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# DARK MATTER AND FUNDAMENTAL PHYSICS

WITH



**Michele Doro**  
Universitat Autònoma Barcelona  
Dark Attack - Ascona - 2012

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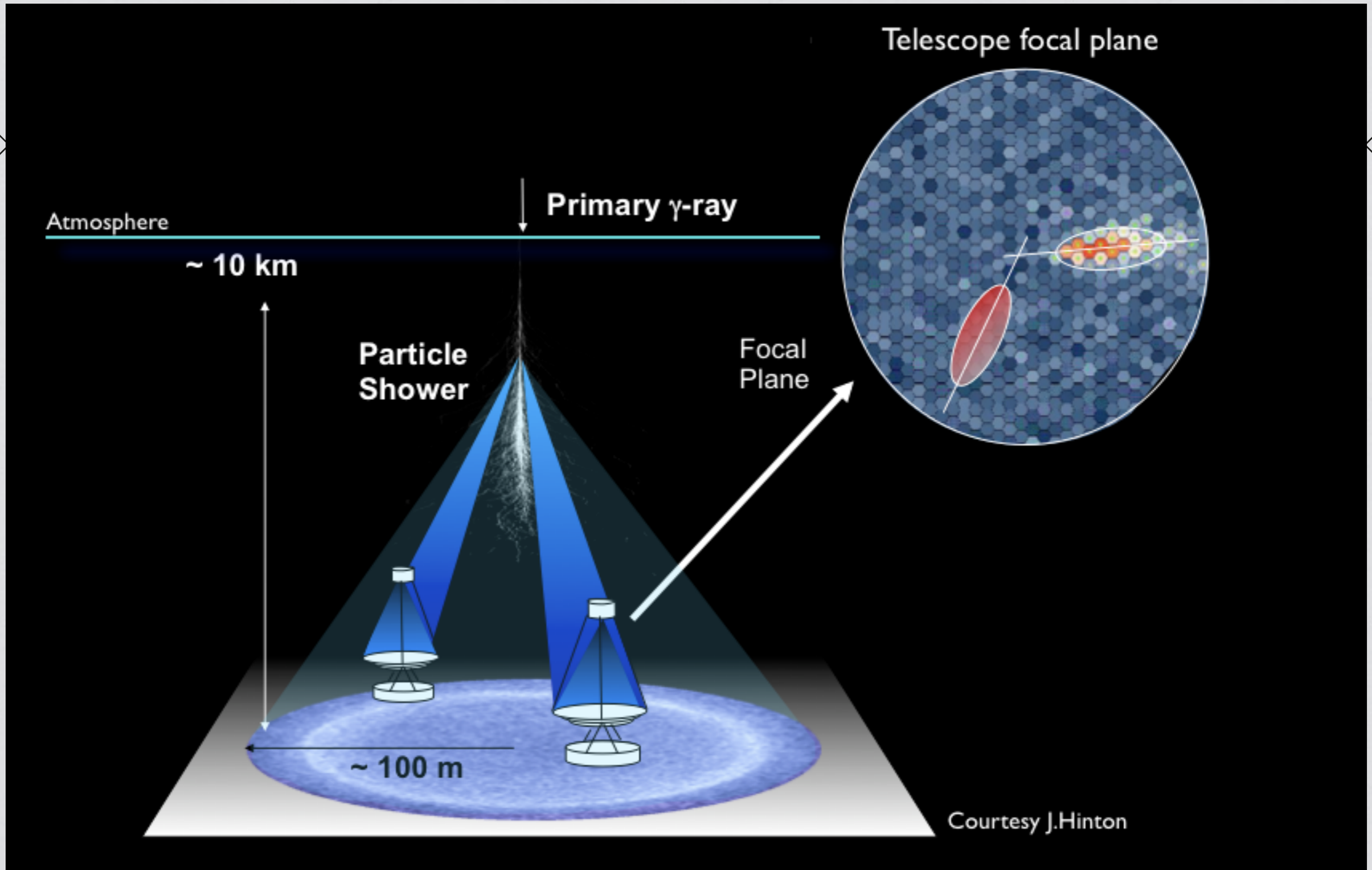
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# WHERE WE ARE, WHERE TO GO

Towards precision gamma-ray astronomy



# The technique



Much larger area than Fermi-LAT, much more background from CRs

# The current generation



● VERITAS (Arizona, USA)

Array 4 telescopes of 12m diam.  
Central mast mounting  
1800 m asl  
>2007

Array 2 telescopes  
17m diameters  
2200 m asl  
>2004



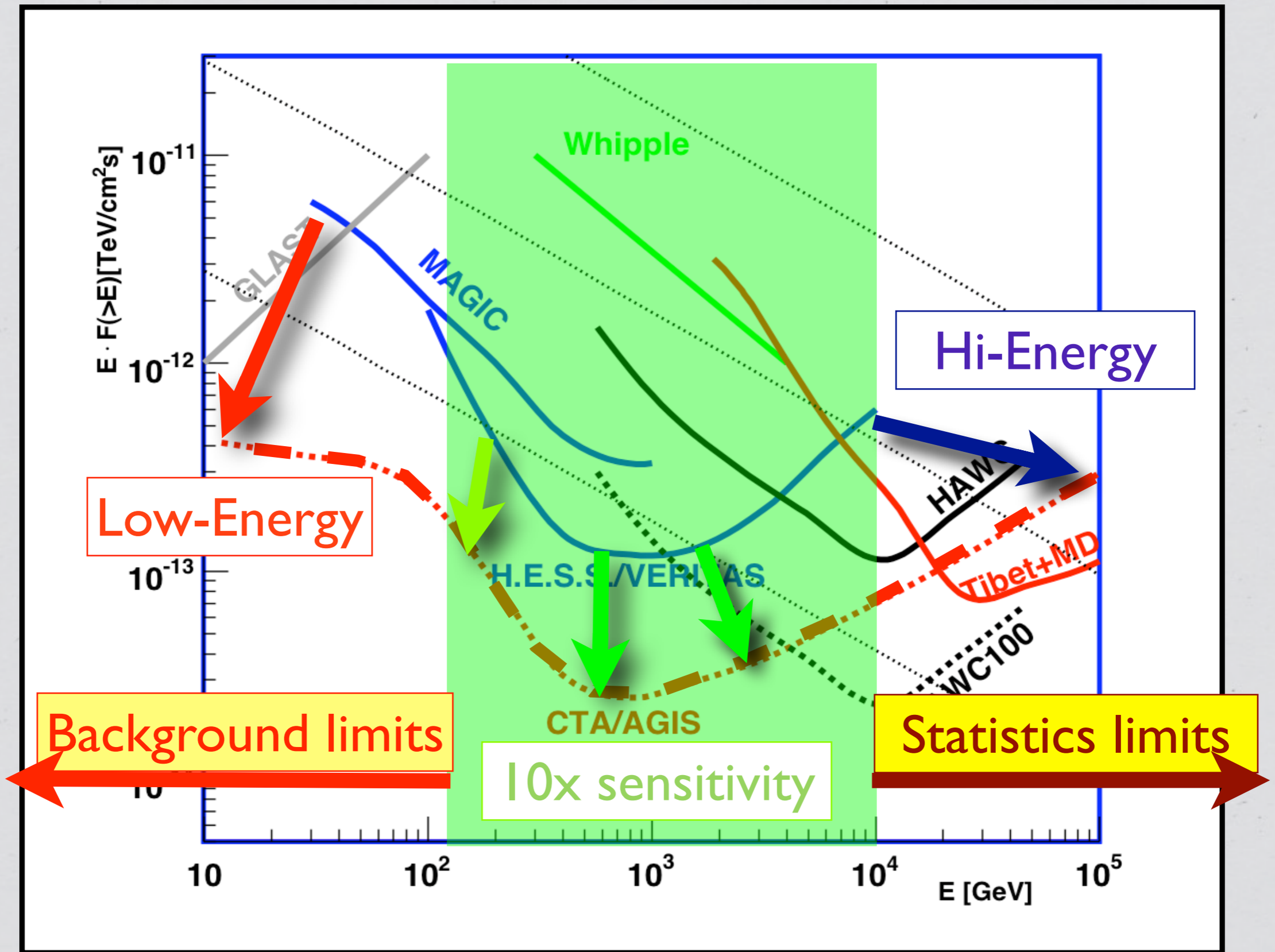
MAGIC (Canary Island, Spain)

HESS (Namibia)



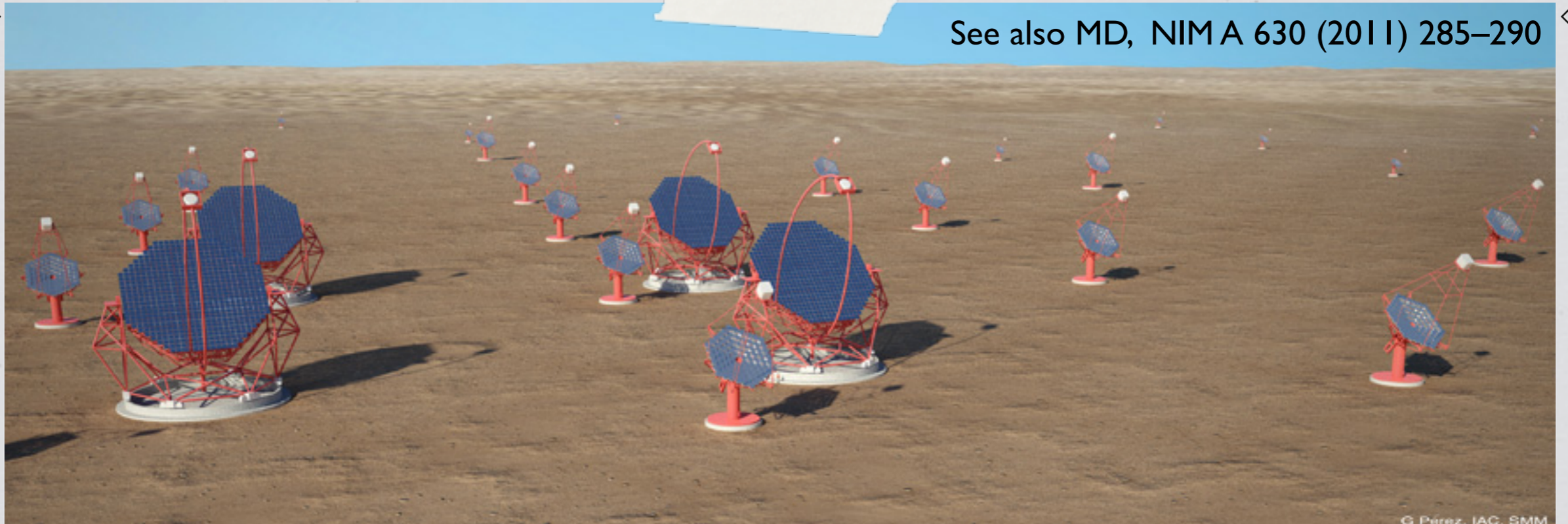
HESS I: Array 4 tel. of 12m  
HESS II: 28m diameter (2013?)  
1800 m asl  
> 2003

# IACTS runs on 3 regimes



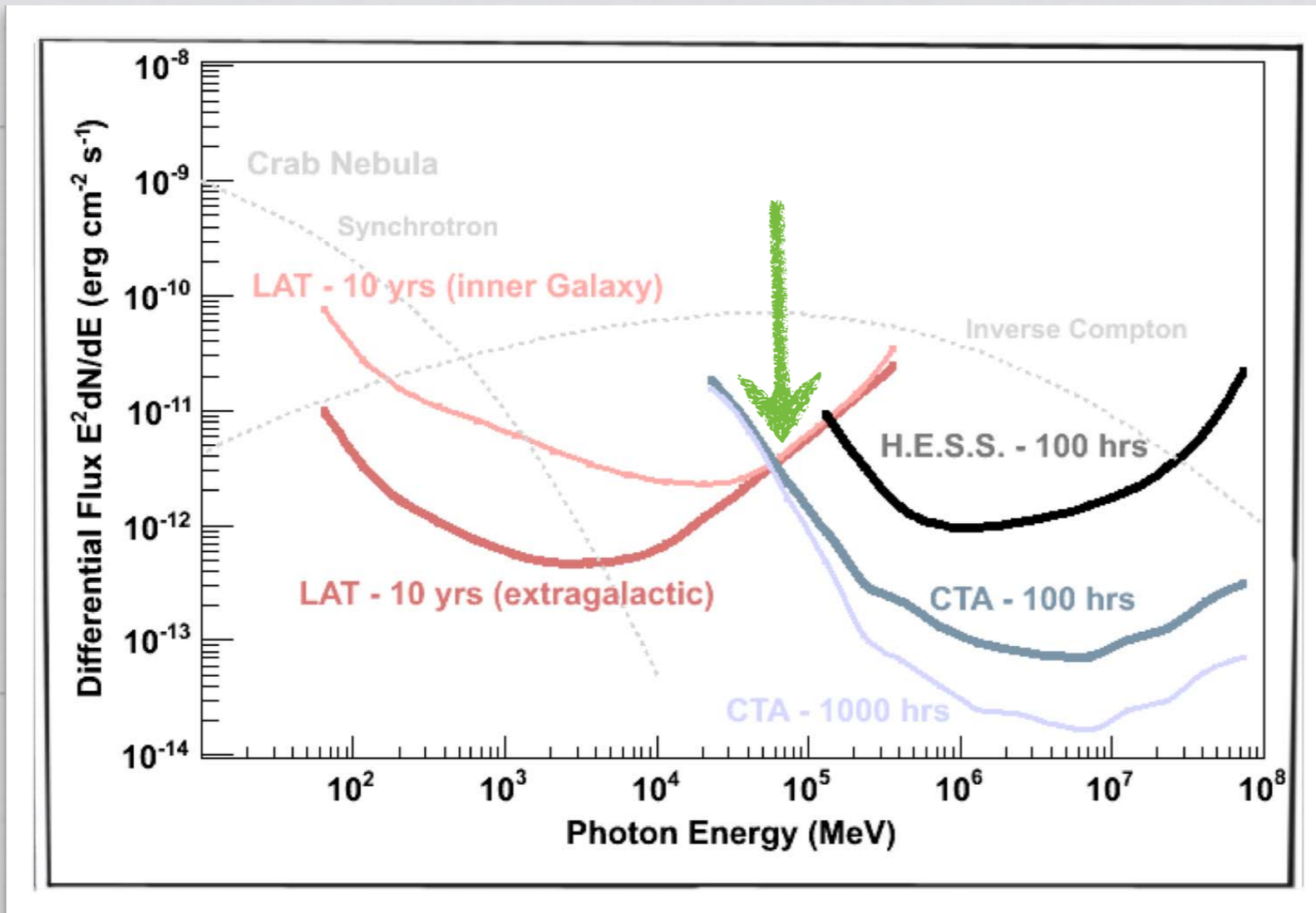
# We have a dream: precision gamma-ray astronomy

See also MD, NIMA 630 (2011) 285–290



- ▶ Have realized what current IACT are (almost) missing:
  - ▶ wide energy range
  - ▶ angular resolution, FOV
  - ▶ sensitivity
- ▶ We'll do this with telescopes of 3 different sizes over a large area

# The sensitivity of course



Funk, Hinton

**MORE SOURCES**

1000 sources expected  
(10x now)

**VARIABILITY**

sub-min scale variation  
follow-up obs.

