



Search For
Delayed
Photons
Using
Timing.

Tambe E.
Norbert

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and Decay

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and
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Summary

Search For Delayed Photons Using Timing.

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Roger Rusack¹

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**Long-Lived Meeting,
December 11, 2014**



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Where are we now?



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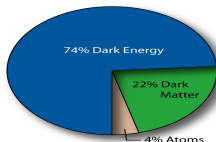
The Universe Set

The set $S = \{\cdots 0, \frac{1}{2}, 1, \frac{3}{2}, 2 \cdots\} \cdot \hbar$

where s is the spin of a particle. represents our past, current and probably future understanding of the universe around us. As of the moment Currently we know:

- $s = \frac{1}{2}\hbar$ Describes all the matter in our universe.
- $s = 1\hbar$ Describes gauge interactions.
- $s = 0\hbar$ Responsible for giving mass.
- $s = 2\hbar$ Describes gravity (gauged?).
- $s = \frac{3}{2}\hbar$?? **Dark Matter?**

However, this magic set only describes $\approx 4\%$ of our total



universe.

- † Use timing to identify photons and electrons from long-lived decay.



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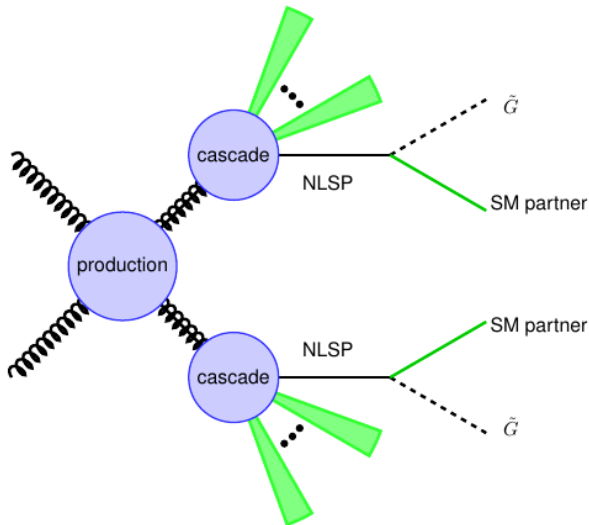
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Y. Kats et al: [arXiv:1110.6444v2](https://arxiv.org/abs/1110.6444v2)

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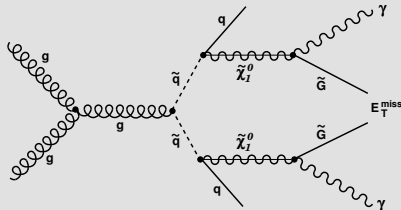
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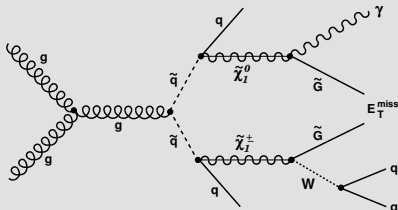
Summary

Double Photon



2 Photons, 2 Jets, Large MET

Single Photon



1 Photon, Jets, Large MET

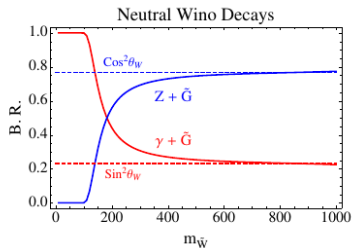
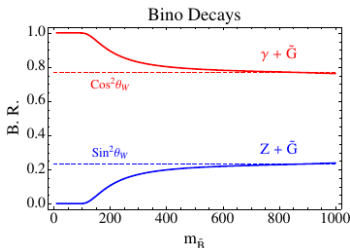
Transverse Decay Distance

Distance Travelled

$$L_T = c\tau \cdot (\gamma\beta_T) = c\tau \cdot \left(\frac{p_T}{m}\right)$$

Proper Decay Length

$$c\tau_{\text{NLSP}} = C_{\text{grav}}^2 \frac{1}{\kappa} \left(\frac{m_{\text{NLSP}}}{\text{GeV}}\right)^{-5} \left(\frac{\sqrt{F}}{\text{TeV}}\right)^4$$



