

# Searching for a Dark Matter Candidate at the Fermilab Tevatron

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# Outline

- What is dark matter?
- Supersymmetry provides a dark matter candidate
- Experimental tools: The Fermilab Tevatron and CDF
- Searching for dark matter in particle collisions
- My work this summer
- Conclusion

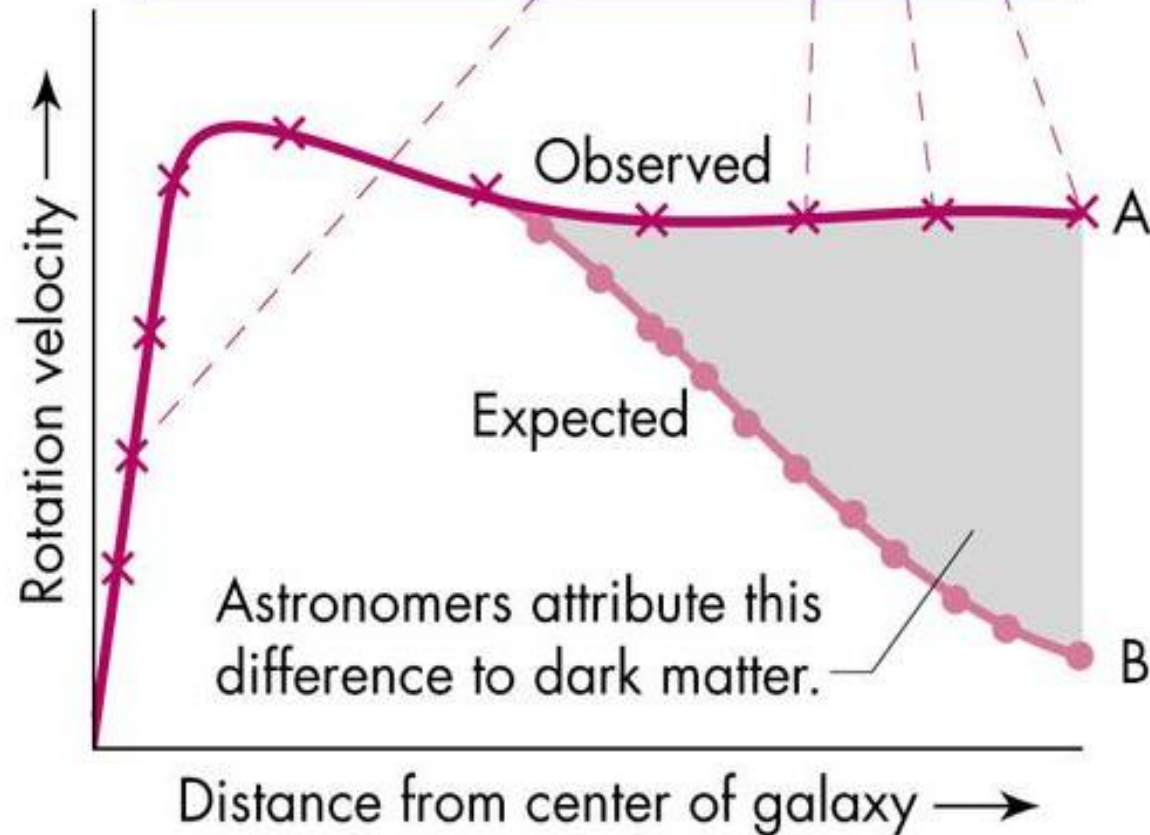
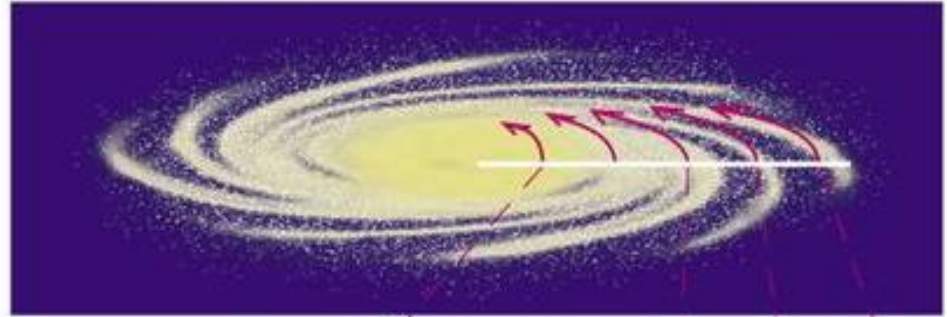
# What is Dark Matter?

- Very little is known
- Why is it called “**dark**”?
  - Does not interact with light (hence we cannot see it)
- Has mass and attracts other objects through gravity
  - This is how we know it exists
- 23% of the energy of the universe



# Some Experimental Evidence

- The rotational velocity curves in galaxies are not what we expect
- There must be additional mass (**dark matter**) spread throughout galaxies
- Other experiments agree



# “Cold” Dark Matter vs.

## “Warm” Dark Matter

- Cold Dark Matter is favored for large-scale galaxy formation
- Warm Dark Matter is favored for sub-galactic scale formation
- Most searches focus on Cold Dark Matter, but we search for Warm Dark Matter because we have a powerful **new search technique**



**Cold**

Mass  $\sim 100$  GeV  
Moves “slower”

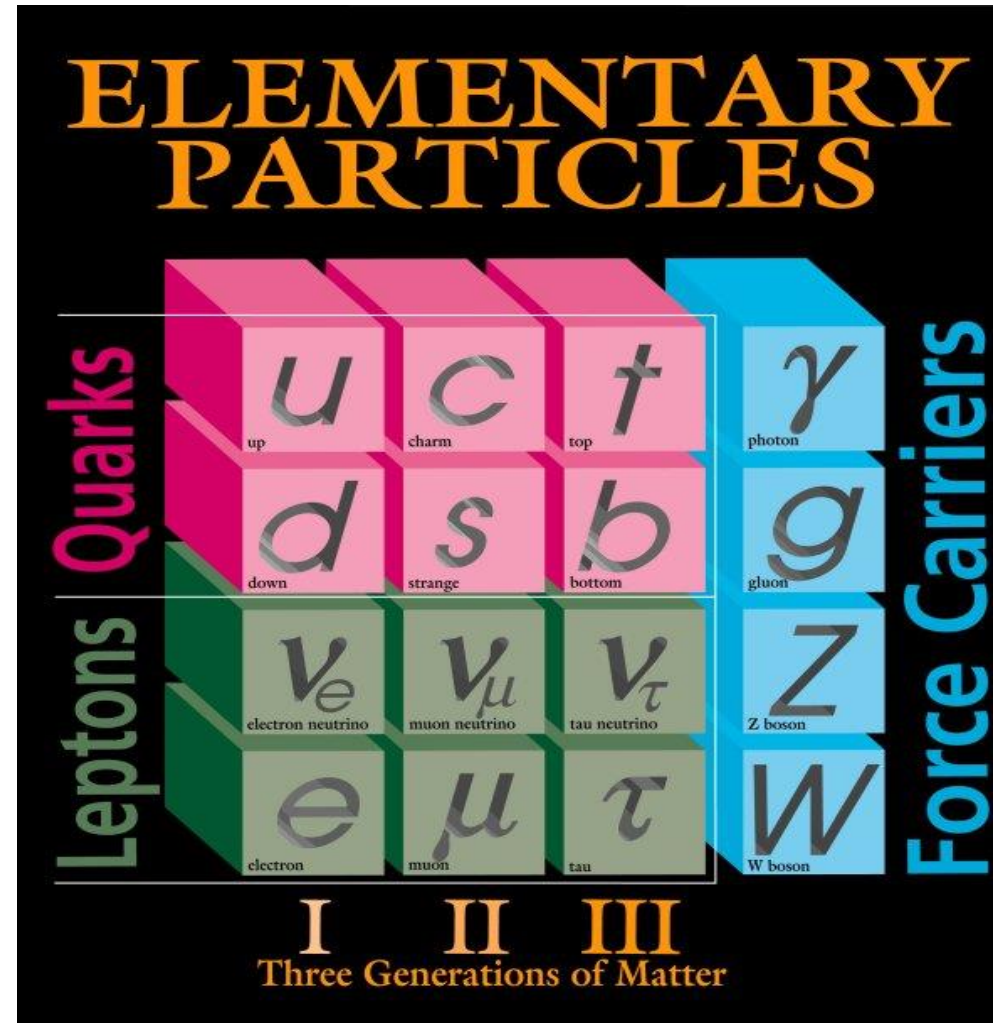


**Warm**

Mass  $\sim 1$  keV  
Moves “faster”

