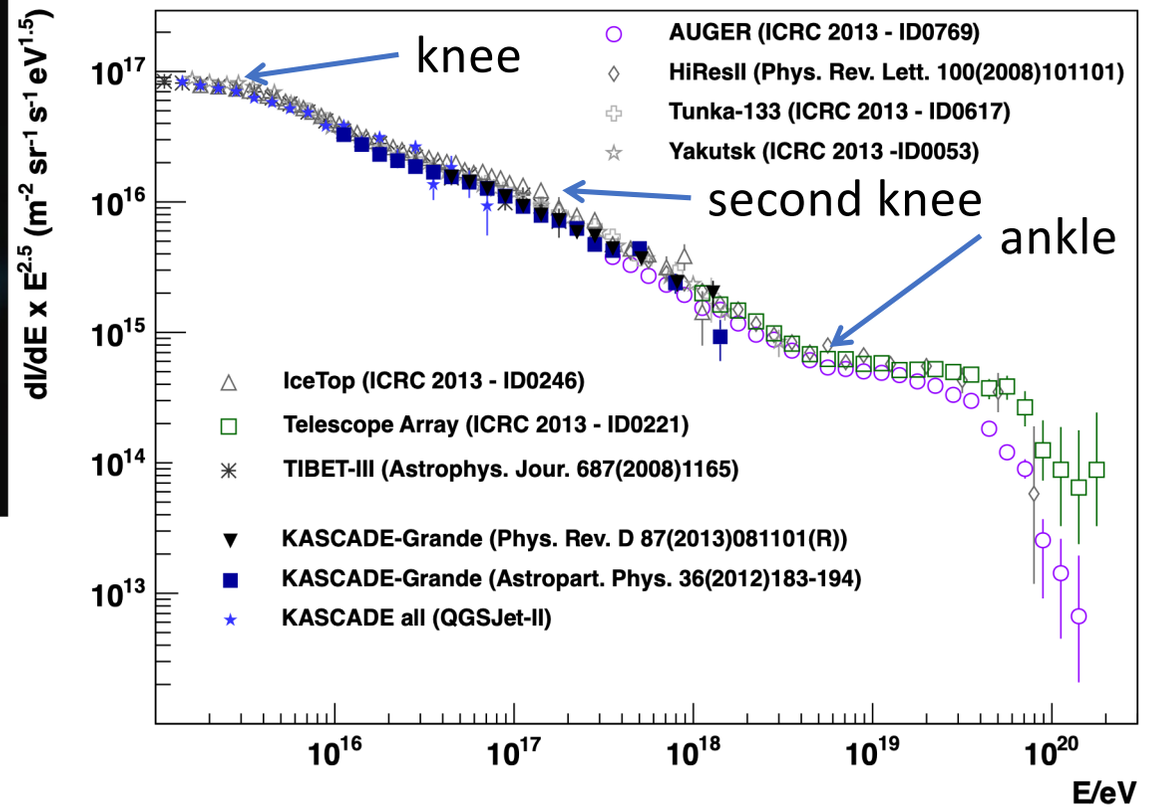


# Galactic/Extragalactic Cosmic Rays

Gaisser, *Front.Phys.(Beijing)* 8 (2013) 748-758

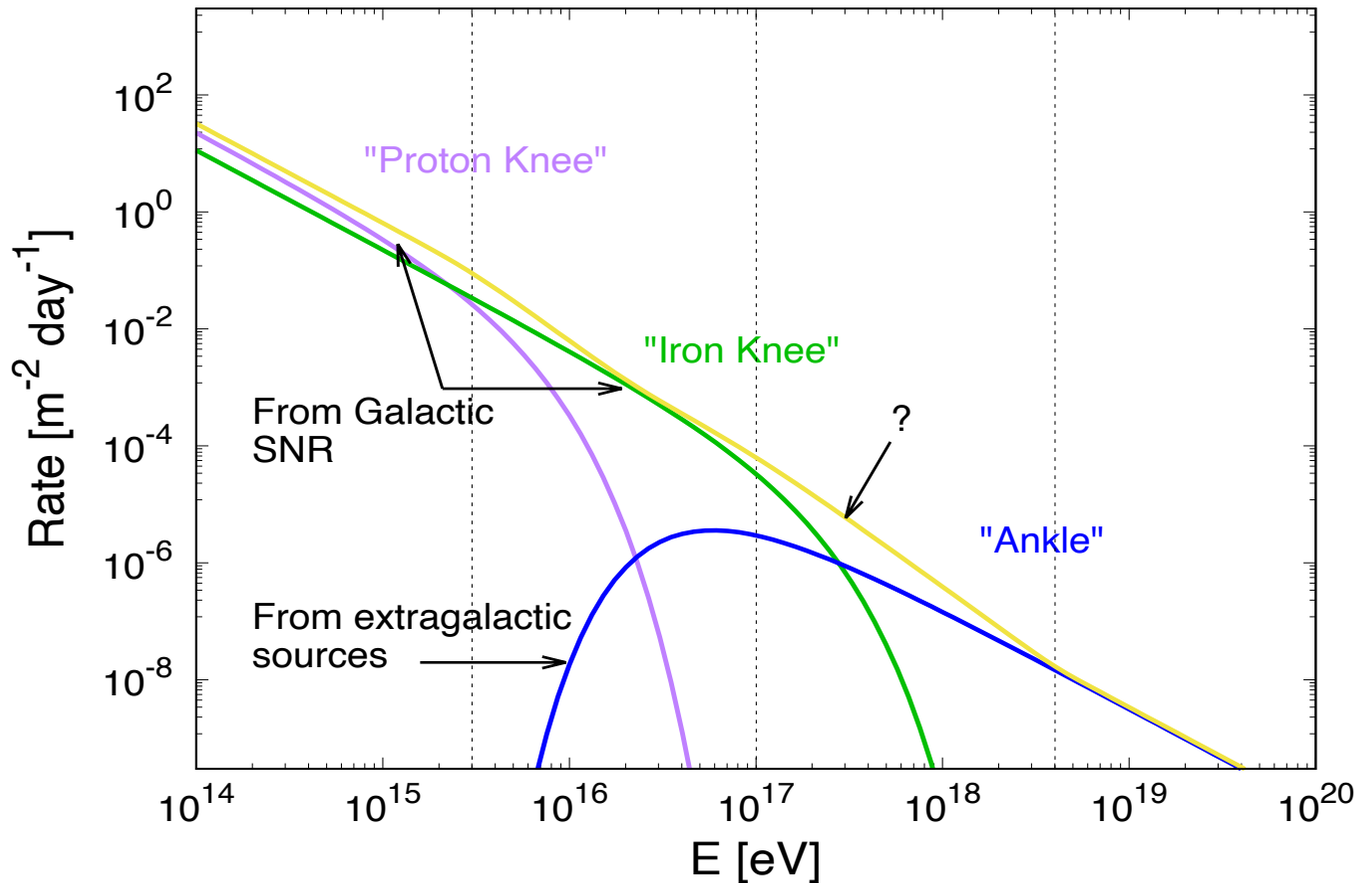


Galactic /Extragalactic CR Spectrum



# Origins of the CR

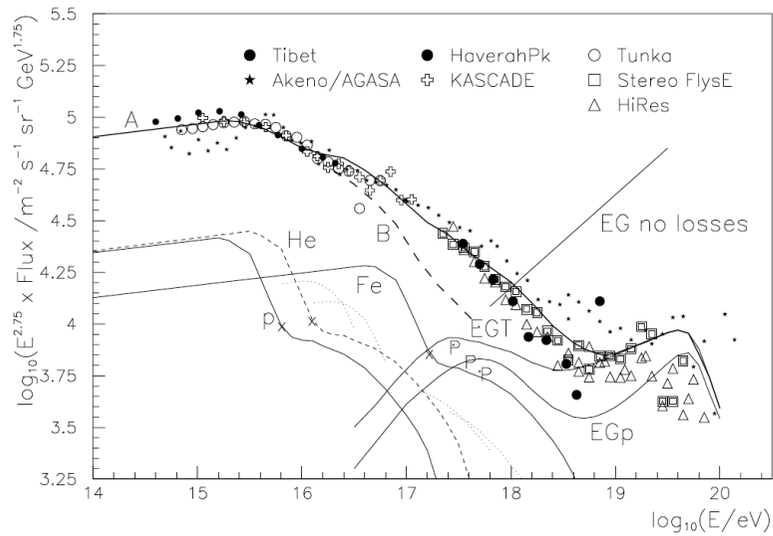
## The SNR Paradigm



Galactic SNR, well motivated as a Galactic CR sources, are the preferred option for powering the spectrum all the way up to the knee proton energy ( $10^{15.5}$  eV)

However, even if SNR accelerate CRs up to the proton knee, **a new source class is needed to fill the energy gap between  $10^{17}$  eV and  $10^{18}$  eV**

## Original Plot (2005)

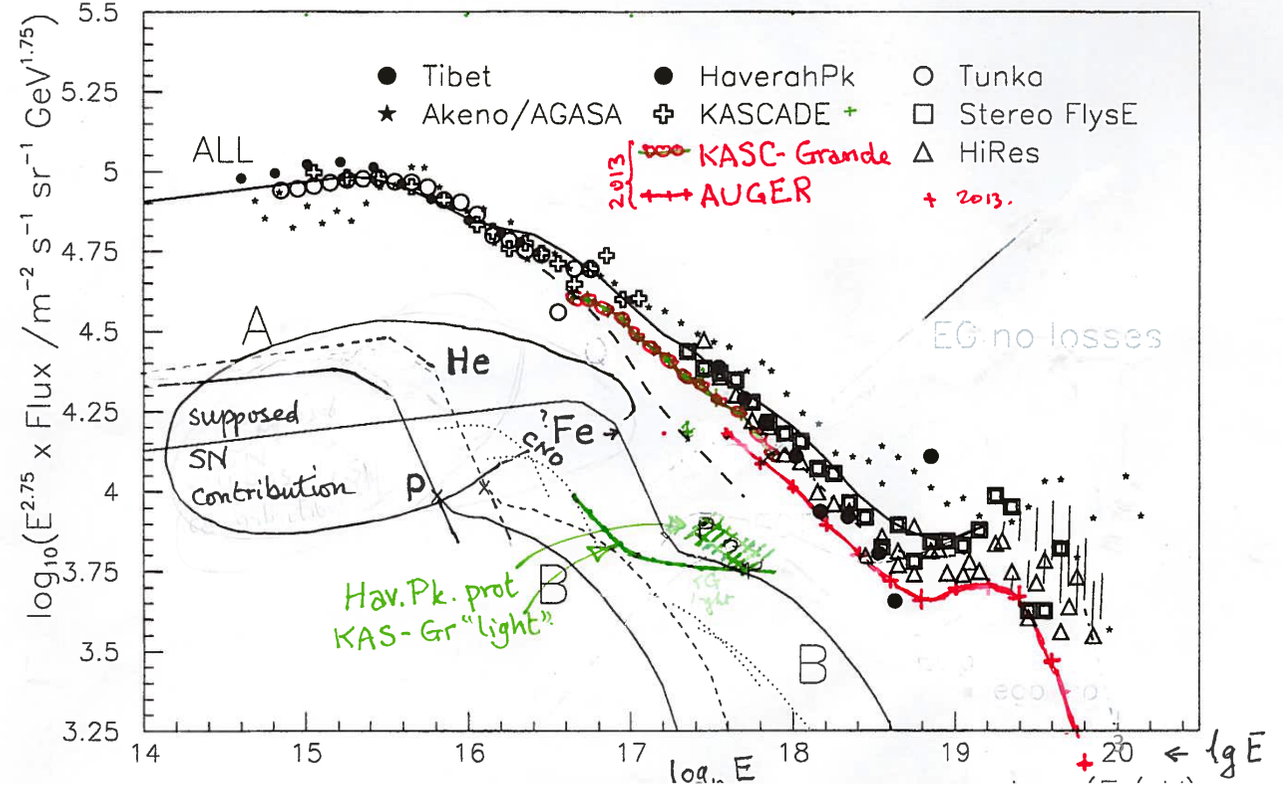


Hillas, 2005 *Nucl. Part. Phys.* **31** R95. (2005)



