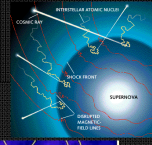
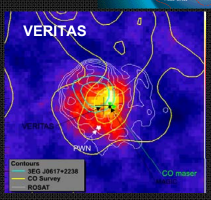
Viewing the Universe at Very High Energies





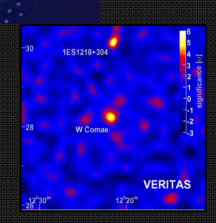


Gamma-ray

Particle shower

-10 km





02 March 2009

Rene A. Ong

Outline

Scientific Motivation

- A "New Astronomy"
- Physicist's Viewpoint
 - → Astrophysical TeV accelerators
 1 TeV = 10¹² eV
 - → Origin of Cosmic Rays, understanding AGN ...
 - → Probes of new physics, cosmology.

Experimental Technique

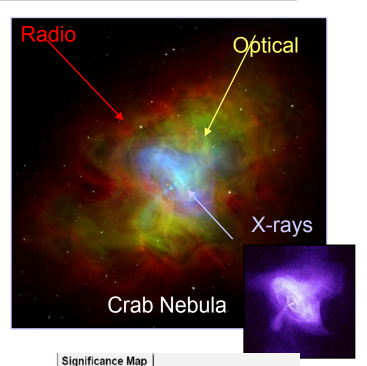
The VERITAS Project

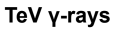
- Description, performance.
- Highlights of results from 18 months.
- Science Program, overlap with Fermi Telescope.

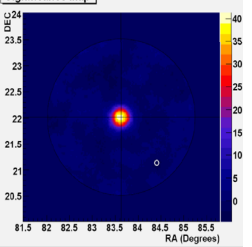
Future

A New Astronomy

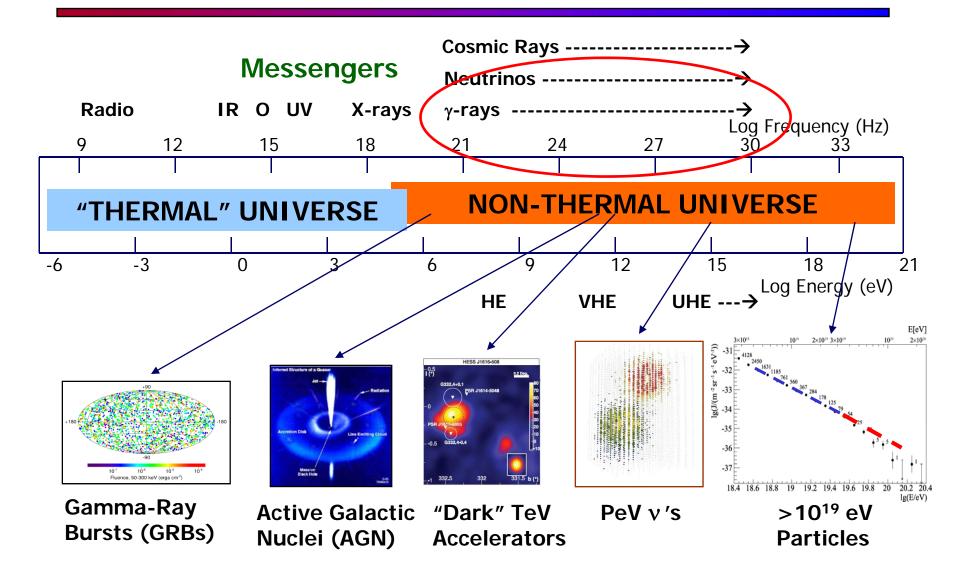
- Before 1940's Astronomy only used <u>visible light</u>.
- New wavebands (radio, IR, X-ray, γ-ray) change our picture of the universe
 - Different spatial scales
 - Different time scales
 - Different emission processes
 - New physics
- Other messengers
 (cosmic rays, neutrinos, grav. waves)





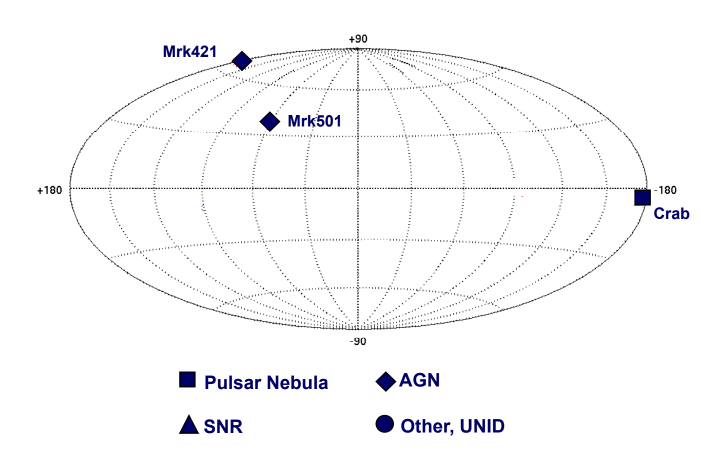


New Windows & New Messengers



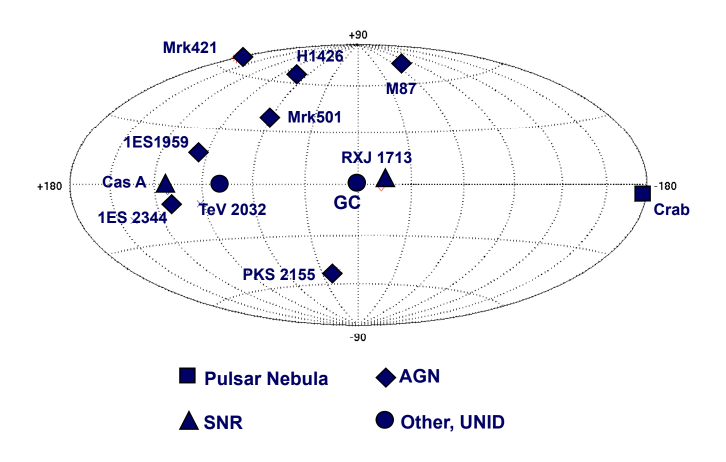
The TeV γ-ray Sky - 1998

3 sources

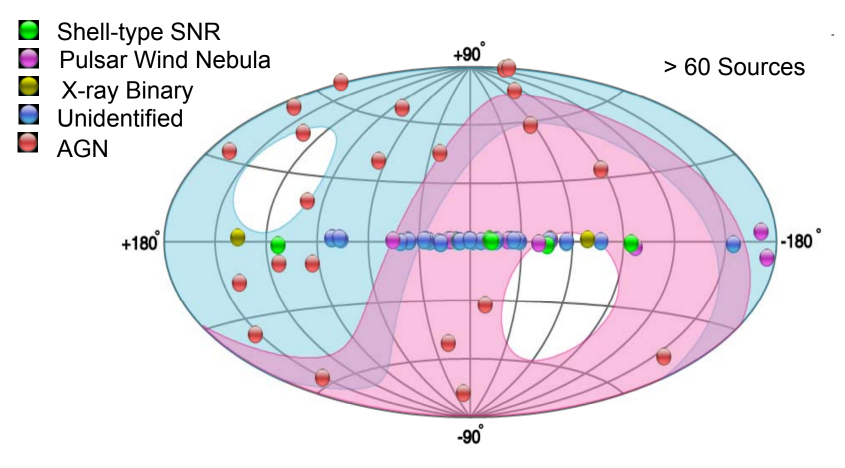


The TeV γ-ray Sky - 2003

12 sources



The TeV γ-ray Sky - 2008

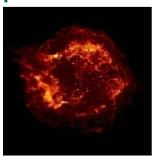


- Explosion in number of sources, and a variety of source classes...
- Much more information: imaging, spectra, light curves ...

(Almost all) discoveries made by <u>Atmospheric Cherenkov Telescopes</u>

A Wide Variety of Sources ...

Supernova Remnants



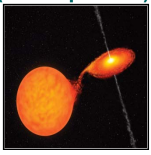
Shocks Fermi Mechanism

Pulsars/PWN



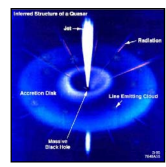
NS dynamo Winds

HMXBs (microquasars)



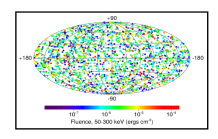
Accretion-powered jets, colliding winds, or ...?

