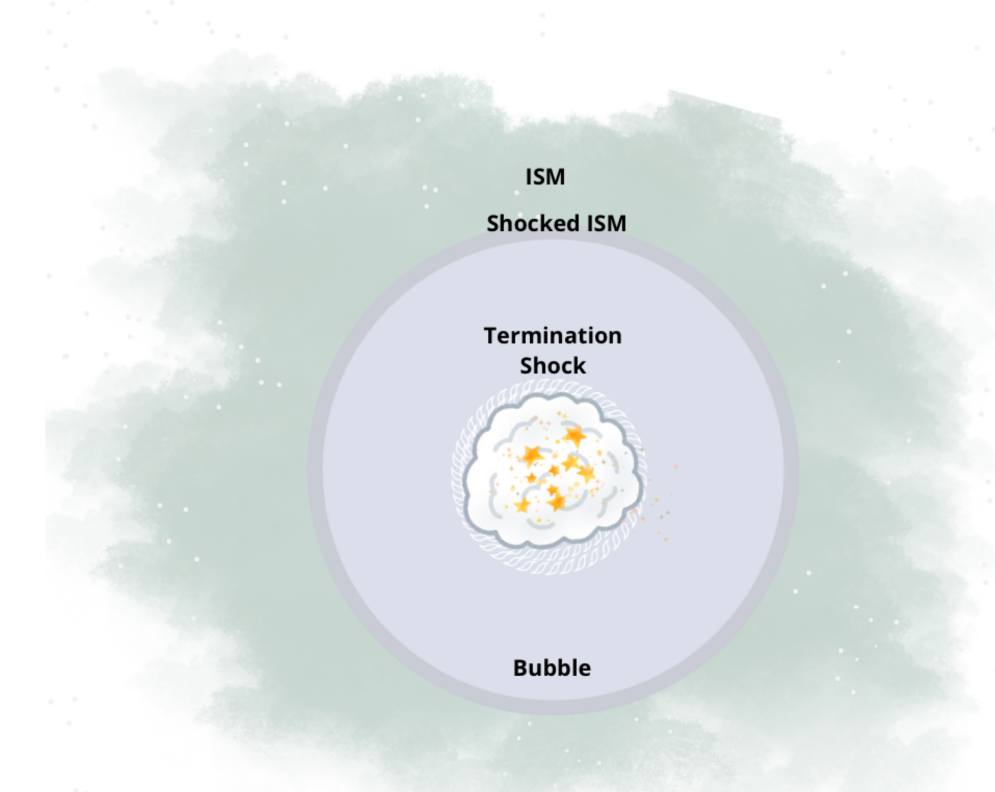
## RICAP - Roma International Conference for AstroParticle Physics Rome 23rd-27th September 2024

## Gamma-ray emission from Embedded Star Clusters

Giada Peron — INAF Osservatorio Astrofisico di Arcetri



# **Cosmic rays**The role of Star Clusters



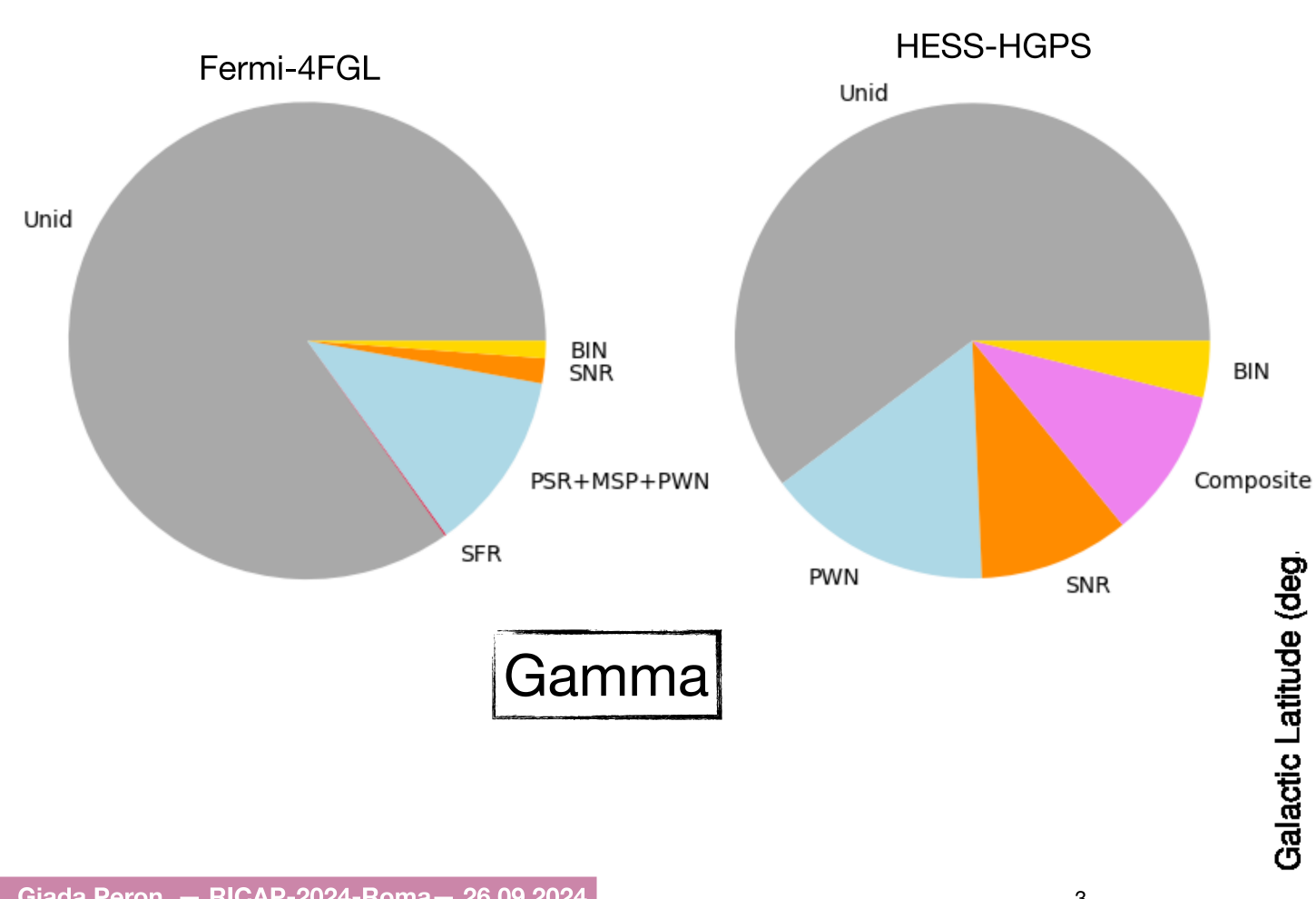
- \*\*SCs have strong winds able to accelerate particles at their wind termination shock;  $\mathcal{P}_{w} \approx 0.1 \mathcal{P}_{SN}$
- \*The acceleration lasts for ~1 Myr, favoring the acceleration to the highest energies;
- \* The ambient is naturally rich of  $^{22}Ne$ ;

