







ASTRI Mini-Array Core Science

Stefano Vercellone – INAF Osservatorio Astronomico di Brera for the ASTRI Project









OAS VHE Meeting, 08-09.06.2022

ASTRI-Horn Prototype

INAF-led Project funded by Italian Ministry of Research

End-to-end prototype installed and operational on Mount Etna volcano (Sicily, Italy)

First detection of a gamma-ray source (Crab Nebula) above 5σ with a dual-mirror, Schwarzschild-Couder **Chrenkov telescope** (Lombardi et al., 2020)



Stefano Vercellone,



Mini-Array

See also Talk by S. Scuderi



Array of 9 ASTRI telescopes

- INAF-led Project with international partners: Univ. of Sao Paulo/FPESP (Brazil), North-West Univ. (S. Africa), IAC (Spain), FGG, ASI/SSDC, Univ. of Padova, Perugia and INFN
 - Being deployed at the Observatorio del Teide (Spain) in collaboration with IAC and FGG-INAF.
 - **First 4 yr** \rightarrow *Core Science*, following 4 yr \rightarrow *Observatory* Science. Science operation \rightarrow 2024



Simulation and Data Processing Systems

Simulation System

Software System that provides (low-level) scientific simulated data for the development of reconstruction algorithms, the assessment of the system performance, and the characterization of real observations

Data Processing System

Software System used to perform the offline software stereo trigger, to calibrate, reconstruct, select, and <u>analyze</u> the ASTRI Mini-Array Cherenkov and SI³ data, and to check the data quality

Main components:

- **Stereo Event Builder**
- **Cherenkov Data Pipeline**
- **Intensity Interferometry Data Pipeline**
- **Calibration Software**

ASTRI Mini-Array data and global information flow

Lombardi/Lucarelli, OAS VHE Meeting, 8 June 2022

Cherenkov Data Pipeline

Functional design layout of the ASTRI data reduction and scientific analysis software packag From left to right, functional breakdown stages are shown as dotted boxes, I/O data as grey cylinder pipeline I/O data; grey: auxiliary I/O data), basic software functionalities as dashed boxes, data I boxes (thin: telescope-wise data; thick: array-wise data), and data processing executables as soli external packages for the scientific analysis, i.e. *ctools* and *Gammapy*, are written in bright grey.

Lombardi/Lucarelli, OAS VHE Meeting, 8 GteQQ1S)

SPIE 991315 (2016); SPIE 107070 (2018)

Mini-Array

trical	A-SciSoft (ASTRI Scientific Softwo aka astripipe)
r	 <u>End-to-End pipeline from RAW data (End-to-End pipeline from RAW data (End-to-End- End-to-End-</u>
ireco st	 FITS data format from DL0 to DL4
SINGLE-TELESCOPE	 C++/Python (pipeline and auxi modules)
ireco ^A	 Single-telescope and array data reduce and analysis
A=ARRAY iana	 Additional components for data que checks
/ Gammapy	 Monte Carlo data reduction and and (so far extensively tested)
ge (A-SciSoft).	 Real data reduction and analysis (so tested with ASTRI-Horn telescope)
rs (black: main levels as grey lid boxes. The	 <u>Scientific analysis from DL3 to DL4</u> <u>external science tools</u> (Gammapy

To appear soon

Set of 4 papers to be published on the «Journal of High Energy Astrophysics»

The ASTRI Mini-Array of Cherenkov Telescopes at the Observatorio del Teide

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Galactic Observatory Science with the ASTRI Mini-Array at the Observatorio del Teide

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ASTRI Mini-Array Core Science at the *Observatorio del Teide*

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Extragalactic Observatory Science with the ASTRI Mini-Array at the *Observatorio del Teide*

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Topic of this talk

The A del Te

S. Scude J. Beceri P. Bruno M. Corp E. Escrit S. Galloz R. Gimer S. Incorv L. Lessi M.C. Ma G. Morli F. Pintor G. Rome G. Sottile L. Zamp

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ASTRI Mini-Array Core Science at the *Observatorio del Teide*