# The Need for a Population B

## Revised Plot (2014)

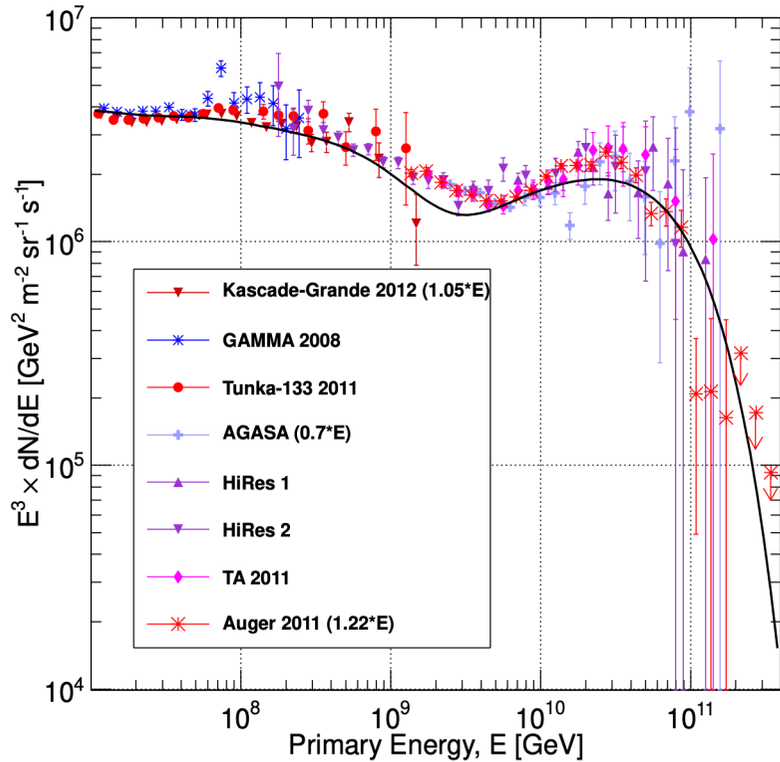


- Pop A → Pop 1
- Pop B → Pop 2
- Pop C → Pop 3



# Hillas-Type 3 Population Fit to the Transition Region

Realisation of Hillas 3 Populations Scenario



$$\frac{dN_{inj}}{d \log E} = \sum_i a_i E^{-\gamma_i} e^{-(E/Z_i R_c)}$$

Galactic

Extragalactic?

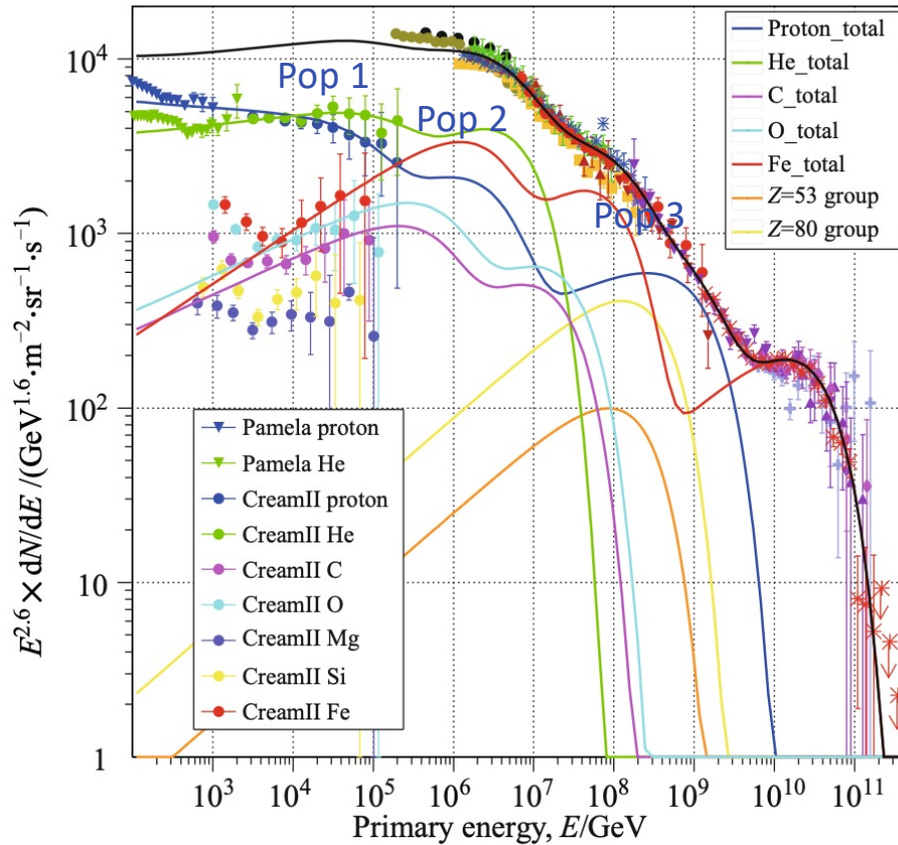
	p	He	CNO	Mg-Si	Fe
Pop. 1: $R_c = 4$ PV	7860	3550	2200	1430	2120
Pop. 2: $R_c = 30$ PV	20	20	13.4	13.4	13.4
Pop. 3: $R_c = 2$ EV	1.7	1.7	1.14	1.14	1.14

- Pop A → Pop 1
- Pop B → Pop 2
- Pop C → Pop 3



# Gaisser-Type 3 Population Fit to the Transition Region

Alternative 3 Population Scenario



$$\frac{dN_{inj}}{d \log E} = \sum_i a_i E^{-\gamma_i} e^{-(E/Z_i R_c)}$$

Note: Pop A and Pop B max energy lowered by ~10-30 relative to Hillas' proposed scenario

	p	He	C	O	Fe	50 < Z < 56	78 < Z < 82
Pop. 1:	7000	3200	100	130	60		
$R_c = 120$ TV	1.66	1	1.4	1.4	1.3		
Pop. 2:	150	65	6	7	2.3	0.1	0.4
$R_c = 4$ PV	1.4	1.3	1.3	1.3	1.2	1.2	1.2
Pop. 3:	14				0.025		
$R_c = 1.3$ EV	1.4				1.2		
Pop. 2*:	150	65	6	7	2.1	0.1	0.53
$R_c = 4$ PV	1.4	1.3	1.3	1.3	1.2	1.2	1.2
Pop. 3*:	12				0.011		
$R_c = 1.5$ EV	1.4				1.2		

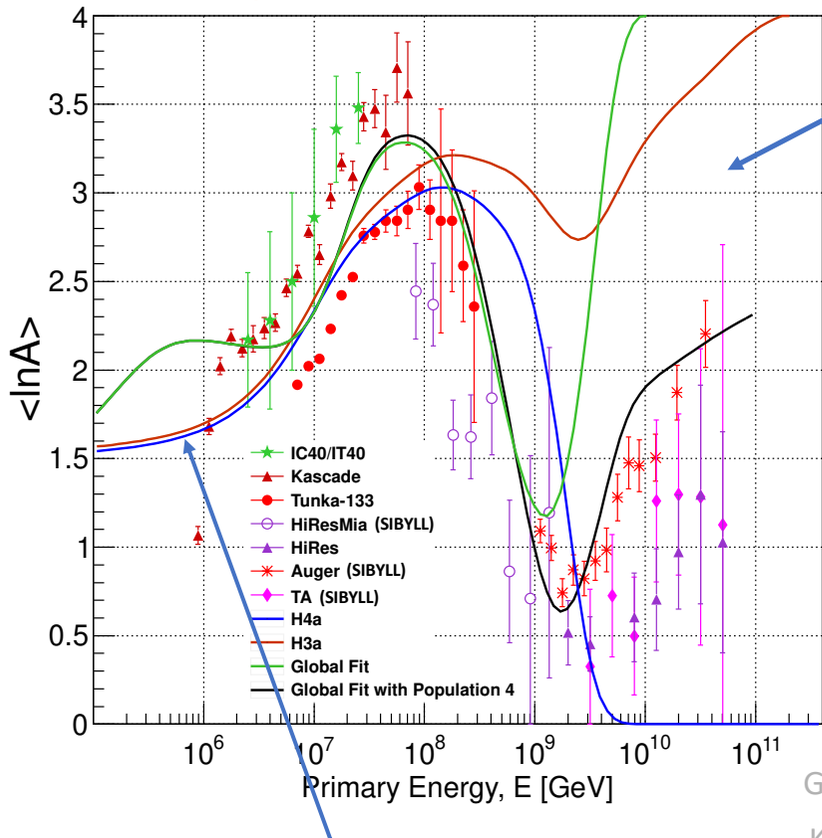
Gaisser, Front. Phys., 2013, 8(6): 748–758 (2013)

DESY.

Note the Pop 2 proton component needs revising in light of recent LHAASO results: LHAASO Collaboration: 2511.05013

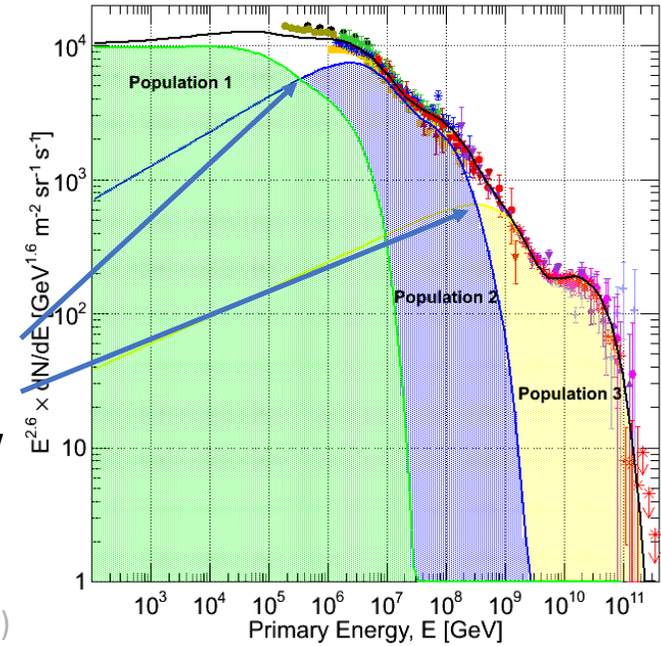
# Constraints on at What Energy the Onset of Population B can Occur

CR Composition Evolution



Only two clear light-heavy-light-heavy “cycles” in composition observed in data between the knee and the highest energies.

