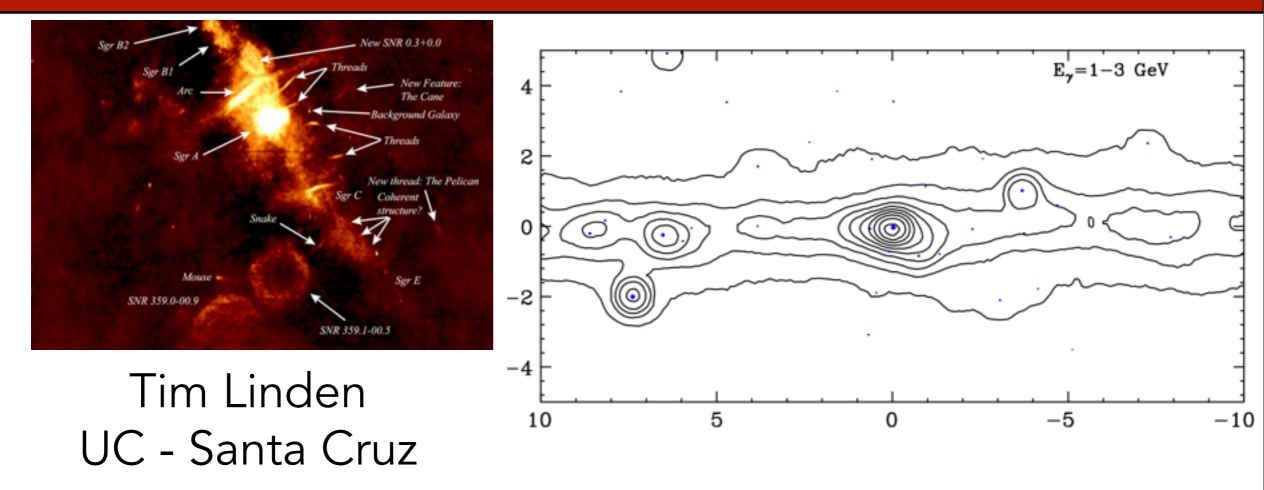
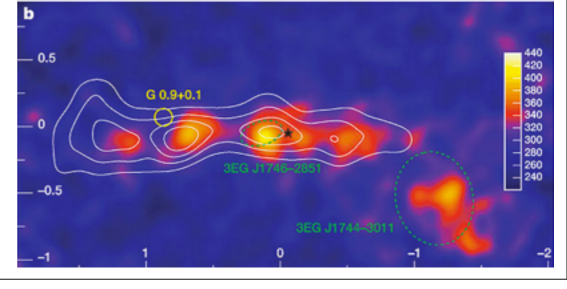
#### Understanding High Energy Emission from the Galactic Center: 3 Convincing Stories



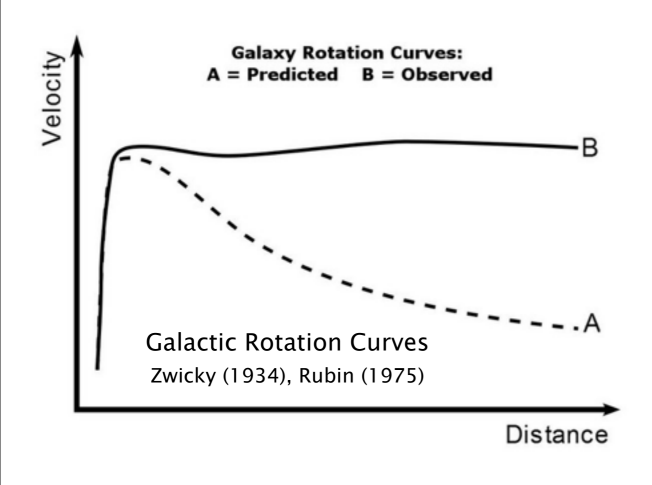
with Brandon Anderson, Dan Hooper, Elizabeth Lovegrove, Stefano Profumo and Farhad Yusef-Zadeh

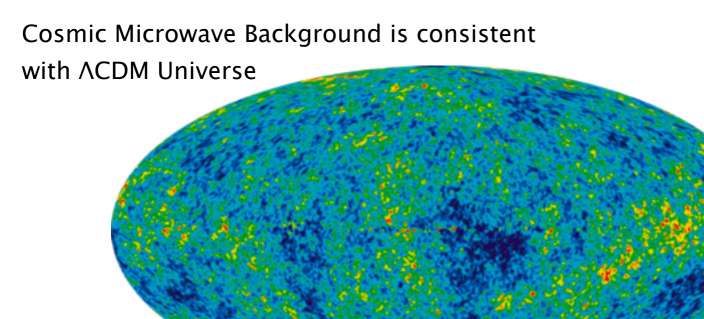
Fermilab Astrophysics Seminar

November 12, 2012



#### **Motivating Question: Particle Dark Matter**





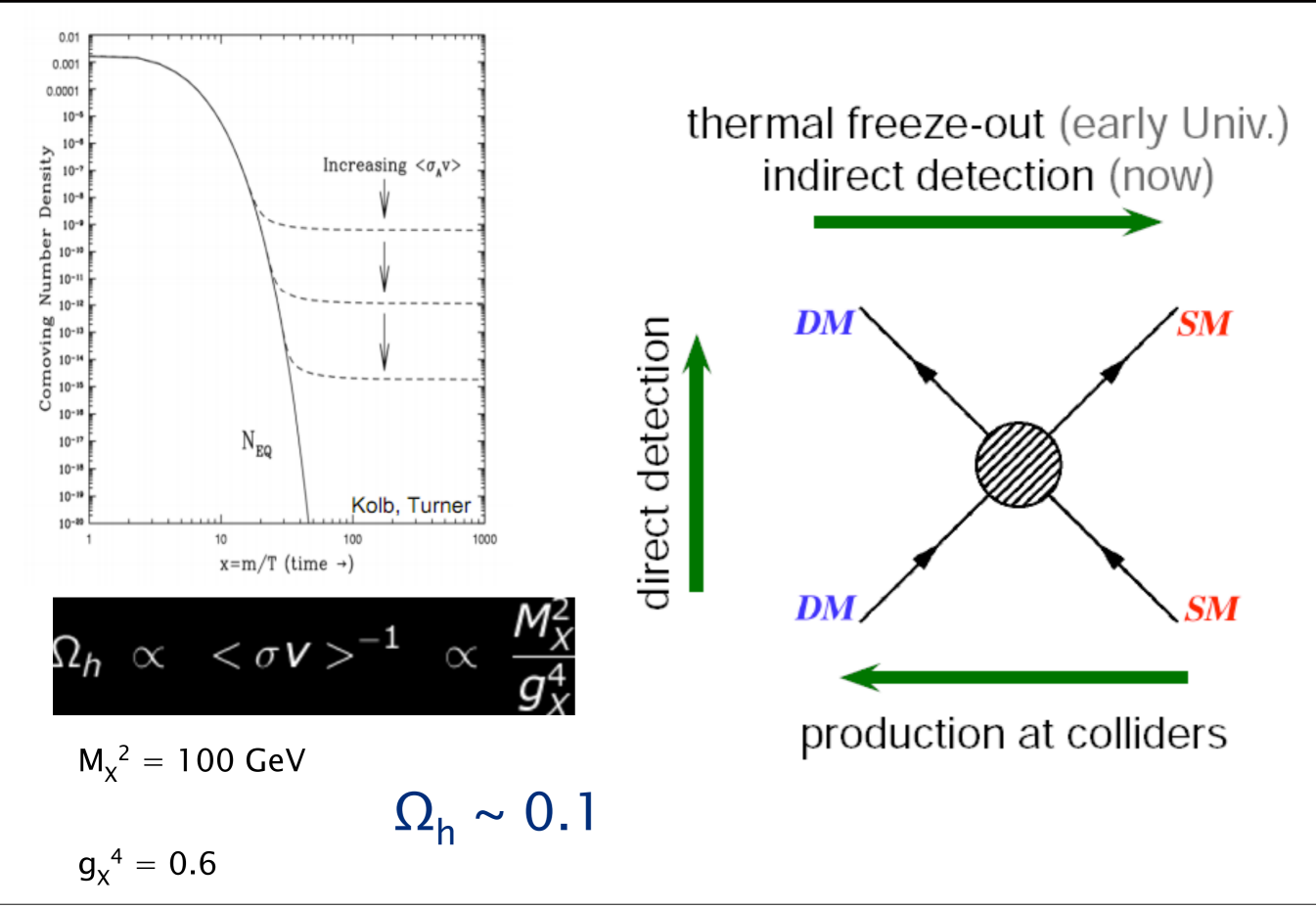


8σ rejection of some modified gravity theories (2006)

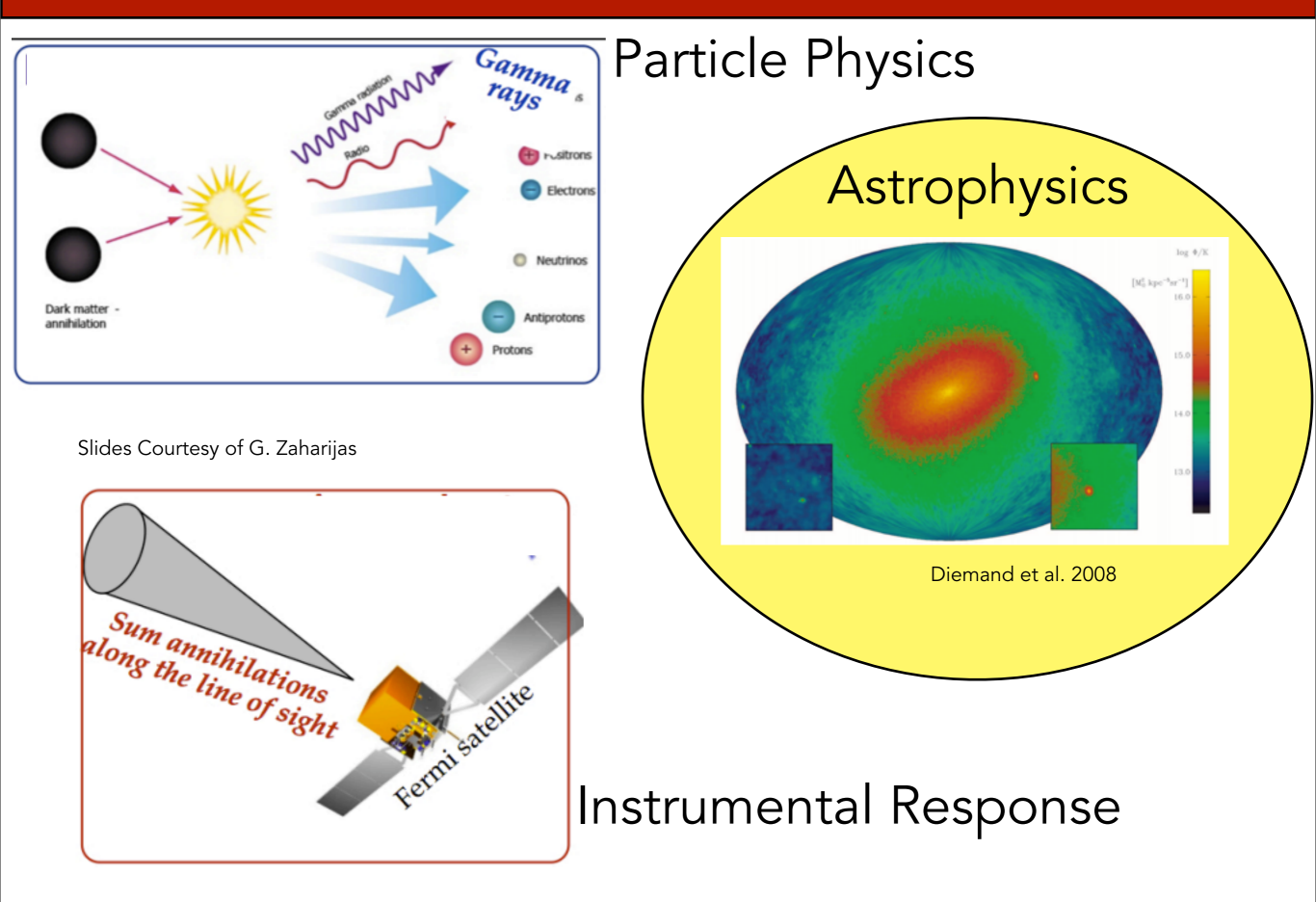
Also:

Baryon Acoustic Oscillations Gravitational Lensing Type IA Supernova Structure Formation Lyman-alpha Forest

#### **Motivating Question: WIMP Dark Matter Detection**



#### **Motivating Question: Dark Matter Indirect Detection**



#### **Dark Matter Indirect Detection**

# Motivating Question:

Dark matter annihilation

## Why would the Slides Courtesy of G. Zaharijas galactic center be an interesting place to look for Dark Matter? Instrumental Response

#### The J-Factor of the Galactic Center

Ackermann et al. 20	012	Dw	arf	S		
Name	1	b	d	$\overline{\log_{10}(J)}$	$\sigma$	ref.
	deg.	deg.	kpc	log <sub>10</sub> [GeV	$/^2$ cm <sup>-5</sup> ]	
Bootes I	358.08	69.62	60	17.7	0.34	[15]
Carina	260.11	-22.22	101	18.0	0.13	[16]
Coma Berenices	241.9	83.6	44	19.0	0.37	[17]
Draco	86.37	34.72	80	18.8	0.13	[16]
Fornax	237.1	-65.7	138	17.7	0.23	[16]
Sculptor	287.15	-83.16	80	18.4	0.13	[16]
Segue 1	220.48	50.42	23	19.6	0.53	[18]
Sextans	243.4	42.2	86	17.8	0.23	[16]
Ursa Major II	152.46	37.44	32	19.6	0.40	[17]
Ursa Minor	104.95	44.80	66	18.5	0.18	[16]

Corresponds to the relative
annihilation rate of the
region compared to other
astrophysical sources

$$\Phi_{\gamma} \propto J = \frac{1}{\Delta \Omega} \int \mathrm{d}\Omega \int_{\mathrm{l.o.s.}} \rho^2(l) \mathrm{d}l(\psi)$$

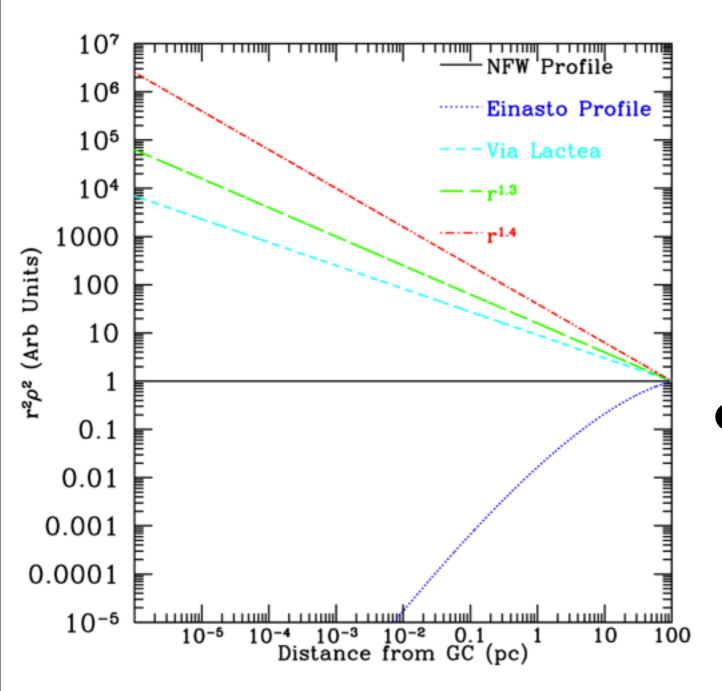
The J-factor of the galactic center is approximately:

 $log_{10}(J) = 23.91$ 

for a region within 100 pc of the Galactic center and an NFW profile

Ackermann et al.				
Cluster	$\mathbf{R}\mathbf{A}$	Dec.	z	$J \ (10^{17} \ { m GeV^2} \ { m cm^{-5}})$
AWM 7	43.6229	41.5781	0.0172	$1.4^{+0.1}_{-0.1}$
Fornax	54.6686	-35.3103	0.0046	$6.8^{+1.0}_{-0.9}$
M49	187.4437	7.9956	0.0033	$4.4^{+0.2}_{-0.1}$
NGC 4636	190.7084	2.6880	0.0031	$4.1^{+0.3}_{-0.3}$
Centaurus (A3526)	192.1995	-41.3087	0.0114	$2.7^{+0.1}_{-0.1}$
Coma	194.9468	27.9388	0.0231	$1.7^{+0.1}_{-0.1}$

#### **Negative: The Profile Dependence**



Assumptions for the slope of the inner dark matter profile can make orders of magnitude differences in the expected dark matter annihilation rate

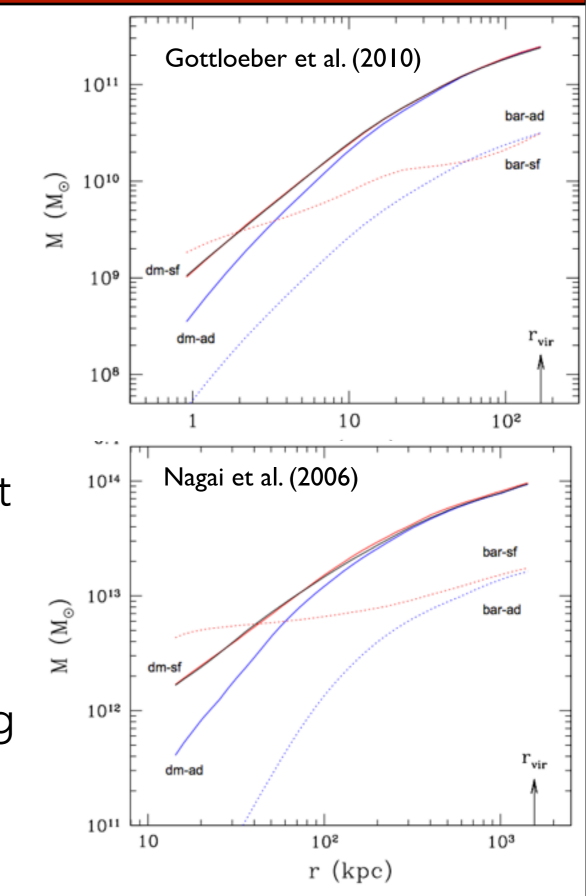
 Dark Matter is not a dominant gravitational source near the galactic center, so there are few observational handles on the dark matter density in the GC region

#### **Positive! Progress in Simulations**

 Simulations including the effects of baryonic contraction show a steepening of the spectral slope from γ≈1.0 to γ≈1.2-1.5

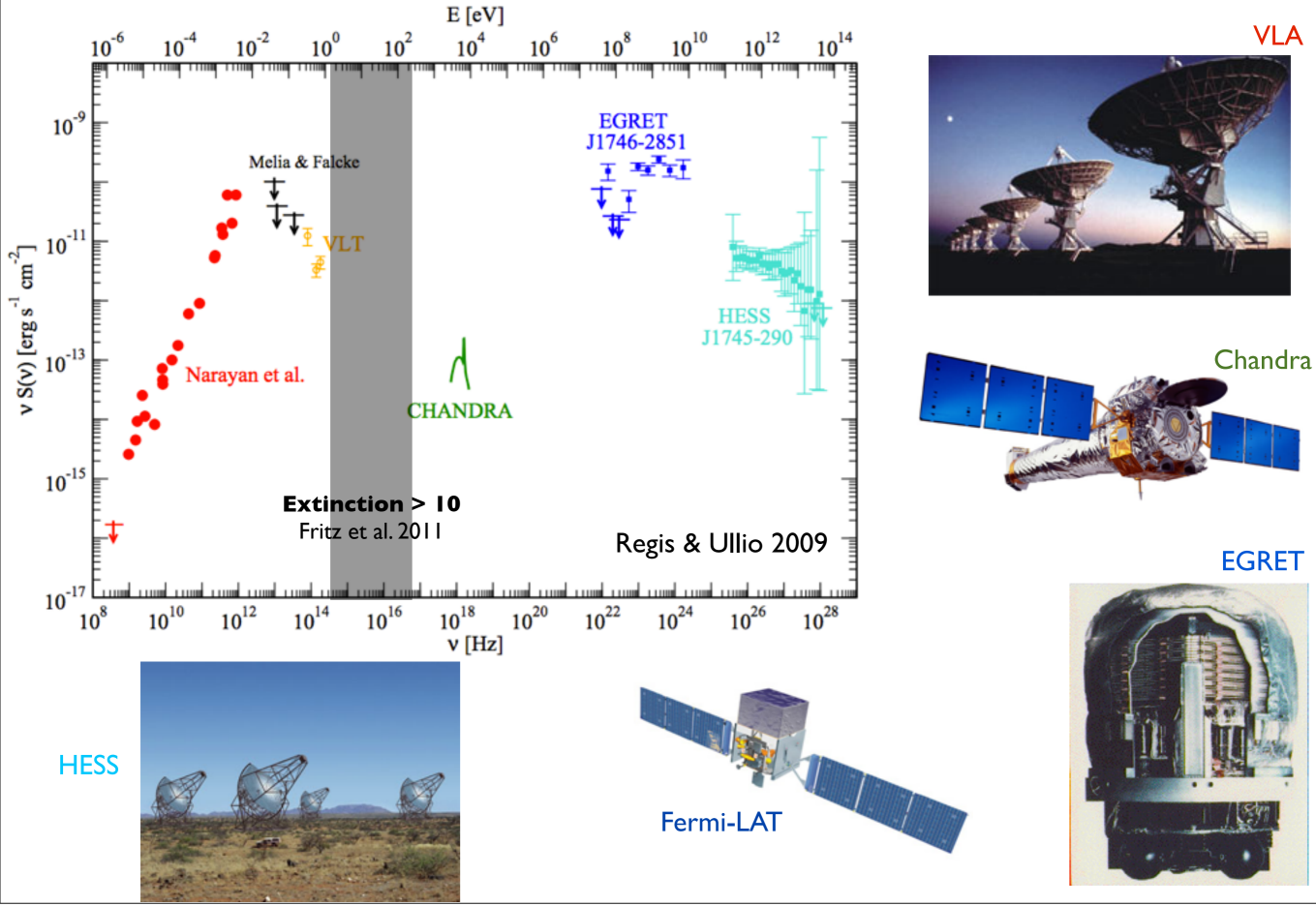
 Much more work is required to understand the dark matter content of the GC region

