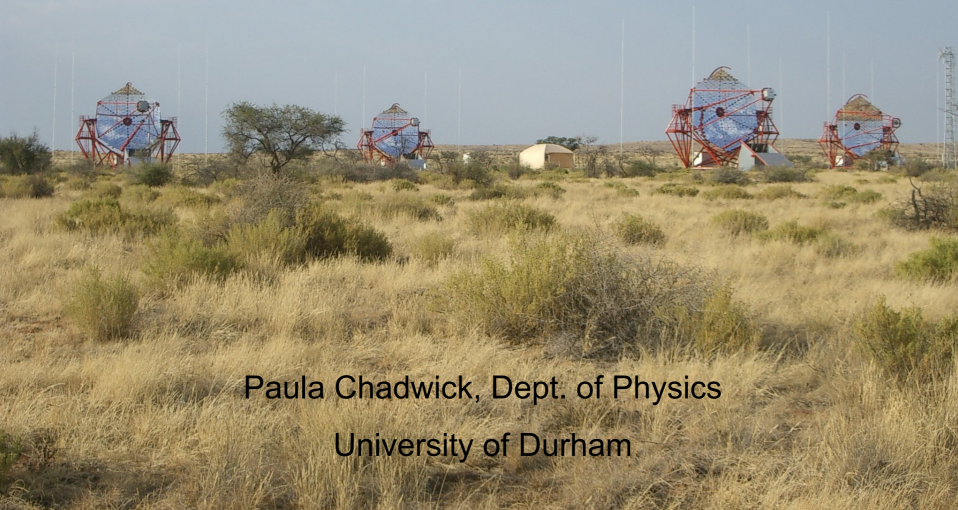
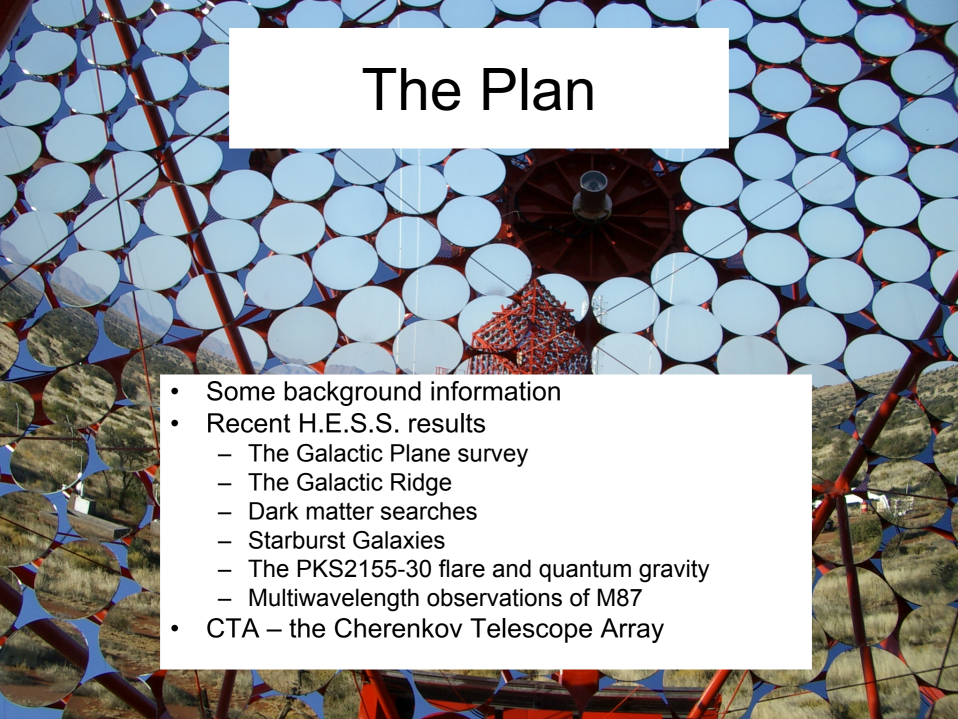
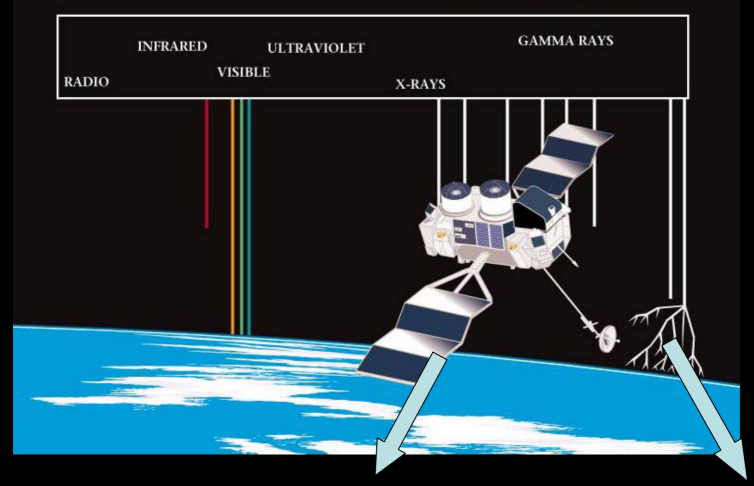
Recent Results From H.E.S.S. -and a look at the future!



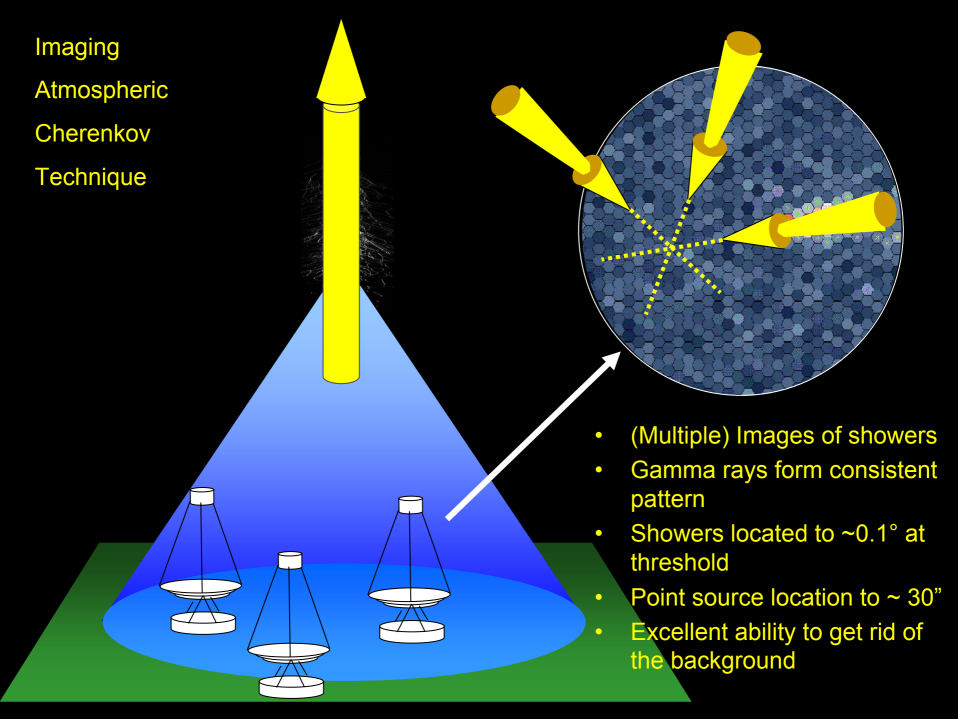


Electromagnetic Spectrum

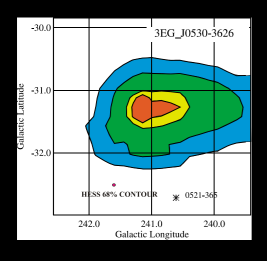


Satellite-based: 511 keV to around 50 GeV

Ground-based: ~20 GeV+



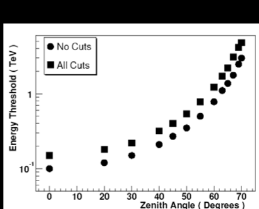
Important features of the technique.....