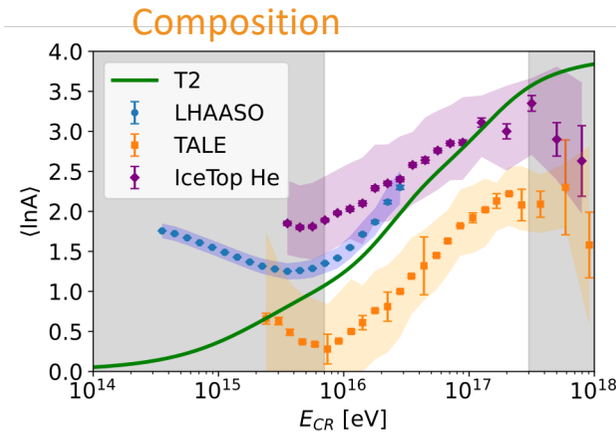
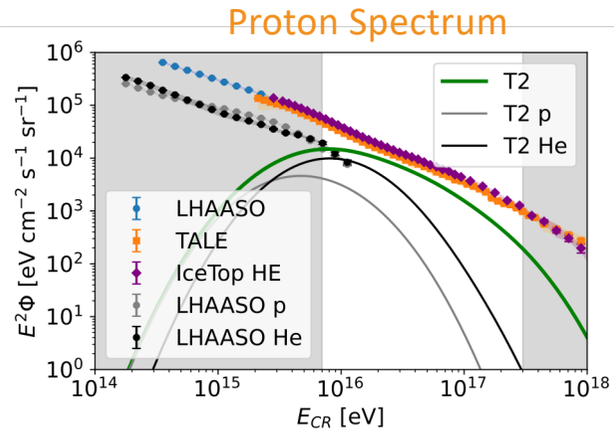
This places a strong constraint on the spacing of the energy onset in dominance of the new spectral components



Gaisser, *Front. Phys.*, 2013, 8(6): 748–758 (2013)

Kampert et al. *Astropart. Phys.* 35 10 660-678 (2012)

# Hillas & Gaisser-Type Population B Candidates:



## Extreme Supernovae (Type II<sub>n</sub>): Hillas-Type Pop B

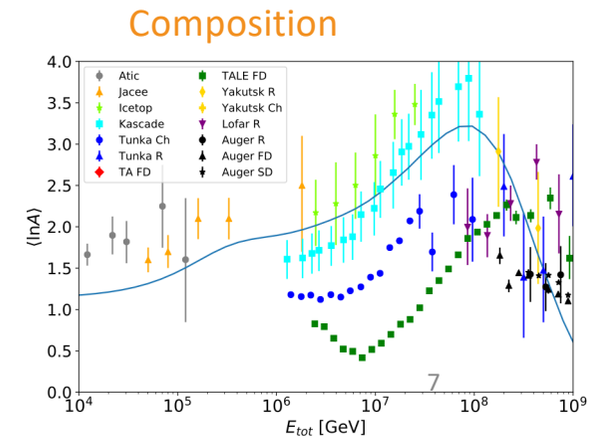
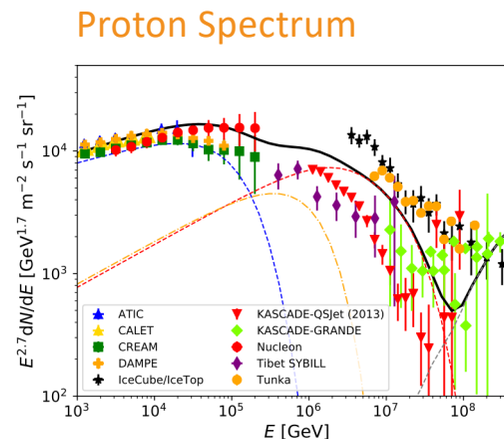
*Ekanger et al., 2602.06410*

*Christofari et al., Astropart. Phys. 123 102492 (2020)*

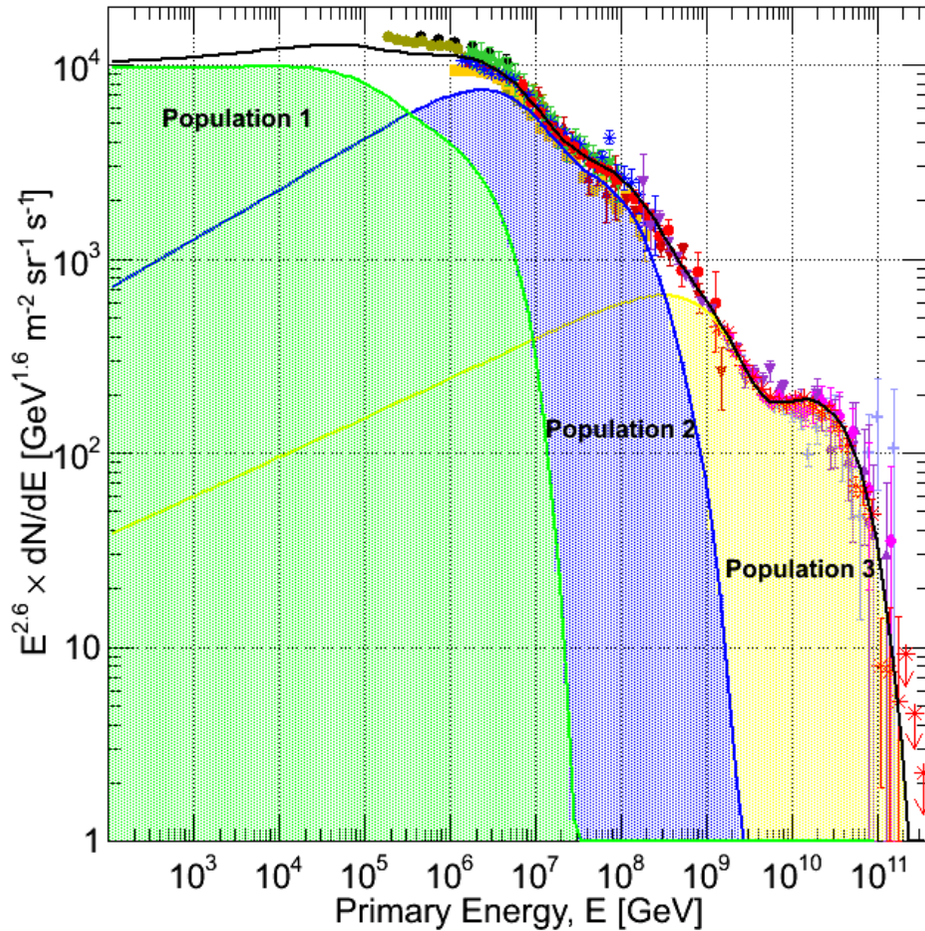
*Zirakashvili et al., Astropart. Phys. 78 28–34 (2016)*

## Supernovae in Massive Star Clusters: Gaisser-Type Pop B

*Vieu et al., MNRAS 519, 136–147 (2023)*



# The Power Needs of Gaisser-Type Population B



Gaisser, Front. Phys., 2013, 8(6): 748–758 (2013)

$$N_{\text{ss}} = Q_{\text{CR}} \tau_{\text{esc}}.$$

$$\tau_{\text{esc}} = \tau_0 (\mathbf{E}/\mathbf{E}_0)^{-\delta}$$

$$\delta = 0.33$$

$$\mathbf{L}_A \approx 10^{41} \text{ erg s}^{-1}$$

$$\mathbf{L}_B \approx 2 \times 10^{39} \text{ erg s}^{-1}$$

# Particle Accelerator Limits

$$t_{\text{acc}} = \eta \frac{R_{\text{lar}}}{c\beta^2}$$

$$t_{\text{esc.}} = \frac{R}{c\beta}$$

[AM Hillas (1984)]

$$E_{\text{max}} = \beta eBR$$

$$\begin{aligned} L_B &= U_B 4\pi R^2 \beta c \\ &= \eta_B L_{\text{KE}} \end{aligned}$$

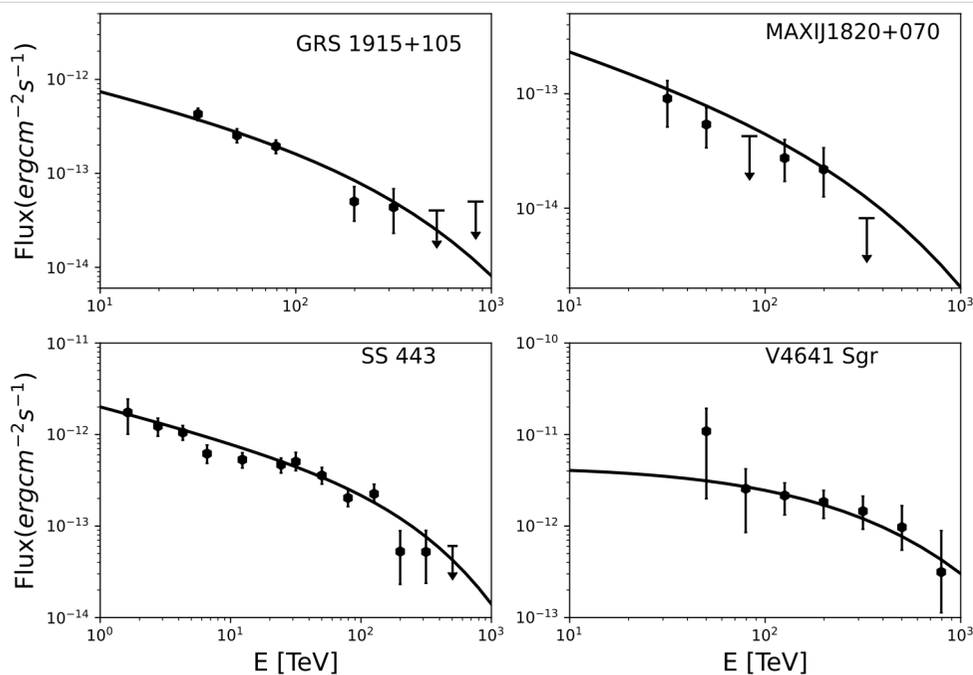
[Lovelace et al. (1976)]

$$E_{\text{max}} < 2\text{PeV} \left( \frac{L}{10^{38} \text{ erg s}^{-1}} \right)^{1/2} \left( \frac{\beta}{0.1} \frac{\eta_B}{0.1} \right)^{1/2}$$

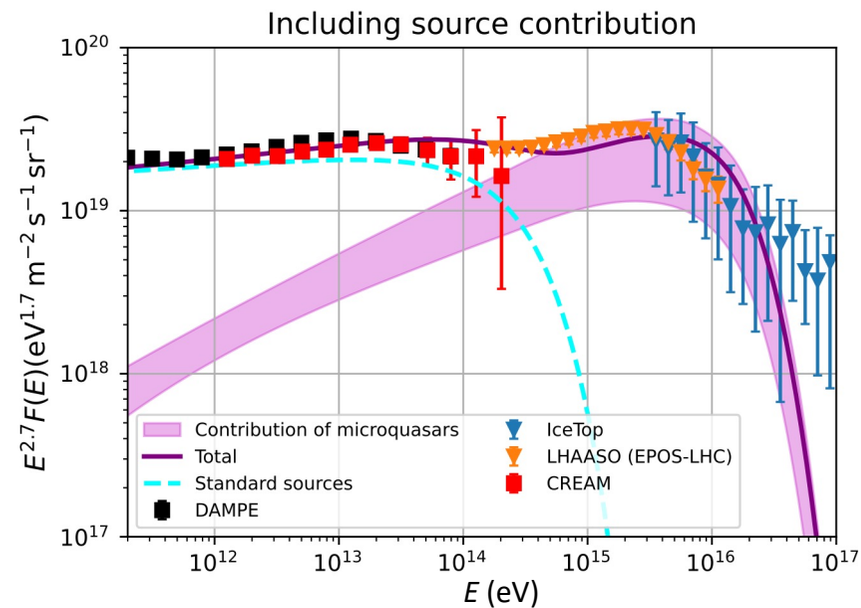
# Gaisser-Type Population B

## Candidates: Microquasars

$$E_{\max} < 2\text{PeV} \left( \frac{L}{10^{38} \text{ erg s}^{-1}} \right)^{1/2} \left( \frac{\beta}{0.1} \frac{\eta_B}{0.1} \right)^{1/2}$$



