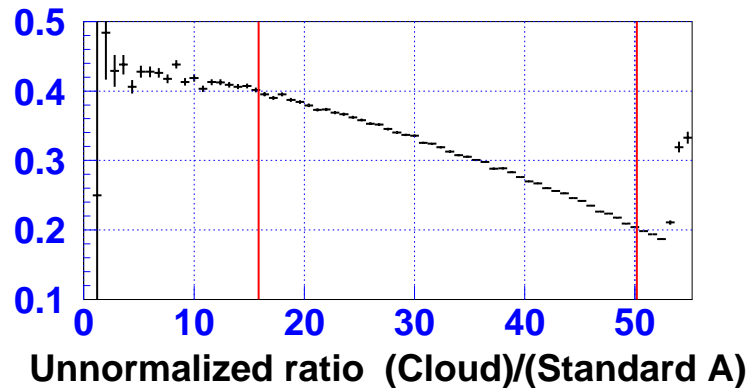
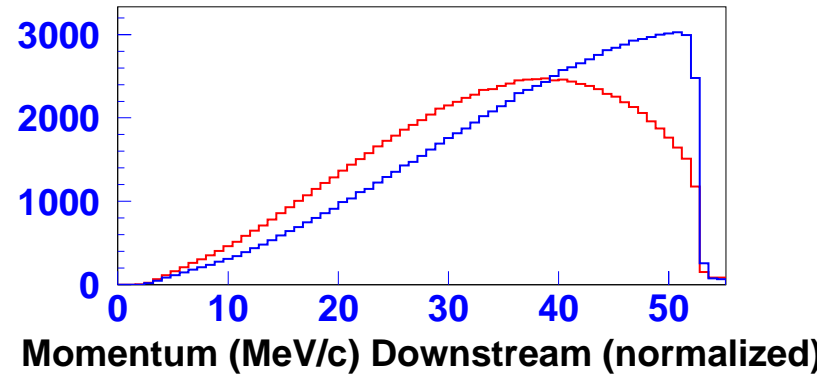
Events in Cloud data set 10832352