# The Standard Model and Dark Matter

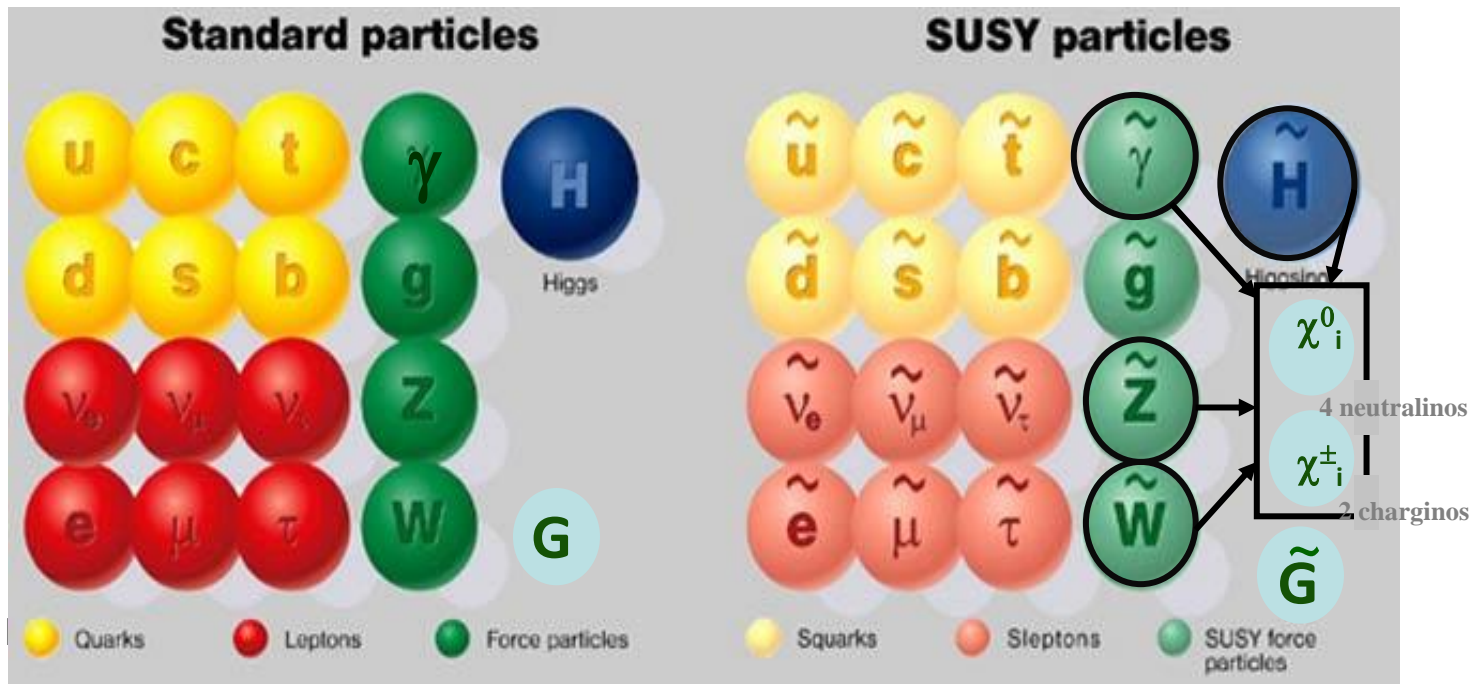
- The standard model is a description of the currently known elementary particles
- None of the known particles fits the bill as a dark matter candidate
- Therefore, we must consider new models of physics to find a dark matter candidate





# Supersymmetry to the Rescue?

- Supersymmetry is a model of particle physics that predicts new particles
- If this theory is correct, one of these new particles could be the dark matter
- Our warm dark matter candidate is a gravitino,  $\tilde{G}$ , the supersymmetric partner of the yet undiscovered graviton