This is imperative for understanding the signals from indirect detection



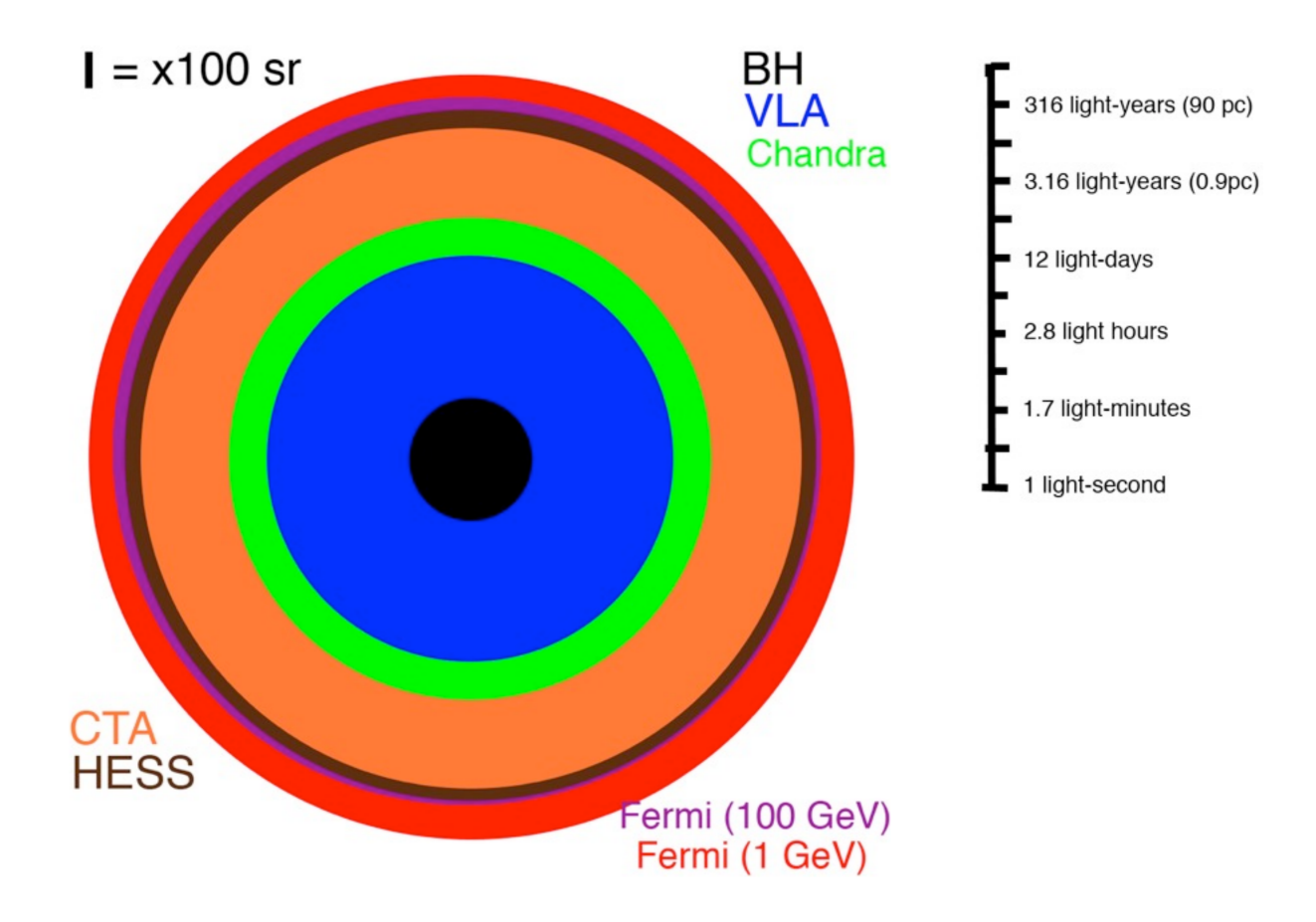
as reported in Gnedin et al. 2011

#### The Multi-wavelength Galactic Center

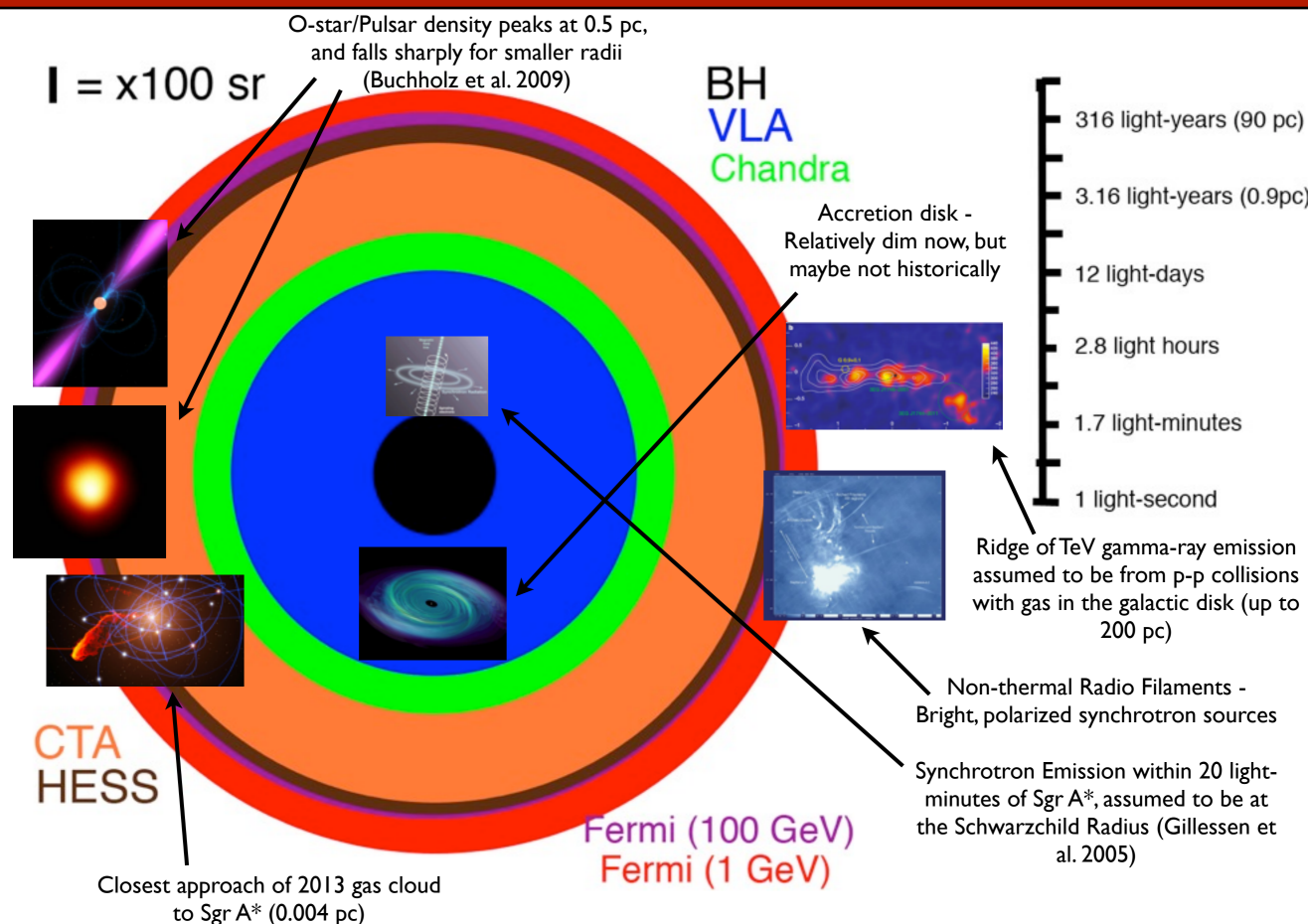


VLA

#### **Angular Scales of the Galactic Center**



#### The Galactic Center "Zoo"



#### Angular Scales of the Galactic Center

### **I** = x100 sr 316 light-years (90 pc) The "Game" of dark matter detection at the galactic center is accurate astrophysical modeling HESS

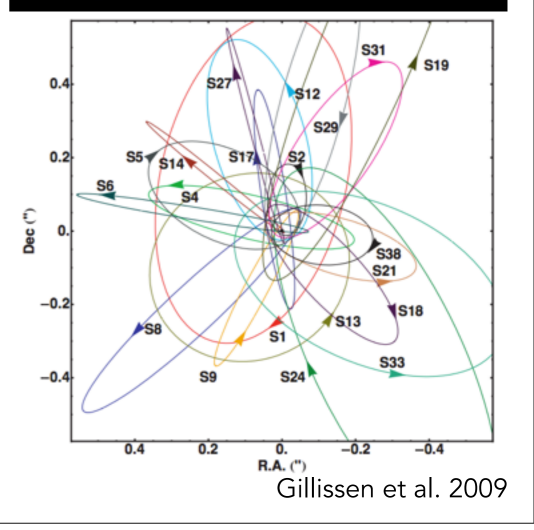
Fermi (100 GeV) Fermi (1 GeV)

#### History of Galactic Center Observations (in 60 seconds)

 Sgr A\* Discovered via radio observations in 1974

 Measurements of stellar motion confirm the status of the central object as a black hole (Gillissen et al. 2009)

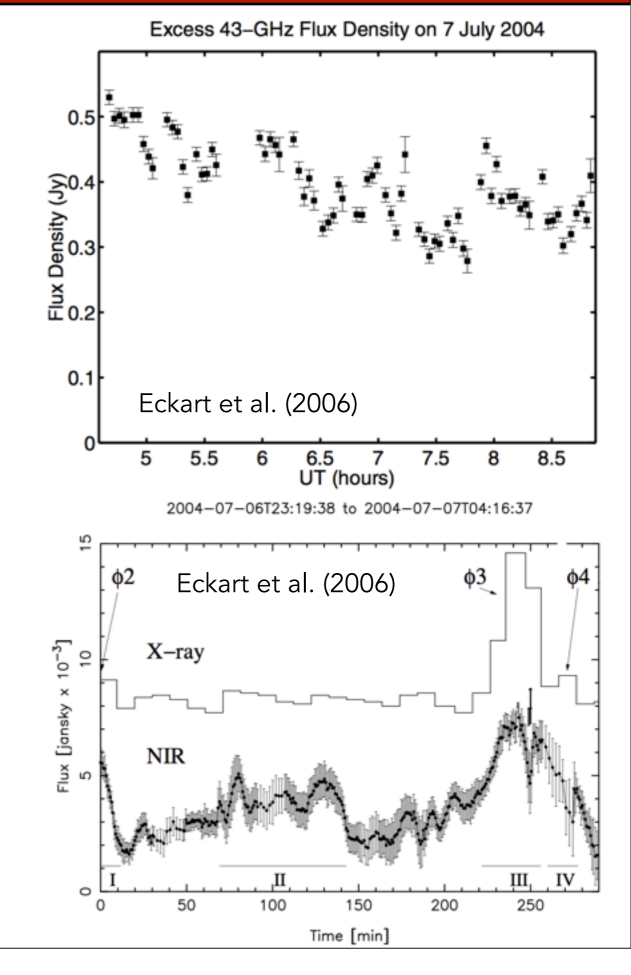
 Majority of radio emission thought to stem from accretion disk, rather than at BH event horizon (Doeleman et al. 2008) 2002 2004 2004 5grA



Muno et al. 2007

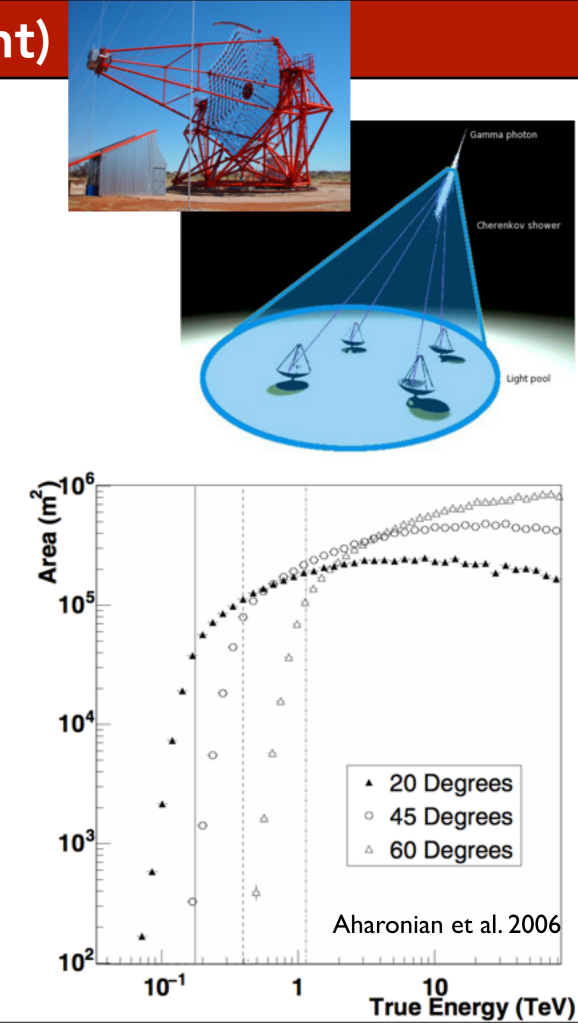
#### Variability at the Galactic Center

 Sgr A\* is highly variable (on multiple time scales) at both radio and X-Ray energies



#### HESS Telescope (2004-Present)

- HESS is an Atmospheric Cherenkov Telescope built in Namibia
- Effective over the energy range ~500 GeV - 100 TeV with an effective area on the order of 10<sup>5</sup> m<sup>2</sup>.
- Energy Resolution ~ 10%
- Angular Resolution (>1 TeV) ~ 0.075°.
- Total Observation of the Galactic Center: 93h/112h

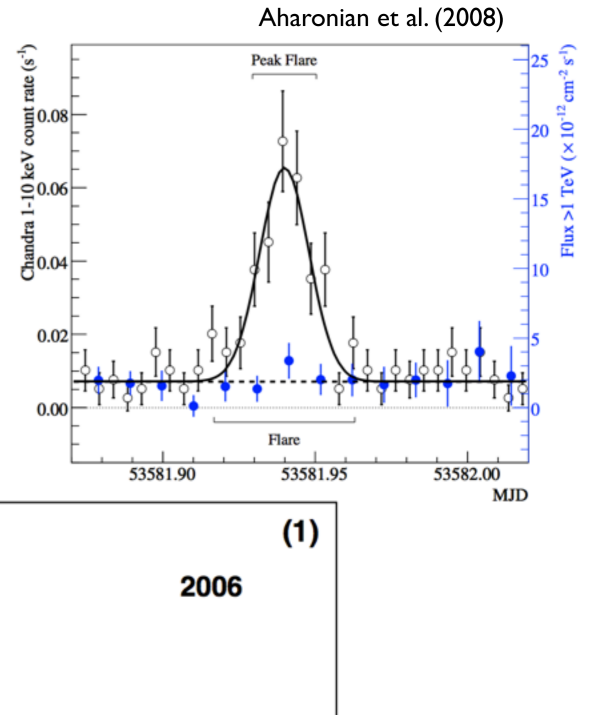


#### **Understanding Astrophysical Backgrounds: HESS**

However, HESS shows no variability, even during outbursts observed by Chandra 0.02 This implies that the source of the emission is spatially distinct from 0.00 lower energy sources l(> 1 TeV) (10<sup>12</sup> cm<sup>-2</sup> s<sup>-1</sup>) 2005 2004

53400

53600



54000

MJD

53800

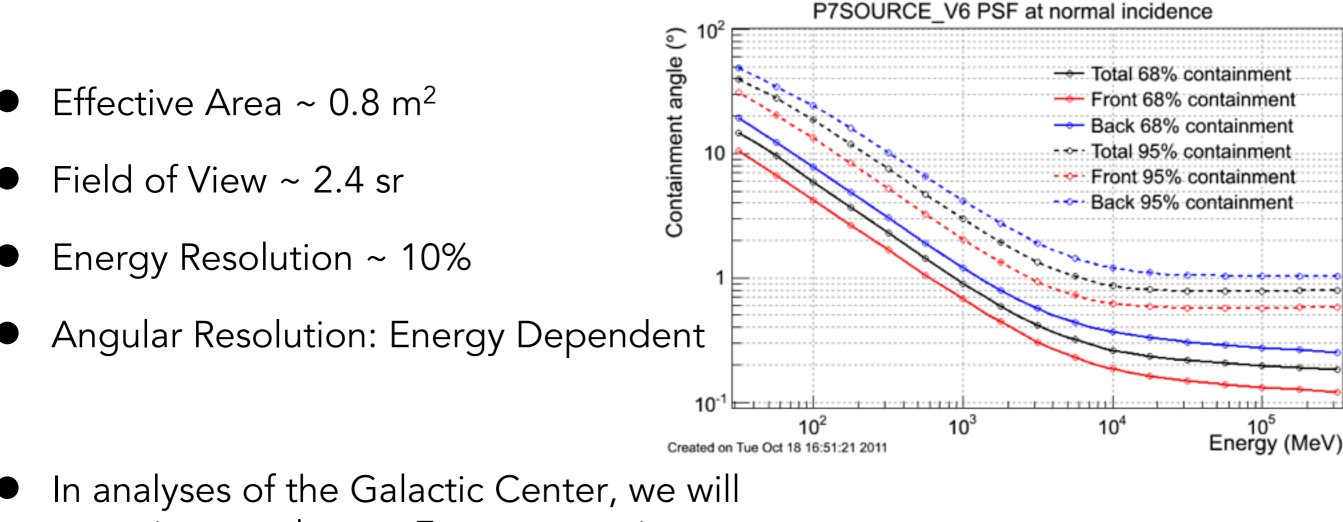
Aharonian et al. (2009)

53200

#### Fermi Telescope (2008-Present)

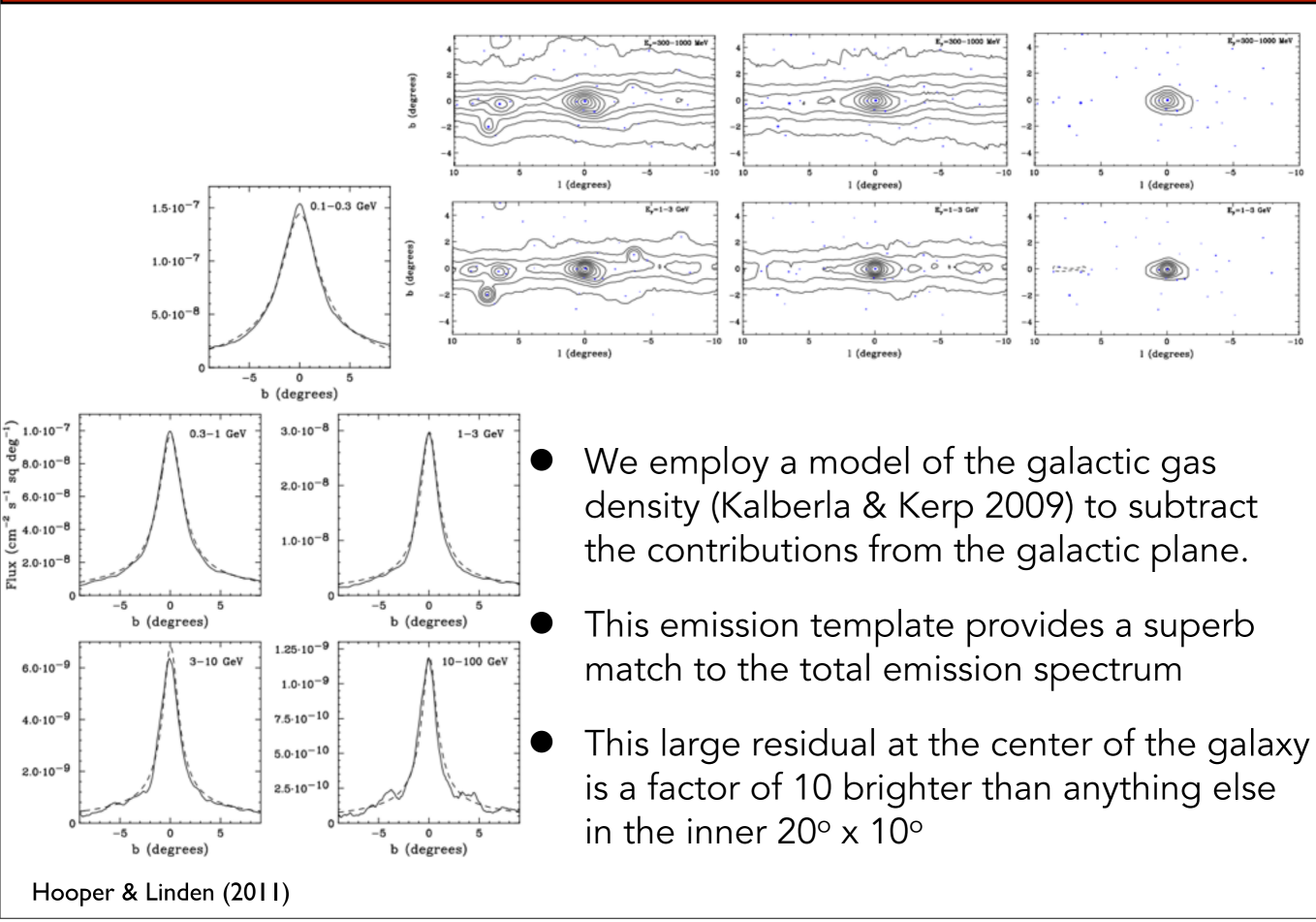
 Fermi-LAT is a space based gammaray detector with an effective energy range of 20 MeV-300 GeV



