

Cosmic Rays origin studies in the W 44 region with Fermi-LAT and MAGIC observations

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Outlines

- Project motivations
- Fermi-LAT analysis: procedure and results
- MAGIC analysis: procedure and results
- Modeling

Project motivations

- **Supernova Remnants (SNRs)** considered as **strong candidates** for **birthplaces of Cosmic Rays** in **Galactic** environments
- One of the strongest **HE γ -rays** emitters in the **Milky Way** is the **extended SNR W 44**
- **GeV emission** in the remnant **close-by region** reported in previous works
 - Probably due to **escaped CRs**
- **Joint Fermi-MAGIC project:**
 - Detailed morphological and spectral analysis of **W 44 region with Fermi-LAT**
 - **W 44 surroundings** observed with **MAGIC** telescopes
 - **Hadronic-based** model

Fermi-LAT analysis

Data selection & setup:

- 142 months of data (~**12 years**)
- **15° RoI** centered on W 44
- Energy range:
 - **Morphological analysis: 1 GeV – 2 TeV** → in order to exploit better PSF and reduce source confusion
 - **Spectral analysis: 100 MeV – 2 TeV**
- Latest **Galactic** and **Isotropic** background models
- Sources within 20° from RoI center from **4FGL-DR2 catalog**
- **Fermitools v 2.0.8** and **fermipy v. 1.0.1**

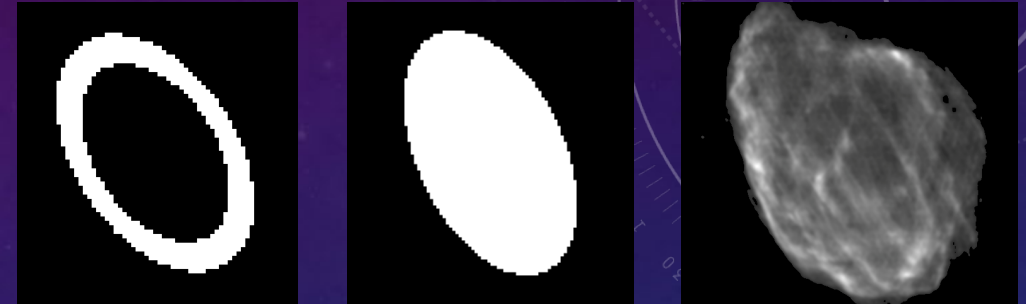
Morphological analysis

- Several templates adopted as possible **W 44 spatial models**:
 - 4FGL-DR2 catalog
 - Full ellipse template
 - Radio (1420 MHz) template
 - Catalog and elliptical templates divided along major axis and fitted separately
- Analysis procedure:
 - Catalogued **sources within 1°** from RoI center **removed**
 - Source-find algorithm to **look for new sources**
 - **Extension** test with a **disk** morphology (compared to a point-like source)
$$TS_{ext} = 2(\log L_{disk} - \log L_{ps})$$
 - **Curvature** test with a **log-Parabola** spectrum (compared to a simple PL spectrum)
$$TS_{curv} = 2(\log L_{\log P} - \log L_{PL})$$
 - Akaike Information Criterion (**AIC**) used to **compare different models**