Active Galactic Nuclei



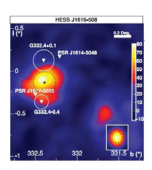
Massive BH Jets

Gamma-Ray Bursts



Massive star collapse Int./ext. shocks

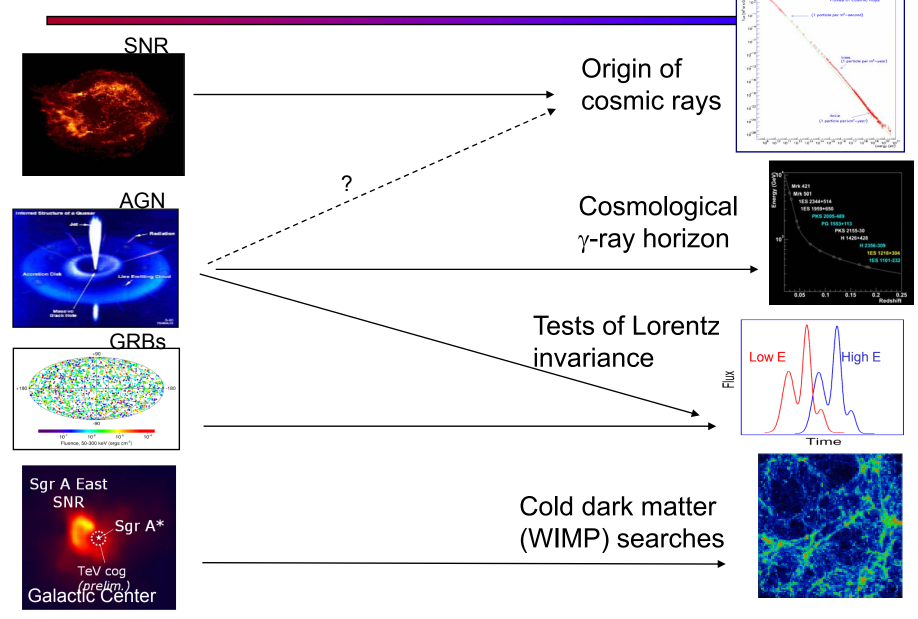
Dark accelerators...



???

... and accelerators

Key Physics Issues



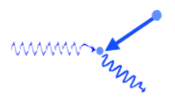
Origin of Cosmic Rays = SNRs?

Why (VHE) gamma rays?

- Unlike cosmic rays, not deflected by interstellar magnetic fields.
- Tracers of parent particle populations those particles accelerated by shocks.

Accelerated electrons → VHE γ-rays

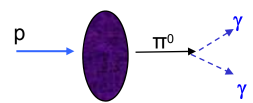
Up-scattering of soft photons



Inverse Compton Scattering

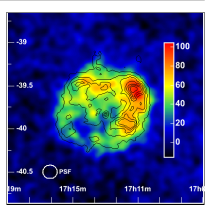
Accelerated protons → VHE y-rays

Target interaction, π^0 decay

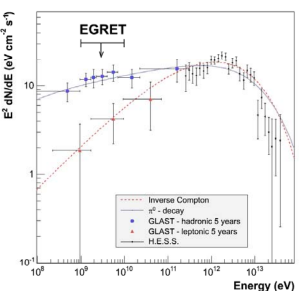


Target material

There is evidence for SNR acceleration of CRs, but case is far from settled.

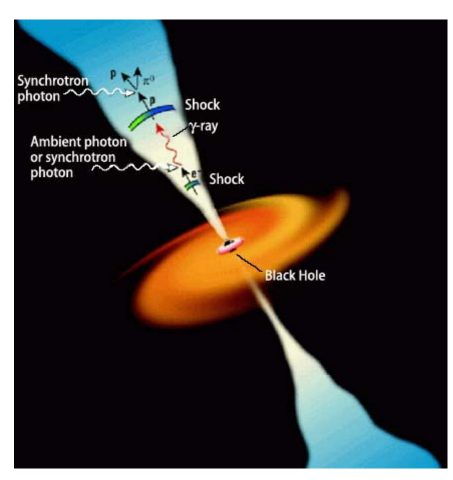


SNR Image (RXJ 1713-3946)



Spectral Energy Distribution

Active Galaxies



AGN cartoon

Active Galactic Nuclei

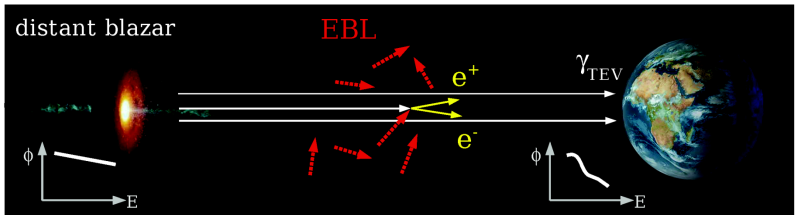
- High-luminosity extragalactic objects
 - → Probe properties of the universe at large distances
- Variable!
- Jets powered by accretion on to supermassive BH

So far, AGN observed in VHE γ -rays are generally:

- Blazars
 - → Jets aligned with line of sight
- Nearby: z < 0.25, EBL cutoff.
- Soft spectrum Γ > 3.0.

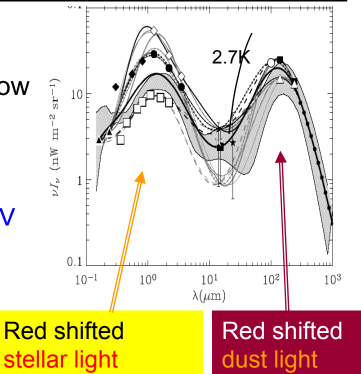
But not all are like this!

Extragalactic Background Light (EBL)



Diffuse extragactic background light (how much light since recombination?)

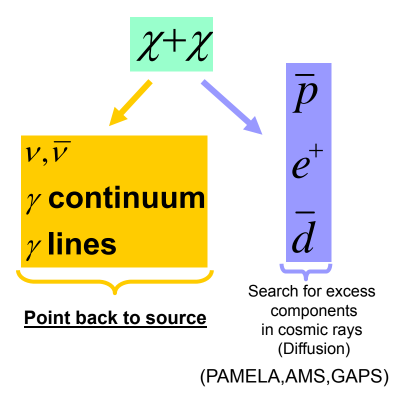
- Complements direct measurment in Optical, IR: difficult.
- Absorption signature in 50-1000 GeV band for distant sources.



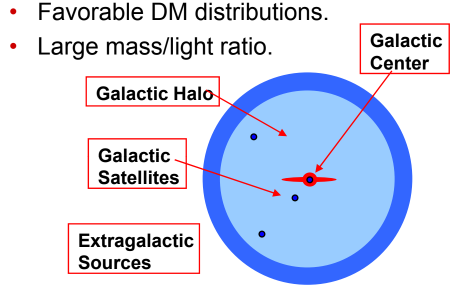
Search for Cold Dark Matter

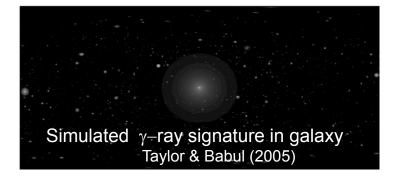
Hypothesis: DM = WIMPs

Indirect detection of
 WIMP annihilation → γ, ν etc.



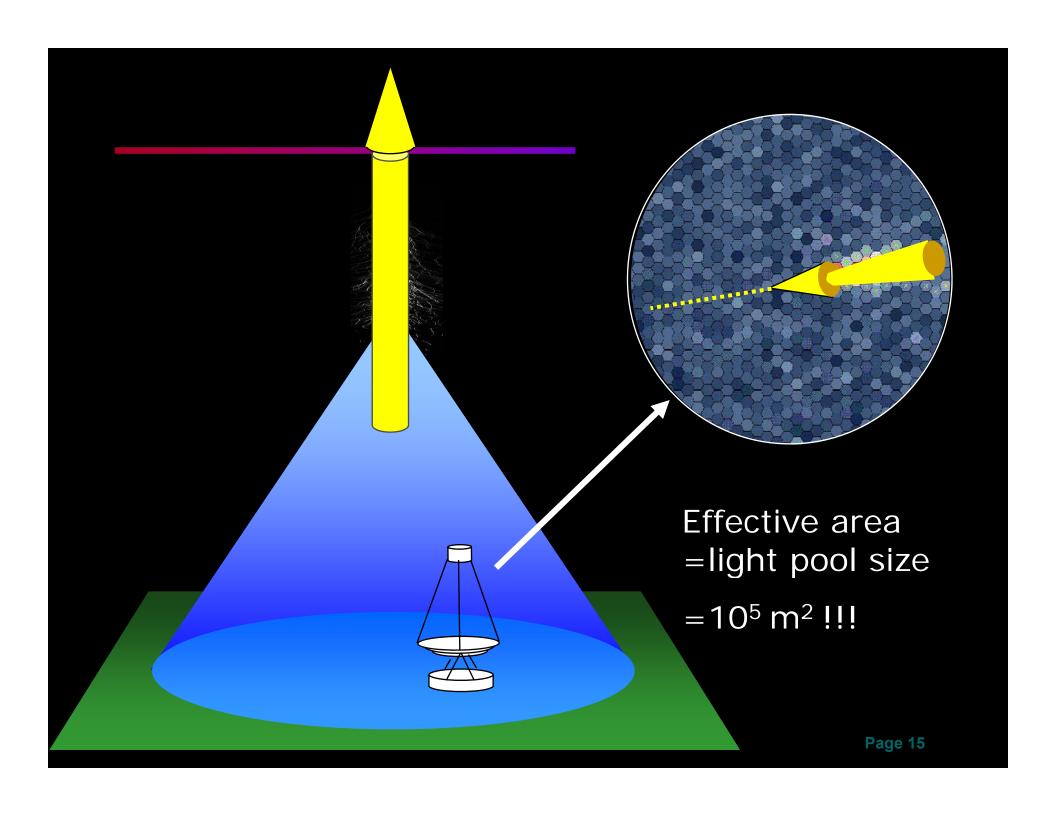
Target regions with:





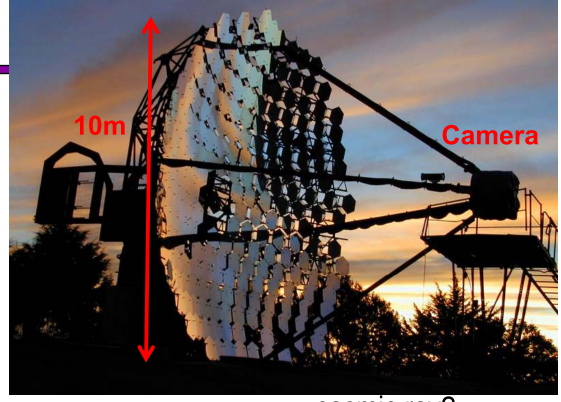
Complementary approach to direct detection & LHC.

Experimental Technique

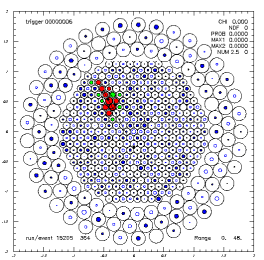


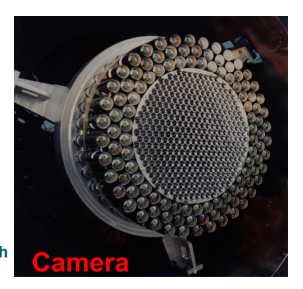
Whipple 10m γ-ray Telescope

- The Whipple 10m (1968).
- Pioneered use of Imaging.
 T. Weekes et al.
- Made first source detections.

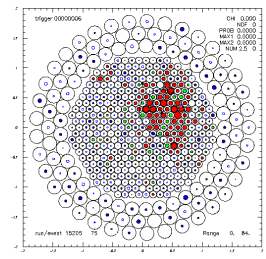


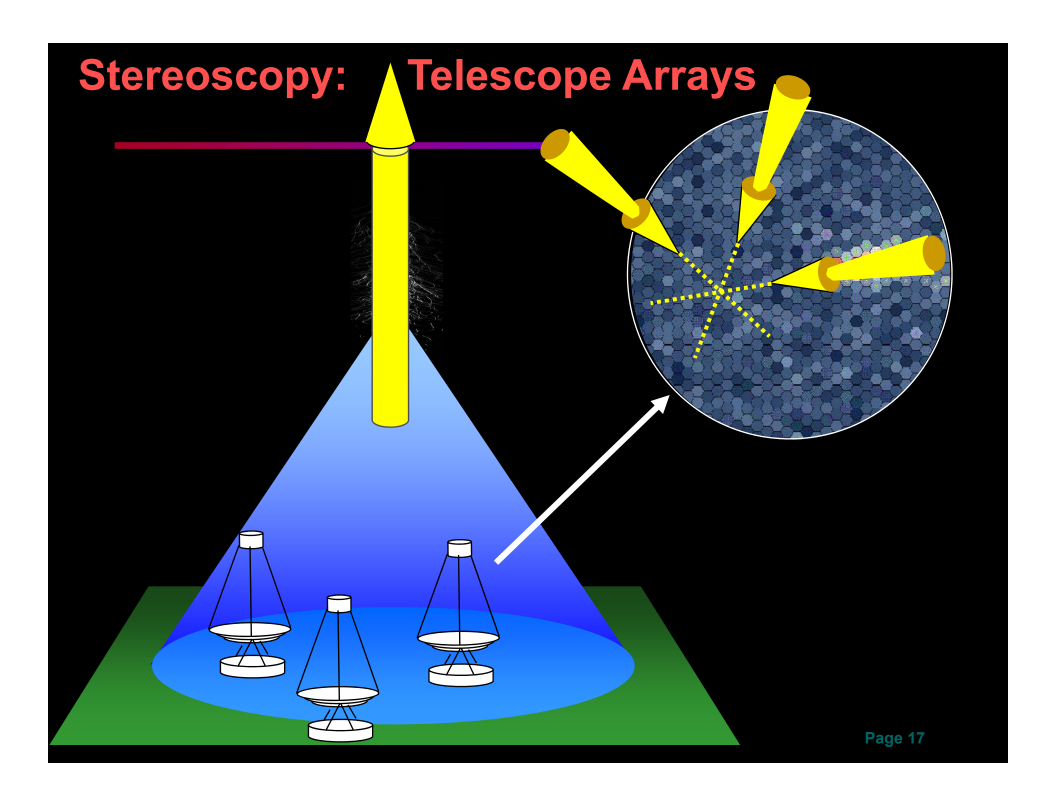
gamma ray?



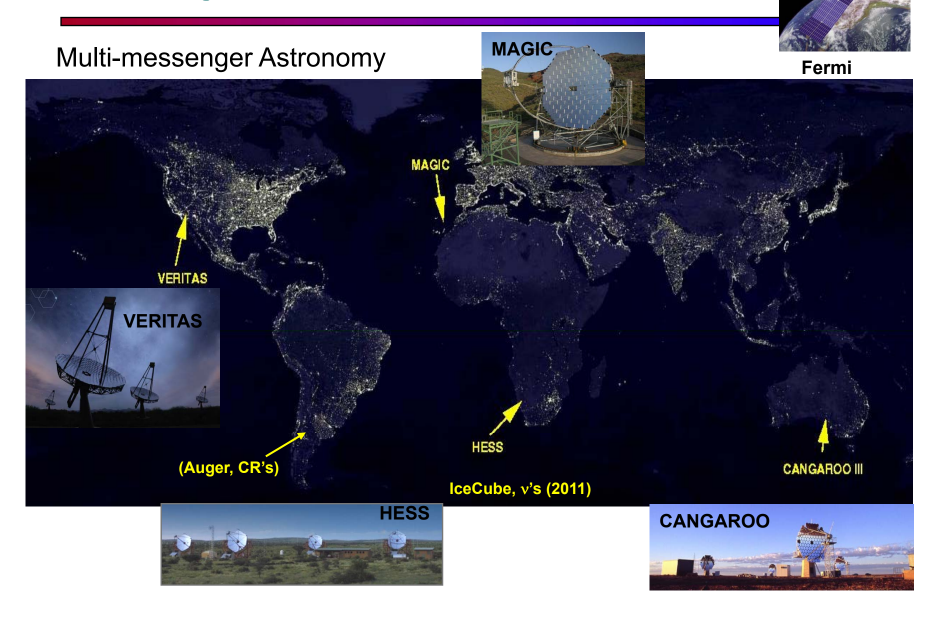


cosmic ray?





Major VHE Telescopes

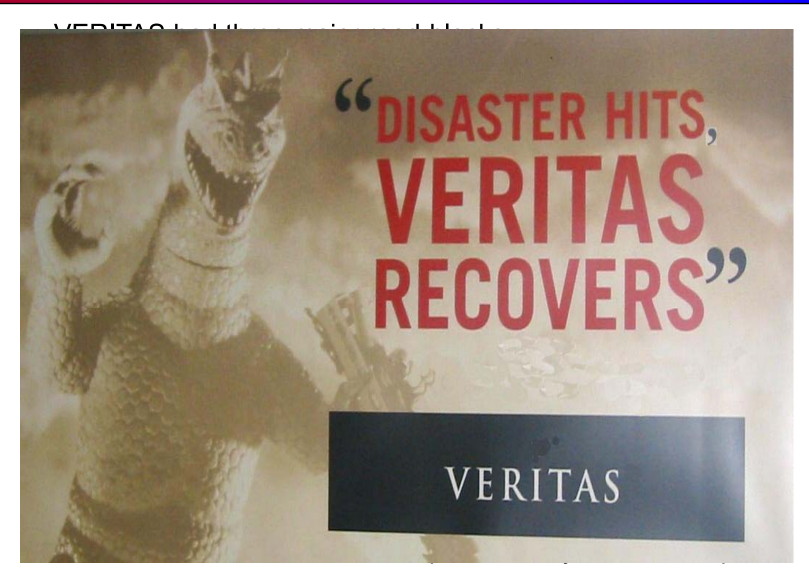


VERITAS

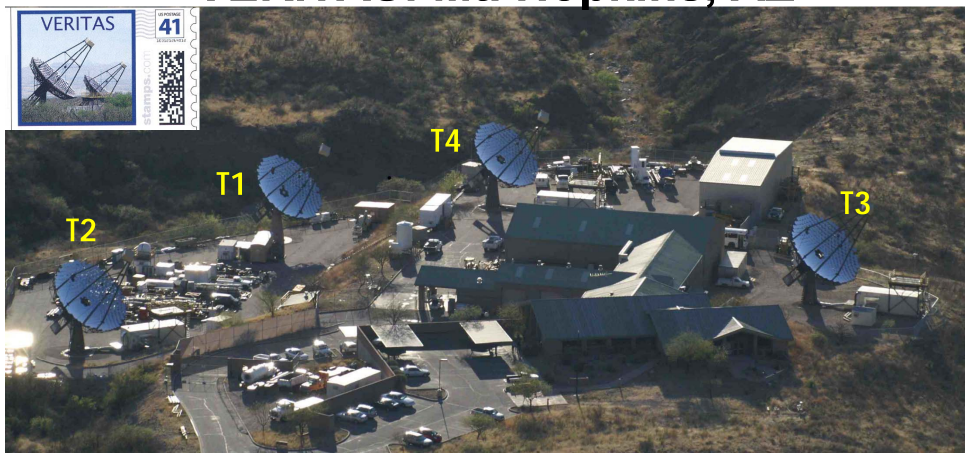




Bumps in the Road



VERITAS: Mt. Hopkins, AZ



U.S.:

Adler Planetarium
Argonne National Lab
Barnard College
DePauw Univ.
Grinnell College
lowa State Univ.
Purdue Univ.

Smithsonian

Univ. of California, Los Angeles Univ. of California, Santa Cruz

Univ. of Chicago Univ. of Delaware Univ. of Iowa

Univ. of Massachusetts

Univ. of Utah

Washington Univ., St. Louis

Canada: Ireland:

McGill Univ. Cork Inst. Tech.

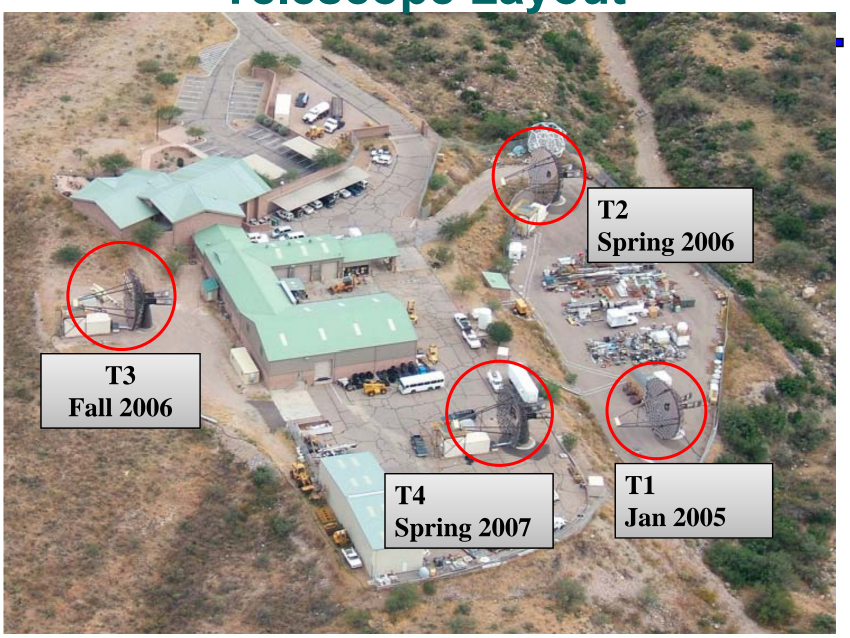
Galway-Mayo Inst. Tech.