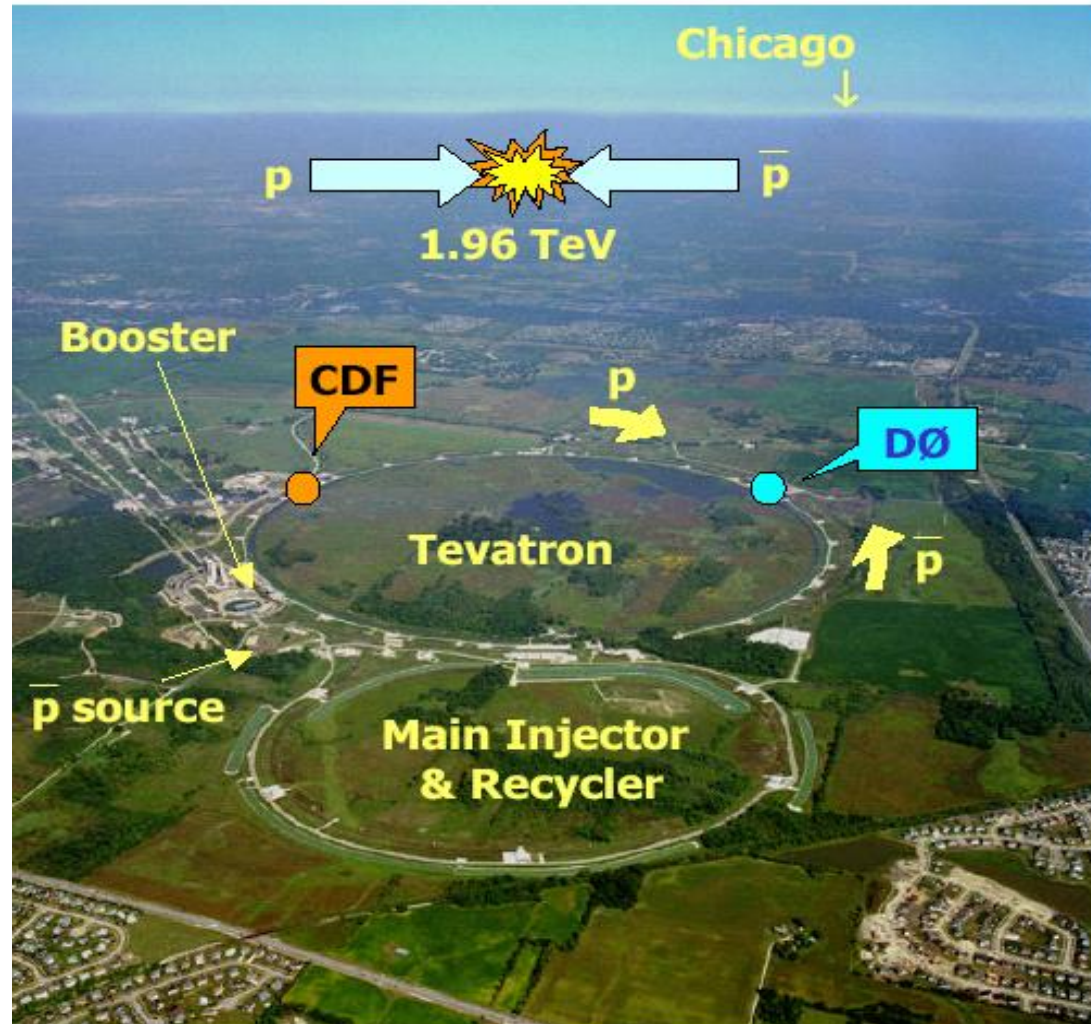


**Now that we have a specific  
dark matter candidate, how  
might we experimentally  
search for it?**



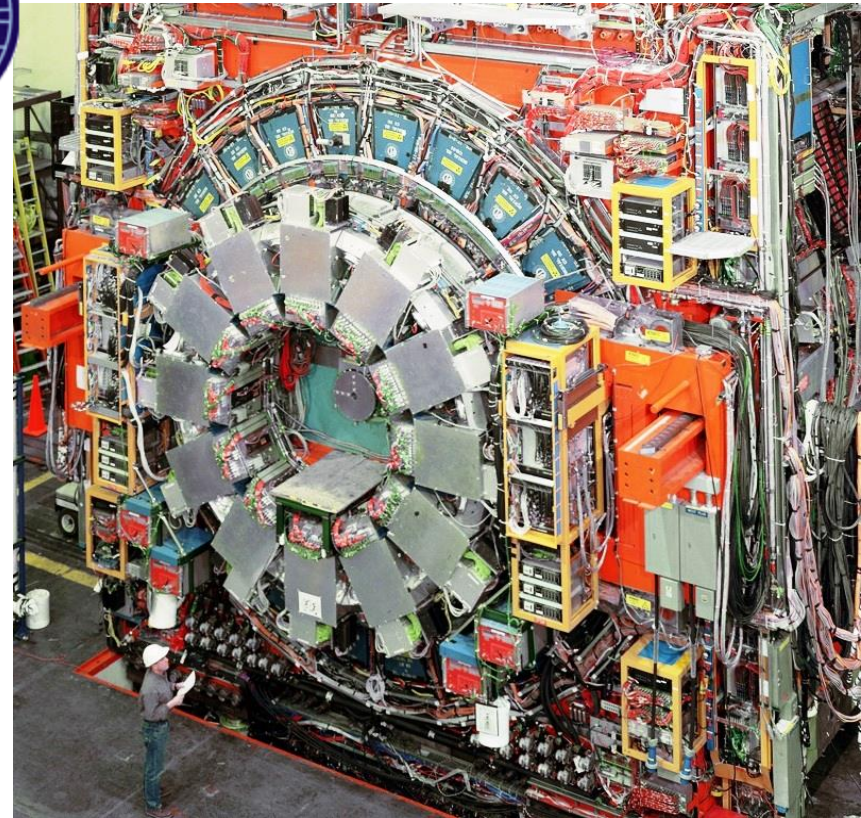
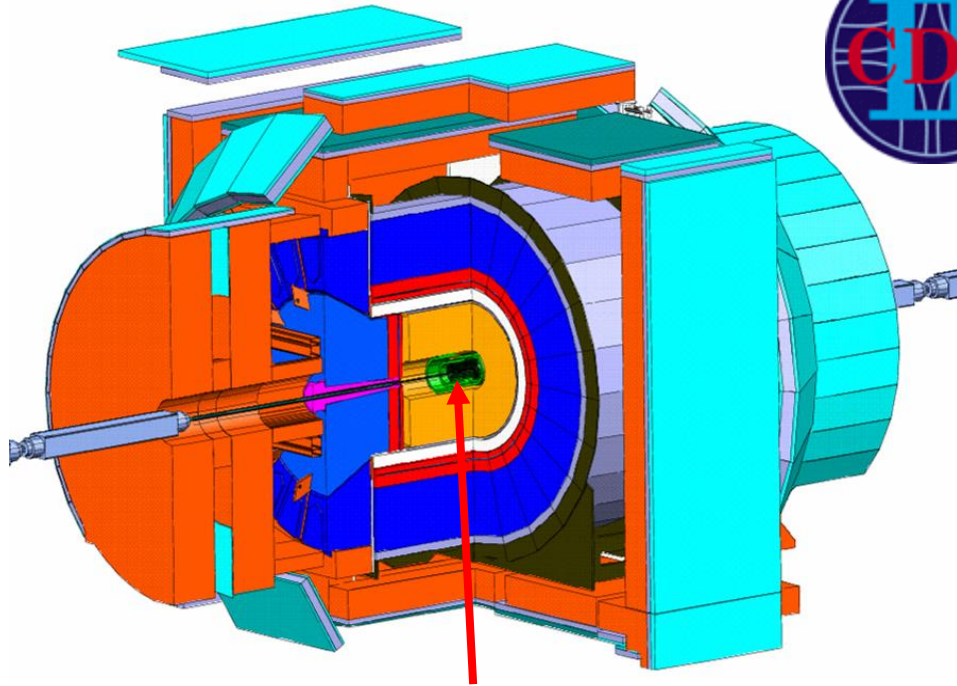
# The Fermilab Tevatron

- The Fermilab Tevatron collides protons and anti-protons moving at more than  $0.999999c$ .
- This amount of energy may be great enough to produce supersymmetric particles that decay to dark matter



# Collider Detector at Fermilab (CDF)

A Photograph



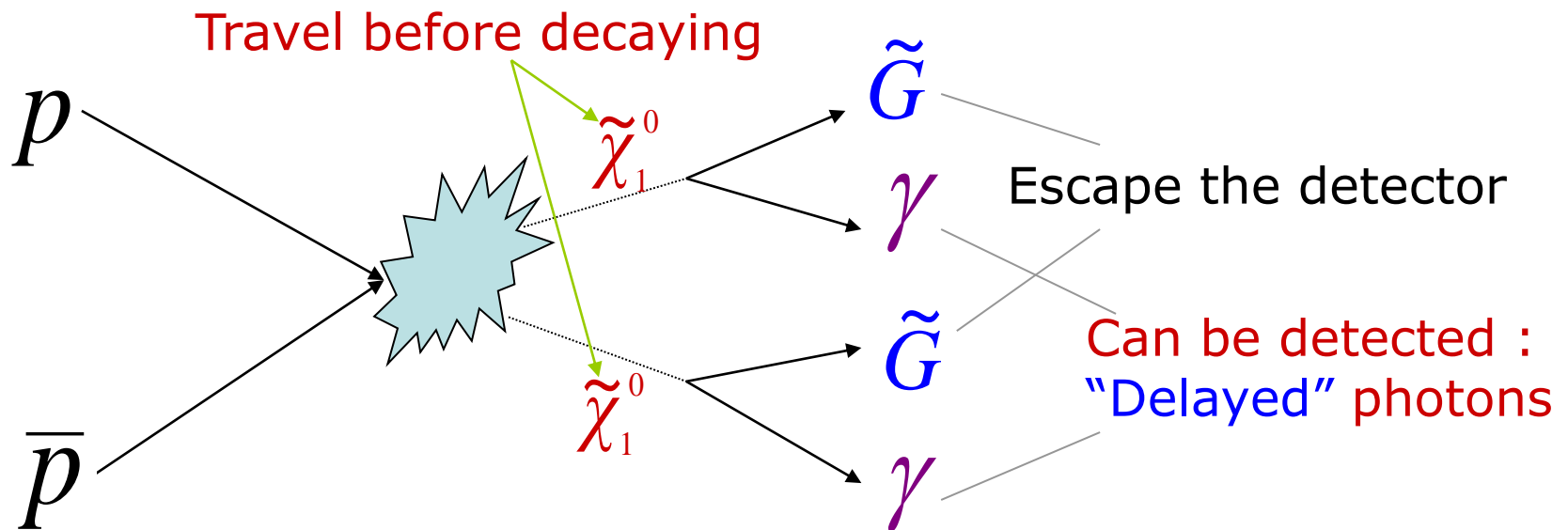
**Surround the collision point with  
a huge detector**

The detector gives us lots of information about the particles produced in the collision. We can use this information to determine if new physics has occurred.