**MORPHOLOGY**

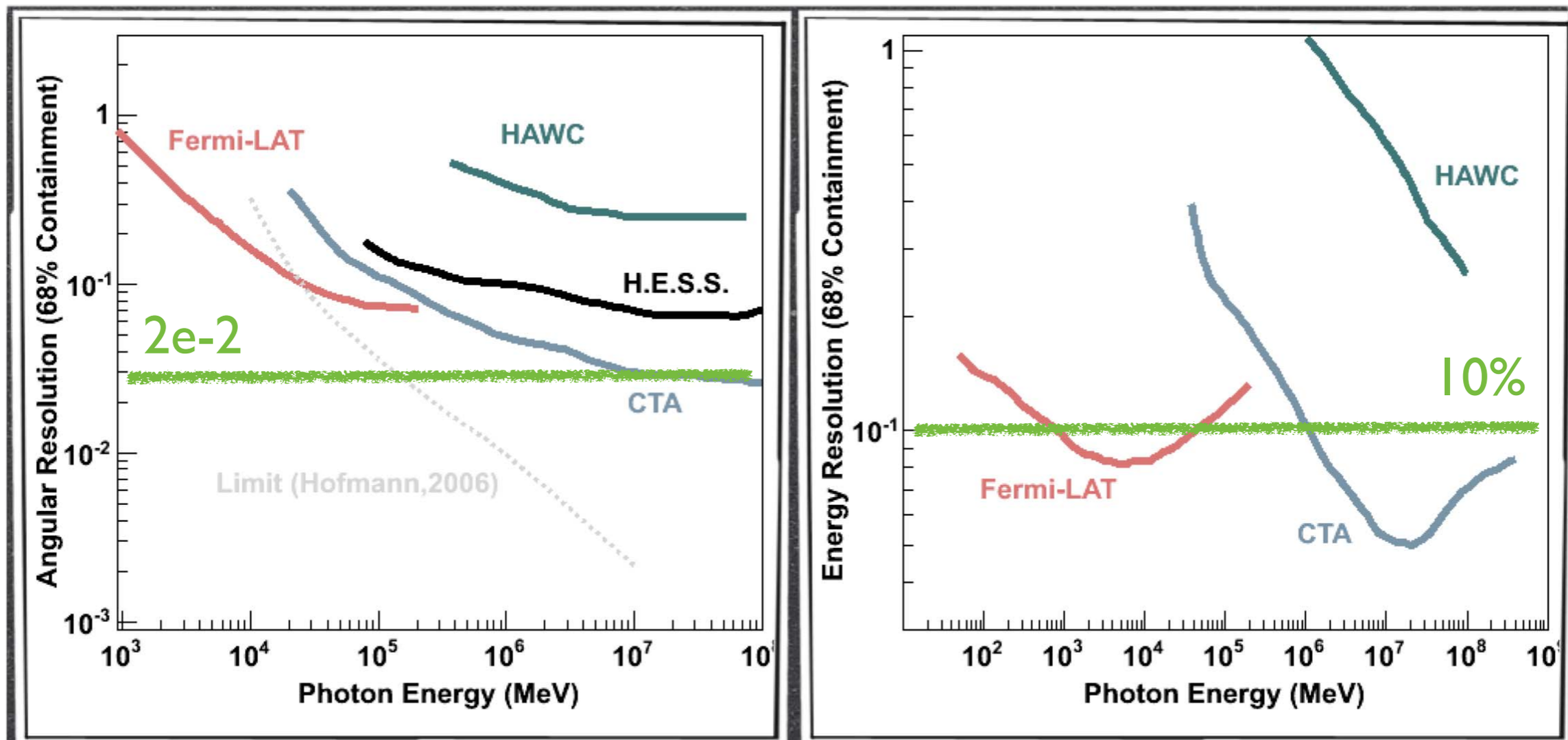
Galaxy clusters  
SNR interactions with  
local matter  
Galactic Center

Differential

**CONSOLIDATE TeV ASTRONOMY**

VHE full-skymaps  
VHE source catalogs

# Energy and angular resolution



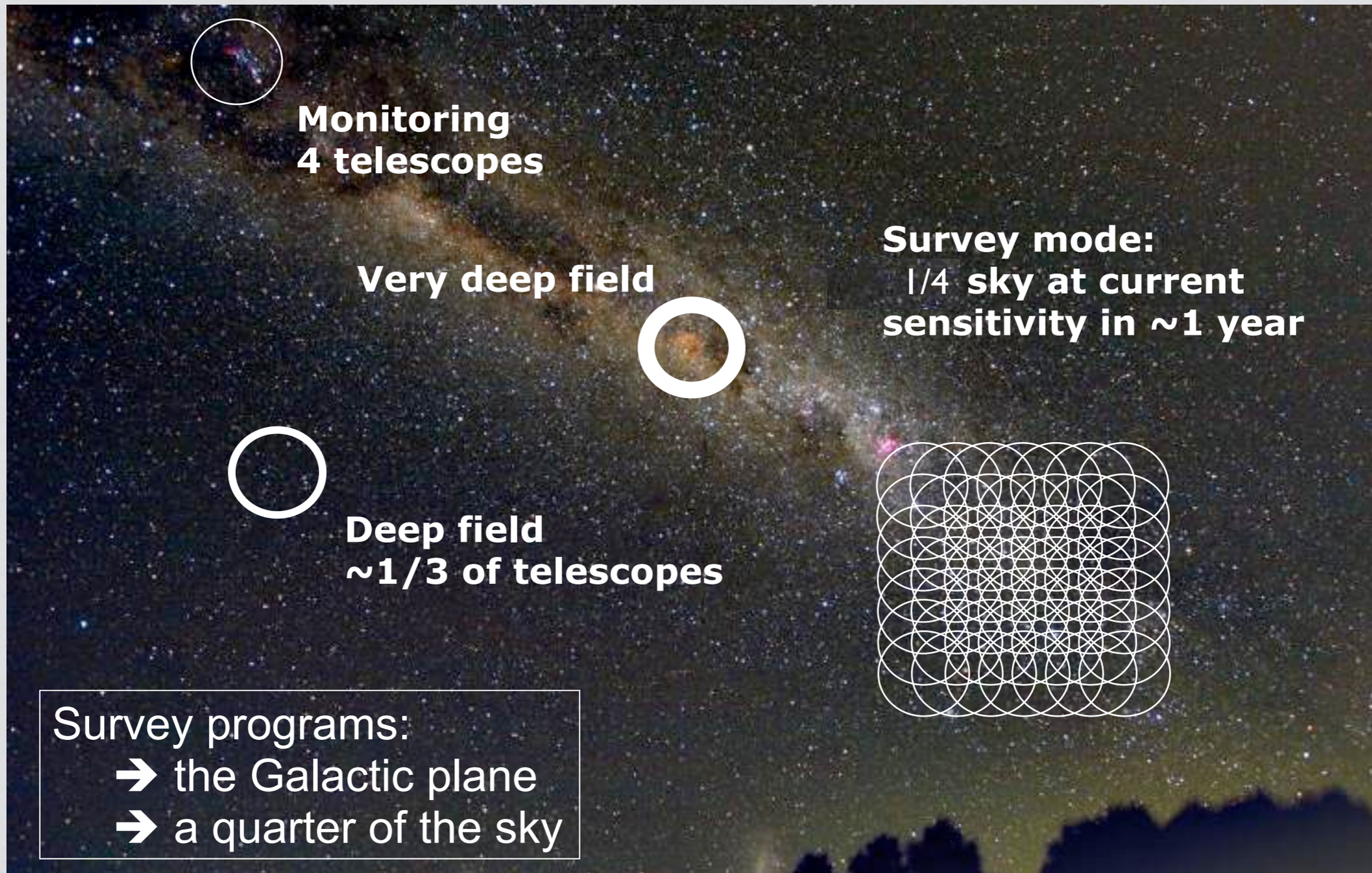
Funk, Hinton 2012

Funk, Hinton 2012

- ▶ Angular resolution for morphology
- ▶ source confusion
- ▶ acceleration mechanisms

- ▶ Energy resolution
- ▶ Spectral features
- ▶ Spectral discriminations in case of overlapping signals

# Flexible observation modes



► Interesting for fundamental physics

# Where is CTA?

Expect proposals for up to 4 Northern sites by end of 2011

Proposals for 6 Southern sites

## Site decisions time scale

	South	North
Proposals due	July 1, 2011	Jan. 1, 2012
1st Internal review	Dec. 2011	tbd
Proposal to downselect 2 sites	until Mid 2012	Mid 2012
1st RB Site Committee review	Mid 2012	Mid 2012
Proposed ranking of sites	until Jan. 2013	until Jan. 2013
2nd RB Site Committee review	Jan 2013	Jan 2013

# Preparatory phase

## Design Concepts for the Cherenkov Telescope Array

The [CTA Consortium](#)

*(Submitted on 22 Aug 2010 (v1), last revised 21 Oct 2010 (this version, v2))*

Ground-based gamma-ray astronomy has had a major breakthrough with the impressive results obtained using systems of imaging atmospheric Cherenkov telescopes. Ground-based gamma-ray astronomy has a huge potential in astrophysics, particle physics and cosmology. CTA is an international initiative to build the next generation instrument, with a factor of 5–10 improvement in sensitivity in the 100 GeV to 10 TeV range and the extension to energies well below 100 GeV and above 100 TeV. CTA will consist of two arrays (one in the north, one in the south) for full sky coverage and will be operated as open observatory. The design of CTA is based on currently available technology. This document reports on the status and presents the major design concepts of CTA.

Comments: 120 pages, 54 figures, 5 tables (with minor editorial changes)

Subjects: **Instrumentation and Methods for Astrophysics (astro-ph.IM)**; High Energy Astrophysical Phenomena (astro-ph.HE)

Cite as: [arXiv:1008.3703v2](#) [astro-ph.IM]

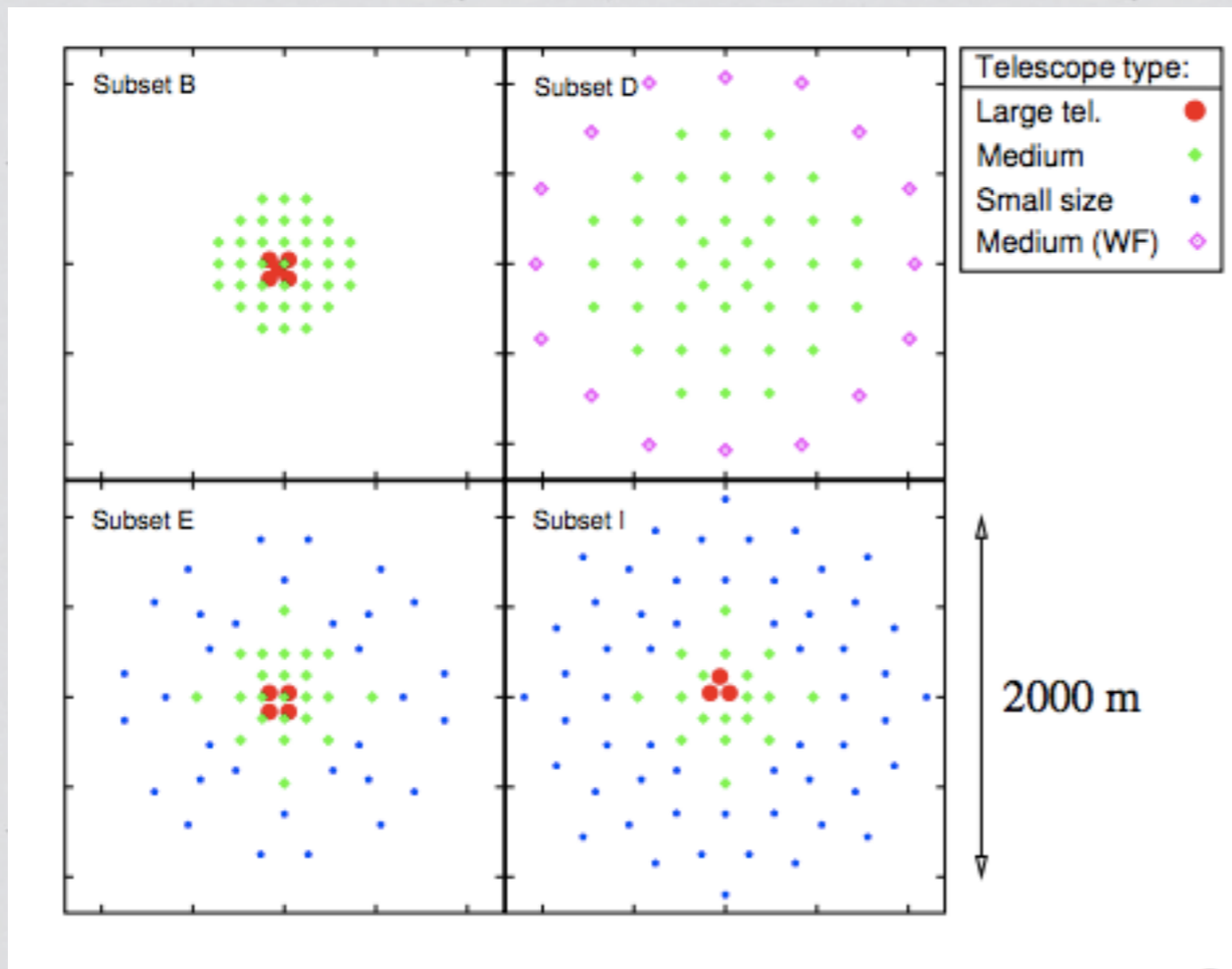
- ▶ FP7-supported Preparatory Phase: Fall 2010 – Fall 2013
  - Technical design, sites, construction and operation cost
  - Legal, governance and finance schemes
  - Small + medium-sized telescope prototypes
- ▶ Aim for
  - ▶ start of deployment in early 2014
  - ▶ first data in 2016/17
  - ▶ base arrays complete in late 2018