Nie et al., 2602.07620



Kaci et al., 2510.01369

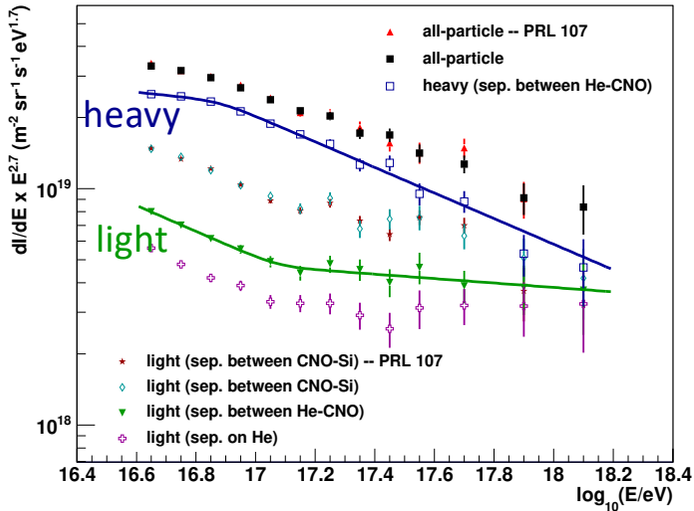
Aharonian et al., 2602.08223

## Star Cluster Winds

Morlino et al., MNRAS 504, 6096–6105 (2021)

LHAASO Coll., Science Bulletin 69 (2024) 449–457

## Kascade-Grande



Apel et al., Phys. Rev. D 87, 081101 (2013)

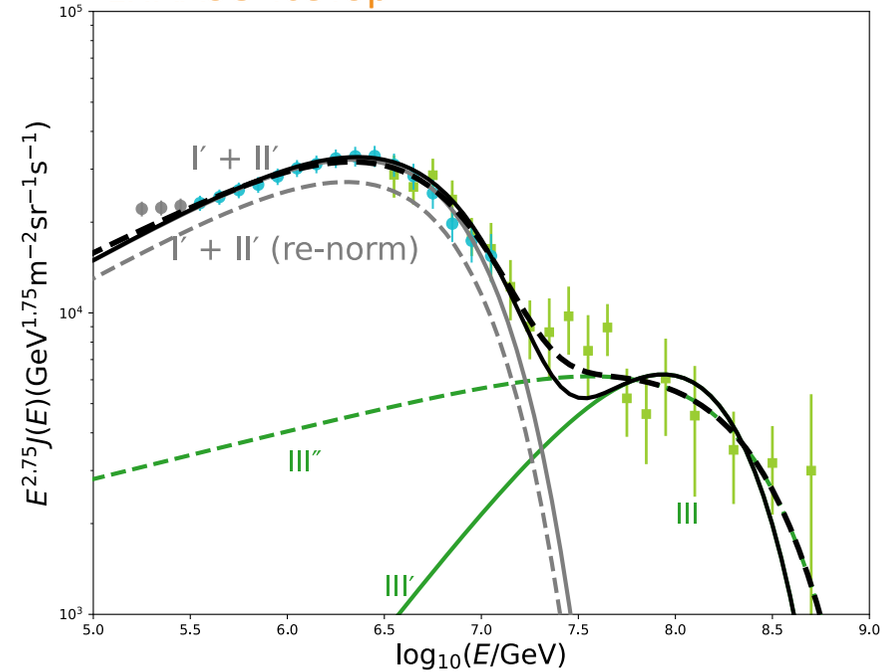
# Population C Onset: Evidence for a Light Hard Spectrum

A subdominant component of light CRs is seen  $\gtrsim 10^{17}$  eV ("light ankle")

A recent reanalysis of the Kascade-Grande data with updated hadronic models finds the same feature (though at somewhat lower energies)

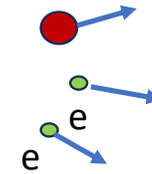
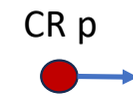
Kang et al., PoS ICRC2025 (2025) 297

## LHAASO-IceTop

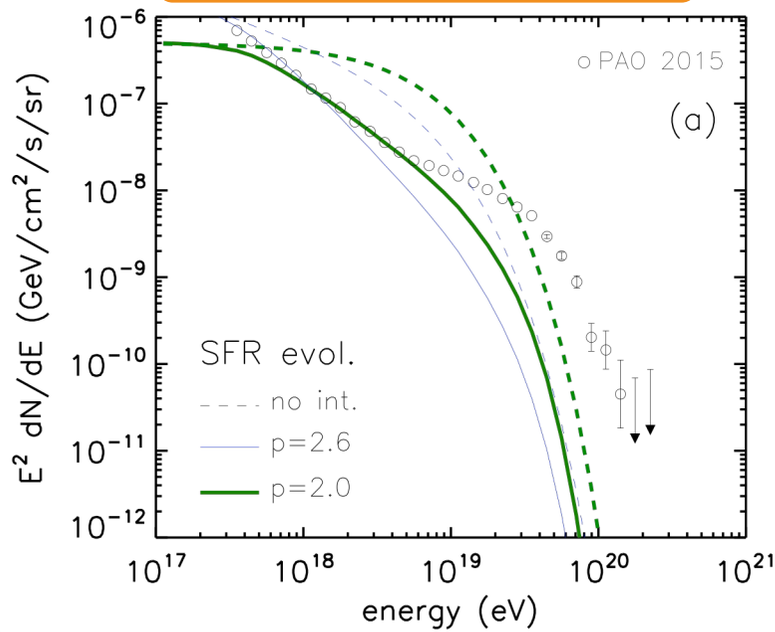


Aharonian et al., 2602.08223

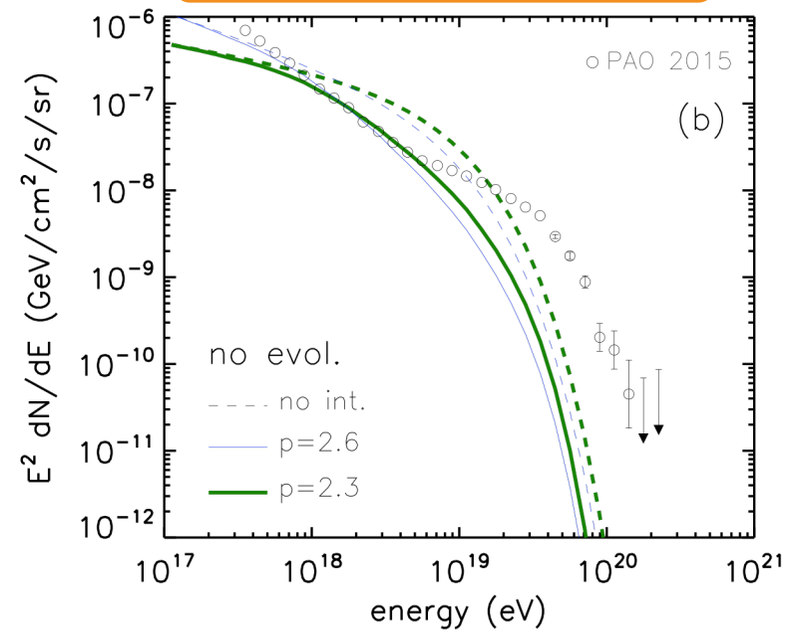
# The Source Evolution Scenario for the $>10^{17.7}$ eV CRs



SFR evolution scenario

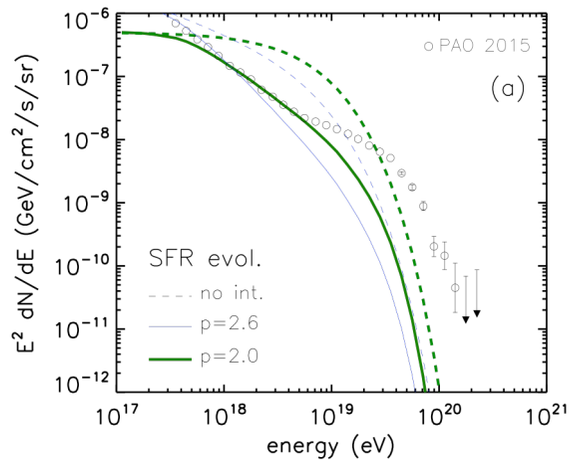


no evolution scenario

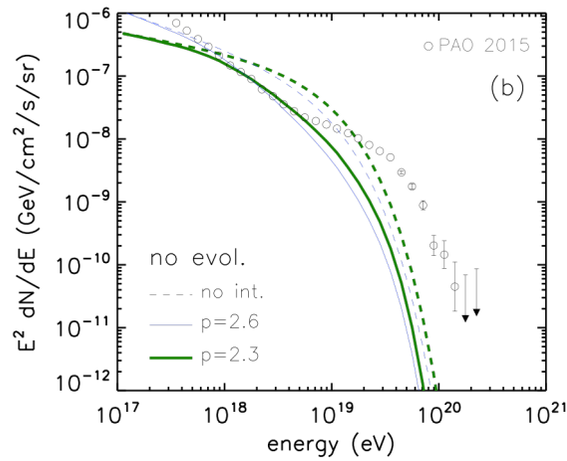


# The Origin of Protons Below the Ankle

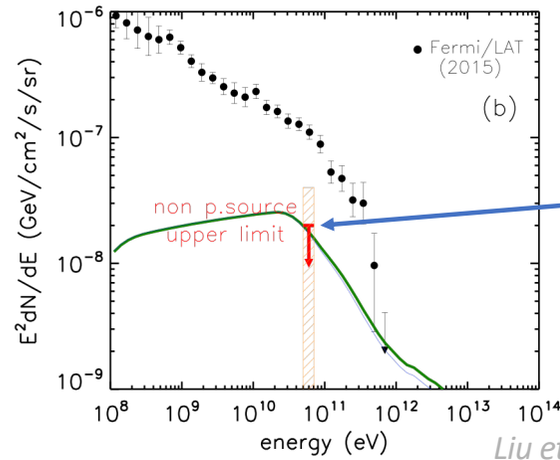
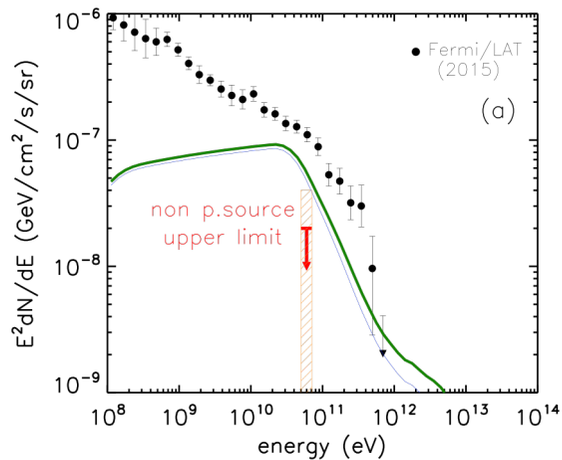
SFR evolution scenario