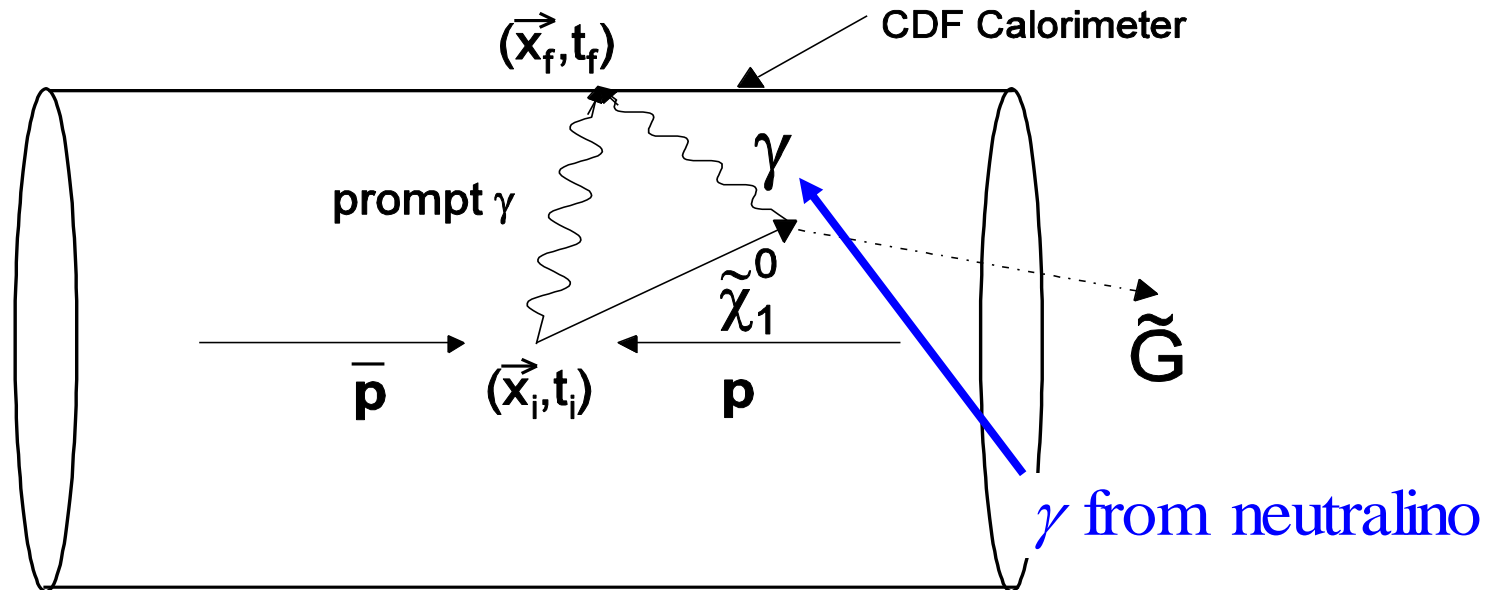
# Dark Matter Production

- The neutralino,  $\tilde{\chi}_1^0$ , (another supersymmetric particle) may be produced in pairs at Fermilab and decay via  $\tilde{\chi}_1^0 \rightarrow \gamma \tilde{G}$
- The  $\tilde{G}$  is our dark matter candidate
- The  $\gamma$  is a photon- CDF is very good at detecting these



# “Delayed” Photons

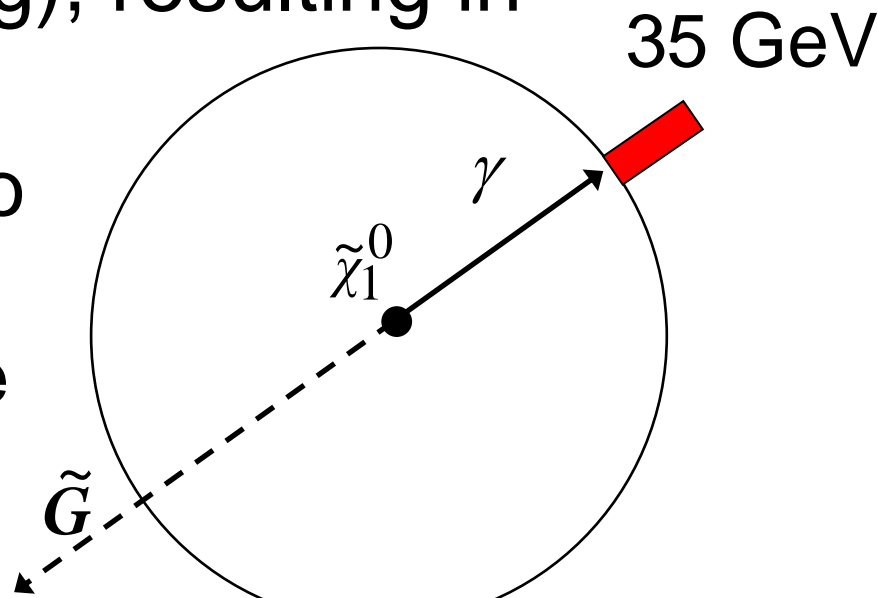
- In the current theory of particles, photons **always** travel directly from the collision point to the detector
- Neutralinos can travel away from the collision point and then decay
  - The photon arrives at the detector later than expected, in other words “**delayed**”



# Conservation of Momentum

- The energy deposited in the calorimeter should be balanced around the collision
- Gravitinos and neutralinos leave the detector without depositing energy (they are weakly interacting), resulting in “missing energy”

**Example:** A neutralino decay in the detector  
The gravitino escapes the detector while the photon does not.  
The result is 35 GeV of missing energy.

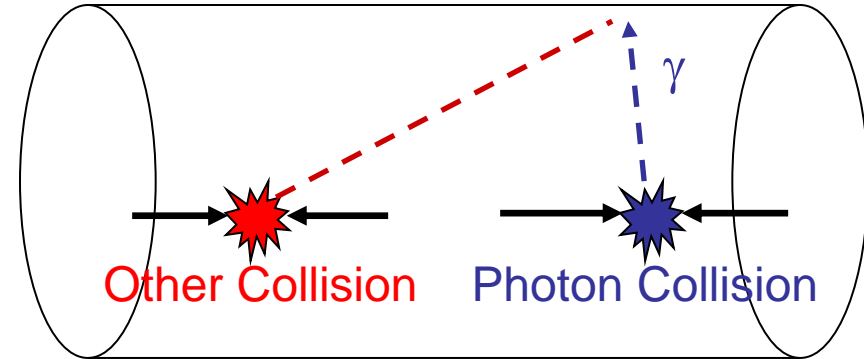


# Backgrounds

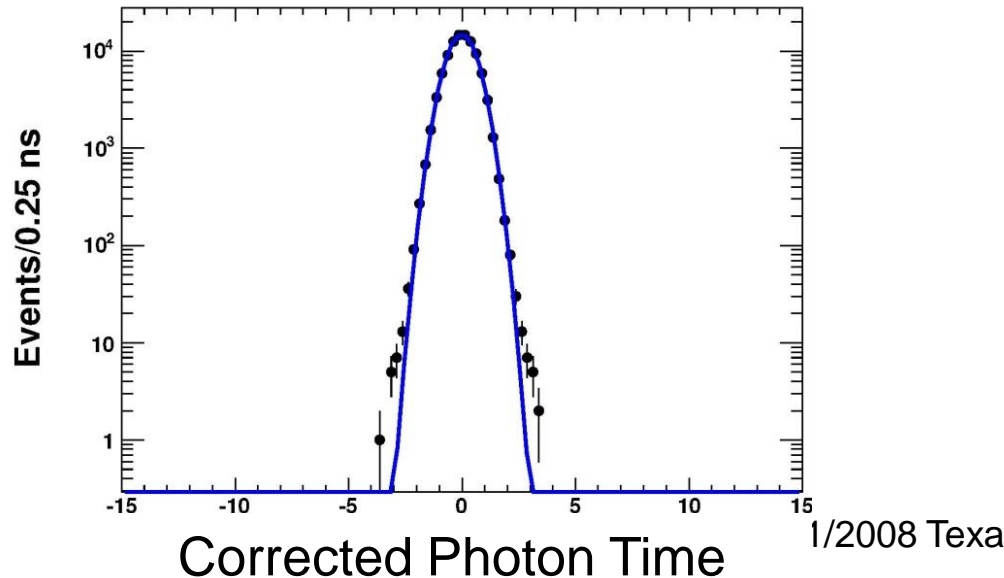
- There are three types of backgrounds that can fake our dark matter signal:
  1. Standard Model events
  2. Cosmic-ray events
  3. Beam related events
- We can separate them using their unique photon time distributions