# More Cloud Muons vs. Surface Muons

## Cloud vs. Standard A

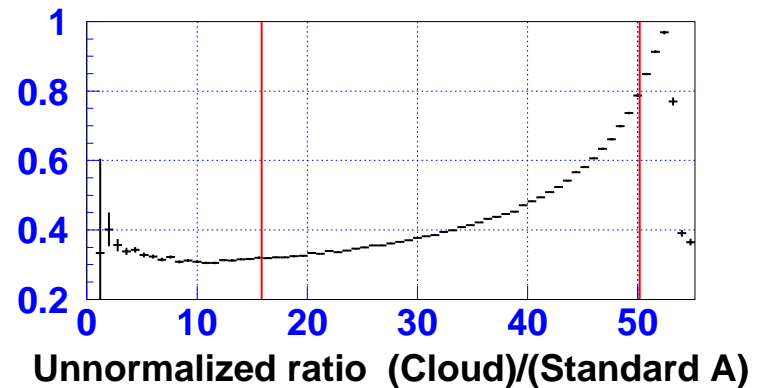


## Cloud vs. Standard A



Events in Standard A data set 9579373

Events in Cloud data set 2686038

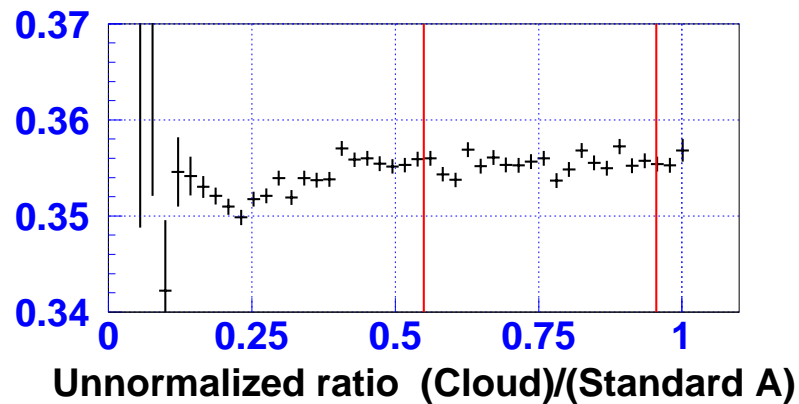
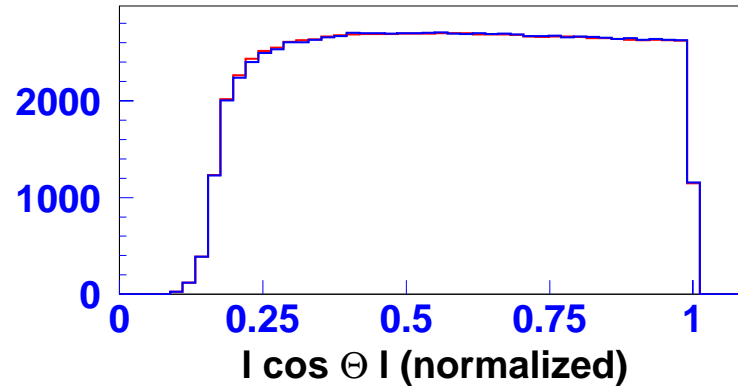


Events in Standard A data set 6214309

Events in Cloud data set 2865119

# More Cloud Muons vs. Surface Muons

## Cloud vs. Standard A

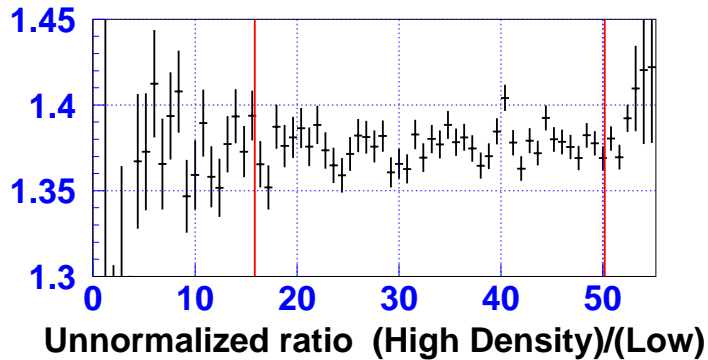
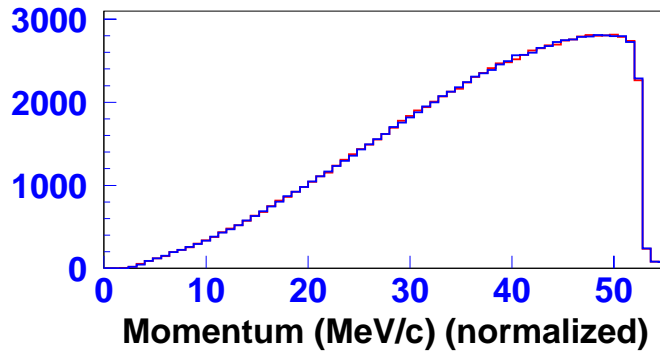


Events in Standard A data set 30534801

Events in Cloud data set 10832352

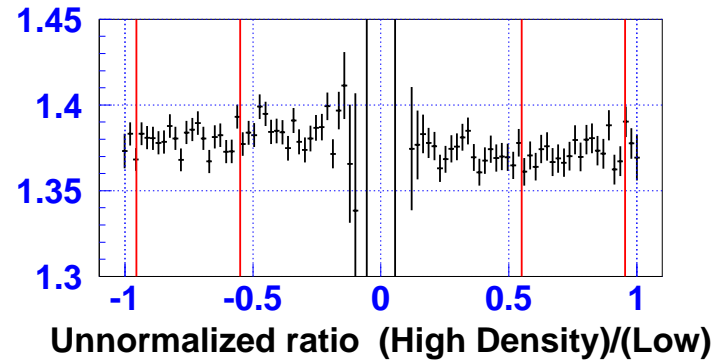
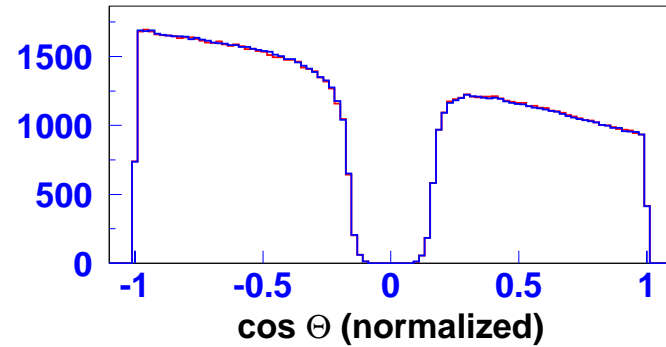
# Atmospheric Pressure and Muon Stopping Location