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The ASTRI Mini-Array – Performance

- We extend current IACTs differential sensitivity up to several tens of TeV and beyond
- emission at several tens of TeV expected from Galactic PeVatrons

Stefano Vercellone, OAS VHE, 08-09/06/2022

Investigate possible spectral features at VHE, such as the presence of spectral cut-offs or the detection of

Angular and Energy resolution

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The ASTRI Mini-Array – Performance

PRELIMINARY	ASTRI Mini-Array	MAGIC	VERITAS	H.E.S.S.	HAWC	LHAASO	Tibet AS
Altitude [m]	2,390	2,396	1,268	$1,\!800$	$4,\!100$	$4,\!410$	$4,\!300$
\mathbf{FoV}	$\sim 10^\circ$	$\sim 3.5^{\circ}$	$\sim 3.5^{\circ}$	$\sim 5^{\circ}$	$2\mathrm{sr}$	$2\mathrm{sr}$	$2\mathrm{sr}$
Angular Res.	$0.05^{\circ} (30 \mathrm{TeV})$	$0.07^{\circ} (1 \mathrm{TeV})$	$0.07^{\circ} (1 \mathrm{TeV})$	$0.06^{\circ} (1 \mathrm{TeV})$	$0.15^{\circ} (10 \mathrm{TeV})$	$(0.24-0.32)^{\circ}$ (100 TeV)	$\sim 0.2^{\circ} (1007)$
Energy Res.	$12\%~(10{\rm TeV})$	$16\%~(1{\rm TeV})$	$17\%~(1{\rm TeV})$	$15\%~(1{\rm TeV})$	30% (10 TeV)	(13-36)% (100 TeV)	20% (100 T
Energy Range	$(0.3-200)\mathrm{TeV}$	$(0.05-20){ m TeV}$	$(0.08-30)\mathrm{TeV}$	$(0.02-30) \mathrm{TeV}$	$(0.1-200)\mathrm{TeV}$	$(0.1-1,000){ m TeV}$	(0.1-1,000)'

Sensitivity: better than current IACTs ($E \gtrsim 3$ TeV) Extended spectrum and cut-off constraints

Energy/Angular resolution: ~10% / ~0.05° (E =10 TeV) Characterize extended sources morphology

10° field of view with homogeneous off-axis performance Multi-target fields and extended sources Enhanced chance for serendipitous discoveries

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Angular resolution and large field of view

ASTRI Mini-Array 200 hr simulation (up to E~200 TeV) of the region of the Galactic source 2HWC J1908+063. The light green circle marks the $\sim 0.52^{\circ}$ HAWC errorbox for E > 56 TeV

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Mini-Array

ASTRI Mini-Array 200 hr simulation of the Cygnus **Region**. Green crosses mark the positions of the 3HWC sources in a $10^{\circ} \times 10^{\circ}$ field of view