no evolution scenario

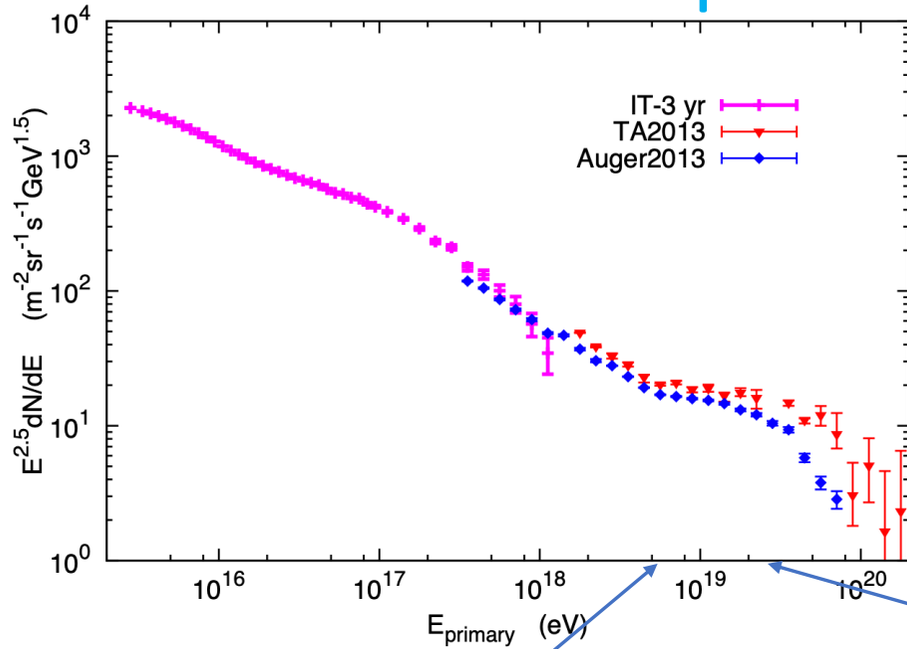


Note- IGRB contribution from cascade losses rather independent of source spectra



New upper limit once (resolved and unresolved) points sources removed

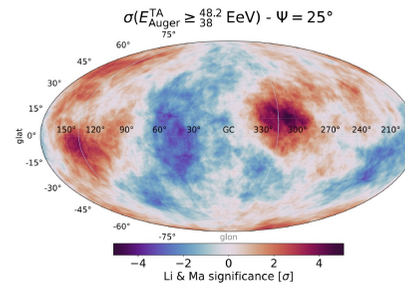
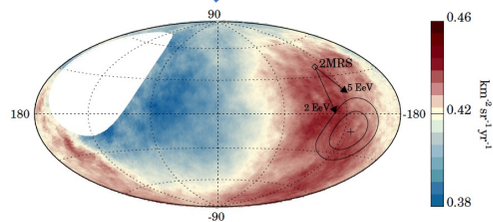
# The Halo Imprint on the Extragalactic CRs



Gupta ApJ, 756 (2012)



Anisotropy



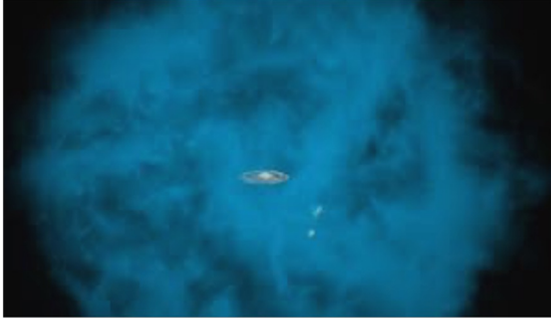
Auger Coll., Science Vol 357, Iss. 6357 1266-1270 (2017)

Caccianiga et al., Auger & TA Coll. PoS (ICRC2023) 521

Andrew Taylor

# Large Thermal Pressure in Galactic Haloes

## Large Hot Halo



Gupta ApJ, 756 (2012)

Faerman ApJ, 893 (2020)

$$B(100 \text{ kpc}) \approx 0.2 \mu\text{G}$$

consistent with stacked measurement results:

Heesen A&A, 670 (2023)

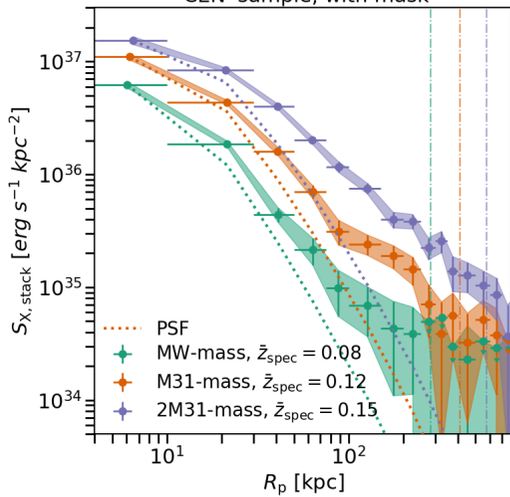
$$r_L(10 \text{ EV}) \approx 50 \text{ kpc}$$

$$kT = 0.4 \text{ keV}$$

$$n(100\text{kpc}) \approx 10^{-4} \text{ cm}^{-3}$$

## X-ray emission

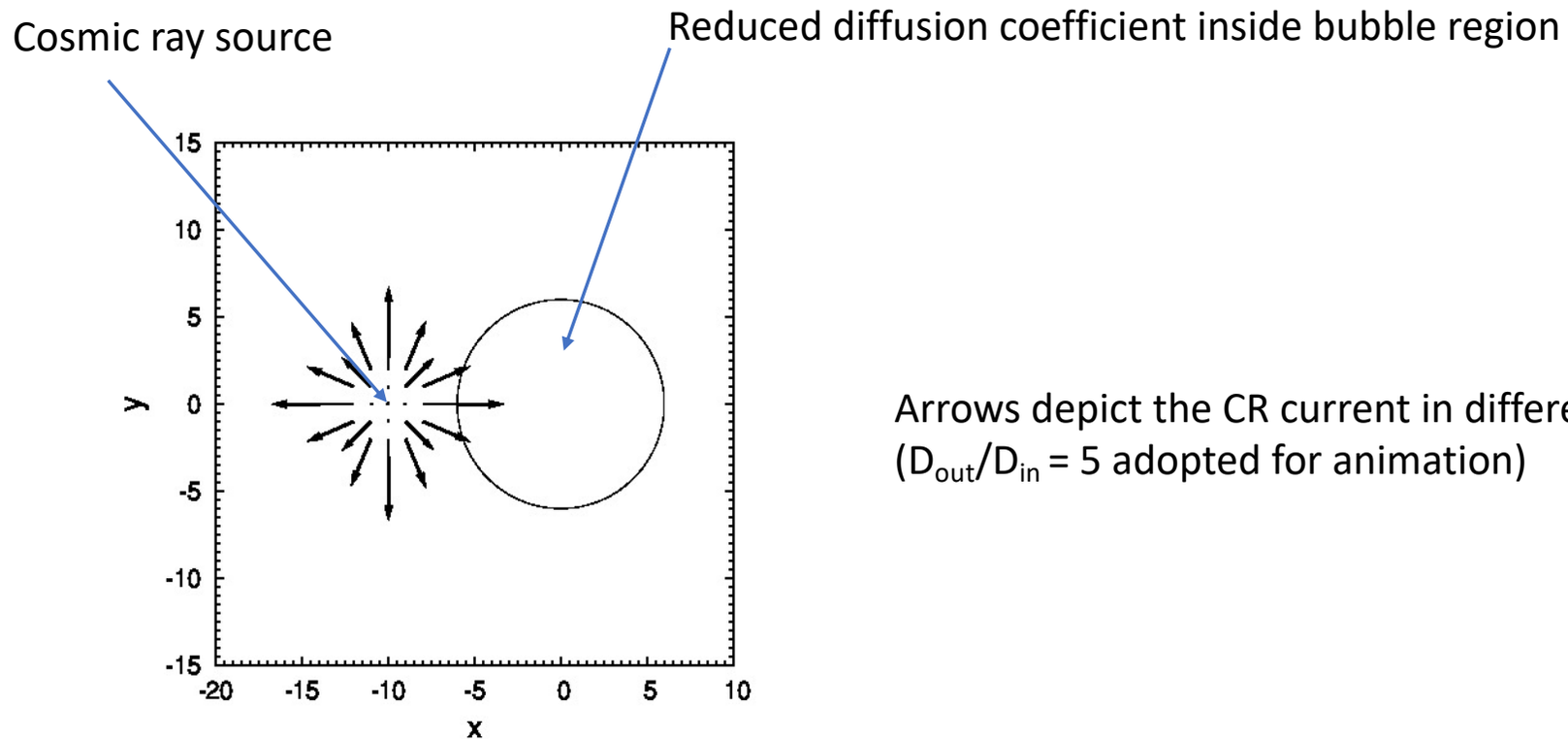
'CEN' sample, with mask



Bregman et al. ApJ 928 (2022)

Zhang et al. for the eRosita collaboration-  
A&A (2024)

# What “Arrives” is Not Necessarily What is Observed

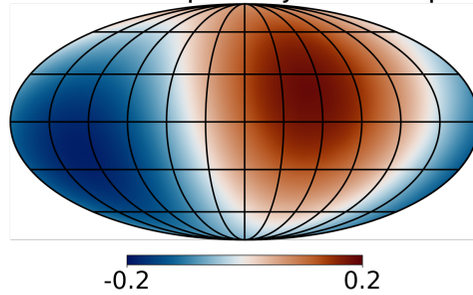


Arrows depict the CR current in different cell regions  
( $D_{\text{out}}/D_{\text{in}} = 5$  adopted for animation)

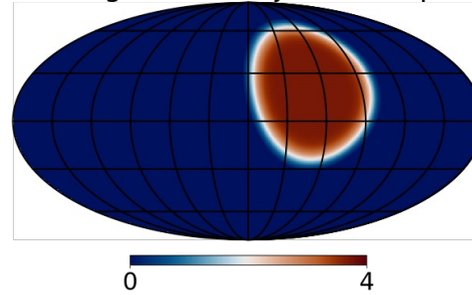
# Injected and Observed Maps

Injected:

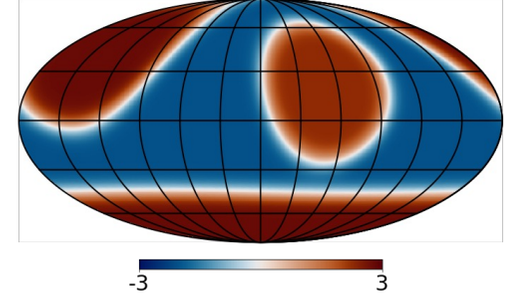
ExtraG. dipole injected map



Single beam injected map

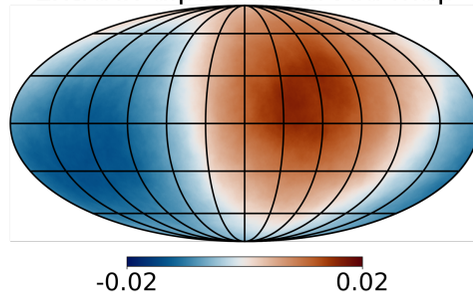


Three beams injected map

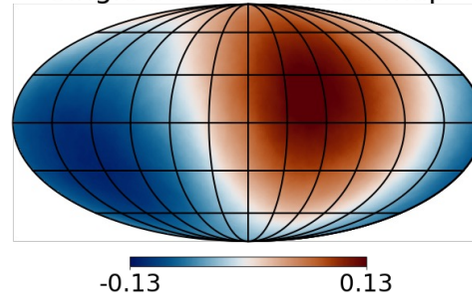


Observed:

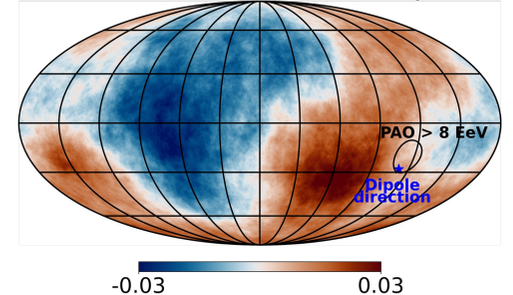
ExtraG. dipole observed map



Single beam observed map

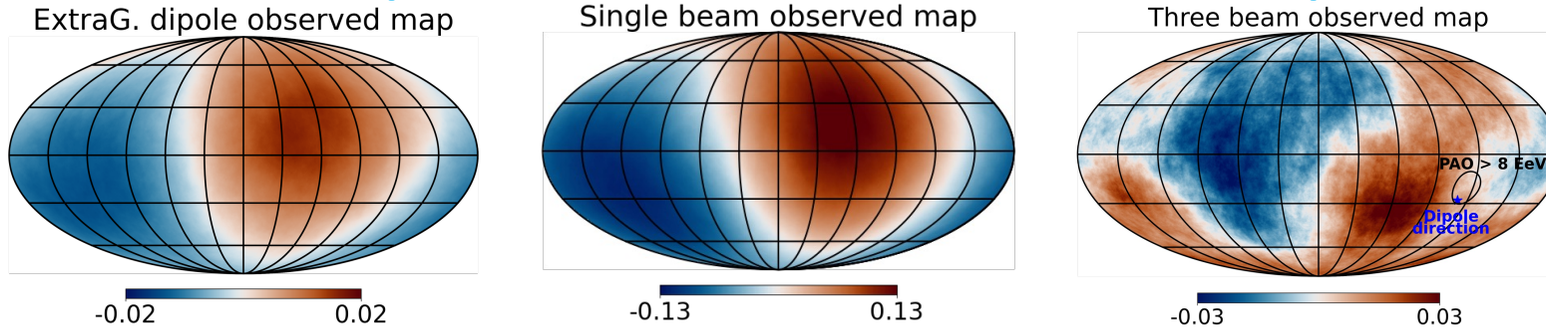


Three beam observed map

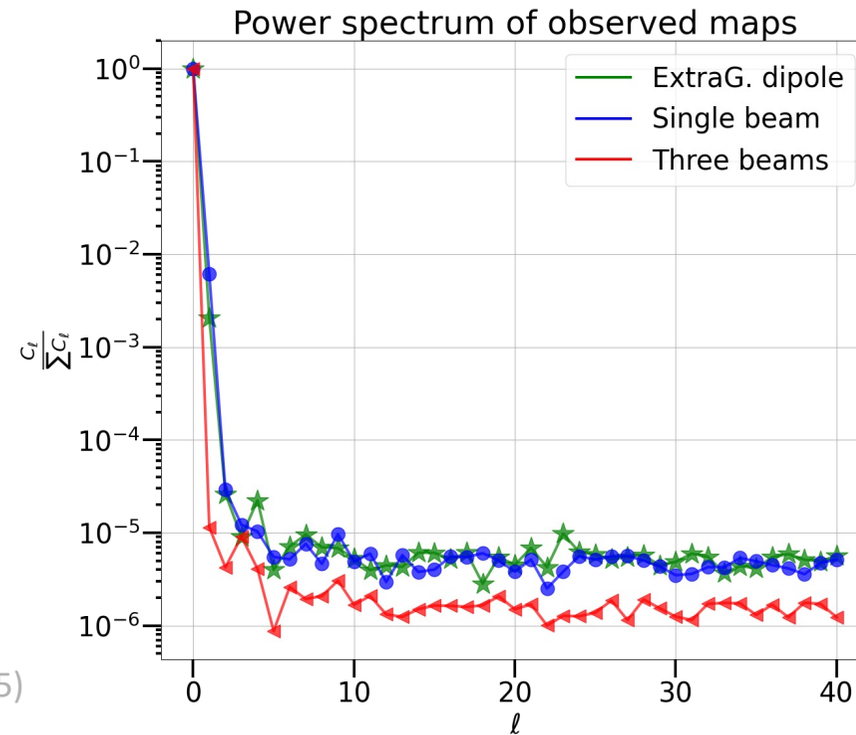
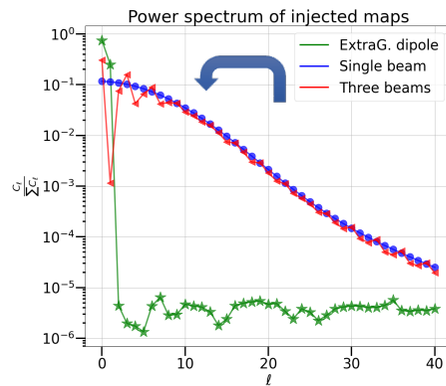


Shaw et al., *MNRAS*, Vol. 543, Iss. 4 (2025)

# Power Spectra of Observed Maps



Shaw et al. (in prep.)

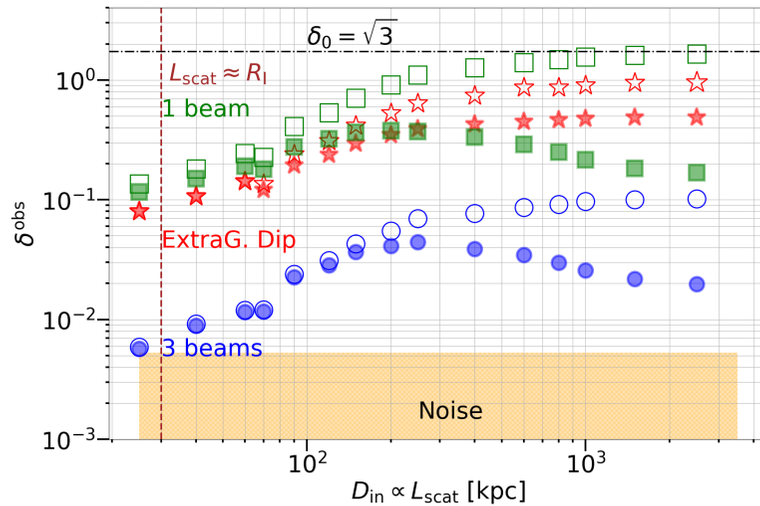


Shaw et al., *MNRAS*, Vol. 543, Iss. 4 (2025)

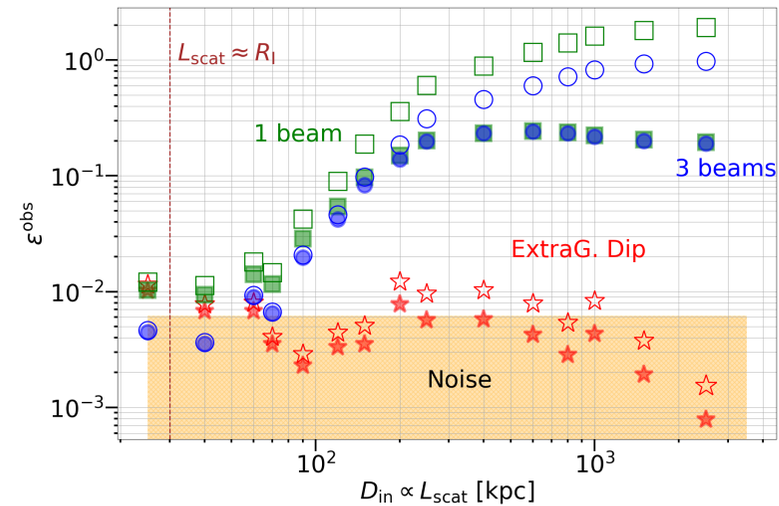
# The Importance of Measuring the Quadrupole Moment at EeV Energies

Shaw et al., *MNRAS*, Vol. 543, Iss. 4 (2025)

Dipole Evolution

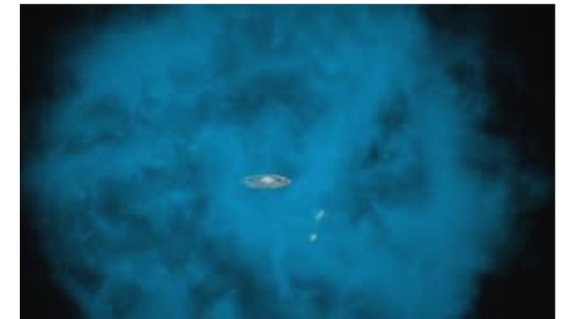
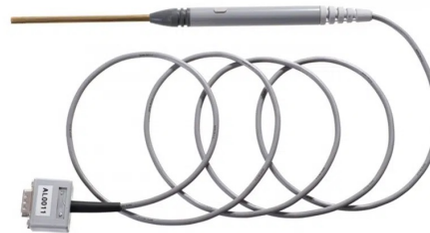


Quadrupole Evolution



Anisotropy measurements can operate as a Hall probe for measuring the magnetic field characteristics of the halo region

Hall Probe

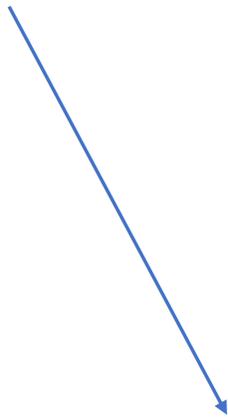


# Conclusions

- A Galactic "Population B" source class seems required, either to bridge knee-ankle gap or (pre)knee-knee gap, and CR composition data allow its  $E_{\max}$  to be constrained
- The transition to "Population C" (Extragalactic) occurs between  $10^{17}$  eV and  $10^{18.5}$  eV, with current data preferring a lower energy transition in this energy range
- New gamma-ray observations are shedding fresh light on "Population B" source candidates
- The "Population C" sources should not have a strong positive source evolution (local?)
- Secondary signatures from CR energy losses in the Galactic halo can be used to probe particle propagation in the halo
- The magnetisation of the Galactic halo can have implications for the penetration of "Population C" CRs into the halo, which can be tested

# What “Arrives” in Not Necessarily What is Observed

Cosmic ray source



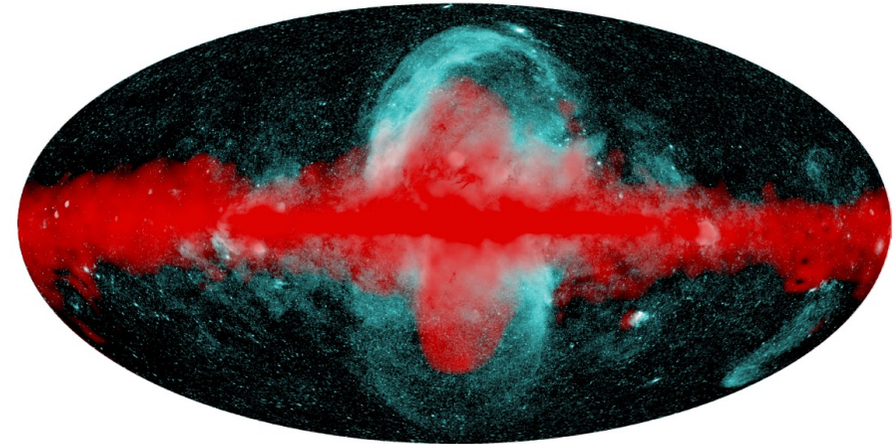
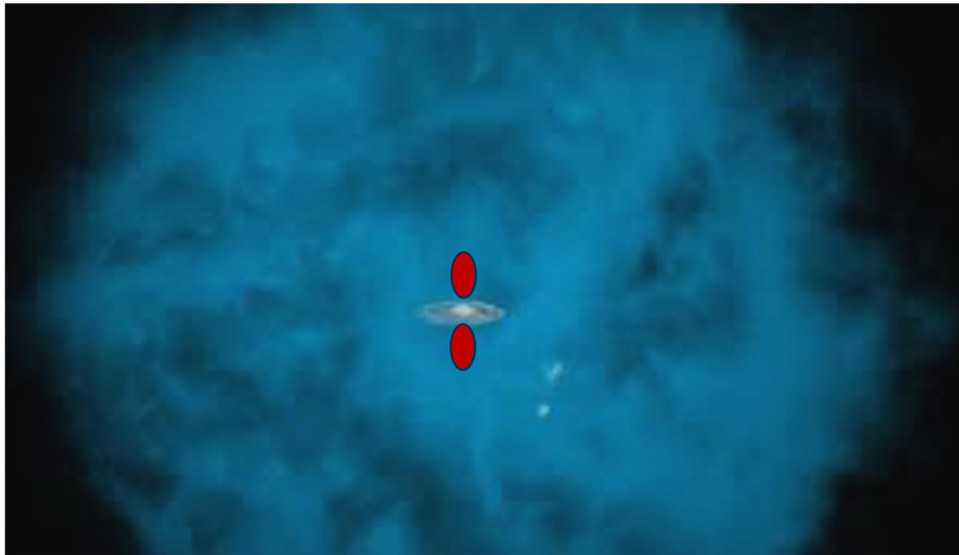
Reduced diffusion coefficient inside bubble region