## High Density vs. Low



Events in Low data set 2324119  
Events in High Density data set 3200343

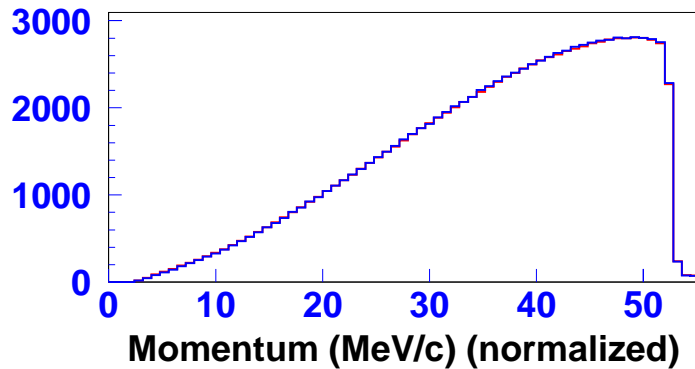
## High Density vs. Low



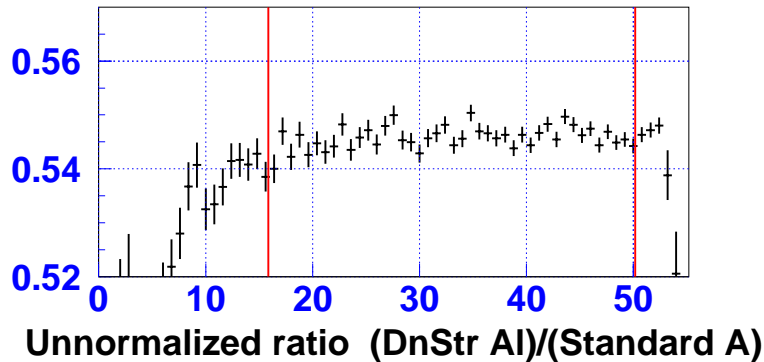
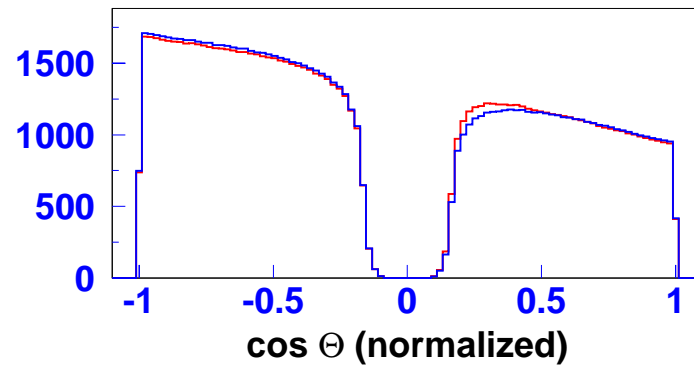
Events in Low data set 4401366  
Events in High Density data set 6064934