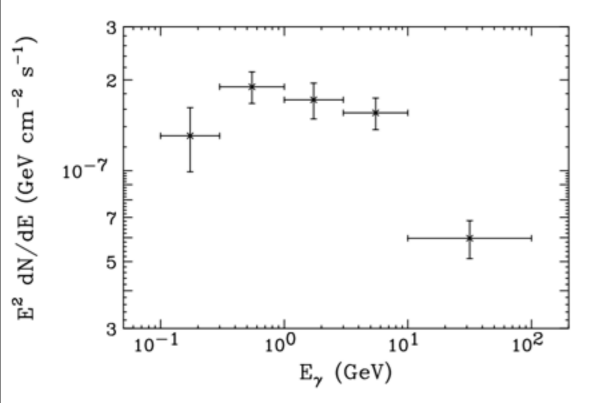


constrict ourselves to Front converting events

#### Subtracting the Astrophysical Background: Fermi

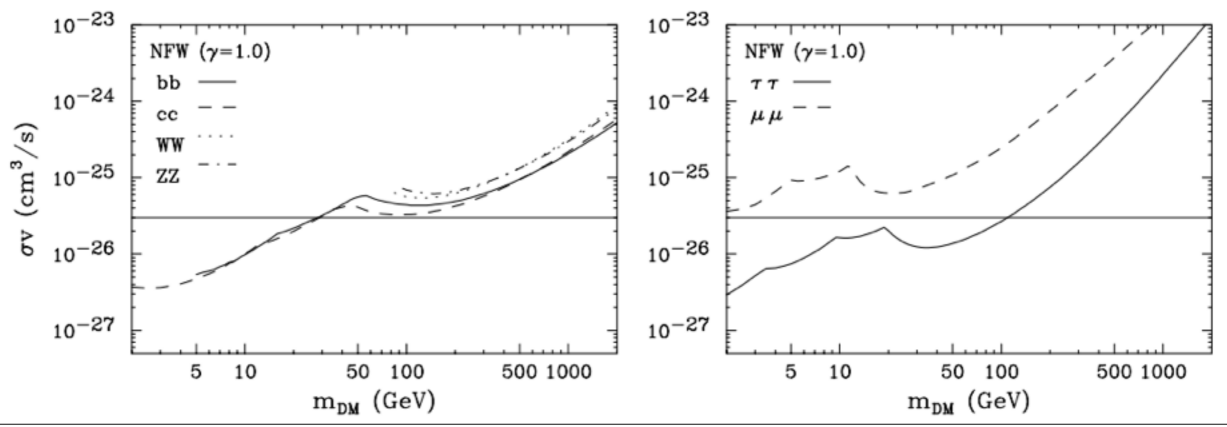


#### Dark Matter Limits in the Simplest Way Possible

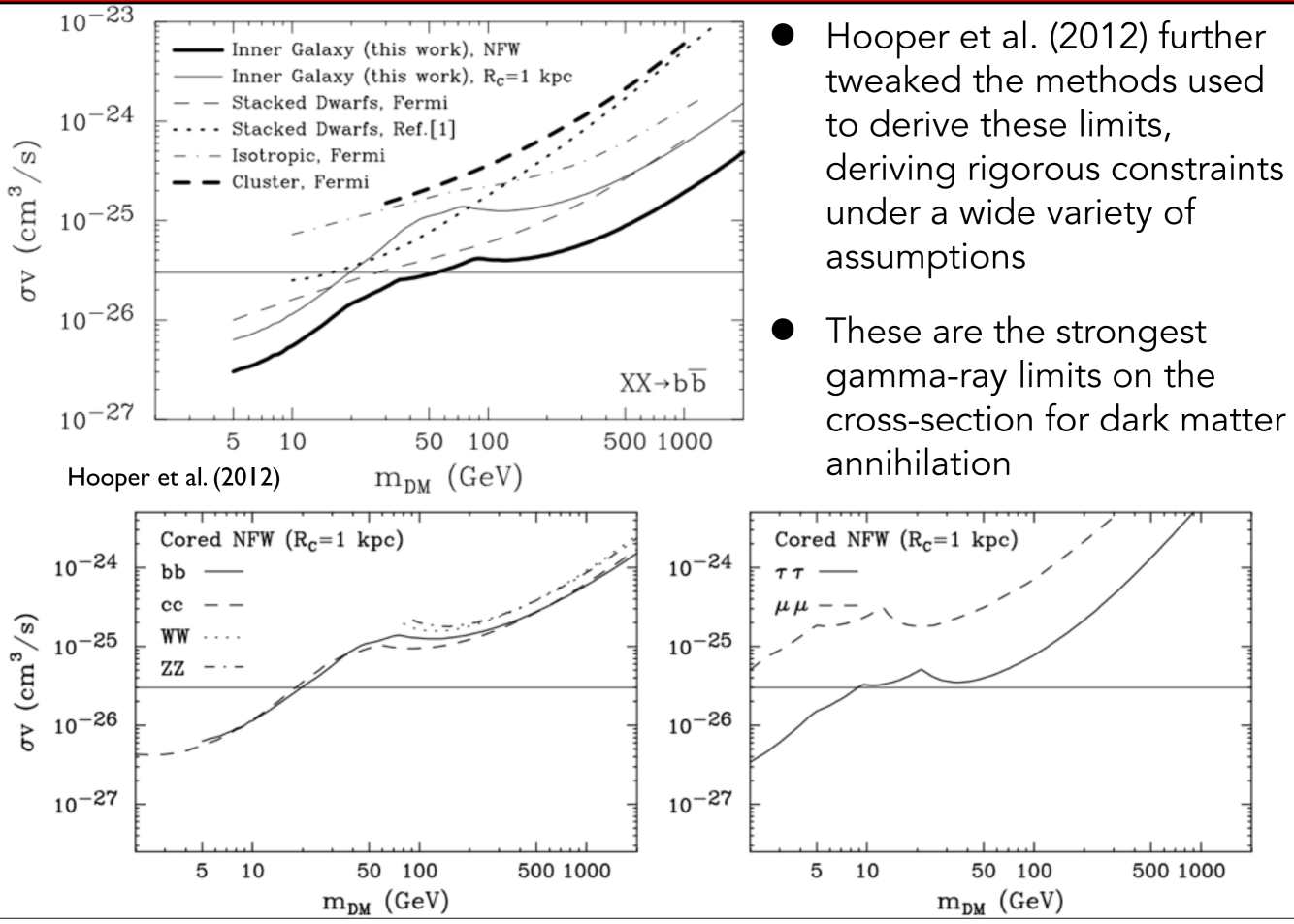


Hooper & Linden (2011)

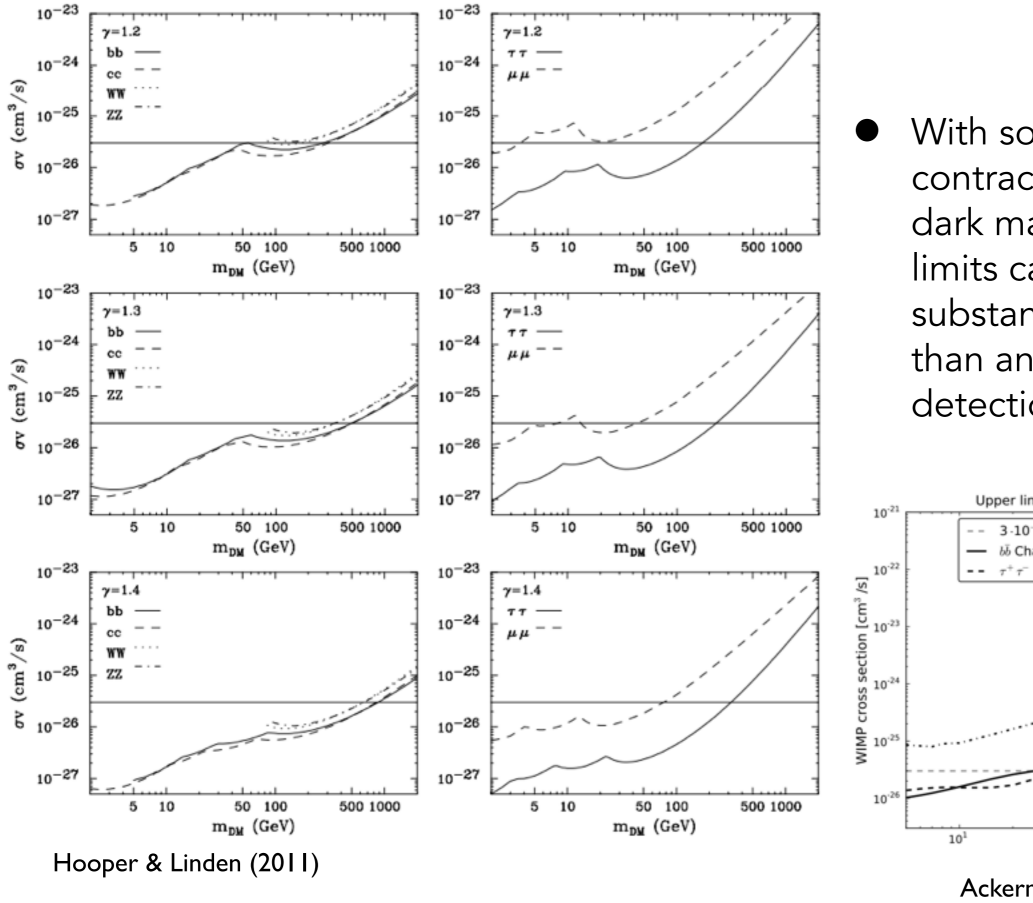
- After subtracting emission from known point sources, and an extrapolation of the line-of-sight gas density, the following "galactic center" emission is calculated
- This directly corresponds to a limit on the dark matter interaction cross-section which depends only on assumed dark matter density profile



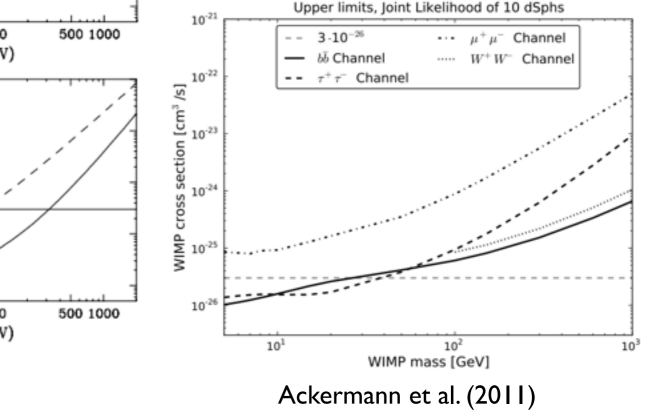
#### **Comparison to Other Indirect Detection Regimes**



#### **Comparison to Other Indirect Detection Regimes**

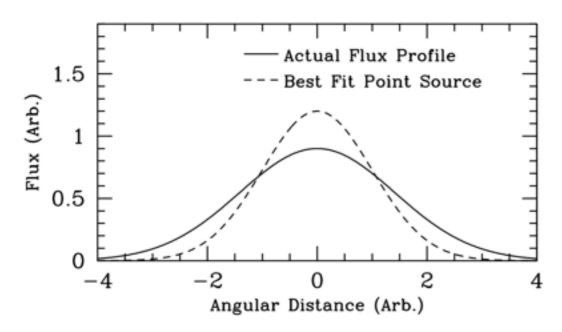


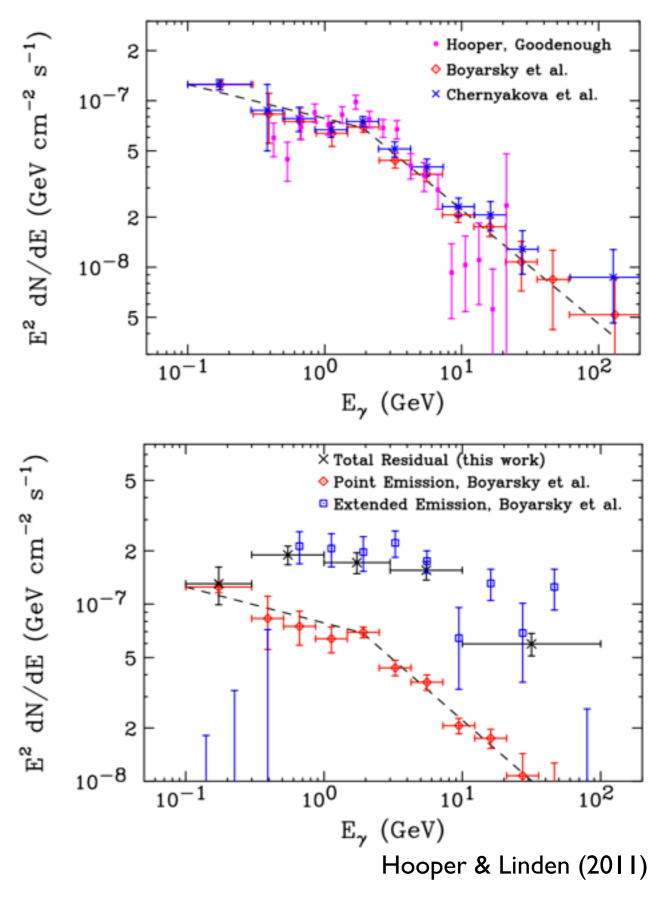
With some adiabatic contraction of the inner dark matter profile, these limits can become substantially stronger than any other indirect detection limit



#### Understanding the GC Point Source: Fermi

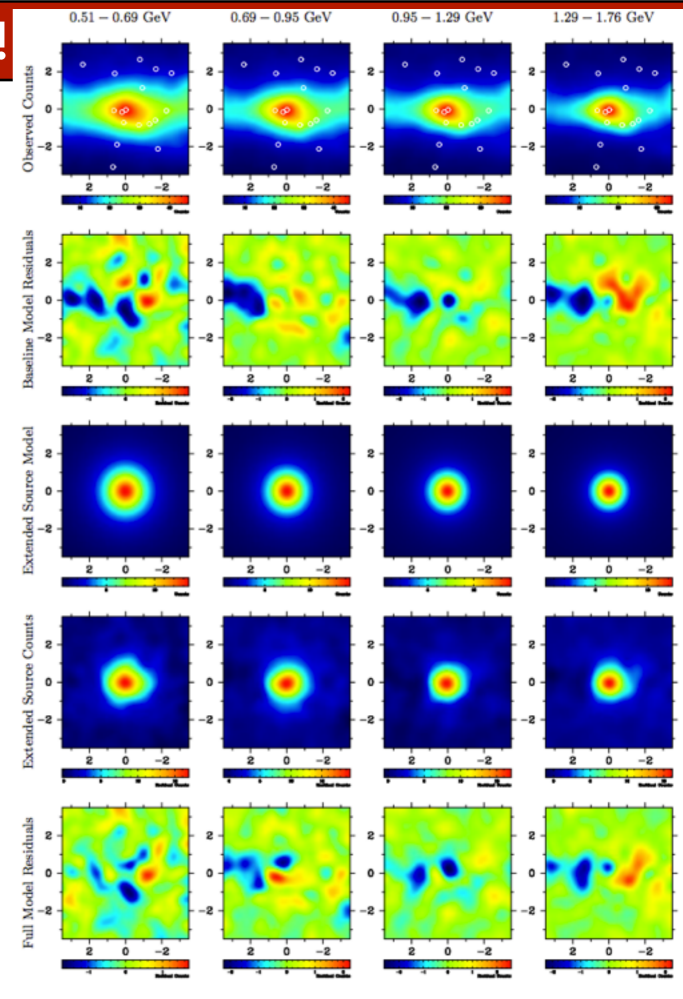
- Several efforts have been made to fit the GC point source, using both best-fitting point-source tools from the Fermi collaboration (Boyarsky et al. Chernyakova et. al), as well as independent software packages (Hooper & Goodenough)
- In all cases, the morphology of the observed emission cannot be fully accounted for by a single point source smeared out by the angular resolution of the Fermi-LAT





#### Independent Confirmation!

- Abazajian & Kaplinghat employed a more sophisticated template-based regression analysis
- This also found an extremely significant improvement in the overall fit with the addition of a spherical profile with similar characteristics to that of Hooper & Goodenough and Hooper & Linden



#### Independent Confirmation!

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Spatial Model	Spectrum	TS	$-\ln \mathcal{L}$	$\Delta \ln \mathcal{L}$
			1 400 70 0	
Baseline	—	_	140070.2	_
Density $\Gamma = 0.7$	LogPar	1725.5	139755.5	314.7
$ ext{Density}^2 \gamma = 0.9$	LogPar	1212.8	139740.0	330.2
Density <sup>2</sup> $\gamma = 1.0$	LogPar	1441.8	139673.3	396.9
Density <sup>2</sup> $\gamma = 1.1$	LogPar	2060.5	139651.8	418.3
Density <sup>2</sup> $\gamma = 1.2$	LogPar	4044.9	139650.9	419.2
Density <sup>2</sup> $\gamma = 1.3$	LogPar	7614.2	139686.8	383.4
Density <sup>2</sup> Einasto	LogPar	1301.3	139695.7	374.4
Density <sup>2</sup> $\gamma = 1.2$		3452.5	139663.2	407.0

TABLE II. The best-fit TS, negative log likelihoods, and  $\Delta \mathcal{L}$  from the baseline, for specific dark matter channel models, using the  $\alpha\beta\gamma$  profile (Eq. 2.1) with  $\alpha = 1, \beta = 3, \gamma = 1.2$ .

channel, $m_{\chi}$	TS	$-\ln \mathcal{L}$	$\Delta \ln \mathcal{L}$
$b\bar{b}$ , 10 GeV	2385.7	139913.6	156.5
$b\bar{b}$ , 10 GeV $b\bar{b}$ , 30 GeV	2360.7 3460.3	139658.3	411.8
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bb, 300 GeV	229.4	140056.6	13.5
$b\overline{b}$ , 1 TeV $b\overline{b}$ , 2.5 TeV	25.5 7.6	140108.2 140114.2	$-38.0 \\ -44.0$
$ au^+ au^-, 10~{ m GeV}$	1628.7	139787.7	282.5
$ au^+ au^-$ , 30 GeV	232.7	140055.9	14.2
$ au^+ au^-,100{ m GeV}$	4.10	140113.4	-43.3

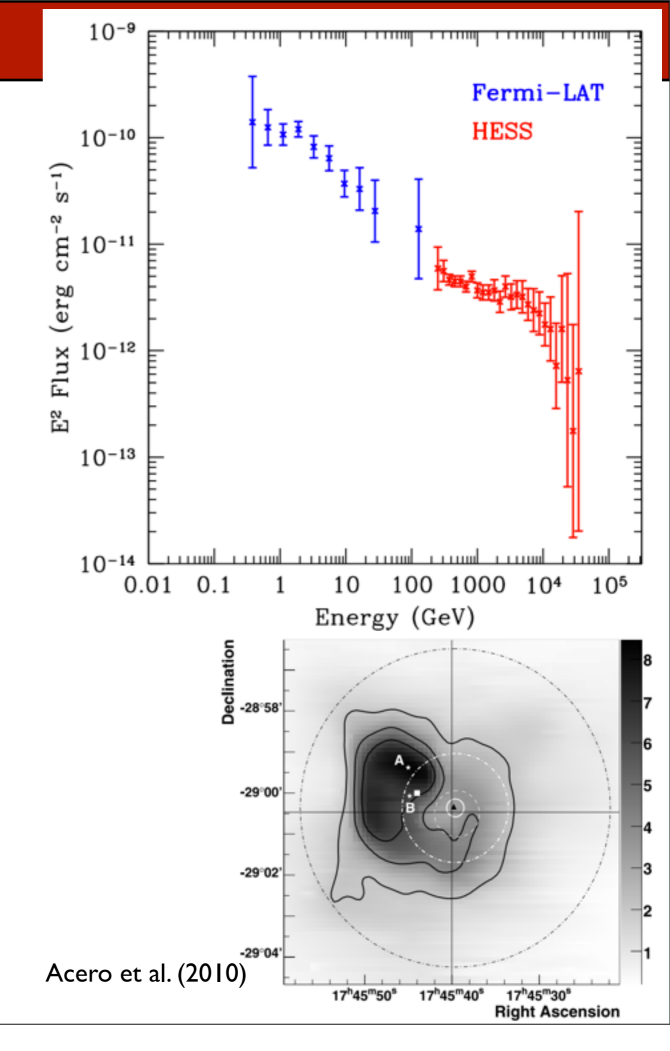
#### Abazajian & Kaplinghat (2012)

Note: Two different, and independent methods find strong evidence for a bright, spatially extended, spherically symmetric residual at the position of the galactic center

• What can we learn from this?