# Physics shapes the CTA array

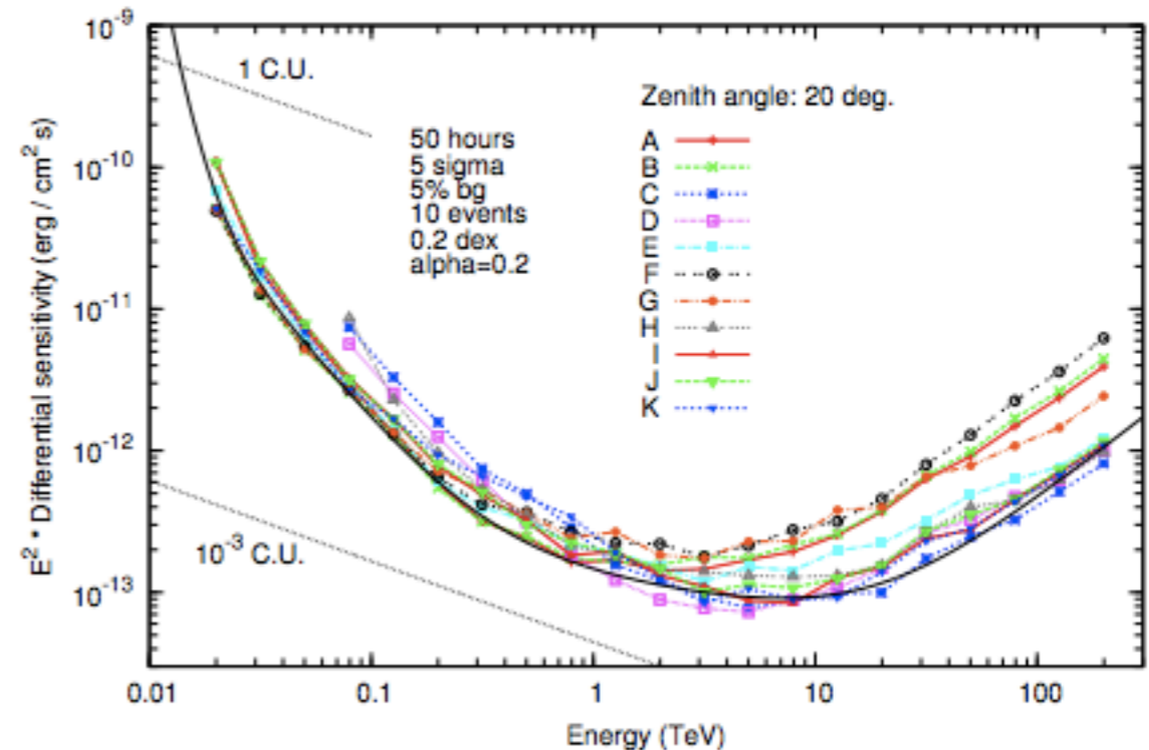
Title	Author	Referees	Status	Draft Link	Accepted Link
DM & Fundamental Physics	M. Doro et al.	A. Murphy, J. Conrad	3/12 Submitted	<a href="#">Submitted version (pdf)</a>	
AGN	H. Sol et al.	G. Romero, M. Persic	4/12 Submitted	<a href="#">Submitted version (pdf)</a>	
EBL	D. Mazin et al.	H. Sol, M. Persic	3/12 Submitted	<a href="#">Submitted version (pdf)</a>	
GRBs	S. Inoue et al.	M. Teshima, G. Romero	24/6/12 SAPO comments to authors	<a href="#">Draft v5.1 (pdf)</a>	
CR/SNRs/Mol.Cloud + Extended/Diffuse Sources	S. Gabici et al.	W. Hofmann, J. Conrad, B. Khelifi	3/12 Submitted	<a href="#">Submitted version (pdf)</a>	
Pulsars&PWN	E. de Ona et al.	B. Khelifi, A. Murphy	2/12 Submitted	<a href="#">Submitted version (pdf)</a>	
MQ/Binaries	J.M. Paredes et al.	R. Ong, M. Persic	2/12 Submitted	<a href="#">Submitted version (pdf)</a>	
Surveys + MW	G. Dubus et al.	H. Sol, M. Martinez	2/12 Submitted	<a href="#">Submitted version (pdf)</a>	
MC	J. Hinton et al.	M. Doro, R. Ong	1/6/12 Draft to SAPO	<a href="#">Draft (pdf)</a>	
Optical Intensity Interferometry with the Cherenkov Telescope Array	D. Dravins et al.	W. Hofmann	04/12 Accepted	<a href="#">Submitted version (pdf)</a>	<a href="#">Accepted version (pdf)</a>
Comparison of Fermi-LAT and CTA in the region between 10-100 GeV	S. Funk, J. Hinton	W. Hofmann, B. Khelifi	2/12 Submitted	<a href="#">Submitted version (pdf)</a>	<a href="#">Accepted version (pdf)</a>
Introducing the CTA Concept	W. Hofmann, M. Martinez	A. Murphy, R. Ong, G. Romero,	22/6/12 Draft to SAPO	<a href="#">Draft (pdf)</a>	

► To be published soon!

# Test the array layout designs



- Different nr. of LST, MST and SST telescopes
- Different spacing
- Same cost



all leads to different sensitivity

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# THE APP SPECIAL ISSUE

Dark Matter and Fundamental Physics searches with CTA



# CTA prospects

MD et al. on behalf of CTA) 2012

## Dark Matter and Fundamental Physics with the Cherenkov Telescope Array

M. Doro<sup>1,1</sup>, J. Conrad<sup>2,3,1</sup>, D. Emmanoulopoulos<sup>4</sup>, M. A. Sanchez-Conde<sup>5</sup>, J.A. Barrio<sup>6</sup>, E. Bissini<sup>7</sup>, J. Bolmont<sup>8</sup>, P. Brun<sup>9</sup>, S. Colafrancesco<sup>10</sup>, S. H. Connell<sup>11</sup>, J.L. Contreas<sup>12</sup>, M.K. Daniel<sup>13</sup>, M. Fornasa<sup>14</sup>, M. Gaug<sup>15</sup>, J.F. Glicenstein<sup>16</sup>, A. González-Muñoz<sup>17,1</sup>, T. Hassan<sup>18</sup>, D. Horns<sup>19</sup>, A. Jabłońska<sup>20</sup>, C. Jahn<sup>21</sup>, R. Mazin<sup>22</sup>, N. Mirabal<sup>23</sup>, A. Moralejo<sup>24</sup>, E. Moulin<sup>25</sup>, D. Nieto<sup>26</sup>, J. Ripken<sup>27</sup>, H. Sandaker<sup>28</sup>, U. Schwanke<sup>29</sup>, G. Spengler<sup>30</sup>, A. Stamerra<sup>31</sup>, A. Viana<sup>32</sup>, H.-S. Zechlin<sup>33</sup>, S. Zimmer<sup>34</sup>, for the CTA collaboration.

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### Abstract

The Cherenkov Telescope Array (CTA) is a project for a next-generation observatory for very high energy (GeV–TeV) gamma-ray astronomy, currently in its design phase, and foreseen to be operative a few years from now. Several tens of telescopes of 2–3 different sizes, distributed over a large area, will allow for a sensitivity about a factor 10 better than current instruments such as H.E.S.S., MAGIC and VERITAS, an energy coverage from a few tens of GeV to several tens of TeV, and a field of view of up to 10 deg. In the following study, we investigate the prospects for CTA to study several science questions that can profoundly influence our current knowledge of fundamental physics. Based on conservative assumptions for the performance of the different CTA telescope configurations currently under discussion, we employ a Monte Carlo based approach to evaluate the prospects for detection and characterisation of new physics with the array.

First, we discuss CTA prospects for cold dark matter searches, following different observational strategies: in dwarf satellite galaxies of the Milky Way, which are virtually void of astrophysical background and have a relatively well known dark matter density; in the region close to the Galactic Centre, where the dark matter density is expected to be large while the astrophysical background due to the Galactic Centre can be excluded; and in clusters of galaxies, where the intrinsic flux may be boosted significantly by the large number of halo substructures. The possible search for spatial signatures, facilitated by the larger field of view of CTA, is also discussed. Next we consider searches for axion-like particles which, besides being possible candidates for dark matter may also explain the unexpectedly low absorption by extragalactic background light of gamma-rays from very distant blazars. We establish the axion mass range CTA could probe through observation of long-lasting flares in distant sources. Simulated light-curves of flaring sources are also used to determine the sensitivity to violations of Lorentz Invariance by detection of the possible delay between the arrival times of photons at different energies. Finally, we mention searches for other exotic physics with CTA.

**Keywords:** CTA, Dark Matter, Dwarf satellite galaxies, Galactic centre, Galactic halo, Galaxy clusters, Axion-like Particles, Lorentz Invariance Violations, Neutrino, Magnetic monopoles, Gravitational Waves

<sup>1</sup>Sent off-print requests to Michele Doro (michele.doro@ash.cat) and Jan Conrad (conrad@physik.uni.sie).

## DARK MATTER PARTICLE

- \* dwarf satellite galaxies
- \* galaxy clusters
- \* MW halo
- \* anisotropies

## AXION-LIKE PARTICLES

## LORENTZ INVARIANCE VIOLATIONS

## OTHER PHYSICS

- \* tau-neutrinos
- \* magnetic monopoles
- \* gravitational waves

TEST MODEL AGAINST  
CTA PROPOSED ARRAYS



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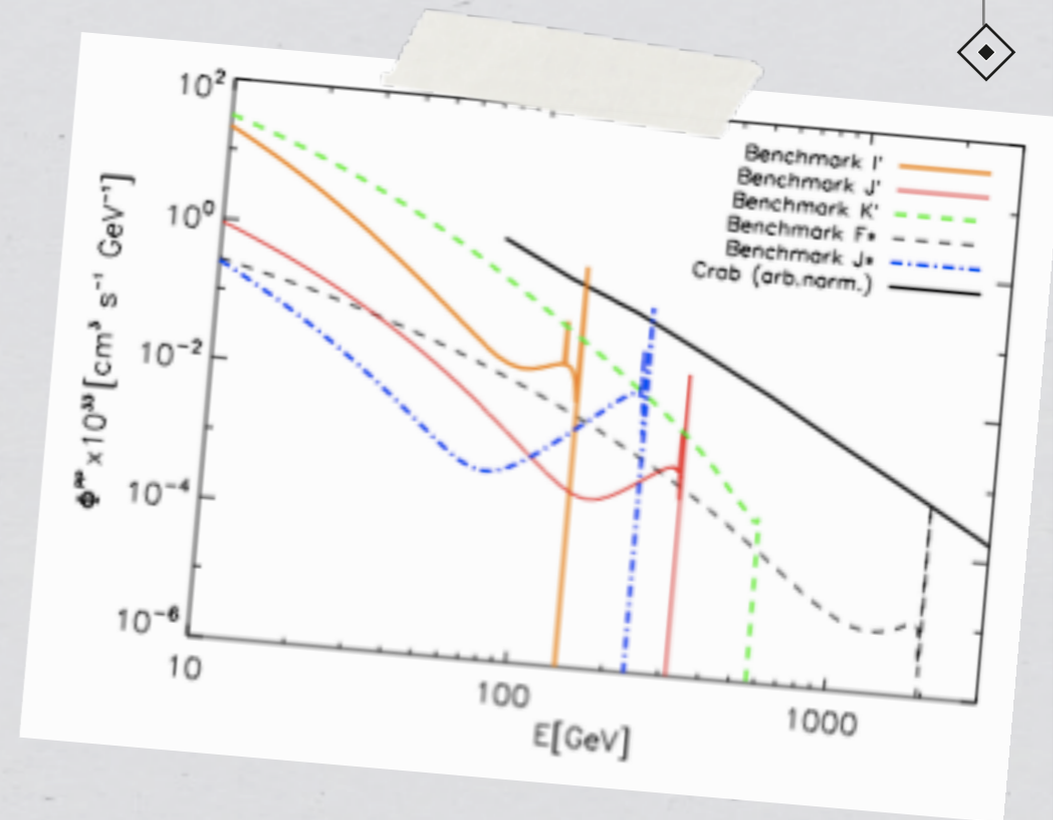
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# DARK MATTER

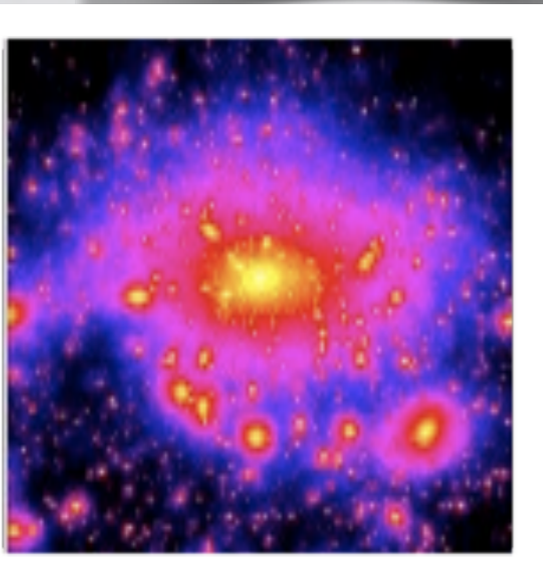


# IACT as a (robust) probe for DM

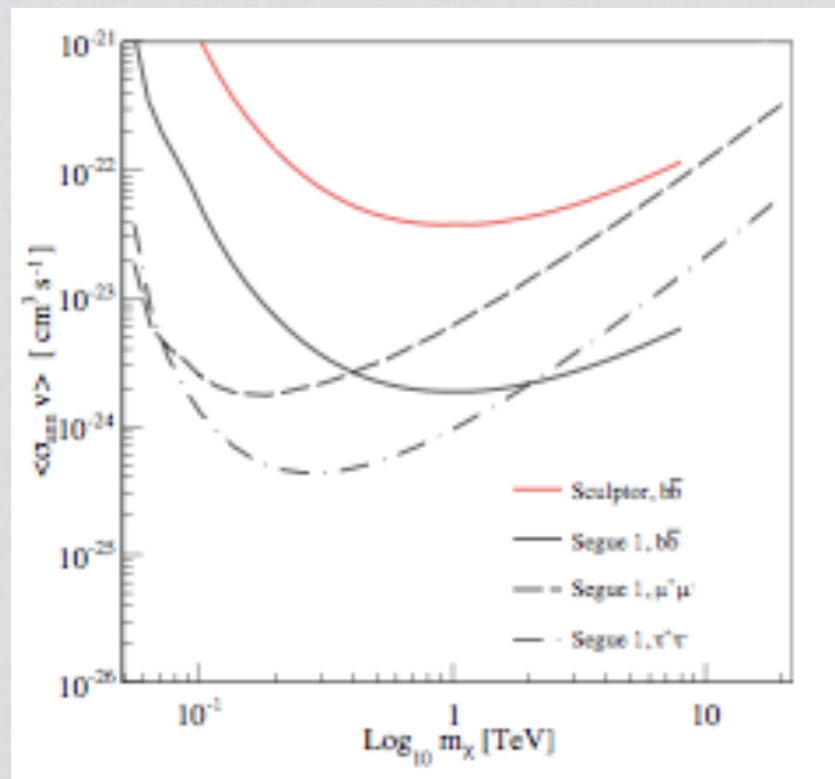
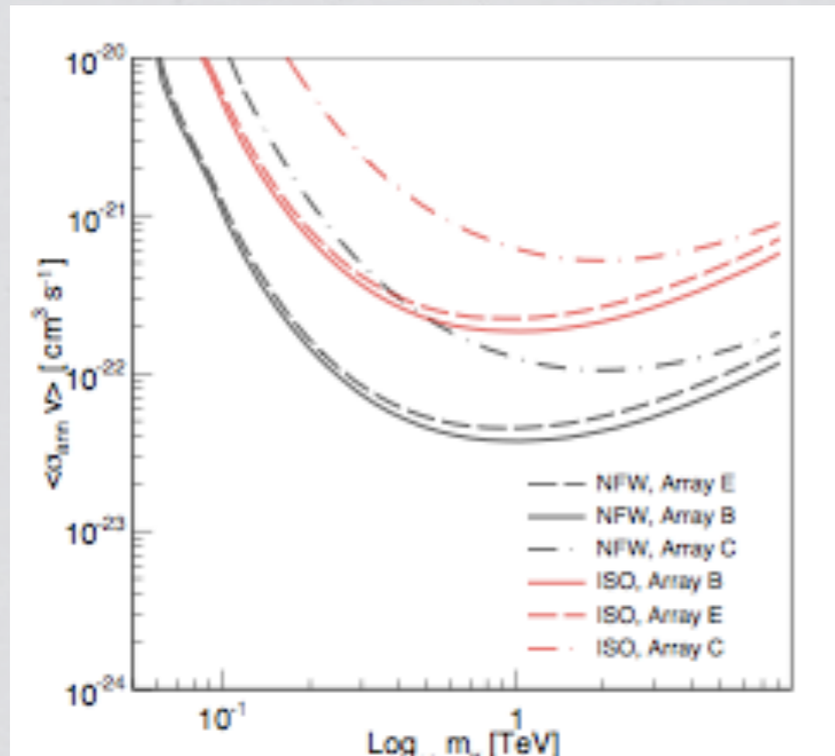
- ▶ Few important facts:
  - ▶ gamma-ray are expected in many DM model annihilation/decay products
  - ▶ they point-back to the source
  - ▶ expected universality of DM spectra at different targets
  - ▶ DM cutoff in gamma-ray spectra (smoking gun)



- ▶ The Galactic Center and halo
- ▶ The dwarf satellite galaxies
- ▶ The galaxy cluster
- ▶ Other dark spots (IMBH, UFOs)



