



# The ASTRI Mini-Array follow-up of transient events in the TeV band

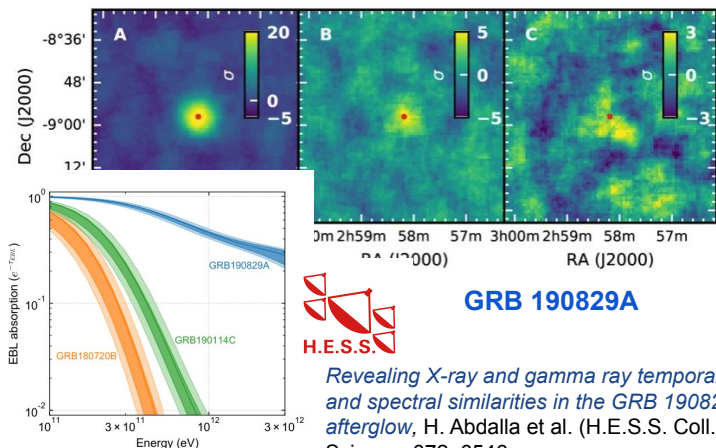
Alessandro Carosi - INAF Osservatorio Astronomico di Roma

and A.Stamerra, L.Nava, G. Ghirlanda, L.A. Antonelli, A. D'Ai', F. G. Saturni, F. Lucarelli, S. Lombardi, F. Pintore, S. Scuderi, G. Tosti, A. Bulgarelli, S. Vercellone, A. Giuliani, G. Pareschi for the ASTRI Project

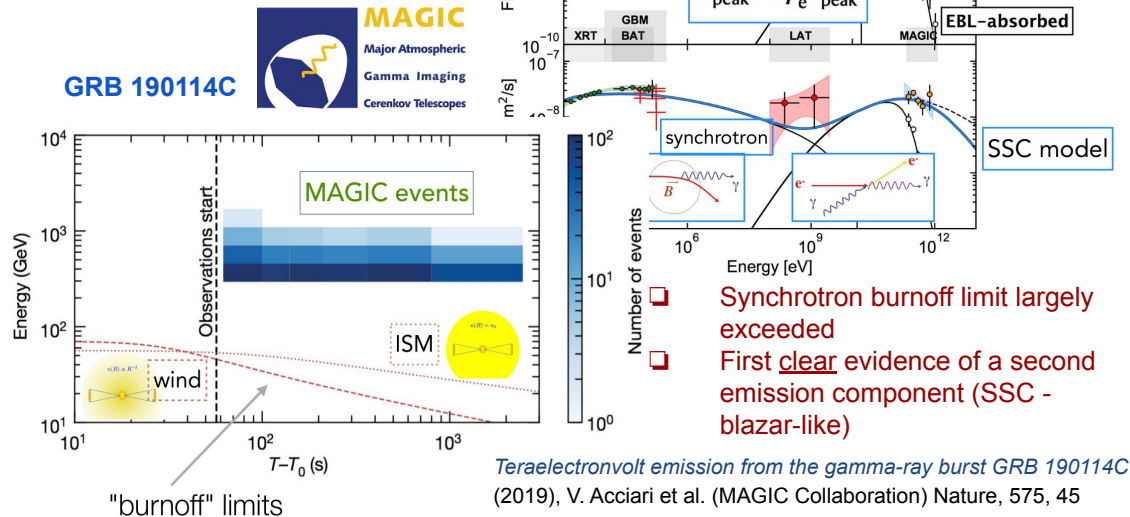


# GRB at VHE: a long-awaited result

After ~20 years quest by current IACTs, GRBs were confirmed as a new class of TeV emitters



Revealing X-ray and gamma ray temporal and spectral similarities in the GRB 190829A afterglow, H. Abdalla et al. (H.E.S.S. Coll.), Science, 372, 6546



*Teraelectronvolt emission from the gamma-ray burst GRB 190114C* (2019), V. Acciari et al. (MAGIC Collaboration) Nature, 575, 45

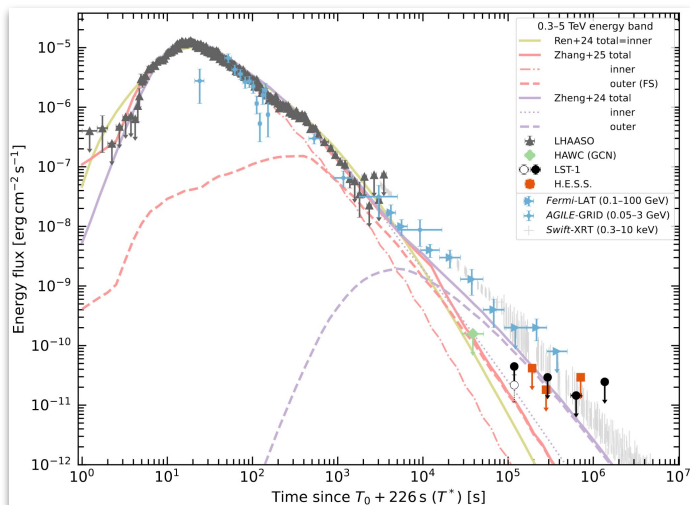
- 1st GRB unambiguous detection at TeV energies
- 1st GRB observed over 20 orders of magnitude in energy
- 1st GRB with unambiguous detection of a new energetic emission component distinct from synchrotron
- 1st single broad-band modeling of a GRB including both components
- Brightest TeV source ever detected ( $> \sim 100$  crab)

# GRB at VHE: a long-awaited result

Name	$T_{90}$ [s]	Redshift	$E_{\text{iso}}$ [erg]	IACT	$\alpha_{\text{obs}}$	$E_{\text{max}}$
180720B	48.9	0.653	$6 \times 10^{53}$	H.E.S.S.	$3.7 \pm 1.0$	440 GeV
190114C	362	0.4245	$3 \times 10^{53}$	MAGIC	$5.43 \pm 0.22$	1 TeV
190829A	58.2	0.0785	$2 \times 10^{50}$	H.E.S.S.	$2.59 \pm 0.08$	3.3 TeV
201216C	48	1.1	$5 \times 10^{53}$	MAGIC	-	-
201015A	9.8	0.423	$10^{50}$	MAGIC	-	-

[Abe et al. \(LST-1 Collaboration\), 2025, ApJL 988 L42](#)

+ GRB 221009A LHAASO  $> \sim 10$  TeV



## Super-powerful GRB

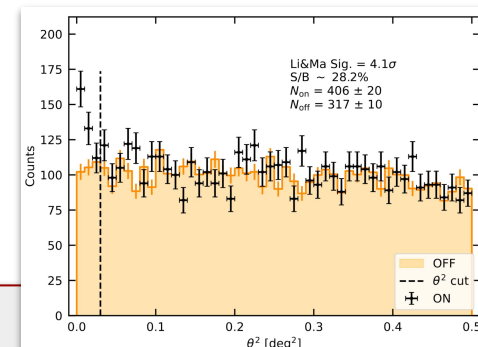
$E_{\text{iso}} \sim 2 \times 10^{54}$  erg