# Additional Material Downstream of the Detector

## DnStr AI vs. Standard A

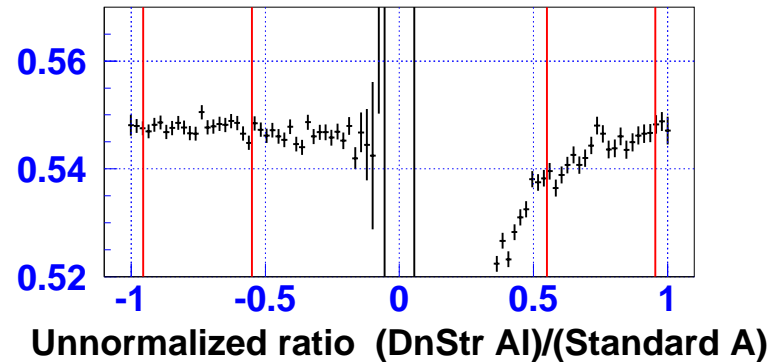


## DnStr AI vs. Standard A



Events in Standard A data set 16112307

Events in DnStr AI data set 8779997

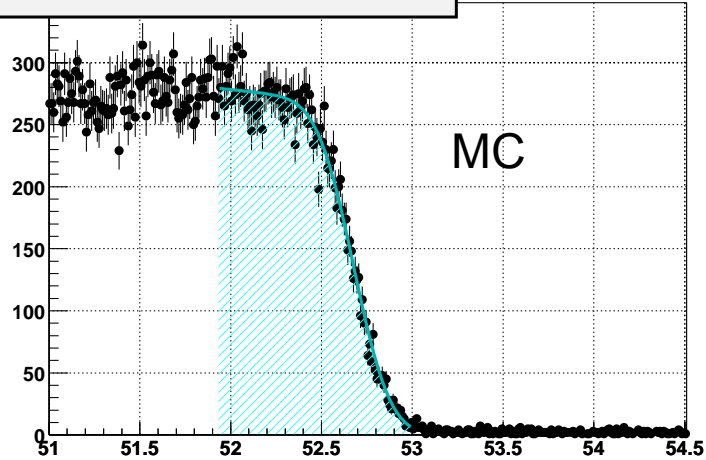


Events in Standard A data set 30534801

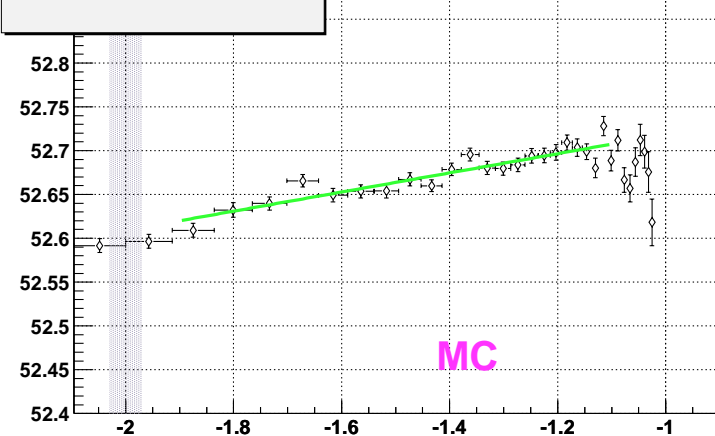
Events in DnStr AI data set 16499435

# Endpoint Fits for Momentum Calibration Check

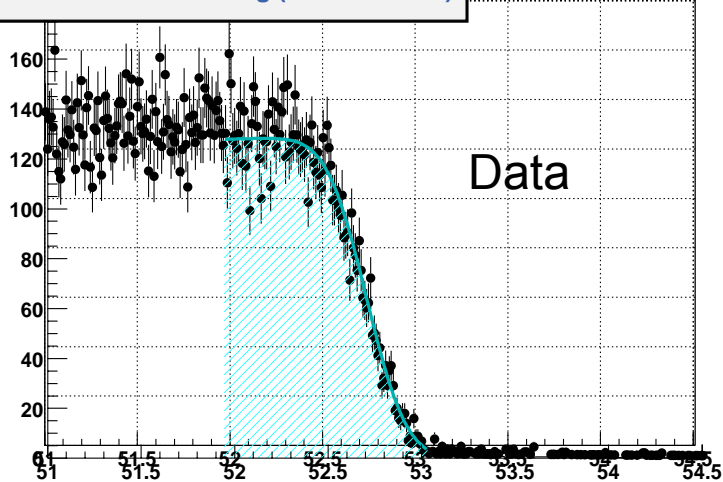
Ptot for  $136.5 < \theta < 135$  deg ( $1/c = -1.39641$ )