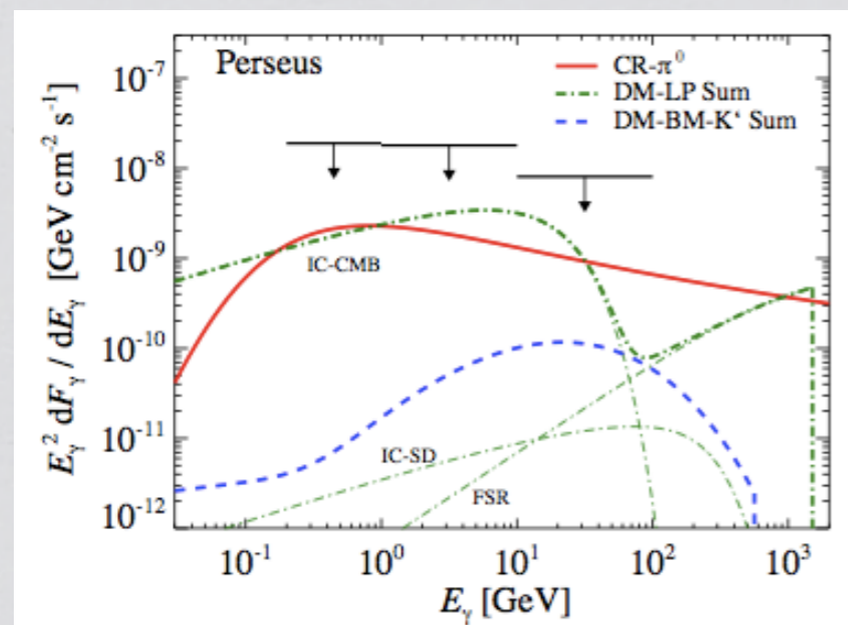
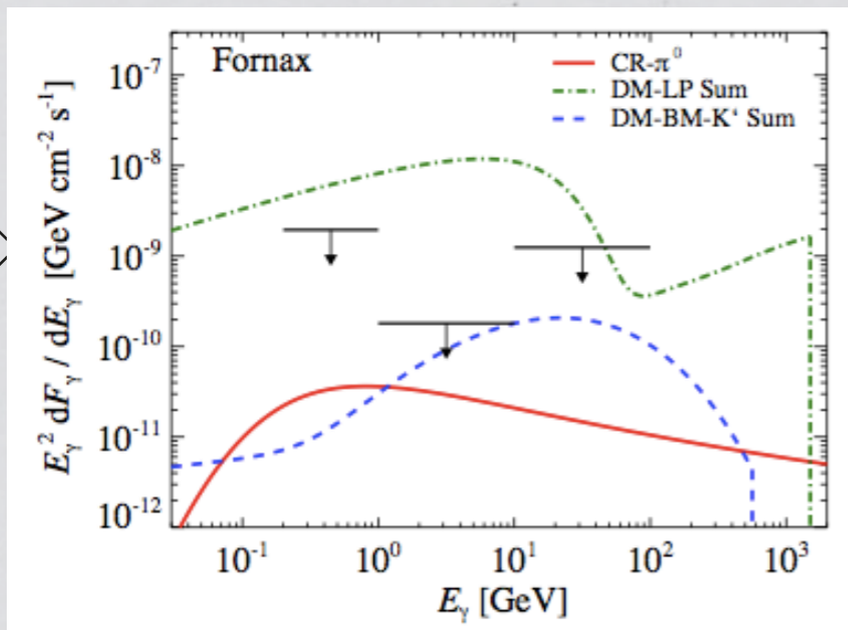
# Dwarf spheroidal galaxies



DSG	Dec. [deg]	D [kpc]	$\bar{J}$ [ $\text{Gev}^{-2} \text{cm}^{-5}$ ]	Profile
Ursa Minor	+44.8	66	$2.2 \times 10^{18}$	NFW
Sculptor	-83.2	79	$8.9 \times 10^{17}$	NFW
Sculptor	"	"	$1.8 \times 10^{17}$	ISO
Draco	+34.7	87	$7.1 \times 10^{17}$	NFW
Willman 1	+51.1	38	$8.4 \times 10^{18}$	NFW
Segue 1	+16.1	23	$1.7 \times 10^{19}$	Einasto

- ▶ Annihilation spectrum changes prospects
- ▶ Improvements wrt to current IACTs is minimal, but analysis not yet optimized on these objects

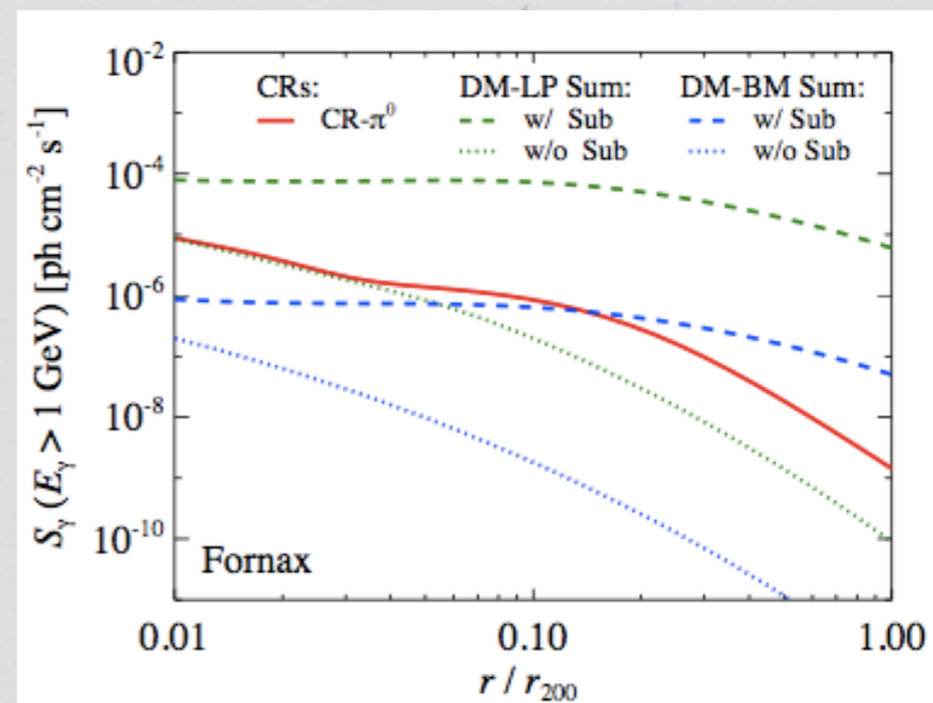
# Galaxy clusters



CR-emission is promising in some clusters even with current generation of IACTs

- Complex objects with several gamma-ray sources
  - individual cluster galaxies, see e.g. NGC1275 and IC310 in Perseus by MAGIC
  - CR-induced emission (after pion decay)
  - DM-induced emission from halo

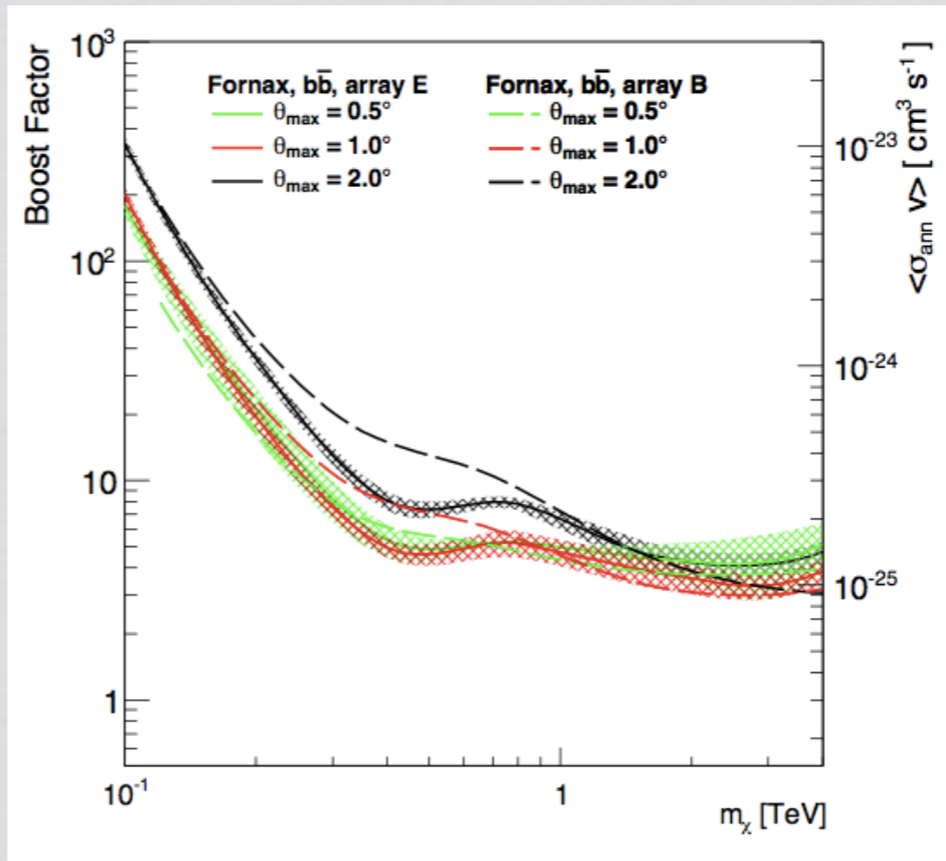
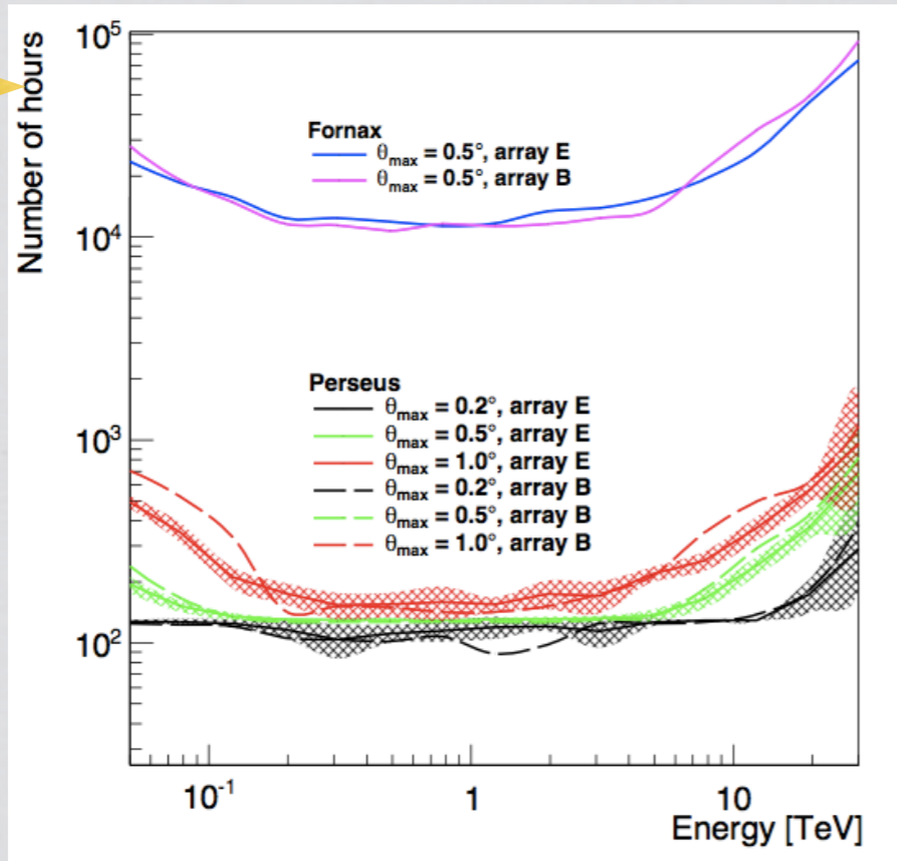
We used:  
FORNAX  
PERSEUS



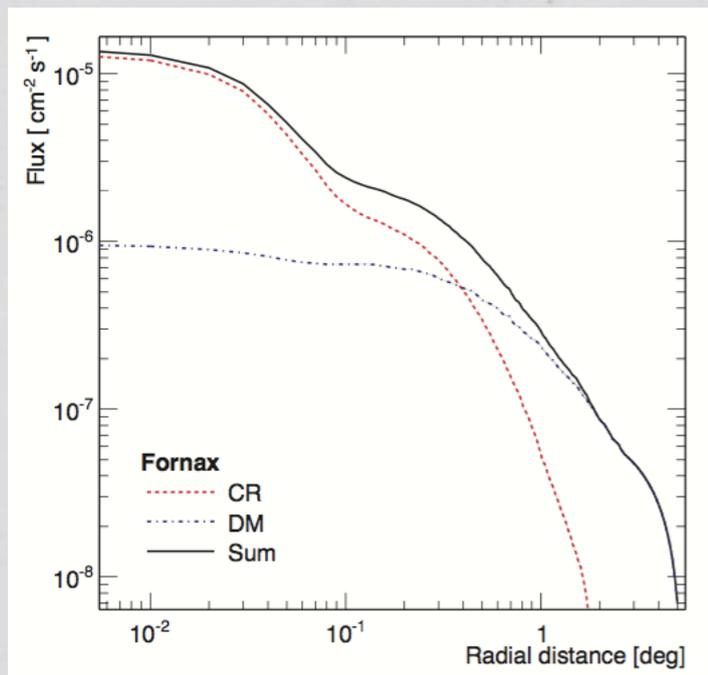
DM emission contributions from substructures  
 \* may be impressive (>1000x)  
 \* can be very extended (5+ deg)

# Galaxy clusters

CR  
only



DM  
only



- DM and CR and individual galaxies
  - Different **spectral features**
  - Different **spatial features**
- Analysis cluster-dependent  $\rightarrow$  work to do
- We need to understand very extended MC (5+ deg)

# Galactic Center halo

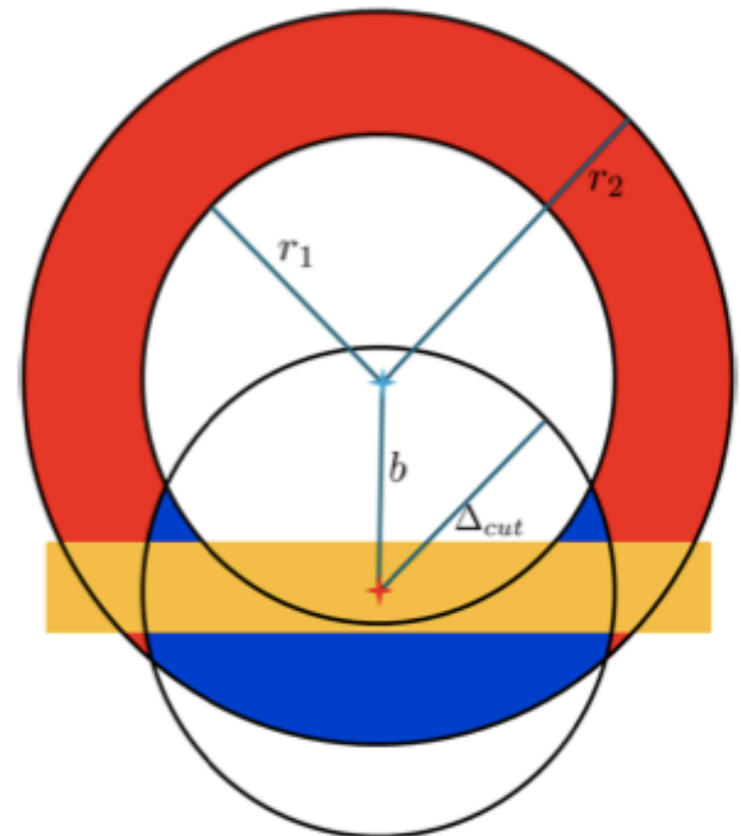
- Galactic center obvious target for DM searches, but crowded region
- Galactic halo at short distance from GC is well-defined
- HESS envisaged a strategy: Abramowski+, et al. PRL 106 (2011) 161301–+.