J. Ruderman, D. Shih [arXiv:1103.6083](https://arxiv.org/abs/1103.6083)



Datasets



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• Data ($19.1 fb^{-1}$)

| Dataset Name | Recorded Luminosity [fb^{-1}] |
|---|-----------------------------------|
| /Run2012B/SinglePhoton/EX0DisplacedPhoton-PromptSkim-v3 | 5.1 |
| /Run2012C/SinglePhoton/EX0DisplacedPhoton-PromptSkim-v3 | 6.9 |
| /Run2012D/SinglePhoton/EX0DisplacedPhoton-PromptSkim-v3 | 7.1 |
| /Run2012C/Cosmics/Run2012C-22Jan2013-v1/RECO | 3130384(events) |
| /Run2012D/Cosmics/Run2012C-22Jan2013-v1/RECO | 52430 (events) |
| /SingleElectron/Run2012A-22Jan2013-v1/AOD | 5.2 |
| /DoubleElectron/Run2012C-22Jan2013-v1/AOD | 4.8 |

• Signal MC [GMSB (SPS8)]

| | | | | | | |
|--------------------------------------|------|------|-------|------|-------|-------|
| Λ [TeV] | 100 | 120 | 140 | 160 | 180 | 300 |
| $M_{\tilde{\chi}_1^0}$ [GeV/c^2] | 140 | 169 | 198 | 227 | 256 | 430 |
| $c\tau$ | 215 | 325 | 130 | 245 | 185 | |
| (mm) | 425 | 645 | 515 | 490 | 365 | 495 |
| | 1700 | 1290 | 1030 | 975 | 730 | |
| | 3400 | 1935 | 2060 | 1945 | 1100 | 995 |
| | 5100 | 2955 | 2920 | 2930 | 2195 | 2960 |
| | 6000 | 3870 | 3985 | 3910 | 3950 | |
| | 9300 | 5985 | 6000 | 5875 | 5980 | 6000 |
| | | 9825 | 10450 | 9815 | 10450 | 10450 |

• $\gamma +$ Jets MC

| \hat{p}_T [GeV / c] | σ_{LO} (pb) | Number of events |
|-----------------------|--------------------|------------------|
| 50 – 80 | 3322.3 | 1995062 |
| 80 – 120 | 558.3 | 1992627 |
| 120 – 170 | 108.0 | 2000043 |
| 170 – 300 | 30.1 | 2000069 |
| 300 – 470 | 2.1 | 2000130 |
| 470 – 800 | 0.212 | 1975231 |

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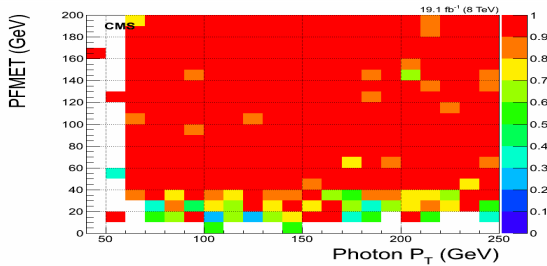
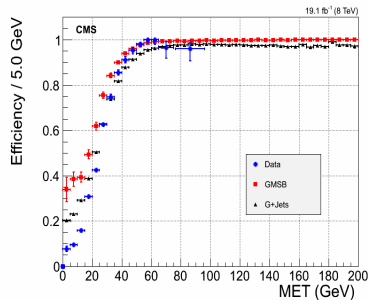
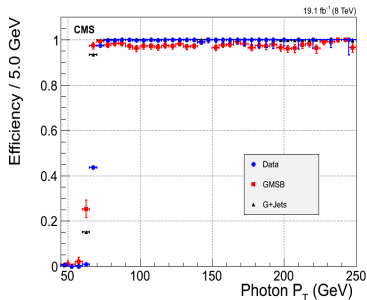
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- **HLT_DisplacedPhoton65_CaloldVL_IsoL_PFMET25**
 - HLT_Photon50_CaloldVL_IsoL (Study Trigger)



• Time Reconstruction

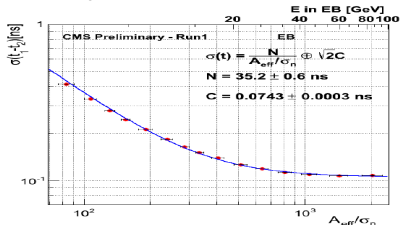
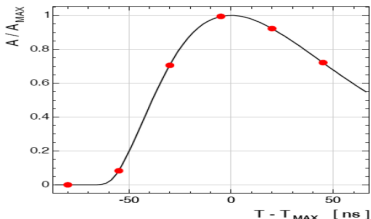
- 10 digitized samples used.
- Fit and Weighted methods used to extract time.