#### A Hadronic Scenario

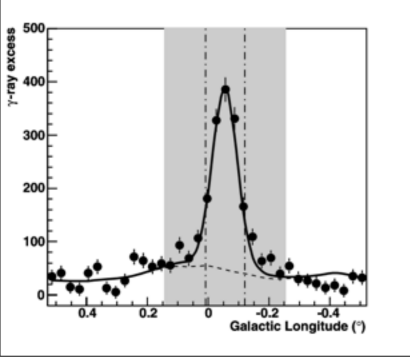
- The HESS spectrum is well fit by the Fermi acceleration of protons and their subsequent interaction with galactic gas
- Can the combined Fermi + HESS spectrum be described in the same way?
- **Problem 1:** The spectrum at GeV energies is significantly softer than at TeV energies - some modification is needed to control this transition
- Problem 2: The H.E.S.S. spectrum is point-like, with a better angular resolution than Fermi-LAT

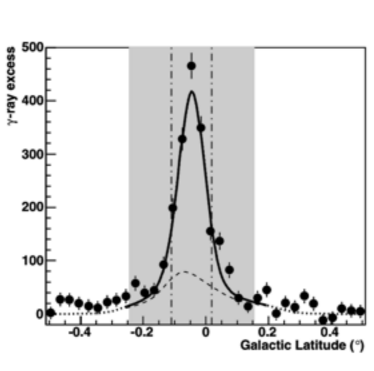


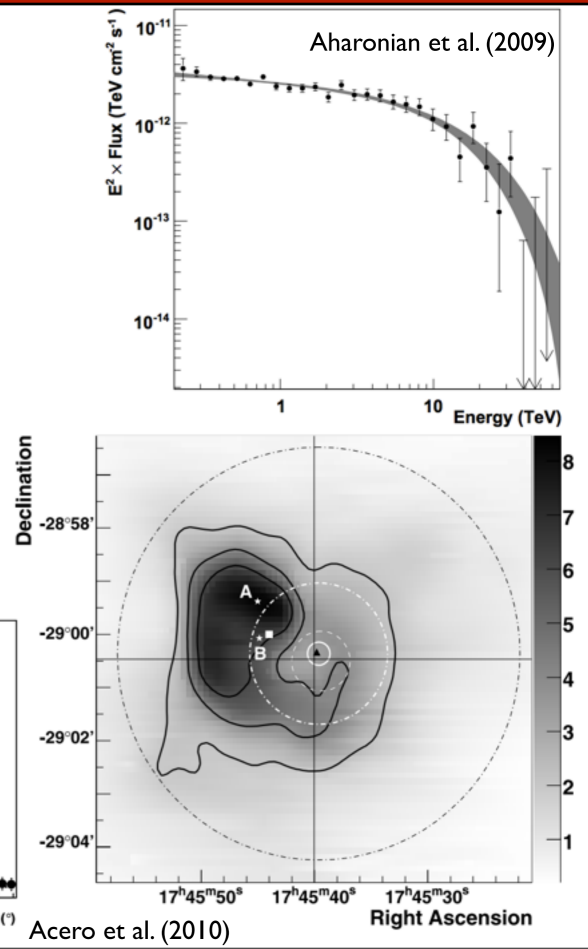
#### **Understanding Astrophysical Backgrounds: HESS**

 HESS spectrum well matched by flat E<sup>-2</sup> spectrum, up to energies of ~10 TeV, where an exponential cutoff is observed

 HESS source is localized to within 13" of Galactic center (solid white curve) - the 68% and 95% confidence levels on the source extension are at ~1 and 3 pc



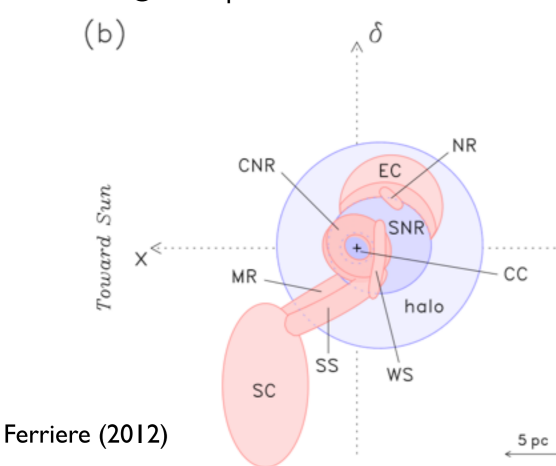


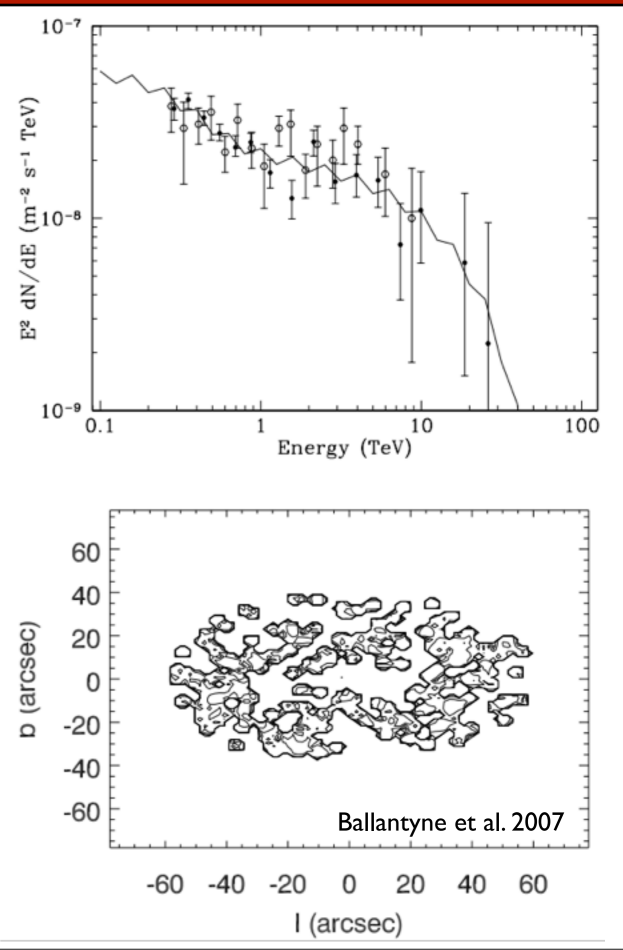


#### Fitting the Residual: Hadronic Processes

 A recent model examined the possibility that protons injected from the galactic center encountered the circumnuclear ring

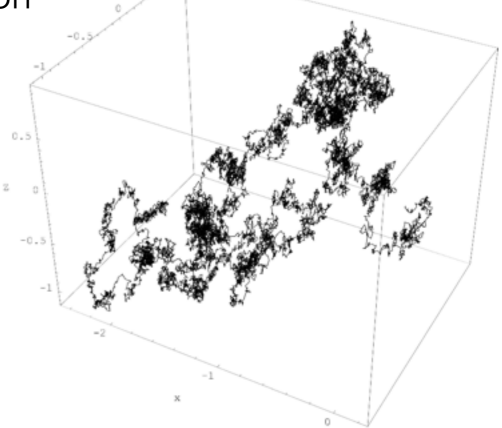
This region of high density molecular gas would produce bright gamma-ray emission upon the interaction with energetic protons

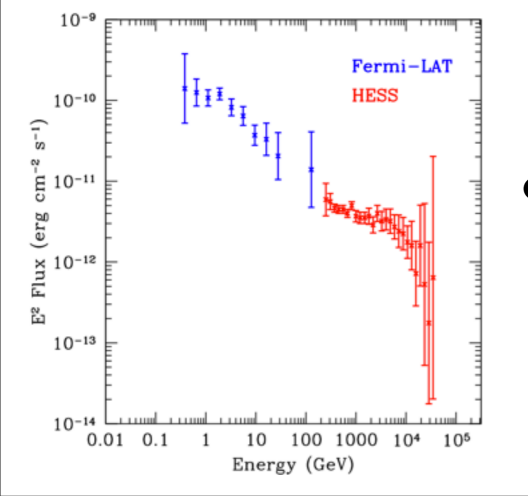




#### **Controlling the Emission Spectrum with Diffusion**

- We can imagine two scenarios for cosmic-ray transport from the central black hole: <u>rectilinear or diffusive</u> transportation
- In the regime where the diffusion stepsize exceeds the diffusion region, the emission intensity is energy independent, and an E<sup>-2</sup> proton injection spectrum corresponds directly to an E<sup>-2</sup> gamma-ray spectrum





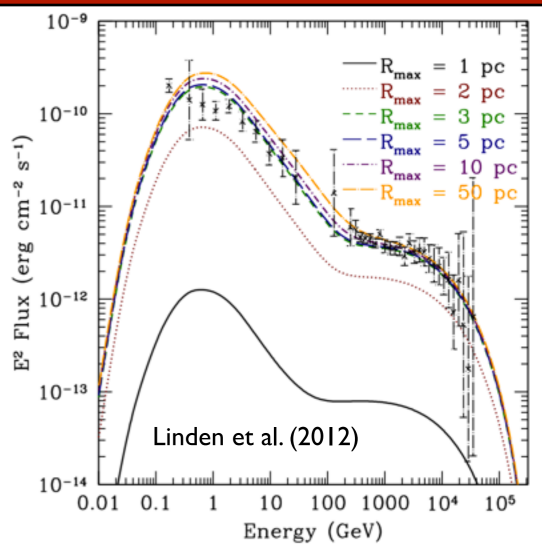
In the regime where the diffusion step is small, then the emission intensity depends linearly on the time the particle spends within the diffusion region

#### Modeling Benefits of the Hadronic Scenario!

 Under the assumption that the proton source has a power-law spectrum and is in steady-state, then the slope of gamma-ray emission strongly constrains the diffusion constant in the galactic center region:

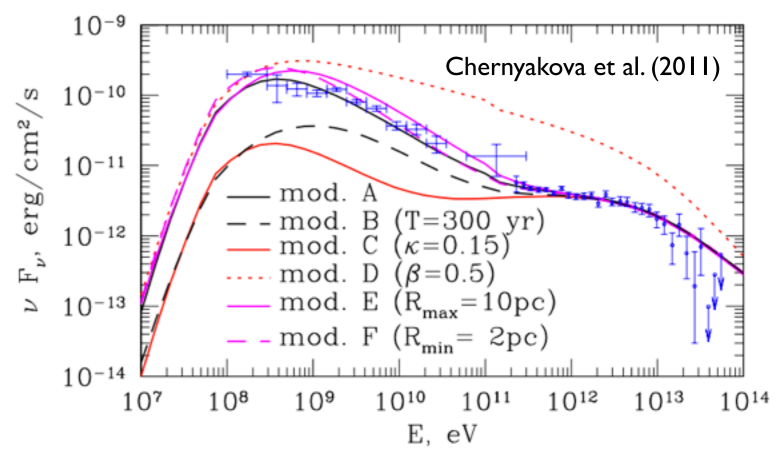
 $D_0 = 1.2 \times 10^{26} (E/1 \text{ GeV})^{0.91}$ 

 This adds additional constraints to the an understanding of lepton diffusion and propagation in the galactic center region



#### Hadronic Emission Models for Fermi and HESS

By setting allowing the diffusion constant to float to a set of best fit values - a single hadronic emission model can fit the entirety of the Fermi/HESS data



Several model parameters can also be adjusted, such as the duration of particle injection, the occurrence of recent flares, the maximum radius for diffusion etc.

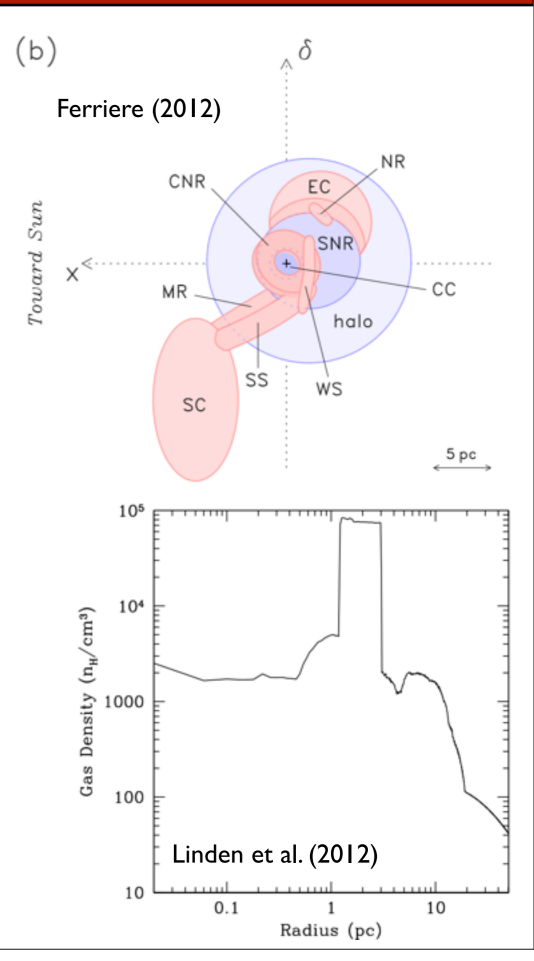
• Models are formed with a step-function gas density profile (1000  $n_H$ /cm<sup>-3</sup> within 3 pc of the galactic center, and 0  $n_H$ /cm<sup>-3</sup> outside)

#### **Employing a Realistic Gas Model**

 Detailed models of the galactic gas density exist in the literature

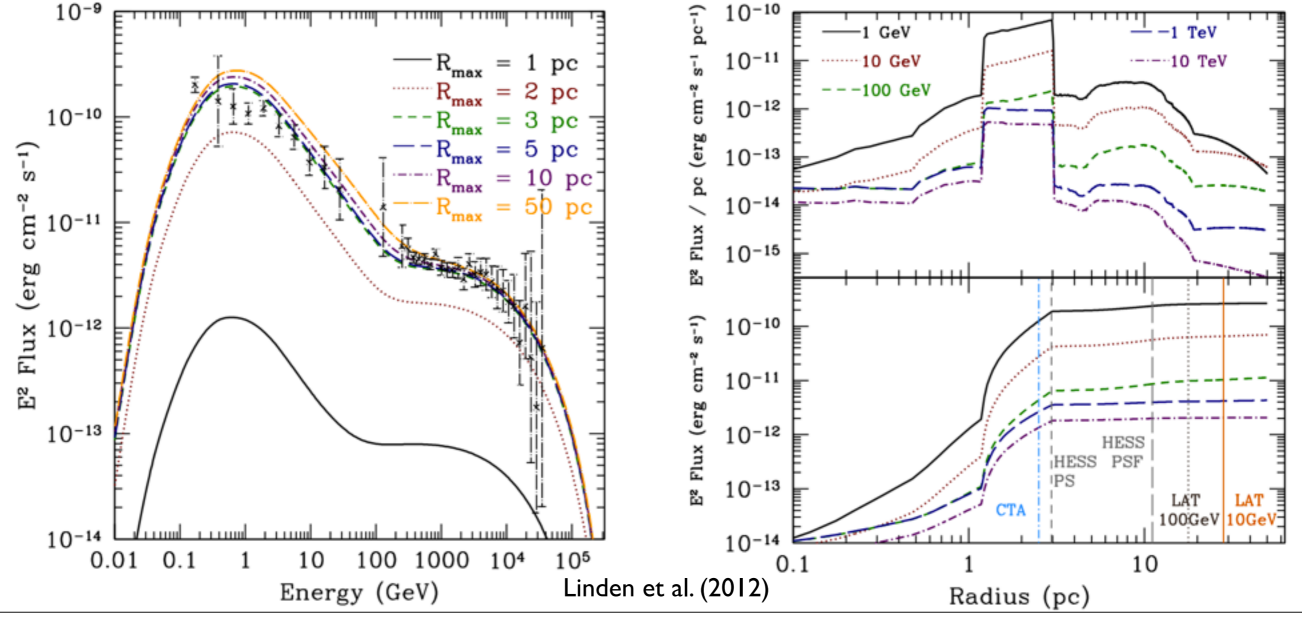
 We employ a spherically symmetric model for galactic gas, and use this to calculate the morphology of the gammaray emission as a function of energy

 By far the dominant feature is the Circumnuclear ring between 1-3 pc from the GC



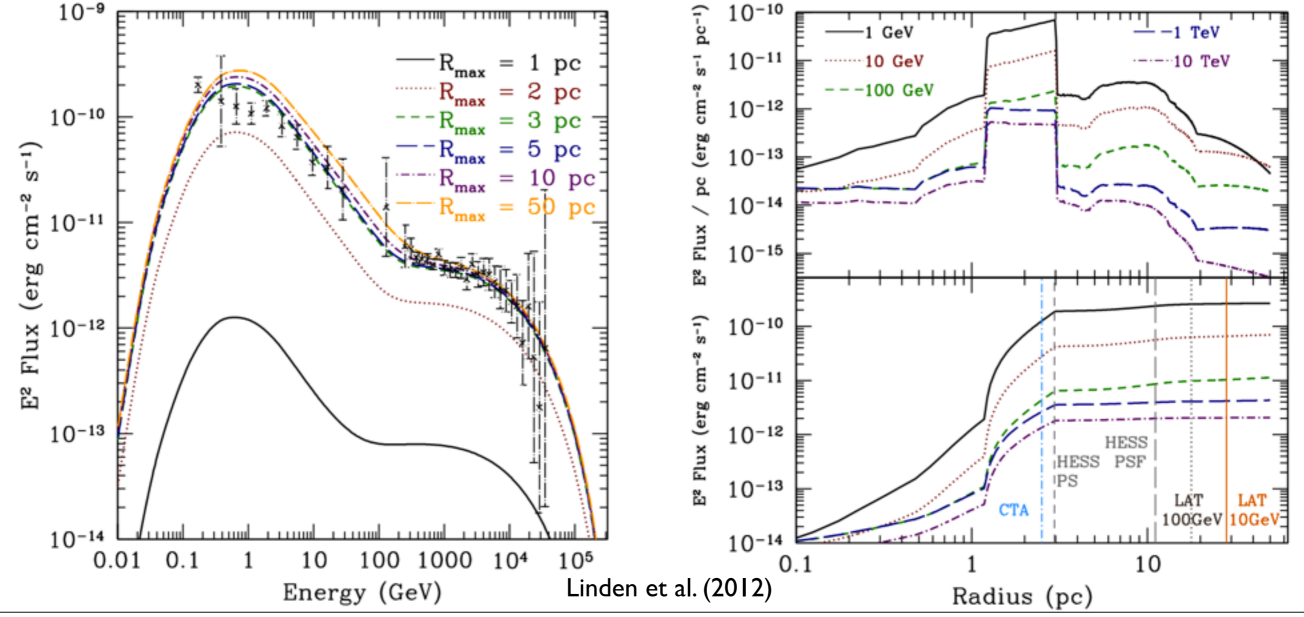
#### **Employing a Realistic Gas Model**

- The vast majority of emission stems from within 3 pc of the galactic center at all energies
- This lies below the PSF of all current gamma-ray instruments
- This effectively rules out hadronic interactions from Sgr A\* as the source of the Fermi-LAT excess