Excellent source location



No Cuts

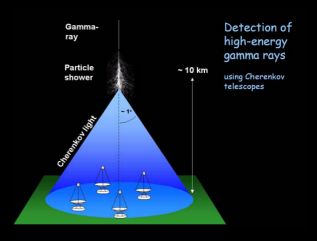


IACTs are pointing instruments

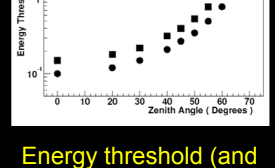
Cannot observe during full moon



Clouds are bad!



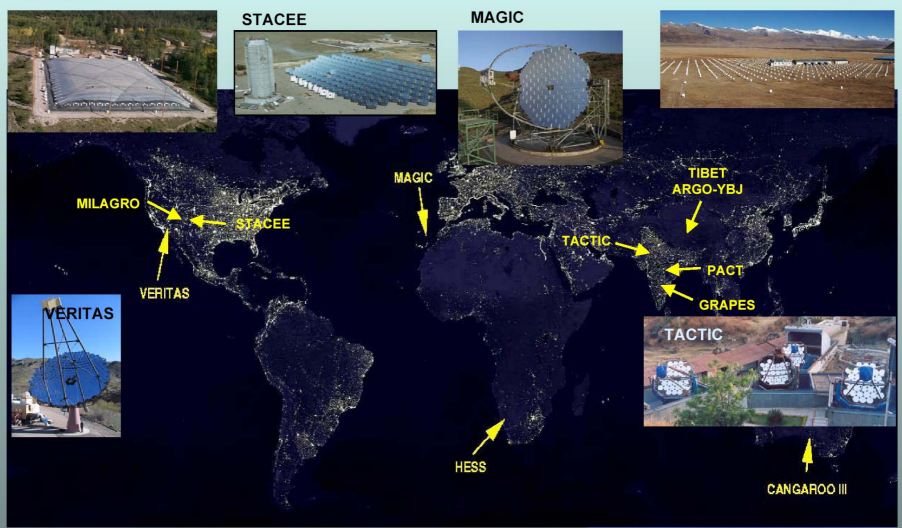
Very large effective area



collection area) increase with zenith angle.

VHE Experimental World

TIBET MILAGRO



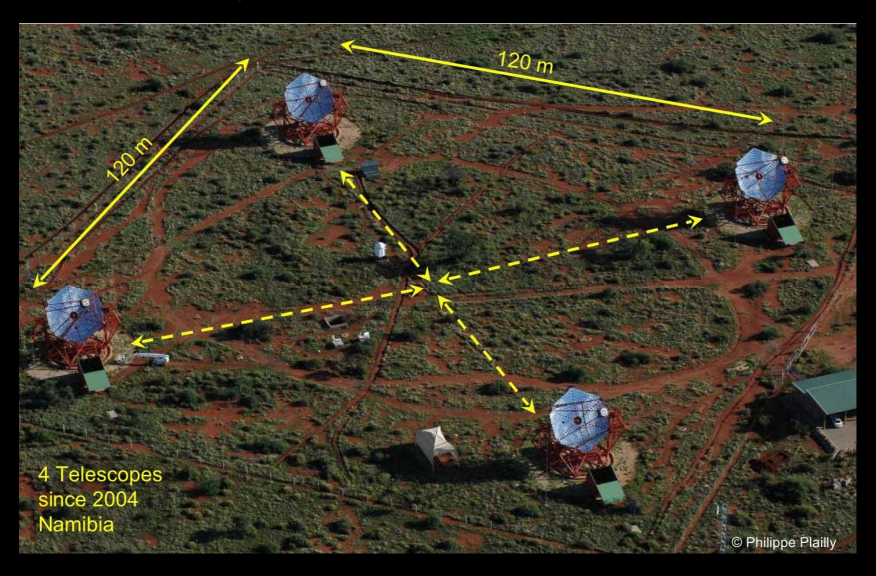
HESS

Rene Ong





High Energy Stereoscopic System – H.E.S.S.



M-PIK Heidelberg; Humboldt University, Berlin; University of Hamburg; Ruhr University, Bochum; Landessternwarte Heidelberg; Tübingen University; Erlangen-Nürnberg University

LLR Ecole Polytechnique; LPNHE; APC College de France; University of Grenoble; CESR Toulouse; CEA Saclay; Observatoire de Paris-Meudon; LPTA Montpellier; LAPP Annecy

Durham University; University of Leicester

Dublin Institute for Advanced Studies

Polish Academy of Sciences (Astronomical Center & Institute of Nuclear Physics); Jagiellionian University; Nicolaus Copernicus University

Charles University, Prague

Yerevan Physics Institute, Armenia

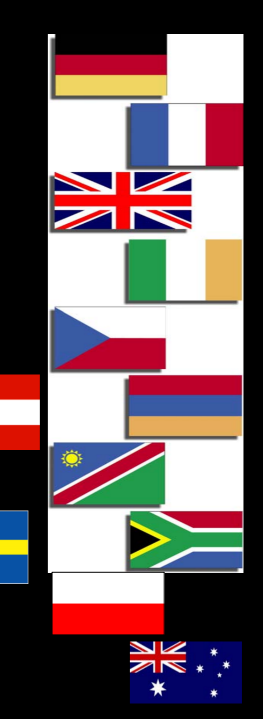
University of Namibia

North-Western University, South Africa

University of Adelaide, Australia

University of Innsbruck, Austria

University of Stockholm, Sweden



System Parameters

#Energy Threshold 100 GeV

#Energy Resolution 15%

#Field of View ~5°

#Angular Resolution 0.05°-0.1°

#Pointing Accuracy ~10 arcsec

#Signal Rate ~55/min (Crab Like)

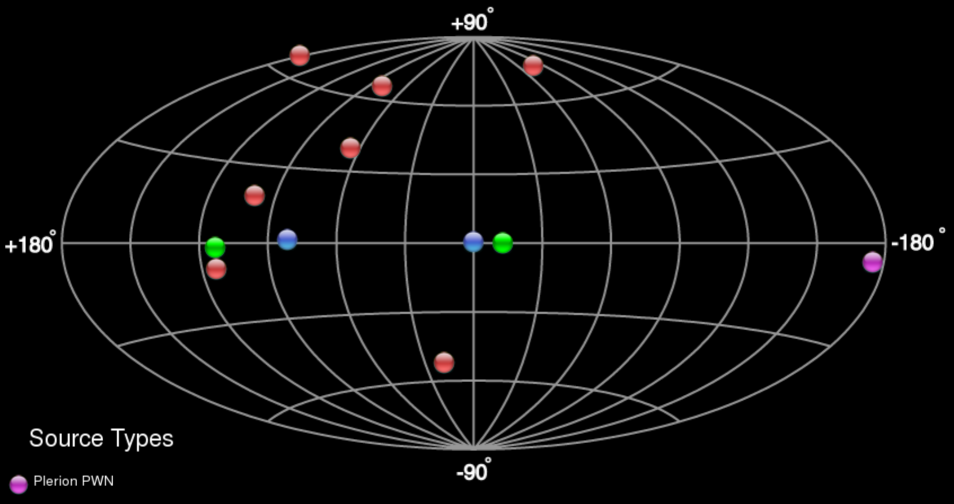
Sensitivity:

#1 Crab in 30 sec

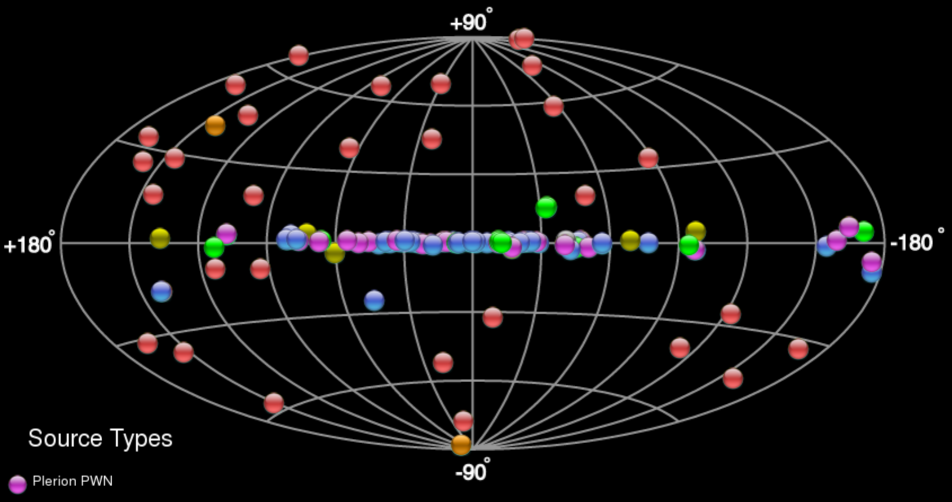
#0.01 Crab in 50h



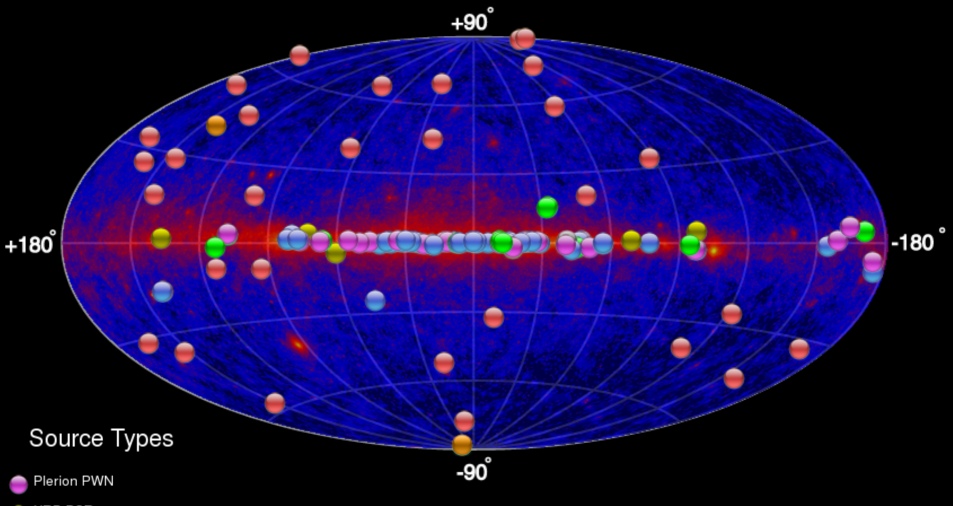
(All at zenith)



- XRB PSR
- 🦲 HBL IBL FRI FSRQ LBL
- Shell
- Starburst
- DARK
- MQS Cat. Var. UNID Other BIN WR



- XRB PSR
- 🦲 HBL IBL FRI FSRQ LBL
- Shell
- Starburst
- DARK
- MQS Cat. Var. UNID Other BIN WR



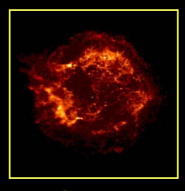
- XRB PSR
- HBL IBL FRI FSRQ LBL
- Shell
- Starburst
- DARK
- MQS Cat. Var. UNID Other BIN WR

Sources by Type

Unidentified	26 (and falling)	HBL	23
PWN	17	IBL	3
Shell SNRs	13	LBL	2
Binaries	5	FRI	2
Clusters/WR	3	Starburst Galaxies	2
Diffuse	2	FSRQ	1
		Gal. Centre	1 (!)

Fortuitously, that comes to 100 – but it's subjective!