• Time Measurement

$$T_{MAX} = \frac{\sum_i \frac{T_{MAX,i}}{\sigma_i^2}}{\sum_i \frac{1}{\sigma_i^2}}$$

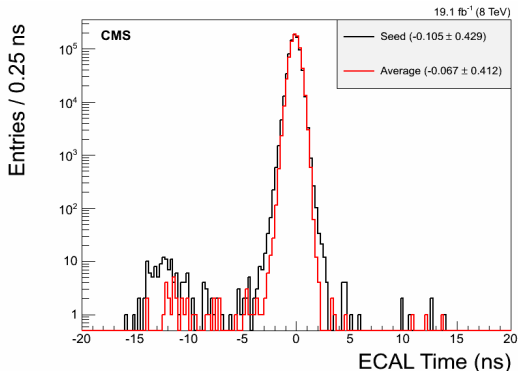
• Time Performance

- Time resolution better than 200 ps for $E > 30$ GeV



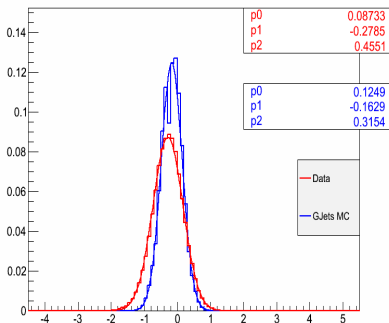
• Photon Timing

- T_γ = Average Time of all Crystals.
- T_γ = Seed (most energetic) Crystal Time.



- Similar behavior seen in Seed and Average Time.
- We use seed time as Photon Measured Time in this analysis.

Ecal Time from Seed Crystal



Ecal Time from Seed Crystal

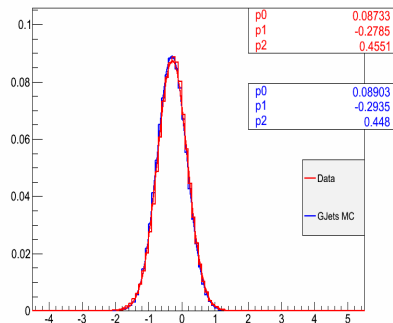
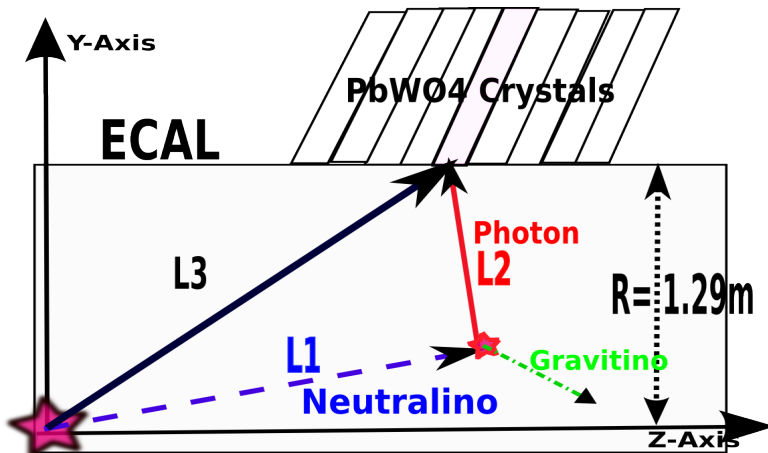


Figure: (LEFT): Before (RIGHT): After

- Timing corrections from data applied to γ + Jets MC.
- γ + Jets MC timing aligns better with data after corrections are applied.

• Source of Delayed Photon?