# Standard Model Backgrounds

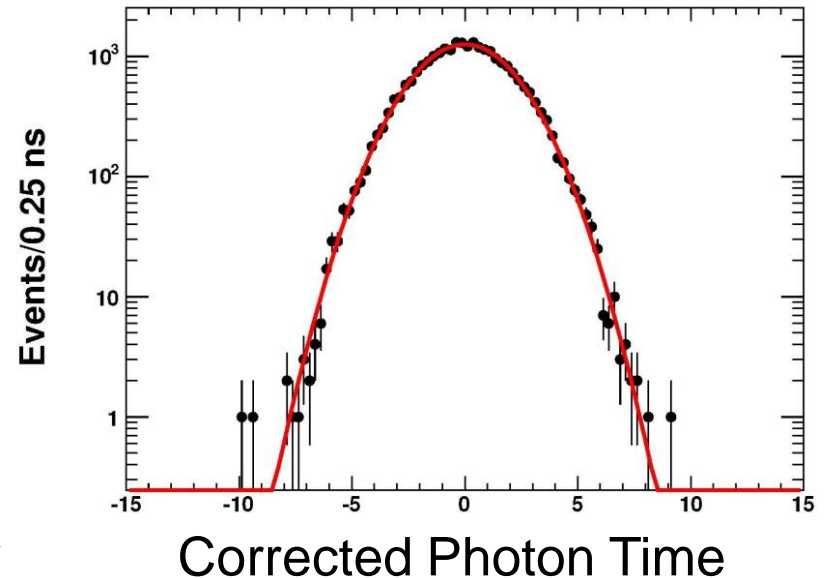
- Standard Model events produce photons directly from the collision point with corrected times, on average, of zero
- However, if the photon is matched to the wrong collision, it can appear delayed



## Correct Match



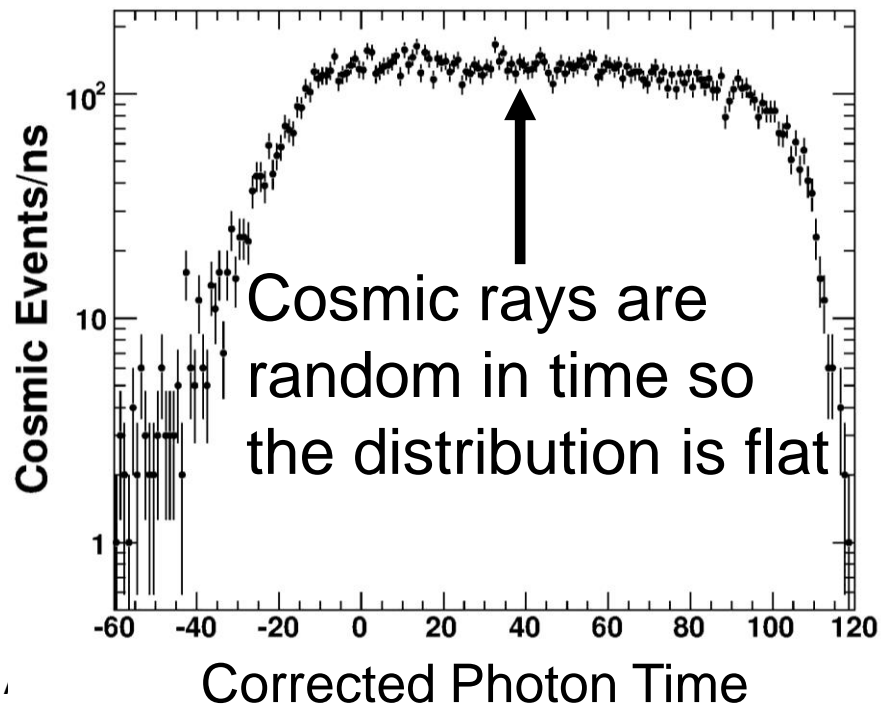
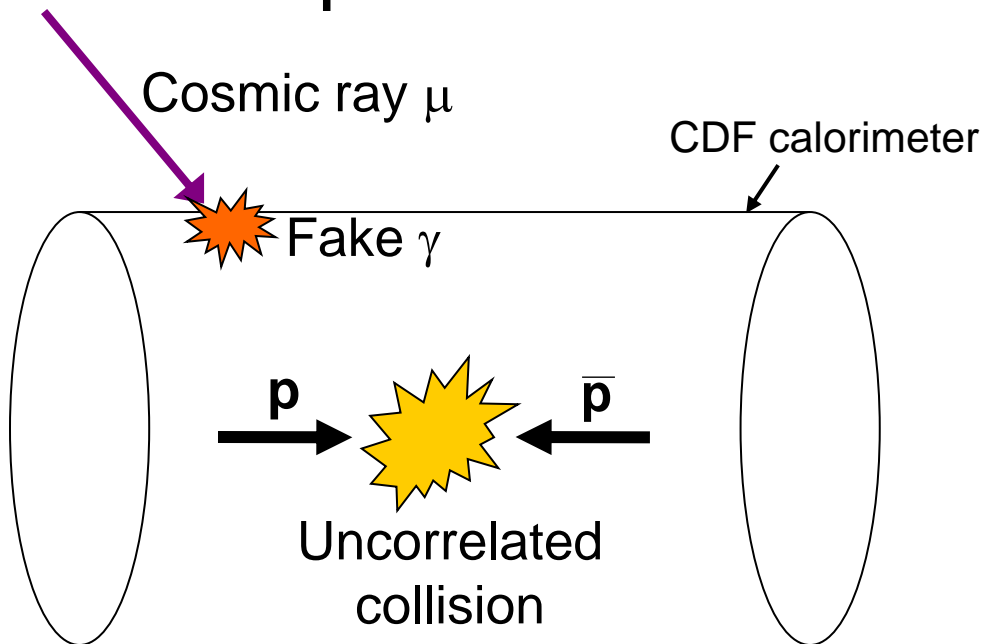
## Incorrect Match





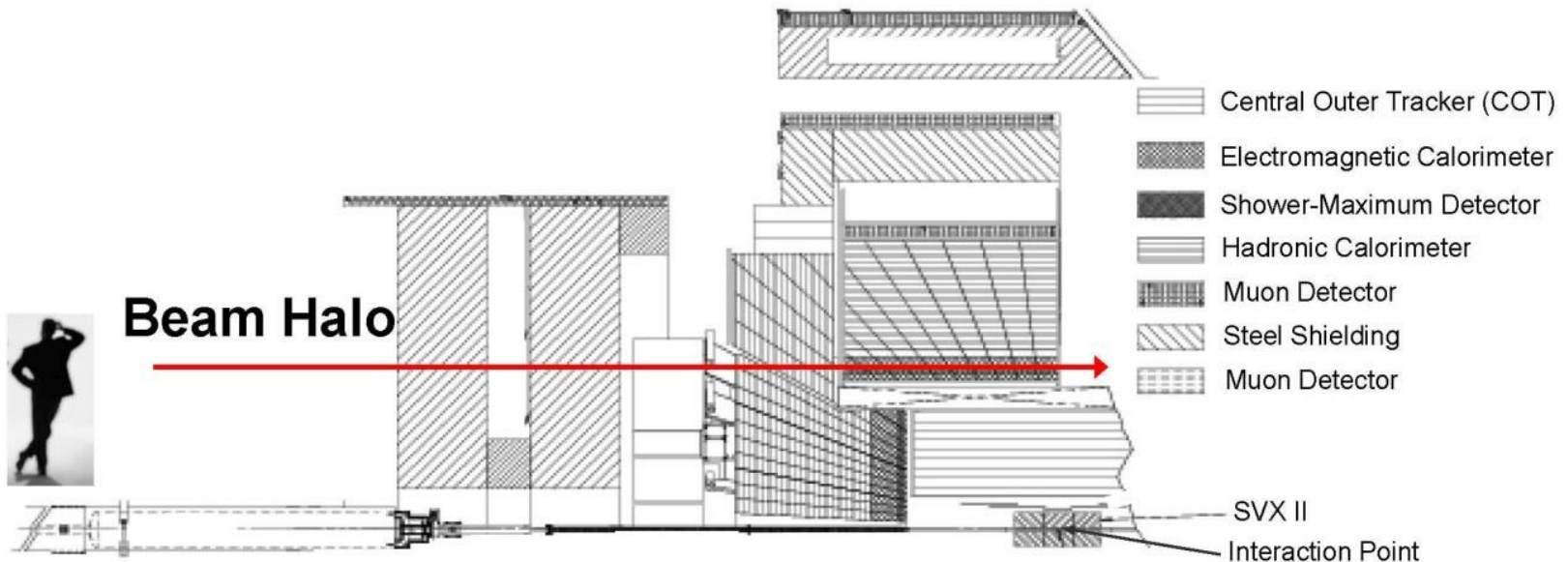
# Cosmic Ray Events

- A cosmic ray muon can deposit energy in the calorimeter that can seem like a photon
- If a collision occurs at a similar time, the fake photon can look delayed.



