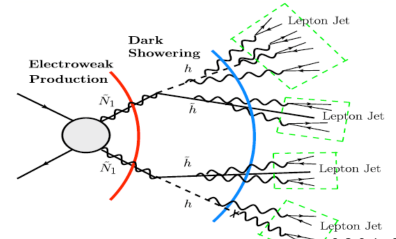
#### Searching for Lepton Jets

#### Itay Yavin

New York University



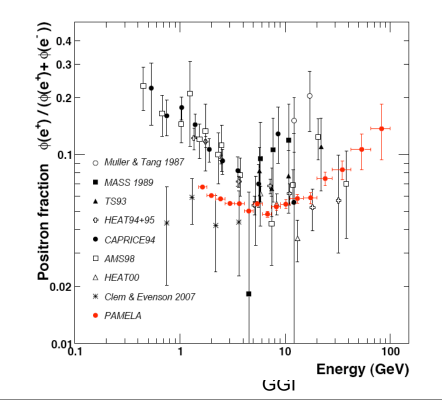
M. Baumgart, C. Cheung, J. T. Ruderman, L. T. Wang and I. Y. 0901.0283 [hep-ph]

C. Cheung, J. T. Ruderman, L. T. Wang and I. Y. 0909.0290[hep-ph]

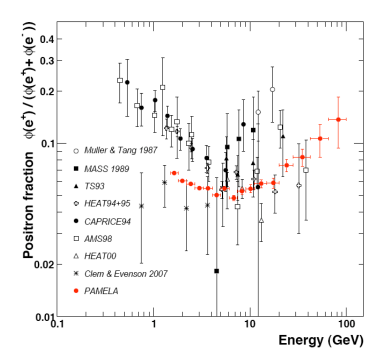
Lepton Jets

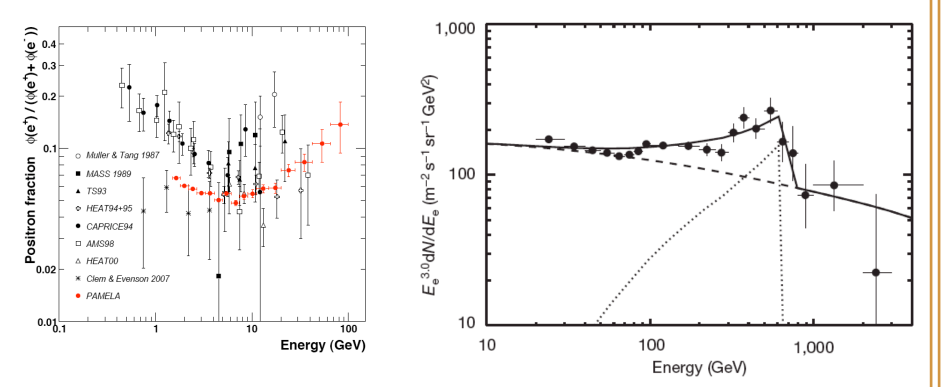
#### Part I

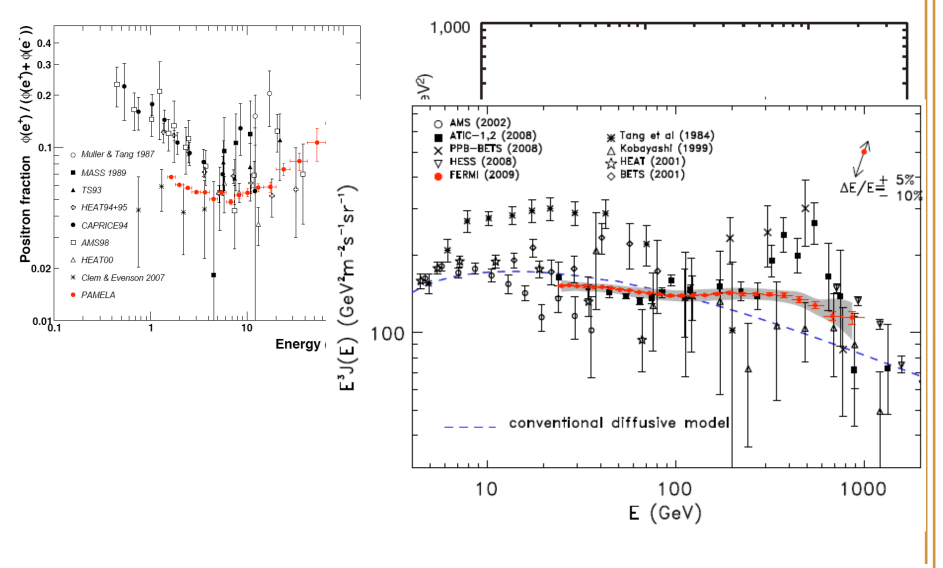
#### Introduction



Lepton Jets

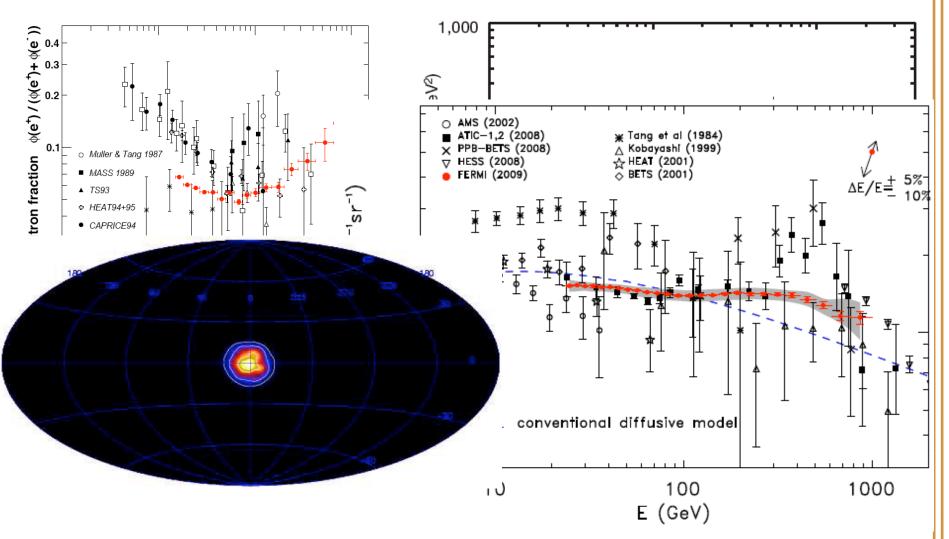


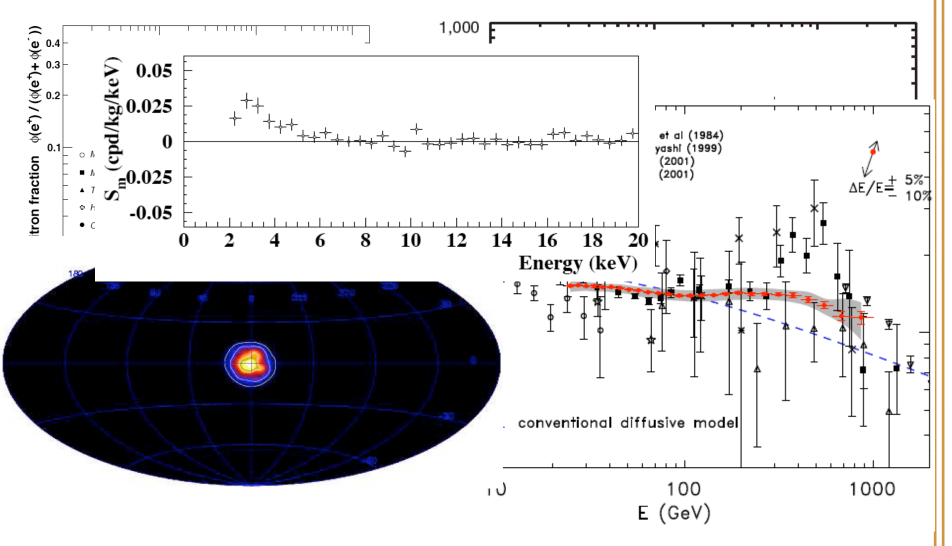




Lepton Jets

GGI



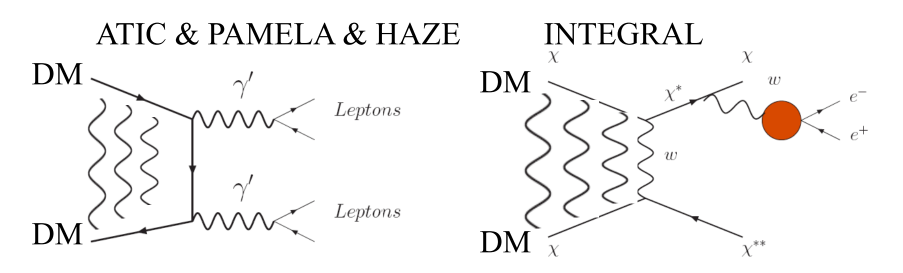


Arkani-Hamed, Finkbeiner, Slyter and Weiner suggested a unified description:

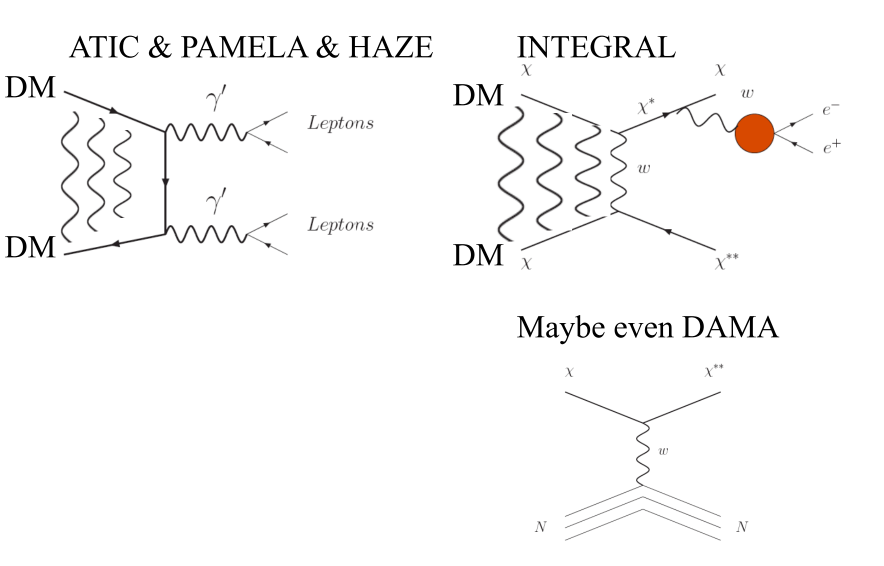
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# ATIC & PAMELA & HAZE DM $\gamma'$ Leptons DM Leptons

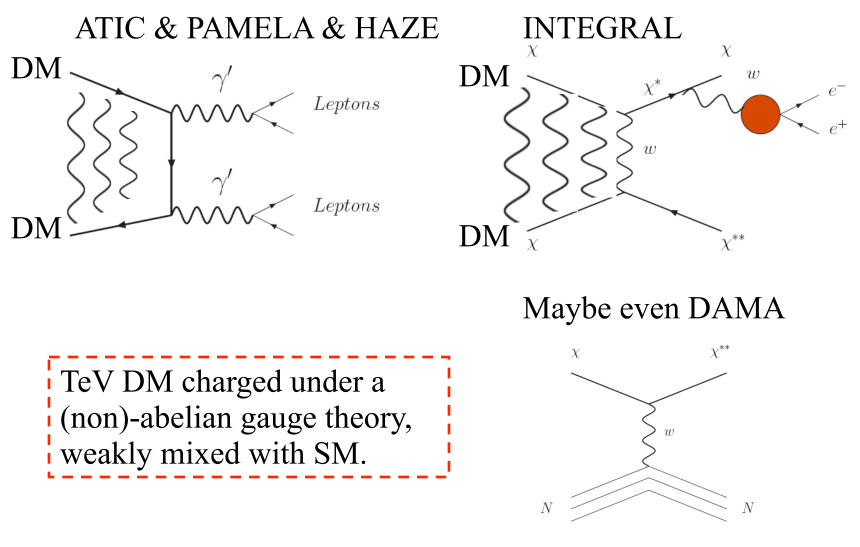
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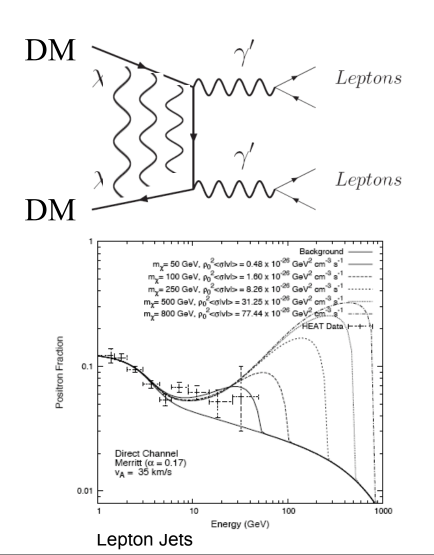
Lepton Jets

GGI

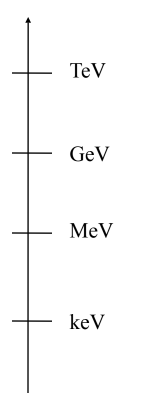
# Resolution of PAMELA

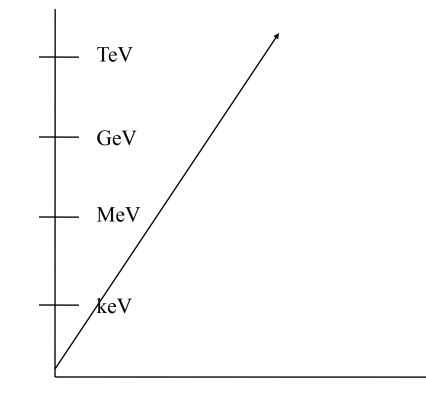
GGI

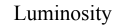
So dark matter annihilates to dark photons first. The dark photons then decay into leptons.

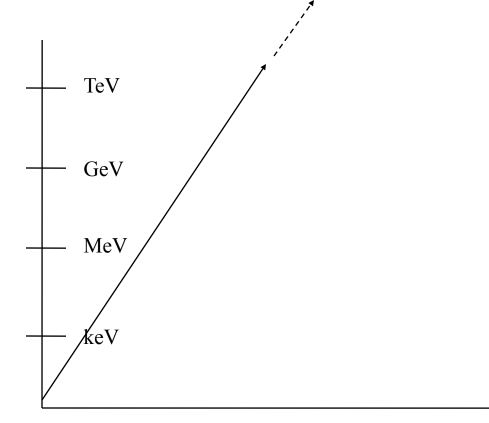


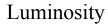
- 1) **Protons** are kinematically disallowed.
- 2) The leptons are direct products of the annihilations.
- 3) Sommerfeld enhancement of the cross-section due to light particle exchange.



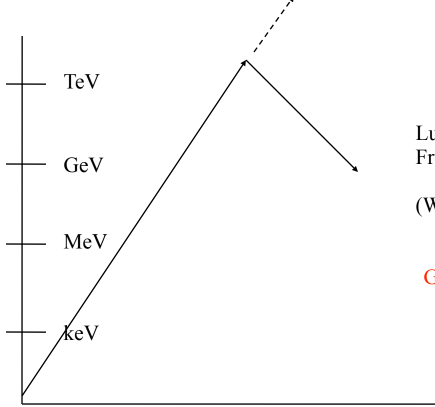








Aside from the recent astrophysical observations, there can be another motivation for looking for such objects.



Luminosity Frontier .

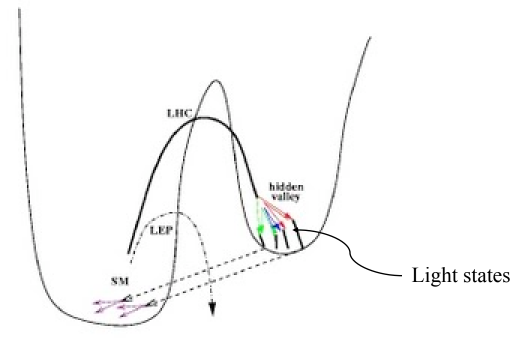
(Weakly coupled) dragons be here

General culture decline...

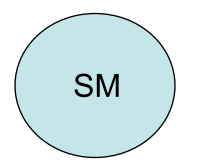
Luminosity

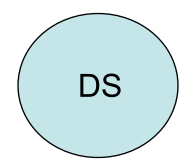
# Hidden Valleys

Strassler and Zurek's proposal of hidden valleys share some of the phenomenology and lepton jet searches can in principle be sensitive to these type of models as well,



\* Taken (without permission) from Strassler's talk.

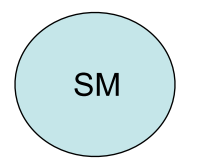


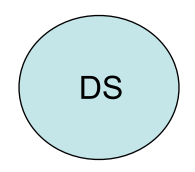


$$\mathcal{L}_{\rm SM} = \dots$$

http://pdg.lbl.gov

Excited DM - Finkbeiner and Weiner (astro-ph/0702587v1) Secluded DM - Pospelov, Ritz, and Voloshin (0711.4866) A Theory of DM - Arkani-Hamed, Finkbeiner, Slatyer, and Weiner (0810.0713) Lepton Jets GGI



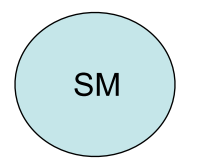


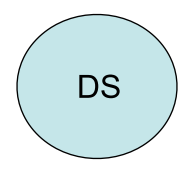
$$\mathcal{L}_{\rm SM} = \dots$$

 $\mathcal{L}_{\rm DS} \supset i \bar{\chi} \gamma^{\mu} D_{\mu} \chi + M \bar{\chi} \chi$ 

http://pdg.lbl.gov

Excited DM - Finkbeiner and Weiner (astro-ph/0702587v1) Secluded DM - Pospelov, Ritz, and Voloshin (0711.4866) A Theory of DM - Arkani-Hamed, Finkbeiner, Slatyer, and Weiner (0810.0713) Lepton Jets GGI



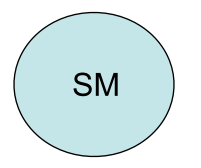


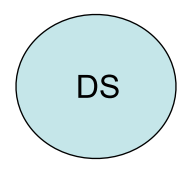
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http://pdg.lbl.gov

 $egin{aligned} \mathcal{L}_{
m DS} &\supset i ar{\chi} \gamma^\mu D_\mu \chi \ + \ M ar{\chi} \chi \ &- rac{1}{4} f_{\mu
u} f^{\mu
u} + rac{1}{2} m^2 b_\mu b^\mu \end{aligned}$ 

