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Gamma Ray Astrophysics with CTA: Introduction

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This School

- The γ -ray sky
- The Cherenkov Telescope Array
- **CTA Key Science Projects**







This School

- The γ -ray sky
- The Cherenkov Telescope Array
- **CTA Key Science Projects**



The School format



- Lectures on all the CTA scientific areas both in the galactic and in the extragalactic domains as well as in the fundamental physics one.
- A multi-wavelength and multi-messenger approach will also be discussed.
- A dedicated session will present also future gamma-ray missions concepts and their relation to CTA.



Details in the blue boxes



The School format



• Lunch

Free! Enjoy the
Dolomites which are
a UNESCO World
Heritage Site!

Afternoon

- Hands-on activities
- Contributed talks
- Social activities

s See talk by

F. Longo – Hands-on session introduction





This School

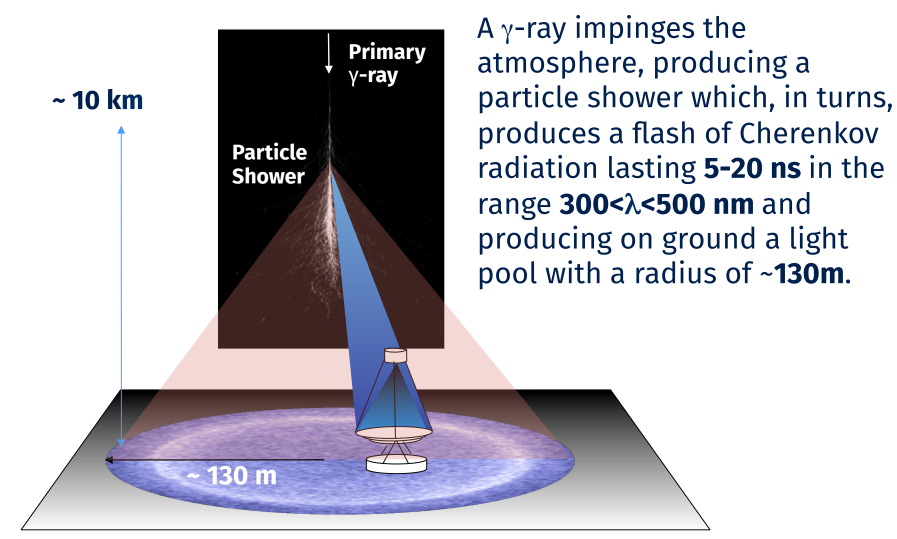
The γ -ray sky

The Cherenkov Telescope Array

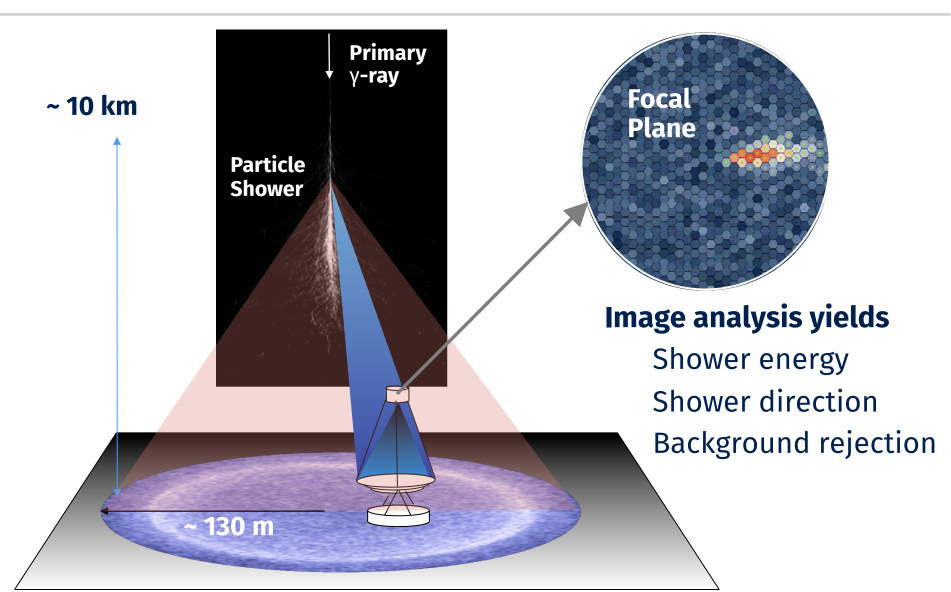
CTA Key Science Projects



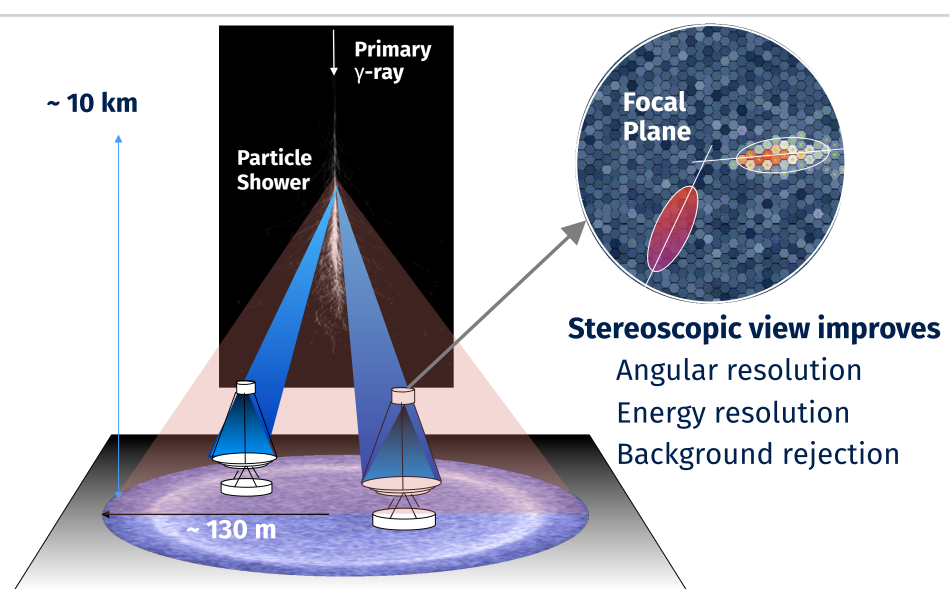




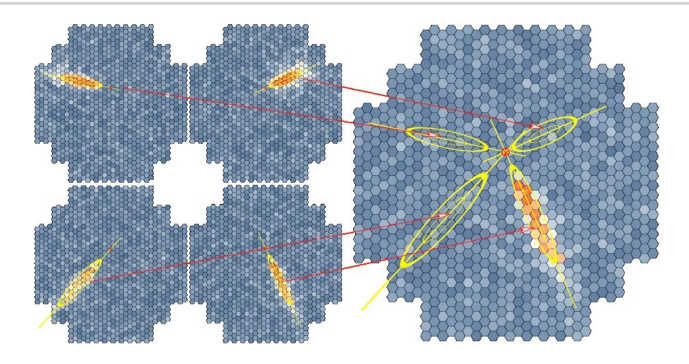












The intersection of major axes on the common FOV gives source position on the sky.

More on the Cherenkov technique, sources and physics in: Hinton & Hofmann, 2009, ARAA, 47, 523

The current IACT status





Telescopes not to scale



VHE high-level timeline



445

CERENKOV LIGHT IMAGES OF EAS PRODUCED BY PRIMARY GANDA RAYS AND BY NUCLEI Hillas, 1985

A. M. Hillss Physics Department University of Leeds, Leeds 152 9JT, UK.

ABSTRACT.

It is shown that it should be possible to distinguish a effectively between background hadronic showers and TeV showers from a point source on the basis of the width, orientation of the Cerenkov light images of the shower, the focal plane of a focusing mirror, even with a relati coarse pixel size such as employed in the Mt. Hopking d.

 <u>Detection of point sources of cosmic rays</u> Certain X-ray binaries, pulsars and active galaxies app point sources of TeV cosmic rays - presumed to be gamma-rays ces have been detected by observing flashes of Cerenkov radi small showers in the upper atmosphere, but these do not stand against the intense isotropic background of ordinary proton showers. If the appearance of the Cerenkov flashes differs (classes of shower, much of the background night be rejected. paper. Cawley et al. (1) describe the modification of the 10# paper, taxing to all (a) constant and the minimum of the focusing mirror. (A central photomultiplier is a ring of 6 others, then by a further ring of 12, and another whole forming a baxagonal grid pattern.) Predictions of the this system to air showers will be presented. Even though the widths of shower images are less than 0.5°, the image dimens. measured well enough to provide discrimination between types though the alignment of the short image with the source will clear than with finer angular resolution.

 <u>Simulation of Cerenkov image patterns</u>
 A 3-dimensional Monte-Carlo calculation is used to sis development. The computer program has been used previously