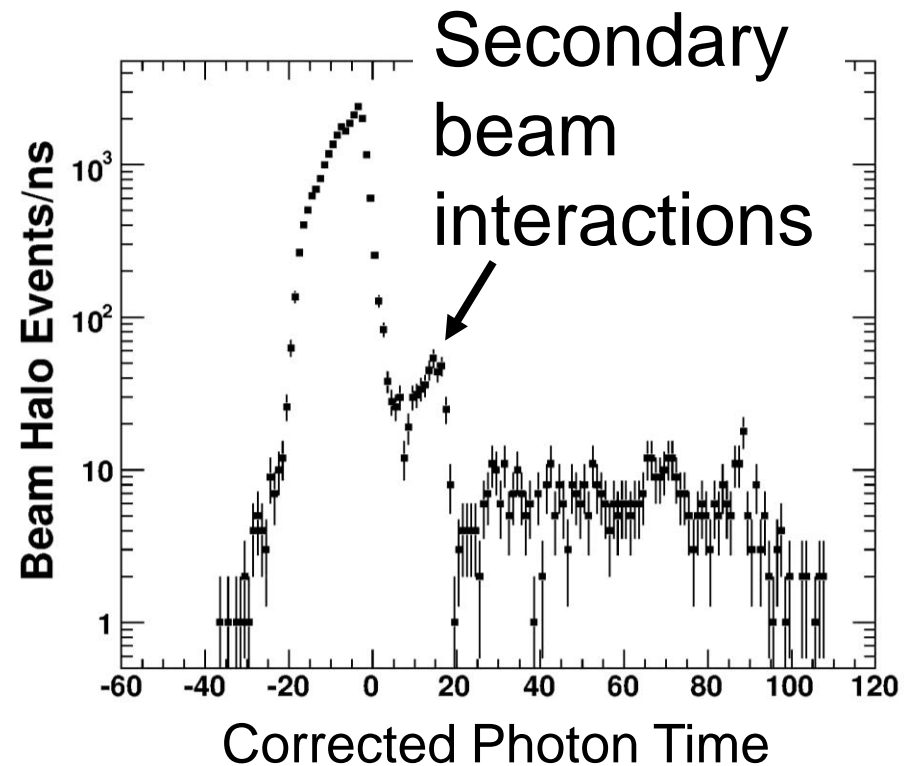
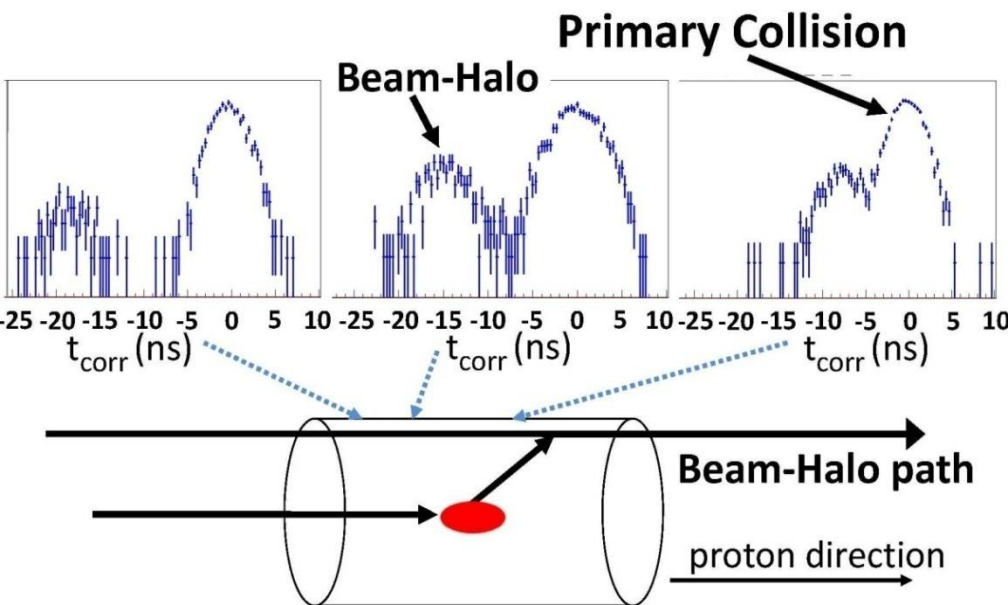
# Beam Related Events

- Protons can hit the beam pipe and produce energetic muons
- These muons can interact with the detector to produce a fake photon



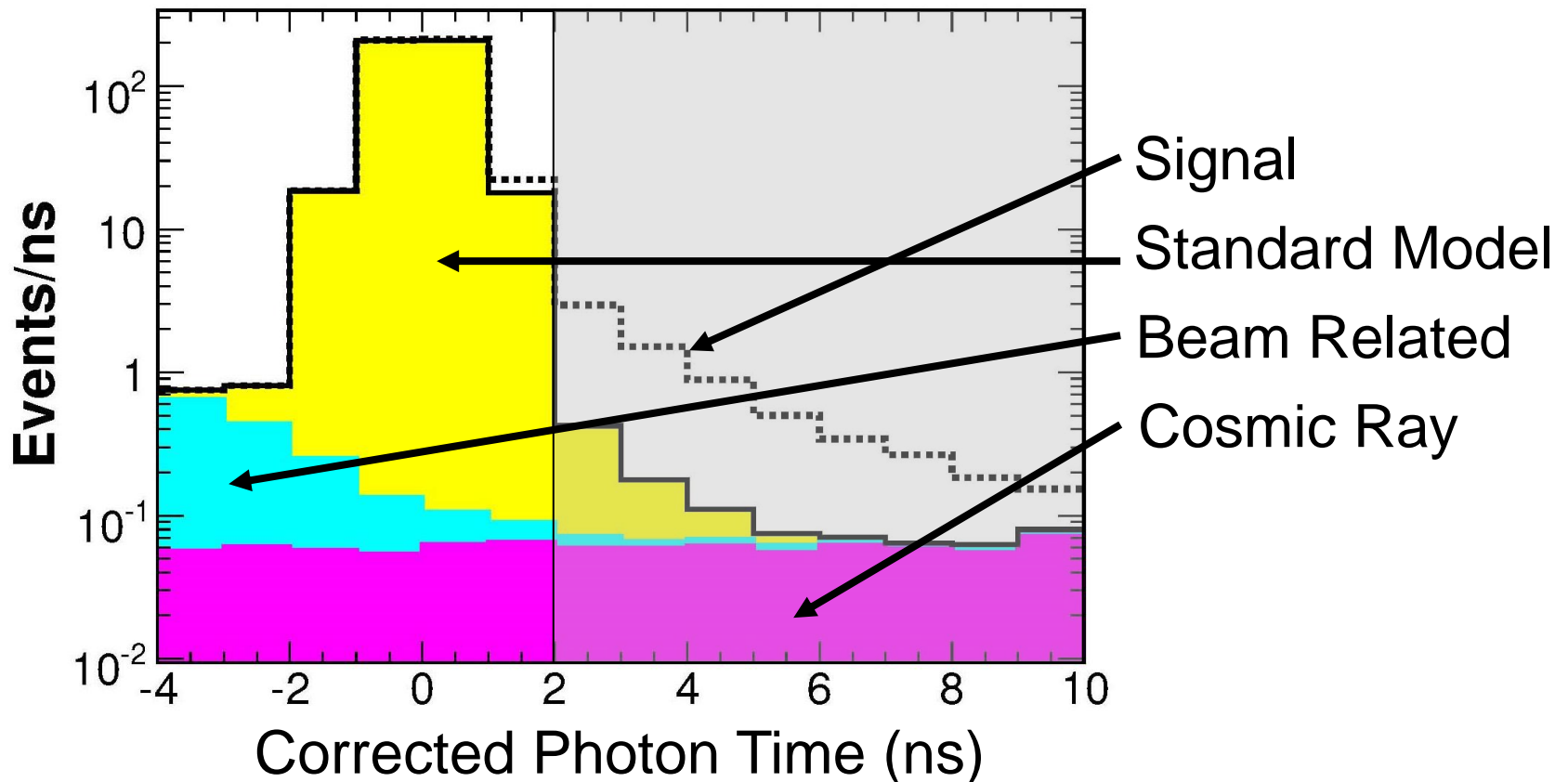
# Beam Related Events

- The beam produced muons arrive earlier at the detector than collision particles
- Their fake photons should have negative corrected times



# Signal

- We use the photon timing distributions of the backgrounds to estimate them
- We predict much more signal than background for  $2 < \text{Photon Time} < 10$  ns.



