

Event Classification with *TWIST*

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~ Motivation ~

Why is event classification important to *TWIST*?

- *TWIST* is a high precision measurement of the Michel Distribution for muon decay
- High precision requires that event classification is unbiased in:
 - Identifying different particles
 - Tagging events that do not need to be fit

Muon Decay Events in *TWIST*

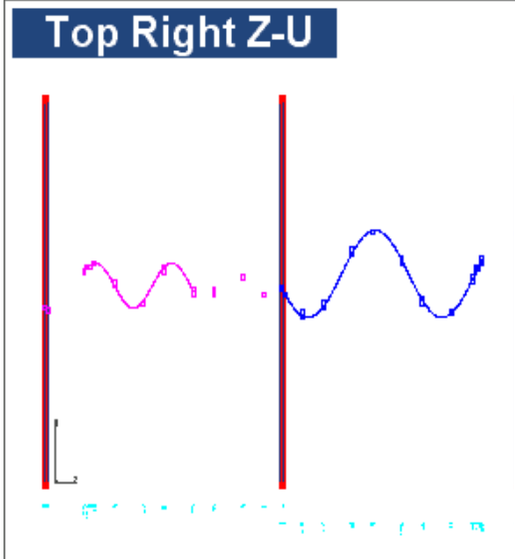
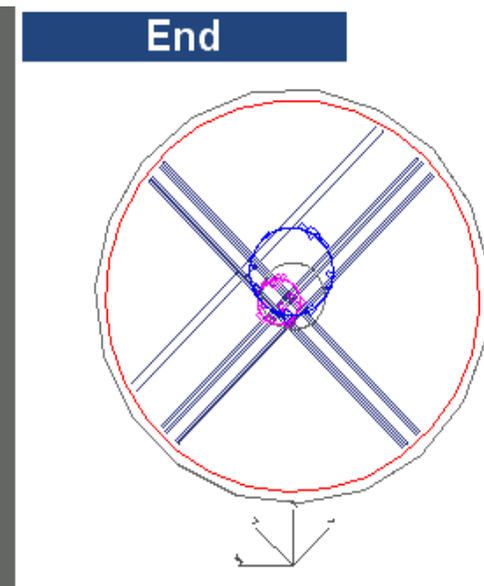
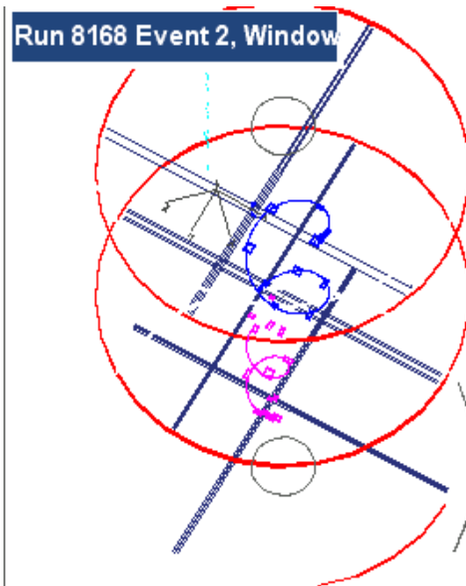
Particle characteristics

→ Beam μ

- × Maximum ionizing – want to see stop in target
- × Have lots of multiple scattering – small 'radius'

→ Decay e^+

- × Starts where a muon stopped
- × Wide range of 'radius' (exits detector at ~ 60 degrees)
- × High angle and low energy can have lots of scattering