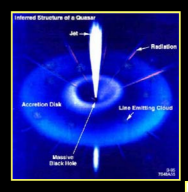
Science with VHE Gamma Rays



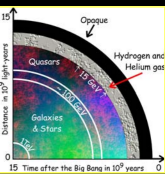
SNRs



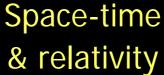
Pulsars and PWN



AGNs



Cosmology

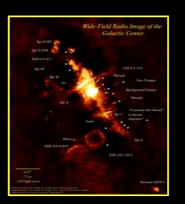


Origin of

cosmic rays



Dark matter

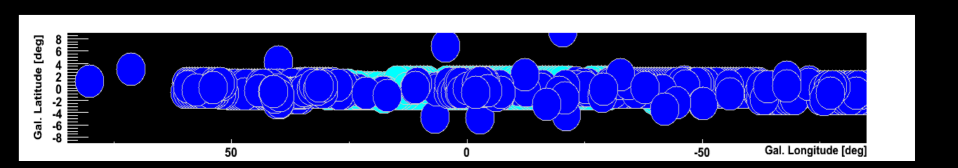


GRBs

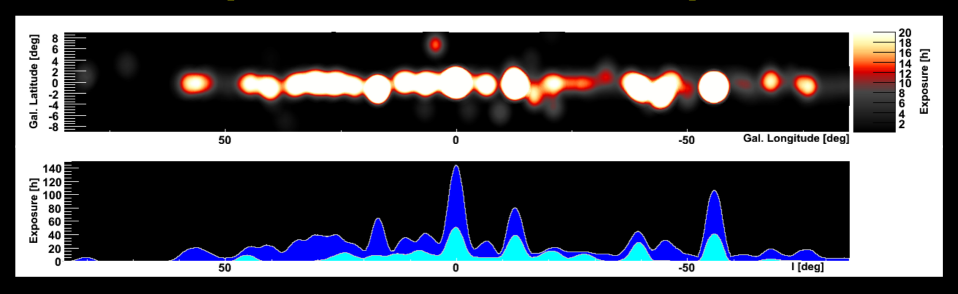


The H.E.S.S. Galactic Plane Survey

The Extended H.E.S.S. GPS 2005 - 2008

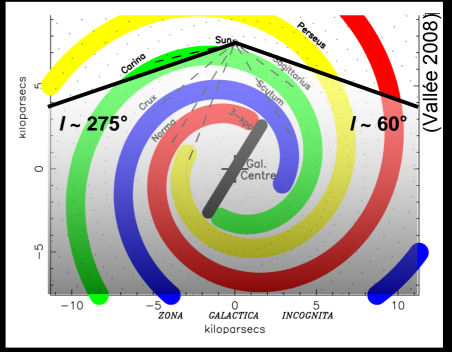


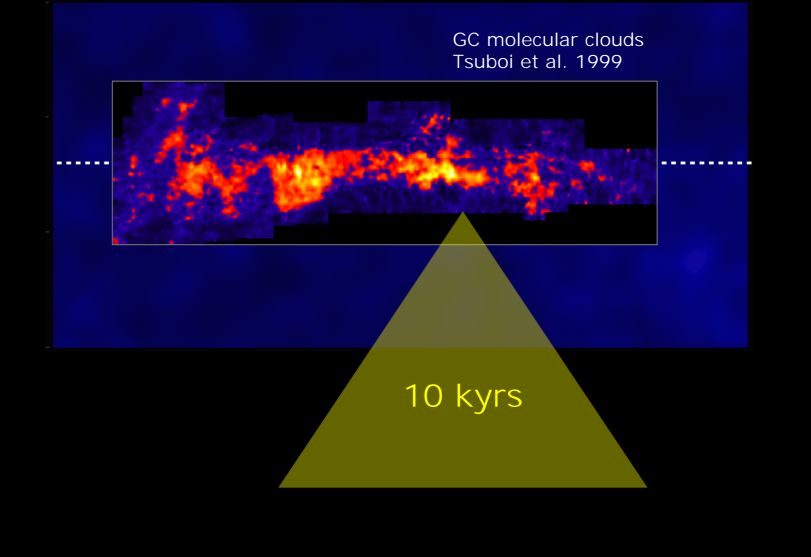
Acceptance-corrected Exposure



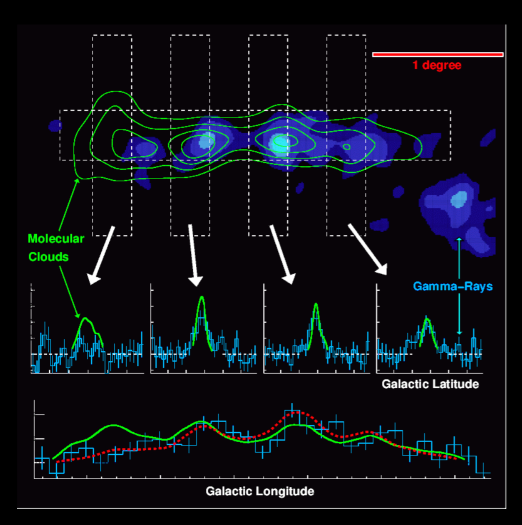
Extended H.E.S.S. GPS

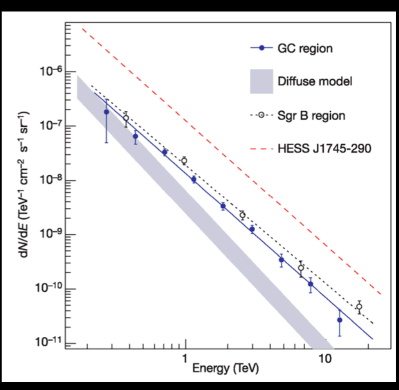
- -85° < *l* < 60°
- $-3^{\circ} < b < 3^{\circ}$
- Scan mode: 400 h
- Detected 50+ Galactic sources of VHE gamma-rays
- ICRC 2007, DPG 2008, Gamma08





H.E.S.S. Observations of Diffuse Emission in GC Region

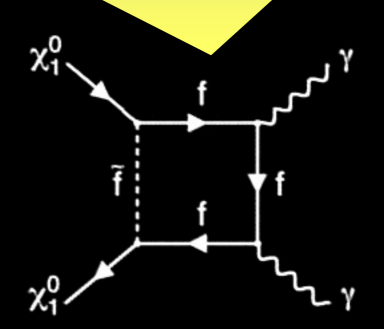




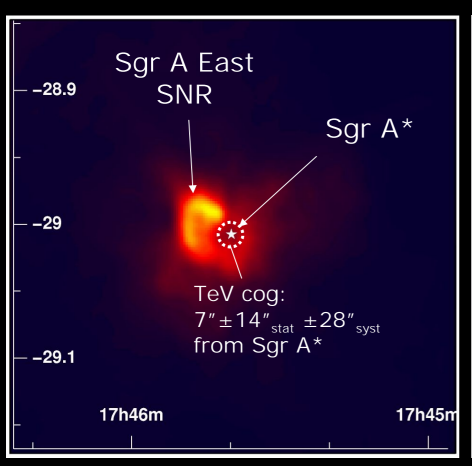
Aharonian et al., Nature, 439, 695 (2006)

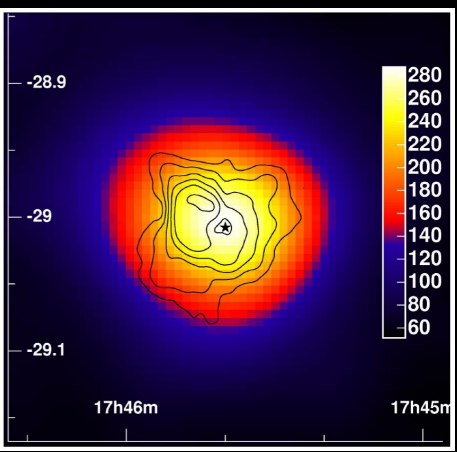
Top-down: Annihilation of dark matter particles $\chi \chi \rightarrow \gamma \gamma, \gamma Z, \gamma h$

Matter distribution expected to have characteristic density profile: $\sim r^{-1} (NFW)$ to r^{-1.5} (Moore) sharp spike with long tail and characteristic energy spectrum



Galactic Centre

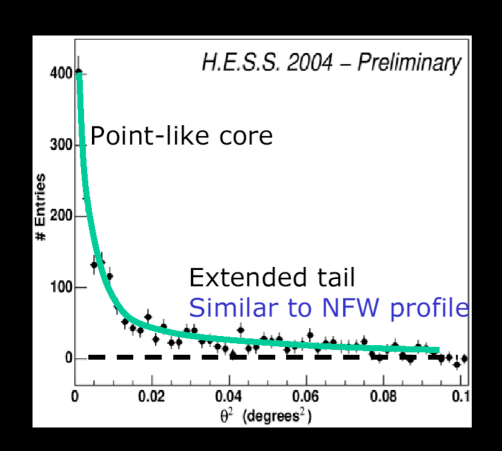




Radio

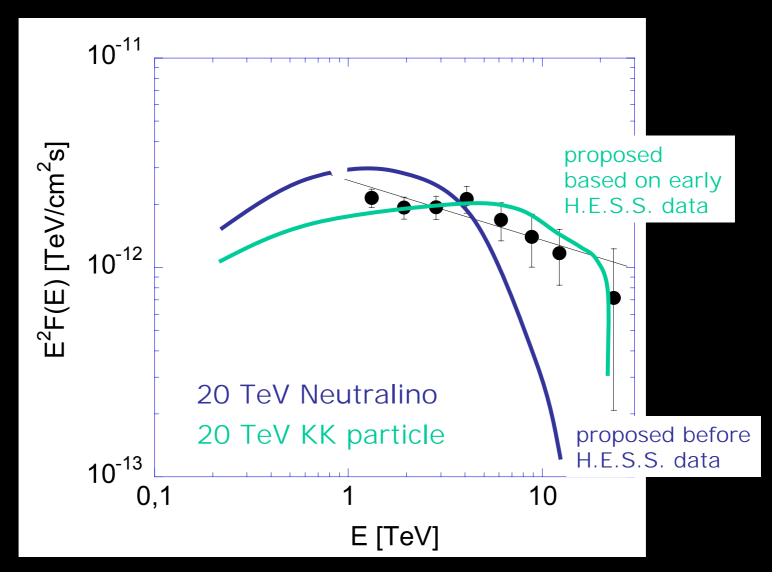
TeV H.E.S.S.

DM Annihilation – angular distribution



Angular distribution of H.E.S.S. result consistent with a point source, once diffuse BG eliminated (16% of total emission). Assume a Gaussian centred on best-fit position → lower limit to slope of distribution -1.2 (i.e. cuspy)

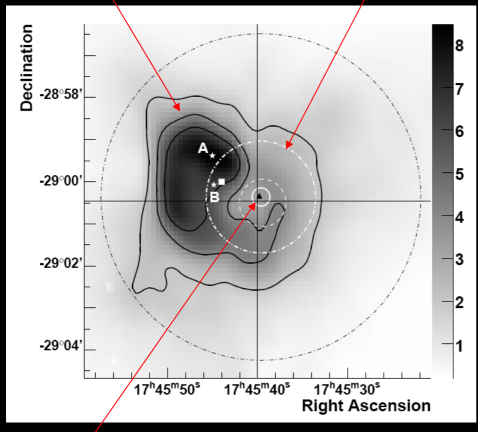
DM annihilation - spectrum



The Position of the Galactic Centre Source



Previous H.E.S.S. best-fit centroid



First H.E.S.S. result was compatible with Sgr A East, Sgr A* and PWN candidate G359.95-0.04. Using paraxial optical cameras on telescopes reduced pointing errors from 20 arcsec to 6 arcsec per axis. Sgr A East looks to be ruled out as source of emission.

Sgr Dwarf Spheroidal Galaxy **HST Image**

Has crossed Milky Way at least 10 times without being disrupted.