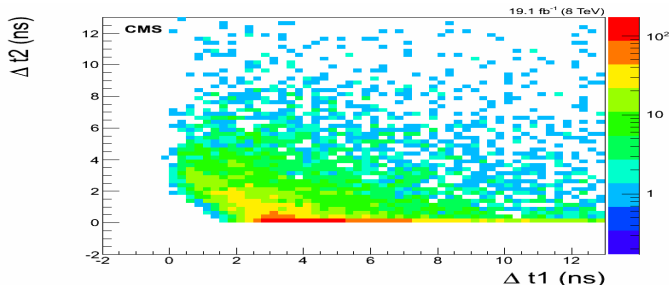
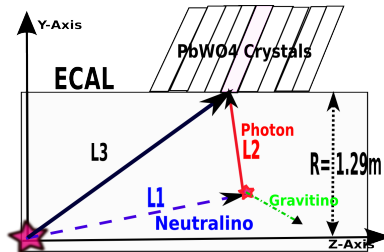
- Slow moving particle; $\beta \ll 1$,
- Non-nominal flight path,
- Stopped in subdetectors,



Photon Arrival Time

$$\Delta t_1 = (L1/c\beta) - (L1/c)$$

$$\Delta t_2 = (L1 + L2 - L3)/c$$



Delayed photons mostly from slow moving neutralino decays.



Event Selection



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Object Selection Criteria

| Variable | Selection Cuts |
|--|---------------------------------|
| Photon $p_T(\gamma^{1(2)})$ | $> 80(45) \text{ GeV}$ |
| $ \eta_\gamma , (\text{EB only}),$ | $< 3.0 (< 1.5)$ |
| Semi-minor axis(S_{Minor}) | $0.12 \leq S_{Minor} \leq 0.38$ |
| H/E | < 0.05 |
| Track Veto, $\Delta R(\gamma, track)$ | > 0.6 |
| HCAL, ECAL, Track, Isolation | $< 4.0, < 4.5, < 0.2$ |
| Cone Size(Iso γ) $\Delta R(\gamma, SC)$ | < 0.4 |
| Spike Swiss-Cross | $1 - E_4/E_1 < 0.98$ |
| Jets must satisfy | JetID Requirements |
| Leading Jet p_T | $> 35 \text{ GeV}$ |
| Number Of Constituents | > 1 |
| $\Delta R(\gamma, jet) = \sqrt{(\phi_\gamma - \phi_{jet})^2 + (\eta_\gamma - \eta_{jet})^2}$ | > 0.3 |
| E_T^{miss} | $> 25 \text{ GeV}$ |

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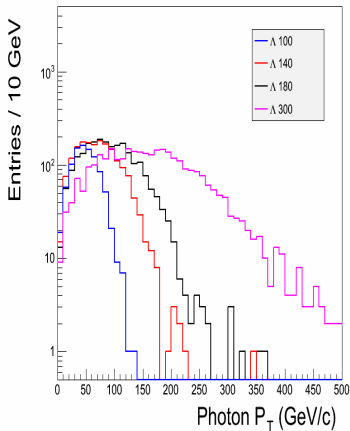


Figure: Photon p_T

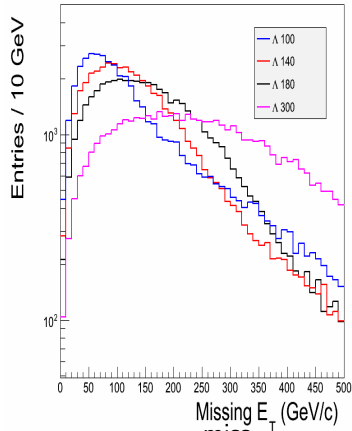


Figure: E_T^{miss}

- Different Λ values with the same $c\tau(10 \text{ m})$. Photon p_T is harder with higher values of Λ .

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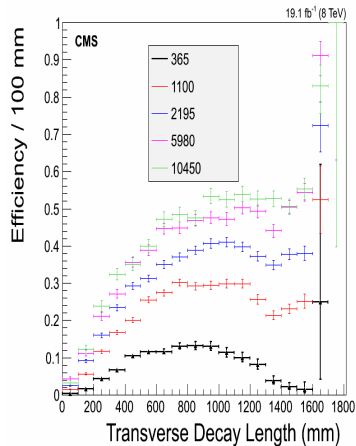
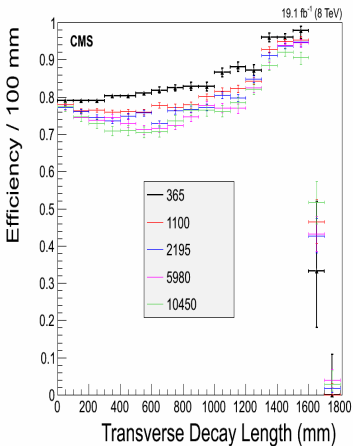
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Sharp drop in efficiency immediately beyond ECAL radius for slow moving neutralino decay as source of delayed photon.