$z = 0.151$

detected up to  $\sim$ multi TeV with LHAASO  
but not with IACT

### LST observation:

- 2022/10/10  $\sim 21:34$  UTC  $T_0 + 1.1 \times 10^5$  sec ( $\sim 31$  h, red. HV)
- First two observing nights under strong moonlight  
+ Several days under dark/low moonlight afterwards



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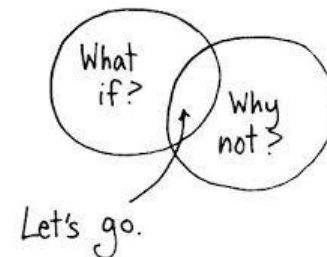
$T_0 + 10h$   
 $T < \sim 15 \text{ min}$   
up to  $T_0 + 3 \text{ days}$

+ GRB 221009A LHAASO  $> \sim 10 \text{ TeV}$

**Fast reaction & low threshold** are important but maybe not as important as we thought *for "simple" detection*

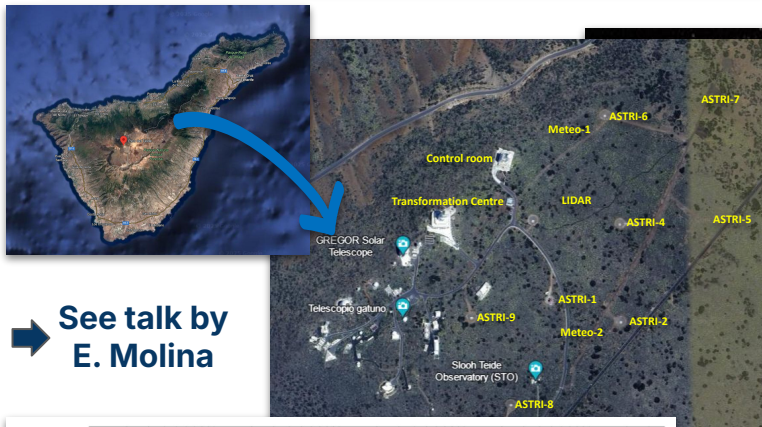
Although the physics they give access to is dramatically different (prompt-to-early-afterglow phase, time resolved spectra, high redshift...)

$> \sim \text{TeV}$  observations are possible also for GRBs. Opportunities for  $> \text{TeV}$  optimized instruments such as the ASTRI Mini-Array

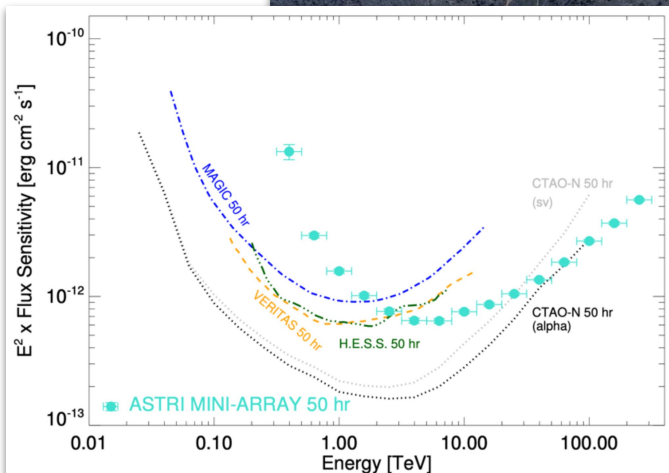




# The ASTRI Mini-Array



➔ See talk by  
E. Molina



The **ASTRI Mini-Array** (PI G. Pareschi) is an experiment based on 9 Cherenkov, dual-mirror, 4-meter class telescopes being deployed at the Observatorio del Teide in Tenerife

Telescopes are an evolution of the ASTRI-Horn prototype, optimized for observations from 1 to ~100 TeV (precursors for the SST CTAO array)

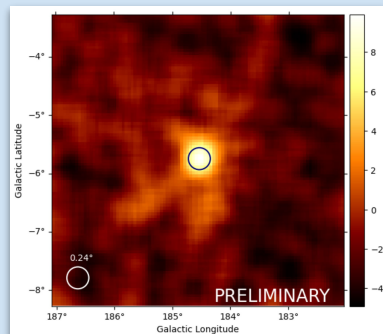
- Sensitivity: better than current IACTs @  $E \gtrsim 3$  TeV):
- Extended spectrum and cut-off constraints
- Energy resolution: 10% ( $E > \text{a few TeV}$ )
- Spectral features
- Angular resolution: 0.05 deg ( $E > \text{a few TeV}$ )
- Characterize extended sources morphology and large FoV observations

# The ASTRI Mini-Array



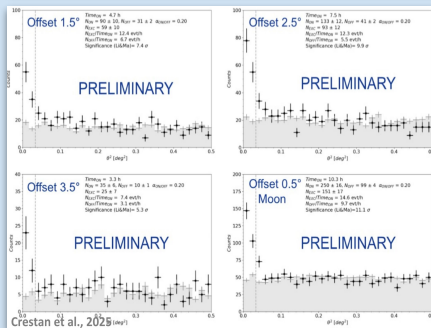
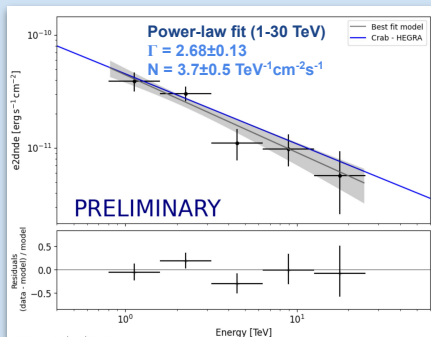
Mini-Array

## ASTRI-1 preliminary results



### Crab Nebula data: (Nov. 2024 – Feb. 2025)

- subsample of ~9 hr of good quality data
- up to ~20 TeV (in 9 hr)
- excellent off-axis & moon performance



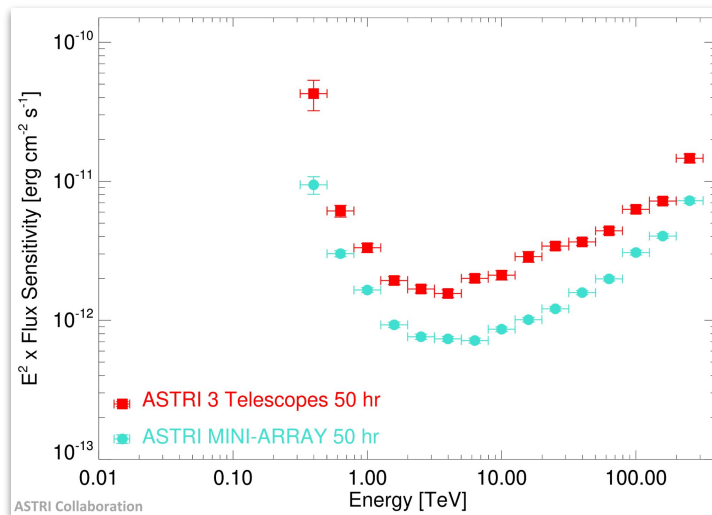
[Crestan & Lombardi, ICRC2025](#)