 vestigations (2) and is much more detailed than is necessary ting Cerenkov processes, following particles down to an ener. (far below the Cerenkov threshold), although "thin sampling" to follow particles below 1/4000 of the primary energy to rea time. The model atmosphere is not isothernal. Madronic coll been simulated both by a radial scaling model with rising eror and by a model with increased production of low-energy second: tive to scaling) at high primary energies (though a less dras' than proposed by Wdowczyk and Wolfendale, for example, as the particles in the fragmentation region - high x - are largel, vever, at TeV energies, there is little difference between constrained by accelerator data, so the simulation resul ed together in the presentations below.

though some loss of Cerenkov light by Rayleigh and a is allowed for (2), scattered light is assumed not to tart the stread of the image (size <1°) in a clear mountain atnoy

"I + P-ovided by the NASA Astropher" The basics

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The Astronometers Received, 342:379-305, 1989 July 1 time All rights insurant Printed in 116 a.

> OBSERVATION OF TAY GAMMA RAYS FROM THE CRAB NEBULA USING THE ATMOSPHERIC CERENKOV IMAGING TECHNIQUE

T. C. WHERE,¹ M. F. CAWLEY,¹ D. J. FIGAN,¹ K. G. GRIS,¹ A. M. HILLAS,⁴ P. W. KWOE,¹ R. C. LANR,³ D. A. LEWIS," D. MACOHIS," N. A. PORTHE," P. T. REVISELDS,1.9 AND G. VACANTI, Received 1989 August 7: accepted 1988 December 9

ABSTRACT

The Whipple Observatory 10 m reflector, operating as a 37 pixel camera, has been used to observe the Crab Nebula in TeV gamma rays. By selecting gamma-ray images based on their predicted properties, more than 98% of the background is rejected; a detaction is reported at the 9.0 e level, corresponding to a flux of 1.8 × 10⁻¹¹ photons cm² s⁻¹ above 0.7 TeV (with a factor of 1.5 uncertainty in both flux and energy). Less than 25% of the observed flux is pulsed at the period of PSR 0531. There is no evidence for variability on time scales from months to years. Although continuum emission from the pulsar cannot be ruled out, it seems more likely that the observed flux comes from the hard Compton synchrotron spectrum of the nebula. Subject headings: gamma rays: general - nebulae: Crab Nebula - pubars - radiation mechanisms.

5. INTRODUCTION

The observation of polarization in the radio, optical, and X-ray emission from the Crab Nebula is usually taken as confirmation of the venchrotron origin of the radiation and is a strong indication of the presence in the nebula of a reservoir of relativistic electrons with energies up to 1 TeV. The presence of the radio pulsar, PSR 0531, near the center of the nebula provides a source for the on-going injection of relativistic electrons into this reservoir. The collision of the synchrotron-radiating electrons with synchrotron-radiated photons within the ashula inevitably results in a hard photon spectrum (at some level) that extends from the X-ray into the gamma-ray energy range; the shape of the spectrum mirrors that of the soft obston spec trum but with greatly reduced intensity. The Compton synchrotren model of the nebula was first developed by Gould (1965) and was refined by Ricke and Weekes (1969) and by Grindlay and Hoffmann (1971). A strong flux of gamma rays was predicted with maximum luminosity in the 0.1-1.0 TeV energy range. The gamma-ray flux level depends on the strength of the nebular magnetic field, which is a free parameter in the model and is little constrained by observations at other wavelengths. However, based on equipartition arguments, it is estimated to be ~ 10"