The LHAASO PeVatrons

Cao et al., 2021, Nature

LHAASO Source	Possible Origin	Туре	Distance (kpc)	Age $(kyr)^a$	$L_s (\text{erg/s})^b$	Pot
LHAASO J0534+2202	PSR J0534+2200	PSR	2.0	1.26	$4.5 imes 10^{38}$	Cra
LHAASO J1825-1326	PSR J1826-1334	PSR	3.1 ± 0.2^d	21.4	2.8×10^{36}	HE
	PSR J1826-1256	PSR	1.6	14.4	$3.6 imes 10^{36}$	2H
LHAASO J1839-0545	PSR J1837-0604	PSR	4.8	33.8	2.0×10^{36}	2H
	PSR J1838-0537	PSR	1.3^e	4.9	$6.0 imes 10^{36}$	HE
LHAASO J1843-0338	SNR G28.6-0.1	SNR	9.6 ± 0.3^{f}	$< 2^{f}$	_	HE
						2H
LHAASO J1849-0003	PSR J1849-0001	PSR	7^g	43.1	$9.8 imes 10^{36}$	HE
	W43	YMC	5.5^h	_	—	
LHAASO J1908+0621	SNR G40.5-0.5	SNR	3.4^{i}	$\sim 10 - 20^{j}$	_	M
	PSR 1907+0602	PSR	2.4	19.5	$2.8 imes 10^{36}$	AR
	PSR 1907+0631	PSR	3.4	11.3	$5.3 imes 10^{35}$	2H
LHAASO J1929+1745	PSR J1928+1746	PSR	4.6	82.6	$1.6 imes 10^{36}$	2H
	PSR J1930+1852	PSR	6.2	2.9	$1.2 imes 10^{37}$	HE
	SNR G54.1+0.3	SNR	$6.3^{+0.8}_{-0.7}$ d	$1.8 - 3.3^k$	—	
LHAASO J1956+2845	PSR J1958+2846	PSR	2.0	21.7	3.4×10^{35}	2H
	SNR G66.0-0.0	SNR	2.3 ± 0.2^d	—	—	
LHAASO J2018+3651	PSR J2021+3651	PSR	$1.8^{+1.7}_{-1.4}$	17.2	$3.4 imes 10^{36}$	M
	Sh 2-104	H II/YMC	$3.3\pm 0.3^m\!/\!4.0\pm 0.5^n$	—	—	VE
LHAASO J2032+4102	Cygnus OB2	YMC	1.40 ± 0.08^o	_	_	Te
	PSR 2032+4127	PSR	1.40 ± 0.08^o	201	$1.5 imes 10^{35}$	M
	SNR G79.8+1.2	SNR candidate	—	—	—	VE
LHAASO J2108+5157	—	_	_			
LHAASO J2226+6057	SNR G106.3+2.7	SNR	0.8^p	$\sim 10^p$		VE
	PSR J2229+6114	PSR	0.8^p	$\sim 10^p$	2.2×10^{37}	

The **ASTRI Mini-Array** will investigate these and future PeVatron sources, providing both the opportunity for their precise identification and important information on their morphology Stefano Vercellone, OAS VHE, 08-09/06/2022

tential TeV Counterpart^c ab, Crab Nebula ESS J1825-137, HESS J1826-130, IWC J1825-134 IWC J1837-065, HESS J1837-069, ESS J1841-055 ESS J1843-033, HESS J1844-030, IWC J1844-032 ESS J1849-000, 2HWC J1849+001

GRO J1908+06, HESS J1908+063, RGO J1907+0627, VER J1907+062, IWC 1908+063 IWC J1928+177, 2HWC J1930+188, ESS J1930+188, VER J1930+188

WC J1955+285

GRO J2019+37, VER J2019+368, ER J2016+371 V J2032+4130, ARGO J2031+4157, GRO J2031+41, 2HWC J2031+415, ER J2032+414

ER J2227+608, Boomerang Nebula

Discovery of **12** sources emitting at several hundreds of TeV, up to 1.4 PeV

Crab apart, the majority of remaining sources represent diffuse γ-ray structures with angular extensions up to 1°, and all of them are located along the Galactic plane

The actual sources responsible for the ultra high-energy γ -rays have not yet been firmly localized and identified (except for the Crab Nebula), leaving open the origin of these extreme accelerators

The Pillars' concept

First 4 years Specific science topics

10° FoV Several sources in a single pointing

Pillar 1

PeVatrons Particle propagation **PWN HE emission** UHECR from SB galaxies

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The origin of cosmic rays

Pillar 2 Fundamental physics

IR EBL constraints Probing IGMF Blazars & hadron beams ALP & LIV

Pillars' main scientific targets

Pillar-1

Name	RA	Dec	Туре	Zenith Angle ¹	Visibility ²
PRELIMINARY	(deg)	(deg)		(deg)	(hr/yr)
Tycho	6.36	64.13	SNR	35.8	410+340
Galactic Center	266.40	-28.94	Diffuse	57.2	0+180
VER J1907+062	286.91	6.32	SNR+PWN	22	400+170
SNR G106.3+2.7	337.00	60.88	SNR	32.6	460+300
γ-Cygni	305.02	40.76	SNR	12.5	460+160
W28/HESS J1800-240B	270.11	-24.04	SNR/MC	51.6	0+300
Crab	83.63	22.01	PWN	6.3	470+170
Geminga	98.48	17.77	PWN	10.5	460+170
M82	148.97	69.68	Starburst	41.4	310+470