ASTRI-1 and ASTRI-3 already equipped with cameras

7 out of 9 telescopes fully assembled, 3 camera under production, installation planned in Spring 2026

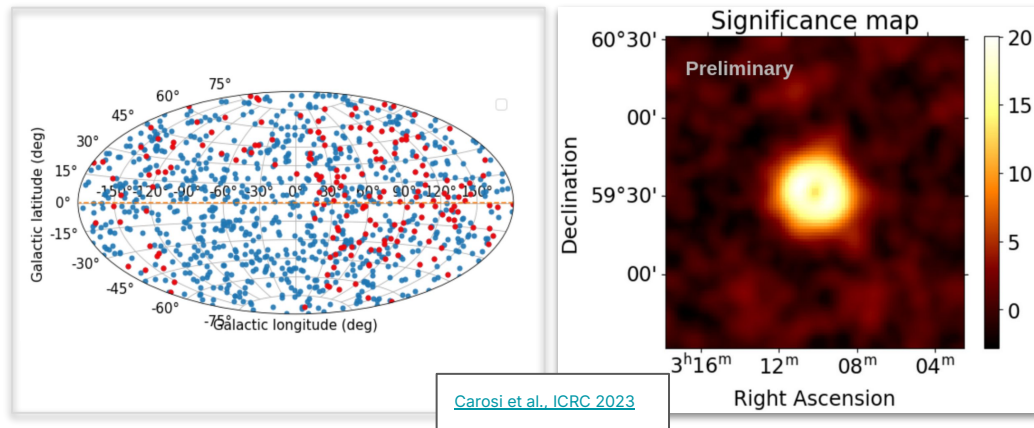
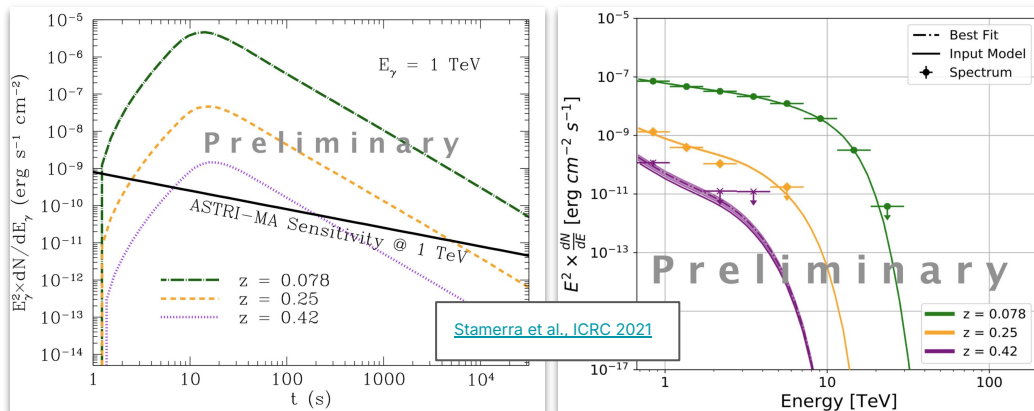
Telescopes 8, 9 on site in Spring 2026

Remaining camera on site in the following months



ASTRI Collaboration

# TeV Transients with ASTRI Mini-Array

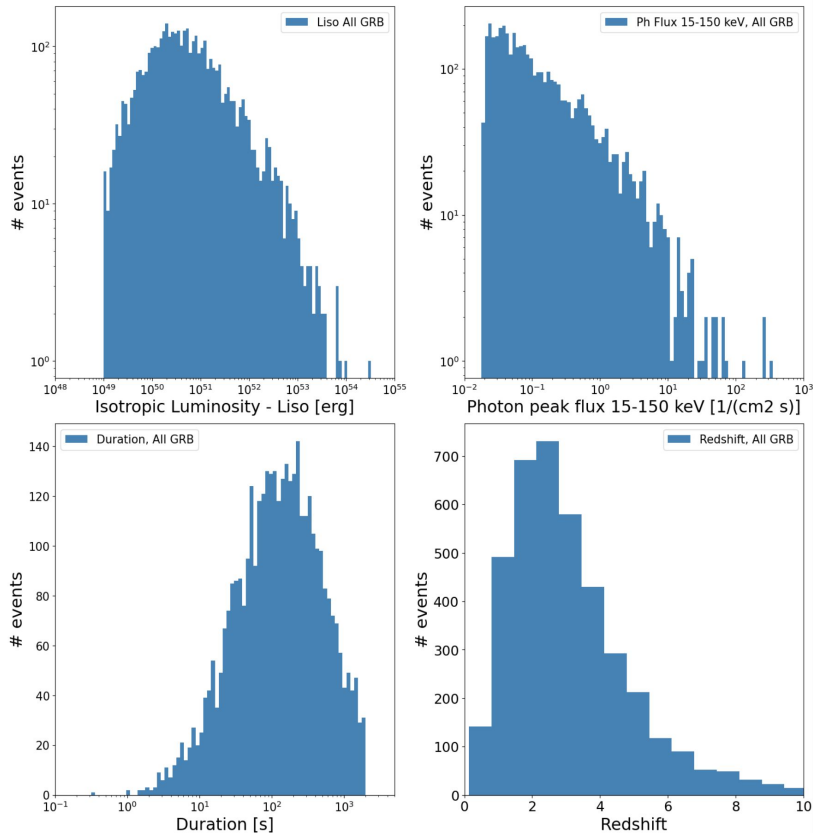


Preliminary studies about GRB detection perspective were presented starting from single case study (GRB 190114C, [ICRC 2021](#)) and sub-population study ([ICRC 2023](#))

Although not specifically designed for follow-up of fast transient,

## The ASTRI Mini-Array

- might detect emission from GRB 190114C and GRB 190114C-like events up  $z \sim 0.4$
- potentially able to confirm afterglow emission in the multi-TeV band, as long as  $z < \sim 0.4-0.5$  and follow-up starts within the first tens of seconds up to few minutes from the GRB onset
- can measure the spectral cut-off, either originated by the EBL absorption or intrinsic, if greater than 1 TeV



To better understand ASTRI Mini-Array capabilities, we have expanded these study to a more complete GRB population ( $10^5$  simulated events)

Afterglow emission simulated in the framework of synchrotron and SSC processes

## Jet

- initial kinetic energy  $E_k$
- initial bulk Lorentz factor  $\Gamma_0$
- redshift  $z$