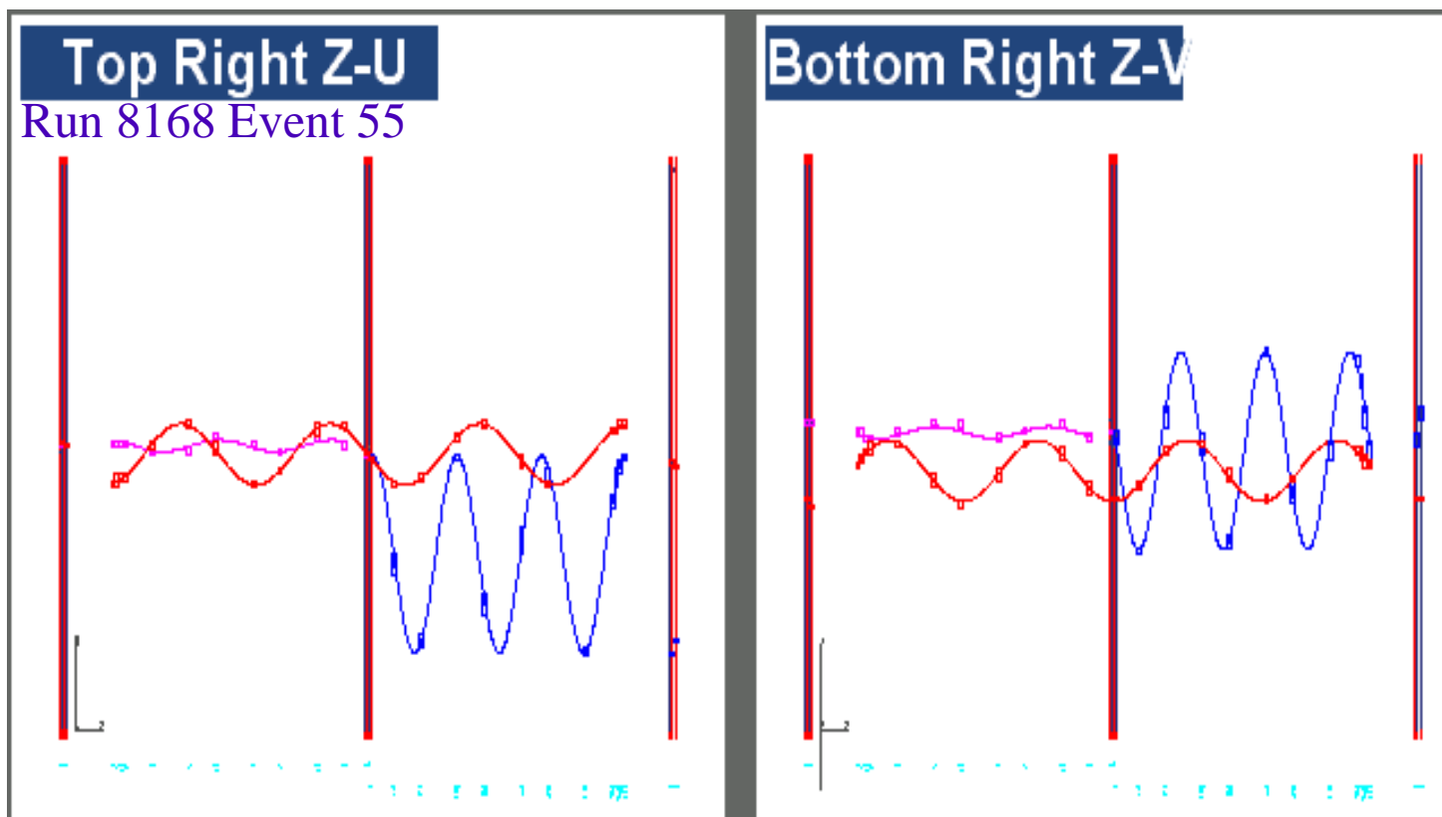


Beam Positrons in *TWIST*

Particle characteristics

→ Beam e⁺

- × >10:1 beam e⁺ per muon
- × Minimum ionizing – pass through the detector
- × Small 'radius'