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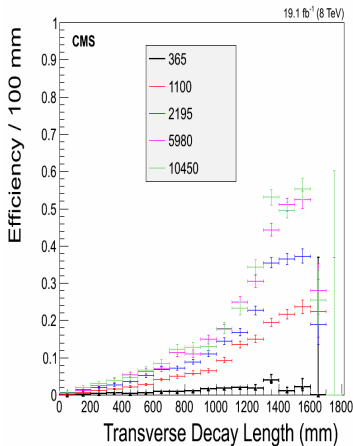


Figure: Slow Moving

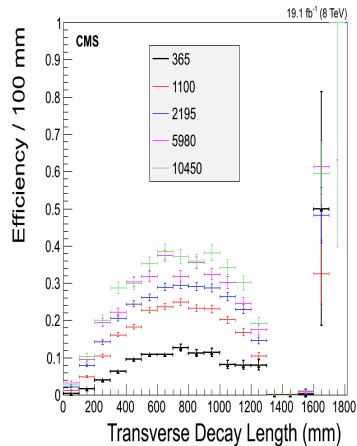


Figure: Off-Pointing

Acceptance peaks at transverse decay length 800 mm with delayed photons from off-pointing neutralino decays.

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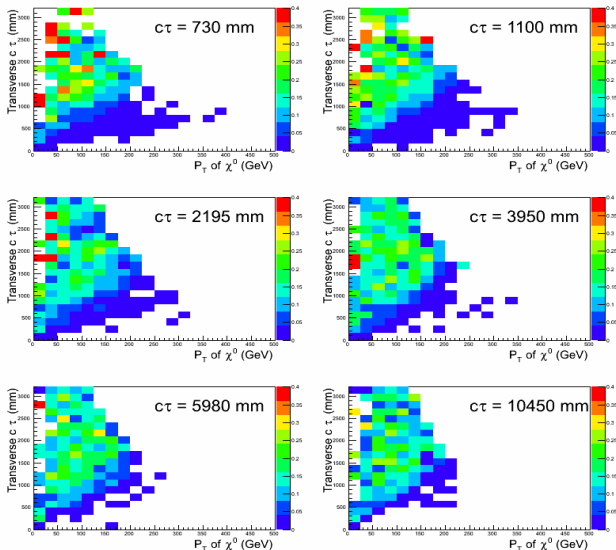


Figure: 2 Dim Efficiency

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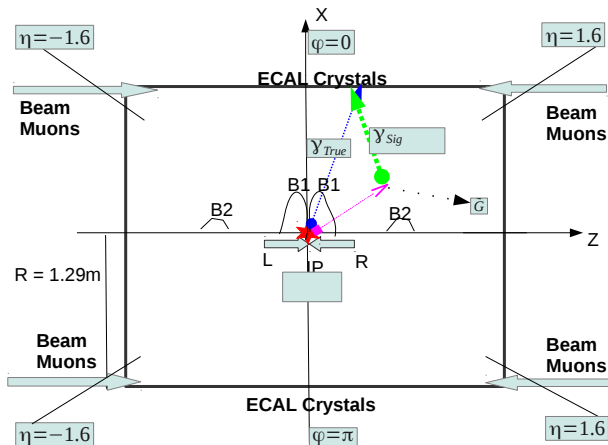
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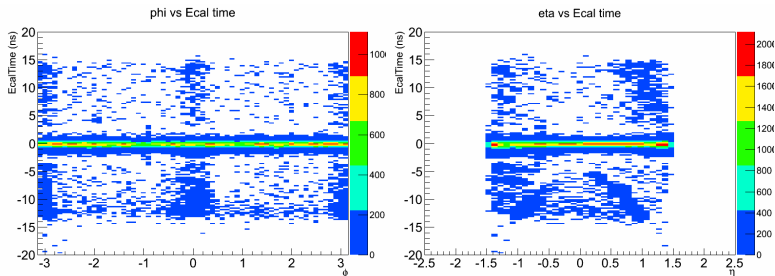
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Main sources of background to delayed photons are:

- Photons of events produced from Non-collision,
- Photons of events produced from collision with mis-measured ECAL time.