## External medium

- number density  $n_0$

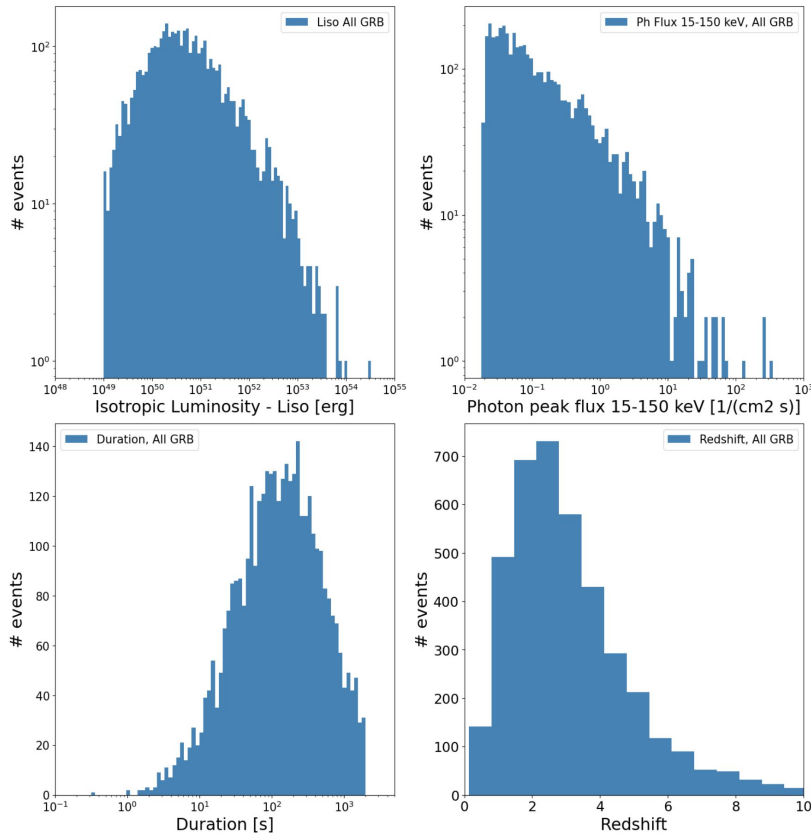
## Acceleration process

- fraction of energy in electrons  $\epsilon_e$
- fraction of energy in magnetic field  $\epsilon_B$
- energy index of the electron spectrum  $p$

[Ghirlanda et al. 2015, MNRAS, 448, 2514](#)

[Ghirlanda & Salvaterra, 2022, ApJ, 932, 10](#)





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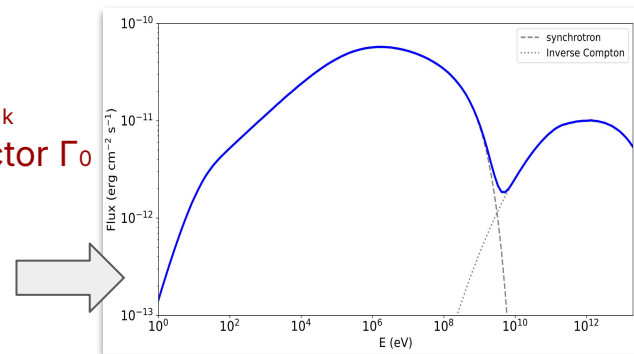
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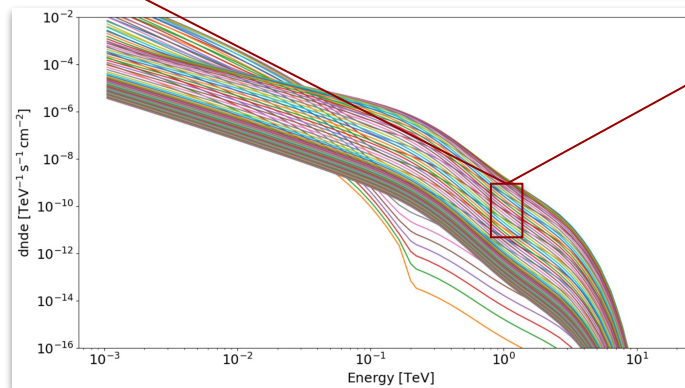
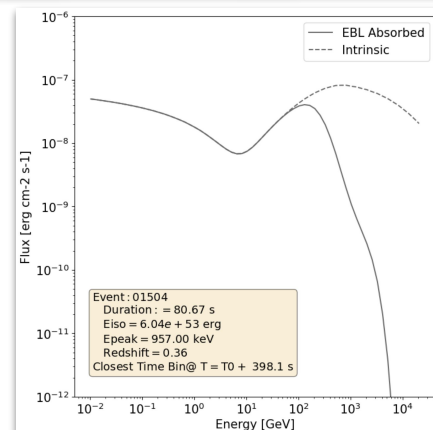
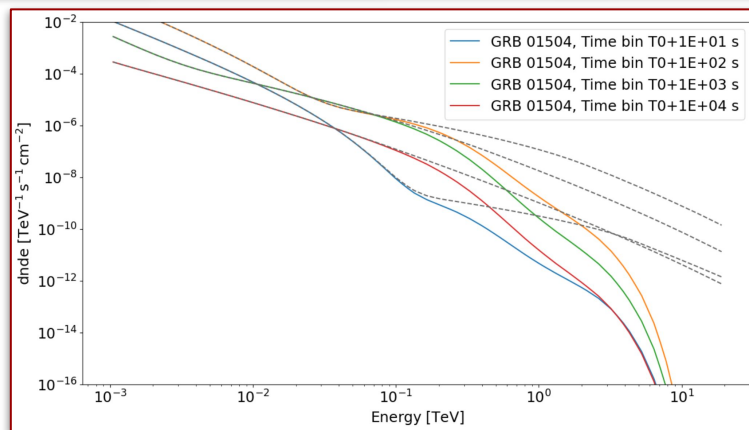
[Ghirlanda et al. 2015, MNRAS, 448, 2514](#)

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# Simulations of ASTRI Mini-Array follow-up

## ASTRI Mini-Array GRB Sim Pipeline

### Synthetic GRB Population



- $10^5$  events with random  $T_0$  assigned for each event
- the afterglow emission is modeled according to a leptonic synchrotron and synchrotron self-Compton model (SSC) in the **1 GeV - 20 TeV** band, in time bins from **1 s** to  **$> \sim 10^5$  s**
- EBL absorption modeled following Franceschini model ([A&A 603, A34 \(2017\)](#))