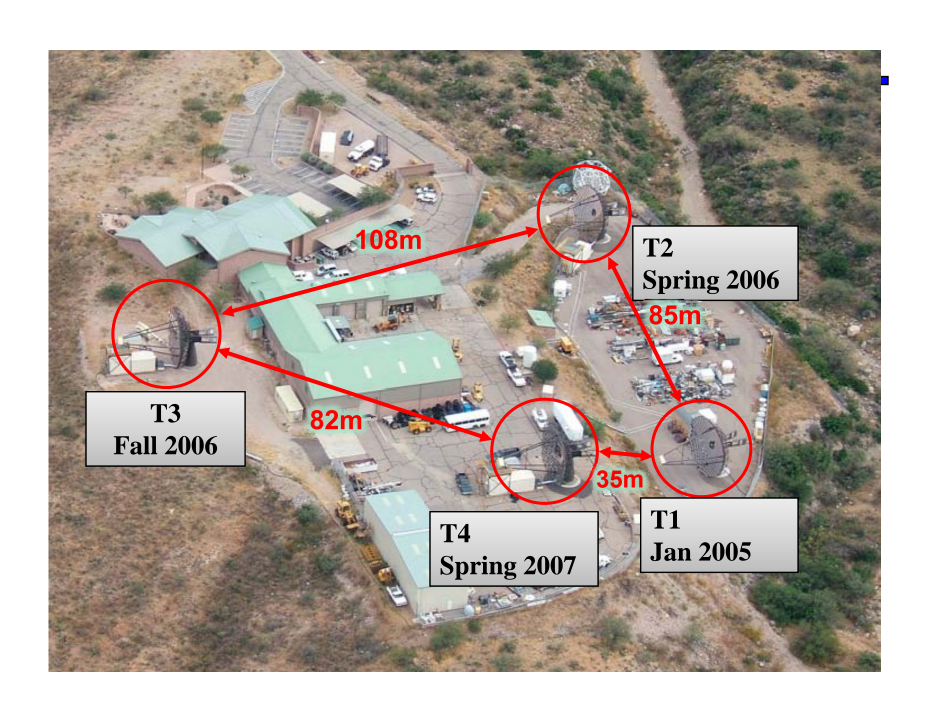
U.K.: Nat. Univ. Ireland, Galway

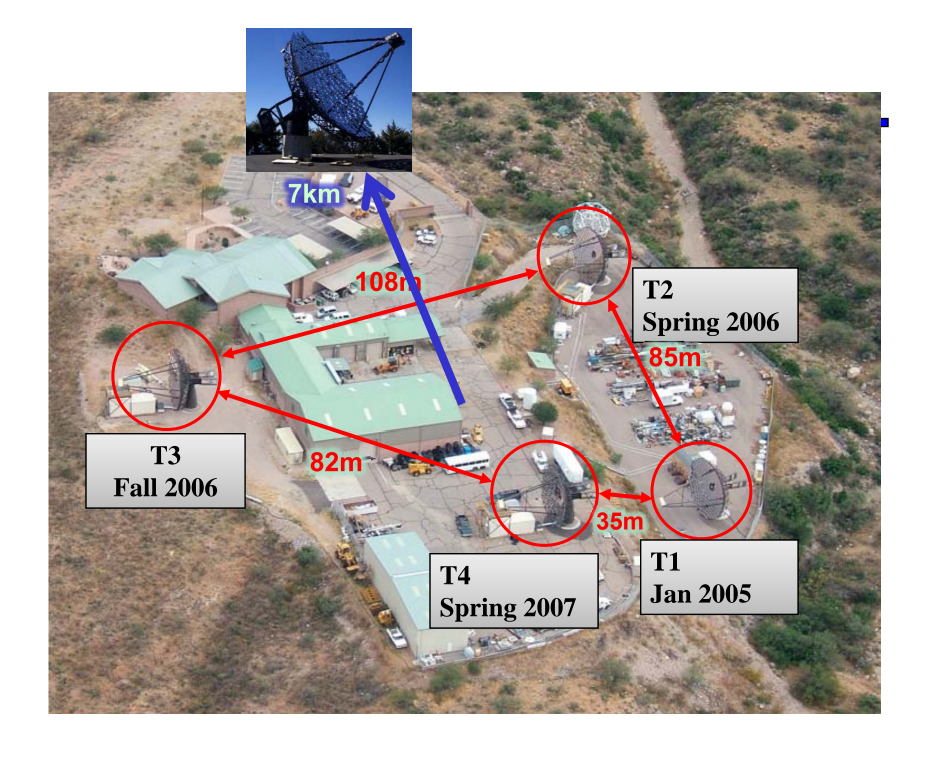
Leeds Univ. Univ. College Dublin

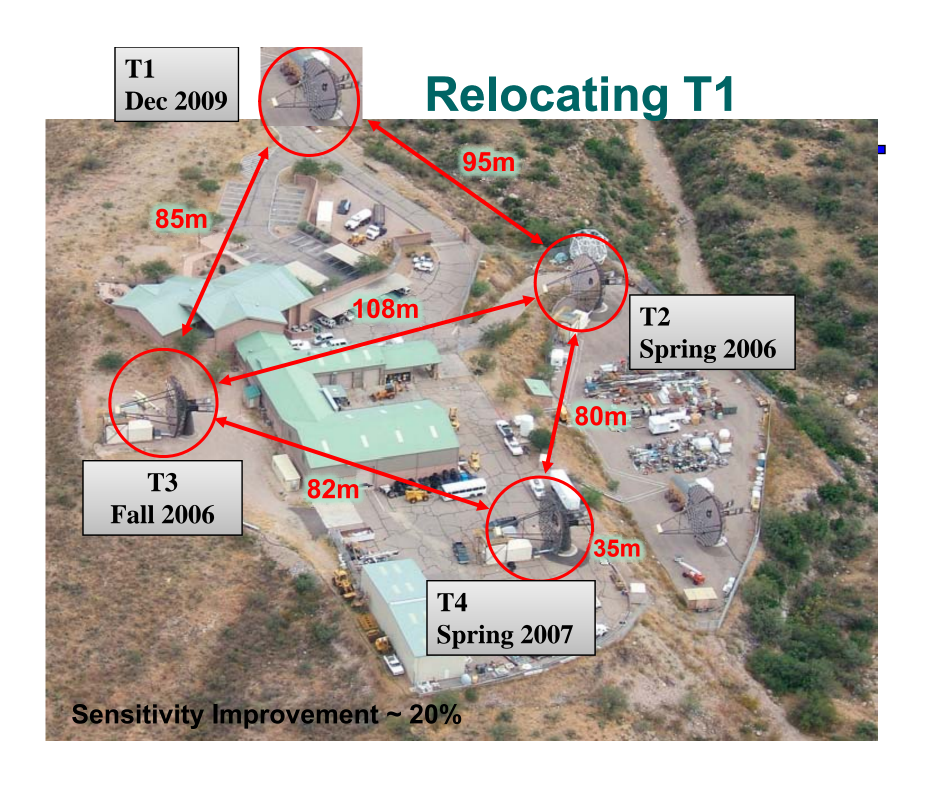
+ ~25 Associate Members

Telescope Layout



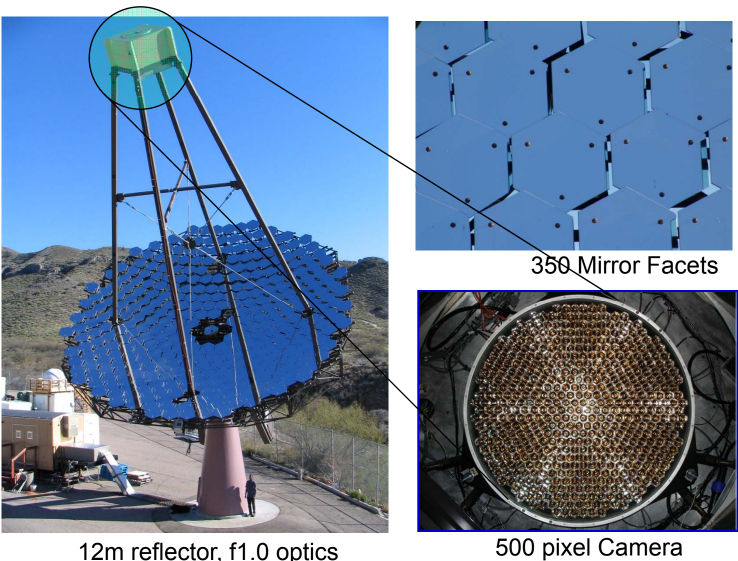






A VERITAS Telescope





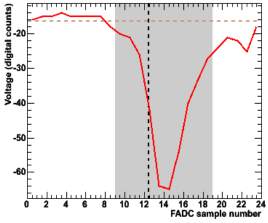
12m reflector, f1.0 optics

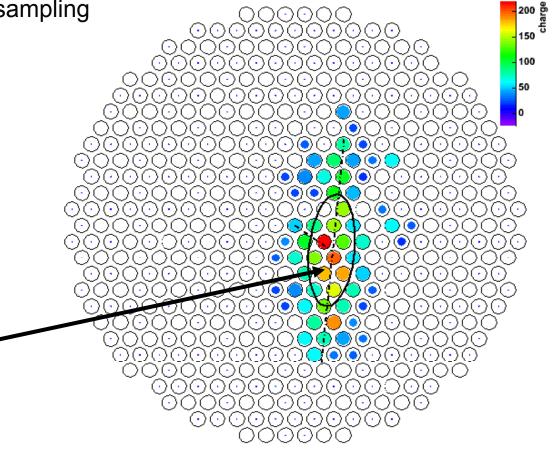
VERITAS Data Acquisition



- PMTs digitized with 500 MHz sampling FADCs
 - 24 samples/channel.
 - <6% deadtime @ 250 Hz.



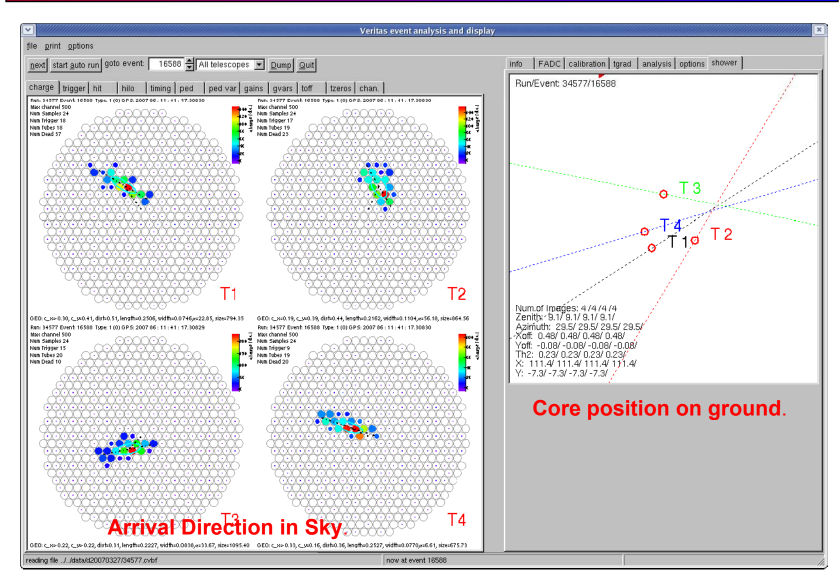




Telescopes/cameras/electronics meet all design specifications.

Four-Telescope Event





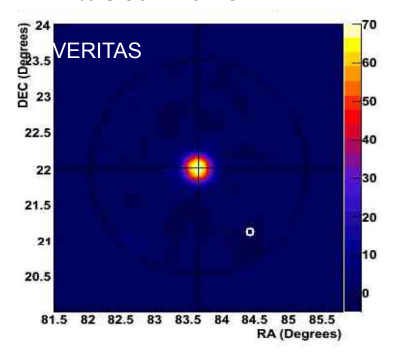
Crab Nebula – Now a Calibration!

VERITAS Sensitivity:

1 Crab 45s (5σ)

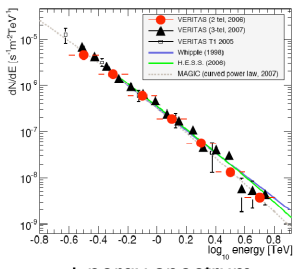
5% Crab ~2.5 hr

1% Crab ~40 hrs



Angular resolution 3'-6' Pointing accuracy < 75"

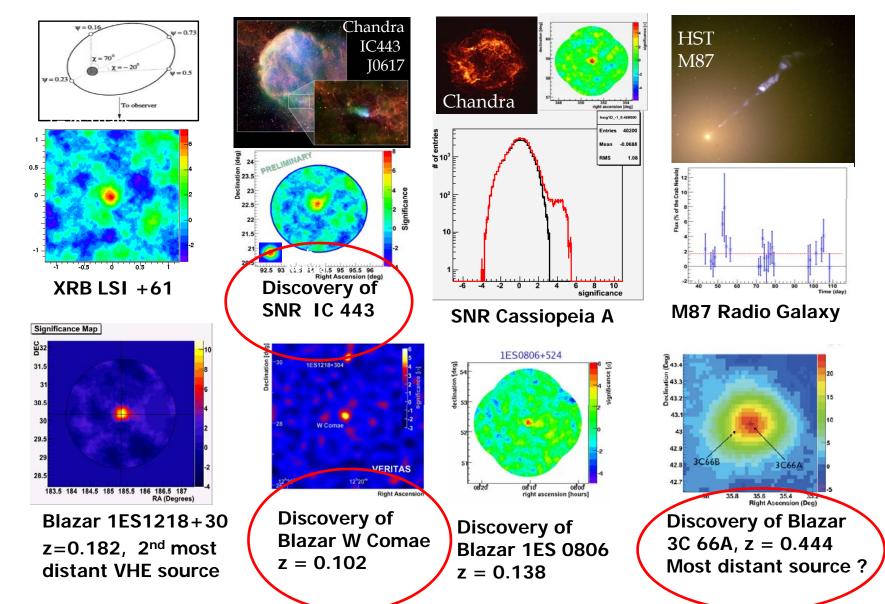




Energy spectrum

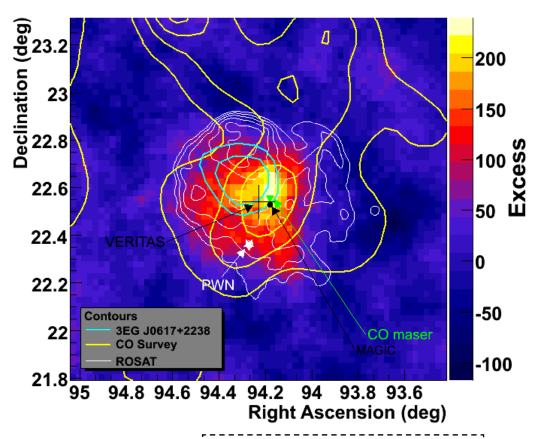
VERITAS First-Year Results





IC443: The Case For Hadronic Emission?