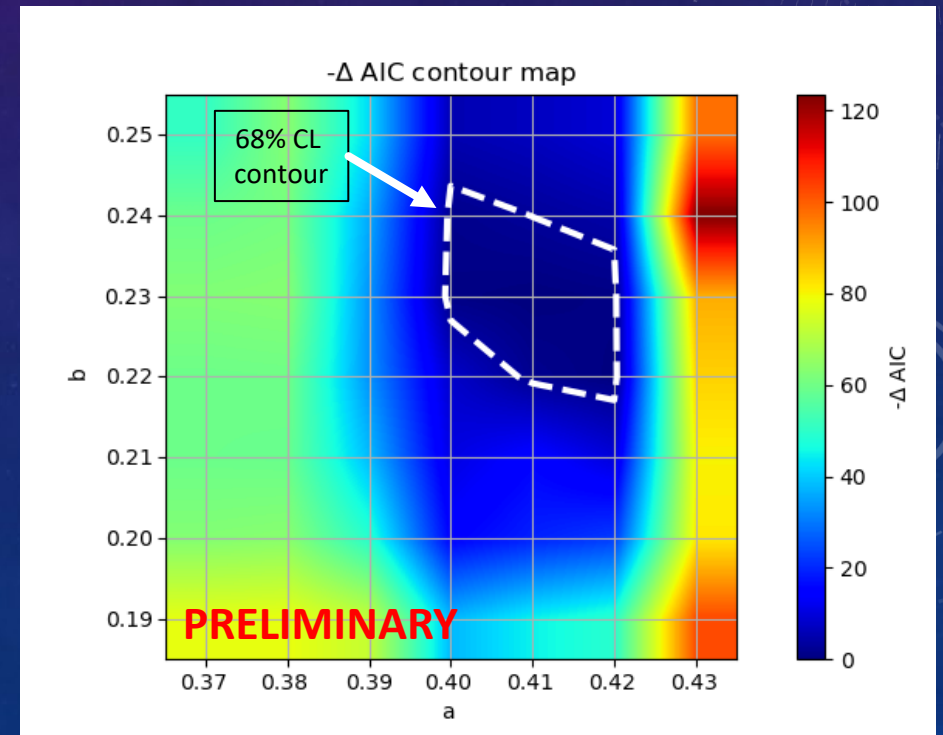
$$AIC = 2k - 2\ln(\hat{L})$$

Morphological analysis – W 44

- **W 44 elliptical template** derived varying inclination angle, semi-major and semi-minor axes of the ellipse → more than 150 templates: **best fit values $(a,b,\theta) = (0.41, 0.23, 115^\circ)$**
- Among the five templates the **Radio (1420 MHz)** provided the **best results**

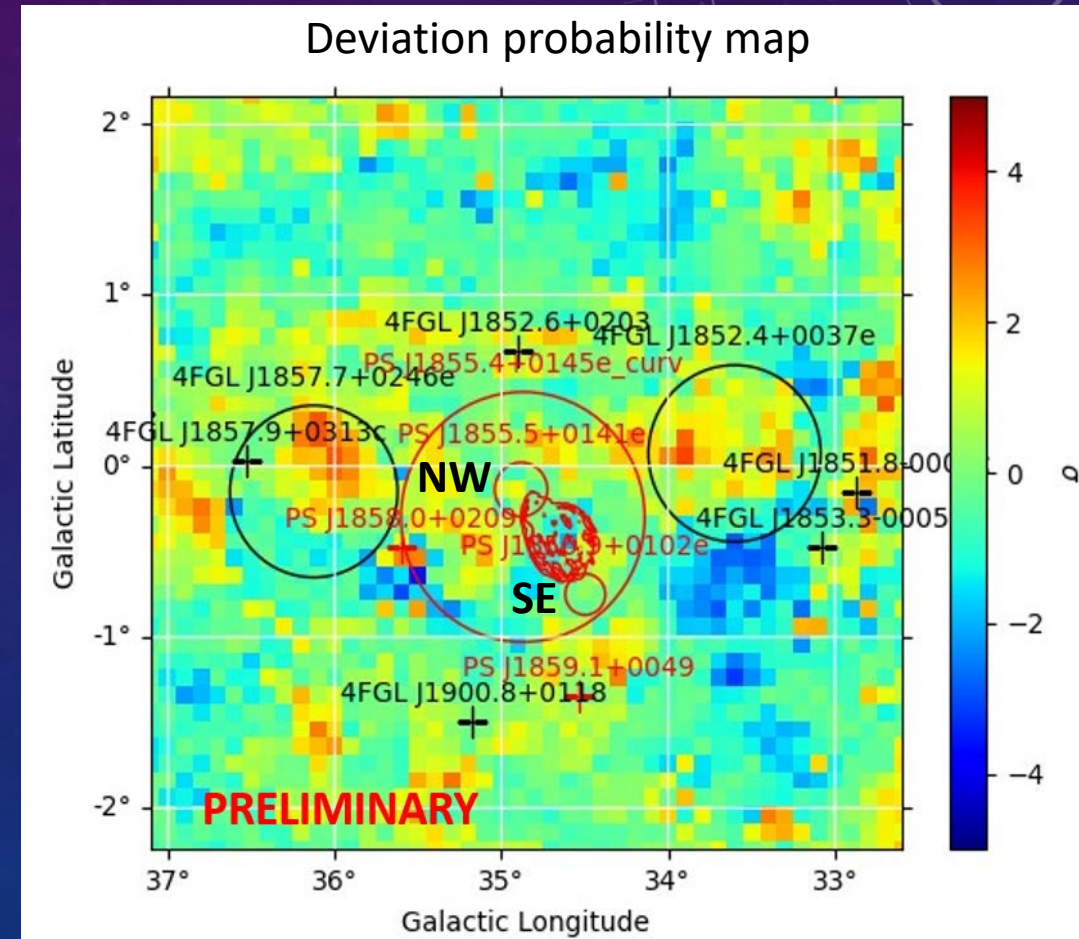


Template (W 44)	$\ln \hat{L}$	k (d.o.f.)	AIC	Δ_{AIC}
4FGL	57702	18	-115368	289
4FGL divided	57755	25	-115460	197
Full ellipse	57743	18	-115450	207
Divided ellipse	57770	20	-115501	156
Radio	57856	27	-115567	0