# Simulations of ASTRI Mini-Array follow-up

## ASTRI Mini-Array GRB Sim Pipeline

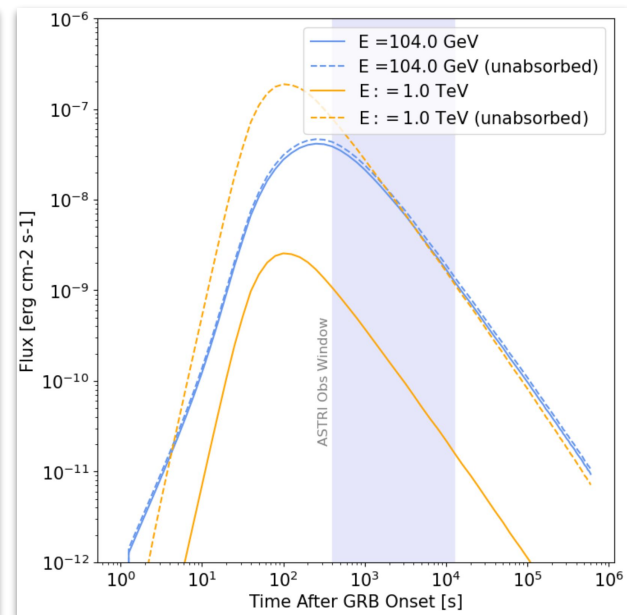
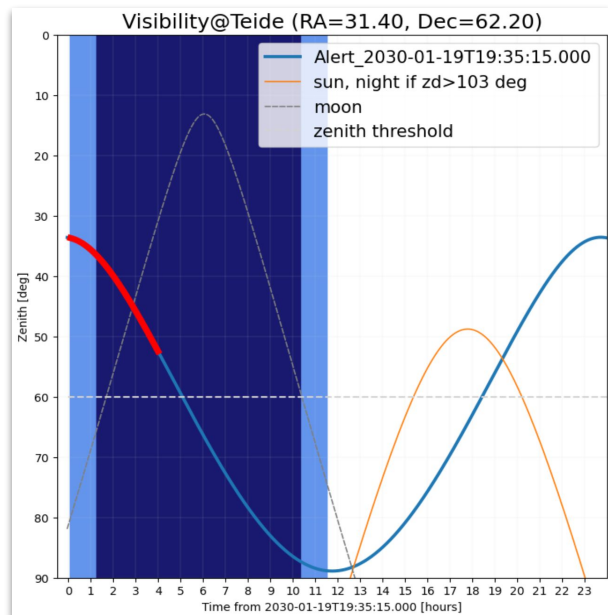
Synthetic GRB Population



Mini-Array Follow up strategy

☐ Visibility for each GRB evaluated according to basic strategy:

- **Zd GRB max = 60 deg**
- **Zd Sun min = 103 deg**
- **Angular Distance from the moon > 30 deg**
- **Max Observing Time: 4h**



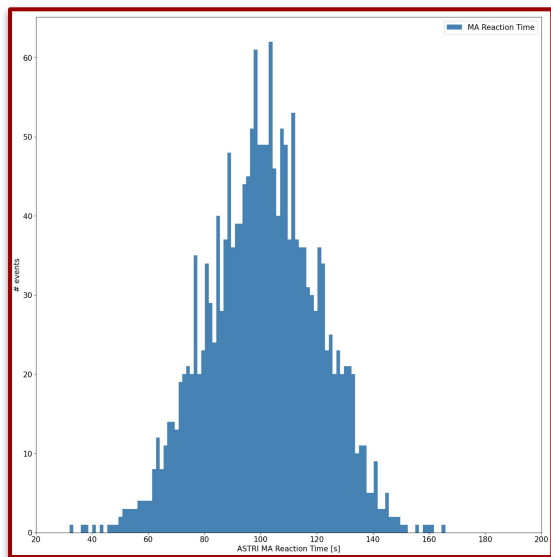
# Simulations of ASTRI Mini-Array follow-up

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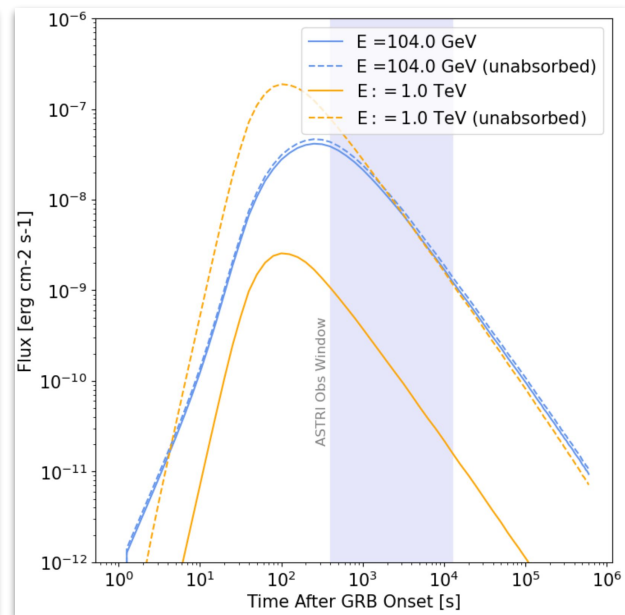
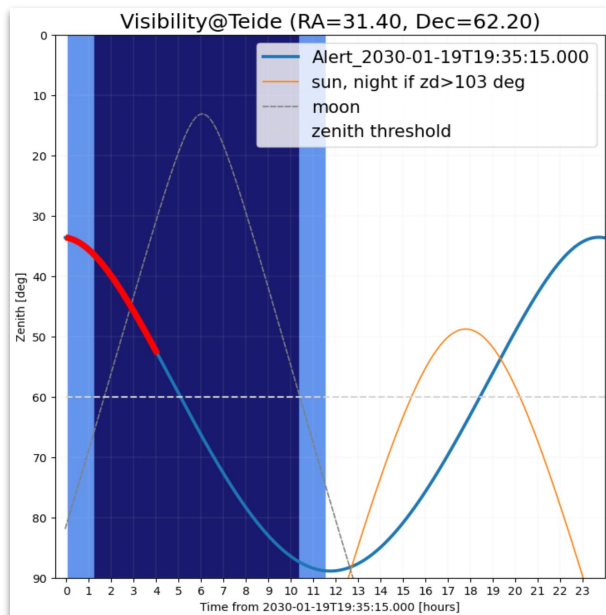
Mini-Array Follow up strategy



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- Zd GRB max = 60 deg
- Zd Sun min = 103 deg
- Angular Distance from the moon > 30 deg
- Max Observing Time: 4h

+ ASTRI Mini-Array Reaction Time  
(gauss distributed around 100 s +/- 20 s)