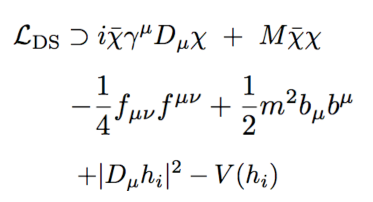
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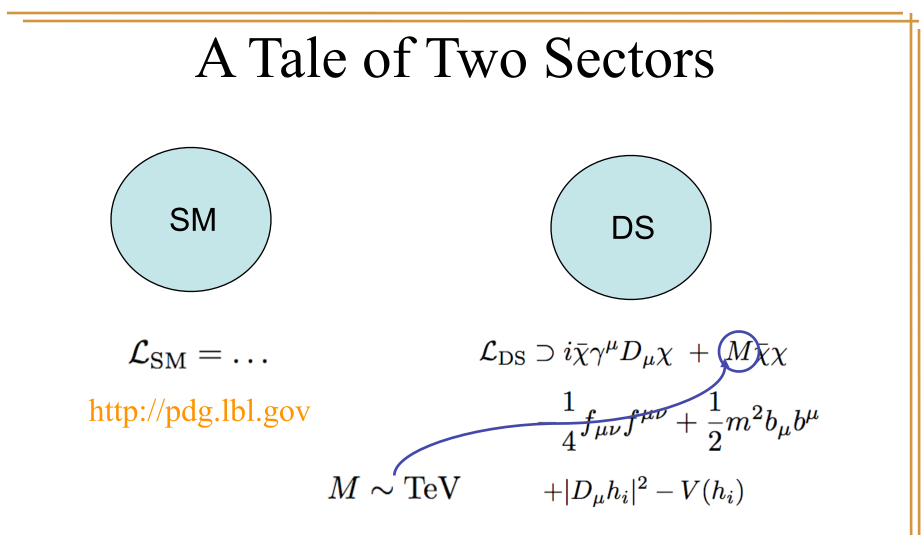


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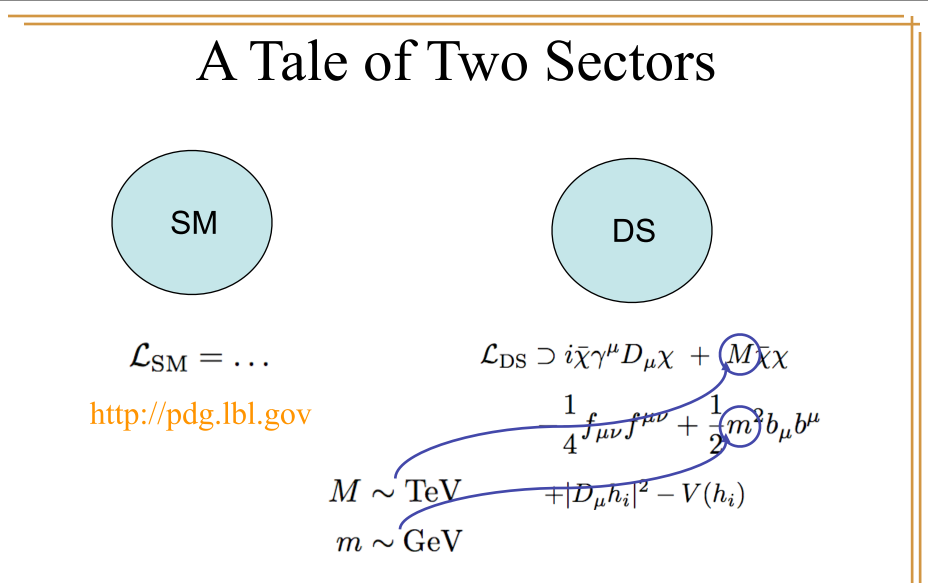
http://pdg.lbl.gov



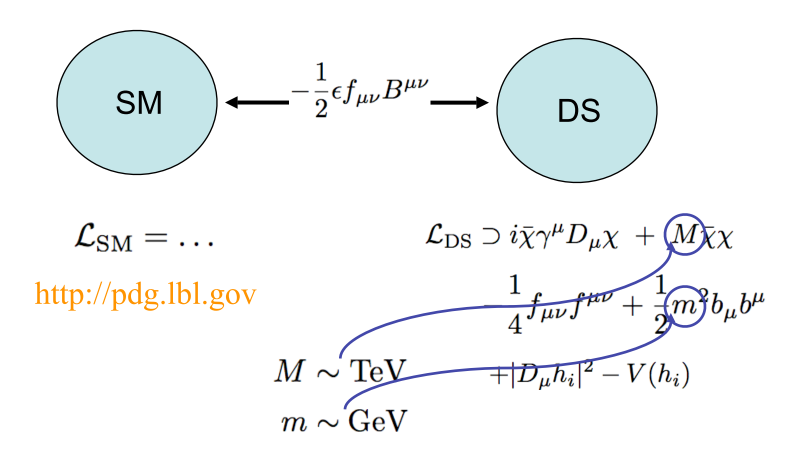
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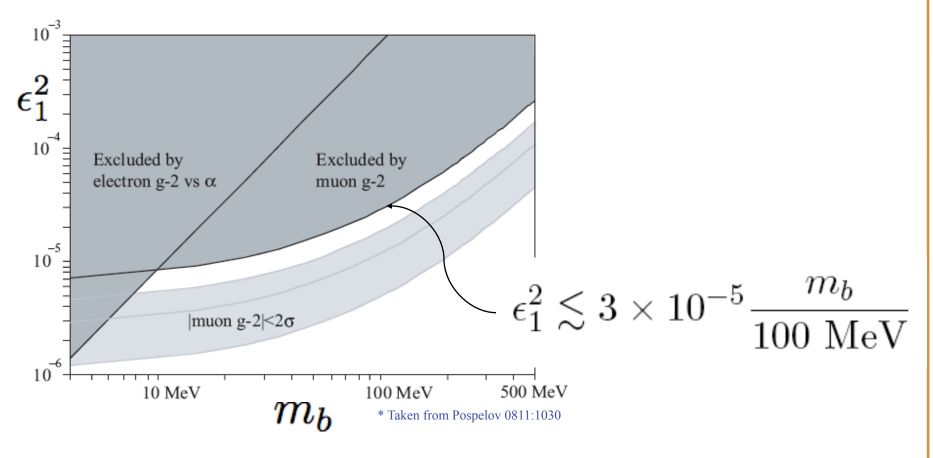
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# Limits on Kinetic Mixing

The kinetic mixing with the photon is bounded by low energy experiments, in particular the muonic g-2 ratio (Pospelov 0811:1030):



Notice that this measurement does not bound  $\epsilon_2$ 

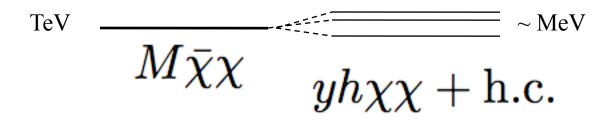
Lepton Jets

TeV  $Mar\chi\chi$ 

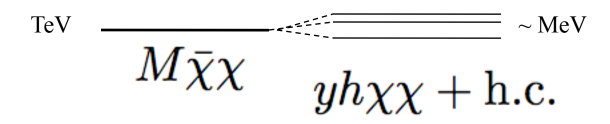
TeV  $M ar{\chi} \chi$ 

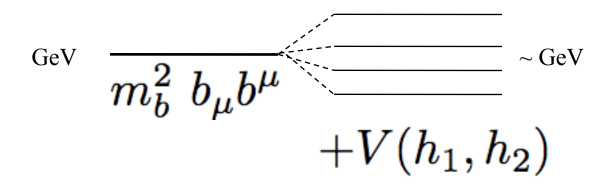
GeV

 $\overline{m_b^2} \; b_\mu b^\mu$ 



GeV  $\overline{m_b^2} \, b_\mu b^\mu$ 

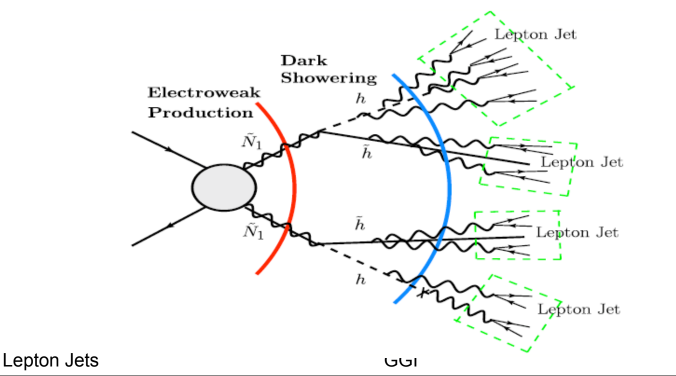




# Dark Spectrum TeV $\sim MeV$ $M ar{\chi} \chi$ $yh\chi\chi + h.c.$ Can produce at colliders!!! GeV ~ GeV $m_b^2 \ b_\mu b^\mu$ $+V(h_1,h_2)$

### Part II

# Production and Evolution of Dark States



# Coupling to the Standard Model

# Coupling to the Standard Model

In general the dark gauge-boson can mix with both the photon and the  $Z^0$ ,

$$\mathcal{L}_{\text{gauge mix}} = -\frac{1}{2} \epsilon_1 b_{\mu\nu} A^{\mu\nu} - \frac{1}{2} \epsilon_2 b_{\mu\nu} Z^{\mu\nu} = -\frac{1}{2} \epsilon_1' b_{\mu\nu} B^{\mu\nu} - \frac{1}{2} \epsilon_2' b_{\mu\nu} W_3^{\mu\nu}$$