The observation of a flux of 0.14 TeV gamma rays from the Crab Nebula was reported by the Smithsonian group using the atmospheric Cerenkov technique () who et al. 1972); based on concrutions that spanned 3 years the forection was still only at the 3 a least This demonstrates where weakness of the source and the lack of sensitivity of solven signs. The detec-tion of the Campton synchrotron model ted has a direct measure of the magnetic field. This measure weak which was conservatively interpreted as an opper limit, roles and herear magnetic field of 3 × 10⁻⁴ G, or a radially synaptive (1) by of the $R_{\rm c} = 1 \times 10^{-2}$ G at a direct direct of the - 10^{-4} G. observations that spanned 3 years, t tection was still only with Ba = 1 × 10" G at a distance of 0.1 pc fro the re (Grindlay 1976).

ard-Smithemian Center for Assochusian St. Futsick's College, Maynooth, University College, Dablas, University of Lends. Income State University

Subsequent to the discovery of PSR 0531 in the nebula. gamma-ray observations concentrated on the pulsar beegreater sensitivity could be achieved by the assumption of chronization of the gamma-ray emission with the periradio emission. Several detections were reported at very energies (Grindlay 1972; Jennings et al. 1974; Grind-Helmken, and Workes 1976; Porter et al. 1976; Erick Fickle, and Lamb 1976; Vishwanath 1982; Vishwanath o 1985: Gupta et al. 1977; Gibson et al. 1982b: Dowthwaite 1984; Tumer et al. 1985; Bhat et al. 1986), but the statir sificance was not high, and upper limits were also prese which appeared to be in coeffict with the reported ff. (Helmken et al. 1973; Vishwanath et al. 1986; Bhat et al. 1 At energies above 1 TeV there were also reports of omifrom the direction of the Crab (Mukanev 1983; Boone of 1984: Drikowski et al. 1981; Kirov et al. 1985), but, becas the limited angular resolution and the absence of acc timekroping, it was not possible to identify the source of observed signal with the nebula or the pulsar. Again there onflicting upper limits (Craig et al. 1981; Watson 1985 100 MeV energies (which are accessible to study by a chambers on satellites), both a pulsed and steady compwere detected (Kniffen et al. 1977; Hermsen et al. 1977; C et al. 1987); at 1 GeV the strength of the unpulsed compo (which might originate in the nebula or near the pulsar) is (times that of the pulsed flux.

Weeks et al. 1989

Using a refined version of the atmospheric Cerenkov te nique, we here report the detection of gamma rays ab, 0.7 TeV from the Crab Nebula at a high level of statistic significance; over the epoch 1986-1988 we find no evidence variability, and the observed flux is in agreement with (reported previously in 1969-1972 and in an earlier observautilizing this same technique in 1983-5 (Cawley et al. 19 & Gibbs 1987). The observed gamma-ray flux is only 0.2% cosmic-ray background. A periodic analysis using the k radio period of the pulsar indicates that less than 25% of bserved signal is pulsed. The detection of such a weal om a steady (nonpulsed) source with a significance of 9 e in the developme 101 10 10 10 ground-based gamma-ray astronomy. It demonstrates power of using atmospheric Cerenkov is wer imaging is tinguish gamma-ray-initiated air shower from those gr

source

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Hinton & Hoffmann, 2009

>150 sources

Teraelectronvolt Astronomy

I.A. Hinton1 and W. Hofmann2

School of Physics & Assronomy, University of Leeds, Leeds LS2 9JT, United Kingdom, email-LA Hinson@levels.ac.ak

Department of Physics and Auronomy, Max Planck Institut für Kemploysik Heddherg D-69029, Germany, email: werner homann@mes-hd.meg.de

Annu Rev Auron Assession 2009 47:573-65 The Annual Review of Automoty and Autophysics is online as parts annual reviews.org

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0066-4146/09/0922-0123520.00

Key Words

gamma-ray astronomy, high-energy astrophysics

Abstract

Ground-based y-ray astronomy, which provides access to the TeV energy range, is a young and rapidly developing discipline. Recent discoveries in this wavehand have important consequences for a wide range of topics in astrophysics and astroparticle physics. This article is an attempt to review the experimental status of this field and to provide the basic formulae and concepts required to begin the interpretation of TeV observations.

HE & VHE view and future perspectives



See talks by

P. Caraveo – *High-energy γ*-ray astrophysics

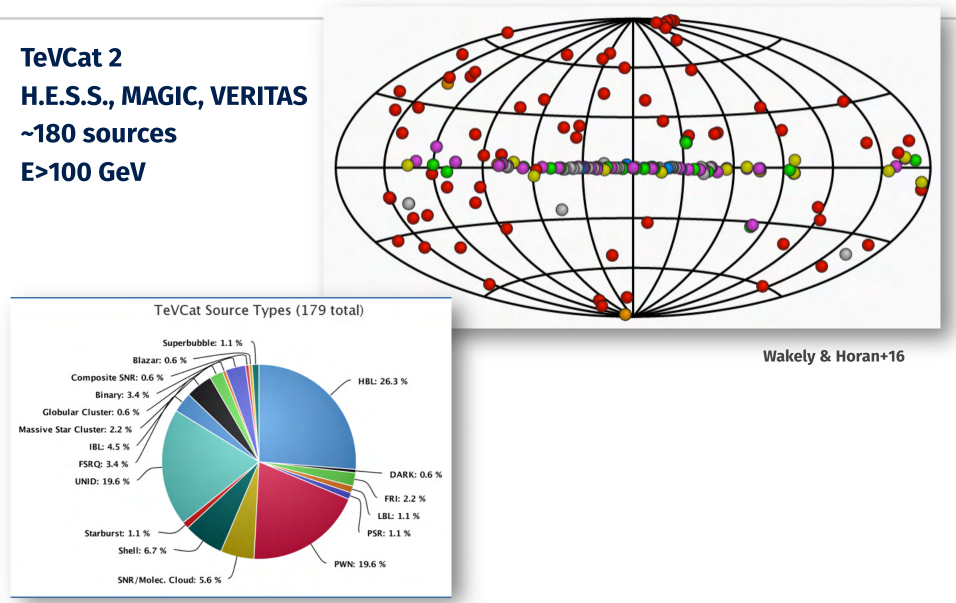
G. Ambrosi – Future c-rays experiments in the CTA era