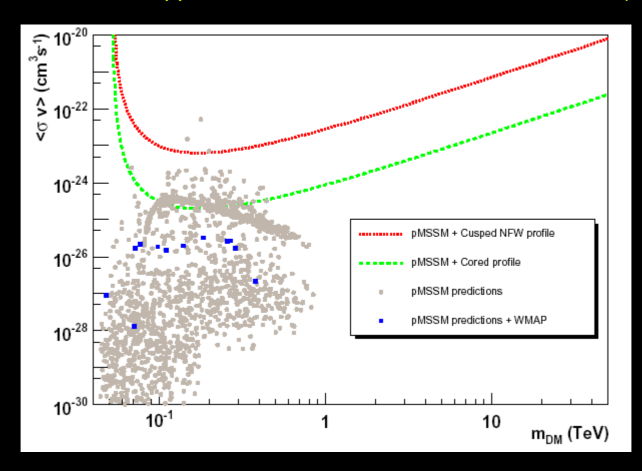
Good candidate for substantial amount of DM – not much gas, so low CR background too.

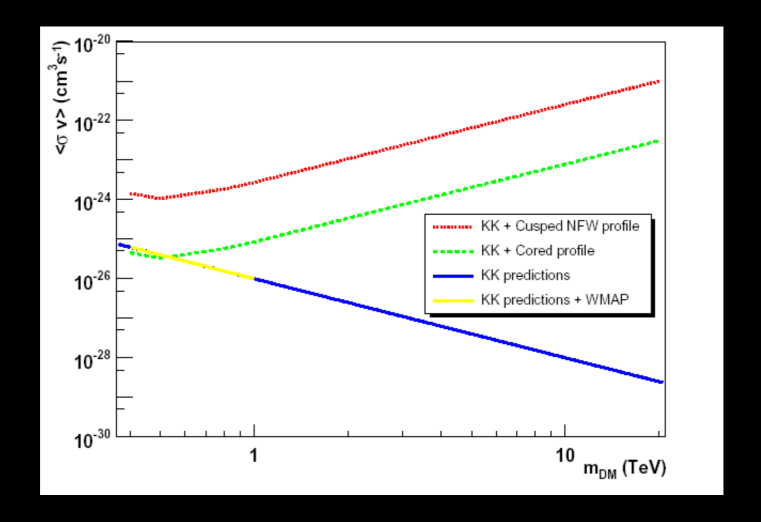
Handily, also off the Galactic Plane.

Signal is expected to come from a region ~1.5 pc, much smaller than the H.E.S.S. PSF. Profile (NFW...) doesn't matter!

H.E.S.S. Observations

June 2006, 11 hours. Upper limit E > 250 GeV: 3.6 x $10^{-12} \text{ cm}^{-2}\text{s}^{-1}$. (95% c.l.)

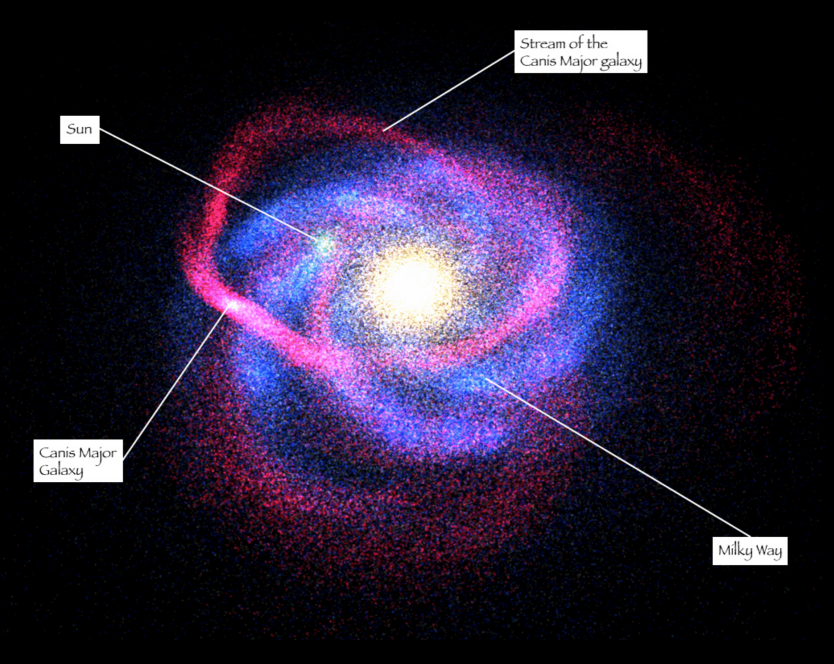




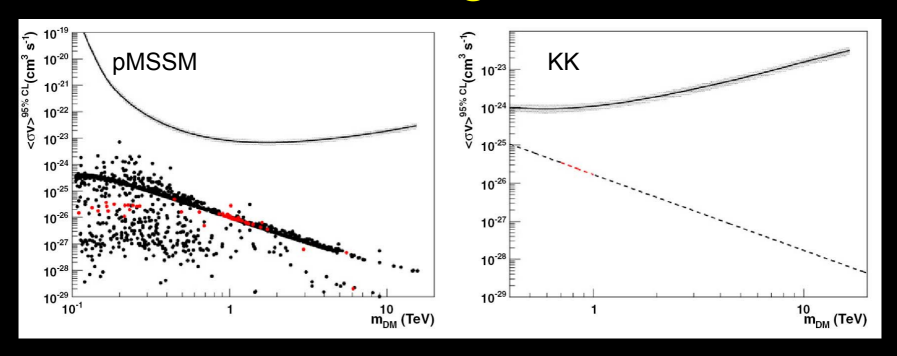
For core model, a lower limit for the B⁽¹⁾ mass of 500 GeV can be derived.

100h observation would enable the exclusion of much more pMSSM parameter space and all KK space for the core model

Canis Major 'Overdensity'



No Signal!



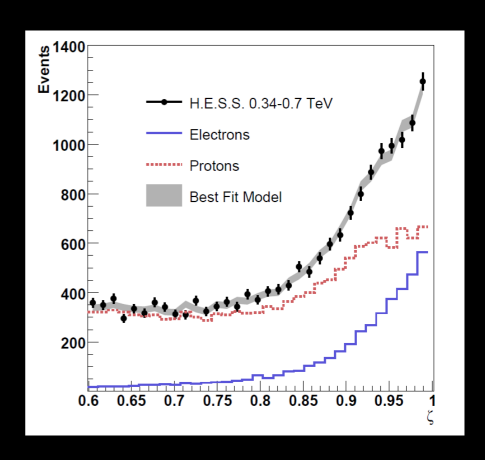
Mass of system not well known, so this is assuming mass of 3×10^8 solar masses.

The Electron Spectrum

The ATIC experiment observed a peak in the electron spectrum between 300 and 800 GeV.
Coupled with PAMELA excess, this has led to much speculation – e.g. dark matter, contribution from a local pulsar etc.

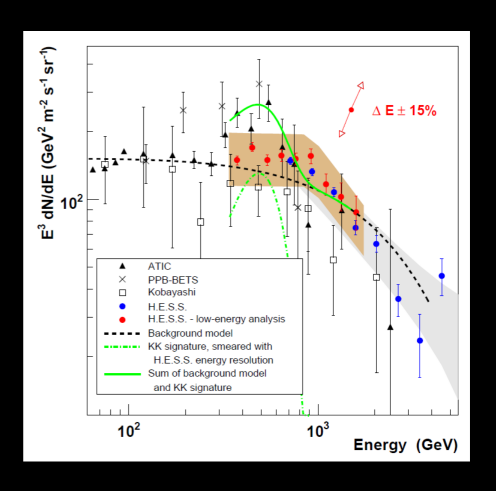
Measuring electron spectrum with a VHE gamma-ray experiment is tough – electrons and gamma rays both produce pure electromagnetic showers.

Have to use off-GP data and extensive simulations to derive an 'electron likeness' parameter, ζ.