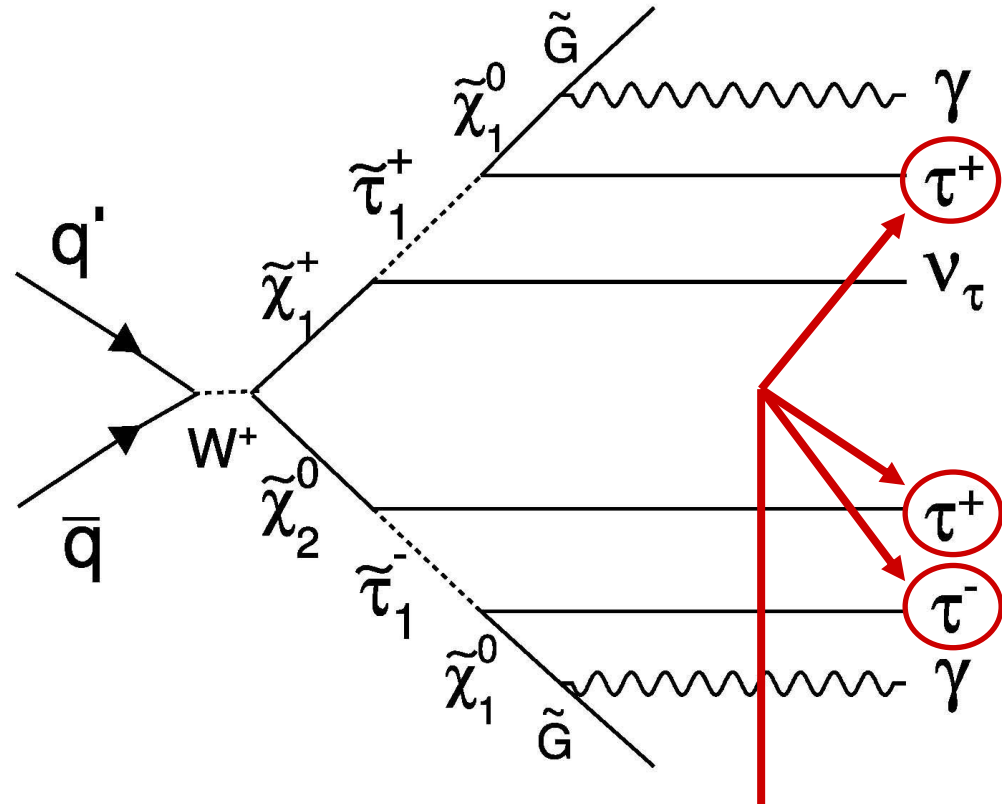
# My Work this Summer

- An analysis looking for delayed photons and missing energy has already been published (no discovery)
  - Phys. Rev. Lett. **99** 121801 (2007)
- My work this summer has been towards improving this previous analysis...

# Determining the Collision

- The old analysis used a complicated collision reconstruction algorithm to determine what collision produced the photon
- To greatly simplify the analysis, I am working on using a single high momentum track to indicate where the collision occurred

## Dominant Production Diagram



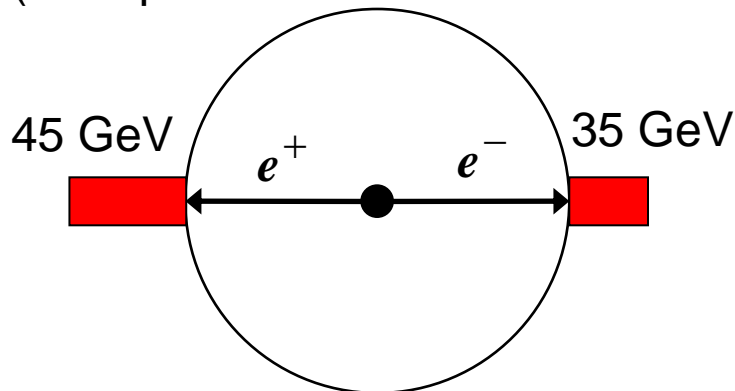
Can show up as high momentum tracks originating from the collision

# Missing Energy Significance

- Missing energy can arise in multiple ways...
- We determine the “**significance**” of missing energy to tell whether it is from real physics

## Calorimeter Mismeasurement

(Both particles should have 40 GeV.)



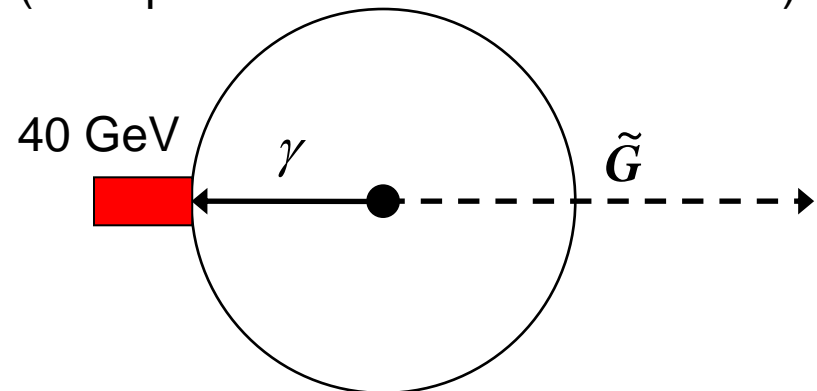
There is 10 GeV of missing energy.

This occurs commonly so the missing energy is not significant.

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## Real Physics

(Both particles should have 40 GeV.)



There is 40 GeV of missing energy.

The missing energy is significant.