## Observation strategy

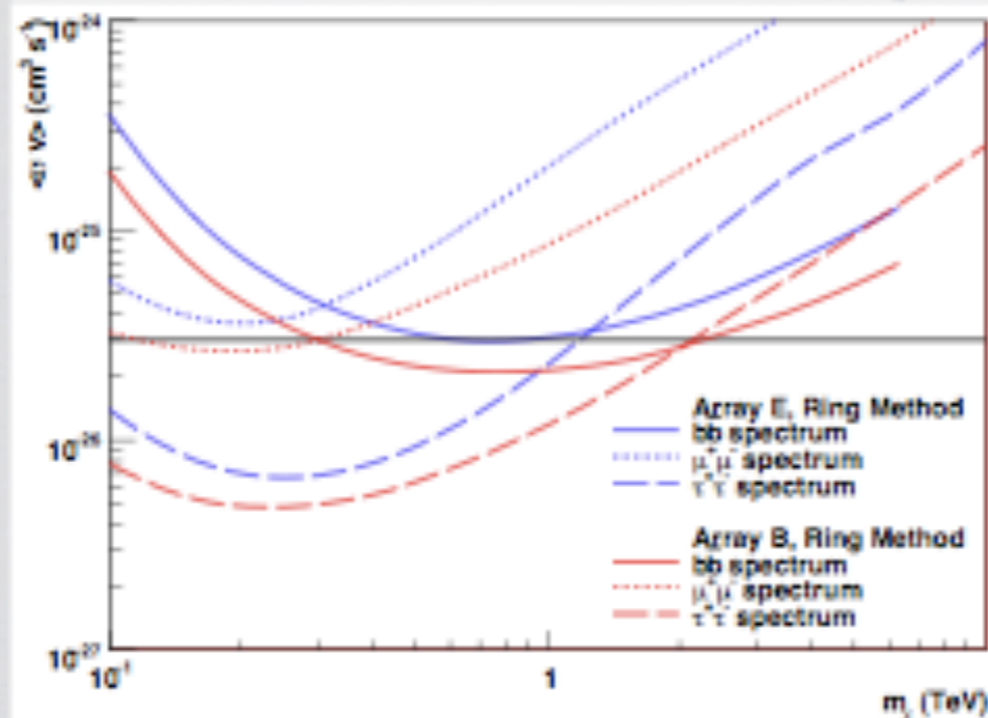
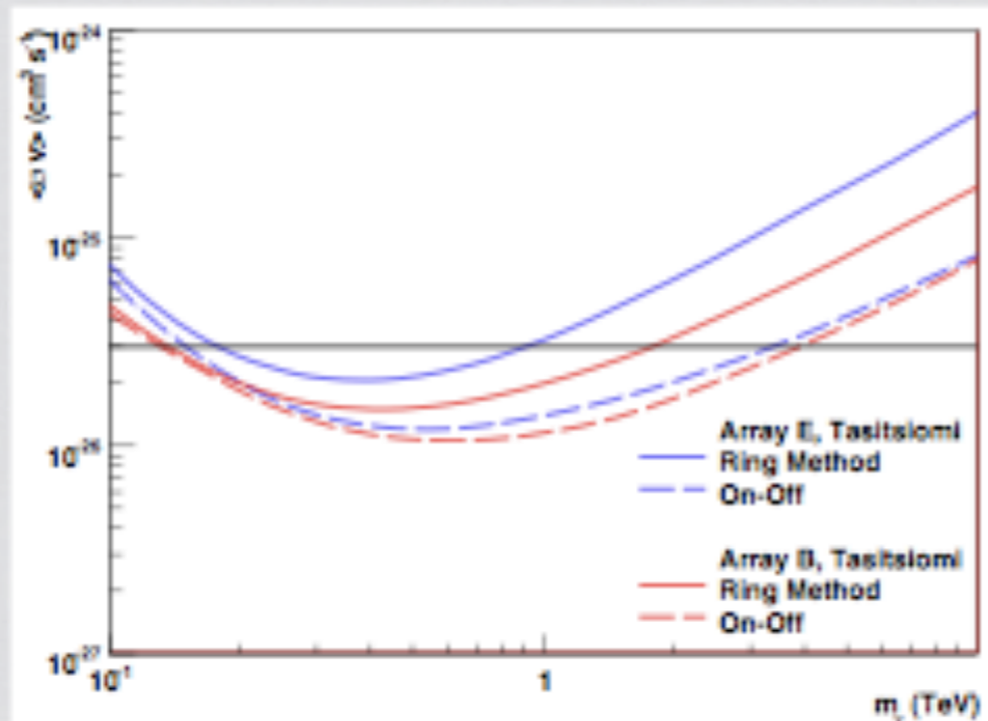
1. ON-OFF (more sensitive, less robust background control)

### 2. *Ring Method*:

- The **red star** denotes the **GC**
- The **blue star** marks the **pointing of CTA**.
- The **signal region** in blue
- The **red annulus** is **background**



# A very good result here

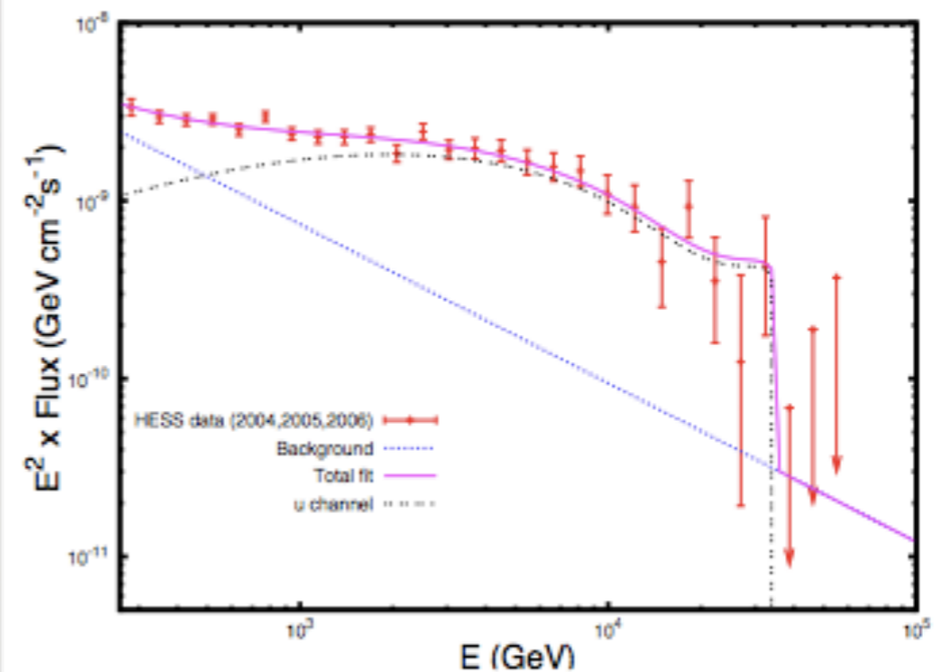
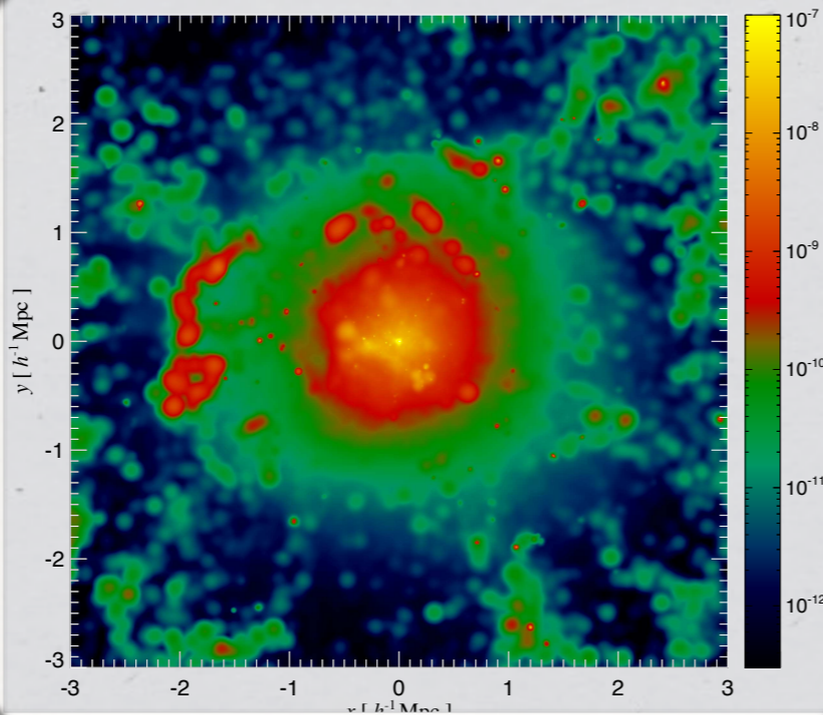
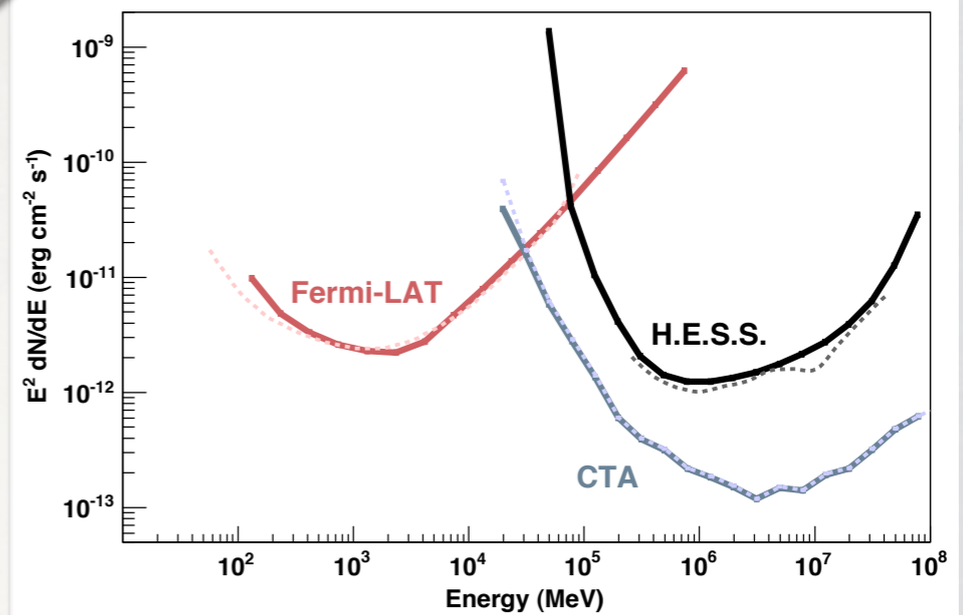


- J-factor from Aquarius
- Two methods tested
  - ON-OFF
  - Ring method
- Several spectra tested
- B, C, E array tested

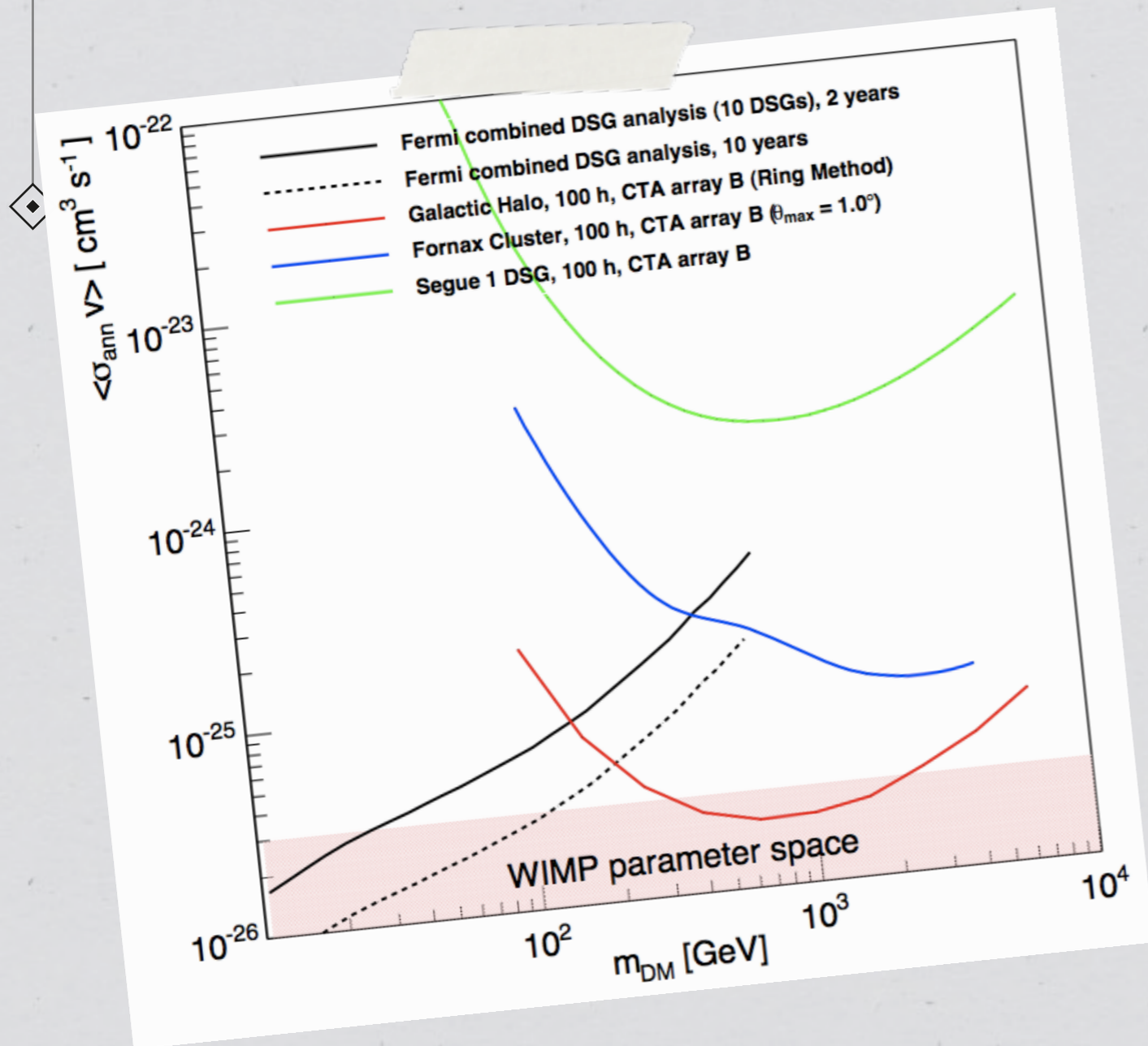
Exclusion curve below  
WIMP classical  $\langle \sigma v \rangle$   
(best CTA prospects!)