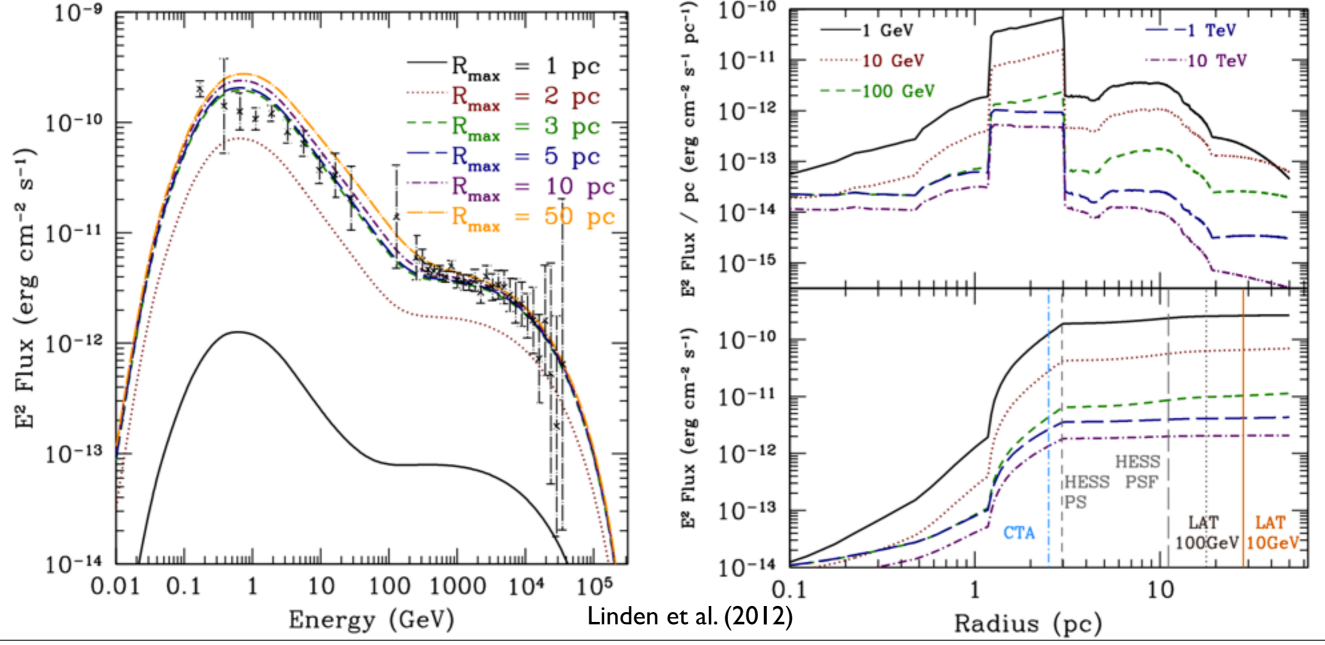


Monday, November 12, 2012

#### Understanding High Energy Emission from the Galactic Center: <u>2</u> Convincing Stories



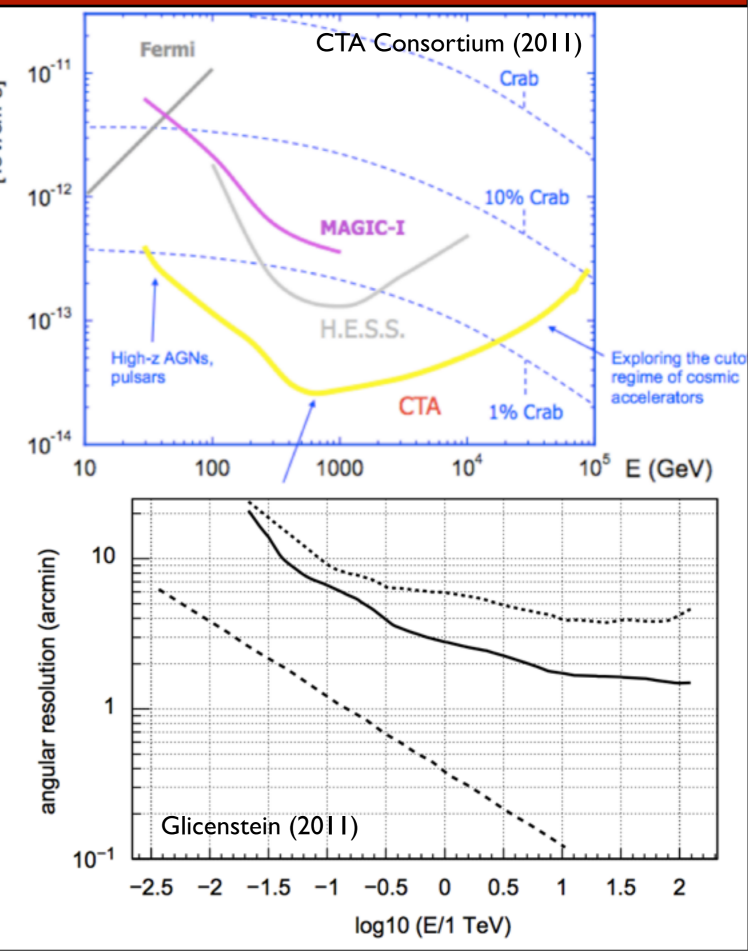
# But CTA may be able to probe this emission profile directly!



#### **CTA and the Galactic Center**

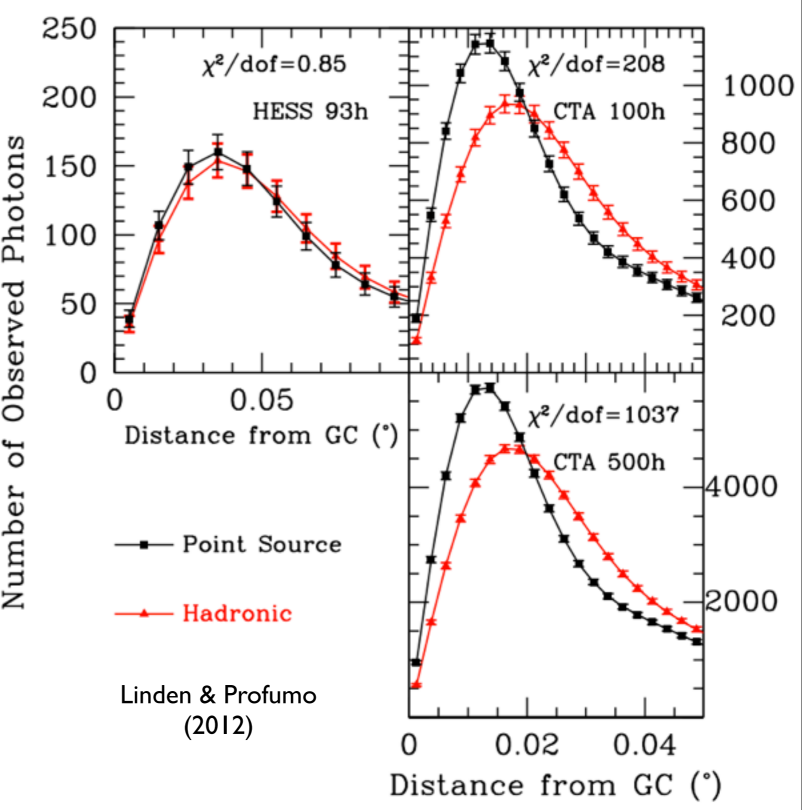
 However, CTA may be able to distinguish between these models:

- The instrument specifications for CTA are not yet entirely known, so we employ the following:
  - An order of magnitude improvement in the effective area over HESS
  - A reduction in the PSF from 1-10 TeV from 0.075° to 0.03°



# **CTA and the Galactic Center**

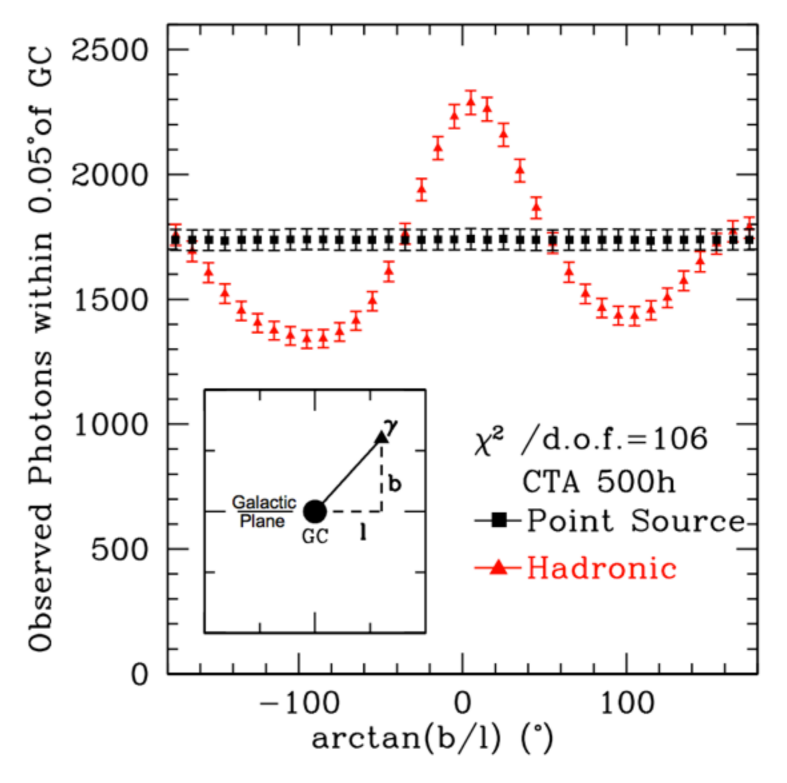
- By convolving our models of the gas and proton densities in the galactic center region with the PSF and effective area of each instrument, we can determine whether CTA can distinguish between these scenarios
- CTA will <u>conclusively</u> determine whether the galactic center source stems
   from a hadronic emission channel



# **CTA and the Galactic Center**

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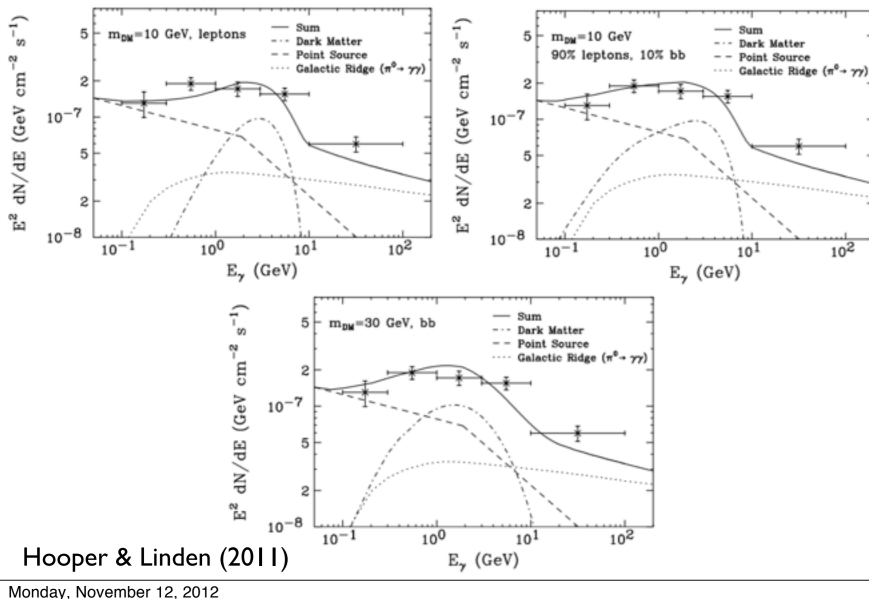
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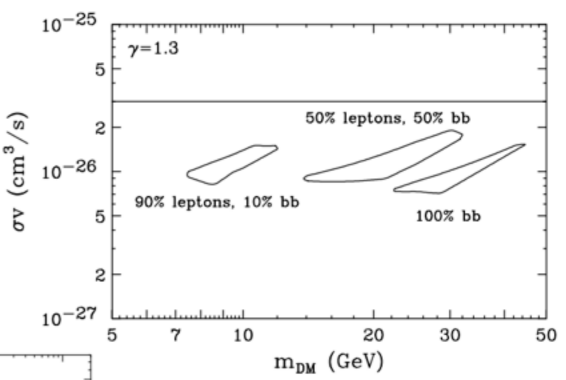


Linden & Profumo (2012)

# Story 2: Low-Mass Dark Matter

- For a best fitting profile γ = 1.3, we find an available parameter space for dark matter models which match the observed GC excess
- These models are compatible with estimates for the relic density of dark matter





The models combine with best fitting astrophysical backgrounds such as the GC point source and the galactic ridge, to fit the total GC excess

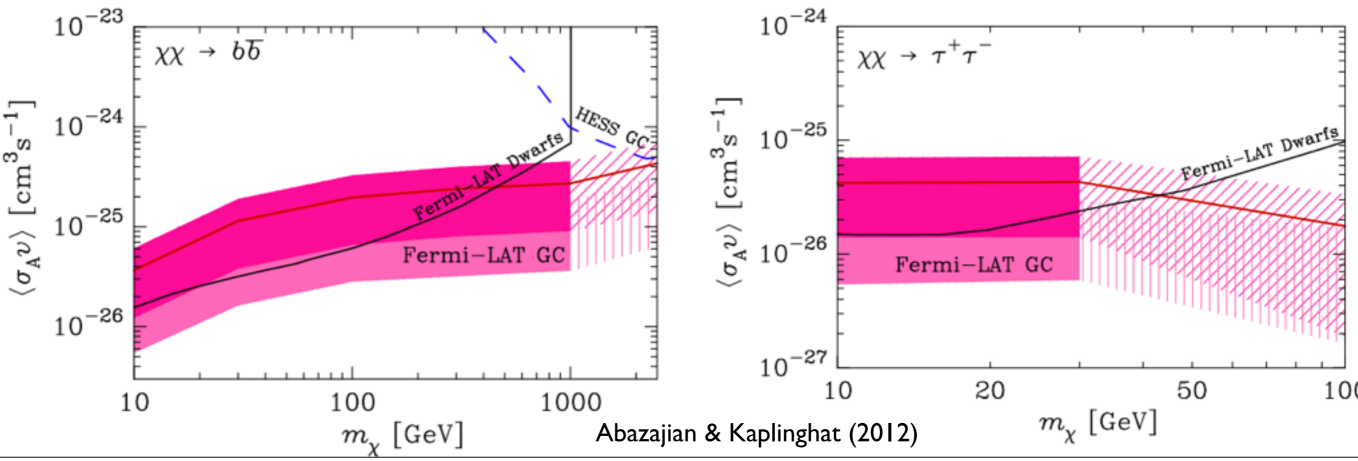
#### **Best fitting Models for Low-Mass Dark Matter**

 Abazajian & Kaplinghat find a wider range of dark matter masses which provide improved fits to the data

However, fits with low dark matter mass are much, much better

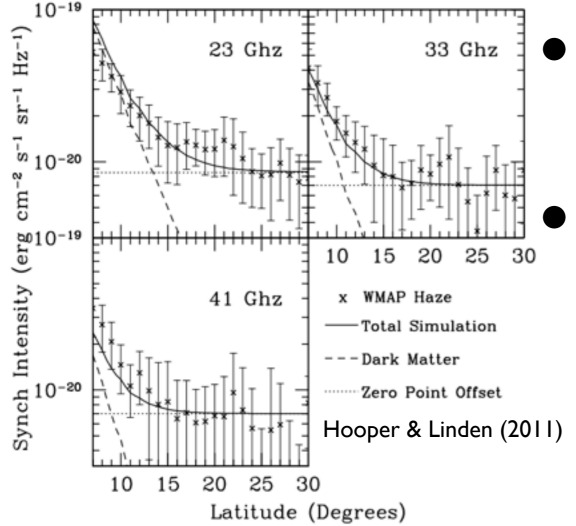
TABLE II. The best-fit TS, negative log likelihoods, and  $\Delta \mathcal{L}$  from the baseline, for specific dark matter channel models, using the  $\alpha\beta\gamma$  profile (Eq. 2.1) with  $\alpha = 1, \beta = 3, \gamma = 1.2$ .

channel, $m_{\chi}$	TS	$-\ln \mathcal{L}$	$\Delta \ln \mathcal{L}$
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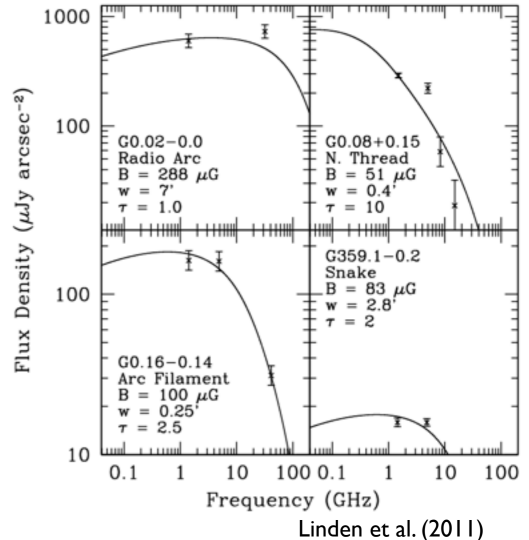


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# **Other Observations Fitting Light DM: Indirect**

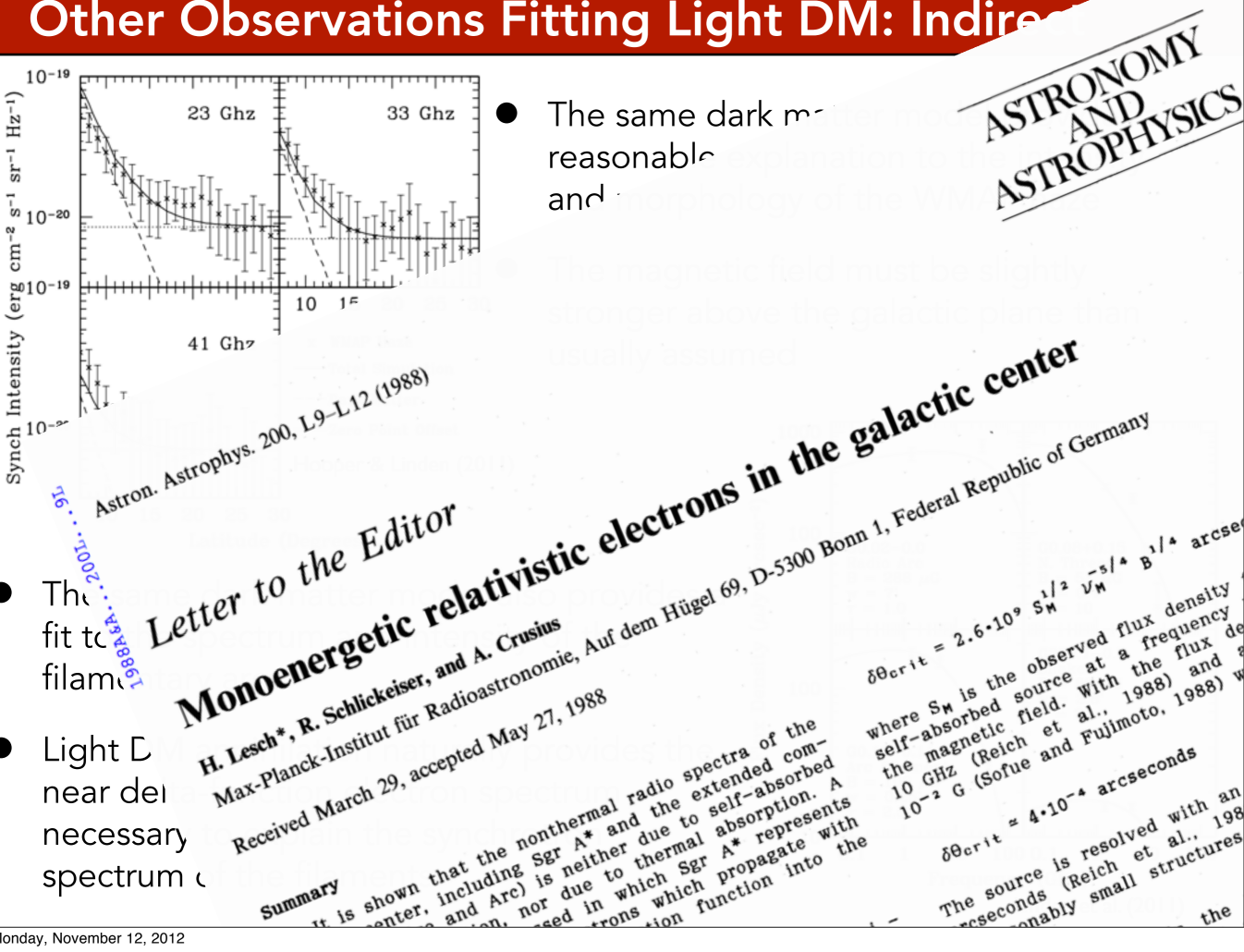


- The same dark matter model provides a reasonable explanation to the intensity and morphology of the WMAP haze
- The magnetic field must be slightly stronger above the galactic plane than usually assumed



- The same dark matter model also provides a fit to the spectrum and intensity of the filamentary arcs
- Light DM annihilation naturally provides the near delta-function electron spectrum necessary to explain the synchrotron spectrum of the filaments

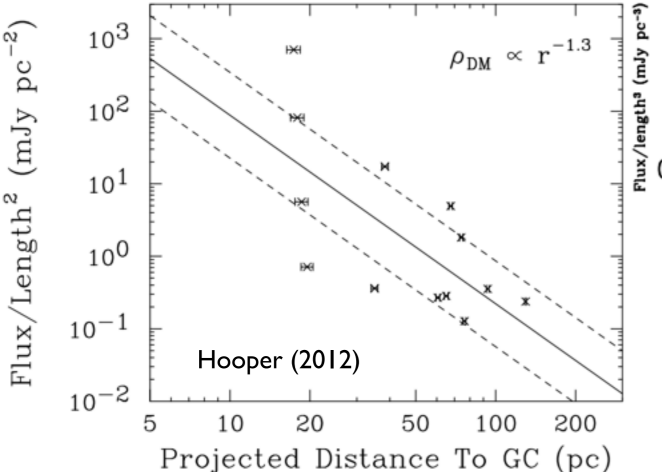
# **Other Observations Fitting Light DM: Indire**