Features around $\phi = 0, \pm\pi$ and η -dependence shows that background sources originate from both collision and non-collision events.



In-Time Vs Out-Of-Time Events



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We estimate these background by defining two Control samples.

In-time events Control Sample (IT-CS)

Out-of-time events Control Sample (OT-CS)

Control Sample (In-time Events)

IT-CS: > 2 Jets Events with photon ECAL time, $t \in [-1, 1]$ ns.

Control Sample (Out-Of-time Events)

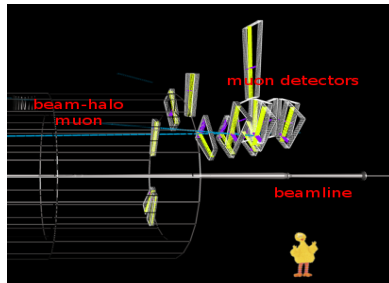
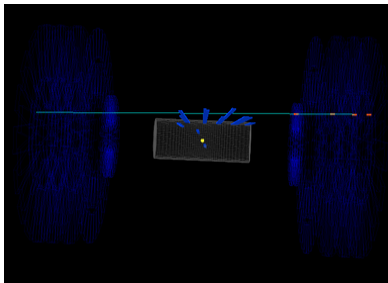
OT-CS: 0 Jet Events with photon ECAL time, $t < -3$ ns
or $t > 2$ ns.

Events from above CSs provide a unique approach to estimate possible background contribution in signal.

Beam Halo Muons

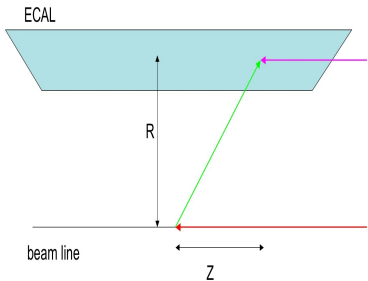
- Proton beam interacting with gas/air particles in the beam pipe,
- Proton beam colliding with the collimators upstream prior to entering the CMS detector.

will produce energetic muons traveling parallel with main proton beam and showering in the Calorimeters.



Halo Photon (II)

Using Halo kinematics, We can tag and estimate halo photons produced from halo muons showering in ECAL as follows:



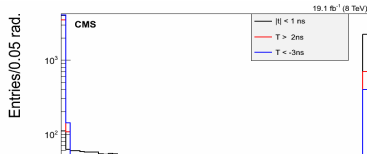
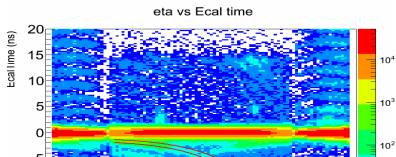
Halo Expected Time

$$t_0 = \frac{\rho}{c} = \frac{R}{\sin \theta} \cdot \frac{1}{c}$$

$$t_{halo} = \frac{Z}{c} = \frac{R}{\tan \theta} \cdot \frac{1}{c}$$

$$\Delta t_{ECAL}^H = t_{halo} - t_0 = \frac{Z}{c} - \frac{\rho}{c}$$

$$\Delta t_H^{exp} = -\frac{R}{2c} \exp^{-\eta}$$





HP Tagging Efficiency/mis-Tag Rate



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Cosmic Muons



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Anomalous ECAL Spike



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ABCD Technique: Non-Collision Background



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ABCD Technique: Collision Background



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Equations and Results.

Closure Test: Events with $1 - jet$.



Background Estimation Cross-Check



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Using $Z \rightarrow ee$ events.



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Background estimation is Data driven. Thus, most of a systematics come from signal, including:

Experimental Systematics

- Definition of Absolute or Zero time,
- ECAL time Resolution,
- Unclustered Energy,
- Jet energy scale,
- Jets energy resolution,
- Photon energy scale,
- Luminosity. We use standard CMS luminosity uncertainty.