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If supersymmetry is only softly broken in the dark sector, then there is also an important mixing of the electroweak gauginos with the dark gaugino:

$$\mathcal{L}_{\text{gaugino mix}} = -2i\epsilon_1'\tilde{b}^{\dagger}\bar{\sigma}^{\mu}\partial_{\mu}\tilde{B} - 2i\epsilon_2'\tilde{b}^{\dagger}\bar{\sigma}^{\mu}\partial_{\mu}\tilde{W}_3 + \text{h.c.}$$

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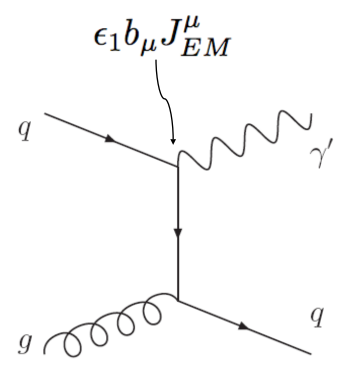
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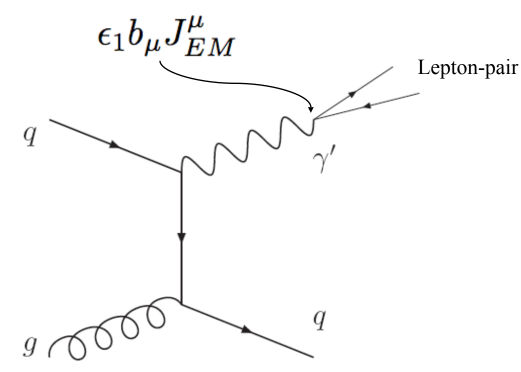
All in all we have the following couplings (after diagonalization and etc.), which act as a portal to the dark sector

$$\mathcal{L}_{\rm portal} = \epsilon_1 b_\mu J^\mu_{\rm EM} + \epsilon_2 Z_\mu J_b + \epsilon'_1 \tilde{B} \tilde{J}_{\tilde{b}} + \epsilon'_2 \tilde{W}_3 \tilde{J}_{\tilde{b}}$$

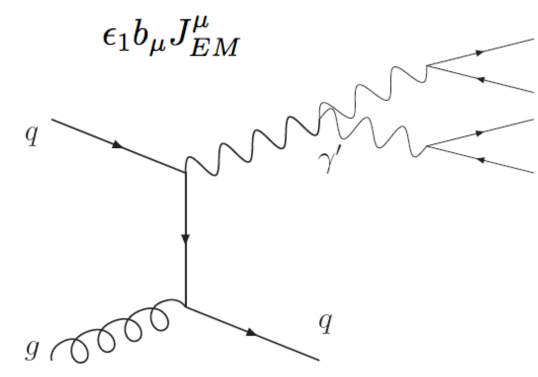
Lepton Jets

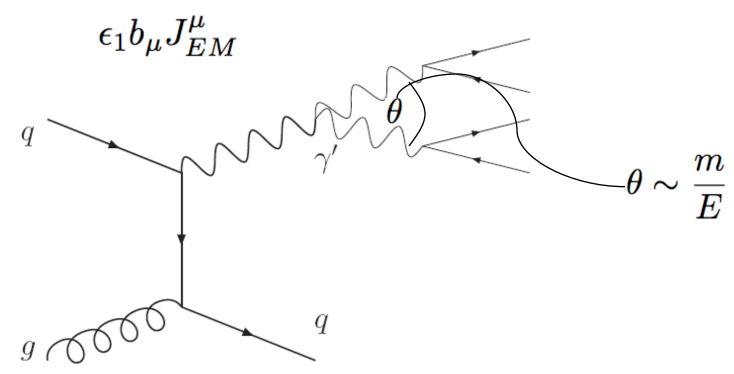
Itay Yavin

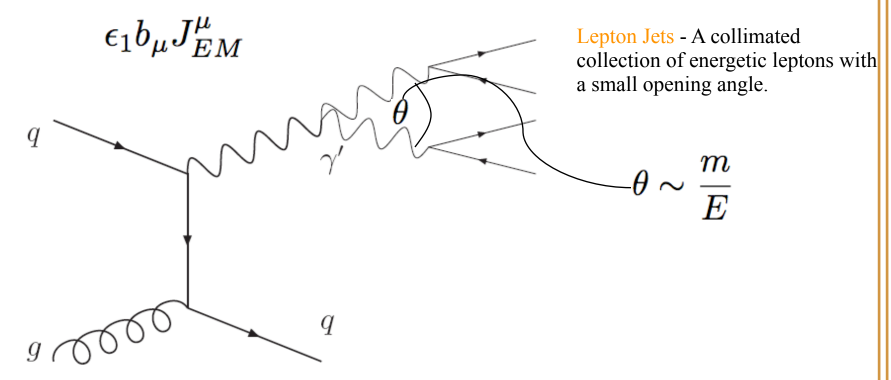


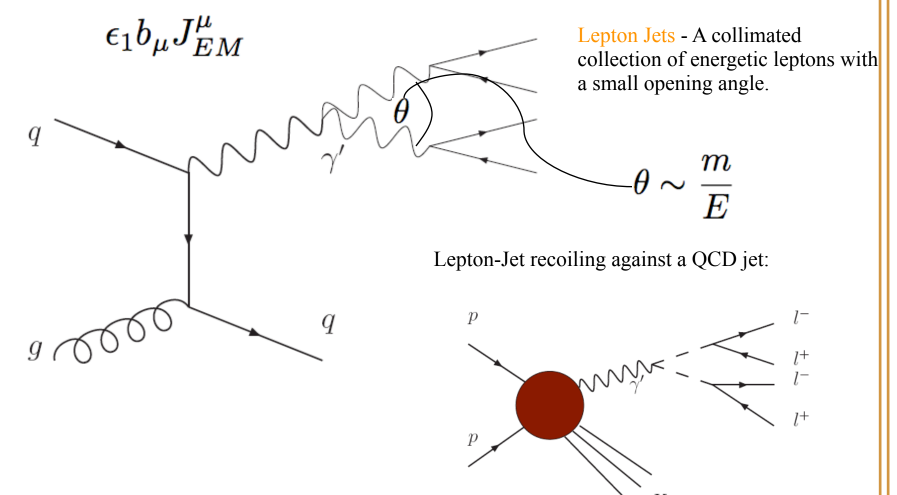


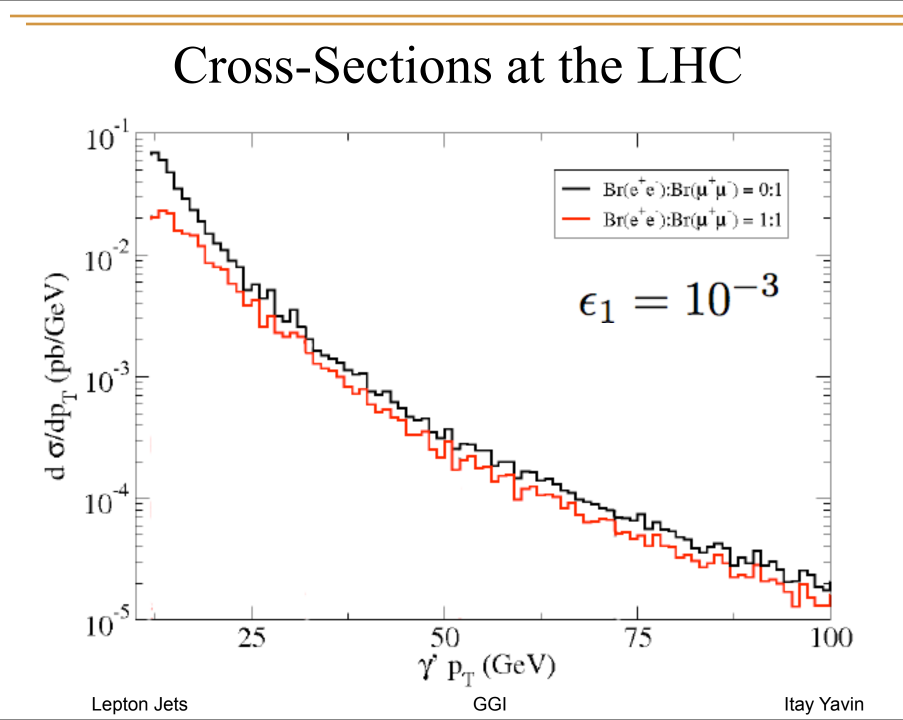
Too much background!!!