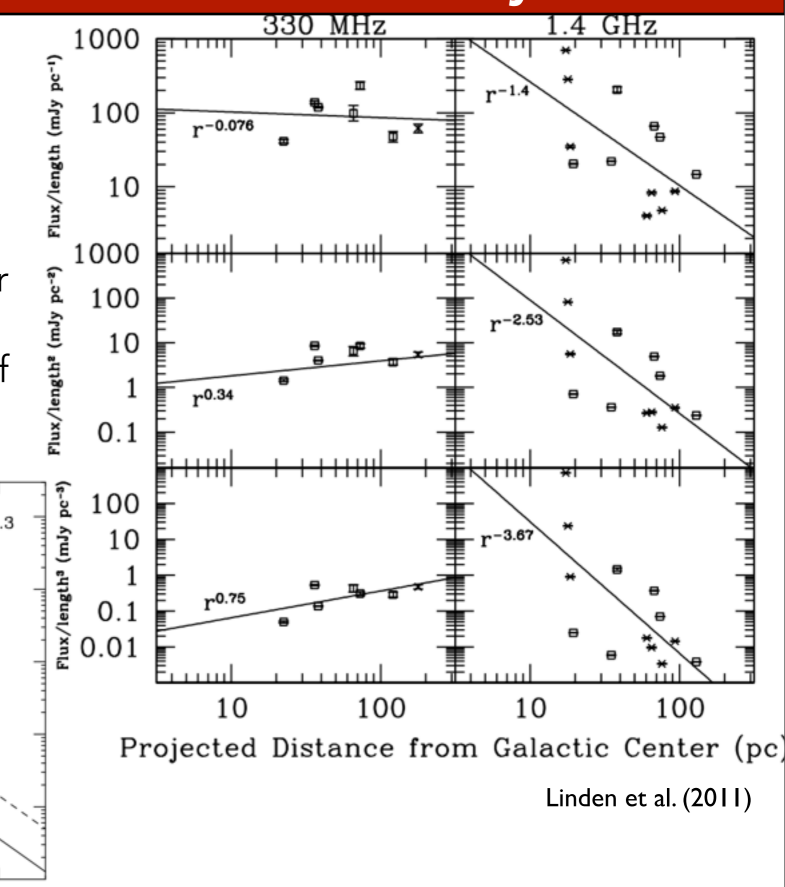


Monday, November 12, 2012

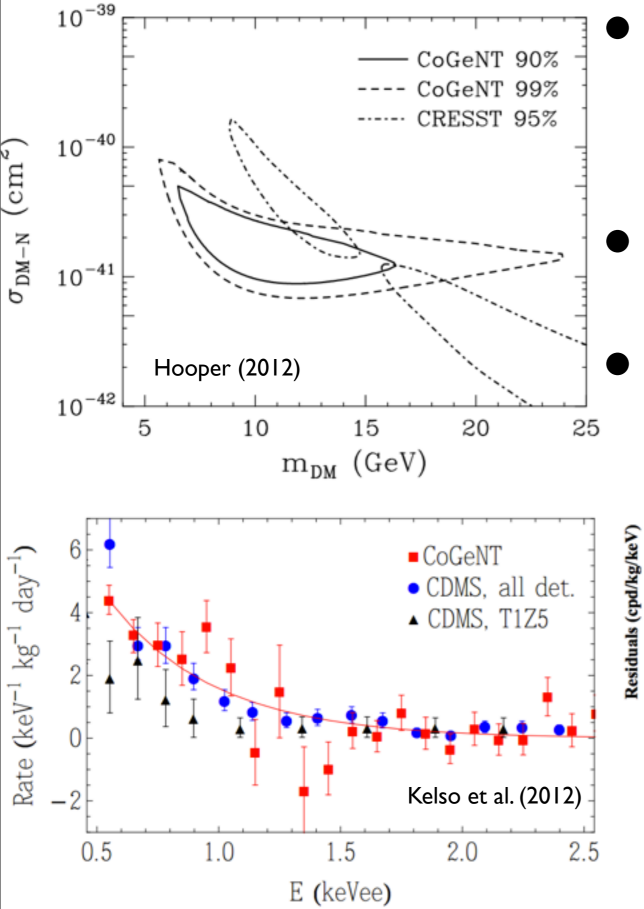
# The Radial Dependence of the Filamentary Arcs

- The intensity of multiple filamentary arcs show a strong dependence on their distance from the galactic center
- This is expected in dark matter models, but not in most astrophysical interpretations of the filaments

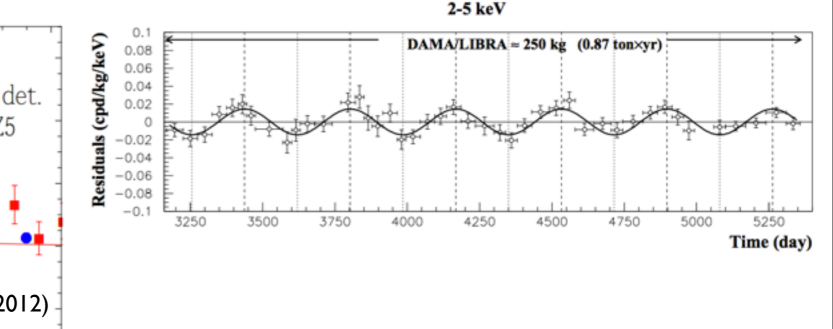




# **Other Observations Fitting Light DM: Direct**



- Light Dark Matter (~10 GeV) provides a compelling fit to the excesses currently observed by DAMA, CoGeNT and CRESST
- Light Dark Matter may also be compatible with observed signal/limits at CDMS
- However, a recent error found in CoGeNT analysis may affect some early dark matter interpretations

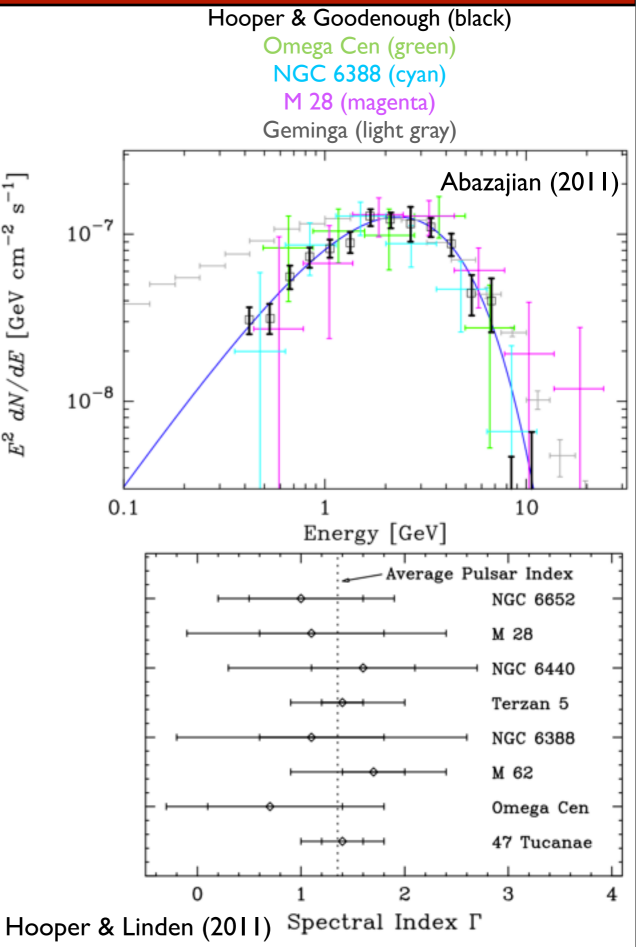


# Story 3: Milli-second Pulsars

 Populations of Millisecond pulsars have been observed in multiple globular clusters (Terzan 5, Omega Cen, NGC 6388, M 28)

GC source is ~200 brighter than Omega Cen - which correlates nicely with the 1000x larger mass of the GC region

Spectrum of MSP population is very similar to the observed gamma-ray excess



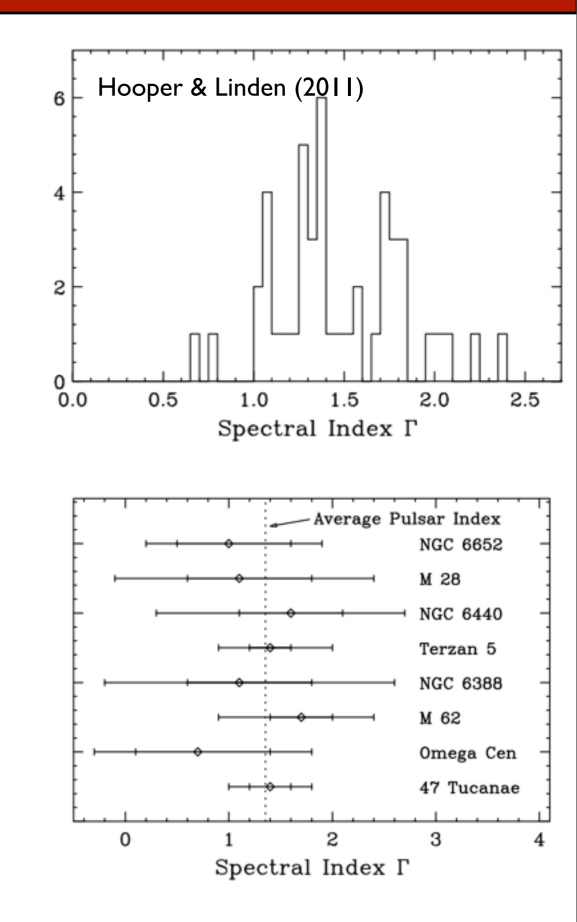
# **Story 3: Milli-second Pulsars**

 The galactic center residual spectrum (Γ <≈ 1.0) is somewhat harder than the population of observed pulsars though uncertainties in the astrophysical spectrum which is subtracted are uncertain

of Pulsars

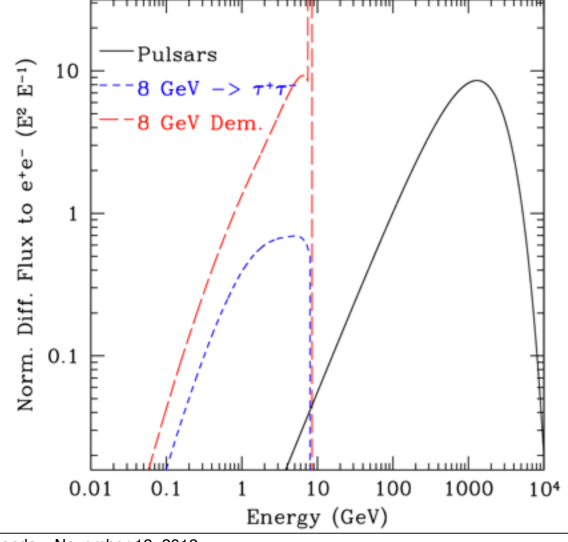
Number

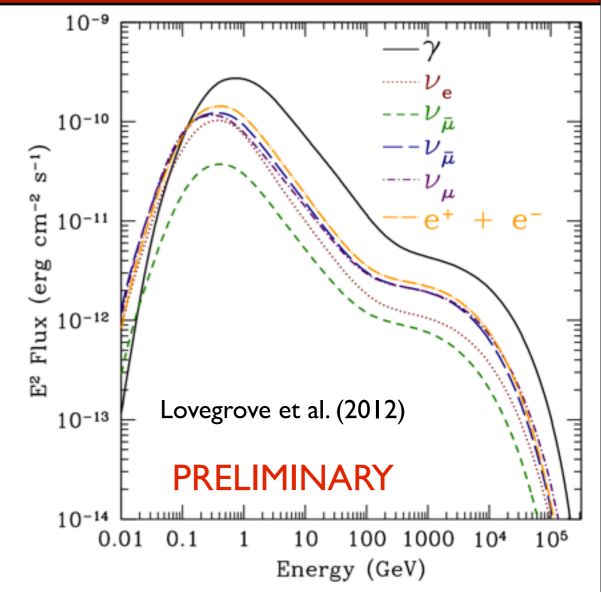
- Must explain the high density of pulsars near the Galactic Center (~r<sup>-2.6</sup>)
  - Two body interactions in the densest clusters?
  - Mass segregation?



# **Understanding the Secondary Emission**

- Another method for distinguishing between gamma-ray emission models is to investigate the production of electron and positron pairs
- These charged leptons will lose considerable energy to synchrotron radiation, producing a bright radio signal in the galactic center





Positive: The angular resolution of radio telescopes is significantly greater than gamma-ray observatories

Negative: The diffusion and energy loss time of charged electrons adds additional uncertainties to the model

#### Conclusions

There is strong evidence for an extended, spherically symmetric, excess in ~1 GeV gamma-ray emission surrounding the galactic center

 This excess is not easily accounted for by any known astrophysical model and the background subtraction models used indicate that it is not correlated with galactic gas

Dark Matter Annihilation and Pulsars both provide plausible models for this excess

New observations, and also novel models, are needed to separate these components

# 130 GeV Line!?

 Weniger (2012) provoked a firestorm with a claim of a 130 GeV line in the Fermi-LAT data near the GC

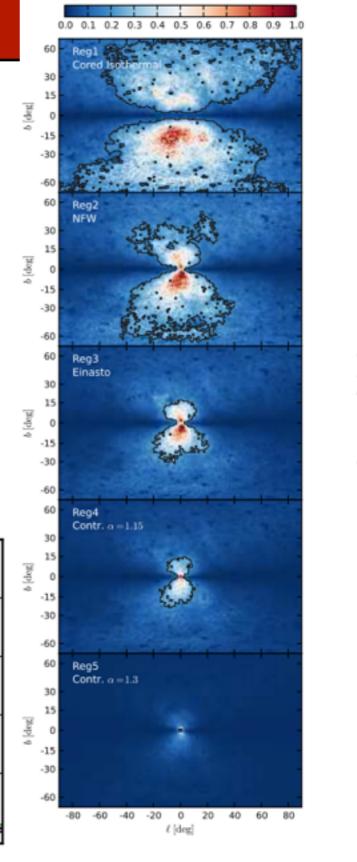
Signal significance (ULTRACLEAN)

100

 $E_{\gamma}$  [GeV]

140

50



Reg1

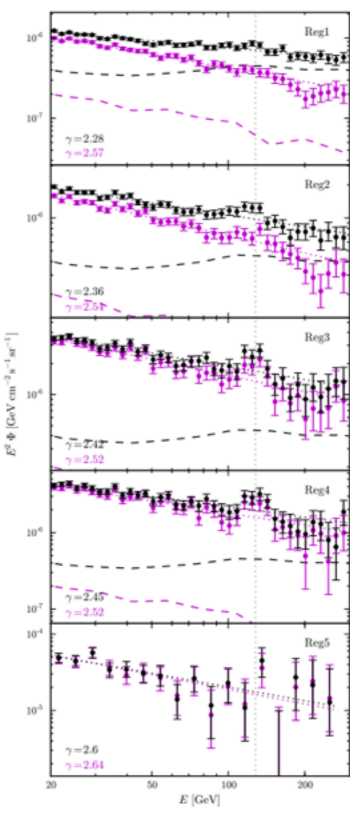
Reg2

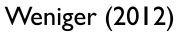
Reg3

Reg4

Reg5

200





25

20

TS value 10

5

20

25

-20

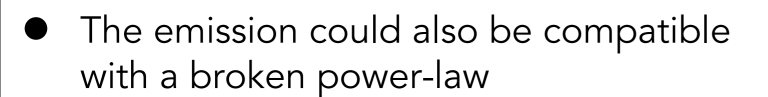
15

10

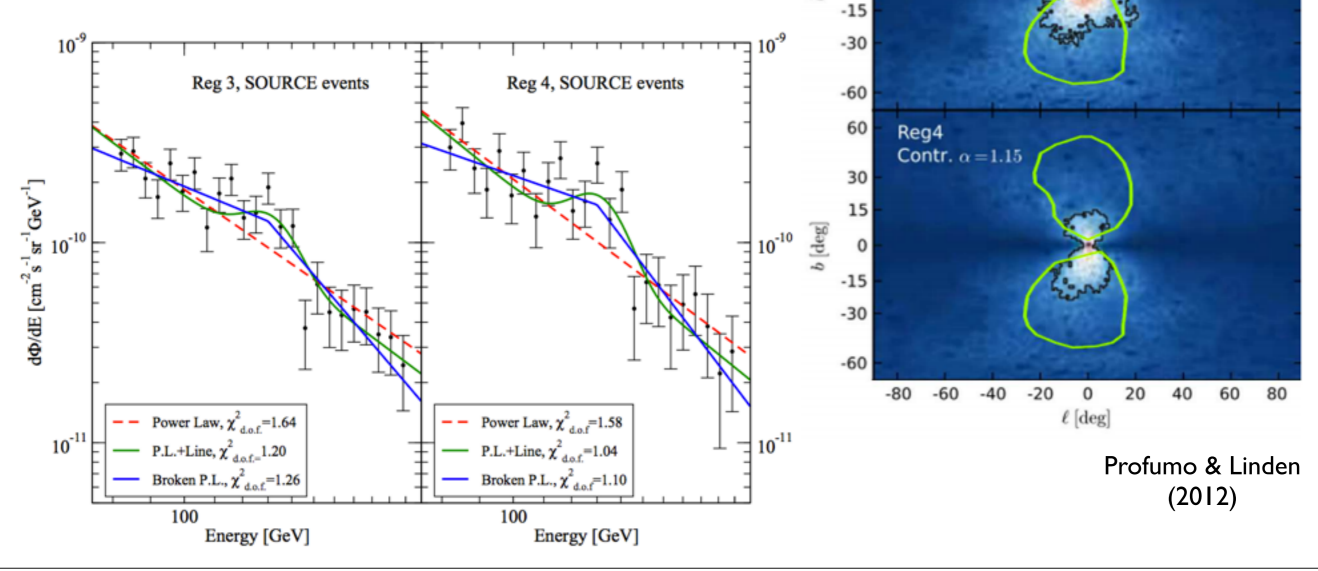
120

130









60

30

15

-15

-30

-60

60

30

15

b [deg]

Reg2 NFW

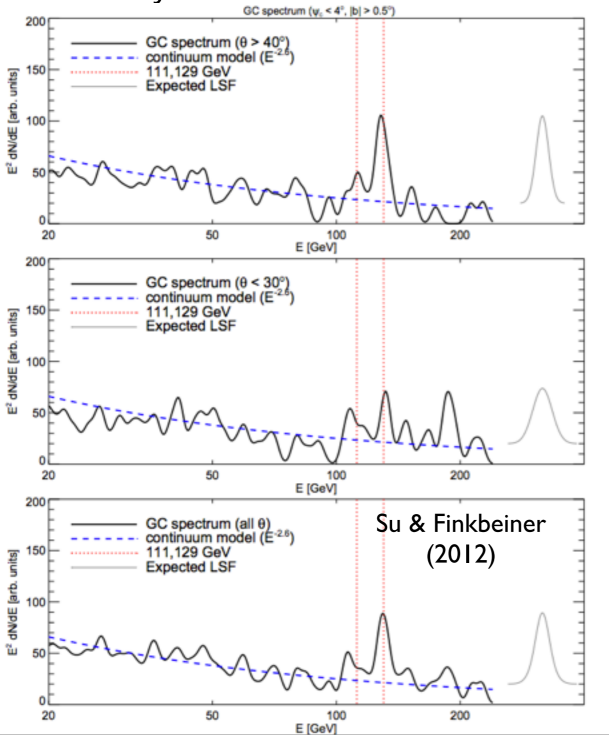
Reg3

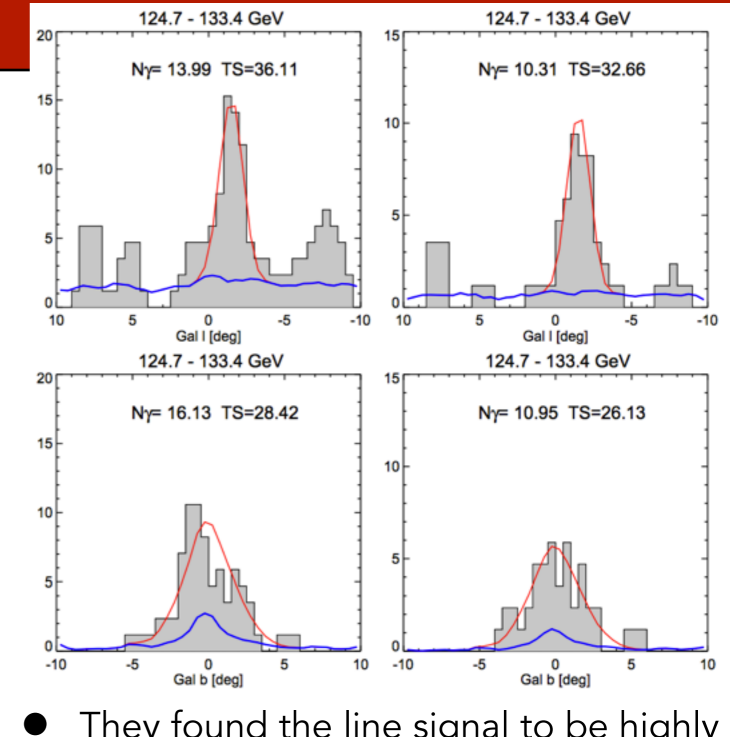
Einasto

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## 130 GeV Line!?