Pillar-2

	Target	Class	RA (J2000)	DEC (J2000)	Obs. time	ZA	Moon	Strategy, analysis, notes
	IAU Name				[hr]	[deg]	[%]	PRELIMINARY
l	IC 310	Radio gal.	03 16 43.0	+41 19 29	50-100	45	25	Better suited for ToO observations of hig
	M87	Radio gal.	12 30 47.2	+12 23 51	50-100	45	25	Better suited for ToO observations of high
	Mkn 501	Blazar	16 53 52	+39 45 38	50-100	45	25	Better suited for ToO observations of high

Target	Class	RA (J2000)	DEC (J2000)	Obs. time	ZA	Moon	Strategy, analysis, no
IAU Name				[hr]	[deg]	[%]	
Mkn 501	Blazar	16 53 52.2	+39 45 36.6	50-100	45	25	LIV, ALP. Better suite
							ToOs in high states
1ES 0229+200	Blazar	02 32 48.6	+20 17 17.5	200	45	25	HB, LIV, ALP. Almost s
PRELIM	INAR	Υ					source, possible "fill in" t

These lists of sources reflect the science knowledge at the time of writing this paper

We expect to improve these lists according to the new findings from both IACTs and PSAs

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The Galactic Center – a challenge in a challenge

It is a complex region harbouring several potential sources of particle acceleration

It can be observed by the ASTRI Mini-Array only at high zenith angles

Current IACTs detected non-variable emission with no significant cut-off up to a few tens of TeV

ASTRI Mini-Array assets

- the large FoV will allow us to map the whole GC region in a single observation
- the excellent angular resolution could help us to identify any HE source among several candidates

Mini-Array

Cosmic-ray propagation: γ-Cygni

 γ -Cygni (G78.2+2.1) is a middle-aged SNR located in the Cygnus region and discovered by VERITAS

HAWC observed this source, but HAWC's low angular resolution does not allow one to drive firm conclusion on the spatial structure

We simulated **2** possible spectral models (A and B) fitting the combined Fermi-LAT and VERITAS data

The ASTRI Mini-Array will constrain some physical parameters such as the maximum energy reached by protons and the diffusion coefficient

Moreover, it will investigate the VHE emission morphology

EBL studies in the IR regime

From the mid-IR to the far-IR, where the IR background intensity is maximal, EBL direct measurements are prevented by the overwhelming dominance of local emission from both the Galaxy and our Solar system

 $\lambda_{max} \sim 1.24 \text{ x E}_{TeV} [\mu m]$

Measurements in the (10-30)TeV energy band probe the EBL in the ~(10-30)µm regime, otherwise unaccessible

Best candidates to constrain the EBL up to λ ~ 100μm: low-redshift radio galaxies M 87, IC 310, Centaurus A local star-bursting and active galaxies M 82, NGC 253, NGC 1068

Upper panel: extinction factor for photon-photon interaction on EBL at the IC 310 source distance.

Bottom panel: MAGIC (blue dots) and ASTRI Mini-Array (red dots) 50 hours, 5σ differential sensitivity

Fundamental physics – hadron beams

Relativitic jets from extreme BL Lacs could be one of the UHECR acceleration sites

Jets in extreme BL Lac objects could produce hadron beam (collimated beams of high-energy protons/nuclei)

While travelling towards the Earth

- UHECR lose energy through photo-meson and pair production
- these trigger the development of electromagnetic cascades producing γ and ν .
- Because of the reduced distance, γ experience a less severe EBL absorption
- The observed gamma-ray spectrum extends at energies much higher (E > 10TeV) than those allowed by the conventional EBL propagation