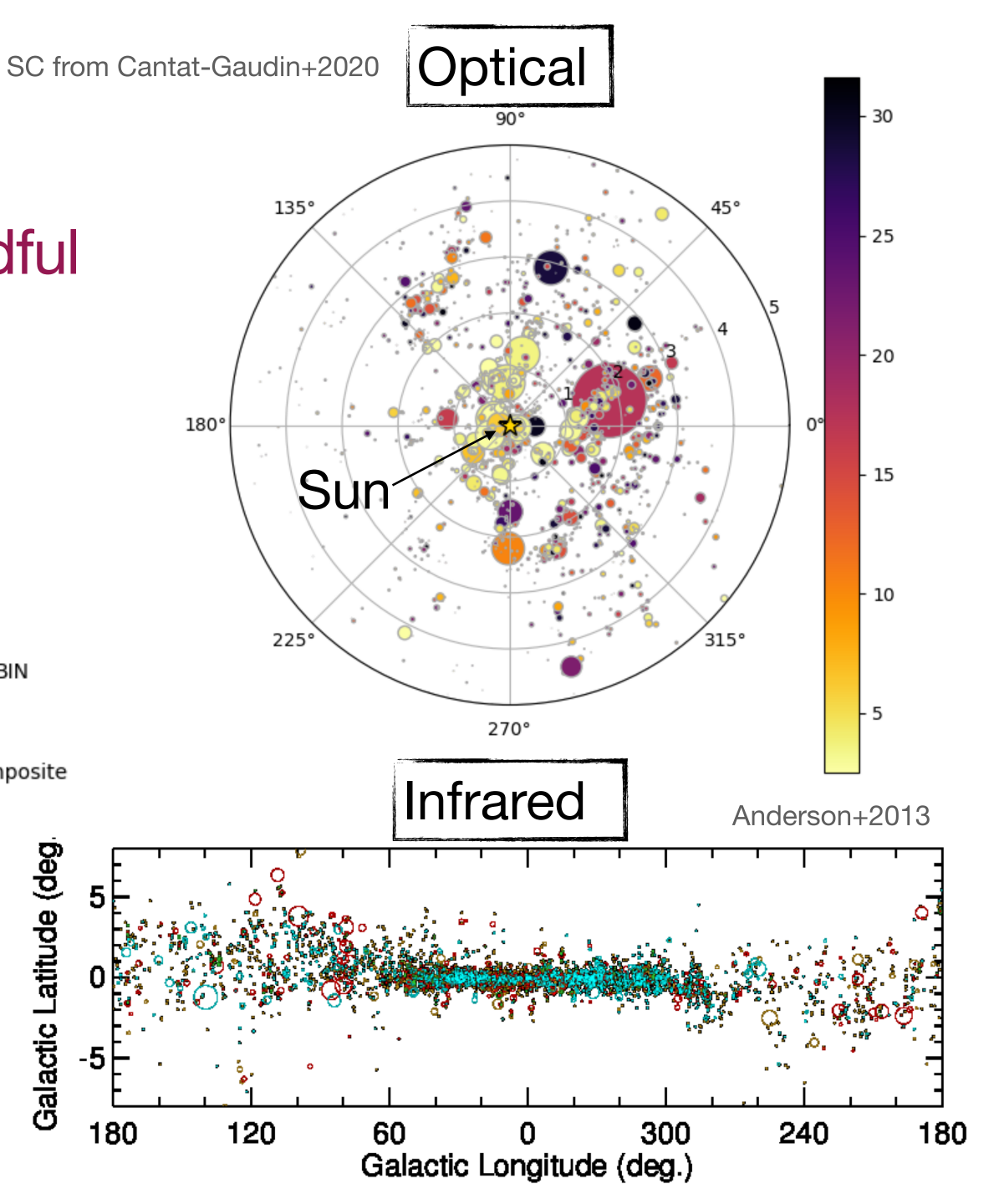
$$\epsilon_{winds} X_{winds} + (1 - \epsilon_{winds}) X_{ISM} = X_{CR} \rightarrow \epsilon_{winds} \simeq 16 \%$$

\*Several detections of regions towards SCs in gamma rays up to the highest energies;

e.g. Bykov et al. 2020, Morlino et al. 2021, Vieu et al. 2022, Gabici et al. 2023