Excess Map (smoothed)



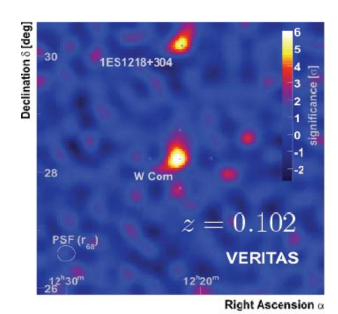
- (1) Zhang, L. and Fang, J. Ap. J. **675** L21 (2008).
- (2) Torres, D. F. et al. arXiv:0804.2526.



- □VERITAS/MAGIC co-discovery, 2007.
- Overlap with CO indicating molecular cloud along line of sight.
- ■Maser emission suggests SNR shock interacting with cloud.
- ☐TeV emission could be
 - **→ CR-induced pion** production in cloud (1,2)

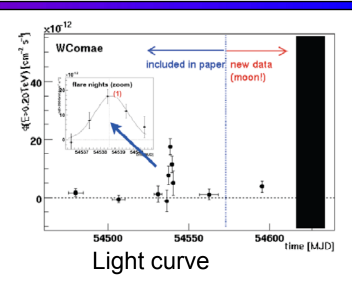
New Blazars with VERITAS

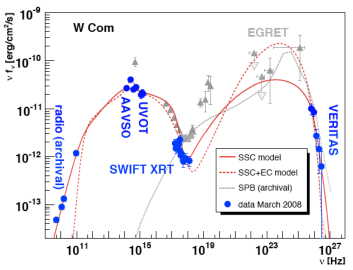
- W Comae: VERITAS discovery
 - **→ 2 flares, 1 taken in moonlight.**
 - **→** First IBL discovered at VHE.
 - **→** Simultaneous Swift data.



Two AGN in the same field.

Astrophysical Journal, 684, L73, 2008



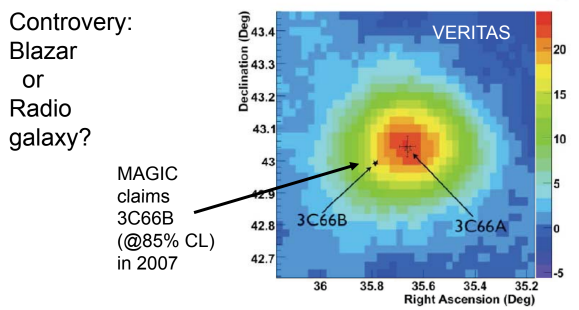


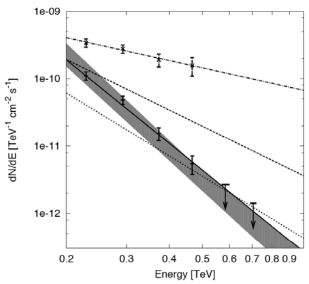
Broad-band SED, EC preferred.

New Blazars with VERITAS II

□ 3C66A

- → Distant? Z= 0.444 based on a single emission line (TeV spectrum raises questions).
- → VERITAS excludes 3C66B (in 2008) at 4.3σ.





Very soft spectrum $\Gamma = 4.1 + /- 0.4 + /- 0.6$

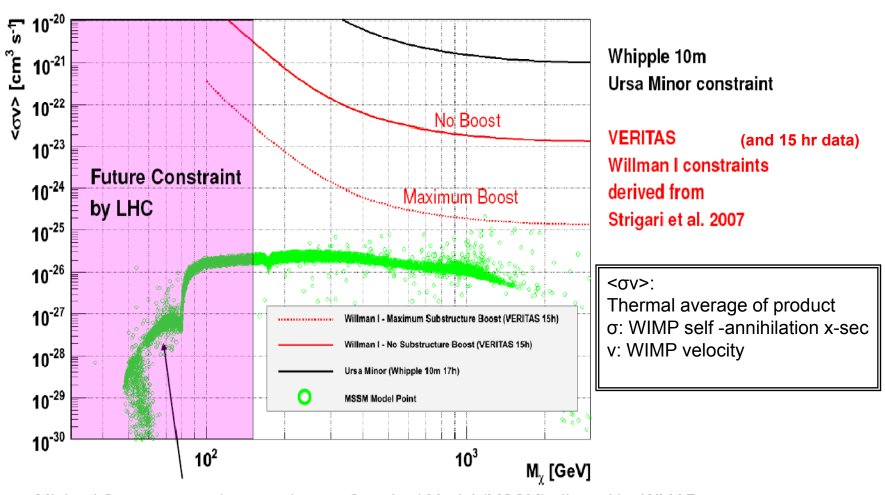
If z =0.444, Γ_{int} = 1.1 Via Franceschini et al. 2008

Acciari et al., ApJ, in press, 2009; astro-ph/0901.4527. Also, significant MWL paper with Fermi, Swift, XMM, optical, radio.

Dark Matter Search: Dwarf Galaxies

Recent VERITAS observations:

Draco, Ursa Minor, Willman I



Minimal Supersymmetric extensions to Standard Model (MSSM) allowed by WMAP

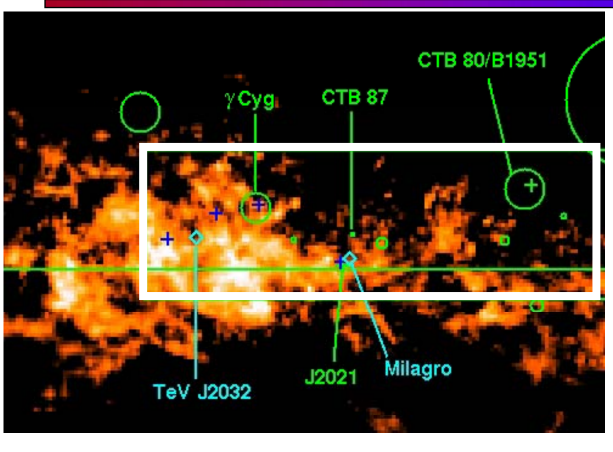
What's next for VERITAS?

LOTS!

- New Results: to be announced this summer.
- Observing: we are in 2nd year of 5+ year program.
- Fermi Gama-Ray Space Telescope overlap.
- Spectra and modelling: source mechanisms.
- MWL studies: radio, optical, X-ray, γ-ray.
- <u>Upgrade possibilities</u>: e.g. new cameras, triggers.

•

VERITAS Sky Survey



- O SNR/PWN
- TeV Unidentified
- + EGRET (GeV)
- X-ray binaries

Other possible source types:

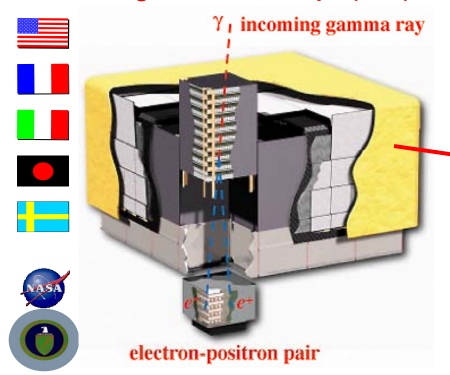
star clusters/star-forming regions, Wolf-Rayet stars

..or the completely unexpected!

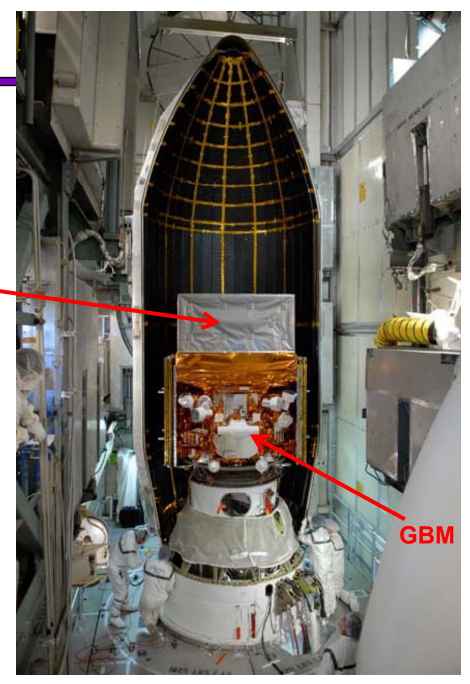
- → 2 year project, covering 150 deg².
- → Ambitious---originally intended a larger region, but getting enough time is challenging (region best visible in July/August moonsoon season).
- →150 hrs data taken so far, results this summer.