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Gamma-ray bursts

- GRBs confirmed as a new class of TeV emitters thanks to the MAGIC detection of GRB 190114C (z=0.42)
- SSC component extending into the TeV energy range

The ASTRI Mini-Array

- might have detected emission from GRB 190114C
- is able to confirm afterglow emission at *E* >1 TeV from close (z < 0.4) GRBs if observations start within the first tens of seconds up to few minutes from the onset of the burst
- can measure the spectral cut-off, either originated by the EBL absorption or intrinsic, if greater than 1 TeV

The expected number of follow-ups on observable GRBs is about than 1 per month

Simulation of the emission from three GRB 190114C-like bursts, at three different redshifts (z = 0.078, z = 0.25 and z = 0.42)

Strategic VHE synergies

beyond one

combination with the LHAASO, HAWC and Tibet ASy extended energy range

Both MAGIC and CTAO-N will be of paramount importance for the study of GRBs, as will be their capability to investigate not only the local Universe, but also reaching redshifts well

• Both MAGIC and CTAO-N will allow us to extend the ASTRI Mini-Array spectral performance in the sub-TeV regime, with almost no breaks from a few tens of GeV up to hundreds of TeV

• The PSAs detected several sources with photons up to several hundreds of TeV. Potential synergies are important to make use of the ASTRI Mini-Array angular and energy resolution in

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The multi-wavelength landascape

- features
- making it an excellent observatory for future synergies in the northern hemisphere
- provides access to several optical telescopes on-site.
- spectroscopic, and polarimetric data.
- to promptly react to transients

MeerKat and ASCAP (SKA precursors in the South) will allow us to investigate the Galactic Center and its

LOFAR (SKA precursor in the North) will open a new science window in the low-frequency radio band and monitor 2/3 of the sky nightly in Radio Sky Monitor mode, being an excellent radio transient factory

SRT has already observed sources of interestest for the ASTRI Mini-Array, such as W 44, IC 433 and Tycho,

• TNG is located in La Palma and can be extremely useful for optical follow-up observations. The WEBT **Consortium** is dedicated to the observation of blazars, and it is fundamental for blazar SEDs. IAC also

eROSITA/SRG, XMM-Newton, Chandra, NuSTAR and IXPE will provide fundamental photometric, imaging,

AGILE, Fermi, INTEGRAL, and Swift will be extremely important for their large FoV and for the Swift ability

Core Science and Observing Plan

Baseline

- About 1500 moonless hours/year at the Teide site

Room for improvement

- Moon, in addition to the 1000 hr/yr
- Main scientific goals focus on the multi-TeV energy band \rightarrow we can effectively perform observations at high (~60°) zenith angles

Sources	Season	Dark h
Galactic Center	May – June – July	300
VER J1907+062	September – October	300
G106.3+2.7	November – December	400

Bad weather, maintanance, calibrations... \rightarrow ~1000 hours/year for scientific observations

ASTRI Mini-Array camera composed of SiPM, \rightarrow observations with a significant fraction of the

This example shows that we can observe several sources per year thanks to their different sky positions

We expect also serendipitously **detected sources**, thanks to the ASTRI Mini-Array wide field of view

From <u>Core</u> Science to <u>Observatory</u> Science

For the first 4 years the ASTRI Mini-Array will be run as an experiment

It will be dedicated to the Core Science Topics

Smooth transition towards an Observatory period

Build-up on the experience and results from the Core Science

Open to observational proposals from the scientific community

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The ASTRI Mini-Array will start scientific observations in 2024 from the Observatorio del Teide with a 4 (core science) + 4 (observatory science) year programme

Its **10° field of view** will allow us to investigate both extended sources (e.g., SNRs) and crowded/rich fields (e.g., the Galactic Center) with a single pointing

Its **3' angular resolution** at 10 TeV will allow us to perform detailed morphological studies of extended sources

Its **sensitivity extending above 100 TeV** will make it the most sensitive IACT in the energy range 5-200 TeV in the Northern hemisphere

It will join together the very high-energy domain typical of PSAs with the precision domain (excellent angular and energy resolutions) typical of IACTs

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