In the gamma-ray sky are only a handful





atitude (deg

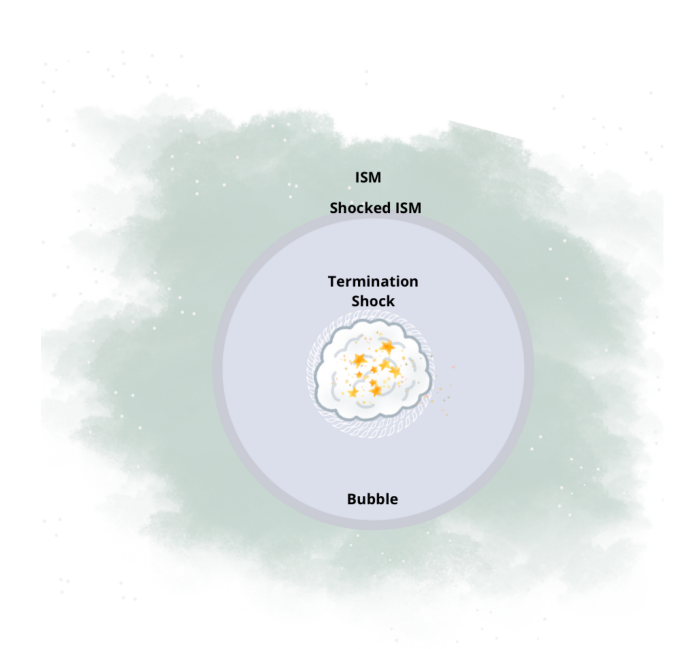
Galactic L

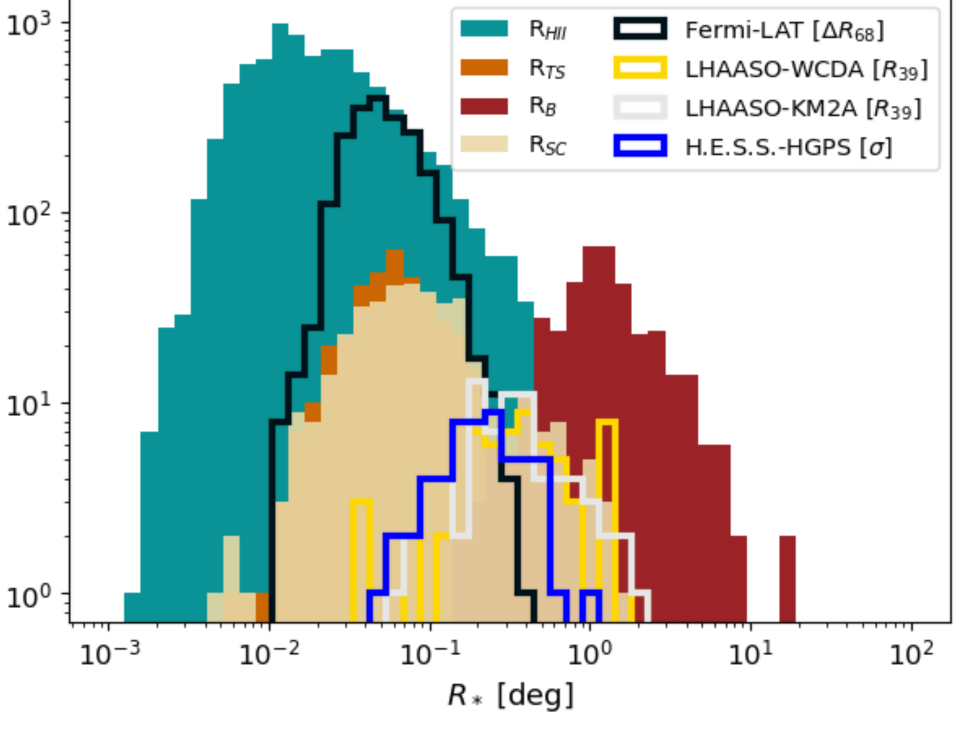
#### Matching with gamma-ray sources

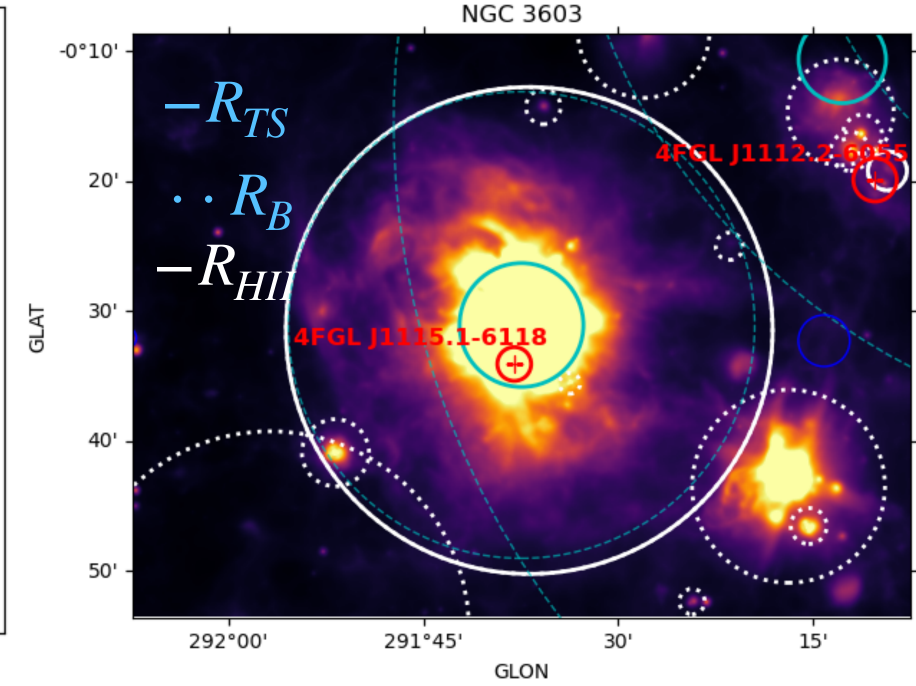
The match is defined on a geometrical basis: match if their distance < R\*

 $R_*$ 

R of the HII region
R of the SCs (50% of stars)
R of the termination shock
R of the bubble