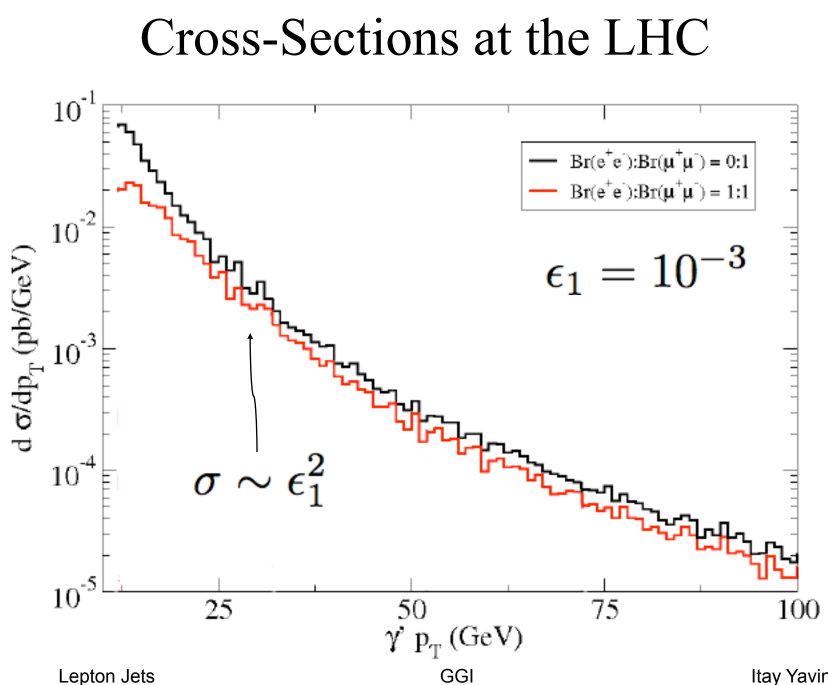








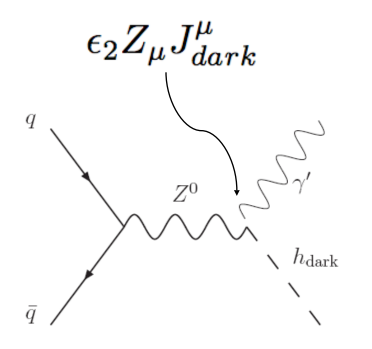




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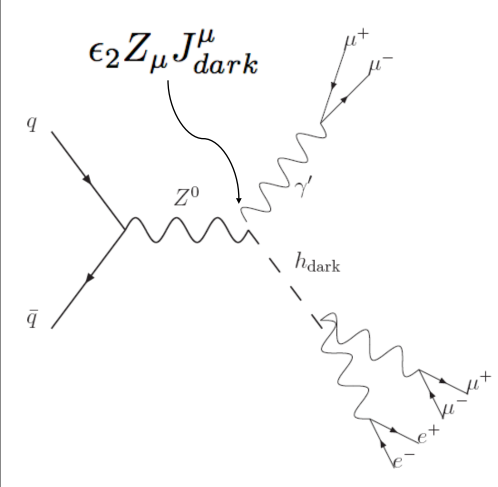
# Rare Z<sup>0</sup> Decay

The neutral vector-boson couples directly to the dark current (Baumgart et al. and Cheung et al.). Therefore, the dark higgses and can be directly produced:



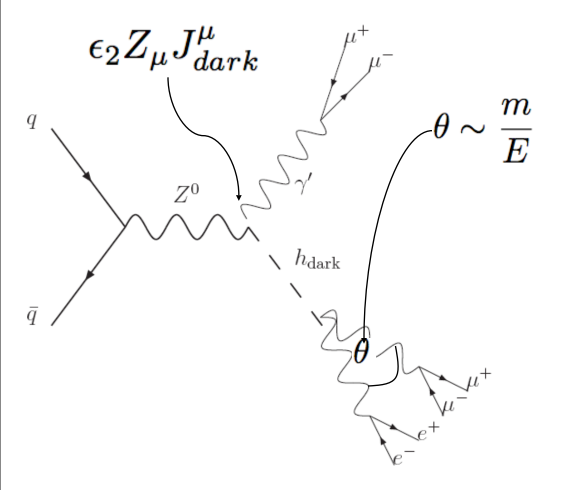
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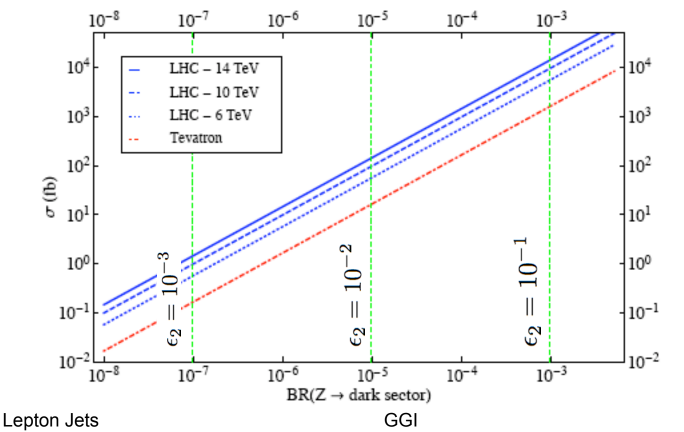


Lepton Jets - A collimated collection of energetic leptons with a small opening angle.

Rare Z<sup>0</sup> Decays - Reach

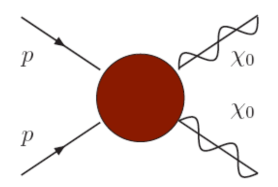
At LEP: BR 
$$(Z \to f\bar{f}) = \frac{\epsilon_2^2 g_{\text{dark}}^2}{12\pi} \frac{M_{Z^0}}{\Gamma_{Z^0}} \longrightarrow \mathcal{O}(100)$$
 events for  $\epsilon_2 = 10^{-2}$ 

At Tevatron and LHC :

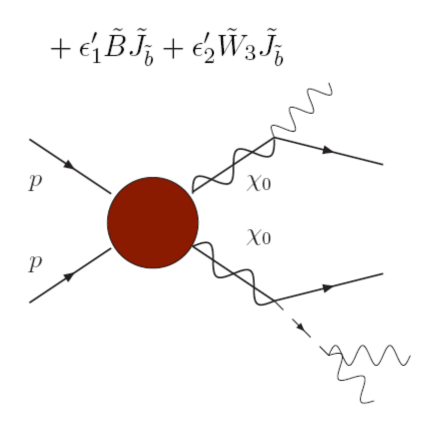


Itay Yavin

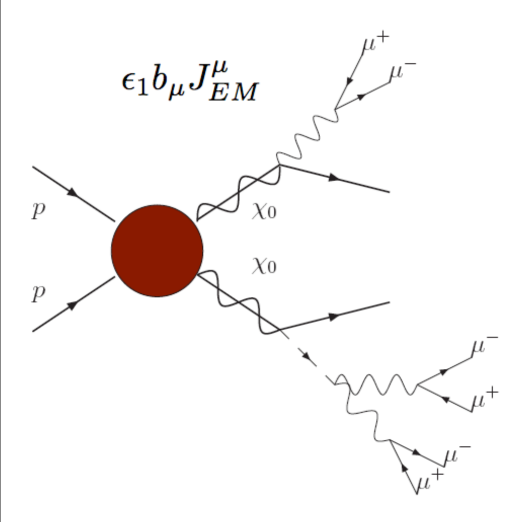
The bottom of the SUSY cascade is no longer stable (Arkani-Hamed and Weiner). It will decay into the dark sector. A clean channel is electroweak-ino production (Cheung et al.)



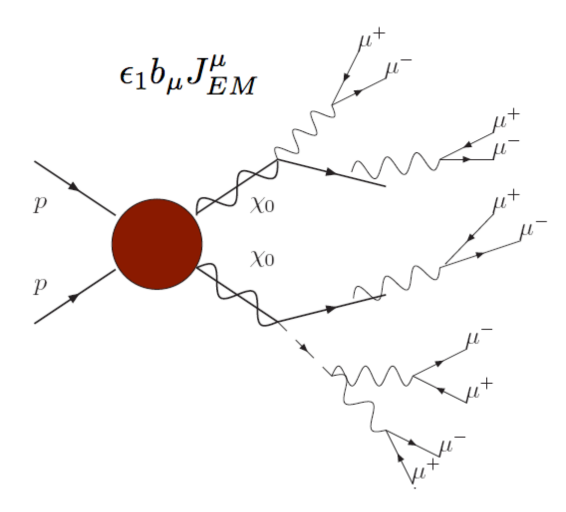
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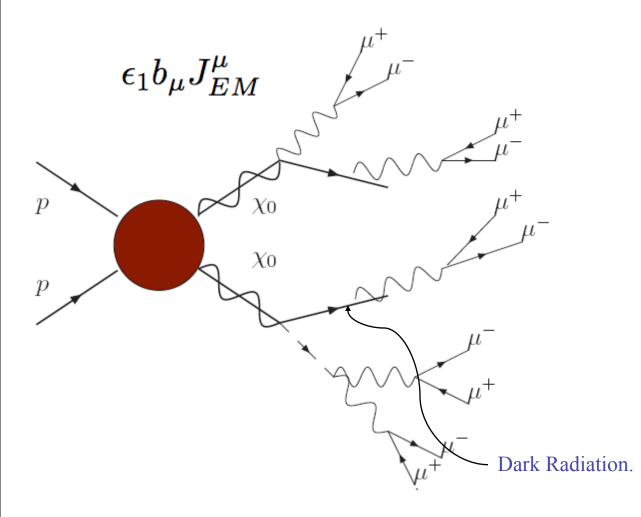
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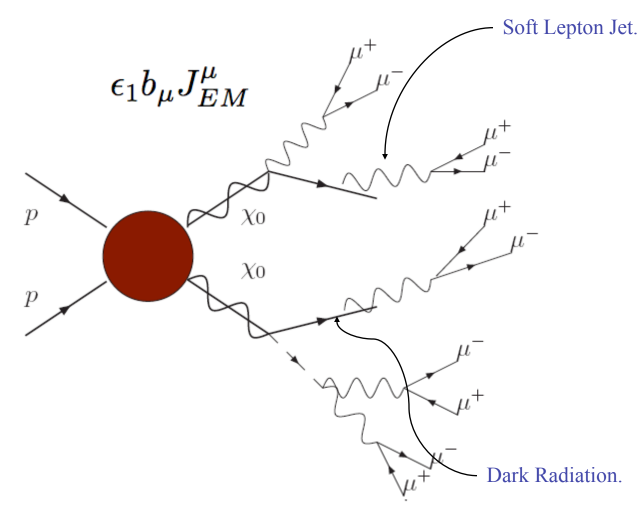
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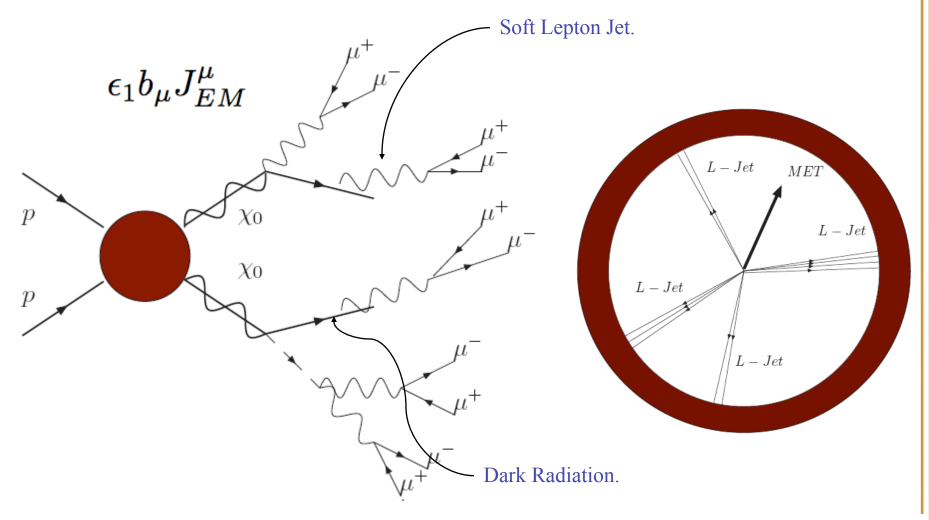
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#### LHC/Tevatron Reach 10000 Higgsino (C,C, - 14 TeV Higgsino pair (C.C.) Higgsino (C,C, - 10 TeV) Wino pair (C1C1) $\sigma(pp -> C_1 C_1 / N_1 C_1)$ (fb) 1000 Wino (C,C, - 14 TeV) Higssino pair (N,C,) Wino (C.C. - 10 TeV) Wino pair (N,N,) $\sigma(pp - C_1 N_1) (fb)$ 8.... Higgsino (N.C. - 14 TeV) 100 Higgsino (N.C. - 10 TeV) Wino (N.C. - 14 TeV) Wino (N.C. - 10 TeV) 0.1 0.100 0.01 200 300 400 400 200 600 800 1000 M<sub>N,/C,</sub> (GeV) $M_{C,/N}$ (GeV)