M. Tavani – Future γ -ray experiments in the CTA era

S. Funk – VHE science after 10 years of CTA

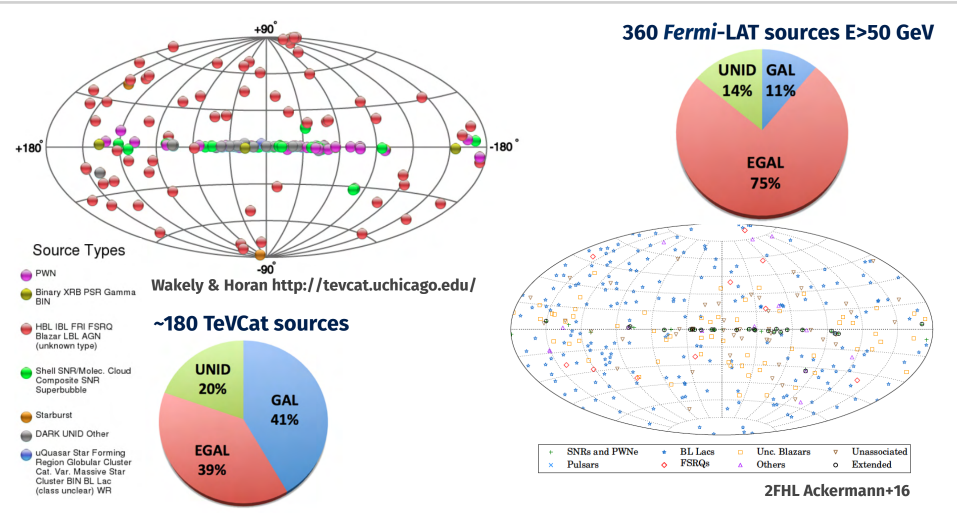
100 GeV – 50 TeV sky





The Fermi sky above 50 GeV





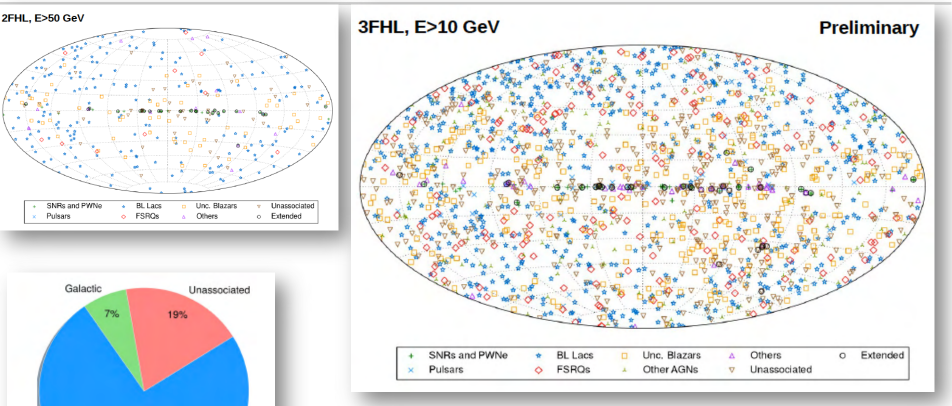
Only ~25% of the 2FHL sources have been previously detected by Cherenkov telescopes. **2FHL provides a reservoir of candidates to be followed up at very high energies.**

Beyond 2FHL \rightarrow 3FHL

74%

Extragalactic



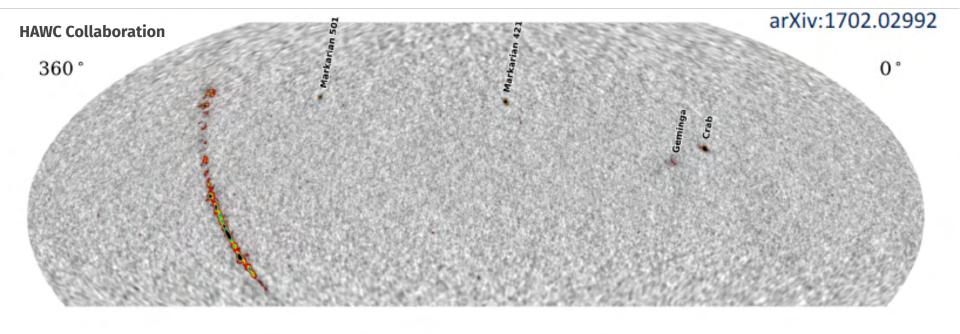


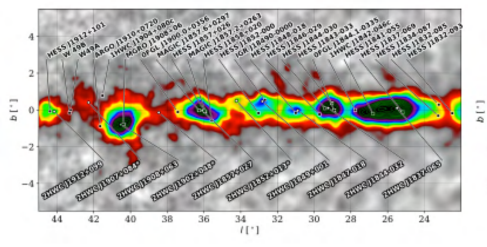
3FHL, arXiv:1702.00664

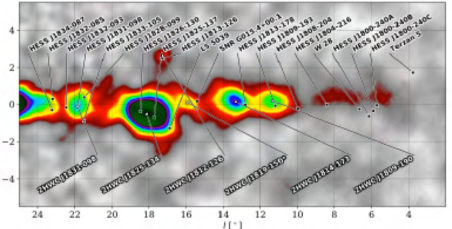
10 GeV – 2 TeV 7 years of data 1556 sources 214 brand new (not in 1FHL/2FHL/3FGL)















See talks by

G. Barbiellini – 10 years of AGILE

L. Latronico – The HE view of the γ -ray sky with Fermi

S. Casanova – *Recent results from HAWC*





This School

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- The Cherenkov Telescope Array
- **CTA Key Science Projects**