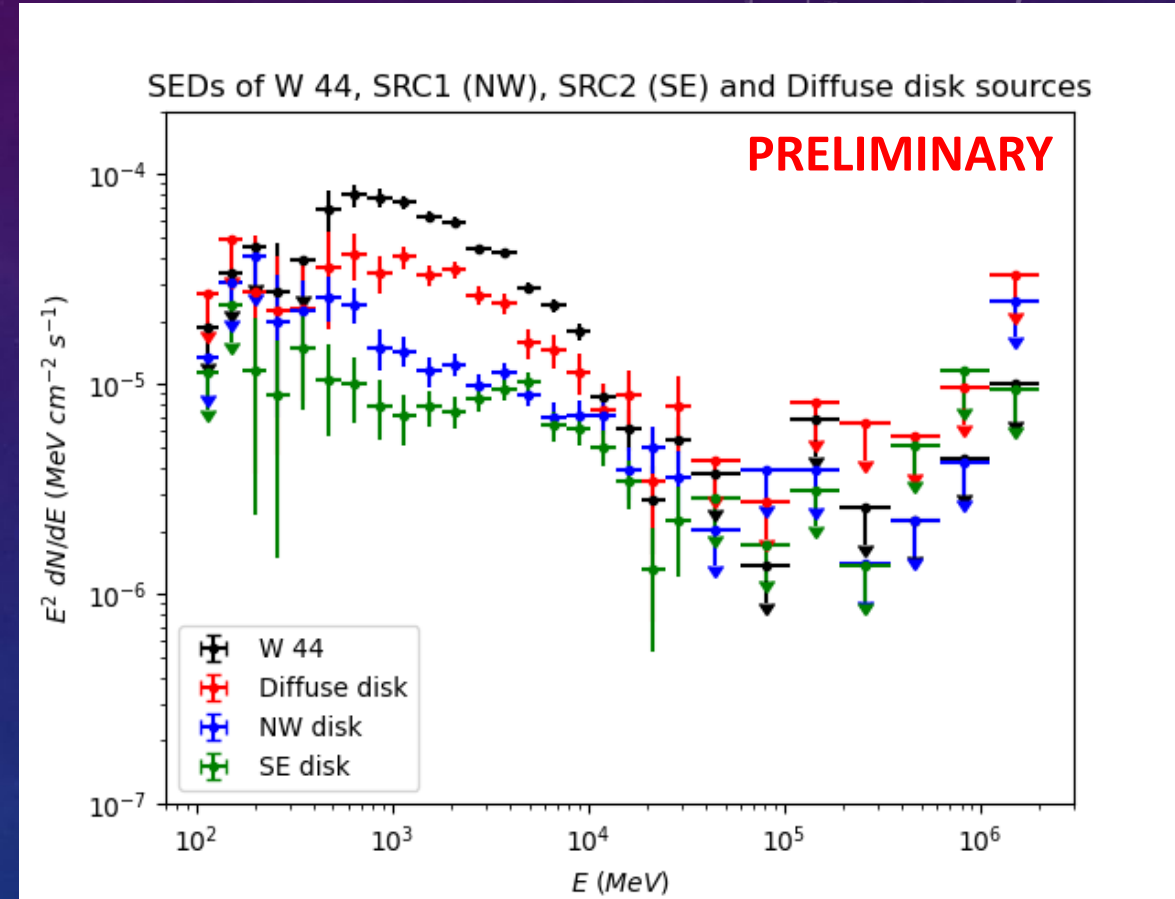
Morphological analysis – W 44 surroundings

- Best configuration:
 - **Radio** template used for **W 44**
 - **Two small Radial Disk** sources found in the **NW** and **SE** regions
 - Large extended diffuse source
 - Probably associated with **CO** emission
 - Alternative template: from CO data (NRO FUGIN survey)
 - Large disk statistically preferred with a $\Delta AIC = 10.6$



Spectral analysis

- Energy range: 100 MeV – 2 TeV
- Based on best morphology derived from HE analysis
- **Weighted likelihood** procedure for mitigating effect of systematics (mainly due to imperfect knowledge of Galactic background emission)
- Sources reasonably well resolved above 1GeV