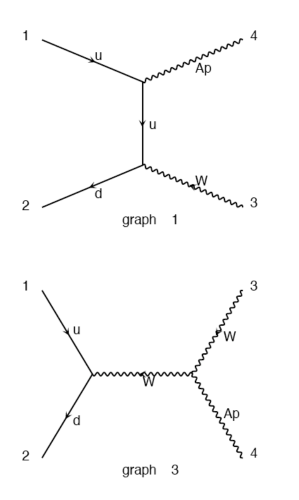
\* This is for a squark mass of 750 GeV.

These are large cross-sections.

Some of the parameter space can already be excluded by Tevatron searches...

#### Dark Photon + W (work in progress. . .)

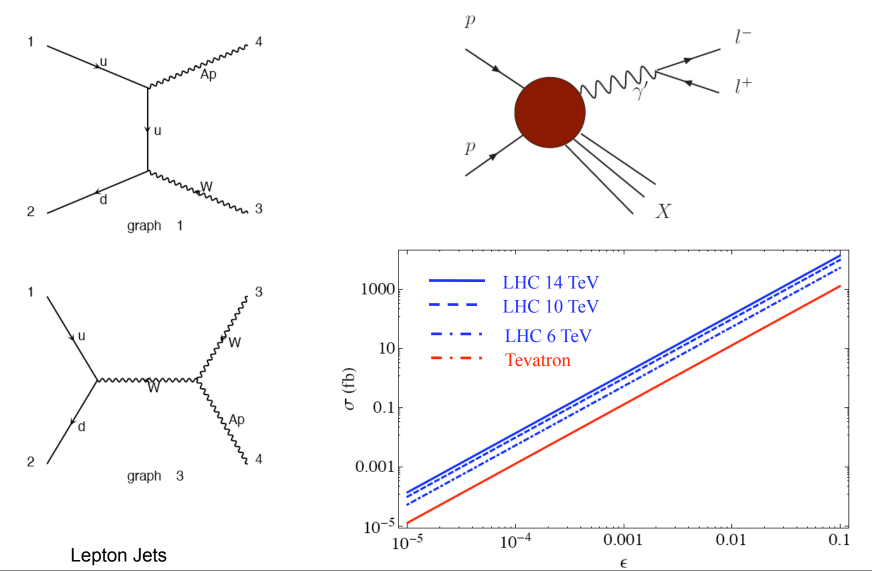
Similar to the prompt dark photon production we can consider the associate production of a dark photon together with a W boson. You lose on the cross-section, but you gain from the W mass peak.



Lepton Jets

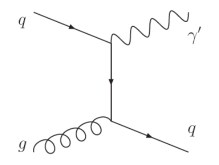
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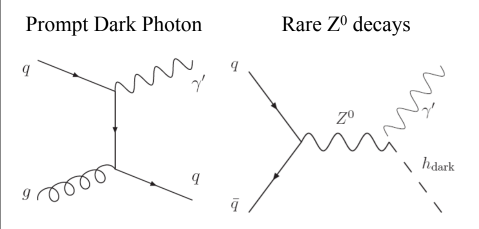
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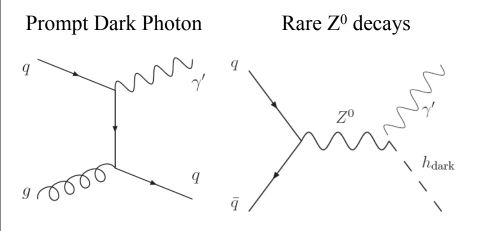


Production:

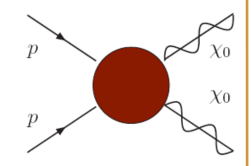
Prompt Dark Photon

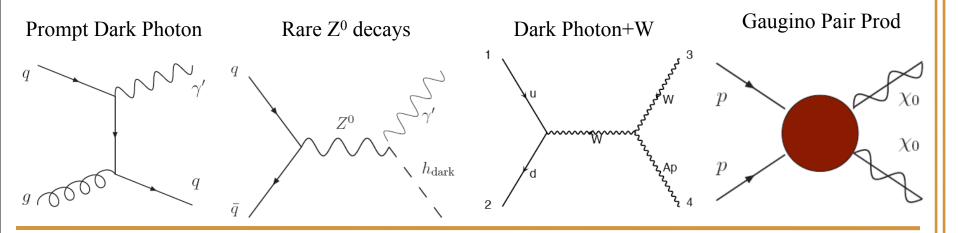




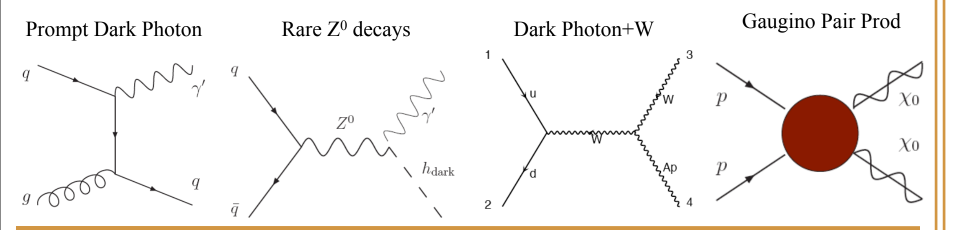








Production:



#### Evolution:

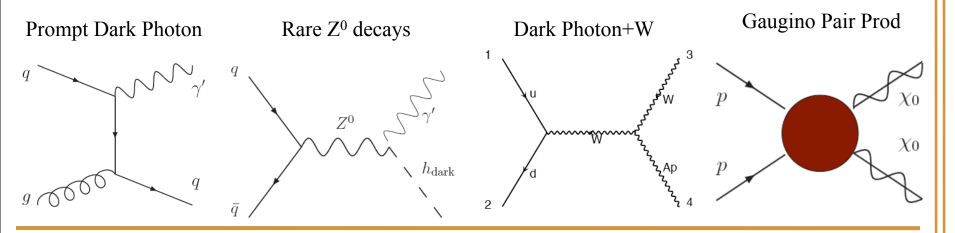
Dark Radiation



Lepton Jets

Itay Yavin

Production:



Evolution:

Dark Radiation



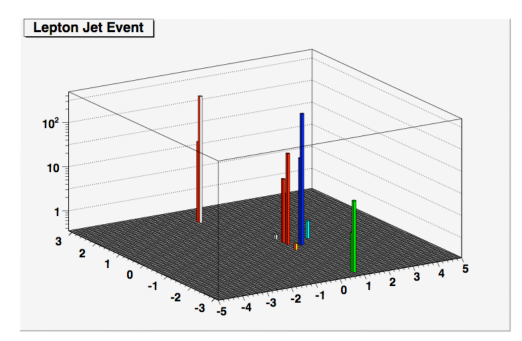
Dark Cascades and Lepton Jets

 $(b) = H_d = b_{\mu}$ 

GGI

#### Part III

#### Lepton Jets



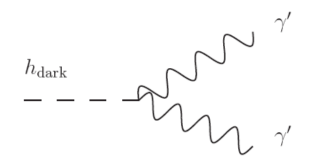
Lepton Jets

Itay Yavin

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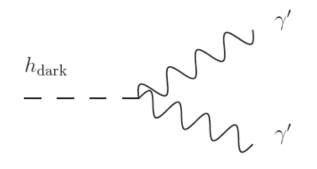
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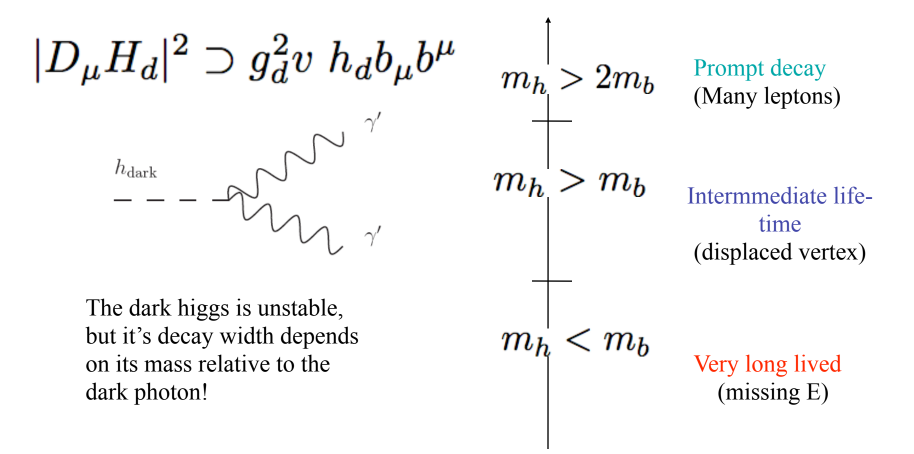
# Dark Higgs Sector

Something has to spontaneously break the dark gauge-symmetry and I will assume it is some fundamental scalar that gets a vacuum expectation value.

 $|D_{\mu}H_d|^2 \supset g_d^2 v \ h_d b_{\mu} b^{\mu}$ Prompt decay  $m_{h} > 2m_{b}$ (Many leptons)  $h_{\text{dark}}$  $m_h$  $m_b$ Intermmediate lifetime (displaced vertex) The dark higgs is unstable, but it's decay width depends on its mass relative to the dark photon!

# Dark Higgs Sector

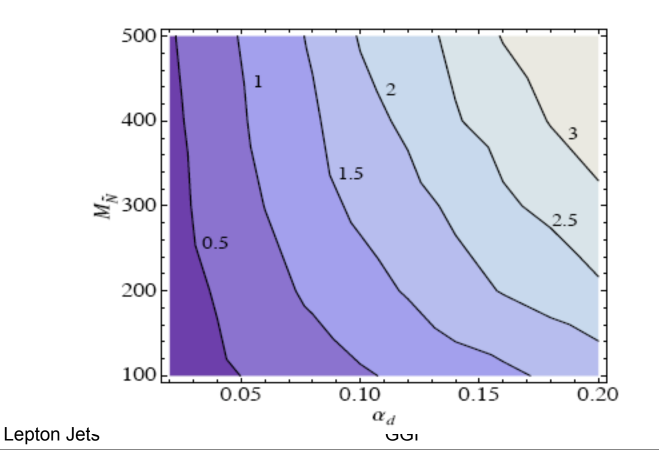
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#### Dark Radiation

Since the dark state are extremely boosted, they will radiate dark gauge-bosons,

$$N_{\gamma'} \sim \frac{\alpha_d}{2\pi} \log \left(\frac{M_{\rm EW}^2}{M_{\rm dark}^2}\right)^2 \simeq 1.4 \left(\frac{\alpha_d}{0.1}\right)$$

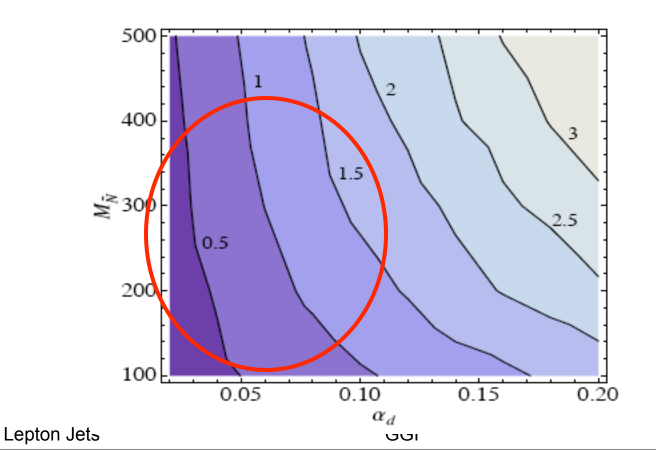




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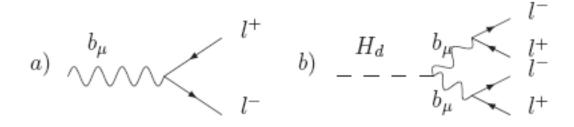
Itay Yavin

### Cascades in the Dark

After showering finishes, the dark higgses will cascade down to the standard model. If we consider a simple model with 2 dark higgses, then there are several possibilities:

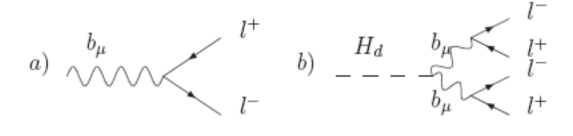
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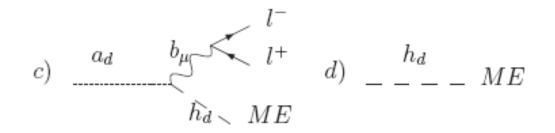
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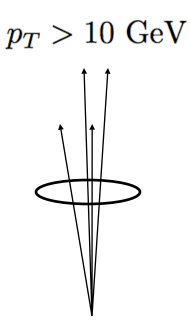
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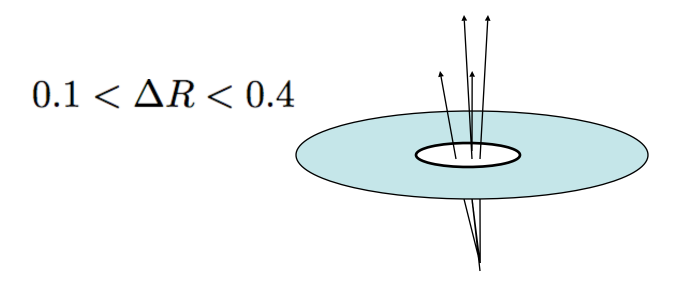


#### Lepton Jets -

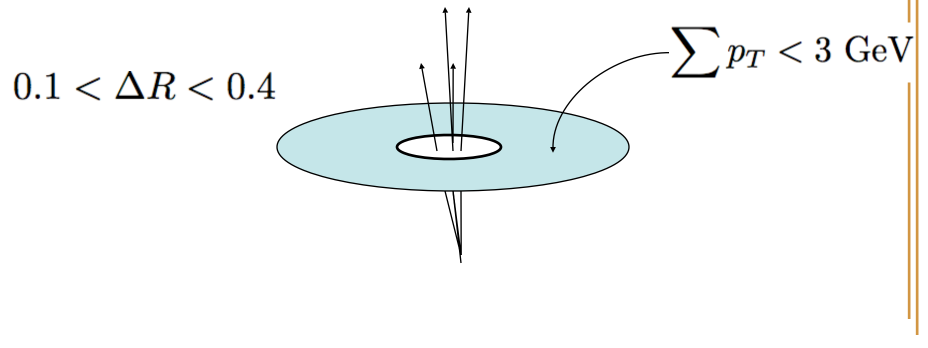
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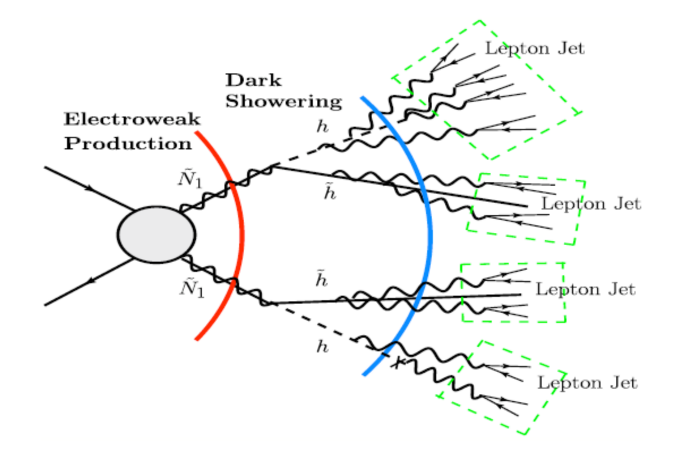
#### Lepton Jets -