# Simulations of ASTRI Mini-Array follow-up

## ASTRI Mini-Array GRB Sim Pipeline

Synthetic GRB Population



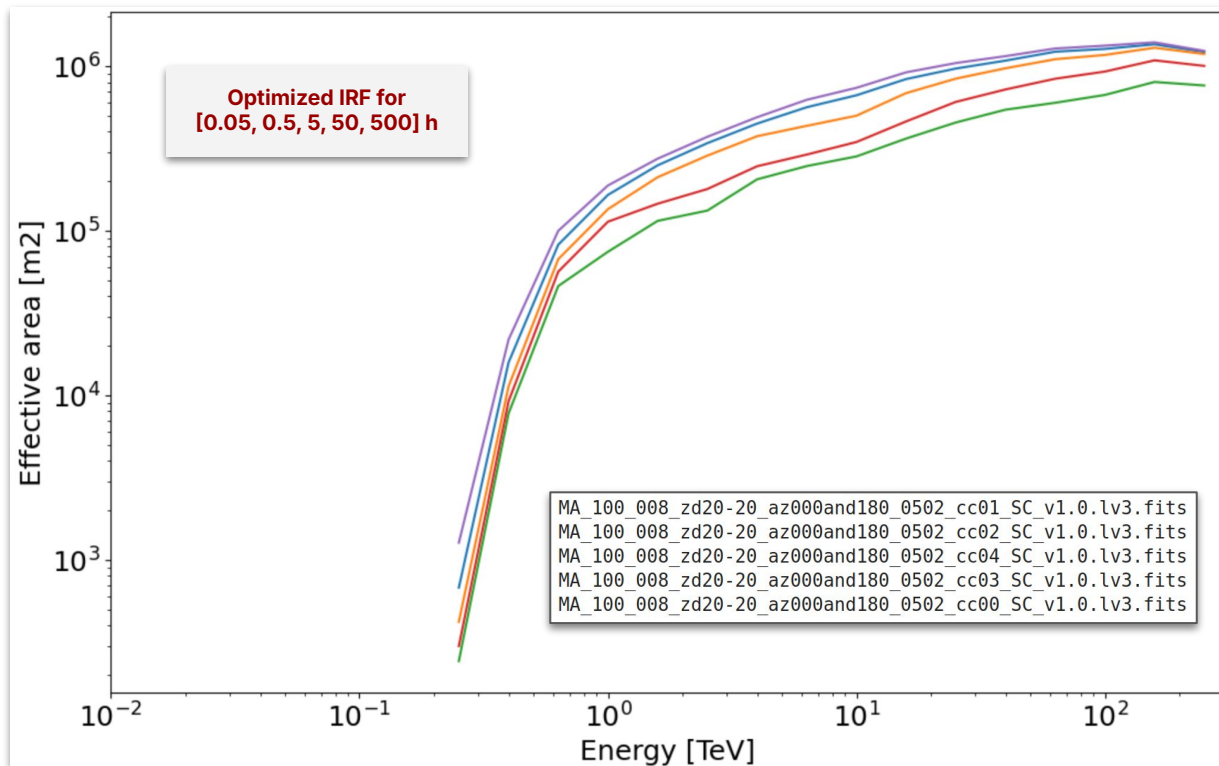
Mini-Array Follow up strategy



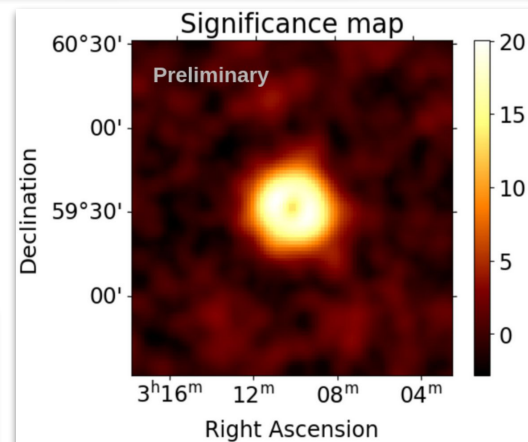
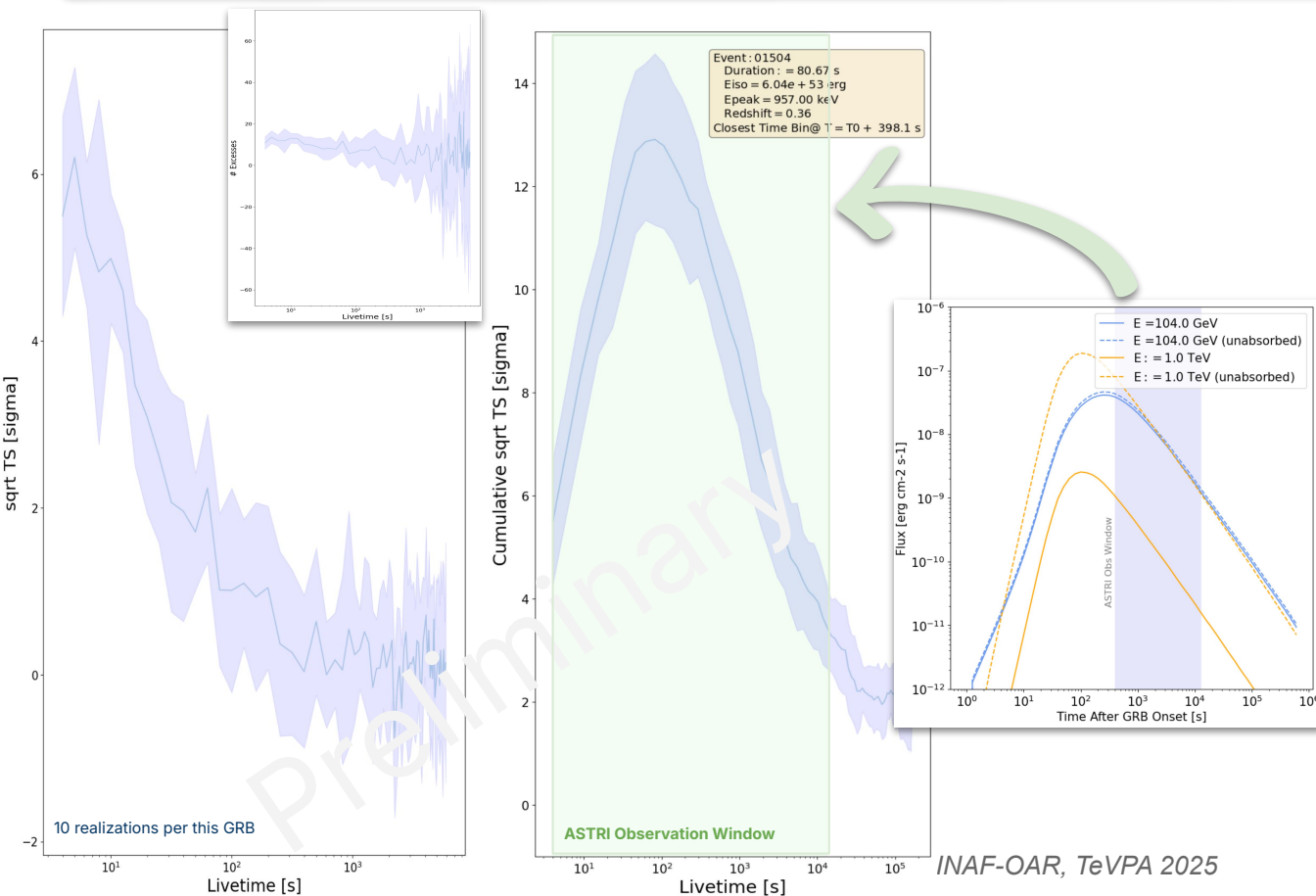
IRFs + Gammapy for simulations