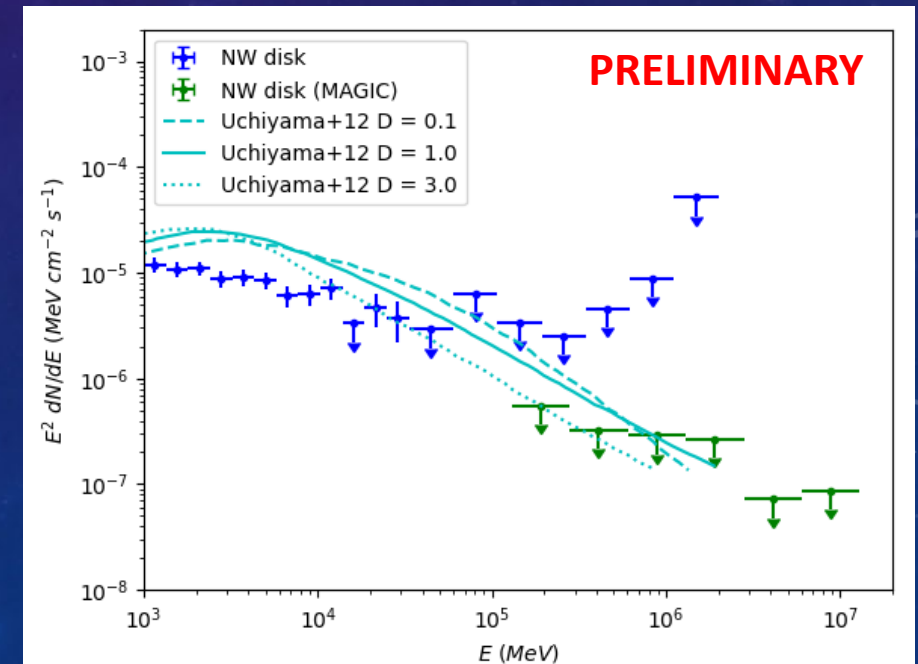
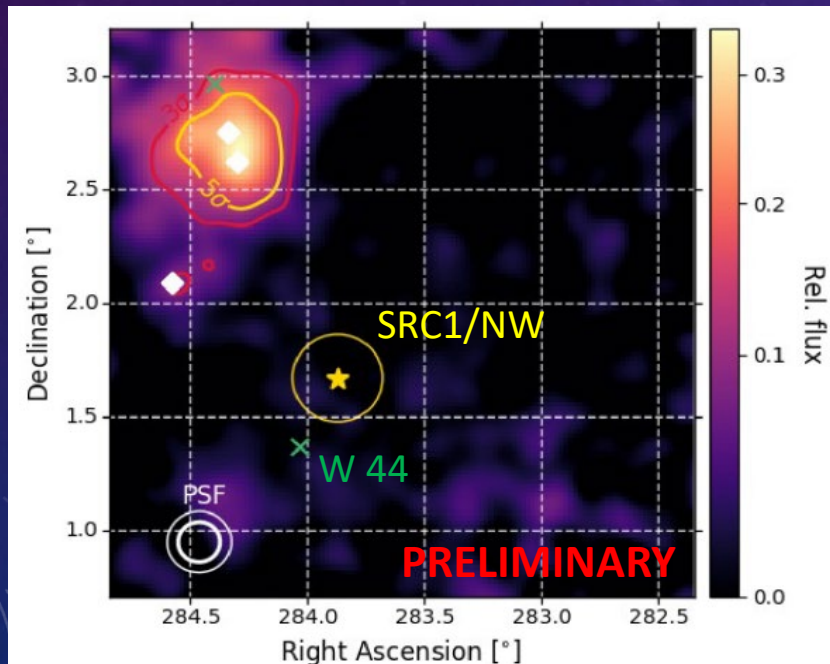


MAGIC observations and analysis

- Time of observations: April 2013 – August 2014 for 173.7 h after quality cuts
- Analysis software:
 - MAGIC Analysis and Reconstruction Software (MARS) for low level analysis
 - SkyPrism for high-level analysis (spatial likelihood analysis)
- Analysis based on Fermi HE results
- Source region model: MAGICJ1857.3+027, HESSJ1858 and NW (SRC1)
- NW at same location and extension as in Fermi
- W 44 and Large Diffuse Disk were not excluded nor modeled due to their curved spectra in the GeV range