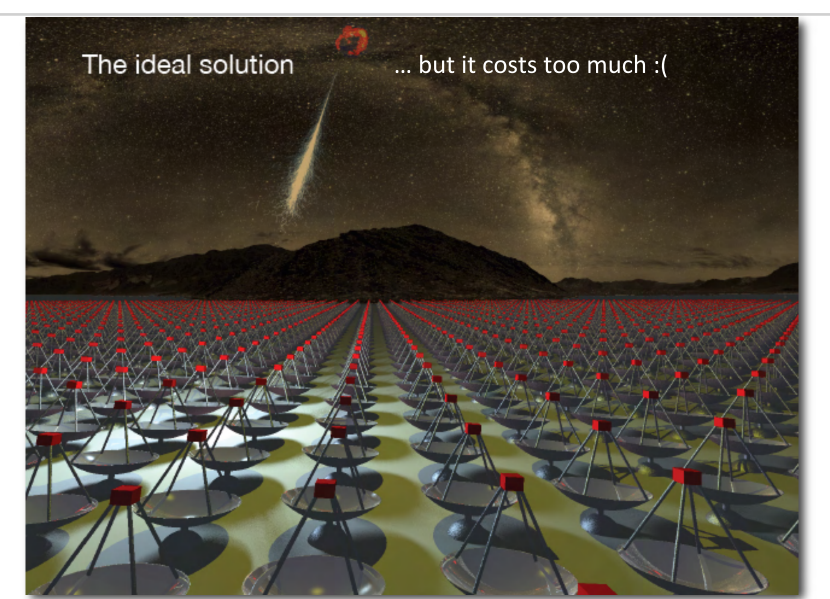


A long time ago in a galaxy far, far away....