$\gamma\pi$

- IRF selected based on the exposure (not optimized for short time scale signal + only 1 zenith available)
- $10^5$  events parallelized on the Rome HPC



# Detection Perspective



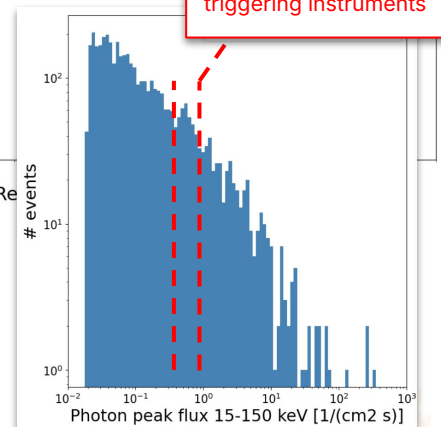
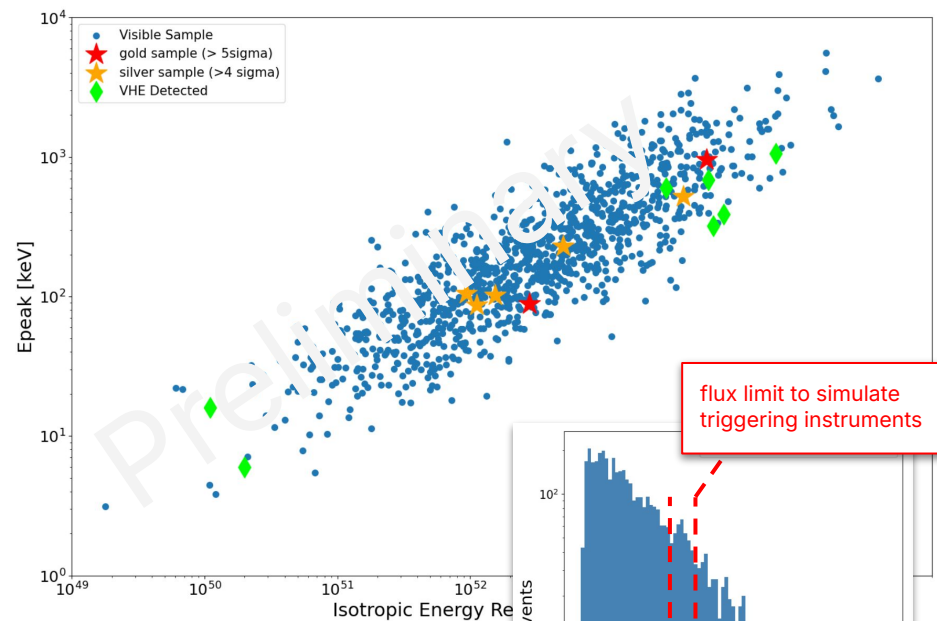
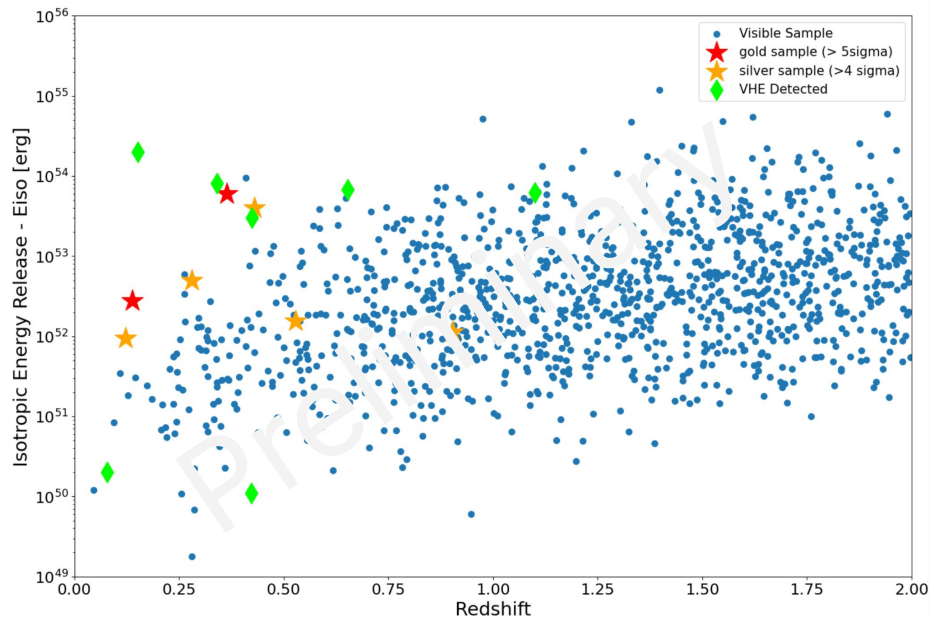
## EV. 01504