Theoretical Systematics

- Choice of PDF.
- Re-normalization group equations.



Systematics(II)



Systematic Uncertainties

| Source | Uncertainty(%) |
|--------------------------|----------------|
| Absolute time(Zero time) | 10 ~ 6 |
| Unclustered Energy | 10 ~ 4 |
| Photon Energy Scale | 4 ~ 2 |
| ECAL Time Resolution | 5 ~ 2 |
| Jet Energy Scale | 9 ~ 3 |
| Jet Energy Resolution | 9 ~ 2 |
| Luminosity | 2.6 |
| Choice of PDF | < 1 |

- Systematics is obtained by studying the effects of varying by a few amount of a particular source of systematic on the total number of objects passing object selection cuts.

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Events Passing Final Selection

| Sample | Lifetime($c\tau$)[mm] | Number Of Events |
|--------------------------|-------------------------|------------------|
| GMSB $\Lambda = 180$ TeV | 10500 | |
| GMSB $\Lambda = 180$ TeV | 6000 | |
| GMSB $\Lambda = 180$ TeV | 4000 | |
| GMSB $\Lambda = 180$ TeV | 3000 | |
| GMSB $\Lambda = 180$ TeV | 2000 | |
| GMSB $\Lambda = 180$ TeV | 1000 | |
| GMSB $\Lambda = 180$ TeV | 500 | |
| Data | 1.00 | |
| Background Total | 0.014 | |

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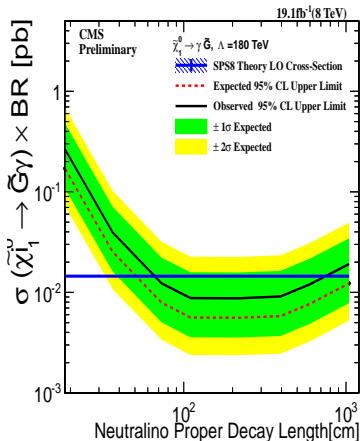


Figure: $c\tau$ Limits

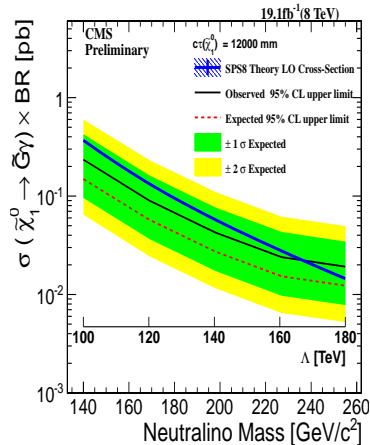


Figure: Mass Limit

sample is $c\tau = 12000$ mm but we measure $c\tau \approx 10500$ mm

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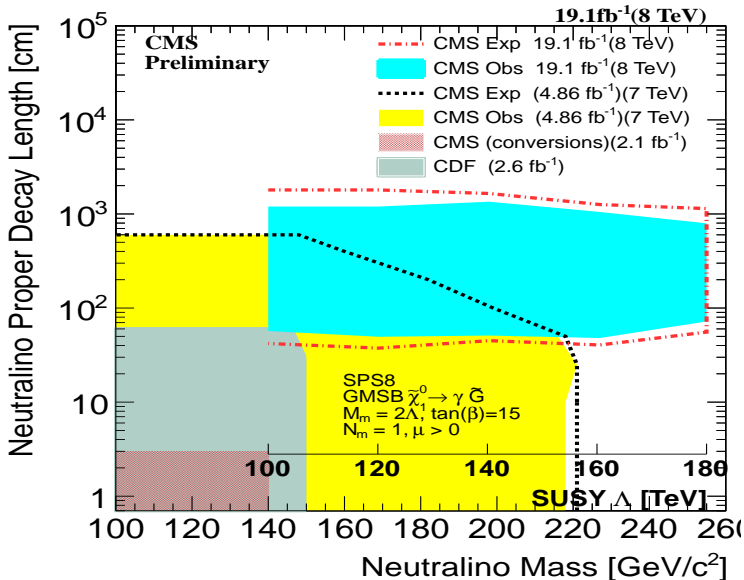
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