# CTA is welcome for DM searches

- ▶ Of course, the **sensitivity**
- ▶ **Energy threshold:** more photons per DM annihilation
- ▶ **Energy resolution:** Spectral features and discrimination with astrophysical sources
- ▶ **FOV and angular resolution:** morphology



# Comparison



Segue 1 dpsh

Fornax cluster

Galactic Halo

- ▶ First time we curb the parameter space
- ▶ Analysis not yet optimized as well as CTA performance
- ▶ For DM mass above few hundreds GeV CTA outperforms Fermi-LAT

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**MUCH MORE FUN (DAMENTAL)**

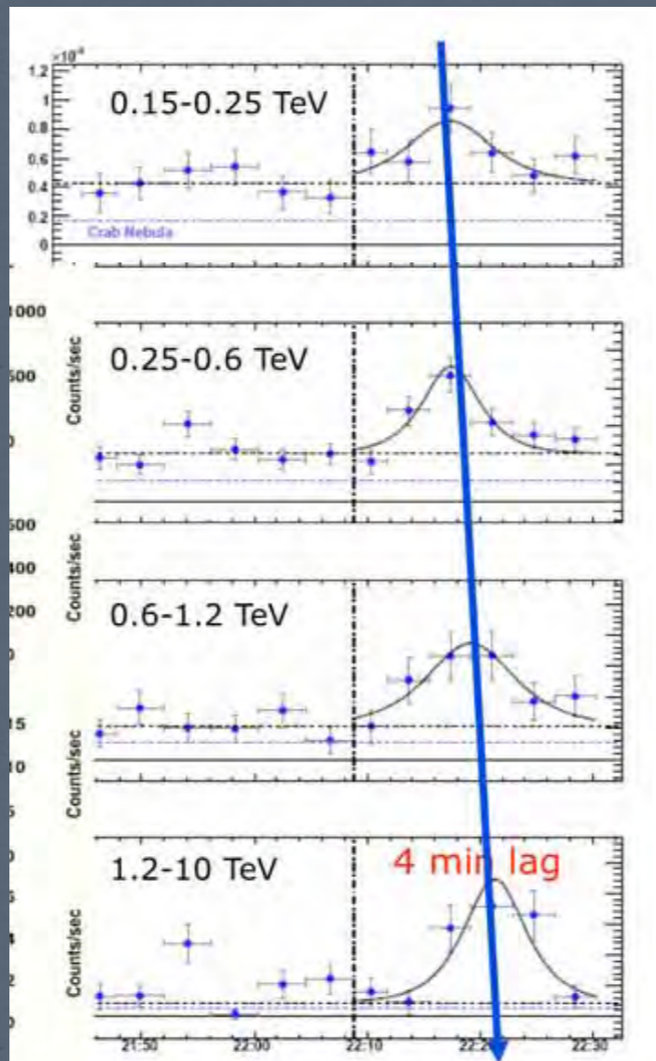


# Quantum gravity and Axion-like

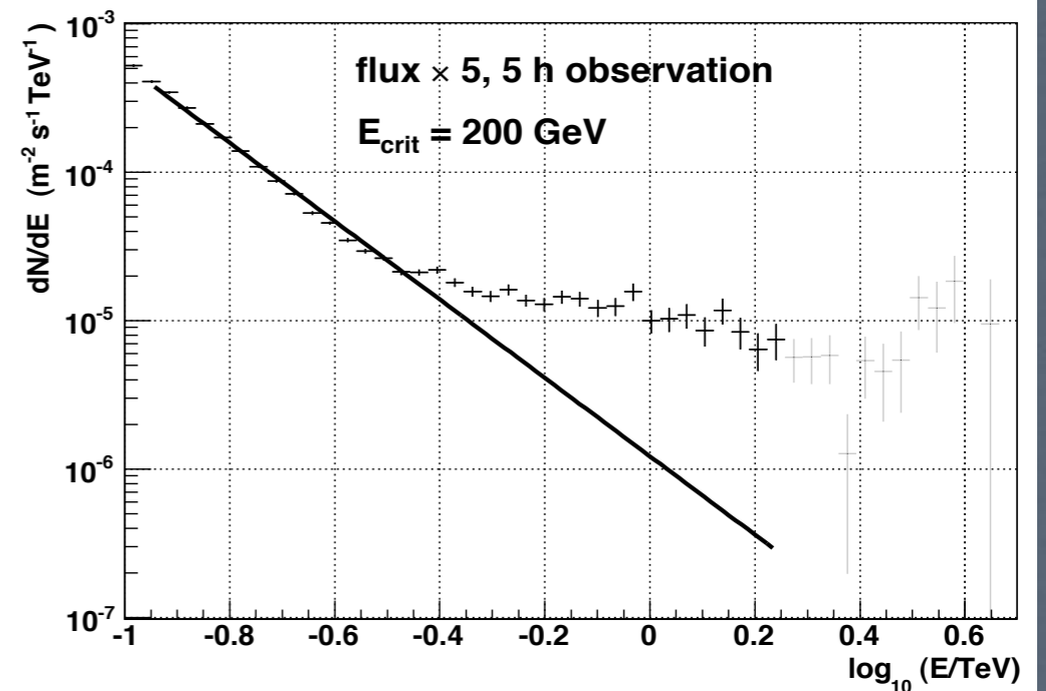
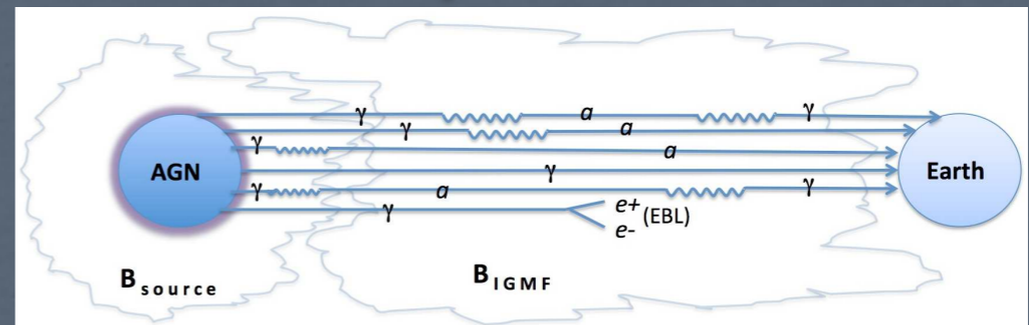
Two important topics, easy at hand

## Quantum-gravity induced Lorentz Invariance Violation

$$\Delta t \simeq \left( \frac{\Delta E}{\xi_\alpha E_P} \right)^\alpha \frac{L}{c}$$



## Axion-like particle searches



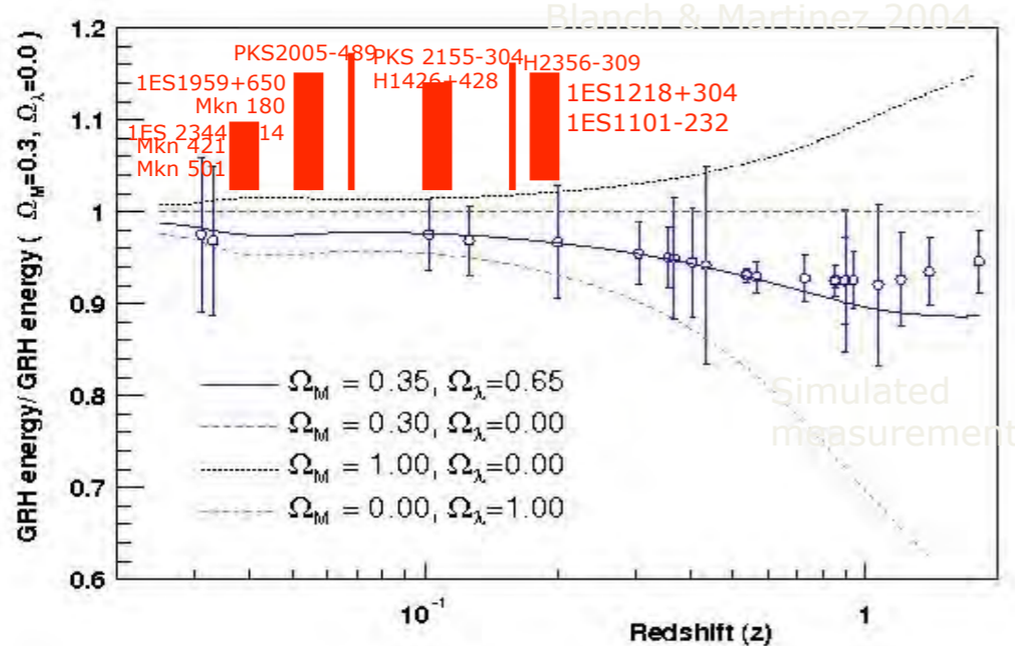
Note that you don't need to point the telescope here!  
Just take far-away and bright (flaring) blazars!

# Astronomy helps astrophysics

- ▶ CTA will observe for sure **a lot of AGN** (expected 100s), implying:
  - ▶ **Farther** AGN (thanks to low energy threshold)
  - ▶ Flares with **denser time bins** (thanks to sensitivity)
  - ▶ Flares with **larger energy lever-arm** (thanks to energy range)
- ▶ And **hopefully**
  - ▶ Longer flares
  - ▶ Stronger flares
  - ▶ GRBs...

With a population of AGNs and their flares  
we can do much physics!

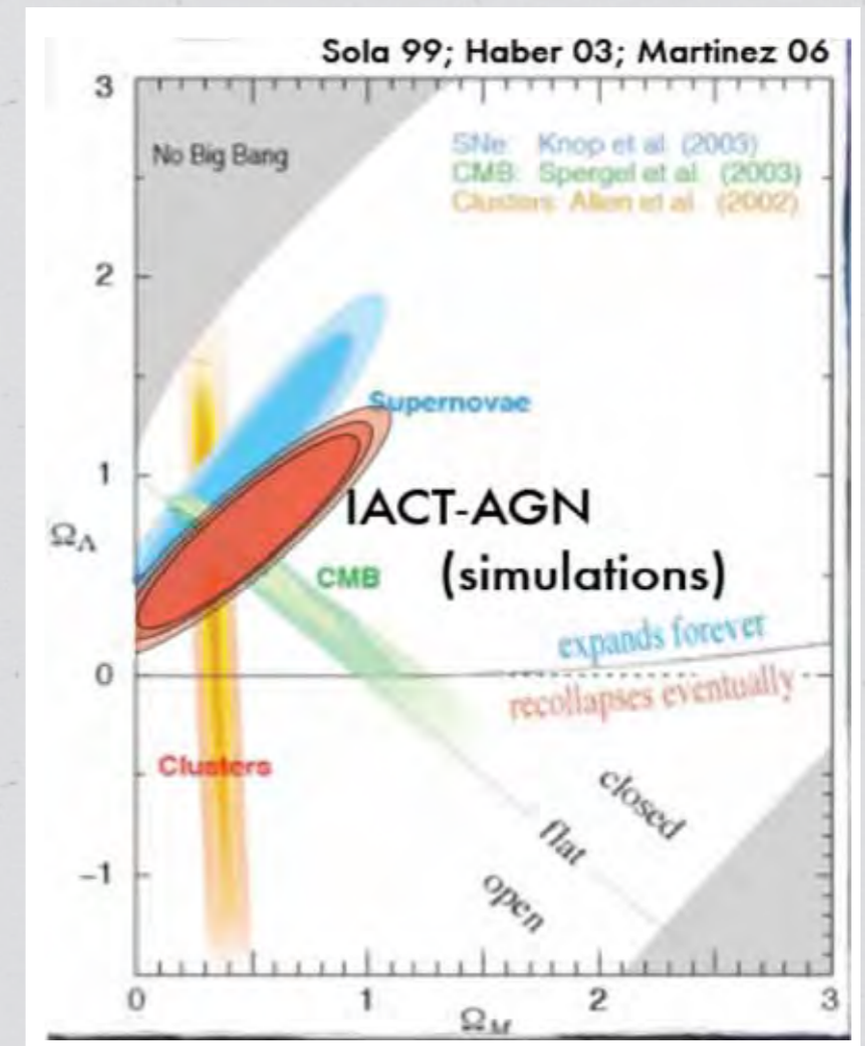
# Cosmology with AGN



$$\frac{dl}{dz} = \frac{c}{H_0} \frac{1}{(1+z) [(1+z)^2(\Omega_M z + 1) - \Omega_\Lambda z(z+2)]^{1/2}}$$

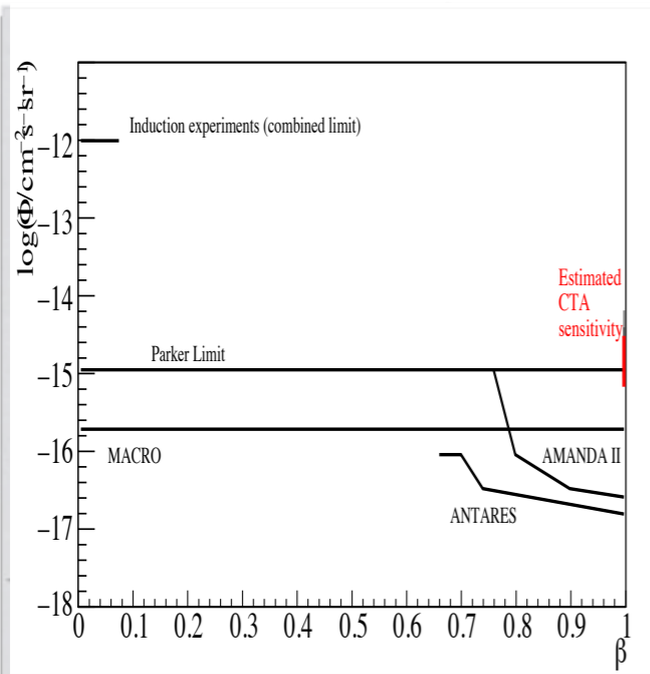
$$\tau(E, z) = \int_0^z dz' \frac{dl}{dz'} \int_0^2 dx \frac{x}{2} \int \frac{d\varepsilon \cdot n(\varepsilon, z') \sigma[2xE\varepsilon(1+z)^2]}{2m^2c^2 Ex(1+z)^2}$$

- GRH depends on Hubble constant and cosmological densities. Modulo the EBL, the GRH might be used as a distance estimator (Prandini+2011)
- GRH behaves differently than other observables already used for cosmology measurements.
- EBL constraints are paving the way for the use of AGN to fit  $\Omega_M$  and  $\Omega_\Lambda$ . Measurements of 20 AGN at  $z > 0.2$ , cosmological parameters can be fitted.
- Results might improve the 2004 Supernovae result

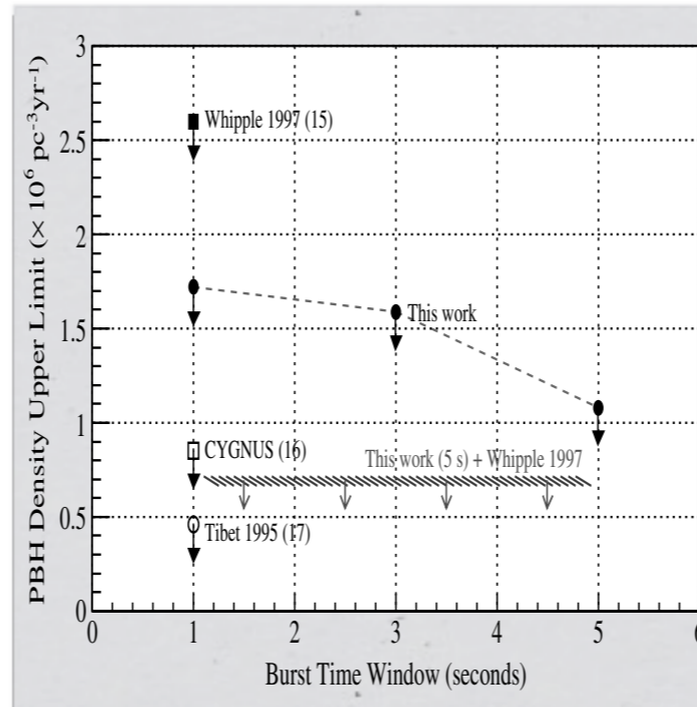


# More dust under the carpet

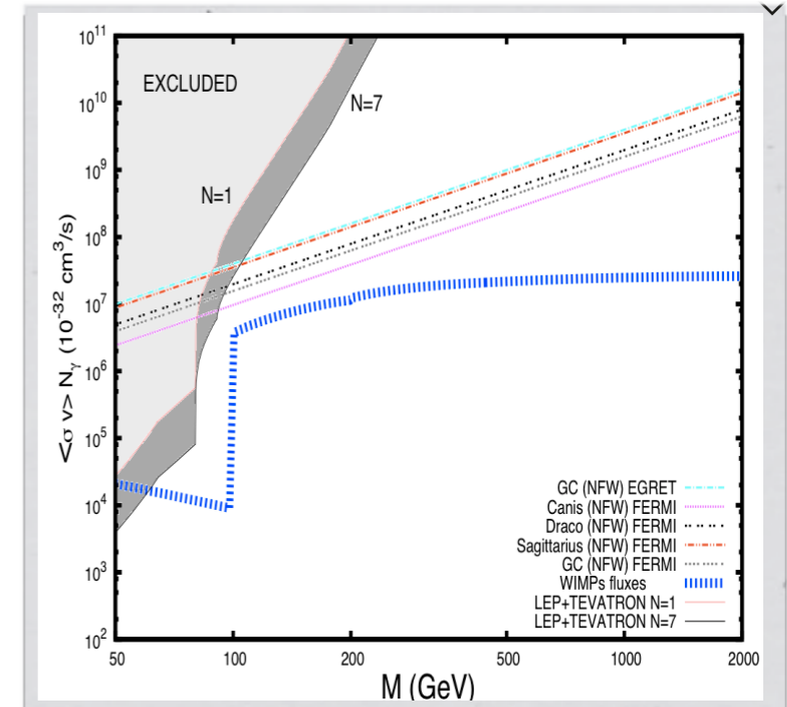
► Is there any strange event in the background we reject (but save on disk)?