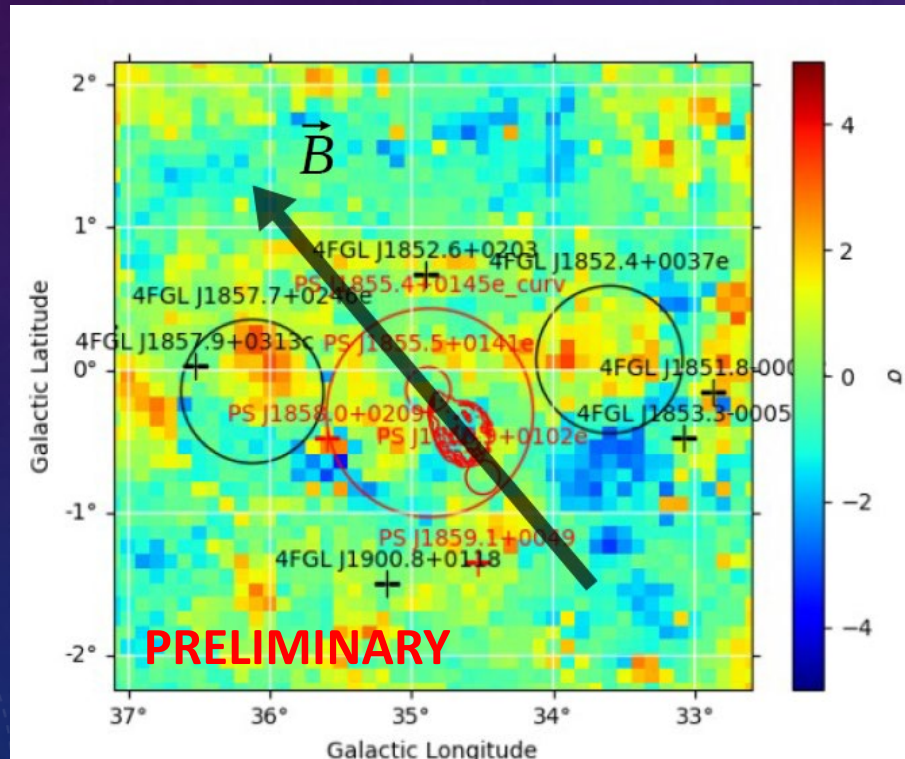
MAGIC results

- Looking for a signal corresponding to NW source
- No significant detection was found
- ULs at 95% CL derived in SED
- ULs provide constraints on CRs diffusion coefficient



Modeling

- Particles acceleration and escape from the **W 44 forward shock**
- NW (SRC1) and SE (SRC2) emissions due to clouds close to W 44 and illuminated by CRs escaping along local magnetic field



- Spectrum at the shock:

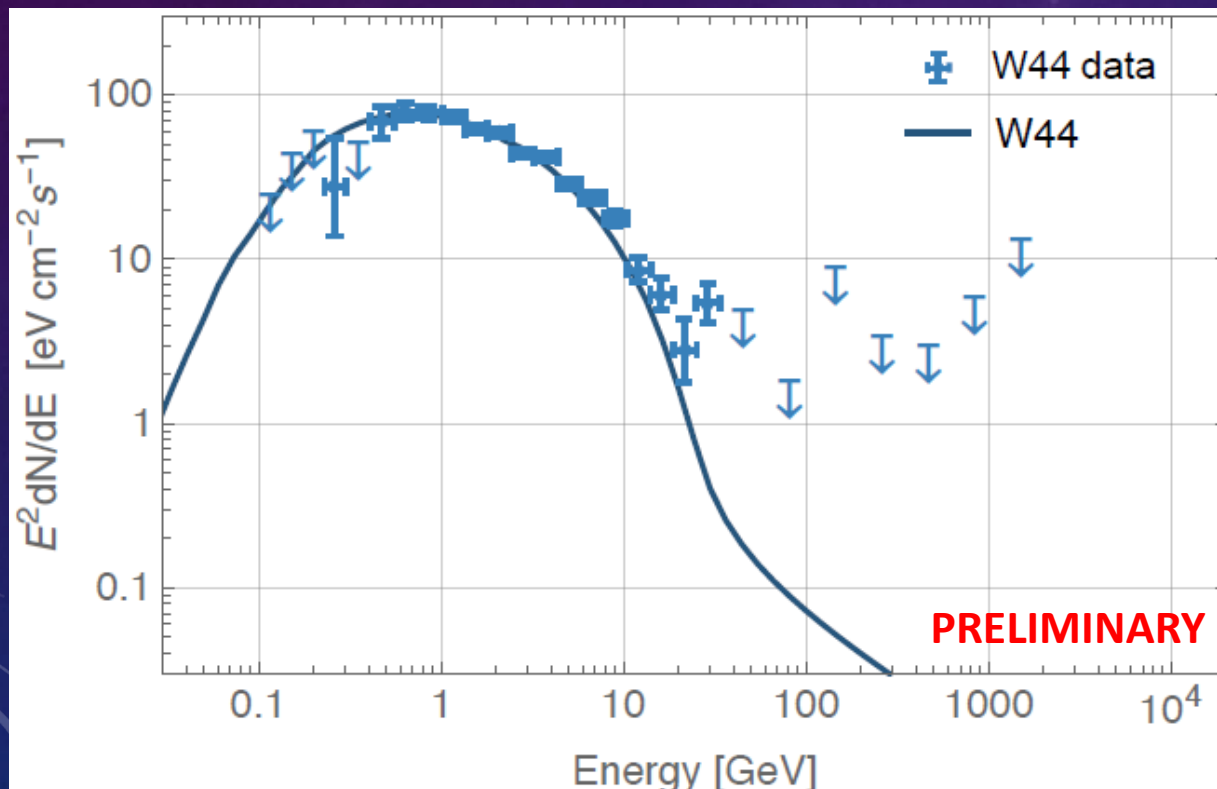
$$f_{sh}(p, t) \propto \xi_{cr} p^{-\alpha} e^{-p/p_{max}(t)}$$
- Maximum energy:

$$p_{max} = p_M (t/t_{Sedov})^{-\delta}$$
- Diffusion coefficient at W 44 forward shock estimated self-consistently using streaming instability
- External diffusion coefficient:

$$D_{ext}(p) = \chi D_{gal}(p)$$
- $\alpha, p_M, \delta, \xi_{cr}, \chi$ free parameters, fixed to fit the emission from the SNR \rightarrow emission from clouds depends only on distance from W 44 and their masses

Modeling – W 44

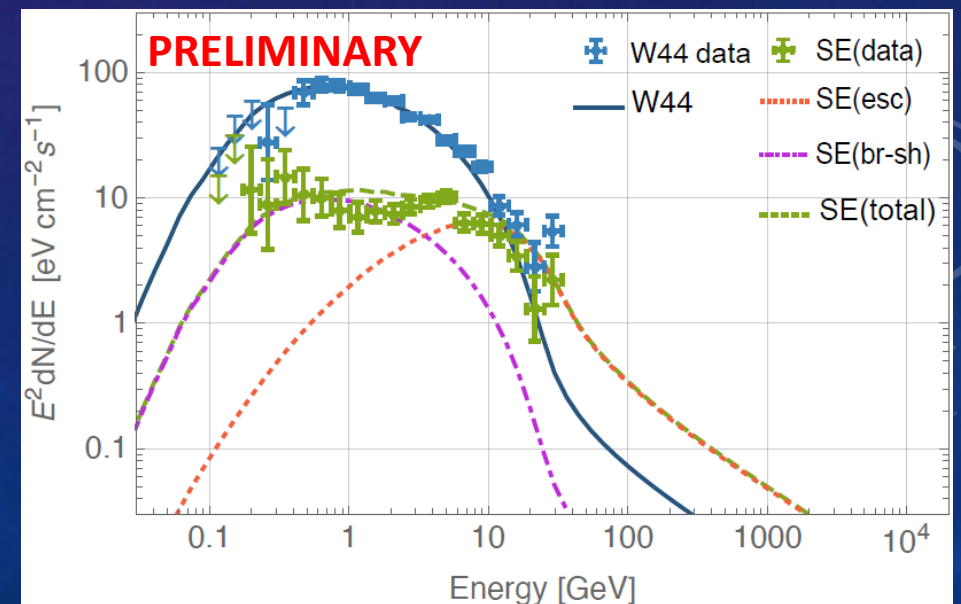
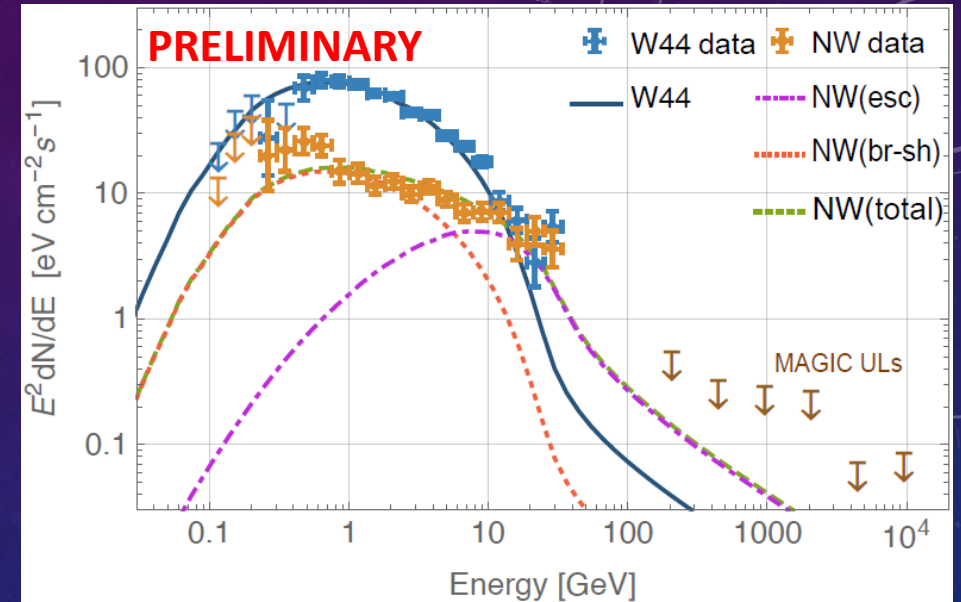
- For particles acceleration and escape from W44 forward shock, model developed in Celli et al. 2019 has been adopted