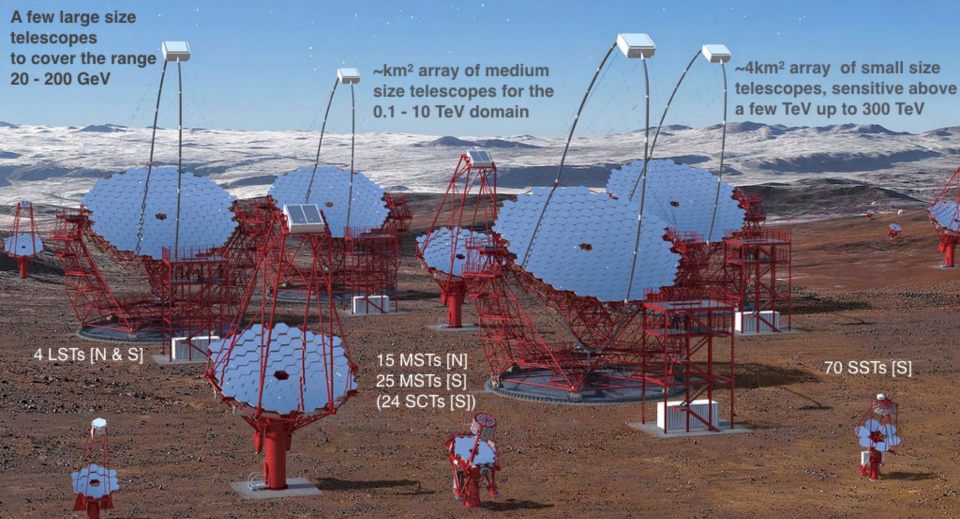


Two sites (North and South) for a whole-sky coverage

Operated as on open Observatory

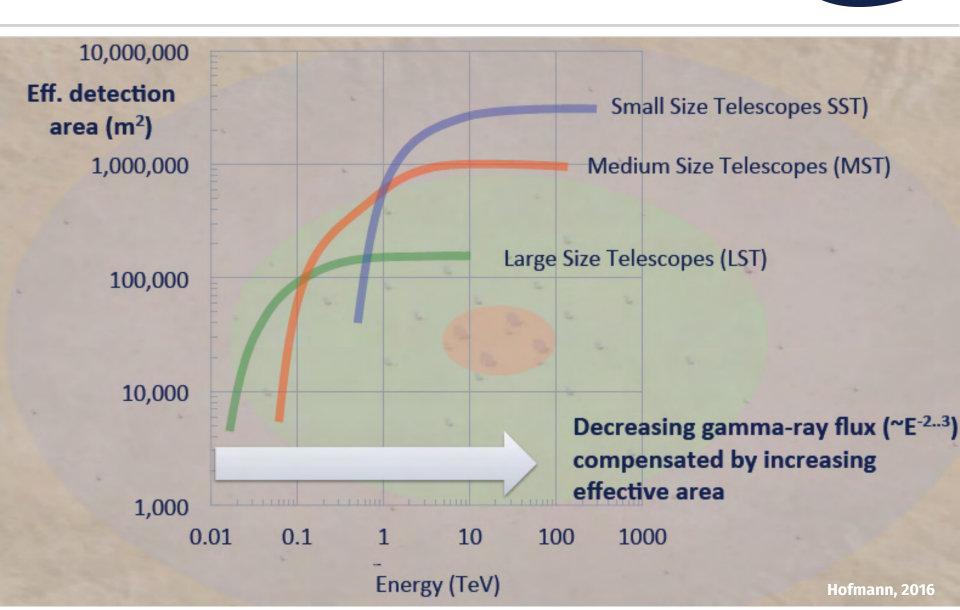
The Cherenkov Telescope Array

A factor of 5-10 more sensitive w.r.t. the current IACTs



Adapted from The CTA Consortium

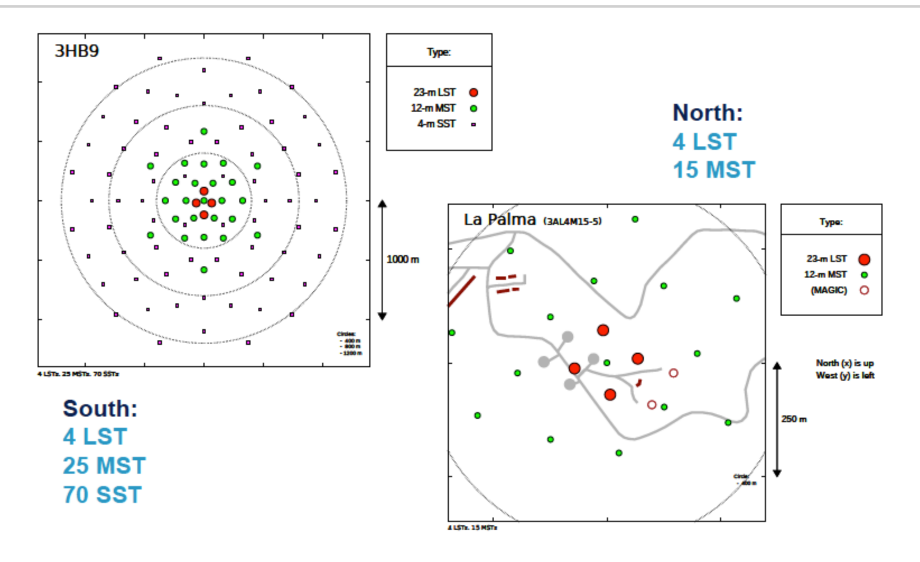
Effective area for gamma-ray detection



cta

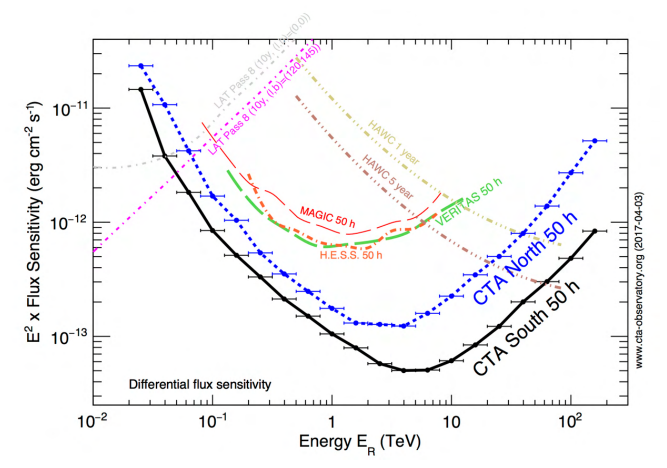
CTA Telescope layout







Differential Sensitivity

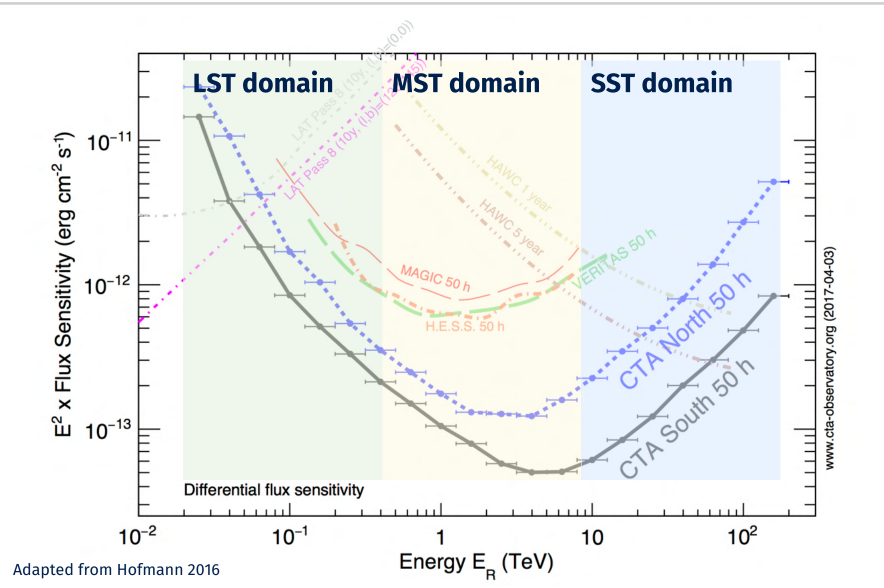


A factor of **5-10 improvement** in sensitivity in the domain of **about 100 GeV to some 10 TeV.**

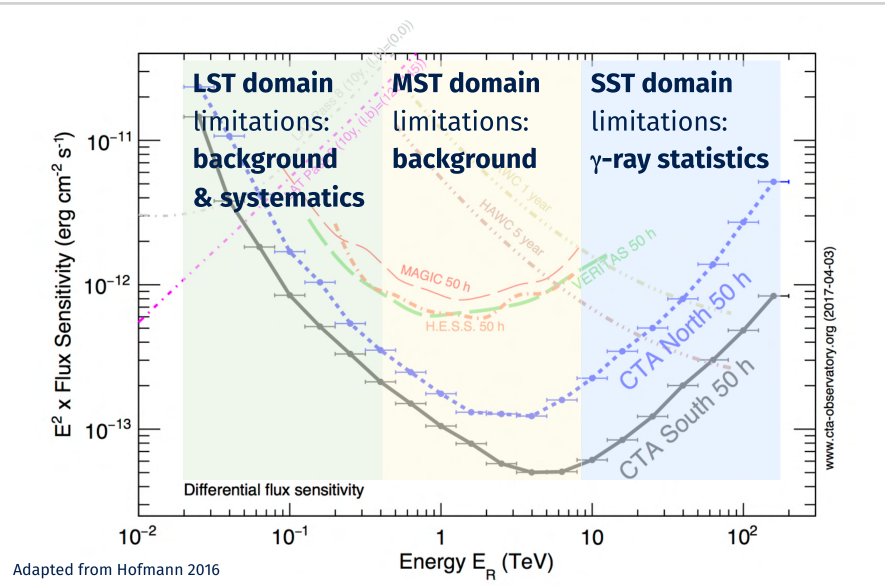
Extension of the accessible energy range from well below 100 GeV to above 100 TeV.