Magnetic monopoles  
(peculiar images)



Primordial black holes  
(flaring events)

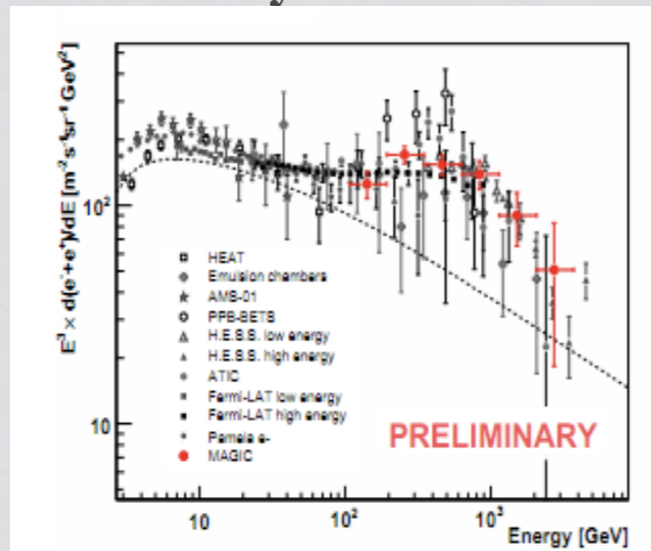


Branons  
(a-la WIMP)

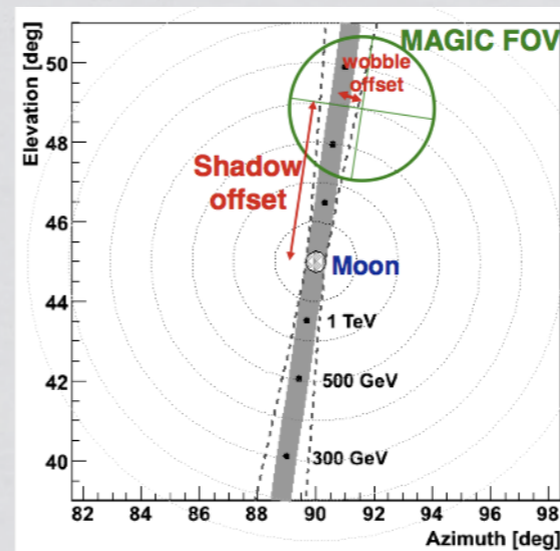
CTA will collect  $> 100 \text{ Hz} * 1000 \text{ h/year}$   
about  $10^9$  events/year...

# A multi-purpose experiment

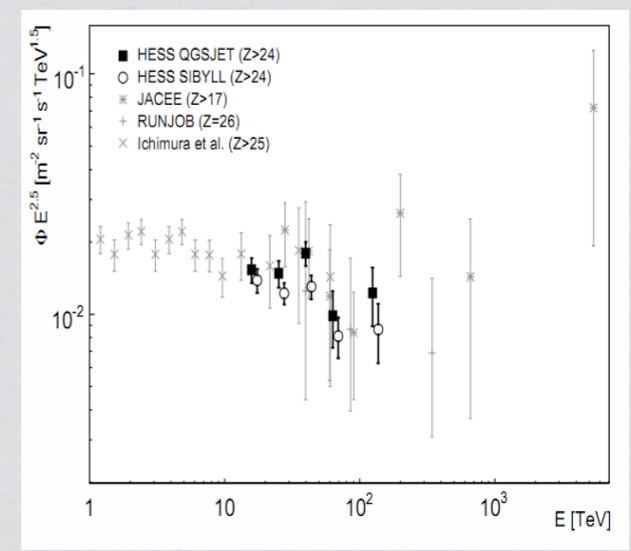
- ▶ CTA is a gamma-ray detector? Not only
- ▶ It is a cosmic-ray detector



All-electron searches

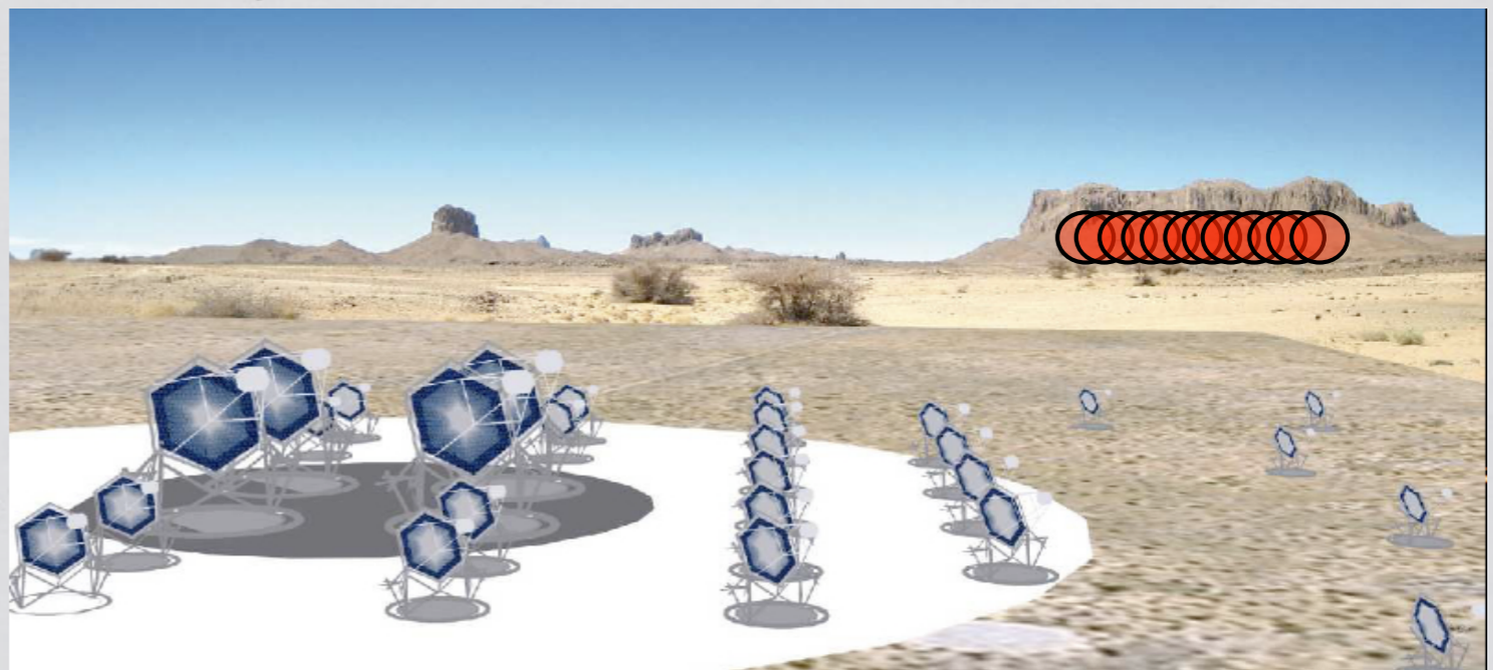


Electron/Positron?



Heavy nuclei

- ▶ It is a neutrino detector?



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# CONCLUSIONS

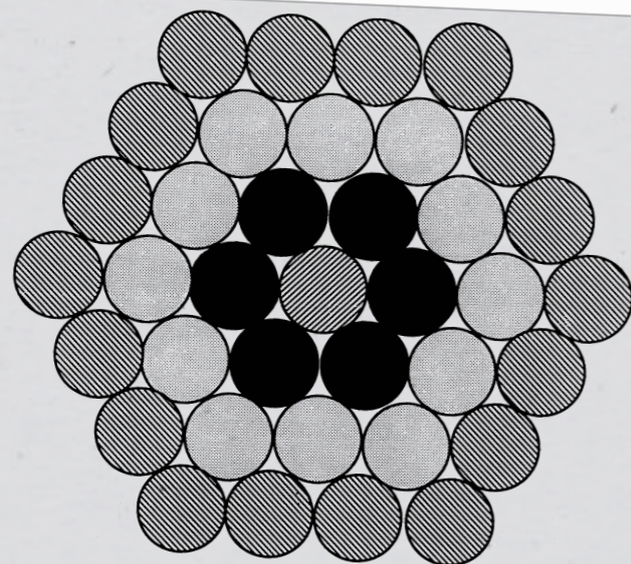
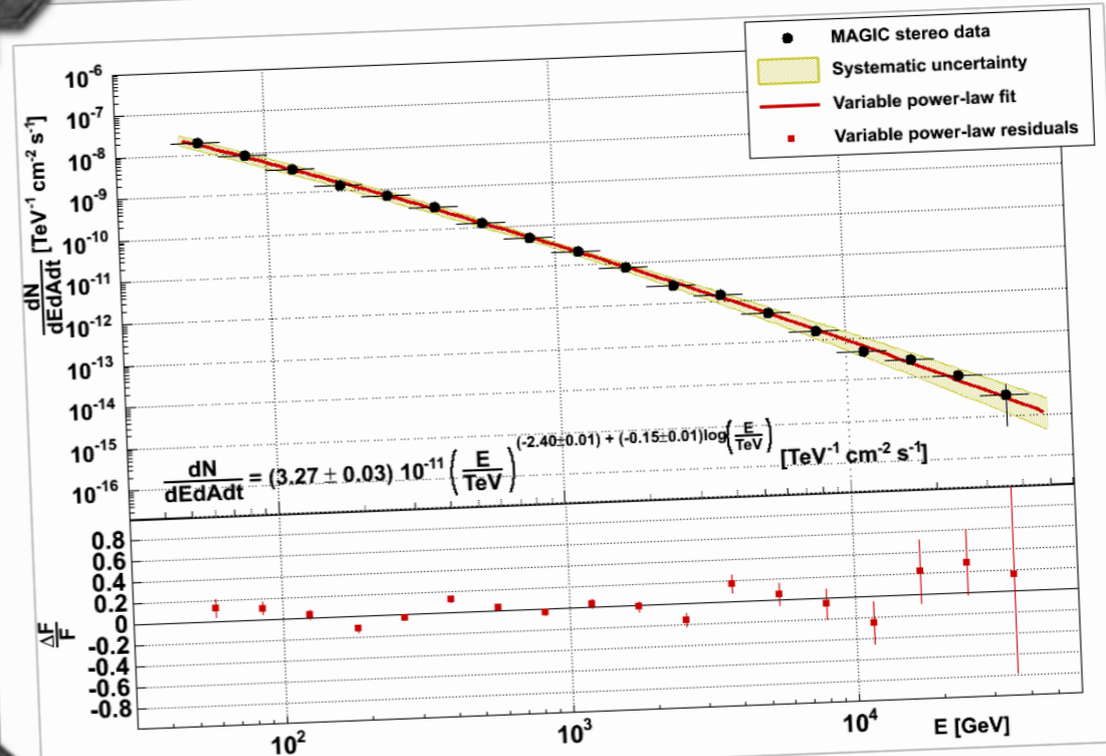
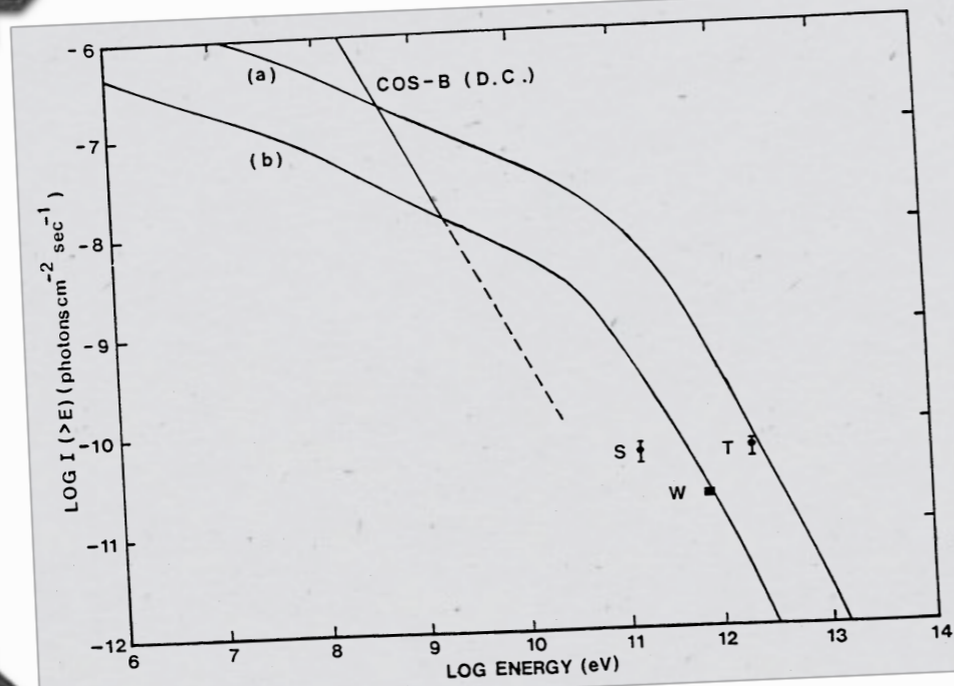
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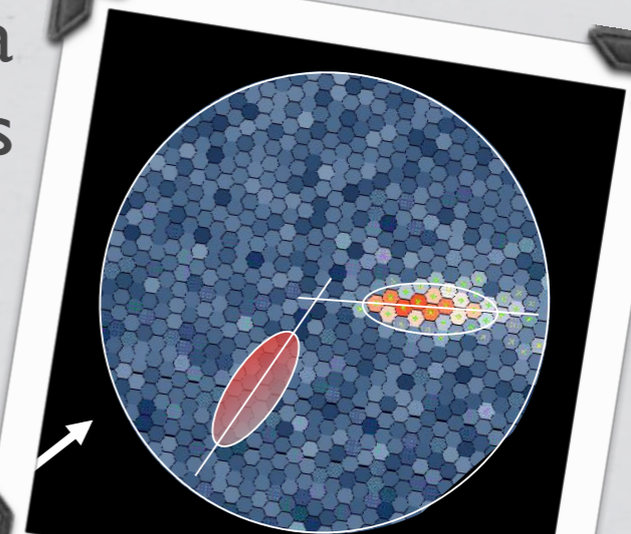