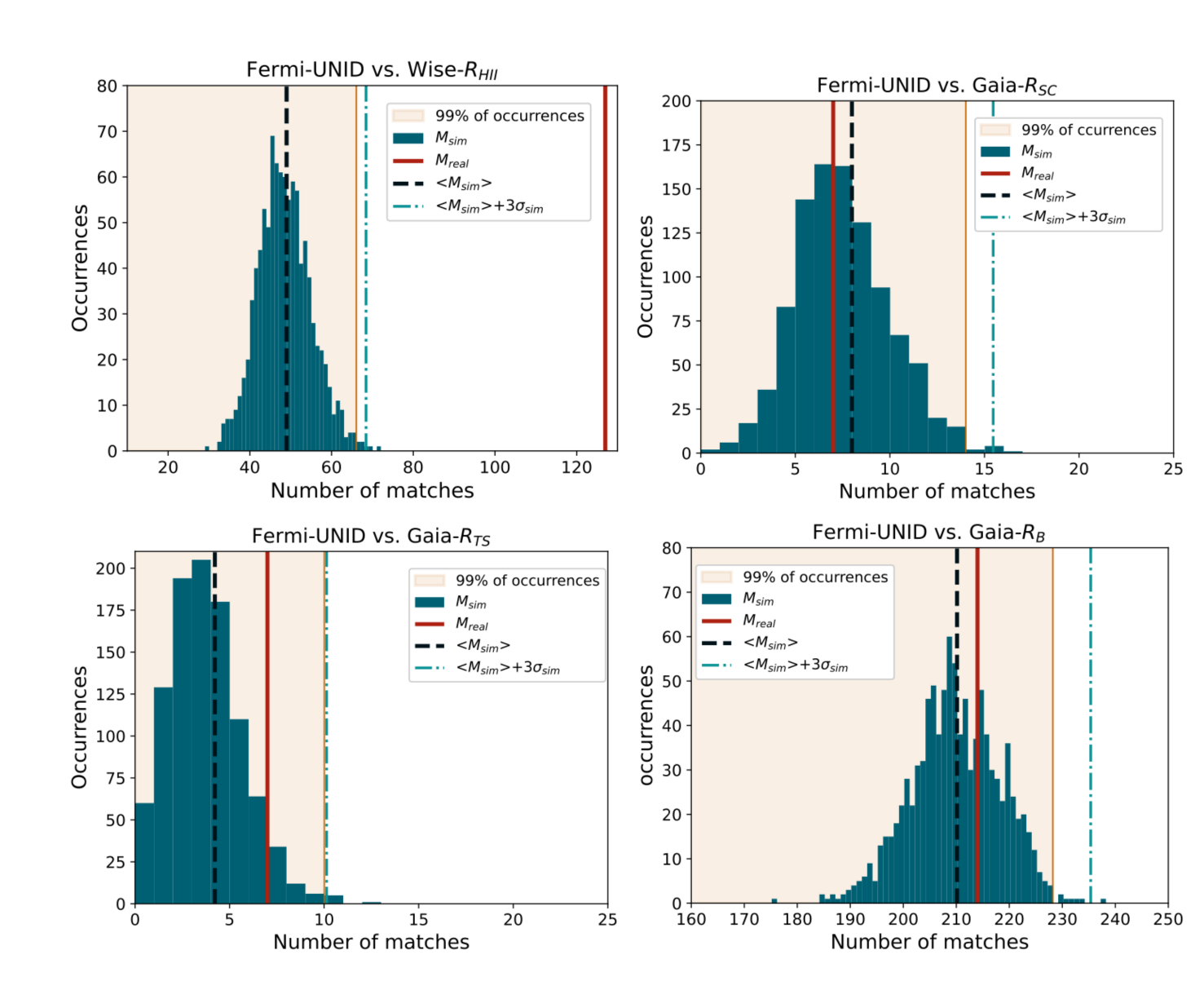




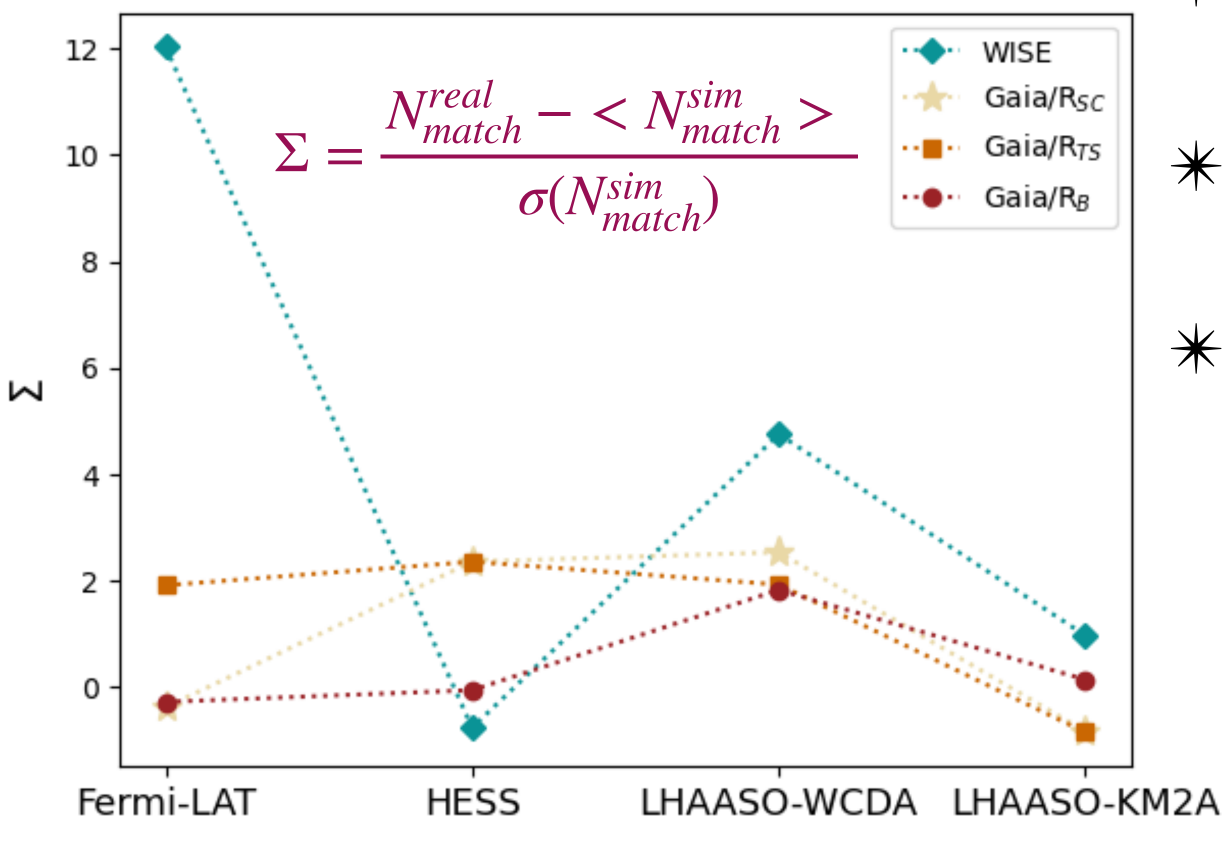
#### Matching significance

- i. Calculate the number of matches with SC catalogs;
- ii. Calculate the number and distribution of matches with 1000 randomly generated catalogs;
- iii. Evaluate matching significance as:

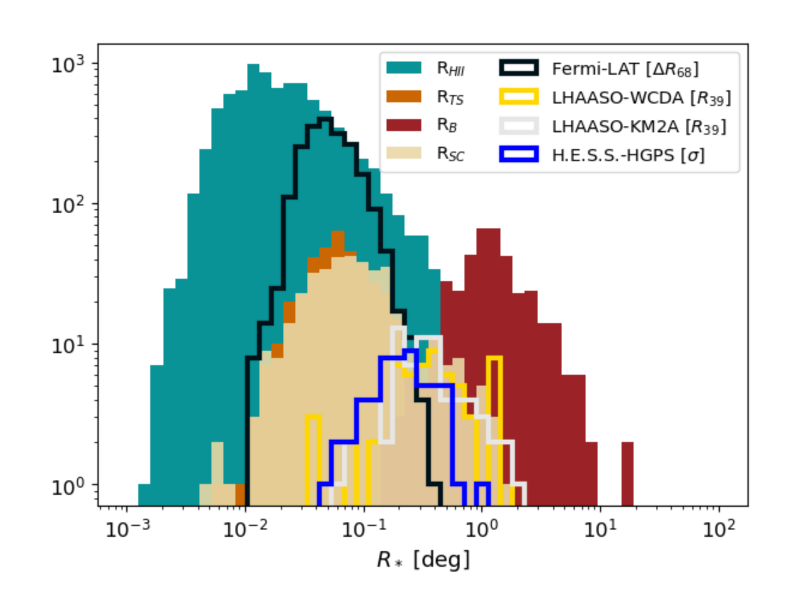
$$\Sigma = \frac{N_{match}^{real} - \langle N_{match}^{sim} \rangle}{\sigma(N_{match}^{sim})}$$