Fermi GST

Large Area Telescope (LAT)



LAT images the sky one photon at a time: γ -ray converts in LAT to an electron and a positron; direction and energy of these particles tell us the direction and energy of the photon



Fermi-LAT science objectives

> 2000 AGNs

blazars and radiogal = $f(\theta,z)$ evolution z < 5 Sag A*

10-50 GRB/year

GeV afterglow spectra to high energy

γ -ray binaries

Pulsar winds μ-quasar jets



Possibilities

starburst galaxies galaxy clusters measure EBL unIDs

Dark Matter

neutralino lines sub-halo clumps

Cosmic rays and clouds

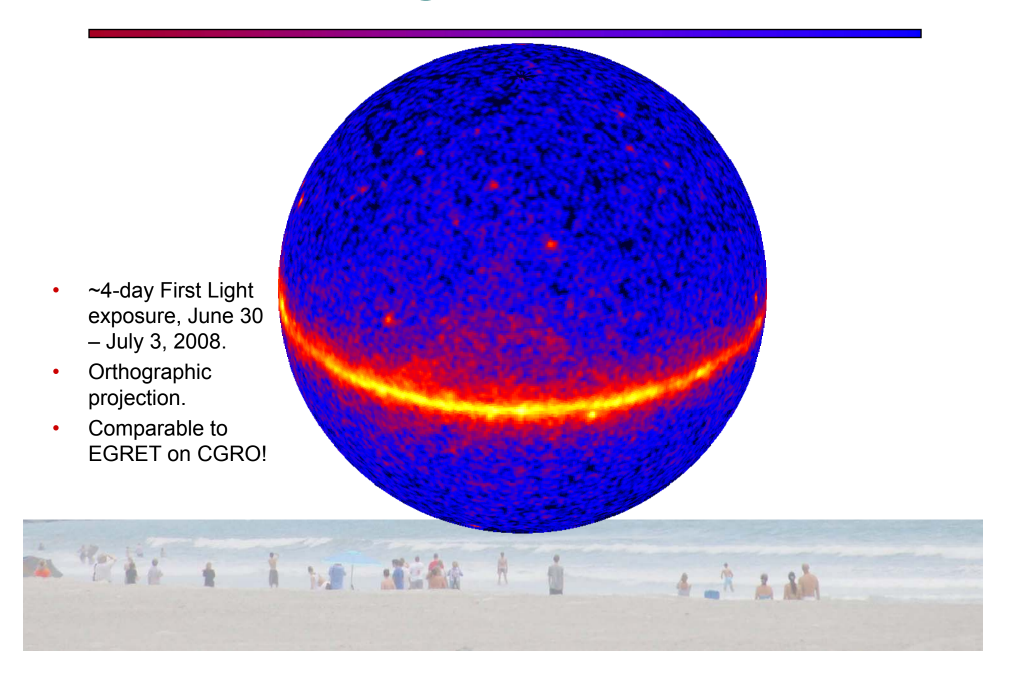
acceleration in Supernova remnants
OB associations
propagation (Milky Way, M31, LMC, SMC)
Interstellar mass tracers in galaxies

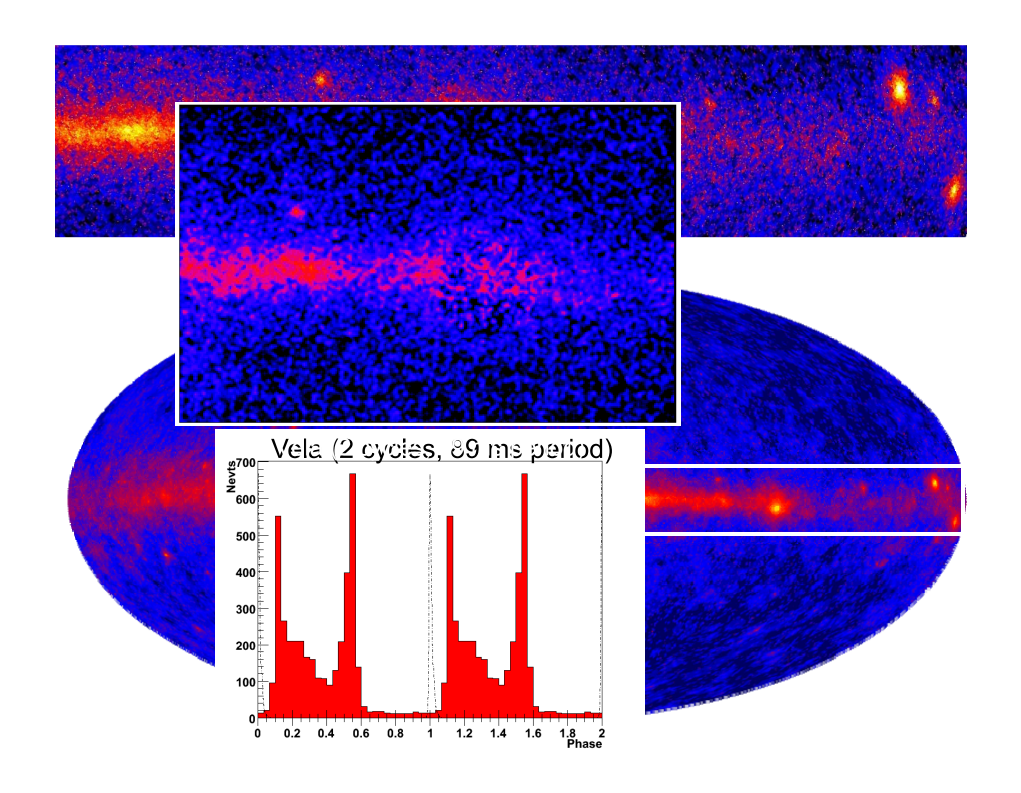
Pulsars

emission from radio and X-ray pulsars blind searches for new Gemingas magnetospheric physics pulsar wind nebulae