1989: When I first saw  
the Crab Nebula with Whipple

# Family album

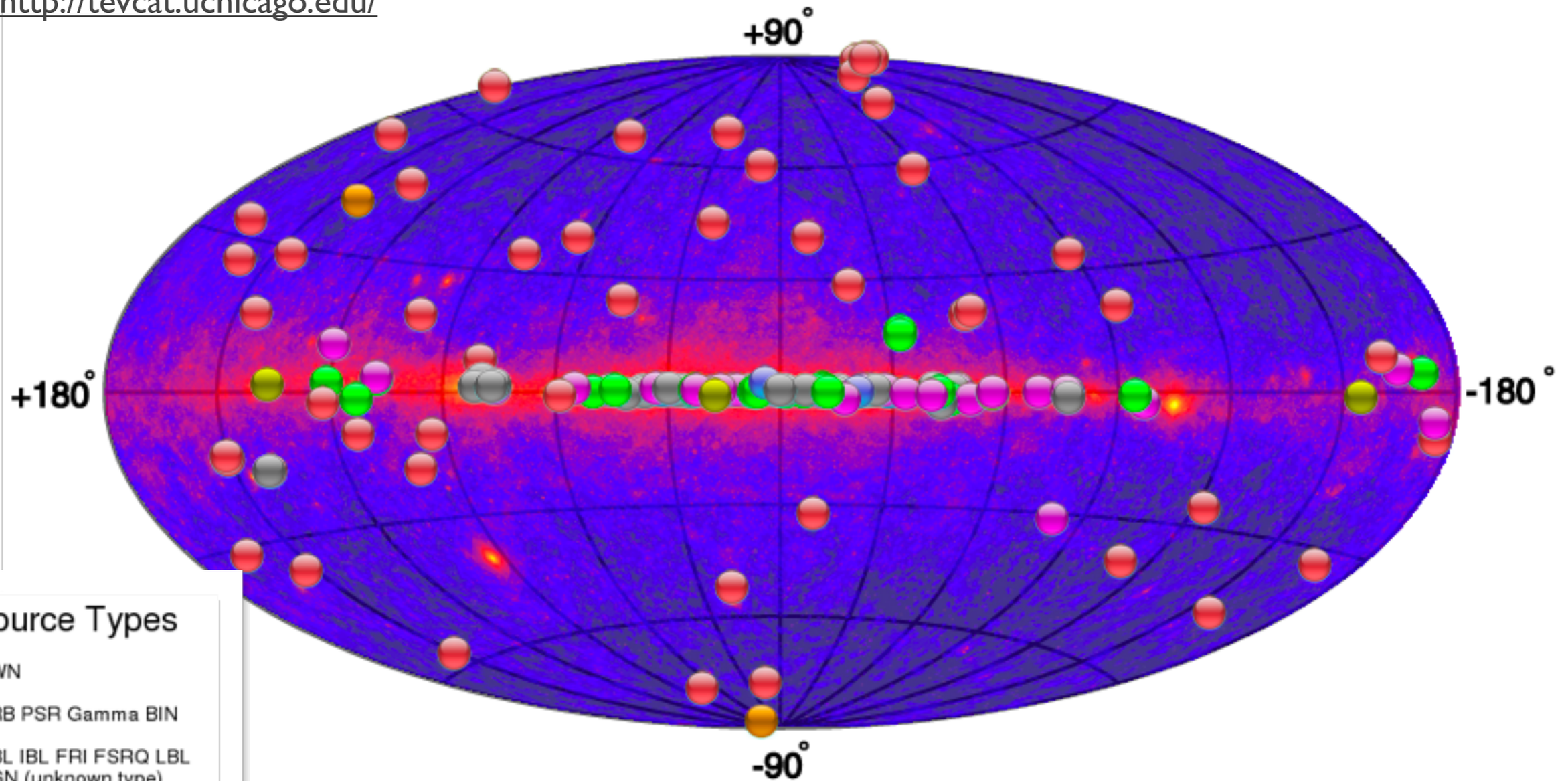


2012: Crab Nebula  
with MAGIC eyes



# The VHE gamma-ray sky today

<http://tevcat.uchicago.edu/>



## Source Types

- PWN
- XRB PSR Gamma BIN
- HBL IBL FRI FSRQ LBL  
AGN (unknown type)
- Shell SNR/Molec. Cloud
- Starburst
- DARK UNID Other
- uQuasar Star Forming  
Region Globular Cluster  
Cat. Var. Massive Star  
Cluster BIN WR

136 sources: ~45 galaxies  
~20 SNR, 30 PWN  
~25 unidentified

**We can expect the unexpected!**

# Roadmap for CTA-DM group



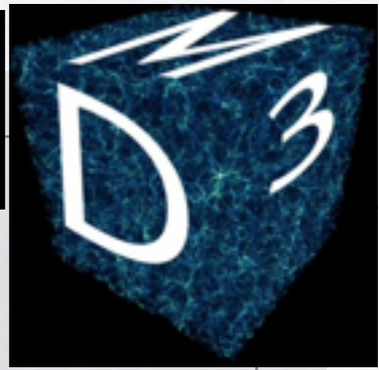
- ▶ **Prepare CTA** to fully take into account DM peculiarities
  - ▶ spectral features and cutoff + lines
  - ▶ morphologies
  - ▶ anisotropies
- ▶ **Prospects papers** on various targets (**projects**)
  - ▶ Galactic center and halo, Dwarfs, Cluster of galaxies, wide-field survey, etc
  - ▶ Links with direct detection experiments and accelerators: groups to be formed
  - ▶ (React to published papers: i.e., gamma-ray lines from GC region)?

On the other hand, one remark.

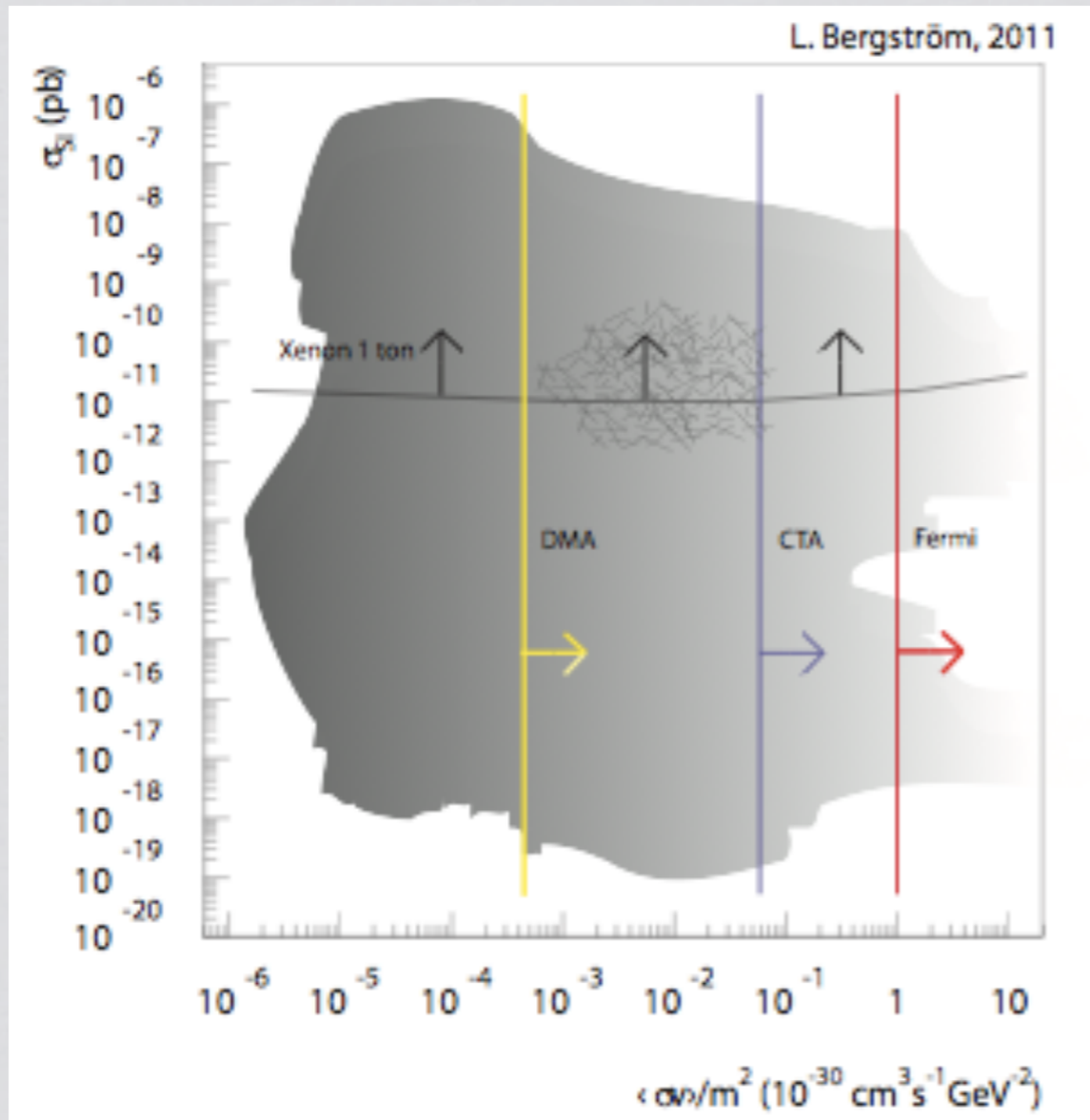
# Multi<sup>3</sup> DM

**Multi<sup>3</sup> - A cubic approach to Dark Matter**  
 Multi-messenger Multi-wavelength Multi-experiments

Padova, Department of Physics G. Galilei, March 1-5, 2010

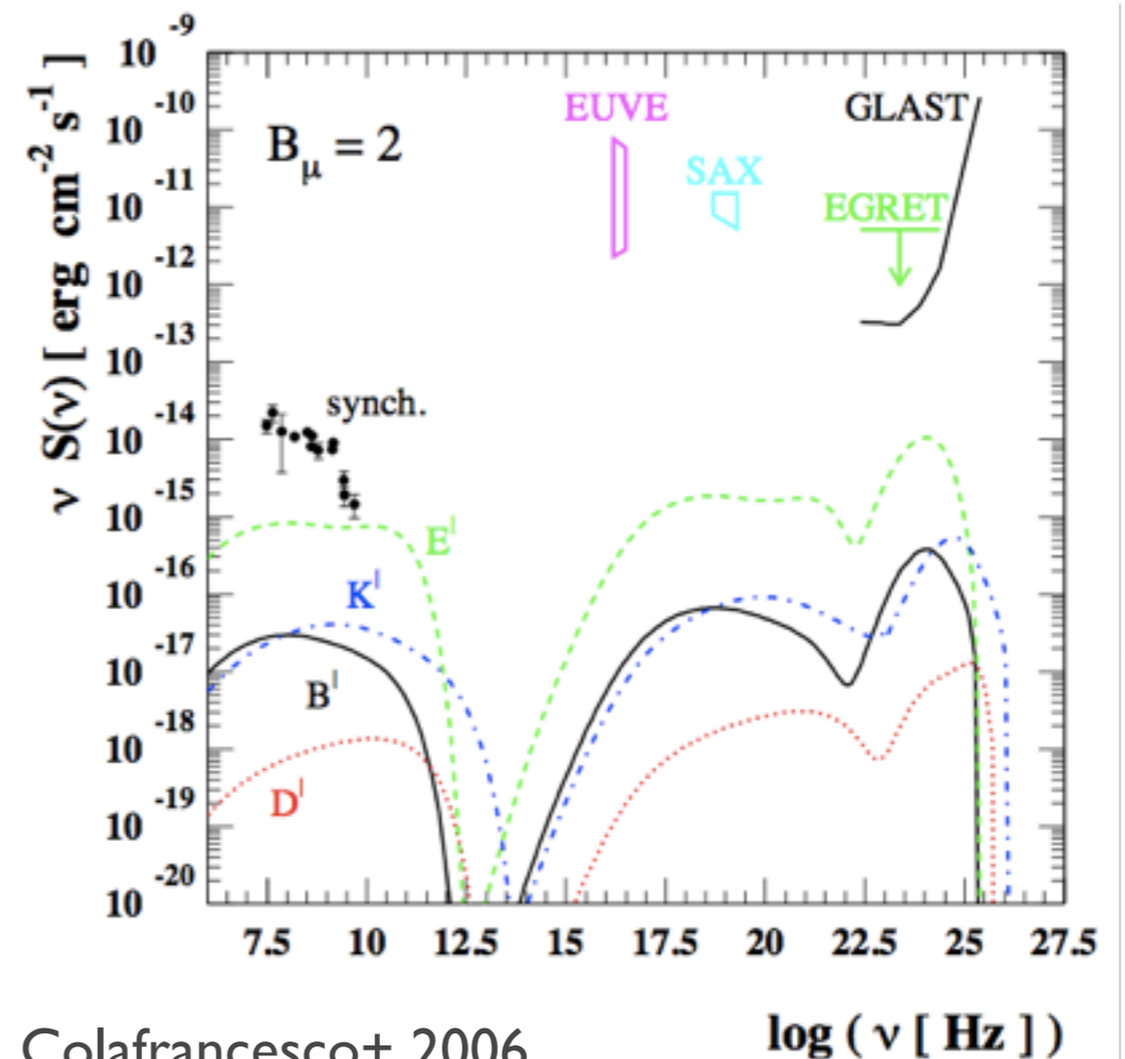


## ► Multi-experiment approach



CTA should be prepared for this!

## ► Multi-wavelength approach



Colafrancesco+ 2006

log ( nu [ Hz ] )

# Conclusions



- ▶ CTA is the perfect experiment for an healthy breakfast:
- ▶ Toasts, jam and butter from astrophysics sources (AGNs, SNRs, PWNs, etc)
- ▶ A cup of **dark** coffee from DM
- ▶ A big cup of milk of archival data where to look for exotic signs
- ▶ Between now and then
  - ▶ Occasion to create a **VHE scientific community** besides the experimental experience
  - ▶ Optimized the analysis and define goals

Thanks!

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# BACKUPS



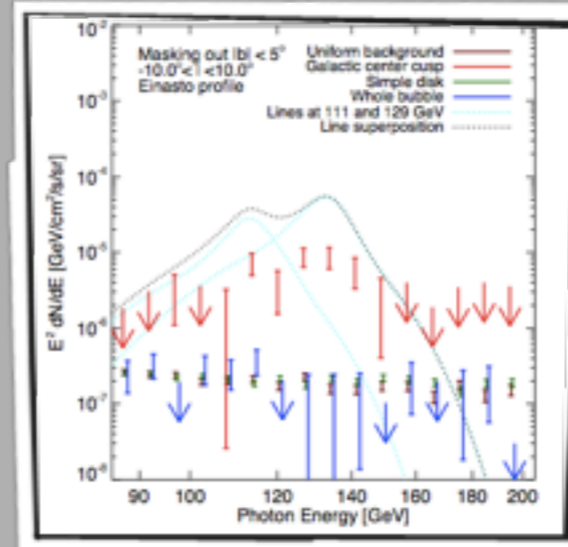
# Nature is making drama:

## "To WIMP or not to WIMP?"

### LCDM crisis?

"Missing satellite" problem  
"core-cusp" problem

### Evidence for GeV DM?



Su & Finkbeiner 2012

### Evidence for light-DM?

CoGent  
+CRESST-II

Astrophysical?

DAMA/LIBRA  
+Cogent

### Controversies

?

Next few years will tell us more... CTA can be just in time