( $D_{\text{out}}/D_{\text{in}} = 5$  adopted for animation)

# The Fermi/eROSITA Bubbles

- 2 Galactic gamma-ray emitting bubbles exist out to  $\sim 8$  kpc above and below the Galactic plane
- These appear to be enshrouded in larger hot X-ray emitting bubbles, out to  $\sim 14$  kpc

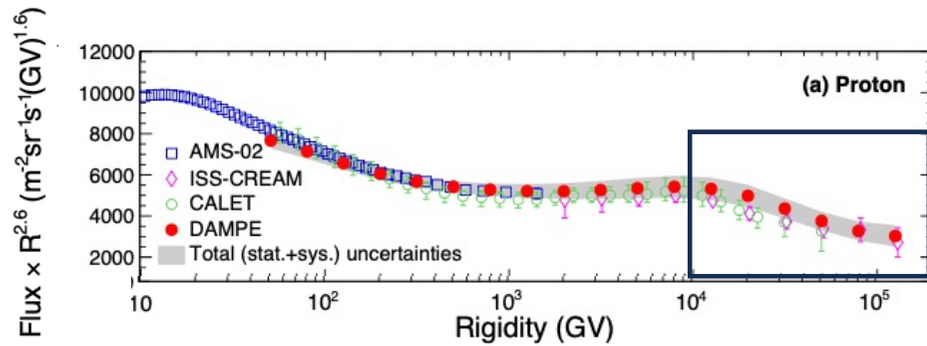


Predehl et al. Nature 588 (2020)

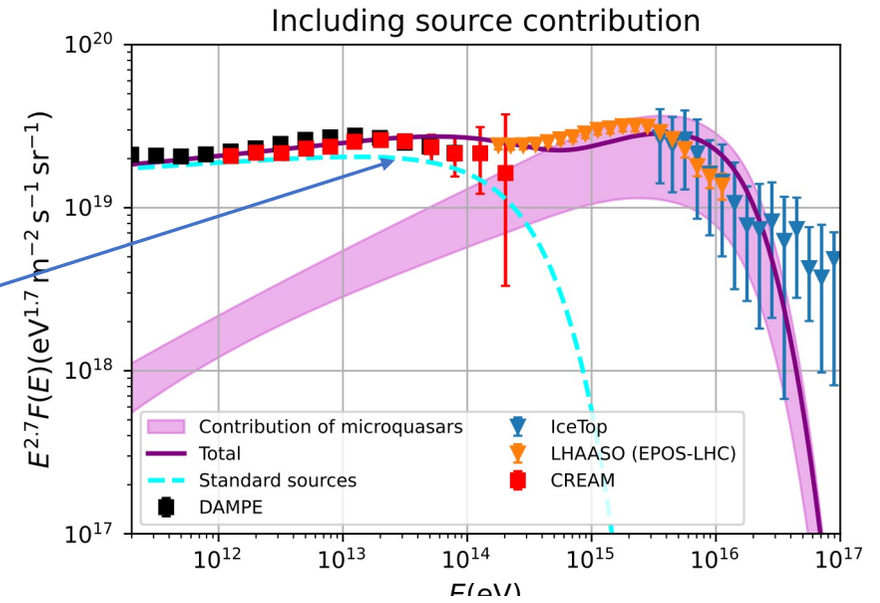
These results appear to indicate that non-thermal particle transport in the Milky Way halo, at least from the Galactic center region, possesses an advective component

# Gaisser-Type Population B

## Candidates: Microquasars



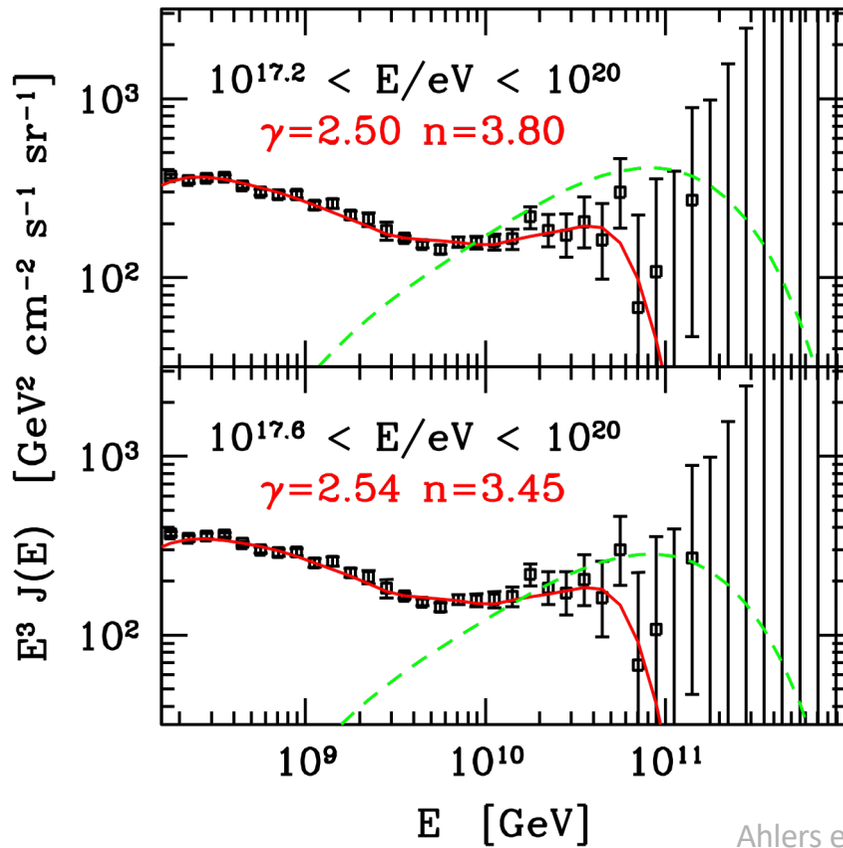
DAMPE Coll. 2511.05409



Kaci et al., 2510.01369

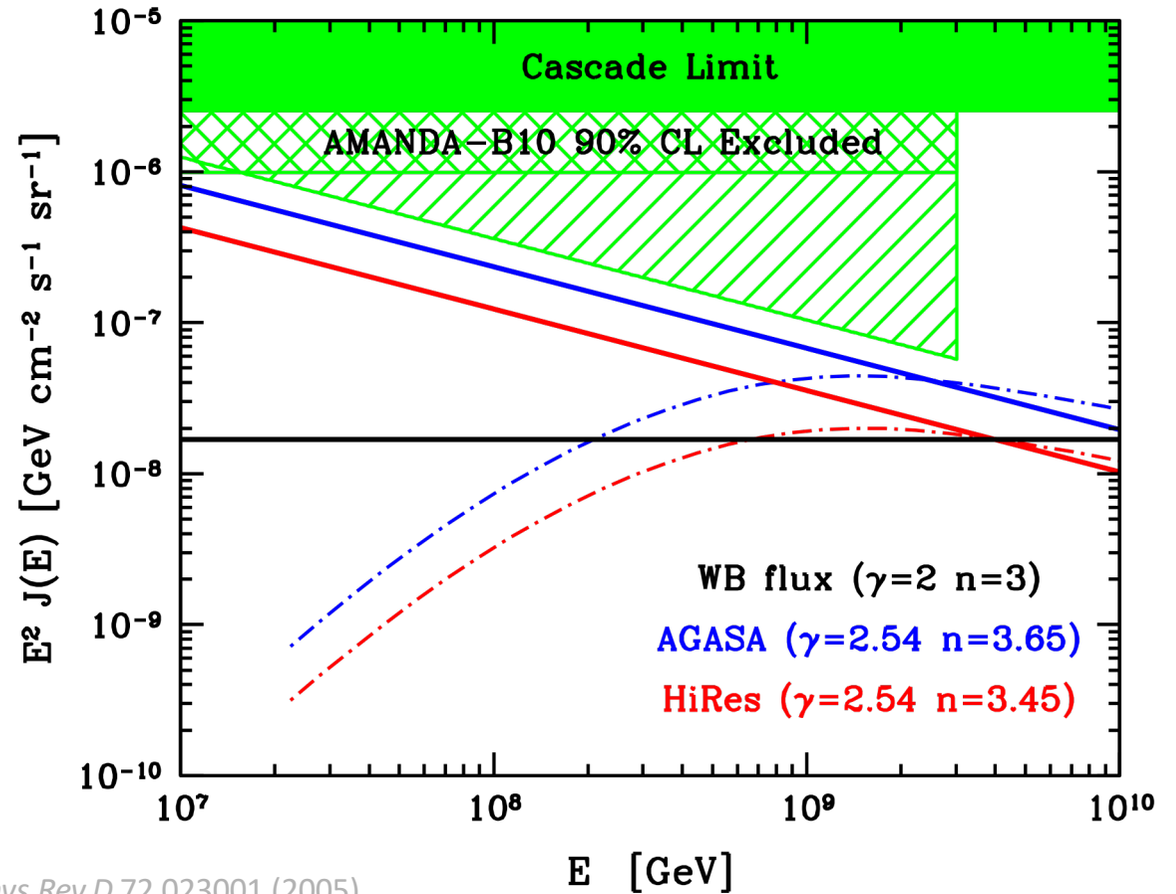
$$E_{\text{max}} < 2 \text{PeV} \left( \frac{L}{10^{38} \text{ erg s}^{-1}} \right)^{1/2} \left( \frac{\beta}{0.1} \frac{\eta_B}{0.1} \right)^{1/2}$$

# Neutrinos as a Probe of Origin of Protons Below the Ankle



Ahlers et al. *Phys.Rev.D* 72 023001 (2005)

Ahlers et al. *Phys.Rev.D* 79 083009 (2009)



# Thermally Driven Outflows: 1/r (Point Source) Potential

## Mass Continuity

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = S_\rho \quad \longrightarrow \quad \rho v r^2 = \text{const.}$$