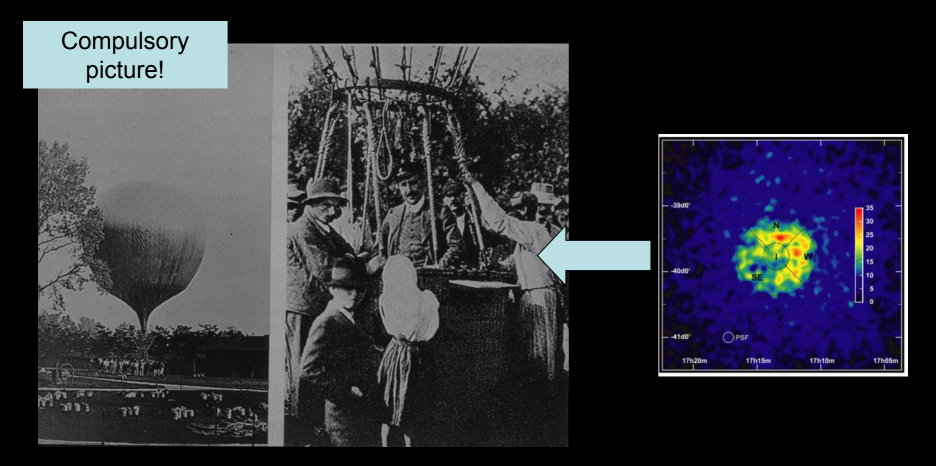


H.E.S.S. Measurements

Overall electron flux is compatible with ATIC within errors, but H.E.S.S. data exclude presence of a pronounced peak in the electron spectrum, though an energy shift could be possible, so it cannot be definitively ruled out. However, it's hard to reconcile with a KK dark matter scenario.



Starburst Galaxies – why bother?



Starburst galaxies = lots of star formation (in a small region) = lots of supernovae = lots of particle (proton) acceleration + lots of gas = lots of VHE gamma rays = confirmation of suspicions about galactic CRs (and maybe information about galaxy/star formation)

NGC 253



 $D = 3.9 \pm 0.4 \text{ Mpc}$

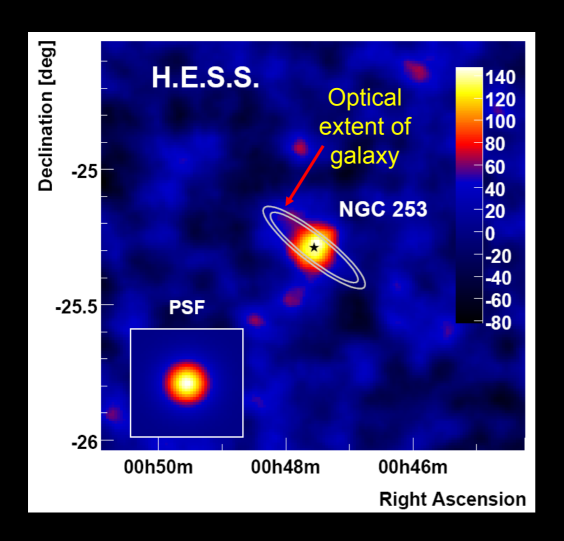
SN rate ~ 10x Milky Way in starburst region

Mean density of gas in starburst region almost 10³ higher than MW

Radio, thermal X-rays show hot, diffuse halo consistent with galactic wind

Discovered by Caroline Herschel in 1783

H.E.S.S. Detection of NGC 253



Flux (E > 220 GeV): $5.5 \pm 1.0_{\rm stat}$ $\pm 2.8_{\rm sys}$ x $10^{\text{-}13}$ cm⁻²s⁻¹

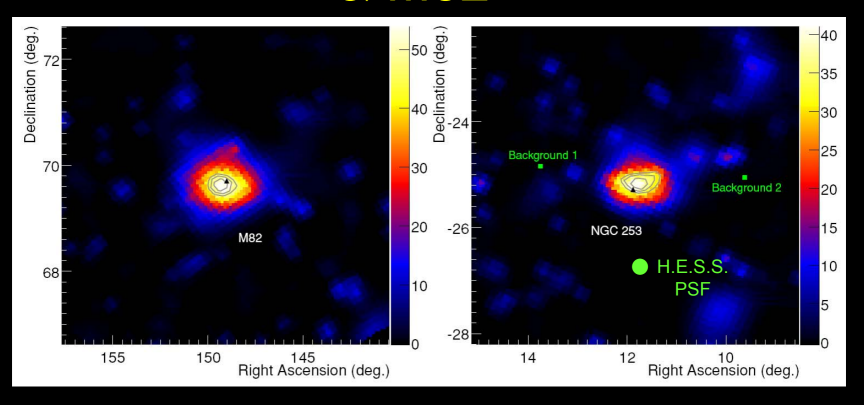
~ 0.3% Crab flux

119 hours of observation

No evidence for variability

CR density in starburst region ~ 2000x that near the Solar System, and ~ 1400 times that near the GC

Fermi LAT detections of NGC253 & M82



Flux (E > 100 MeV):

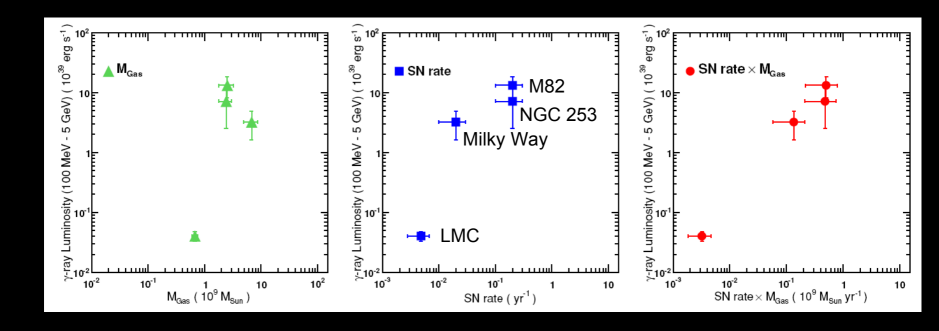
$$1.6 \pm 0.5_{\text{stat}} \pm 0.3_{\text{sys}} \times 10^{-8} \text{ cm}^{-2}\text{s}^{-1}$$

Flux (E > 100 MeV):

$$0.6 \pm 0.4_{\text{stat}} \pm 0.4_{\text{sys}} \times 10^{-8} \text{ cm}^{-2}\text{s}^{-1}$$

No evidence for variability in either object

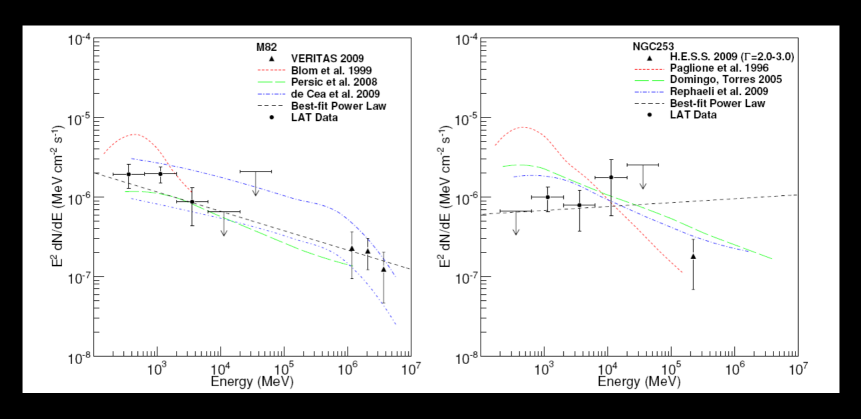
Interpretation I



Gamma-ray luminosity best correlates with SN rate *and* the mass of gas in the galaxy – perhaps not surprising.

BUT distribution of CRs is unlikely to be uniform – e.g. the GeV emission in LMC mostly comes from 30 Doradus and does not trace star formation & total gas mass.

Interpretation II

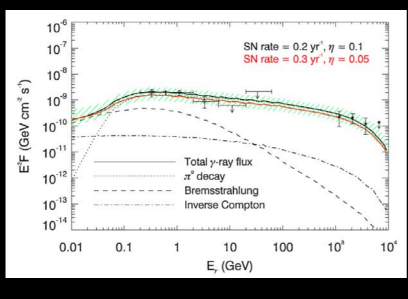


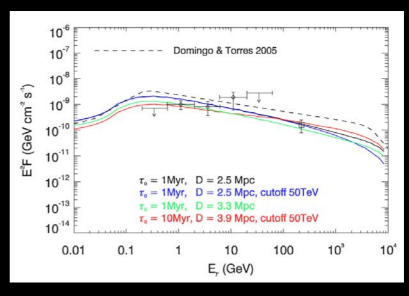
Emission models depend on many different parameters – agreement looks better for M82 than for NGC 253. In M82, the smooth power law connection between Gev & TeV emission suggests the same process produces both. Relationship less clear for NGC 253.