 Su & Finkbeiner confirmed the result of Weniger (2012) using a template based analysis





They found the line signal to be highly concentrated near the GC

They also found tentative evidence for a second gamma-ray line at ~110 GeV

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# 130 GeV Line!?

coper  ${\rm M}_{\odot}~{\rm pc}^3$  ] Kuhlen et al. showed that the peak of the central dark matter density could peak ~100 pc away from the **C**.1 dyna

dynamical cent	ter of the	galaxy	$\langle \rho \rangle$ [pro				0.1	1
<ul> <li>However, this of profiles, while the photons is Einasto profile</li> </ul>	the distri more sir	bution of 130	0.0		oroper kpc]	0.1 radius [proj shift 0.5	1 per kpc] 0	
ModelsGaussian (centered)Gaussian (off center, $\theta > 40^{\circ}$ )unbinned $\ell$ unbinned $\ell$ ( $\theta > 40^{\circ}$ )unbinned $b$	Before trials $5.0\sigma$ $5.5\sigma$ $5.2\sigma$ $4.9\sigma$ $4.8\sigma$	After trials (one line) $3.7\sigma$ $3.7\sigma$ $3.2\sigma$ $2.8\sigma$ $3.5\sigma$	= _0.5 - adols lobe -1.0	مىم. بېزىر ا	A CONTRACTOR			
unbinned $b \ (\theta > 40^{\circ})$ NFW $\alpha = 1.0 \ (off \ center)$ NFW $\alpha = 1.2 \ (off \ center)$ NFW $\alpha = 1.3 \ (off \ center)$ NFW $\alpha = 1.4 \ (off \ center)$ NFW $\alpha = 1.5 \ (off \ center)$ Einasto (off \ center)	$4.6\sigma$ $6.1\sigma$ $6.5\sigma$ $6.0\sigma$ $5.6\sigma$ $5.2\sigma$ $6.6\sigma$	$3.2\sigma$ $4.5\sigma$ $5.0\sigma$ $4.4\sigma$ $3.8\sigma$ $3.2\sigma$ $5.1\sigma$	-1.5 -2.0	2	4 6 Age of Univ	Eris (N <sub>DM</sub> = Eris (N <sub>DM</sub> =		
			-			Kuhlen et	al. (2012)	

10

z=3.0

z=2.0

z=1.5

z=1.0

z=0.5

z=0.0

z=3.0

z=2.0

z=1.5

z=1.0

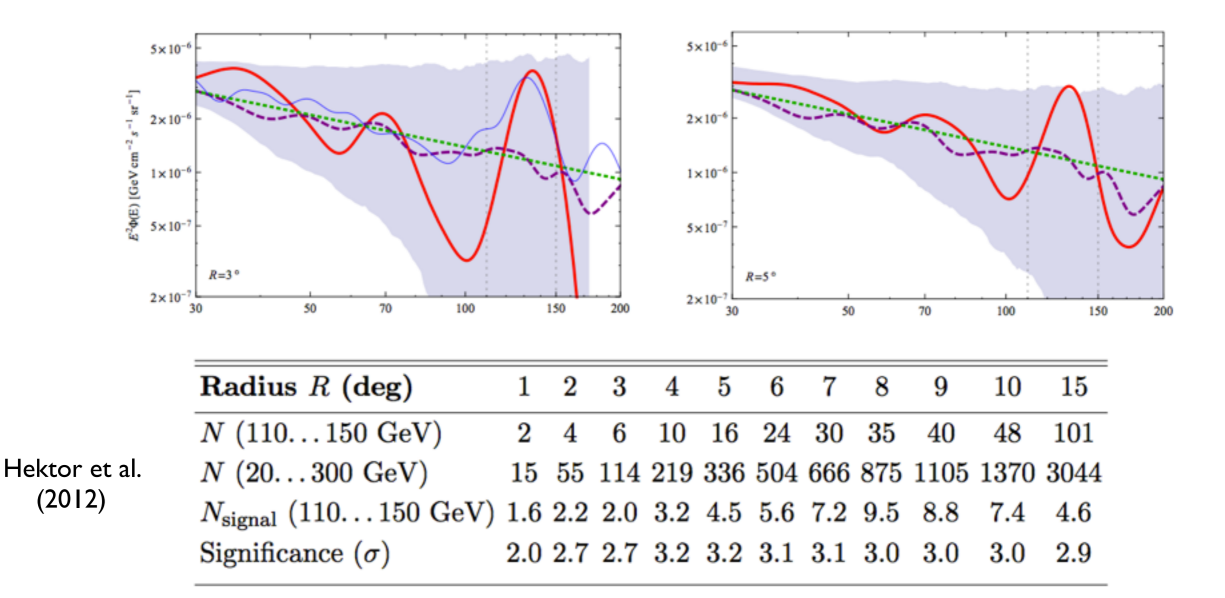
z=0.5

z=0.0 -

10

1

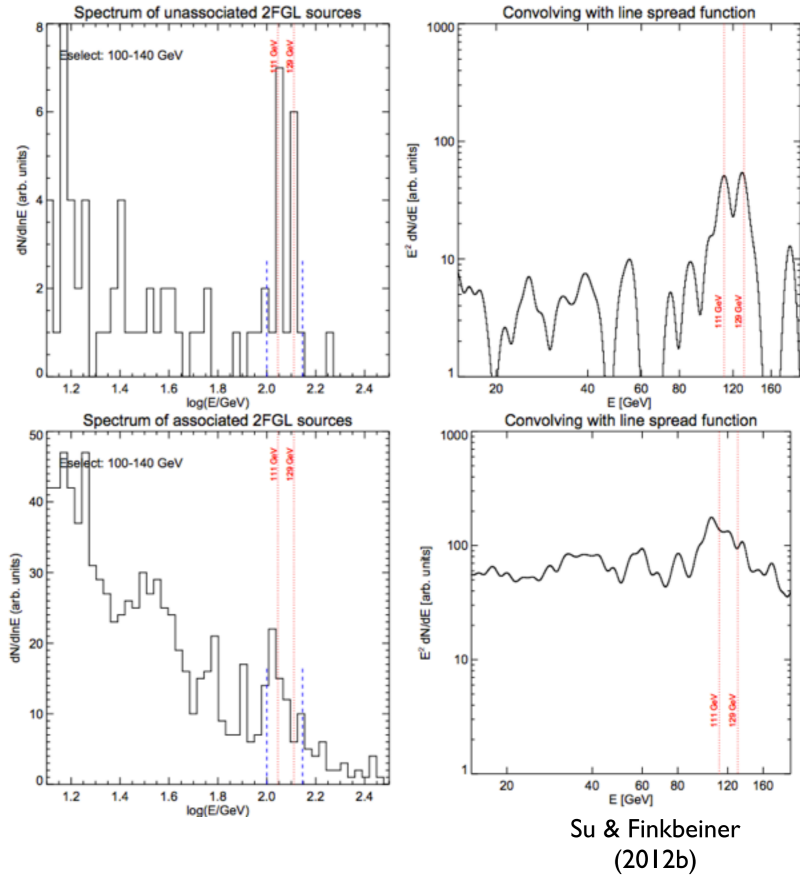
- Hektor, Raidal, & Tempel examined the population of Galaxy Clusters and found some evidence of a line signal
- However, the projected cross-section and radial distribution do not match a dark matter candidate, and are **not** consistent with the GC

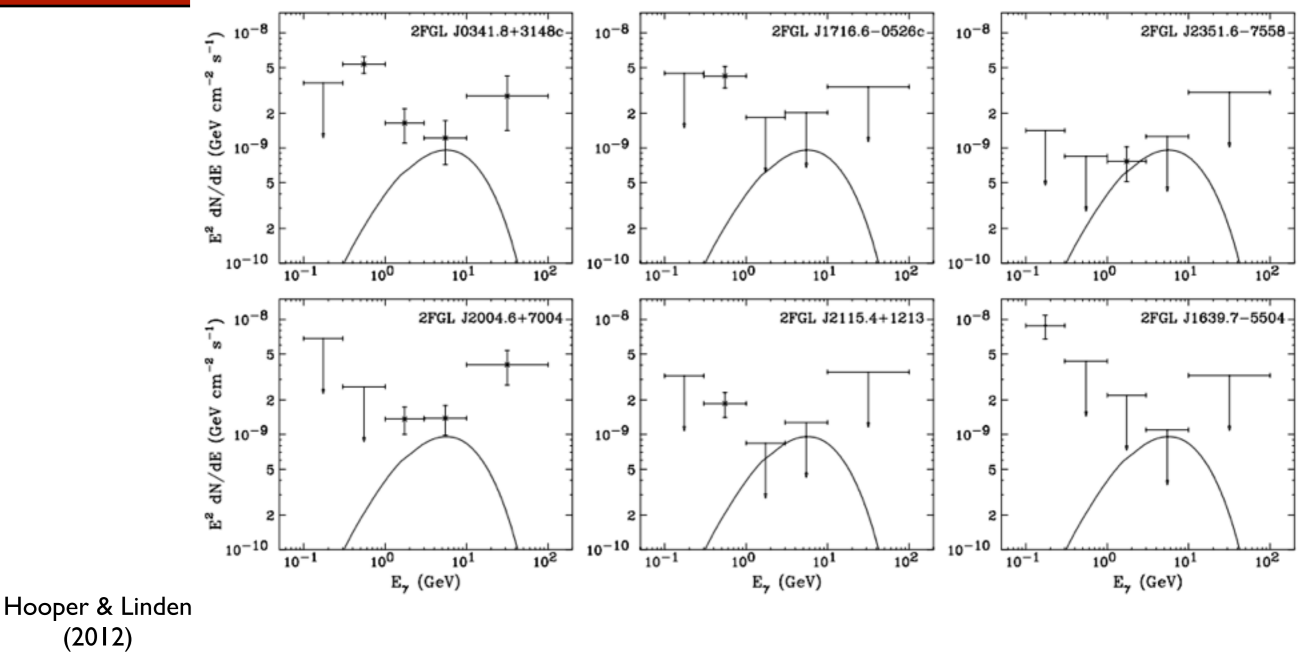


A second Su & Finkbeiner paper examined the population of unassociated point sources, and found evidence for a gamma-ray line at the same energies

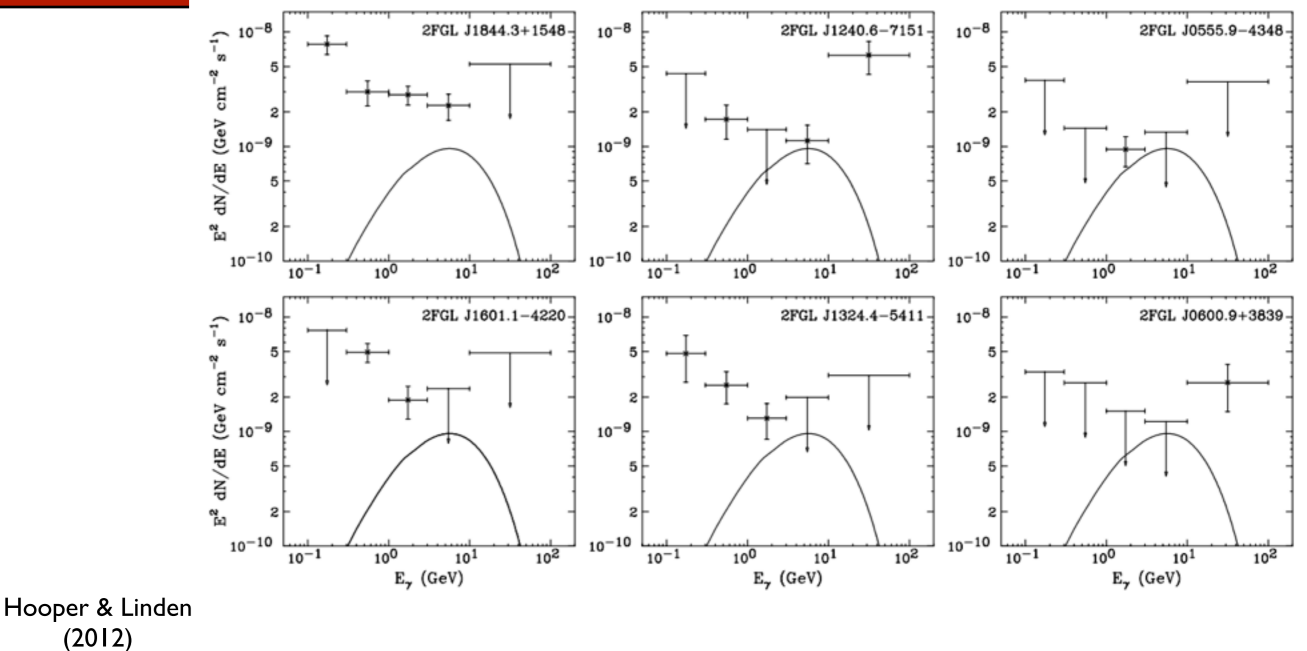
This could be evidence that several of the unassociated point sources host dark matter subhalos

The associated point sources can be used as a control sample for this hypothesis, and show no evidence of a line





 However, the continuum emission for each source (which is what placed them into the 2FGL source catalog in the first place) is not compatible with any normal model for dark matter annihilation



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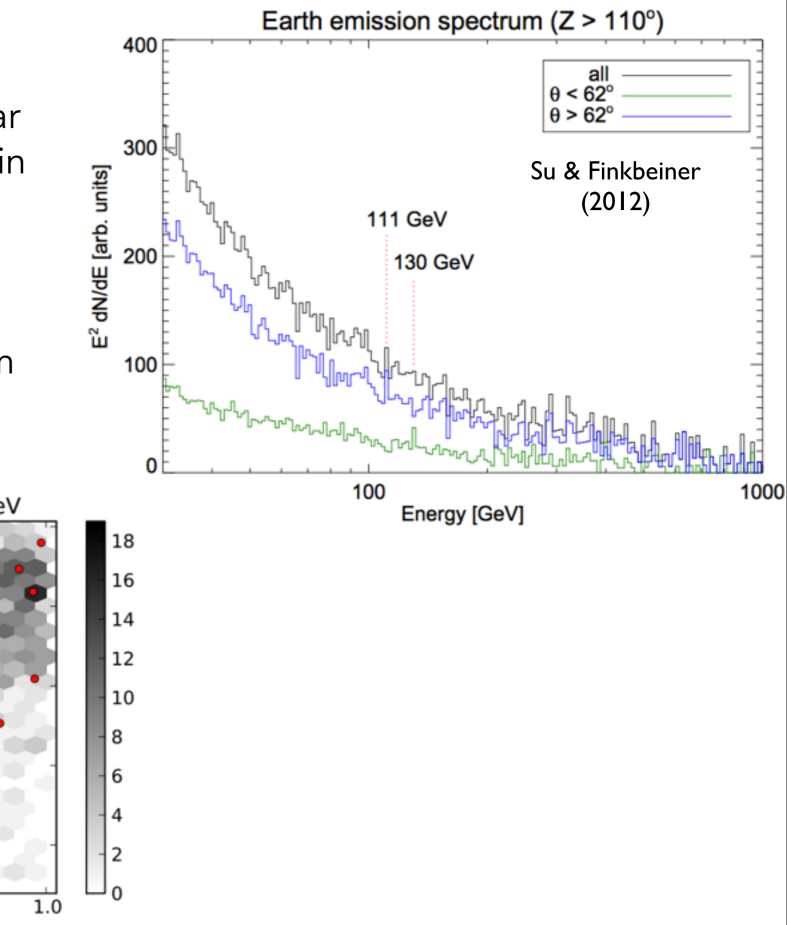
(2012)

# Is the Line Instrumental?

Some hint of a gamma-ray line in photons from the Earth albedo - which would be a clear indication of systematic errors in energy reconstruction

However, a systematic problem should also be seen in the galactic plane

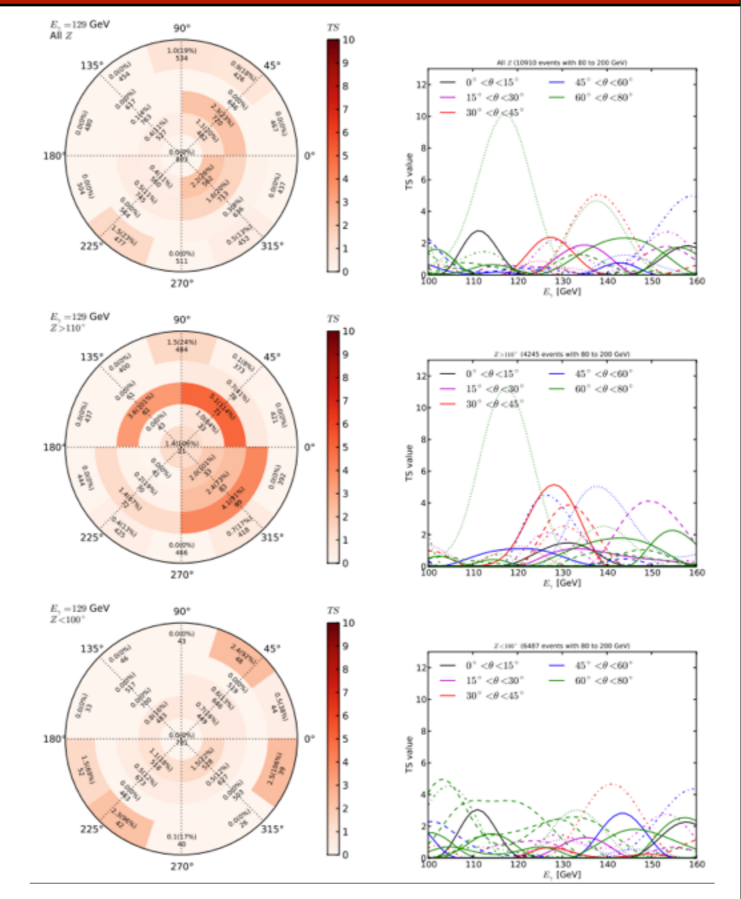
Binning plot of standard events >100 GeV



# Is the Line Instrumental?

 Some hint of a gamma-ray line in photons from the Earth albedo - which would be a clear indication of systematic errors

- However, a systematic problem should also be seen in the galactic plane
- The significance of the line signal appears to populate the full plane of instrumental phase space



Finkbeiner et al. (2012)

#### Conclusions - 130 GeV Line

• The line signal observed at the galactic center is statistically significant

There is currently no convincing evidence for line signals anywhere else in the gamma-ray sky

• All current explanations for the gamma-ray line are unconvincing

• **Help!?** (HESS-II? New Observation Strategies? Smart models?)