Credits: The CTA Consortium

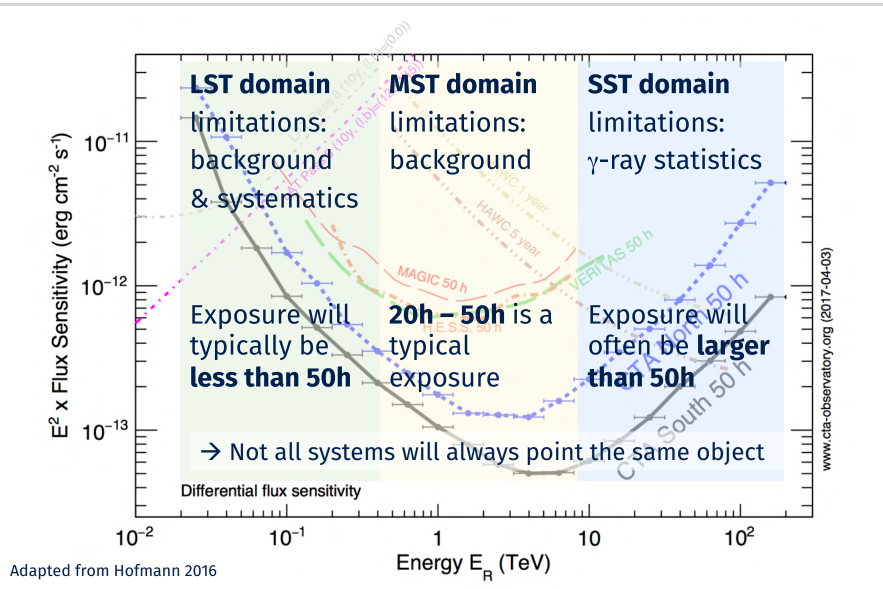






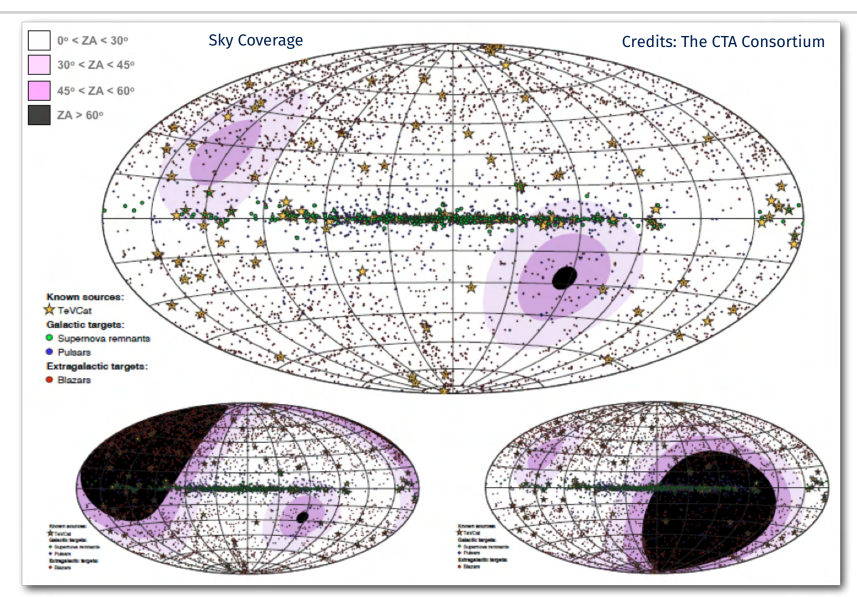






CTA as an *all-sky* Observatory

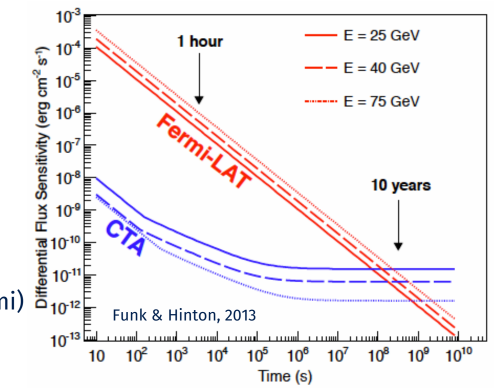




CTA as a transient factory



- Huge advantage over Fermi in energy range of overlap for ~minute to ~week timescale phenomena
 - Explosive transients
 - AGN flares
 - Binary systems
- Disadvantage over Fermi
 - Limited FoV (compared to Fermi)
 - Prompt reaction to external trigger is critical







See talks by

M. Martinez – Overview of the CTA

M. Teshima – LST status

S. Schlenstedt – MST status

G. Pareschi – SST status

Synergies during CTA operation



2014	2015	2016	2017	2018	2019	2020	2021	2022	21023	2024	2025
(←	CTA I	Prototypes	⇒			Science V	erification =	⇒ User Oper	ation		
Low Free	uency Rad	io									
LOFAT											j
MWA				(upgrade))					
	VLITE on J	VLA	>	(~2018? LO	BO)						
Mid-Hi Fr	equency F	Radio	Ļ	FAST							
JVLA,	VLBA, eMer	lin, ATĆA, EV	VN, JVN, KV	'N, VERA, L	BA, GBT(I	nany other sn	naller facilitie	s)			
ASKA	P -> MeerKAT ·	SKA Dhas	.1			$ \rightarrow $					
Kat/	-> MeerKAI	-> SKA Plias	e 1	:	:	STA	1&2 (Lo/Mid				
(sub)Milli	imeter Rad	lio				SKA	1&2 (Lo/Mid	;	:	:	
	, LLAMA, LN	IT, IRAM, N	OEMA, SMA	, SMT, SPT,	, Nanten2, Mo	pra, Nobeyar	na (many	other smaller	facilities)		
ALMA											
	EHT	(prototy	ype —> full o	ops)							
Optical T	Fransient F						1				
	ar Transient l		->(~2017) Zwicky TF			, T (buildup to	full survey n	node)		
PanST.	ARRS1 -> P		LCEM M.	-lisht sizeda	l'al anno 1						
			KGENI (Mee	rlicht single	dish prototyp	e m 2010)					
	R Large Fa										
ULT, K	Keck, GTC, G	emini, Magell	an(many o	ther smaller	facilities)						WFIRST
пы		:	:	:	JWST					`	GMT
X-ray							el	ELT (full ope	ration 2024)	& TMT (time	line less clear)?
X-ray Swift (incl. UV/optic	al)					e	ELT (full ope	ration 2024)	& TMT (time	line less clear)?)
Swift (& Chandra	eal)						ELT (full ope	ration 2024)	& TMT (time	line less clear)?)
Swift (& Chandra AR						e (IXPE	ELT (full ope	ration 2024)	& TMT (time	
Swift (& Chandra AR	al) ASTROSAT		FT				ELT (full ope	ration 2024)	& TMT (time	ATHENA (2028
Swift (& Chandra AR		(HXM NIC				IXPE		ration 2024)	& TMT (time	
Swift (& Chandra AR		HXM) SITA				ration 2024)	& TMT (time	
Swift (& Chandra			ER) SITA		(IXPE	RM		& TMT (time	ATHENA (2028
Gamma-r	& Chandra IR (ER) SITA		(IXPE	RM		<u>)</u>	ATHENA (2028
Swift (XMM NuSTA	& Chandra IR ray			ER) SITA		(IXPE	RM)) tical ground e	ATHENA (2028
Gamma-r	& Chandra IR (ASTROSAT		ER) SITA		(IXPE	RM		<u>)</u>	ATHENA (2028
Gamma-r	& Chandra LR (ay) GRAL (HAWC			ER) SITA		(IXPE	RM)) tical ground e	ATHENA (2028
Gamma-r	& Chandra JR (ay) GGRAL (HAWC) Ves	ASTROSAT		ER (eRO)		0	(IXPE (XAF (SVOM (i	RM ncl. soft gam))) tical ground e	ATHENA (2028
Gamma-r	& Chandra IR (ray) GGRAL (HAWC Ves) Advance	ASTROSAT		ER (eRO)		O (—upgrade t	(IXPE (XAF (SVOM (i	RM ncl. soft gam))) tical ground e	Camma400 (2025+)
Gamma-r	& Chandra IR (ray) GGRAL (HAWC Ves) Advance	ASTROSAT (DAMPE ed LIGO + A	dvanced VII	ER (eRO) RGO (2017)	(LHAAS	O (—upgrade t	(IXPE (XAF (SVOM (i	RM ncl. soft gam)		ical ground el	ATHENA (2028 lements)
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CTA and MWL synergies