E<sub>iso</sub> ~ 6×10<sup>53</sup> erg

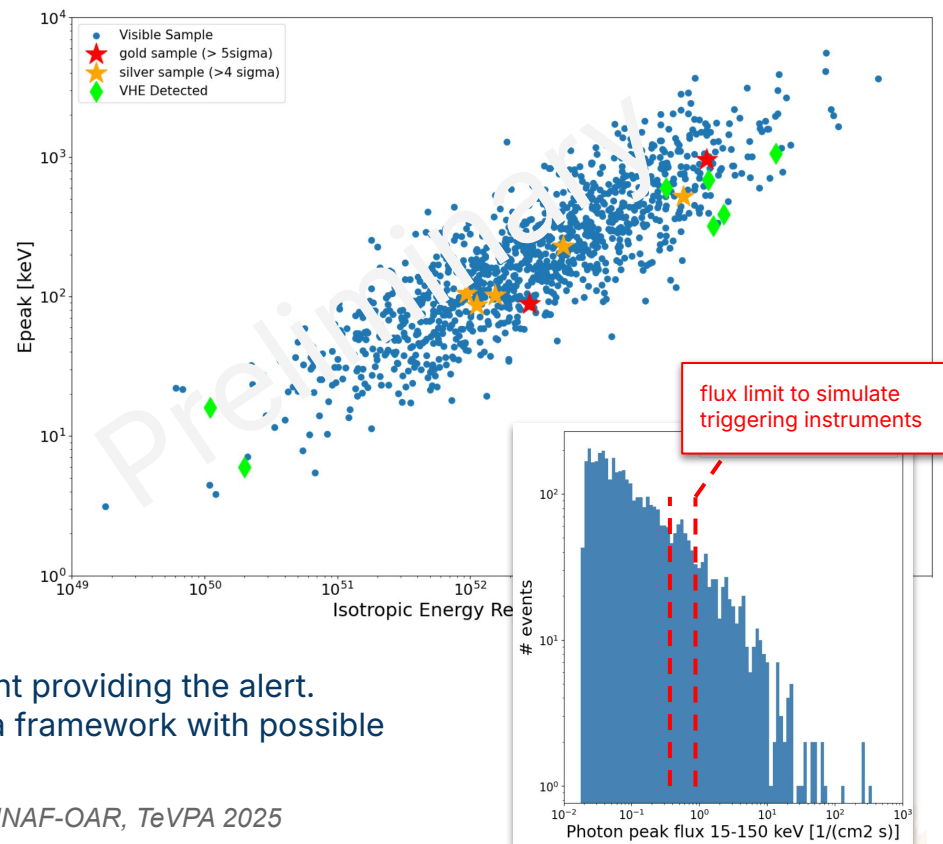
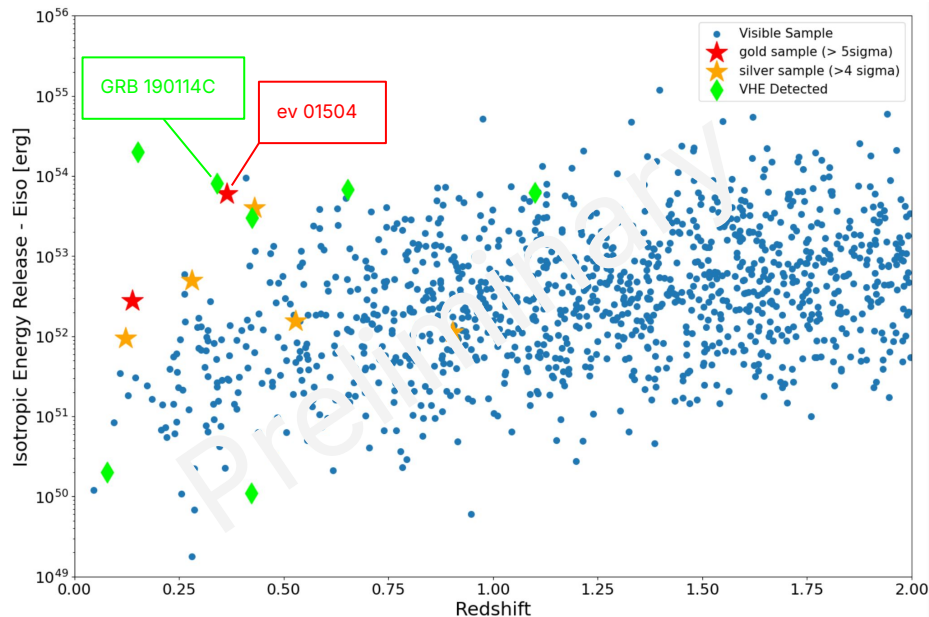
Redshift 0.36

Observable ~300 s after T<sub>0</sub>

# Detection Perspective



# Detection Perspective

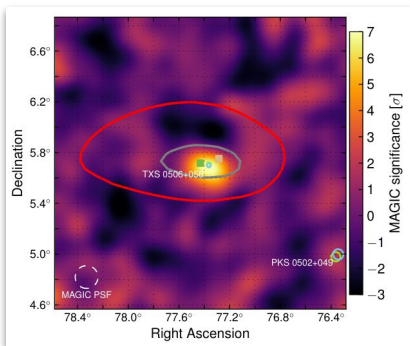


The total detection rate depends on the specific instrument providing the alert.  
Work is ongoing to establish the expected rate based on a framework with possible multiple alert chains (Swift, GBM, SVOM...)



# Not Only GRBs...

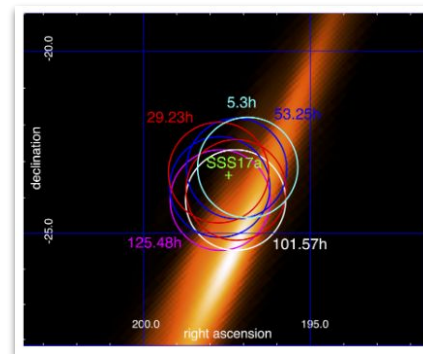
## Neutrino/VHE connections (TXS 0506+056 and IceCube alert follow-up)



IceCube/MAGIC....  
(2018, Science, 361, 6398)

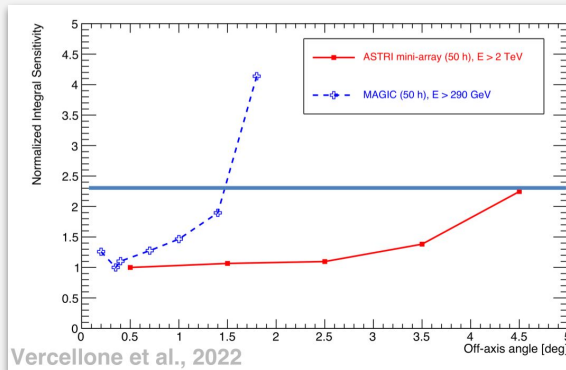
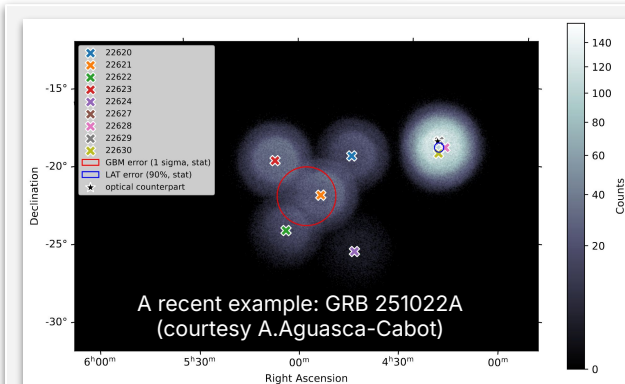
+  
New opportunities with  
seiyfert/neutrino  
connection

## GW-astrophysics with IACT



H.E.S.S. GW 170817  
(2017, ApJL, 850, L22)

+  
MAGIC & LST1 work  
on GW follow-up  
([GCN #38443](#))



The excellent off-axis performance of the ASTRI Mini-Array would stand a significant advance for follow-up of alerts with large uncertainty in the localization (GW, GBM Alerts, IC follow up)

Vercellone et al., 2022

- ❑ The ASTRI Mini-Array is being deployed at the Teide Observatory (Tenerife) and it will soon enter in stereoscopic operation phase with a subarray of 3 telescopes.
- ❑ Although not specifically optimized for follow-up of fast transients, ASTRI Mini-Array will have the possibility to provide insights into the physics of events such as GRBs, that have been proved to be powerful TeV emitters
- ❑ For relatively nearby events, ASTRI Mini-Array will be able to achieve detection above the 5 sigma level as long as observations were carried out within the first minutes (up to few tens of minutes, depending on the specific GRB) from the GRB onset, a time interval well within the ASTRI repointing capability.
- ❑ The  $\sim 10^\circ$  FoV of the ASTRI telescopes will allow us to cover with single pointing alerts with large uncertainty in the localization, such as for GW and/or neutrino, making the best out of the synergies with other facilities also in a multi-messenger framework.

*Alessandro Carosi, INAF-OAR, TeVPA 2025*

*Thanks for your attention*