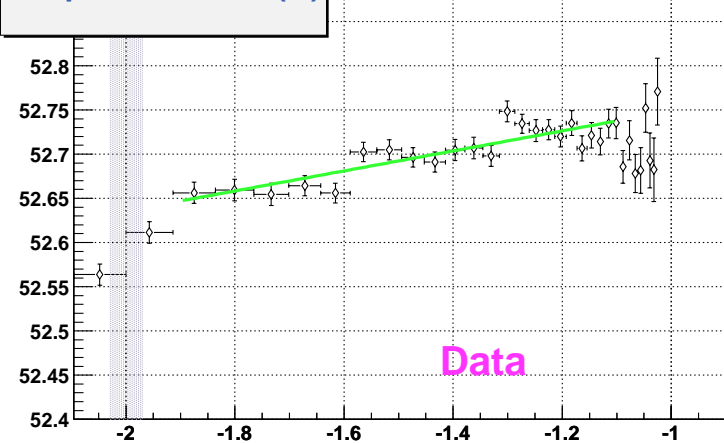
Endpoint vs  $1/\cos(\theta)$



Ptot for  $136.5 < \theta < 135$  deg ( $1/c = -1.39641$ )



Endpoint vs  $1/\cos(\theta)$



# Conclusions

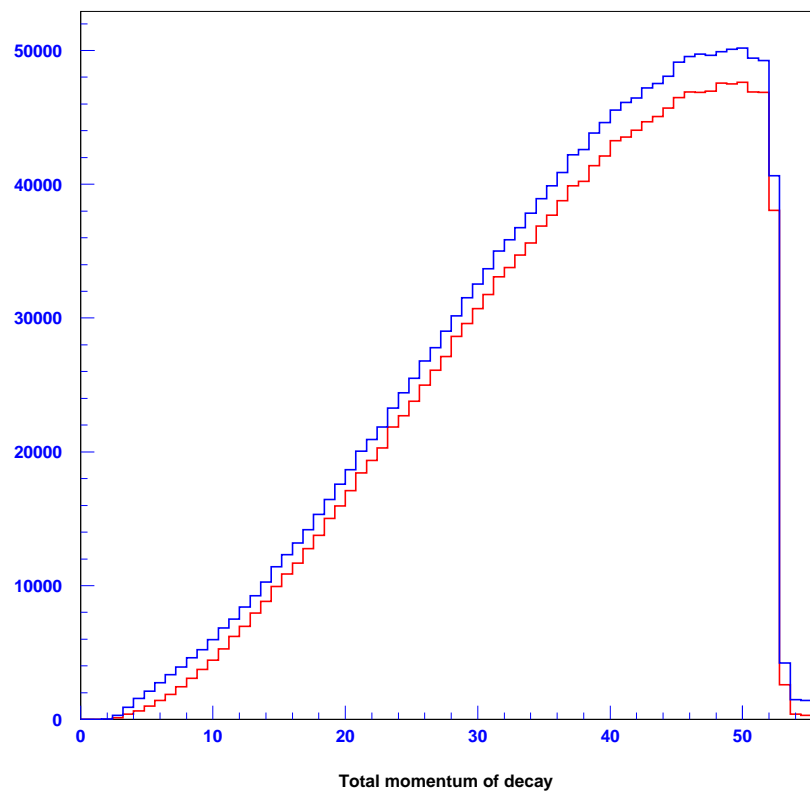
- TWIST is the first experiment ever to measure the full muon decay energy-angle spectrum simultaneously.
- The ultimate goal of TWIST is to improve our knowledge of  $\rho$ ,  $\delta$ , and  $P_{\mu\xi}$  by over an order of magnitude in each case. We may also improve our knowledge of  $\eta$ . This will give us model-independent sensitivity to right-handed vector bosons with masses up to 800 GeV in left-right symmetric theories, plus sensitivity to right-handed muon coupling through scalar or tensor interactions.
- The data in hand should provide measurements of  $\rho$  and  $\delta$  to  $\sim 10^{-3}$ .
- We hope to have the existing data analyzed by the **end of this year**.





2003/05/14 16.16

**Code development, Dec. 8 (red) and May 9 (blue)**



2003/05/14 16.18

**Code development, Dec. 8 (red) and May 9 (blue)**