### Star clusters Matching with gamma-ray sources

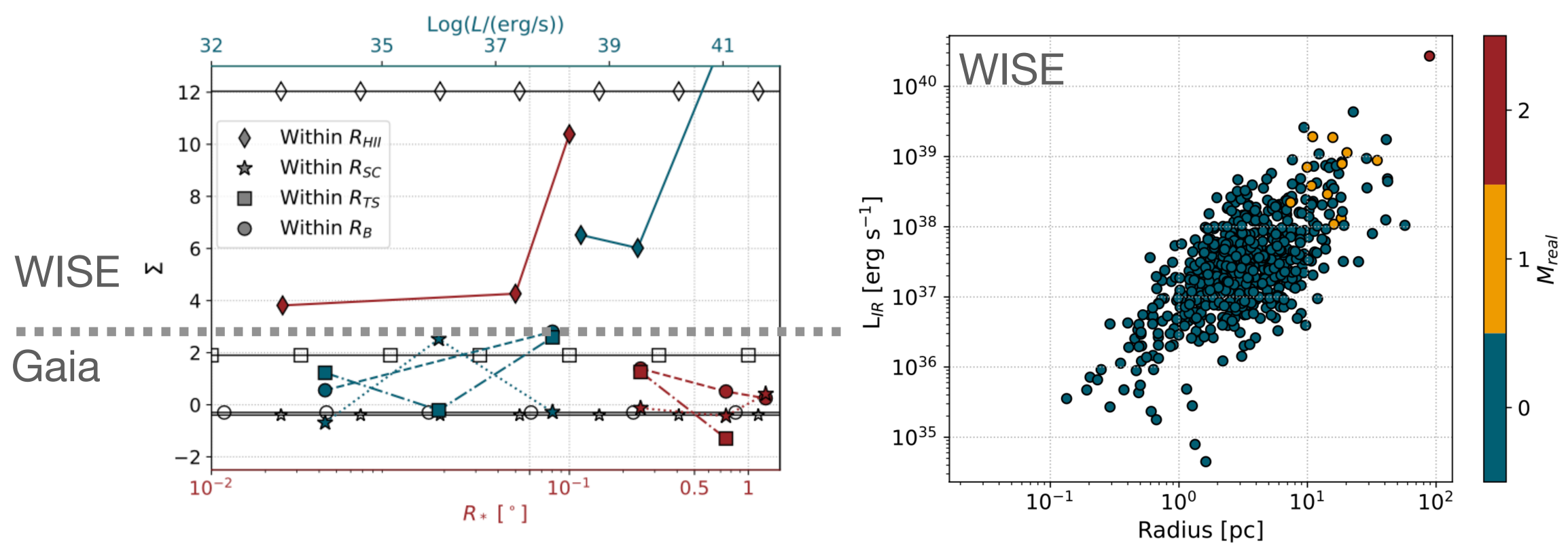


- \*Very good correspondence between WISE and Fermi-LAT sources
- \*The significance decreases for larger objects like Gaia's and TeV sources.
- \* Detection extended sources is challenged both by faintness and by source confusion



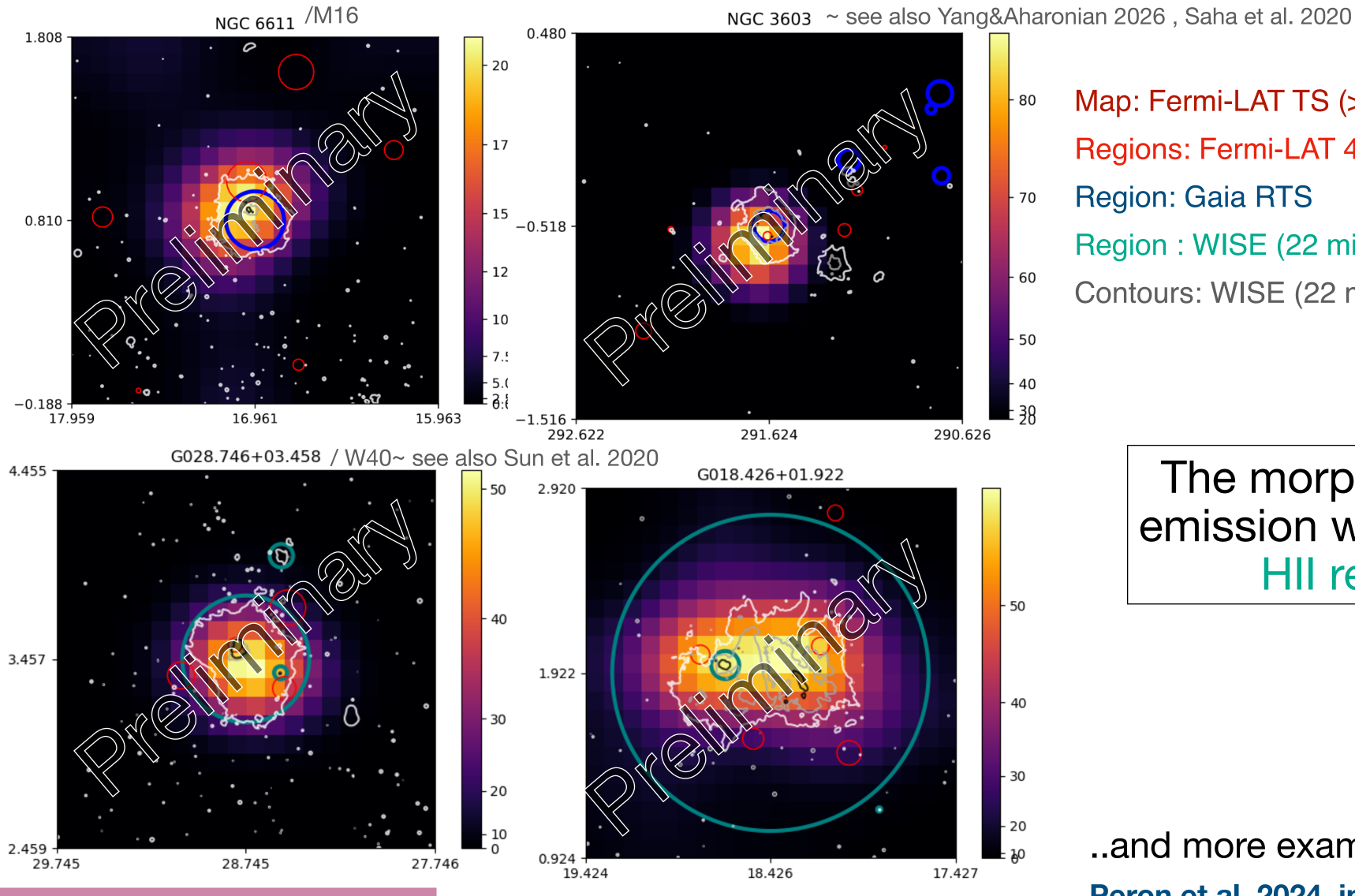
#### Star clusters from WISE

Matching with gamma-ray sources: Fermi-LAT (50 MeV — 1 TeV)



Matching significance and number of matching sources increase with luminosity and radius

## Star clusters seen by Fermi-LAT



Map: Fermi-LAT TS (>1 GeV)