NGC 253 and Cosmic Rays

- 220 GeV generating protons need energy ~ 1300 GeV
- Given
 - CR energy production in equilibrium with losses from nuclear collisions;
 - Measured gas density and SN rate;
- Then calculate gamma ray flux to be factor of 10² higher than observed; suggests CRs in NGC 253 more likely to escape than expected
- NGC 253 is not a perfect CR 'calorimeter' ISM does not act as a perfect 'beam dump'
- Nevertheless, conversion efficiency of protons to gamma rays is still
 10x higher than in the Milky Way
- Starburst nucleus should outshine the rest of the galaxy (consistent with H.E.S.S. point source)

Interpretation III





M82 NGC 253

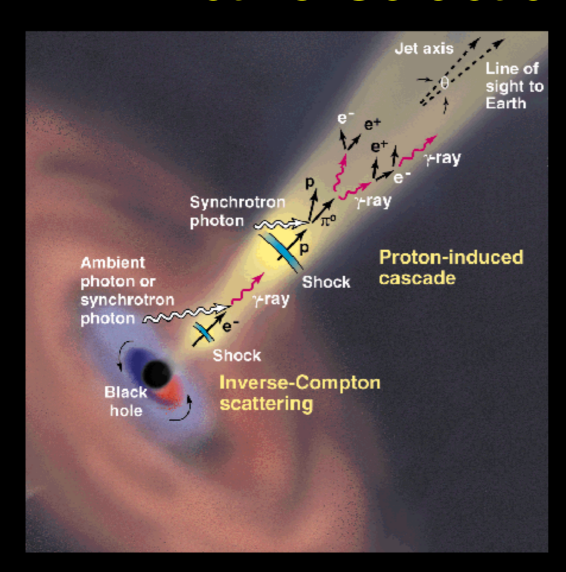
Assume protons (pion decay) gamma rays dominate

In M82: exploit uncertainties in SN explosion rate & efficiency of CR generation.

In NGC 253: exploit uncertainties in distance (2.5 Mpc has been quoted), diffusion timescales & cutoffs in the proton injection spectrum.

Cea del Pozo et al., 2009 Fermi Symposium (astro-ph 0912.3497v2)

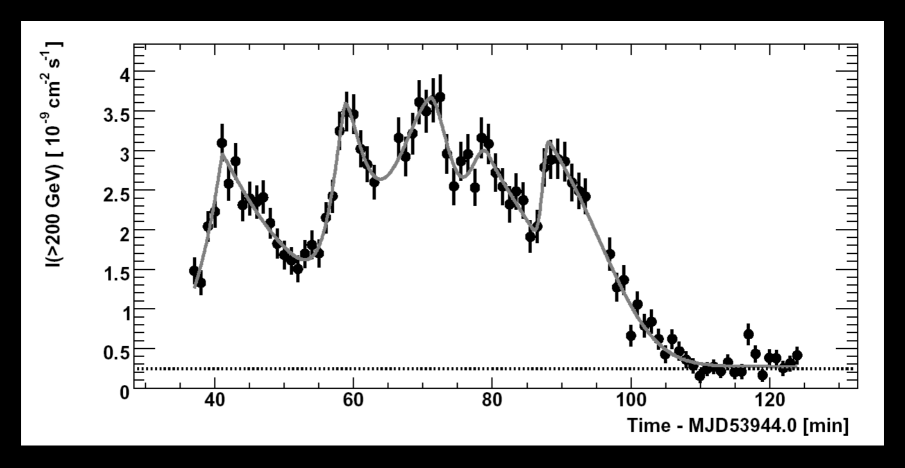
Active Galactic Nuclei



The most common VHEemitting AGN are the highfrequency peaked blazars – where we are looking almost directly down the jet.



PKS2155-304 in 2006



In late July 2006, this AGN went crazy, and produced a burst that made the object 20 times brighter than the Crab Nebula. The burst contained over 60,000 gamma rays!

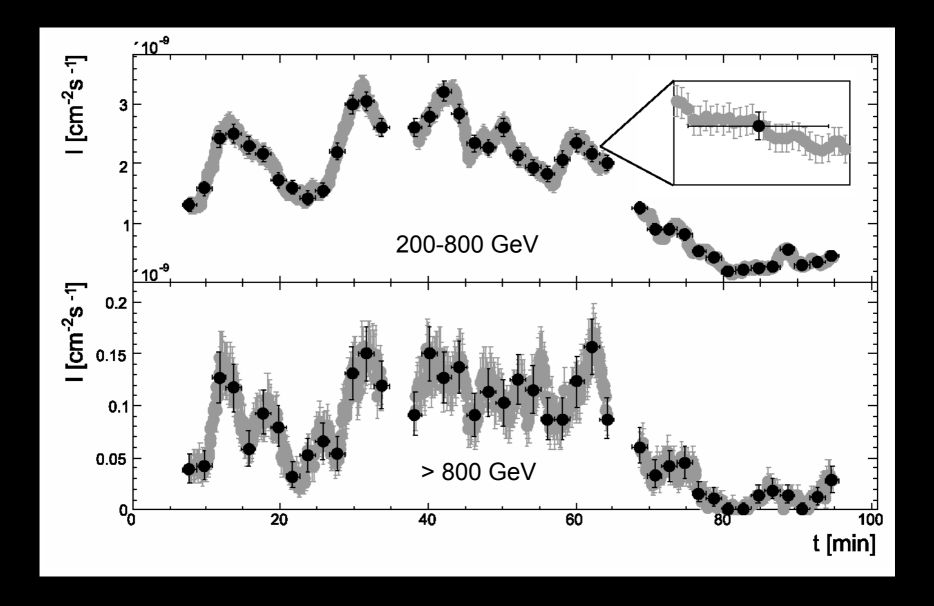
Energy Dependence of c

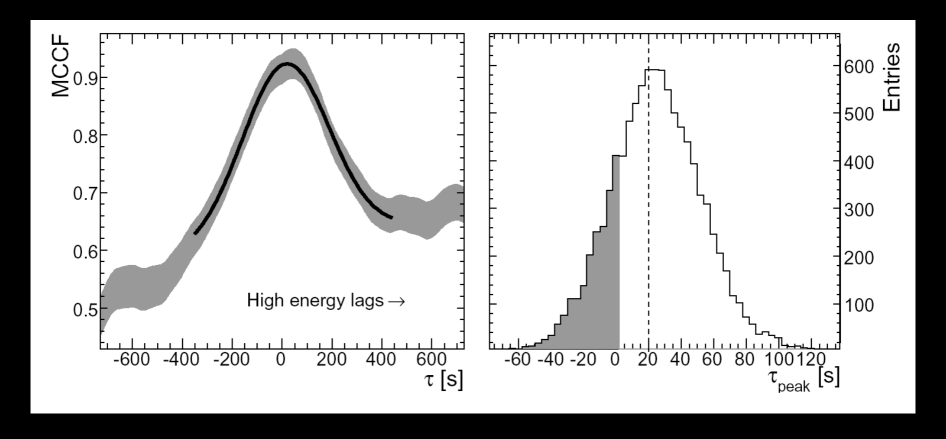
Broadly speaking (models vary), quantum gravity predicts an energydependence of the speed of light of the form:

$$c' = c \left(1 + \xi \frac{E}{E_p} + \zeta \frac{E^2}{E_p^2} \right)$$

where E_p is the Planck Energy, 1.22 x 10¹⁹ GeV, and ξ and ζ are free parameters to be determined. The correction is expected to be very small, but Amelino-Camelia et al. (1998) suggested that these modifications can produce significant time delays with energy over cosmological distances. The absence of such energy dispersion sets limits on ξ and ζ .

We can use the massive flare from PKS2155-304 to test this.