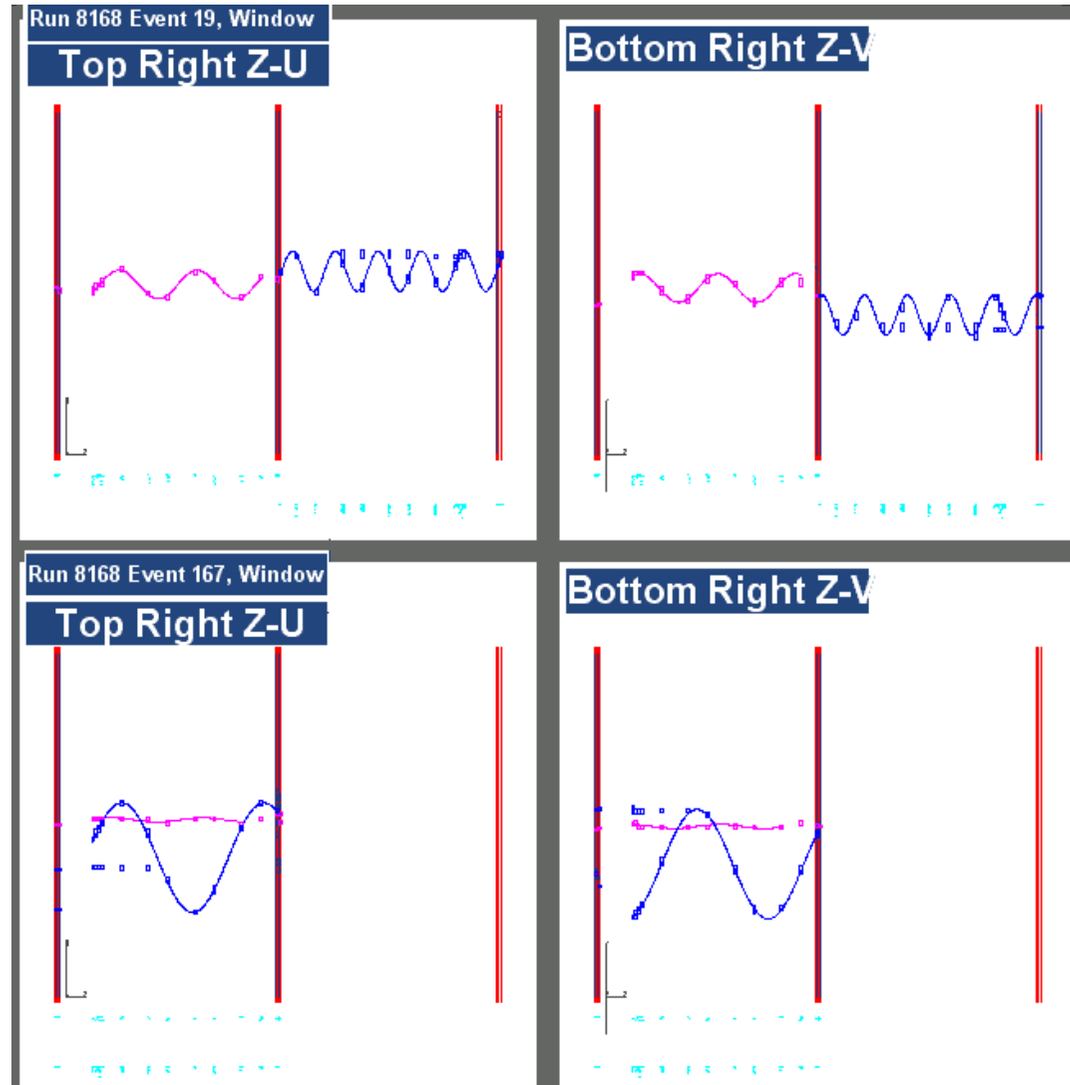


Delta Electrons in *TWIST*

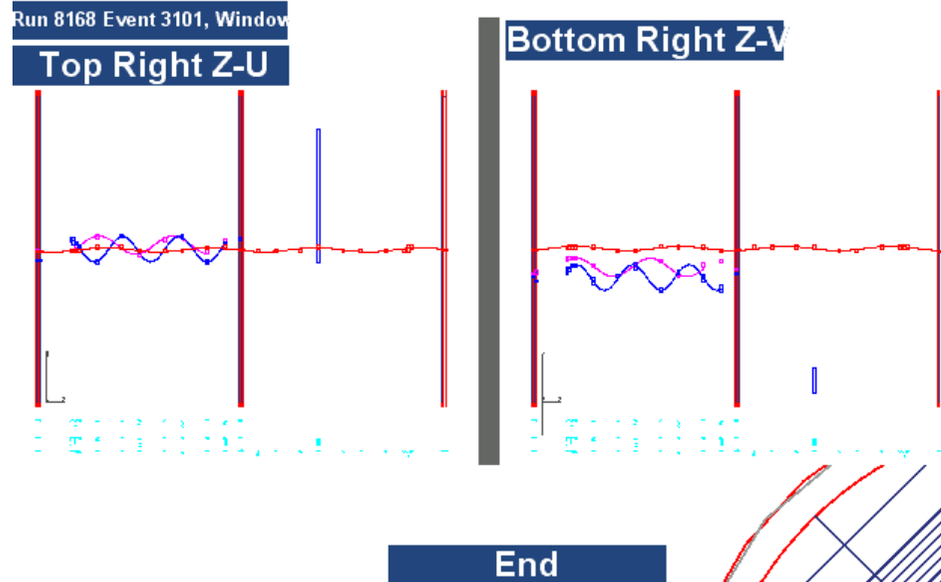
Particle characteristics

→ Delta electrons

- × Knocked out of material by μ , Beam e^+ , or Decay e^+
- × Low energy electron tracks in time with μ , Beam e^+ , or Decay e^+
- × Look like straight lines in detector