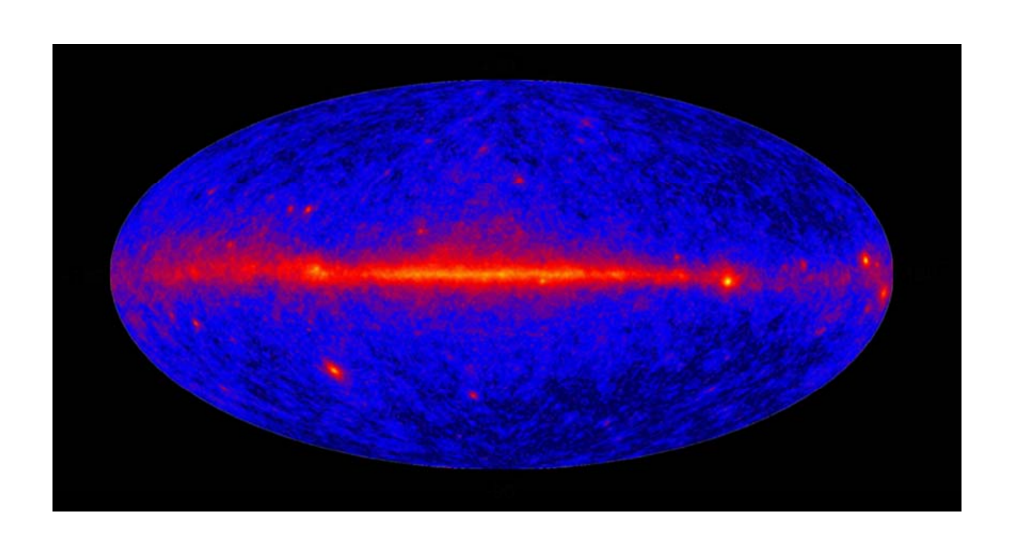


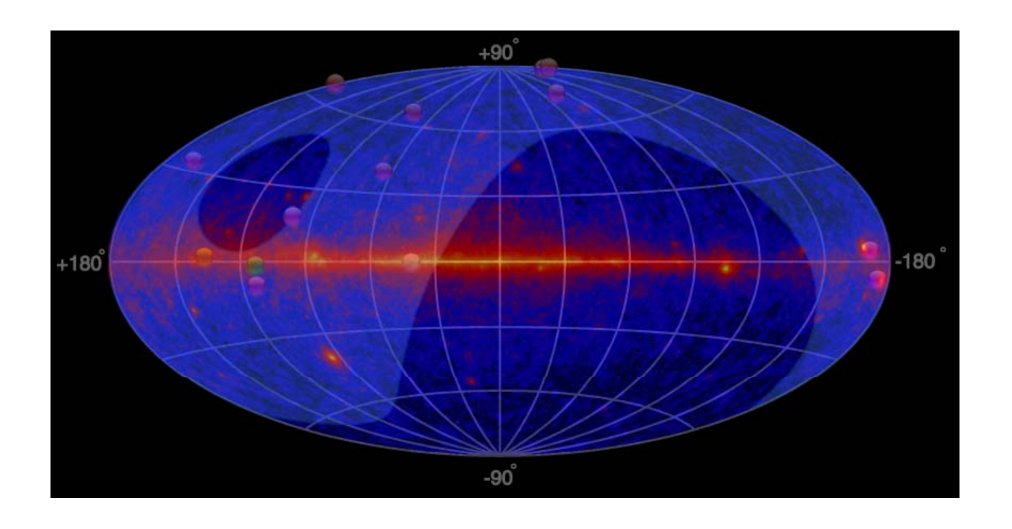
First Light FGST-LAT

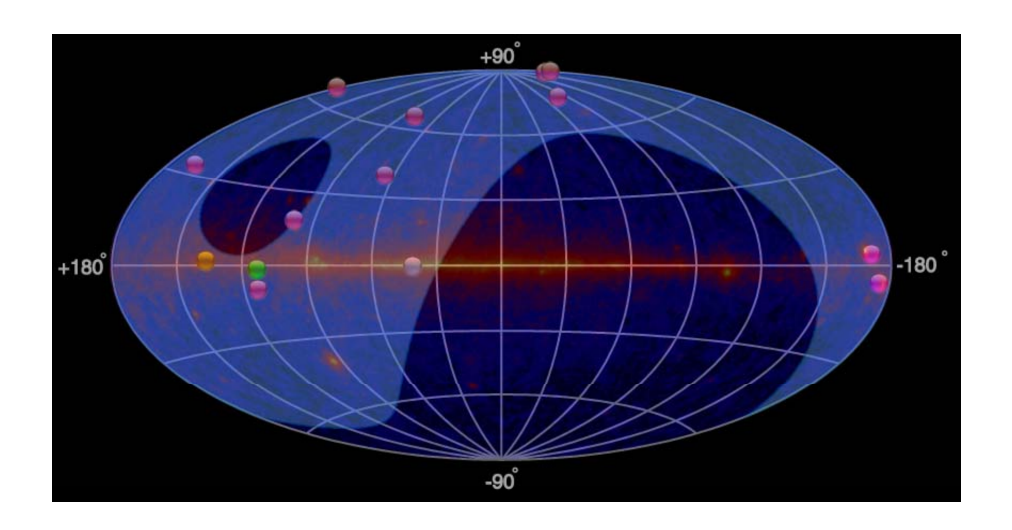




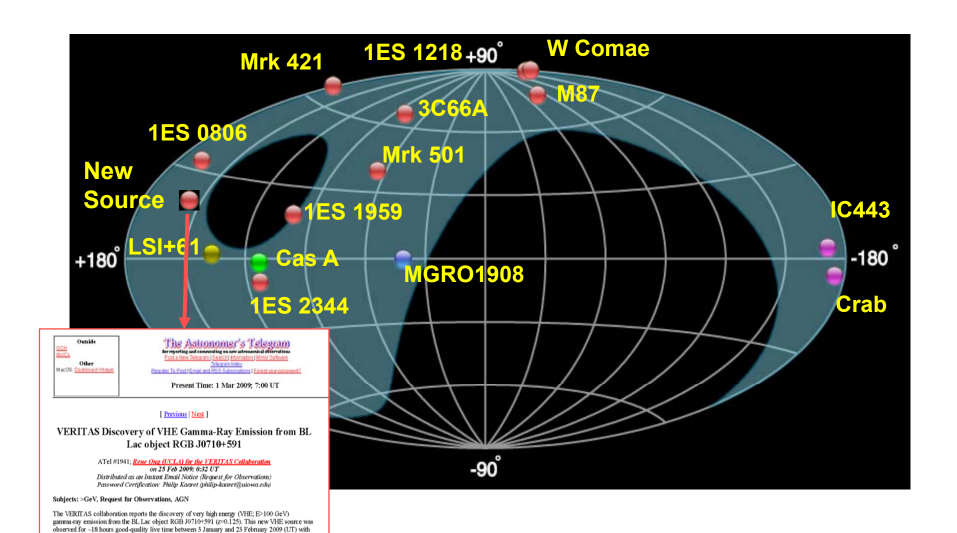
Fermi γ-ray Sky (Feb 2009)







VERITAS Source Catalog (18 mo)



the VERITAS atmospheric-Cherenkov telescope array. Preliminary analysis of these data yields a detection of ~100 gamma-rays from RGB J0710+591 corresponding to a significance of >5 standard deviations. The VHE flux is ~1.6% of the Crab above 300 GeV, and there is no evidence of flux variability. VERITAS will continue to observe RGB J0710+591 and contemporaneous multi-

wavelength observations of this blazar are encouraged.

FUTURE

Next 5-10 years will be exciting period for this field:

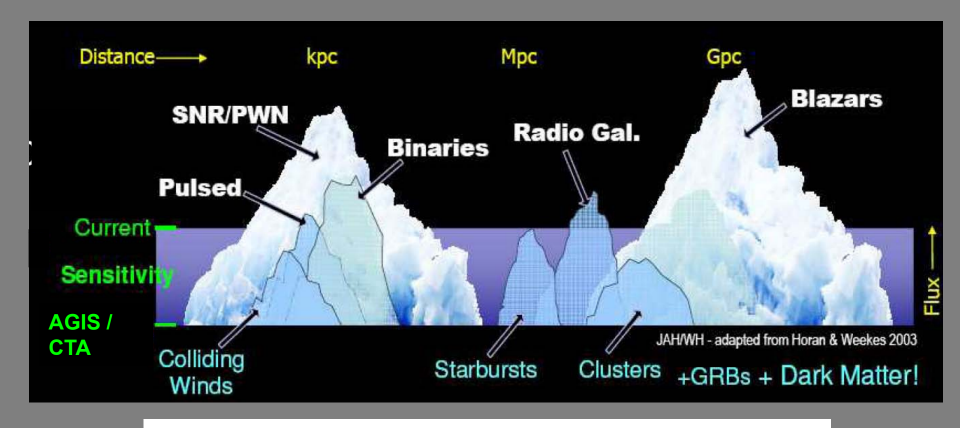
VERITAS will survey the northern TeV sky with great sensitivity, complementing:

```
Fermi-LAT (GeV, in space)
HESS (TeV, S. Hemisphere)
IceCube (v, South Pole)
Auger S (UHECR, S. Hemisphere)
```

Farther in the future:

Astrophysics at GeV & TeV energies with large km²
 Cherenkov Telescope arrays.

The Next Generation



- Populations of fainter sources we have yet to probe.
- TeV source confusion may be starting to be an issue.
 - very deep observations to get morphology, disentangle sources
- Need larger source populations to get away from source idiosyncrasies.
- Next few years with Fermi may help to answer questions
 - ...but not completely.
 - ...and we will have many new sources!

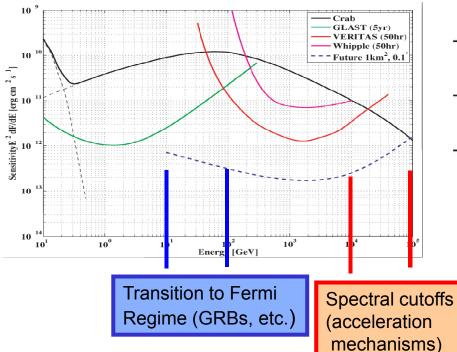
AGIS (Advanced Gamma Imaging System)

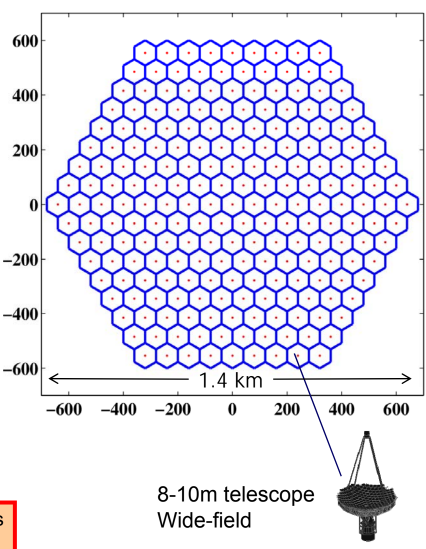
Large (1 km²) array.

- ~50-75 telescopes, aperture 8-20m.
- \$100-150M class observatory.

Much more sensitive than FGST/VERITAS.. APS White Paper study, collaboration formed.

CTA (Europe) – considerable momentum.







Summary

- HE γ-rays provide unique tests of the limits of physical laws.
 Probe astrophysics in regimes not yet explored. Possibility for discovery of physics beyond our standard models.
- Exciting discoveries of many, unexpected sources of VHE gamma-rays. But still, most of the sky remains unexplored.
 - → VERITAS and Fermi are now both operational and getting exciting results.
- New Astronomy of TeV γ -rays (and neutrinos, grav. waves) should reveal many surprises over the next 10 years.

"The real voyage of discovery consists, not in seeking new landscapes, but in having new eyes."

Marcel Proust (1871-1922)