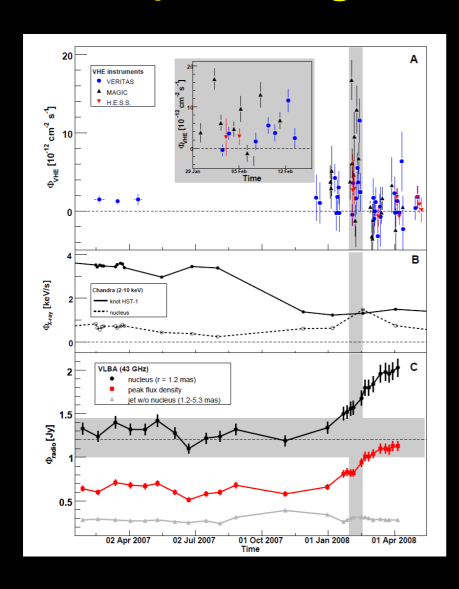




The MCCF (left) looks quite exciting, with an apparent 20s lag for higher energy. However, when you do 10,000 simulations varying the flux points of the oversampled light curve within measurement errors and create a cross-correlation peak distribution (right), you find an RMS of 28s and that simulations produce a negative delay for 21% of the time. The 'lag' is therefore consistent with zero.

M87 – a Radio Galaxy

Pinpointing the Emission Site

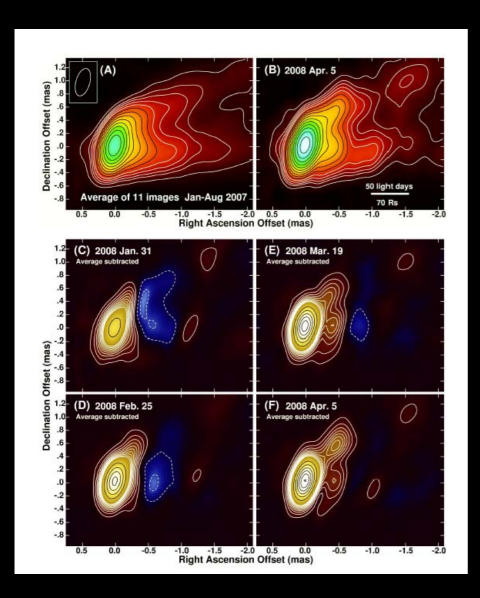


Combined observations of H.E.S.S., VERITAS, MAGIC & the VLBA 43 GHz team – the paper has 392 authors!

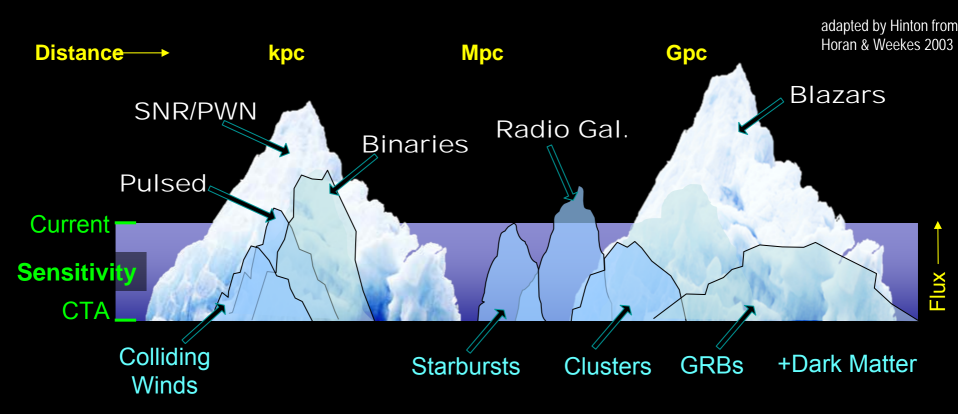
Emission is variable on ~ day timescales. Previous observations had shown an increase in VHE emission roughly contemporaneous with emission from the knot region HST-1 in the jet.

These observations show the emission is coming from the nucleus.

Which came first??



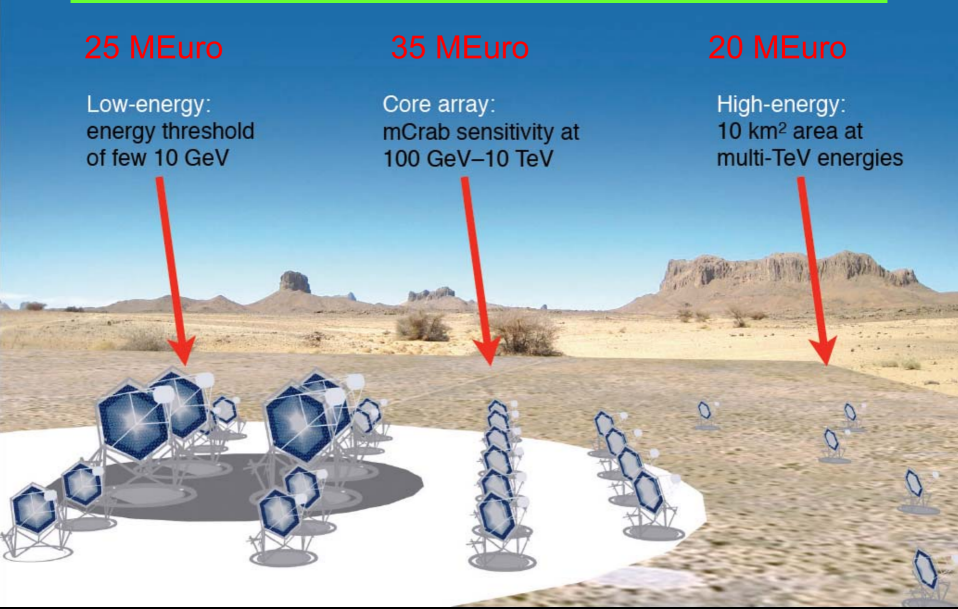
The core seems to show a period of below-normal activity before the flare, and the radio flux increase actually starts before the VHE flare. This is followed by enhanced emission along the inner jet after the VHE flare.



 Current instruments have passed the critical sensitivity threshold and reveal a rich panorama, but this is clearly only the tip of the iceberg



The Cherenkov Telescope Array (CTA) a 'real' observatory with ~ 100 telescopes



Work Packages

WP11

WP12

WP1	MNG	Management of the design study	↓ '
WP2	PHYS	Astrophysics and astroparticle physics	D Torres
WP3	MC	Optimization of array layout, performance studies,	J Hinton
WP4	SITE	Site evaluation and site infrastructure	G Vasileiadis
WP5	MIR	Telescope optics, mirrors, mirror alignment	M Mariotti & M Doro
WP6	TEL	Telescope structure, drive, control, robotics	M Panter
WP7	FPI	Focal plane instrumentation, mechanics and photo detectors	R Mirzoyan
WP8	ELEC	Readout electronics and trigger	P Vincent
WP9	ATAC	Atmospheric monitoring, associated science & instrument calib.	S Nolan
WP10	OBS	Observatory operation and access	A Sillanpää & S Wagner

Data handling, data processing, data management and access

Risk assessment and quality assurance, production planning

(acting) Chair of the Consortium Board

J Knapp

C Stegmann

M Punch & M Benallou

UK Well

FP7 Preparatory Phase:

DATA

QA

uk emphasis SST: small-size telescopes

MST: medium-size telescopes

LST: large-size telescope

> Opportunities for UK contributions, Manpower needed everywhere.

Stolen from Johannes Knapp!

Funding:

ASPERA Common Call CTA mostly personnel

€ 2.6M

UK: £0.5M

FP7 CTA Prep Phase call (EU) (€ 6M) UK: ≈ € 0.78M announcement spring 2010

mostly organisational matching funds:

€ 2.93M

UK: ≈ € 0.26M

FP7 Virtual research infrastructures (EU) (€ 4.2M)

announcement spring 2010 UK: ≈ 4 PD yrs

GRID, archiving, data handling, ...

other funding:

€ 2.76M

UK: ≈ € 0.24M