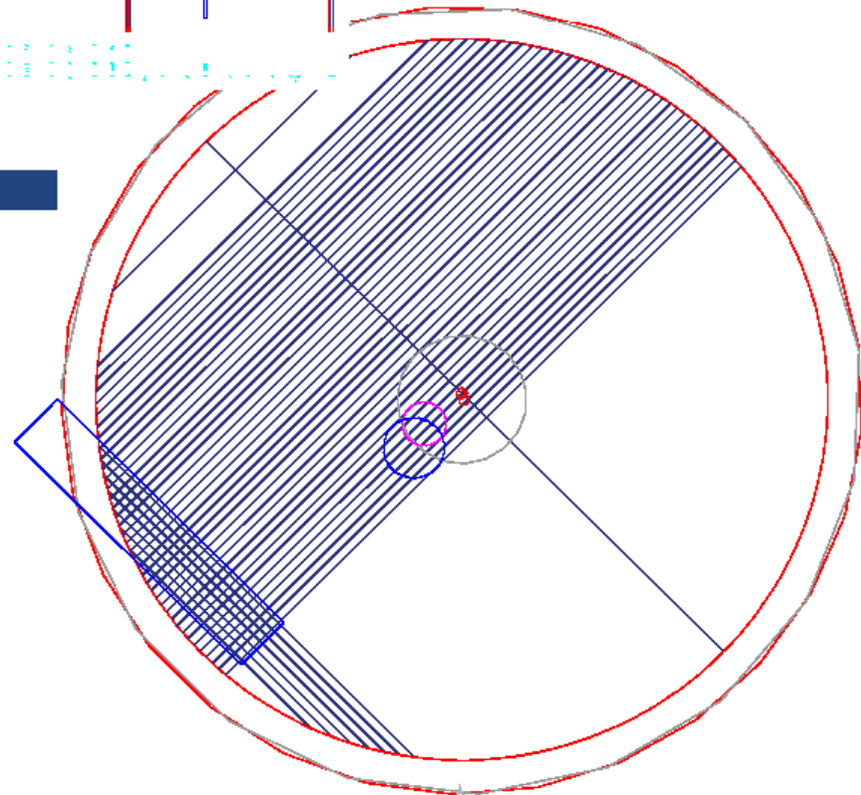
Cosmic Rays in *TWIST*



Particle characteristics

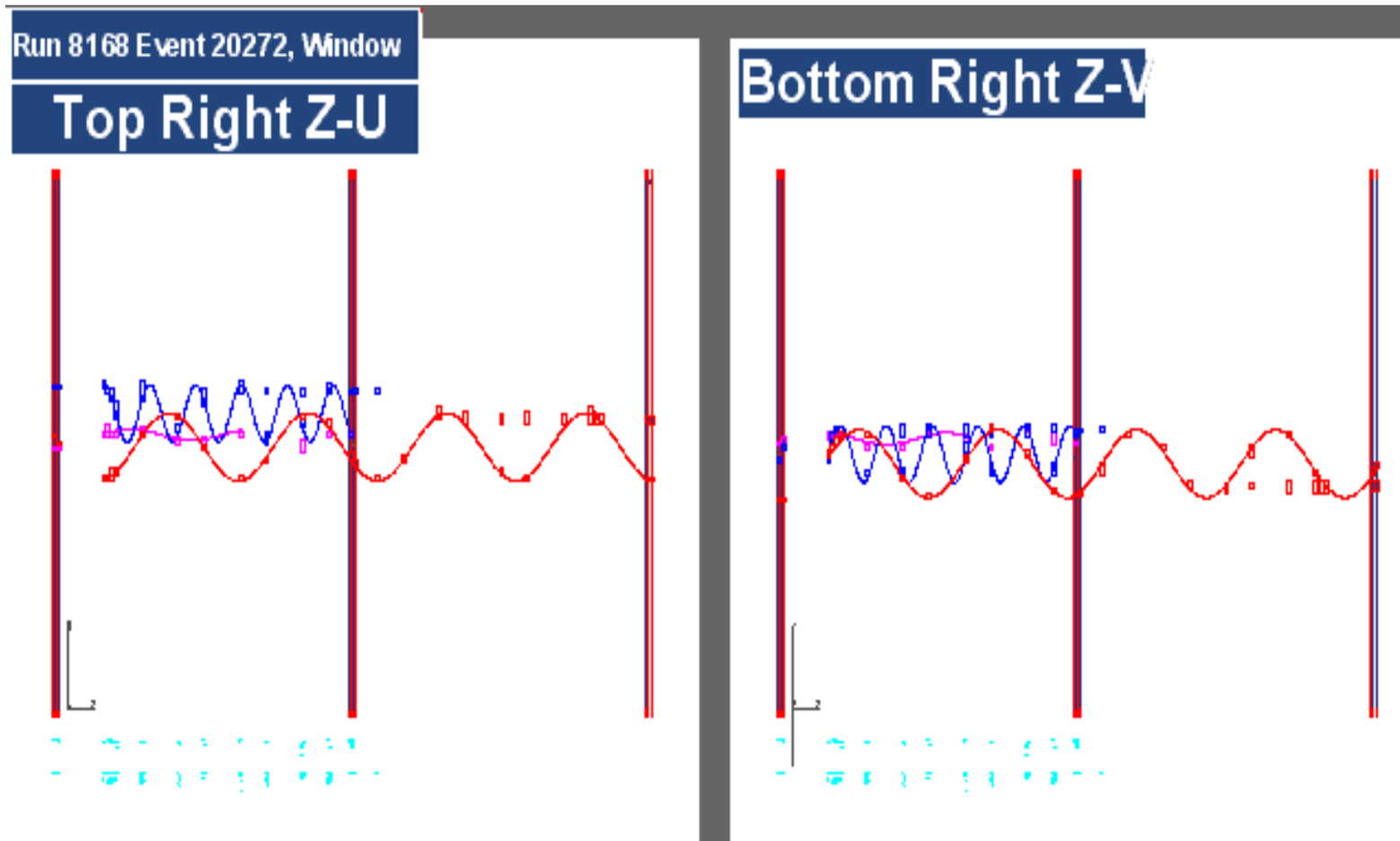
→ Cosmic rays

- * Low rate (2/second or $\sim 1/1000$ events)
- * Hit very few planes – lots of hits in planes passed through