Regions: Fermi-LAT 4FGL sources

Region: Gaia RTS

Region: WISE (22 micron) HII regions

Contours: WISE (22 micron) emission

The morphology of the Fermi emission well matches with the HII region contours

..and more examples

Peron et al. 2024, in prep

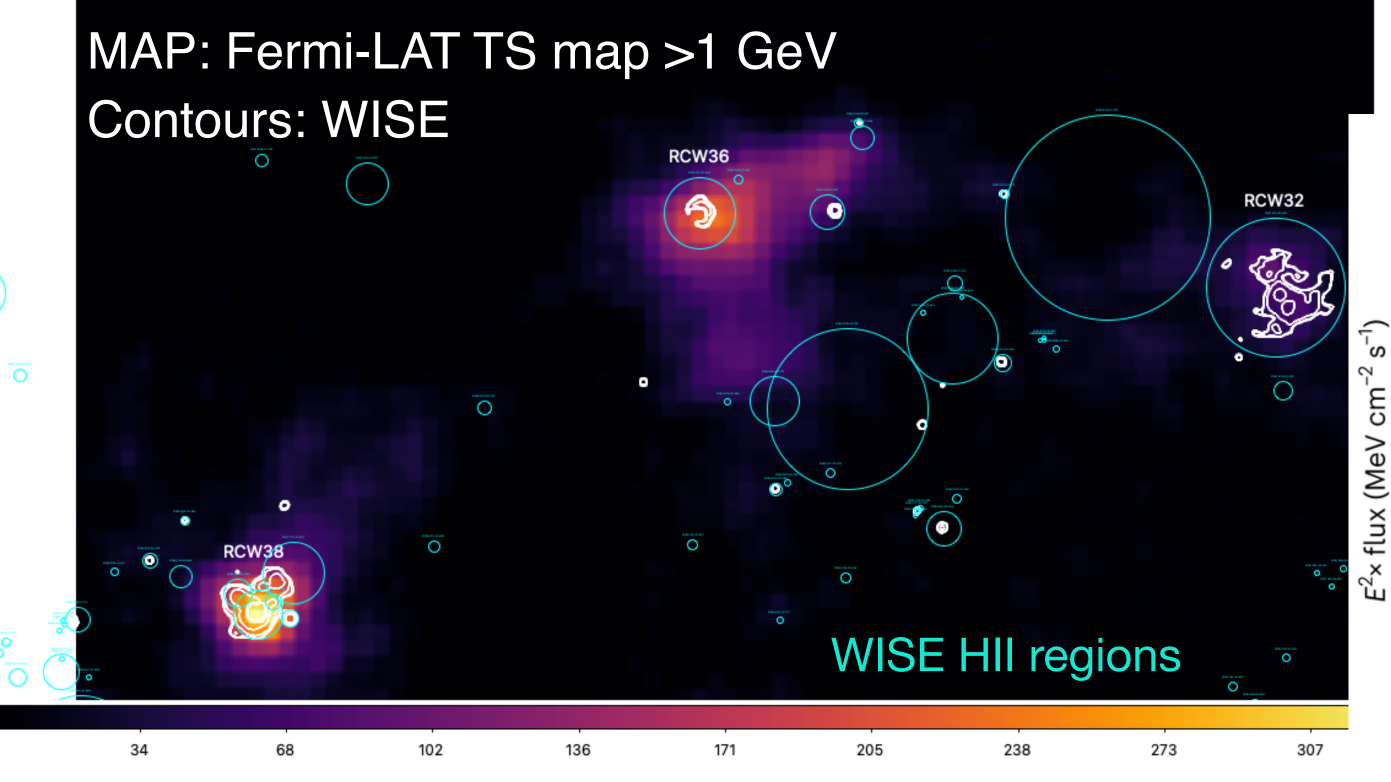
## Star clusters seen by Fermi-LAT

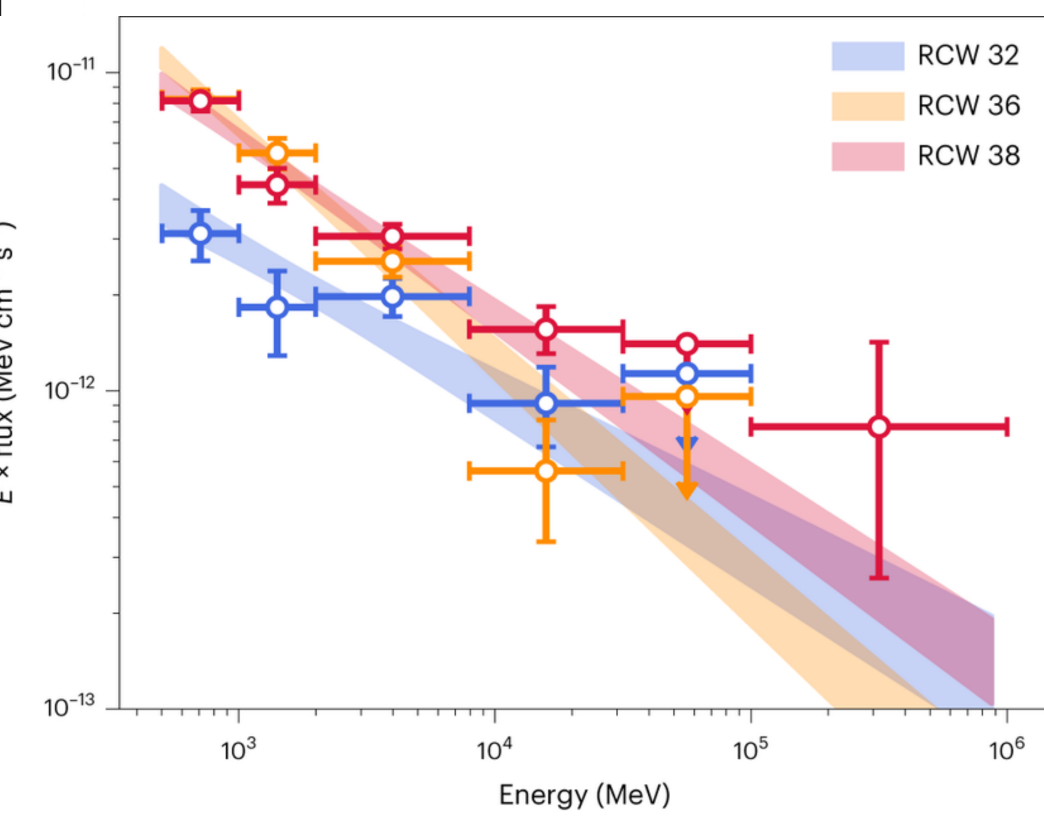
In the Vela Molecular cloud Ridge

Star forming complex at ~1-2 kpc

**★**SC of Age ~ 1 Myr —> No Supernovae

\*Embedded in dense medium ~ 1000 cm<sup>-3</sup>



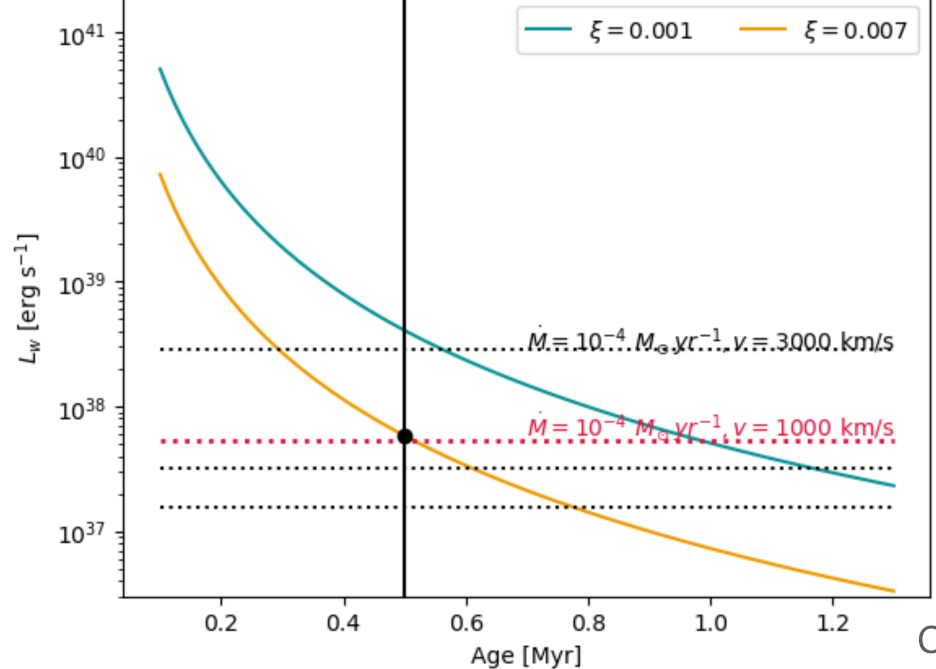


#### Acceleration efficiency

$$\eta = \frac{L_{CR}}{L_{w}}$$

 $L_{CR}$  from full confinement  $L_{CR}[measured] < < L_{CR}[real]$ 

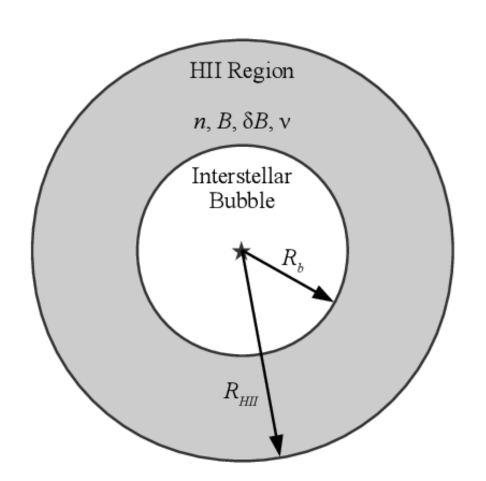
A fraction,  $\xi$  , of  $L_{\scriptscriptstyle W}$  goes to blown the bubble of radius R