#### Lepton Jets -



## Full Evolution



For simulations: http://astro.physics.nyu.edu/~iyavin/LeptonJets

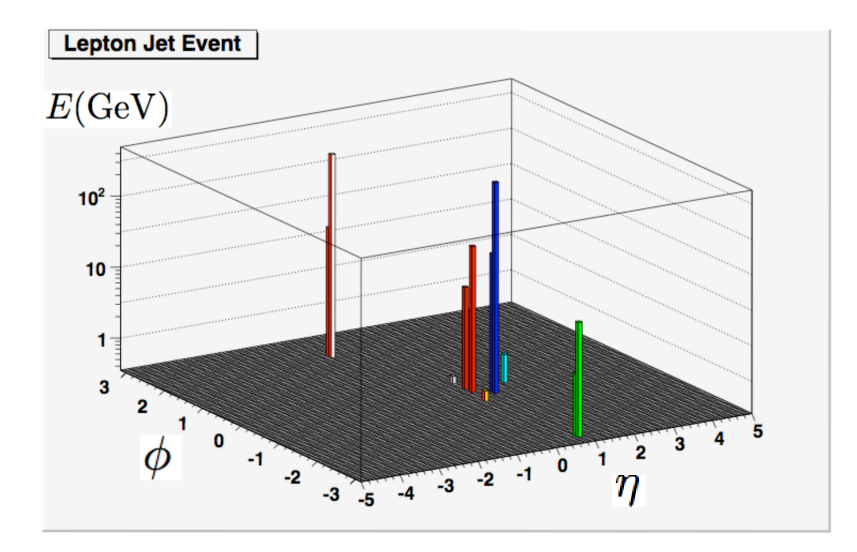
Lepton Jets

GGI

Itay Yavin

## Lego Plots

For a 500 GeV LSP pair production, the event looks like:



## **Experimental Discovery**

By defining lepton jets as a searchable object one can look for:

- 1) Lepton-jets + ME
- 2) Lepton-jets + QCD-jets
- 3) Lepton-jets + isolated leptons

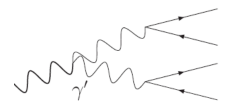
While a resonance structure is probably present, since we don't know the mass, it may not very useful to implement mass-window cuts and etc.

## **Experimental Efforts**

Several experimental groups are working on (designing) searches for lepton-jets

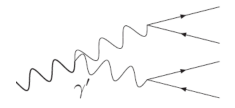
- 1) A. Haas and Y. Gershtein for D0 Phys. Rev. Lett. 103, 061801 (2009), arXiv:0905:3381
- 2) B. Demirkoz and R. Moore for ATLAS designing proper triggers for lepton jets.
- 3) K. Cranmer and the NYU group lepton jet gun.
- 4) H. Lubatti and the Washington group triggering on long lived neutral particles.
- 5) V. Halyo for CMS searches for lepton jets.
- 6) Searches at BaBar See all the local experts.

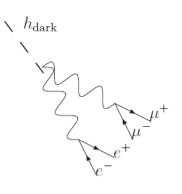
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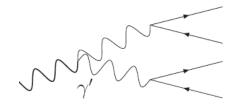
1) A non-abelian structure in the dark sector



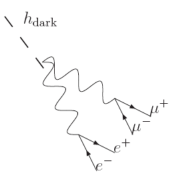


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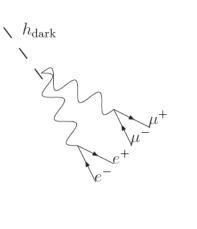


2) Dark higgs(es) decay



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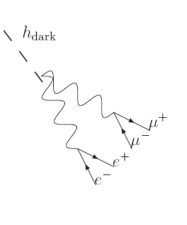
- 1) A non-abelian structure in the dark sector
- 2) Dark higgs(es) decay
- 3) Dark radiation

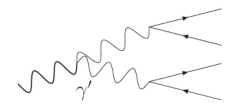


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There are different ways of producing dark states:





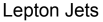
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There are different possibilities for obtaining lepton-jets:

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There are different ways of producing dark states:

1) Prompt dark photon



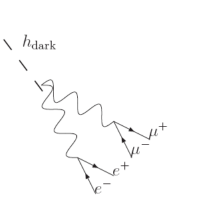


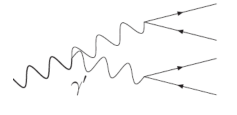
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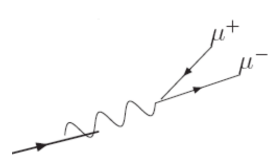
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There are different ways of producing dark states:

- 1) Prompt dark photon
- 2) Rare Z decays







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There are different possibilities for obtaining lepton-jets:

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- 2) Dark higgs(es) decay
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There are different ways of producing dark states:

- 1) Prompt dark photon
- 2) Rare Z decays
- 3) Susy cascades

Lepton Jets



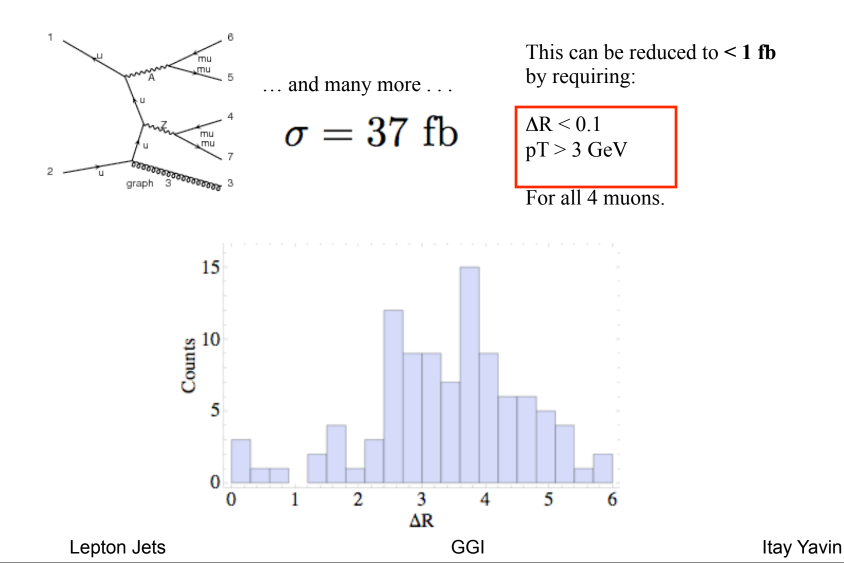
## **Future Directions**

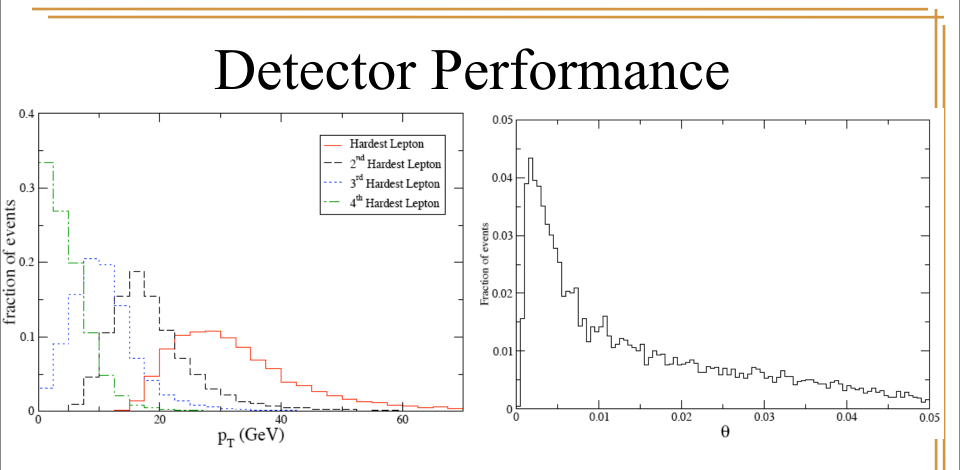
- Searches at LEP and Tevatron.
- Searches at BaBar/Belle (see Essig, Schuster, and Toro ) .
- Tune and modify triggers (see Demirkoz and Moore).
- Lepton-Jet observables?
- Other scenarios with similar signatures? (see Strassler and Zurek).

#### Molte Grazie!!!

### Standard Model Background

The SM can give 2 muon pairs recoiling against a jet and that is an irreducible background. Simulation with Madgraph suggest that this is not going to be a serious obstacle:





Bilge Demirkoz and Roger Moore investigated ATLAS performance using the prompt dark photon production as a benchmark.

Bilge Demirkoz also implemented new triggers to help improve the efficiency associated with such events.

## Lepton Jet Efficiency

Lepton Jet Efficiencies						
	1 Lepton-Jet			2 Lepton-Jet		
$\mathrm{Br}_{b\to\pi\pi}$	1/7	1/3	3/5	1/7	1/3	3/5
$\alpha_d$						
0	0.49(0.49)	0.47(0.47)	$0.31 \ (0.31)$	0.28(0.28)	0.14(0.15)	0.05(0.05)
0.01	0.47(0.47)	0.44(0.45)	$0.31 \ (0.32)$	0.3(0.31)	0.16(0.16)	0.04 (0.04)
0.03	0.43(0.41)	0.47(0.48)	0.3 (0.3)	0.27 (0.3)	0.14(0.16)	0.04(0.05)
0.1	0.43(0.39)	0.41(0.44)	0.29(0.32)	0.23(0.3)	0.13(0.18)	0.05(0.07)
0.3	0.38~(0.32)	$0.34\ (0.36)$	$0.25\ (0.34)$	$0.16\ (0.3)$	$0.11 \ (0.22)$	0.05~(0.09)

Table 1: Clean lepton jet efficiencies for different values of the dark gauge-coupling and  $\operatorname{Br}(b \to \pi^+\pi^-)$ . The neutralino mass was set to  $\tilde{M} = 3000$  GeV. For  $\alpha_d = 0$  dark radiation was switched off. The number of lepton jets increases with  $\alpha_d$  as radiation becomes more likely. The requirement for "clean" lepton jets, as described in the text, results in a decrease in efficiency with the growth of the branching ratio into pion. In brackets are efficiencies for the case where only hadronic isolation is required in the  $0.1 < \Delta R < 0.4$  annulus.