- Assumptions:
 - Age $\simeq 2 \times 10^4$ yr
 - Distance = 2.2 kpc
 - Explosion energy = 10^{51} erg
 - Average circumstellar medium density = 10 cm^{-3}
- Parameters' values:
 - $f_{sh}(p, t) \propto \xi_{cr} p^{-4.2} e^{-p/p_{max}(t)}$
 - $\xi_{cr} = 1.3\%$
 - $p_{max} = p_M (t/t_{ST})^{-\delta}$ where:
 - $p_M = 100 \text{ TeV}$, $\delta = 2$
 - $p_{max}(t_{age}) = 44 \text{ GeV}$

Modeling – SRC1 (NW) and SRC2 (SE)

- **SRC1** and **SRC2**, both located **along SNR's major axis**, assumed at same distance from us as W 44 ($d = 2.2$ kpc)
 - **Distances W 44 – clouds**
 - NW: 17.3 pc
 - SE: 15.7 pc
 - Almost identical values for **clouds radii**
 - $D_{ext}(p) = 0.2 D_{gal}(p)$
- Emission due to **hadrons escaping along local magnetic field** and interacting with circumstellar gas (supported by Liu, Hu, Lazarian 2022)
- Low energy gamma-ray emission, in particular from SRC1, requires **broken-shock scenario**:
 - Particles having $E < E_{br}$ allowed to escape from a small portion of the shock surface
 - Possible in middle-aged SNR expanding in a highly inhomogeneous medium



Conclusions

- **W 44 region** analysed with **Fermi-LAT** and **MAGIC** telescopes
- Detailed **morphological analysis** performed on Fermi-LAT data for energies **above 1GeV**
- **Spectral analysis** carried out **above 100 MeV** with better understanding of systematic uncertainties thanks to **weighted likelihood** procedure
- **W 44 surroundings**, in particular **NW region**, observed with **MAGIC** telescopes in the **VHE band** → **ULs constraining emission models**
- **Model**
 - Particles acceleration and **escape** from W 44 forward shock along **local magnetic field**
 - Emission from **SRC1** and **SRC2**: **CRs escaped from the SNR** and **illuminating nearby clouds**
 - **Broken shock scenario** for low-energy emission

The background features a blue gradient with a starry pattern. On the right side, there are several technical diagrams, including a large circular scale with numerical markings from 80 to 210 and a smaller circular diagram with arrows. On the left side, there are partial views of similar circular diagrams.

Thank you for your attention!

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Backup material

The background is a dark blue gradient with a subtle pattern of white stars and technical diagrams. On the right side, there are several circular diagrams. One large diagram features concentric circles with radial tick marks and numerical labels (100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200) along its outer edge. Inside this diagram are smaller concentric circles and arrows indicating a clockwise direction. Another diagram below it shows a dashed outer circle with an arrow pointing clockwise. In the bottom left corner, there is a partial diagram with a dashed arrow pointing counter-clockwise. At the top center, there is a small, simple circular diagram with a partial arrow.

Fermi-LAT analysis

Data selection:

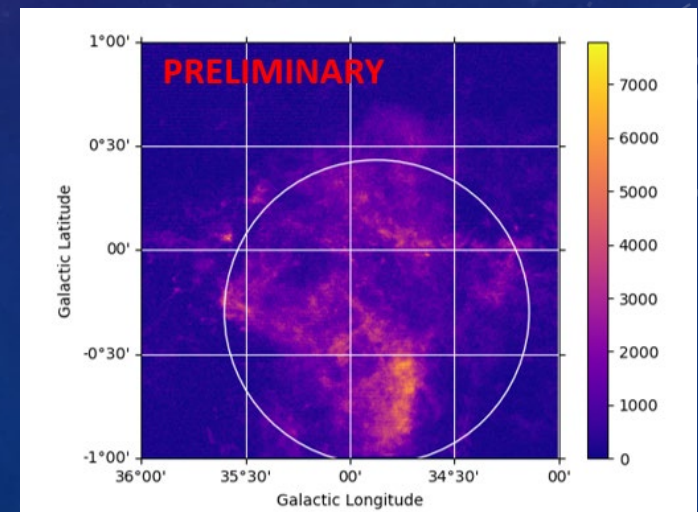
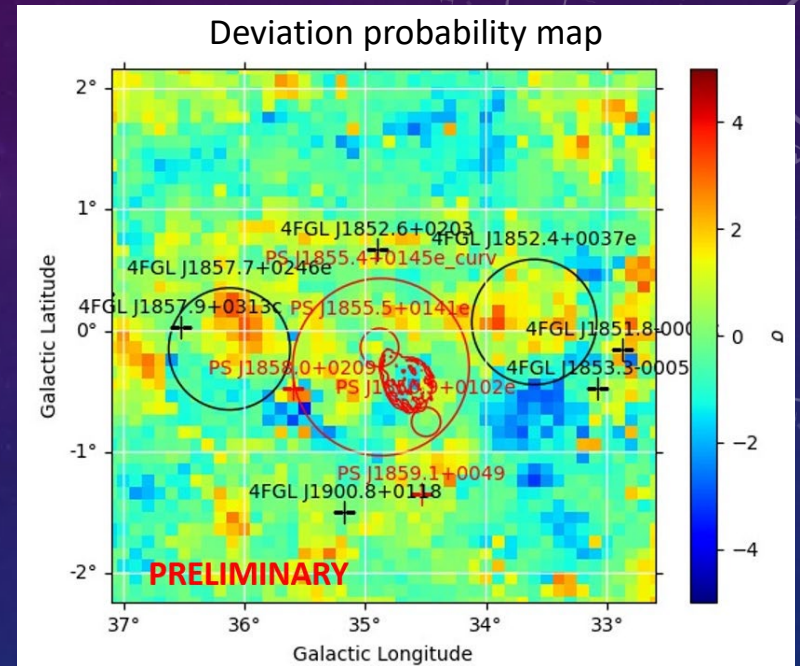
- 142 months of data (~ 12 years), SOURCE class
- **15° RoI** centered on W 44
- Energy range:
 - **Morphological analysis: 1 GeV – 2 TeV**
 - **Spectral analysis: 100 MeV – 2 TeV**
- Maximum zenith angle:
 - **Morphological analysis: 105°**
 - **Spectral analysis:**
 - **100 MeV – 300 MeV: 90°**
 - **300 MeV – 1GeV: 100°**
 - **1GeV – 2TeV: 105°**

Analysis setup:

- **Galactic and Isotropic** background models
- Sources within 20° from RoI center from **4FGL-DR2 catalog**
- **Summed likelihood** i.e. separated PSF event types
- **Fermitools v 2.0.8** and **fermipy v. 1.0.1**

Morphological analysis – W 44 surroundings

- Best configuration:
 - **Radio** template used for **W 44**
 - **Two small Radial Disk** sources found in the **NW** and **SE** regions
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 - Alternative template: from CO data (NRO FUGIN survey)
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Spectral analysis

- **Weighted log-likelihood** procedure
- It allows to account for systematic errors, whose main origin is our imperfect knowledge of Galactic diffuse emission
- Below few hundred MeV, where the PSF increases up to several degrees, due to the large number of photons the source-to-background ratio is small (at the percent level) so systematic errors on the background model are critical
- Following prescriptions contained in:
https://fermi.gsfc.nasa.gov/ssc/data/analysis/scitools/weighted_like.pdf

MAGIC observations and analysis

- Time of observations: April 2013 – August 2014 for 173.7 h after quality cuts
- Zenith angle: 25° - 45°
- Standard wobble distance: 0.4°
- Analysis software:
 - MAGIC Analysis and Reconstruction Software (MARS) for low level analysis
 - SkyPrism for high-level analysis (spatial likelihood analysis)
- Analysis based on Fermi HE results
- Background camera exposure model derived using an Exclusion Map
 - Exclusion region around SE a.k.a SRC2 source (PS J1856.9+0102e)
- Source region model: MAGICJ1857.3+027, HESSJ1858 and NW (SRC1)
- NW at same location and extension as in Fermi
- W 44 and Large Diffuse Disk were not excluded nor modeled due to their curved spectra in the GeV range

Modeling – local magnetic field

- NW and SE emissions due to clouds close to W 44 and illuminated by CRs escaping along local magnetic field
- Scenario suggested by
 - Locations of NW and SE
 - W 44 elongated along the magnetic field direction (from Liu, Hu, Lazarian 2022 <https://doi.org/10.1093/mnras/stab3783>)