Complex Events in *TWIST*

A complex event can have any combination of particle types:
Beam μ , Beam e^+ , Decay e^+ , Delta electrons, and Cosmic rays



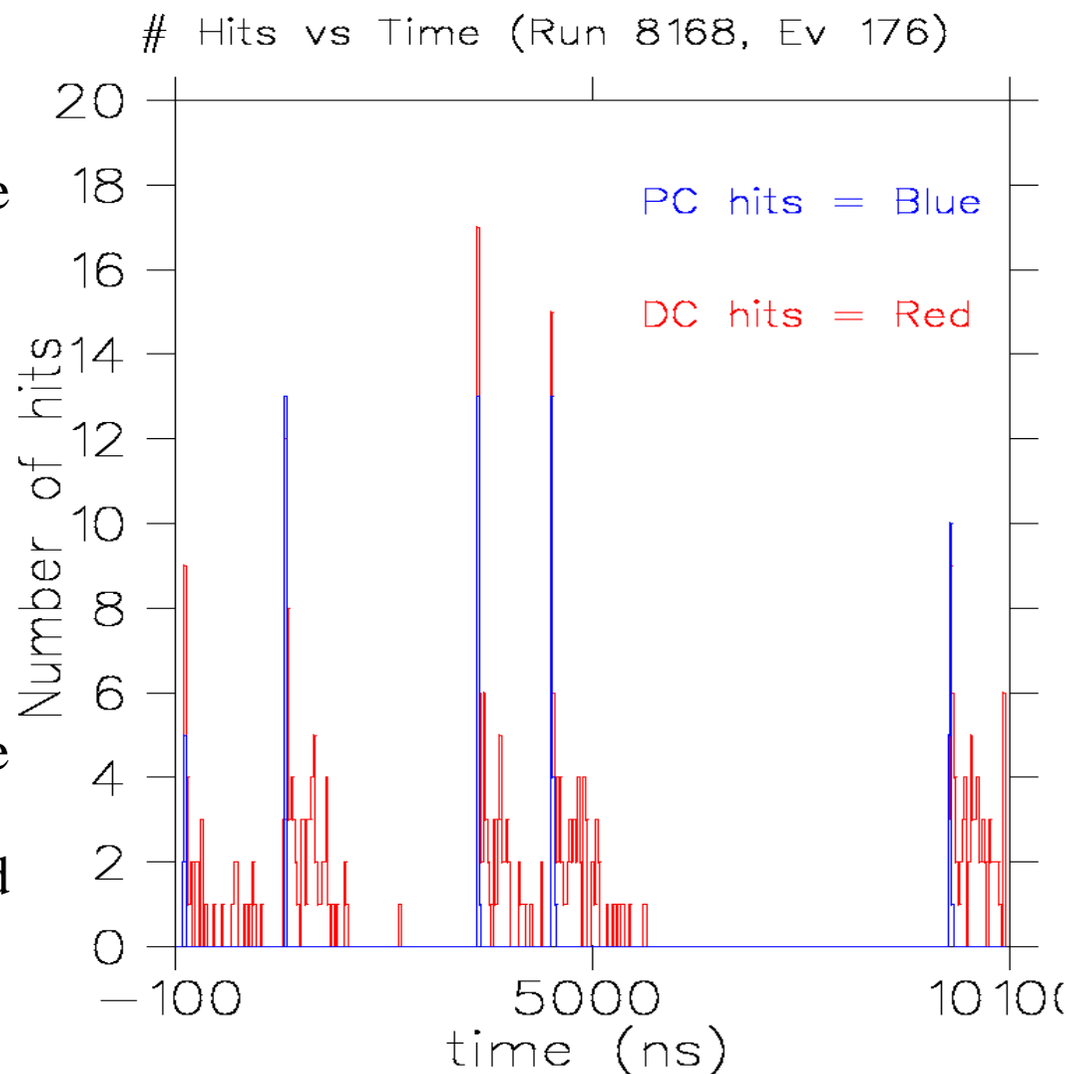
How Events are Classified in *TWIST*

Event Classification Steps:

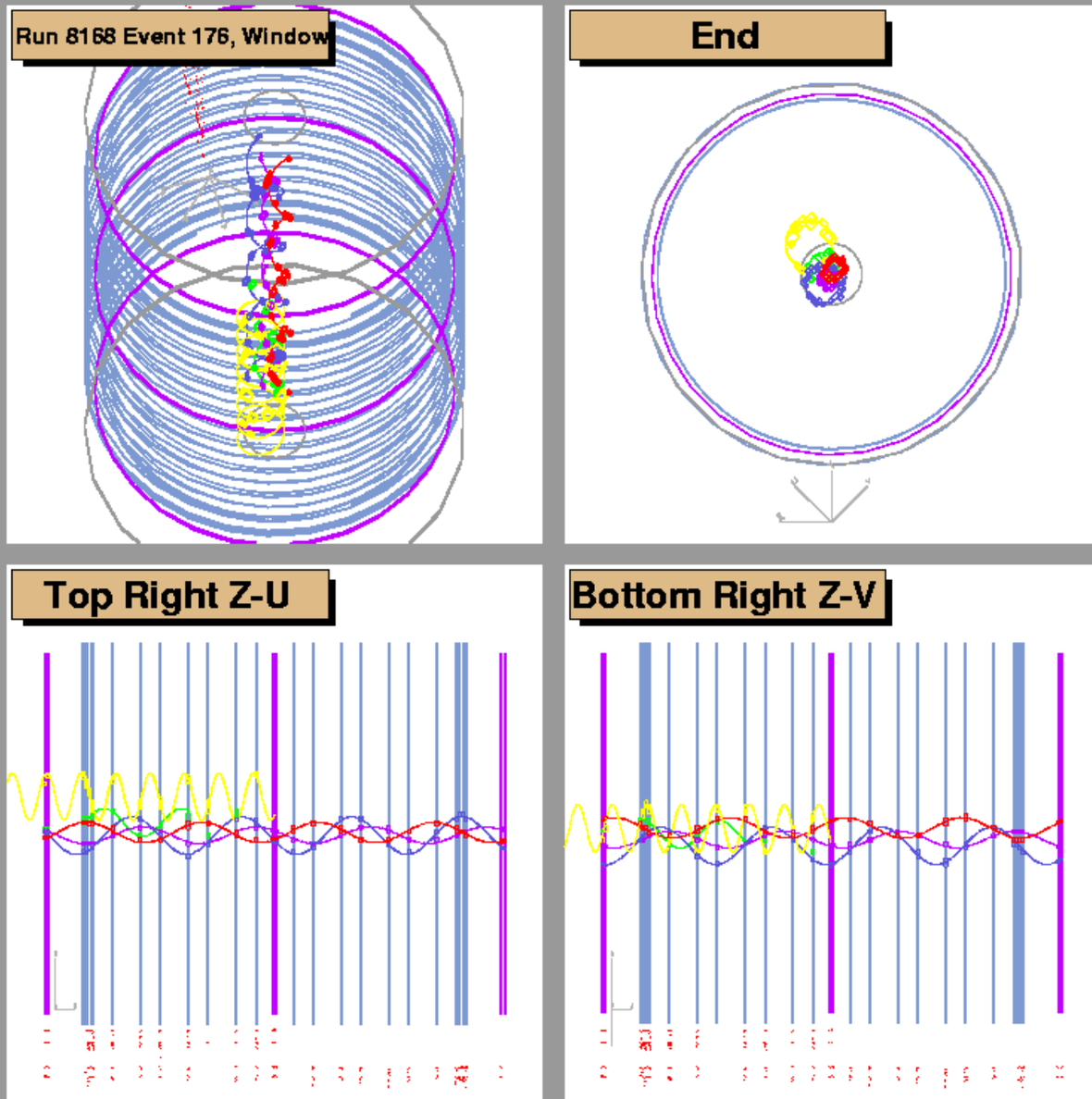
- Sort hits into different time bins (time windows)
- Identify what particles are in the windows
- Decide on an overall event type