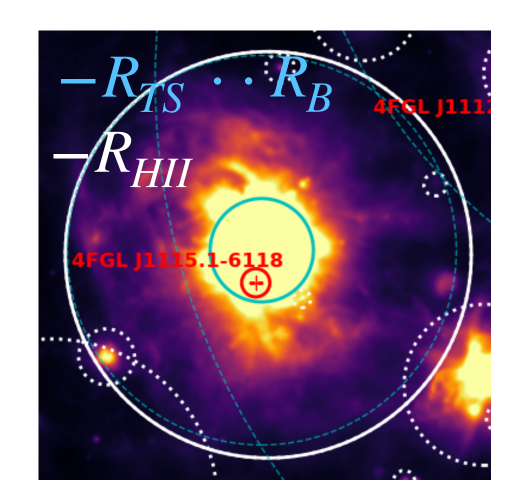


 $\dot{M} \sim 10^{-4} \mathrm{M}_{\odot} \mathrm{yr}^{-1}$   $v \sim 1000 \mathrm{~km~s}^{-1}$   $R \sim R_{HII} \sim R_{\gamma}$ 

Canto' et al. 2000 [Simulations]

Maurin et al. 2016





$$R \simeq R_{HII} = \left(\frac{\xi L_w}{n}\right)^{\frac{1}{5}t^{\frac{3}{5}}}$$

Weaver et al. 1977

## Acceleration efficiency $\eta = \frac{L_{CR}}{I}$

$$\eta = \frac{L_{CR}}{L_{w}}$$

$$L_{CR}[measured] < < L_{CR}[real]$$

$$<\eta>\sim 0.5\% < <\eta[real]$$

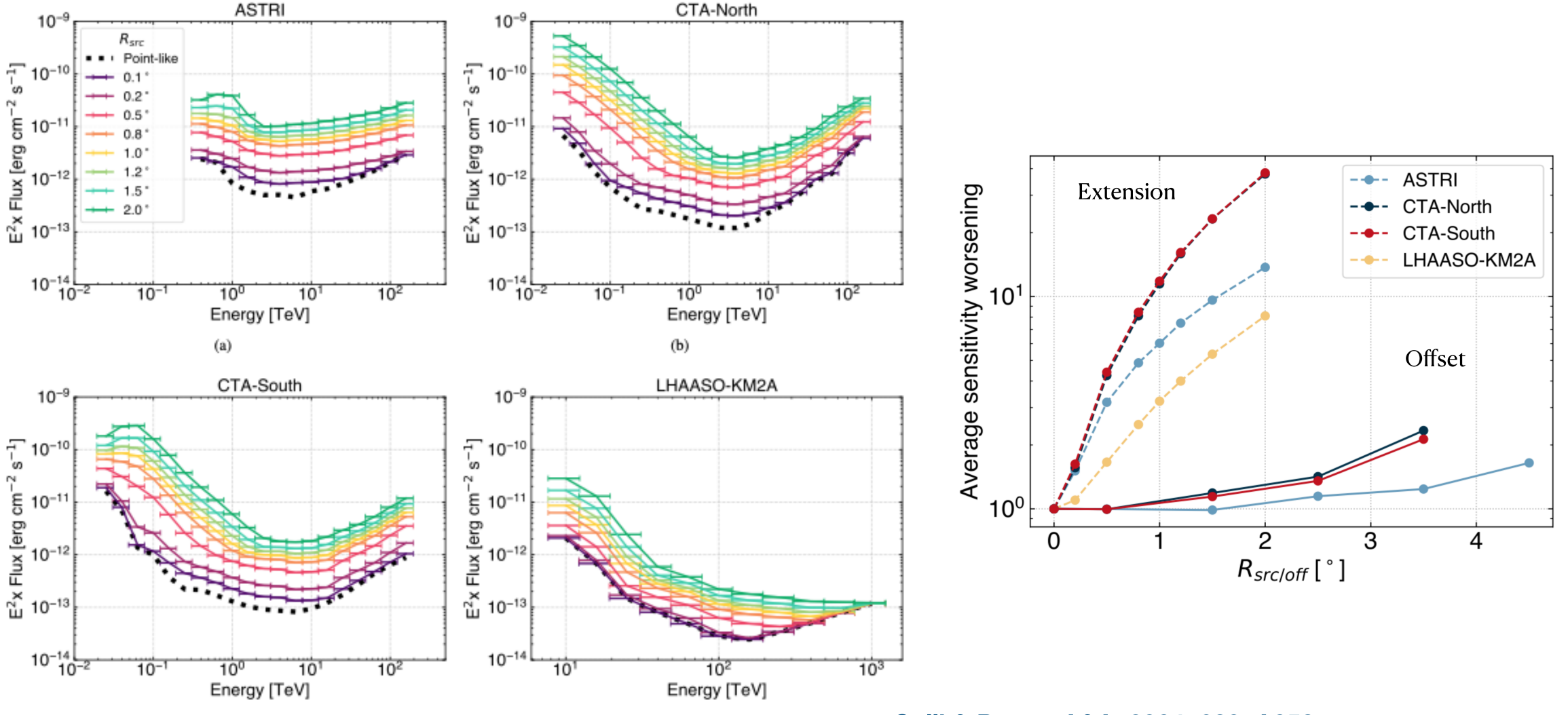
Source	Age [Myr]	N [1E3 cm-3]	Efficiency [%]
RCW 32	2	1.9	0.85
RCW 36	1.1	2.6	0.79
RCW 38	0.5	2.1	4E-03

$$\epsilon_w = \frac{\mathcal{P}_{CR}^w}{\mathcal{P}_{CR}^{tot}} = \frac{0.0005 \times 10^{41} \text{erg s}^{-1}}{7 \times 10^{40} \text{erg s}^{-1}} \simeq 1 \% < < \epsilon_w [real]$$

From isotopic ratio:

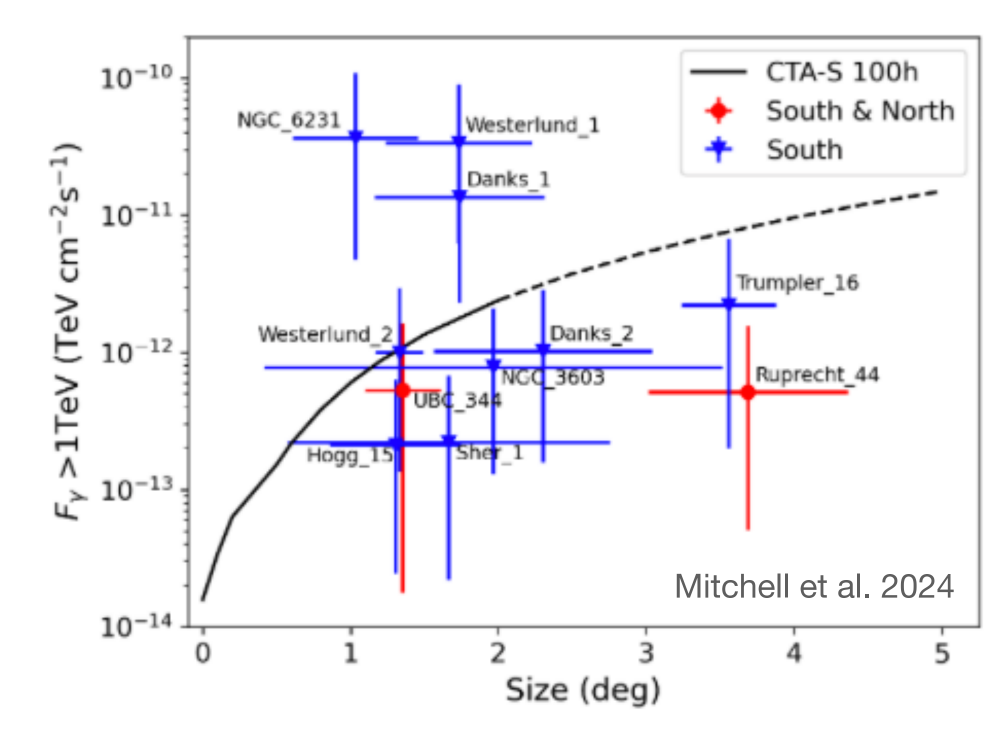
$$\epsilon_{winds} X_{winds} + (1 - \epsilon_{winds}) X_{ISM} = X_{CR} \rightarrow \epsilon_{winds} \simeq 16 \%$$

#### Star clusters Prospect for future observations



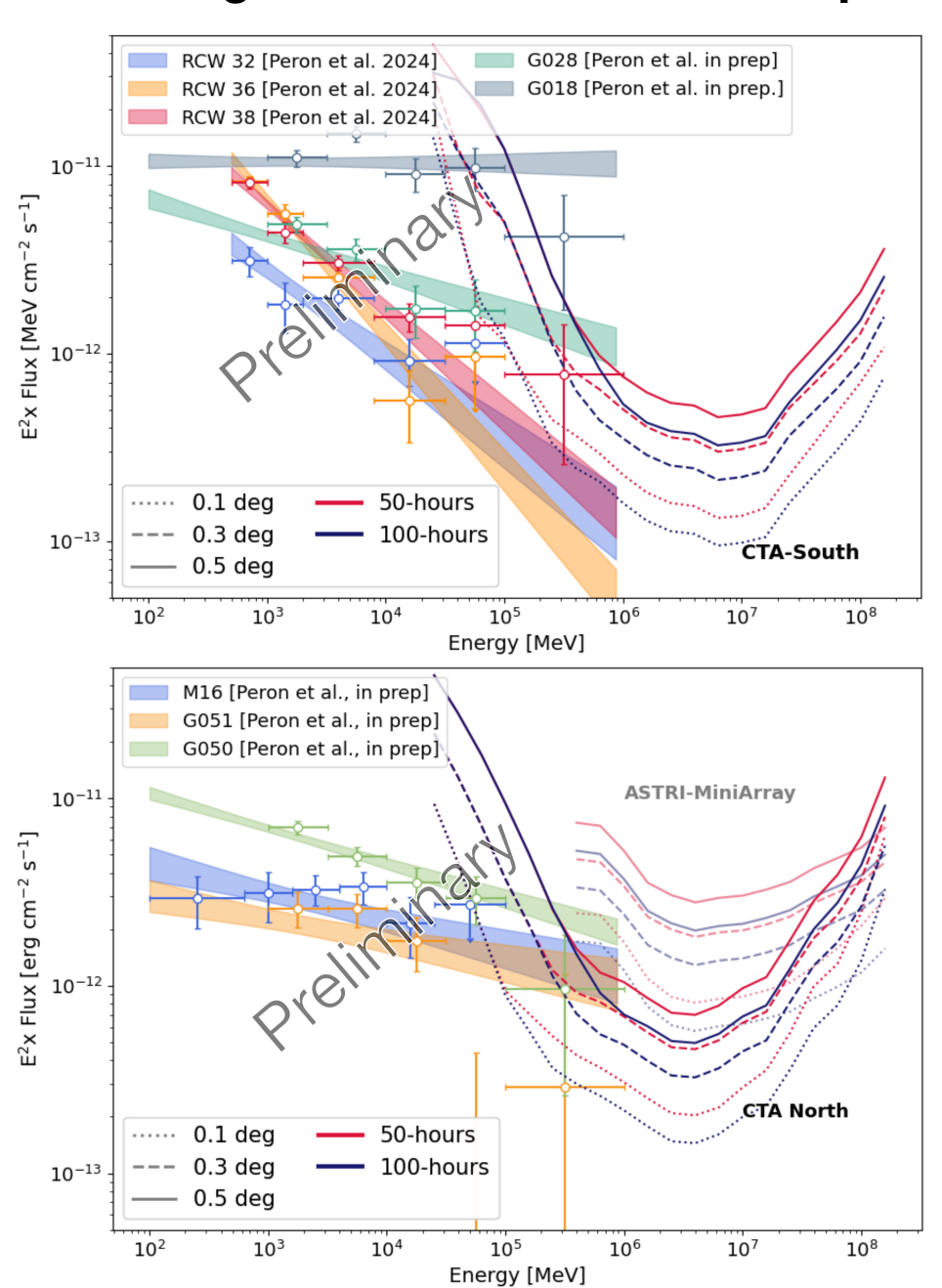
#### Prospect for future observations

### Visibility of suberbubbles challenged by their extension



Sensitivity curves from Celli & Peron, 2024

#### HII regions are much more compact



#### Conclusions

- \* We detected GeV gamma-ray emission in correspondence of a few embedded star clusters;
- \* We showed that the coincidence is **statistically significant** and is interpreted as a consequence of the enhanced target around these regions and their compactness; Conversely, no significant emission with Gaia SCs.
- \* Embedded clusters are young therefore they are not influenced by SN explosions;
- \* The derived efficiency suggests that a small part of galactic cosmic rays is contributed by stellar winds, consistently with the estimate based on composition;
- \* The real efficiency is larger as it should account also for escaped particles;
- \* More observations will come to help constraining these values and to shed light on the TeV energy band.