#### **Conclusions - Galactic Center**

 The galactic center is one of the most exciting places to search for a dark matter signal

Present observatories are capable of both making exciting discoveries, and setting stringent limits on the properties of WIMP dark matter

• Upcoming instruments are likely to make exciting discoveries of both the astrophysical and dark matter properties of the galactic center region

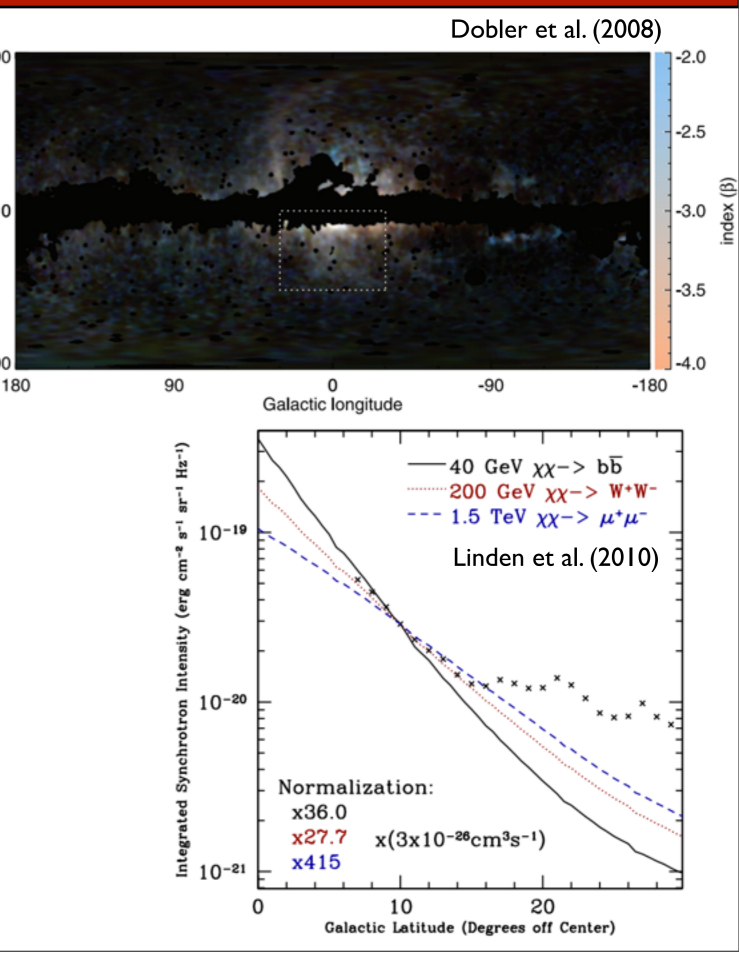
# Extra Slides

# What is the WMAP Haze?

90

Galactic latitude

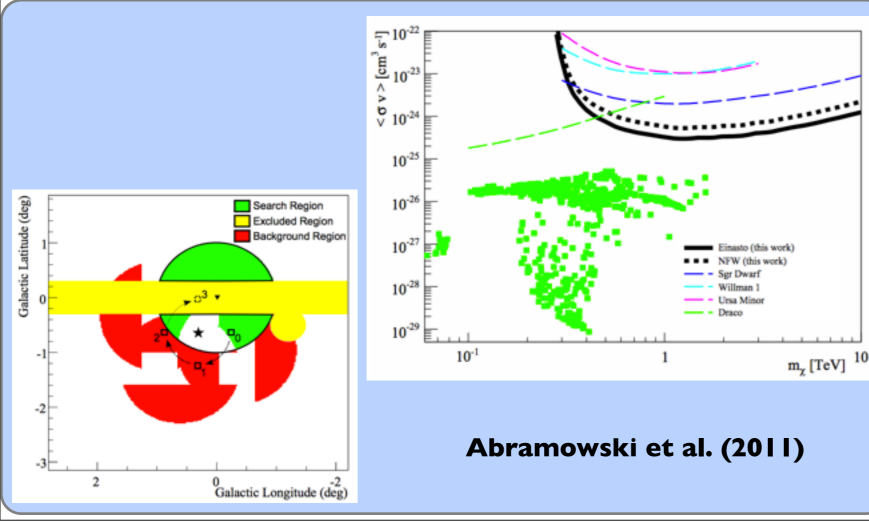
- Discovered by Doug Finkbeiner in 2004
- Synchrotron origin determined by subsequent observations
- Hard spectrum difficult to fit with lepton injection spectra typical of astrophysical phenomena
- Well fit by dark matter models with typical annihilation cross-sections and spectra
- However, modifications are needed to magnetic fields in galactic halo

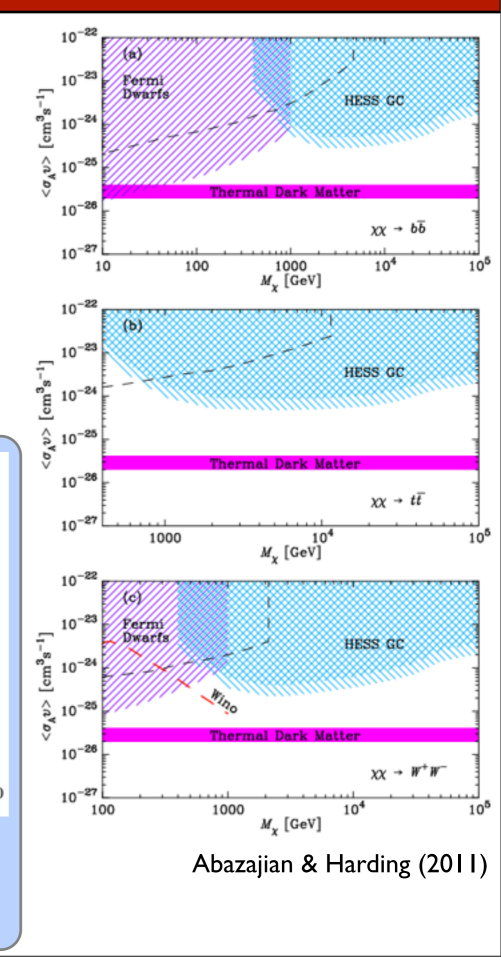


# **HESS Limits on TeV Dark Matter**

 HESS observations of the Galactic center, and Galactic Halo provide the strongest indirect limits on TeV dark matter

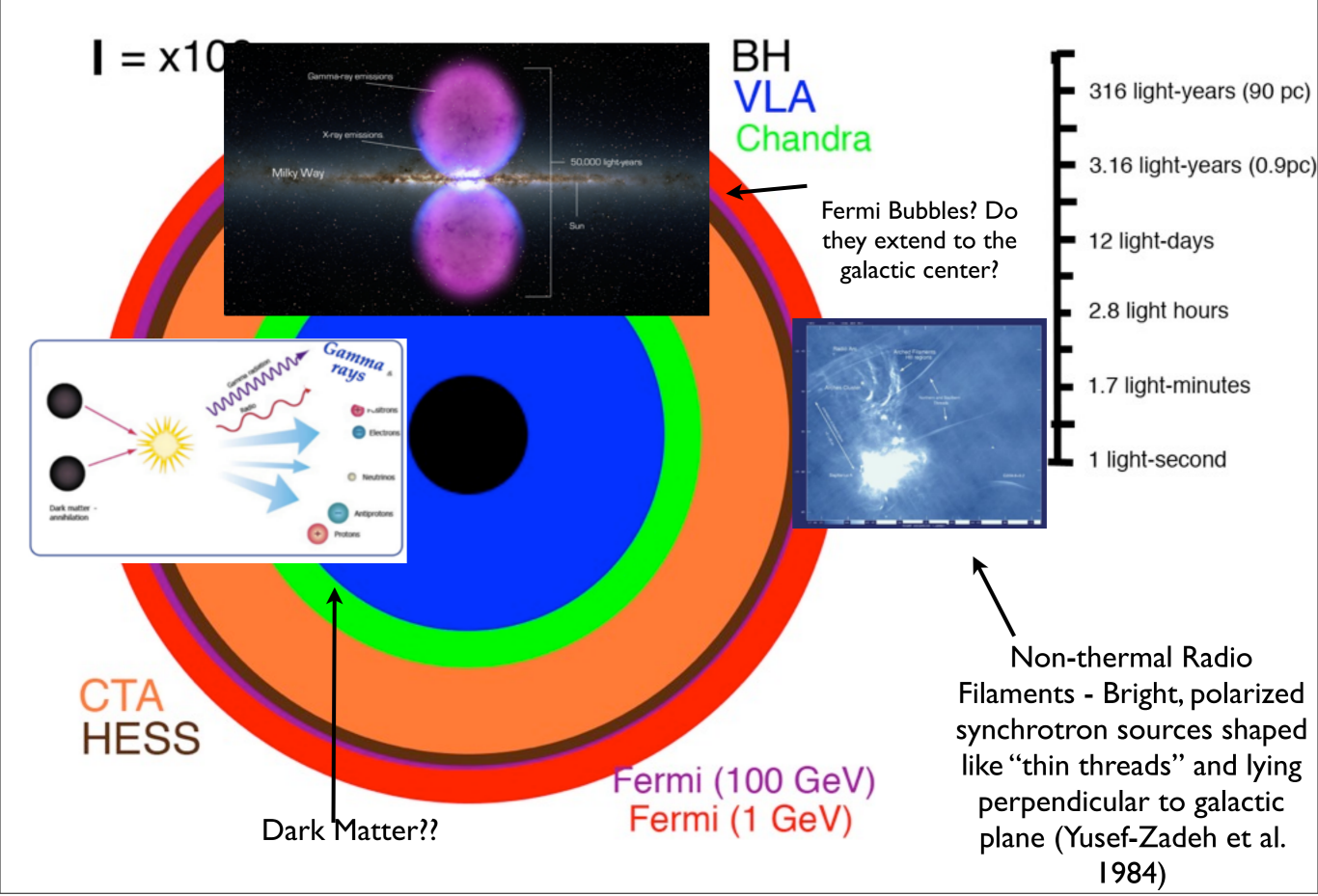
 Limits are strongly profile dependent -background subtraction weakens bounds on isothermal dark matter models as well



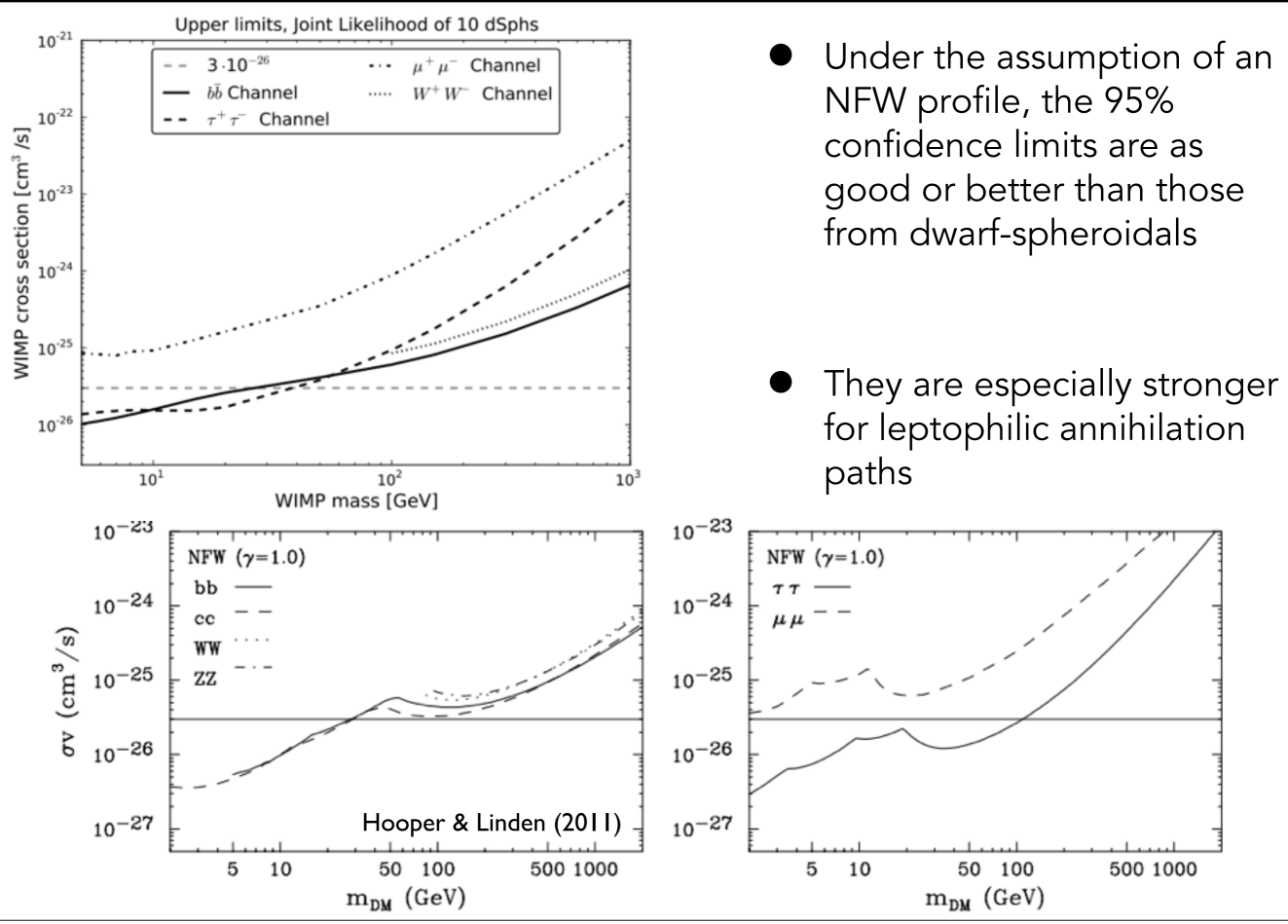


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#### And some surprises!



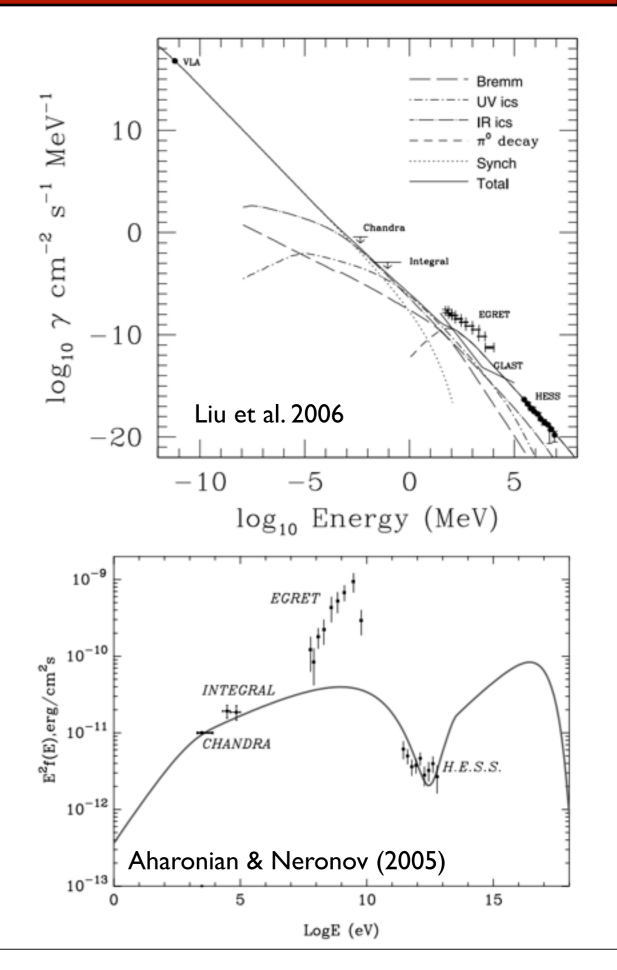
## **Comparison to Other Indirect Detection Regimes**



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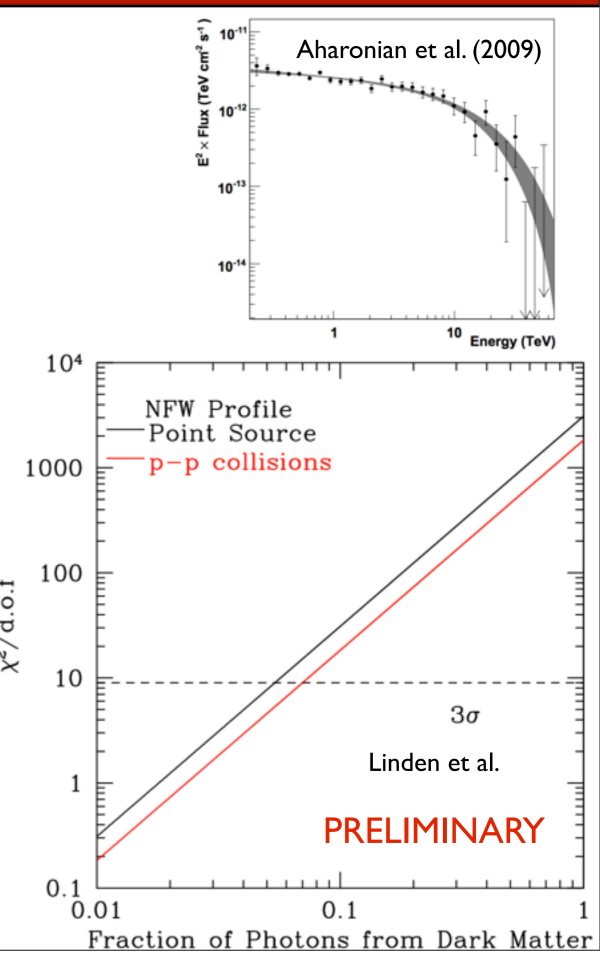
# Fitting the Residual: Hadronic Processes

- The lack of variability indicates that the emission may be stemming from a region farther away from the GC itself
- A recent model examined the possibility that protons emitted from the galactic center produce gamma-rays through their subsequent interaction with galactic gas
- This has the potential to produce the vast majority of emission from TeV scales all the way down to radio energies
- Normalization depends sensitively on diffusion (stay tuned!)

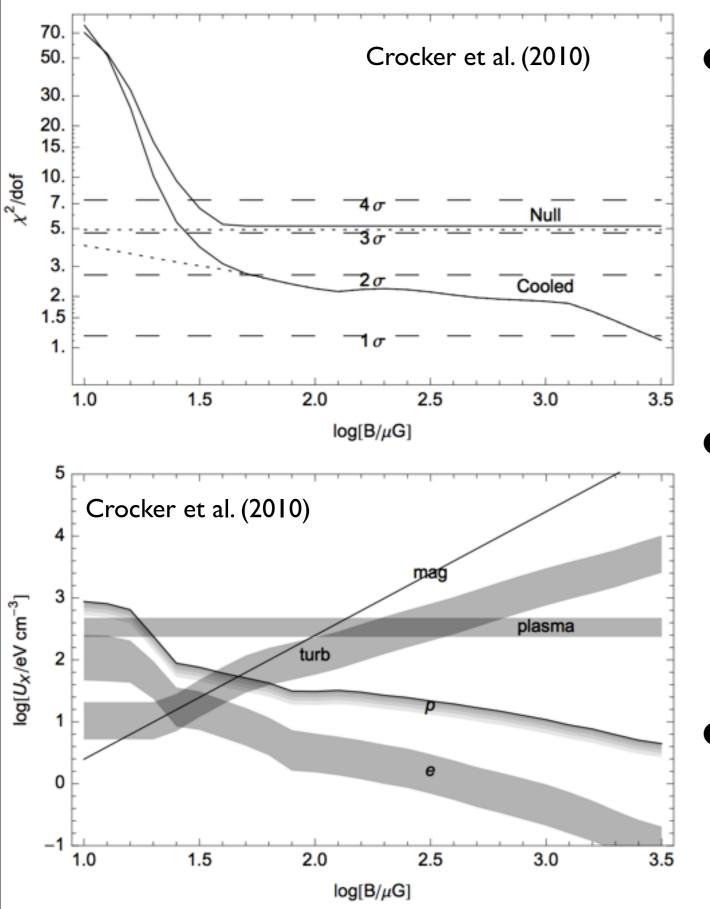


# Dark Matter at the Galactic Center

- Can use a Kolmogorov-Smirnov test after finding the CDF for the radial profile of dark matter annihilation
- Since the CDFs for dark matter and the background point-source can be compared linearly, strong limits can quickly be set on dark matter annihilation
- Limits on photon counts can then be translated to a limit on annihilation crosssection
- Of course, large uncertainties exist, stemming from models in the gas density, and in the ratio of background emission stemming from point-source vs. gas



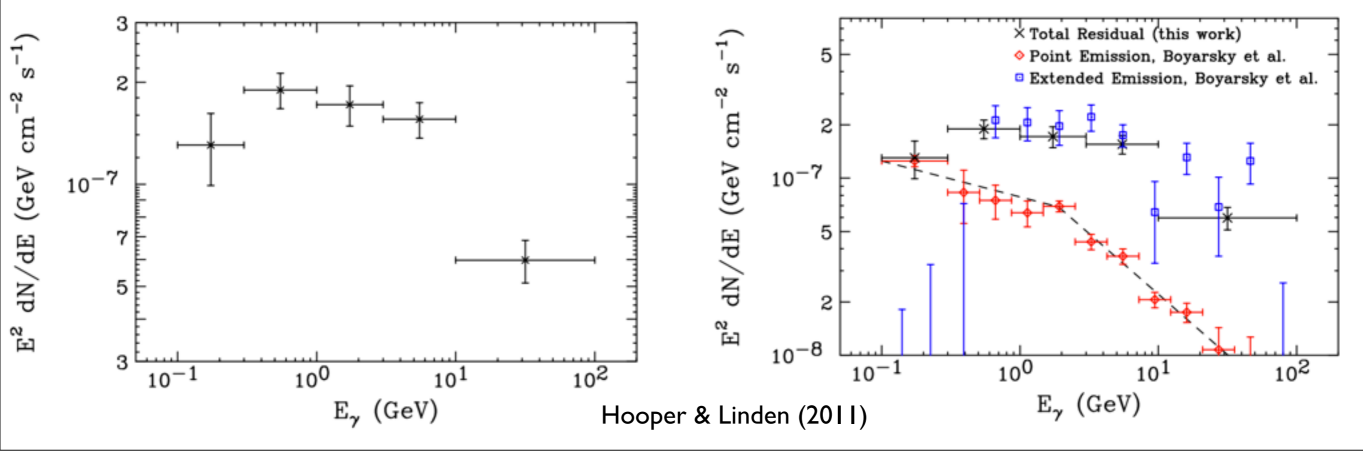
## Models of the Galactic Center Magnetic Field



- This is particularly interesting in light of recent models which have set a minimum strength of 50 µG on the magnetic fields in the galactic center (best fit range 100-300 µG)
- This almost ensures that synchrotron is the dominant energy loss mechanism for high energy electrons
- In the hadronic scenario, the diffusion parameters are set by the fit to the gamma-ray data

**Note:** Models of light dark matter and millisecond pulsars seek only to explain the bump in the Fermi GeV spectrum.

In both cases, another mechanism (such as proton emission from the galactic center) must be responsible for the TeV emission



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#### **Conclusions - Galactic Center**

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