See talks by

F. De Palma – The Galaxy as seen by Fermi

G. Tagliaferri – X-ray astrophysics and CTA

F. D'Ammando – Optical observations and CTA

M. Giroletti – CTA and SKA synergies

K. Satalecka – Neutrinos counterparts at VHE

B. Bertucci – Cosmic-ray studies in the CTA era





This School

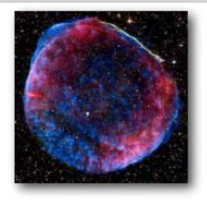
- The γ -ray sky
- The Cherenkov Telescope Array
- **CTA Key Science Projects**

CTA Main Scientific Themes

cta

Cosmic Particle Acceleration

- How and where are particles accelerated?
- How do they propagate?
- What is their impact on the environment?



Probing Extreme Environments

- Processes close to neutron stars and black holes
- Processes in relativistic jets, winds and explosions
- Exploring cosmic voids



Physics frontiers - beyond the Standard Model

- What is the nature of Dark Matter? How is it distributed?
- Is the speed of light a constant for high-energy photons?
- Do axion-like particles exist?

Adapted from J. Knödlseder.

More information on Astroparticle Physics, Vol. 43, 1-356 (2013) & CTA Contributions to the 2015 ICRC Conference [arXiv:1508.05894]



CTA Key Science Projects



The criteria used for selection of the baseline KSPs

- 1. Excellent scientific case and clear advance beyond the state of the art;
- 2. Production of legacy data-sets of high value to a wider community;
- **3. Clear added value of doing this as a KSP** rather than as part of the Guest Observer Programme:
 - 1. the **scale of the project** in terms of observing hours very large projects will be difficult to accommodate in the open time early in the lifetime of the observatory;
 - 2. the need of a **coherent approach** across multiple targets or pointings;
 - 3. the **technical difficulty** of performing the required analysis and hence reliance on consortium expertise.



cherenkov telescope array

Science with the Cherenkov Telescope Array



Science with CTA

Will become a regular book / a special issue journal.

CTA Key Science Projects



- 1. Dark Matter Programme
- 2. Galactic Centre Survey
- 3. Galactic Plane Survey
- 4. Large Magellanic Cloud Survey
- 5. Extragalactic Survey
- 6. Transients
- 7. Cosmic-ray PeVatrons
- 8. Star-forming Systems
- 9. Active Galactic Nuclei
- **10.Cluster of Galaxies**
- 11. Non-Gamma-ray Science

CTA science and KSPs



See talks by

G. Brunetti – Galaxy clusters with CTA

G. Van Eldik – The Galactic survey at VHE

A. Giuliani – Galactic science with CTA

D. Mazin – Survey of the extra-galactic sky

F. Tavecchio – Extra-galactic sky with CTA

E. Bissaldi – GRB studies with CTA

B. Patricelli – Search for GW counterparts with CTA

A. Morselli – Dark matter studies with CTA

M. Roncadelli – Axion-like particles and CTA

CTA PHYS Working Group



The **PHYS WG is composed of ~350 members**, while SWGs are composed as follows (note that one can register for more than one SWG and numbers are rounded)

Registrations are always open for CTA Consortium members!

<u>https://portal.cta-observatory.org/_layouts/people.aspx?</u> <u>MembershipGroupId=989</u>

Galactic	~160
Cosmic Rays	~130
Extra-galactic	~150
Transients	~150
Dark matter and exotic physics	~100
Intensity Interferometry	~ 25
MWL Transverse WG	~ 70

18-20 September 2017 Max-Planck-Institut für Kernphysik Overview Call for Abstracts Max-Planck-Institut für Kernphysik Starts 18 Sep 2017 08:00 Otto-Hahn-Hörsaal, Library building Ends 20 Sep 2017 19:00 Timetable Europe/Berlin Saupfercheckweg 1 69117 Heidelberg Author List Germany Book of Abstracts Stefan Funk **Materials** 2 Stefano Vercellone Registration Conference Fee MPI 19.9.2017_Menu.pdf Accomodation Venue Registration Register now > Registration for this event is currently open. Travel info Conference dinner The call for abstracts is open Participant List Submit new abstract You can submit an abstract for reviewing. Local Organizers

CTA PHYS WG Face-to-Face Meeting

Roberta.Zanin@mpi-hd.... Sabrina.casanova@mpi-...

Europe/Berlin timezone

Next meeting



() Europe

Restricted





https://www.cta-observatory.org/

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						~ 35		

And now... let's have fun !