7/31/2008 Texas A&M Cyclotron REU

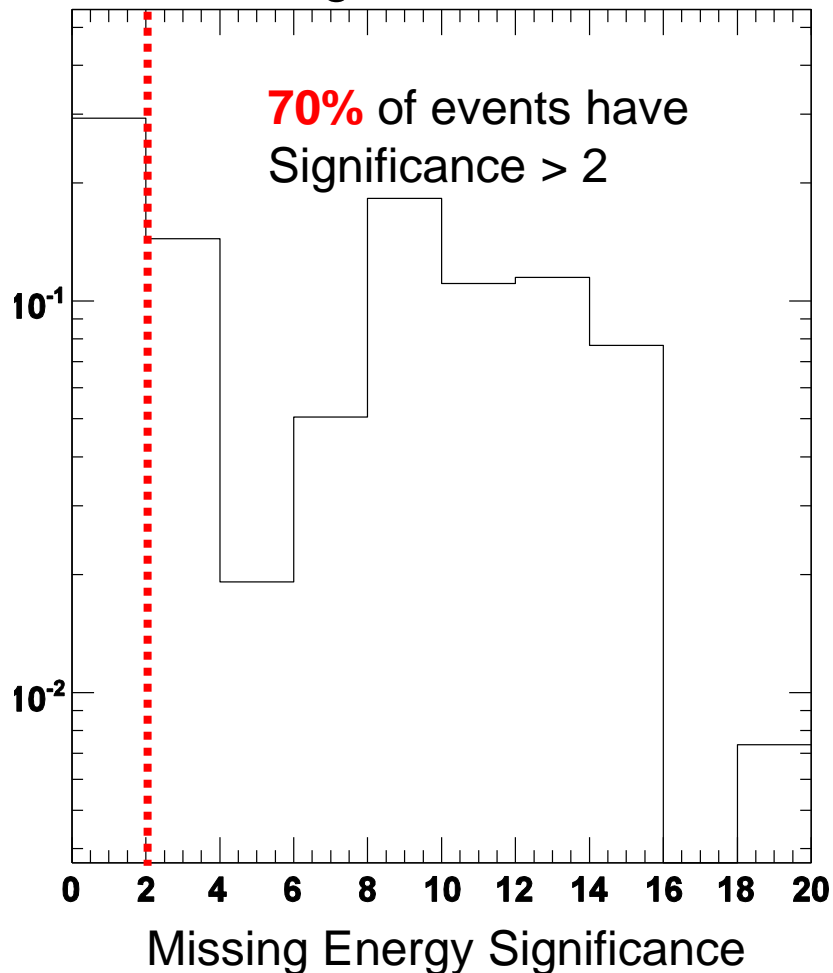
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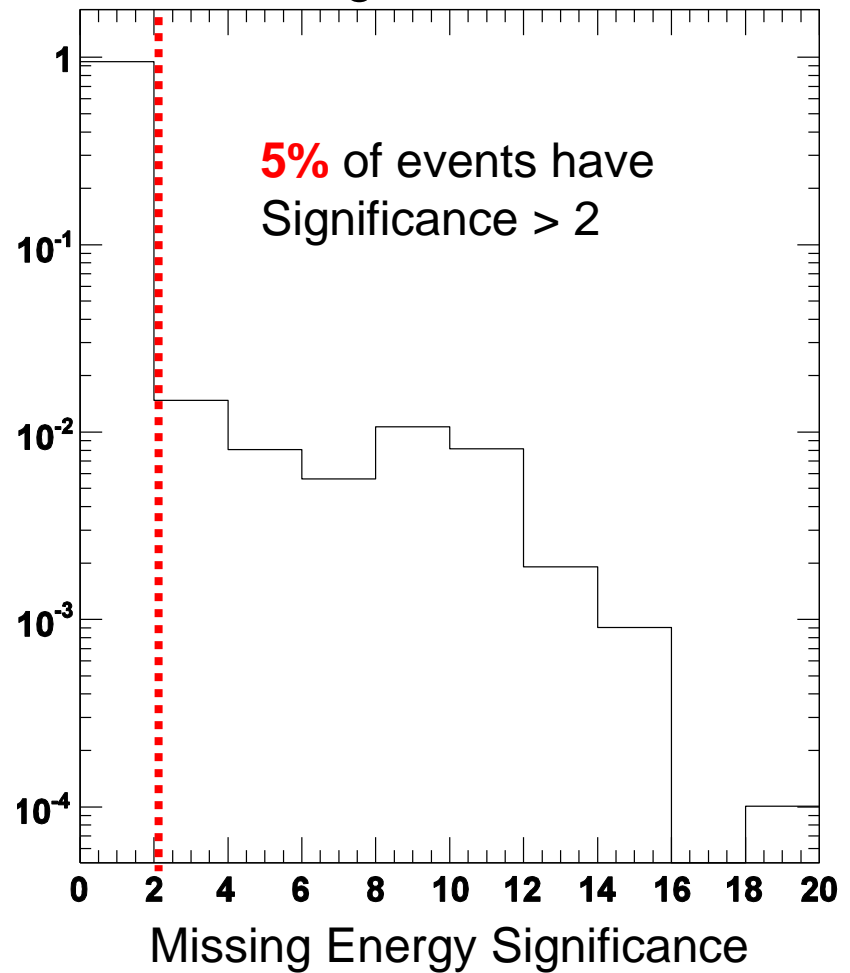
# Missing Energy Plots

- Standard model events should have lower missing energy significance than our signal events

Signal Events



Background Events

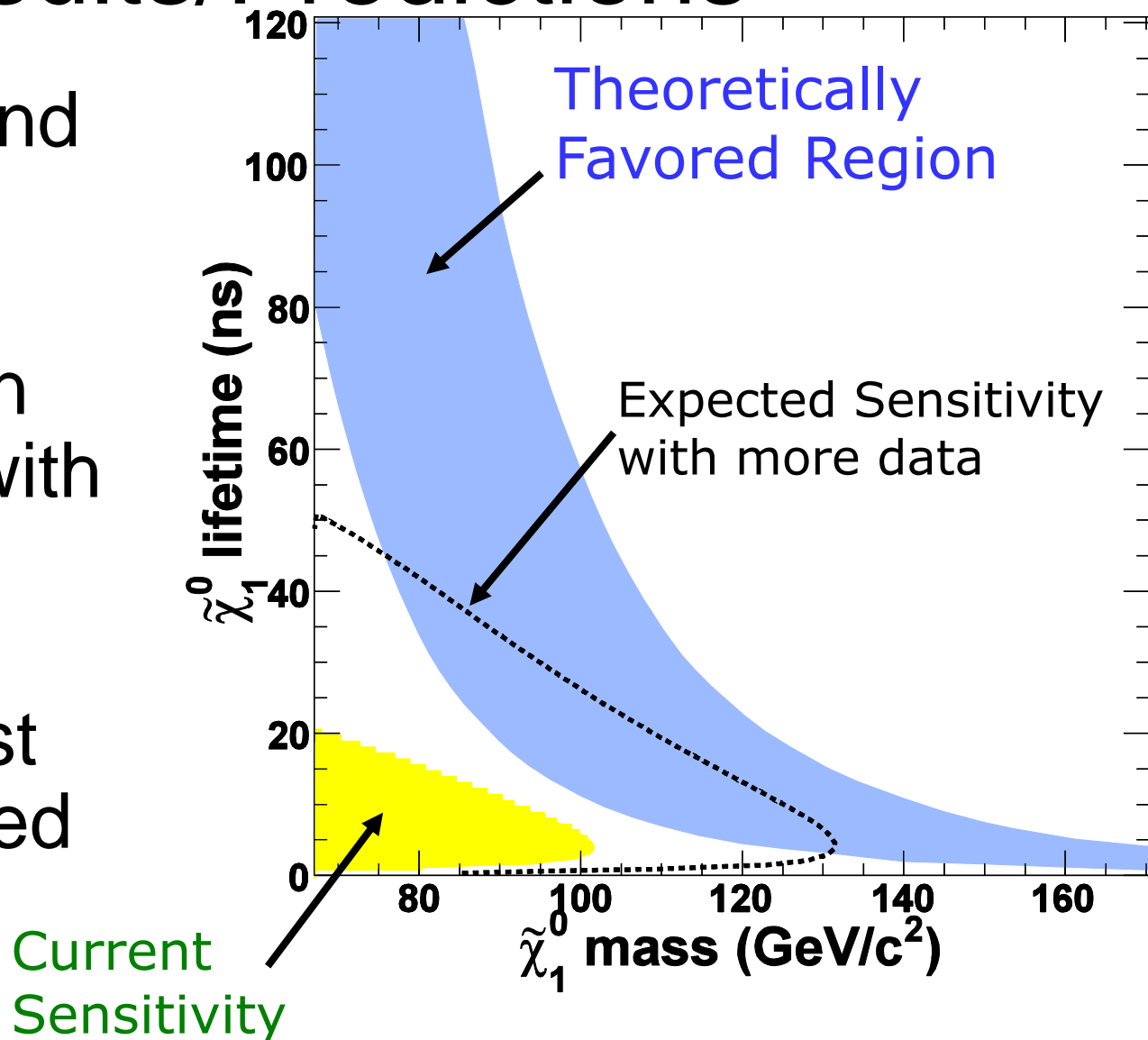


# Adding More Data

- The amount of data available for the analysis is now over 4 times as much as was used in the original analysis
- This alone will greatly increase the sensitivity of the search

# Results/Predictions

- Our current and predicted sensitivities
- The prediction will improve with better search techniques
- We are almost into the favored region



# Conclusion

- With additional data and the improvements I have described, our prospects for discovery are promising
- With luck, we may be able to solve the cosmological mystery of dark matter