Sorting Hits in Time (Windowing)

- Proportional chambers (**PC**) used to set times
- Drift chambers (**DC**) have drift time < 1000 ns
- How overlaps are handled
- Trigger time at zero ns



Use of Hit Times Simplifies Event Classification



Event Classification – Window Types

- Muon
- Upstream Decay Positron
- Downstream Decay Positron
- Beam Positron
- Empty
- Overlap involved

- Trackable Upstream, a few Downstream Hits
- Trackable Downstream, a few Upstream Hits
- Trackable Upstream after "muon" and "decay"
- Trackable Downstream after "muon" and "decay"
- Trackable Downstream prior to muon

- Pass through the detector, but not beam positron
- DC clusters but no PC clusters.

Event Classification

For 8×10^7 Surface Muon Events (2 kHz Trigger rate)

Simple Clean Events

- Have just a muon and a decay positron
- Tracks are separated in time by $> 1000\text{ns}$

Time Clean Events

- Have a muon, a decay positron and one or more beam positrons
- Tracks are separated in time by $> 1000\text{ns}$

Time Overlap Events

(Close to 34% imposed by time structure)

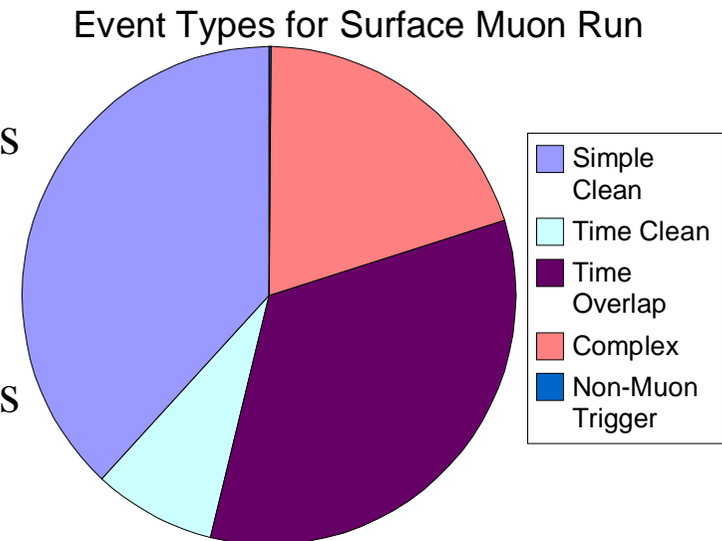
- Have one or more tracks separated by $< 1000\text{ns}$

Complex Events

- Events which do not appear to have a muon and decay positron
- Could be just beam positrons
- Fast decays downstream
- Decay positrons with deltas and/or scattering

Non-Muon Trigger Events

- Muon and a decay positron but not triggered by the muon



Validation of Event Classification

Two methods have been developed for validation of event classification:

- Validating classification by eye
 - Looking at 500 data events revealed largest challenges:
 - × ~2% of events misclassified due to delta electrons
 - × ~1% of events misclassified because of scattering
- Validating classification using GEANT data
 - GEANT knows what was thrown
 - How to handle knowledge of delta electrons in GEANT?

Summary

- High precision requires that event classification is unbiased in:
 - Identifying different particles
 - Tagging events that do not need to be fit
- Event classification is simplified by sorting hits into time bins (time windows)
- Validation of event classification shows that work needs to be done to:
 - Handle delta electrons
 - Understand scattering