## Momentum Continuity

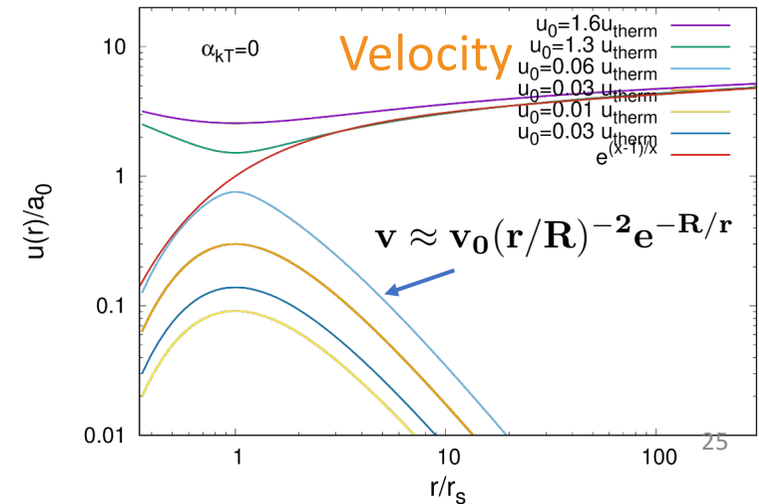
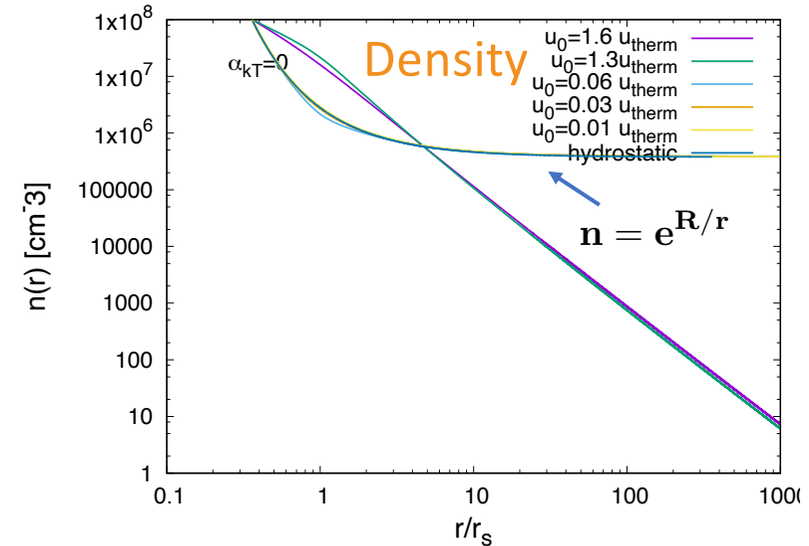
$$\frac{\partial \rho \mathbf{v}}{\partial t} + \nabla \cdot (\rho \mathbf{v} \mathbf{v} + p \mathbf{I}) = -\rho \nabla \Phi_{\text{eff}}$$

For a spherically symmetric  
(isothermal) thermally driven outflow



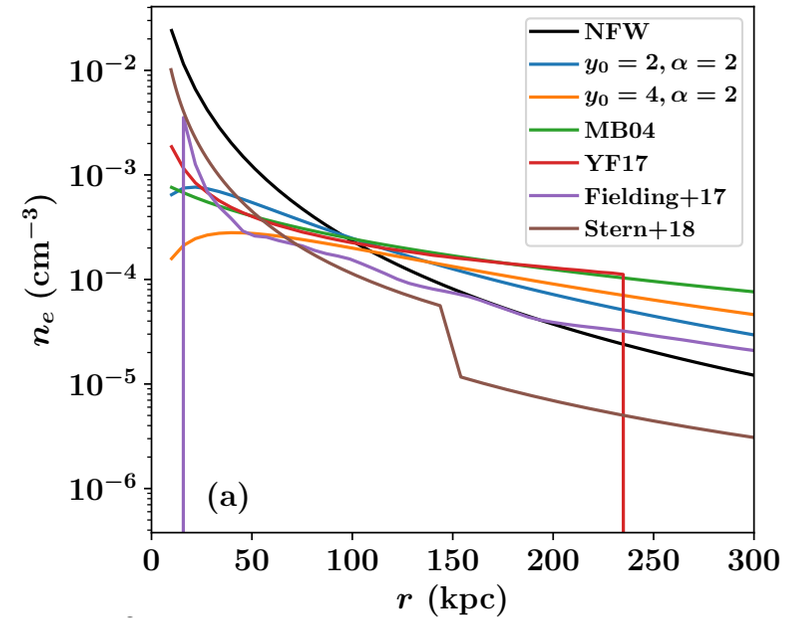
$$\frac{1}{v} \frac{dv}{dr} = \frac{1}{r} \left( \frac{2c_s^2 - r \frac{d\Phi}{dr}}{v^2 - c_s^2} \right)$$

DESY.



# Why Consider Slow Outflows?

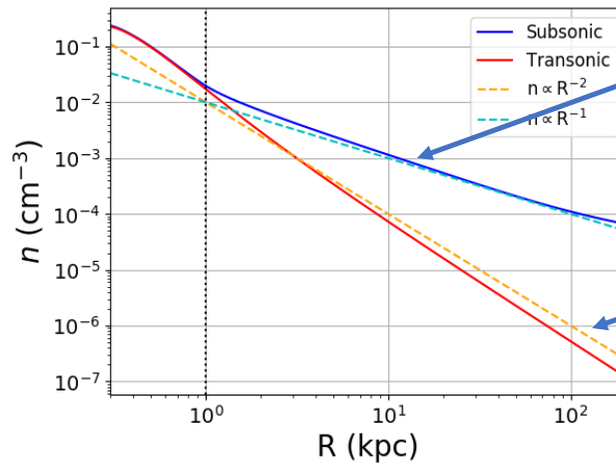
Although King function was adopted in eROSITA analysis, result is also consistent with hydrostatic equilibrium expectations for hot gas



Prochaska et al. MNRAS 485 (2019)

These profiles are consistent with expectations of the halo gas being in hydrostatic equilibrium

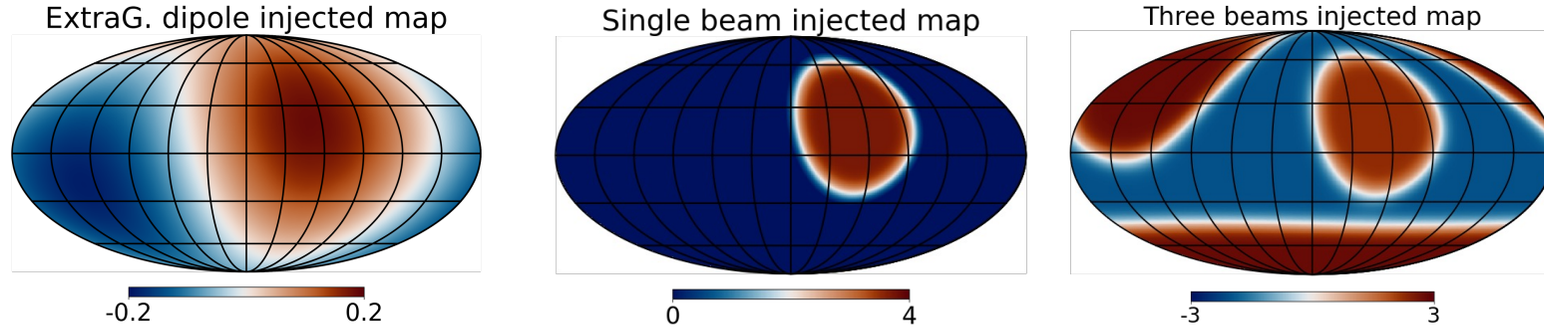
$$n = n_0 e^{-\frac{c_s^2 \Phi}{s}}$$



Hydrostatic equilibrium scenario,  
 $n \propto r^{-1}$

Supersonic wind scenario,  
 $n \propto r^{-2}$

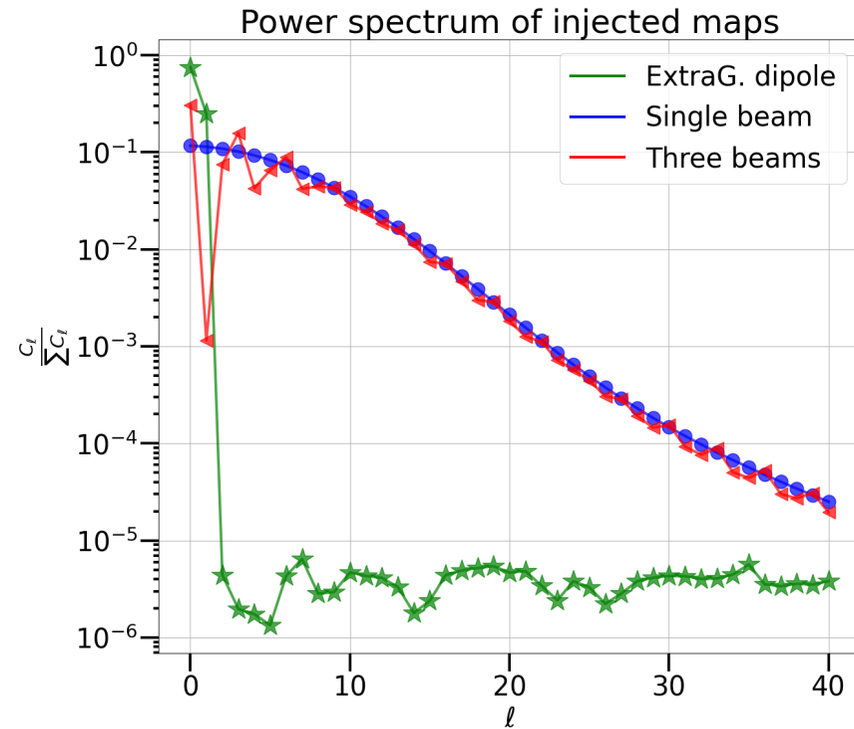
# Power Spectra of Injected Maps



$$\Phi_1 = \int_{-1}^1 \mathbf{d} \cos \theta \frac{dN}{N d \cos \theta} \frac{2l+1}{\sqrt{2}} P_1(\cos \theta)$$

$$C_1 = \frac{\Phi_1^2 / (2l+1)}{\sum_n \Phi_n / (2n+1)}$$

Shaw et al., *MNRAS*, Vol. 543, Iss. 4 (2025)

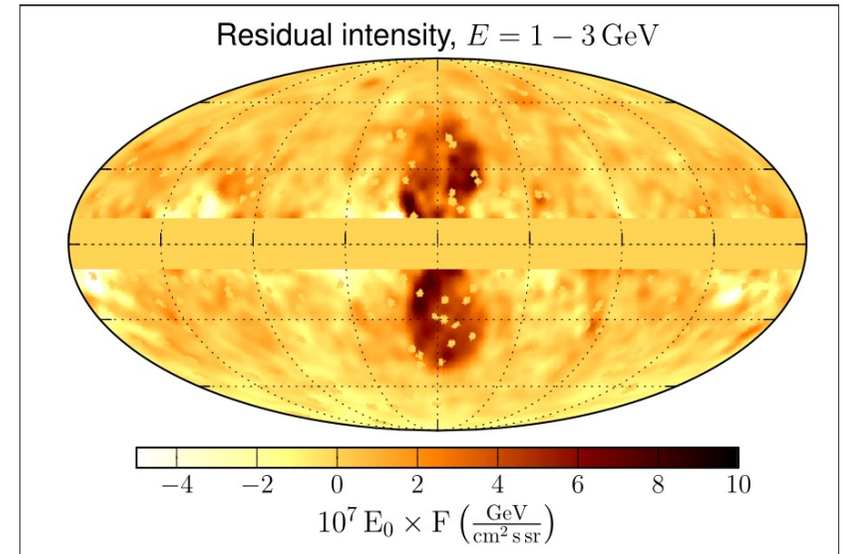
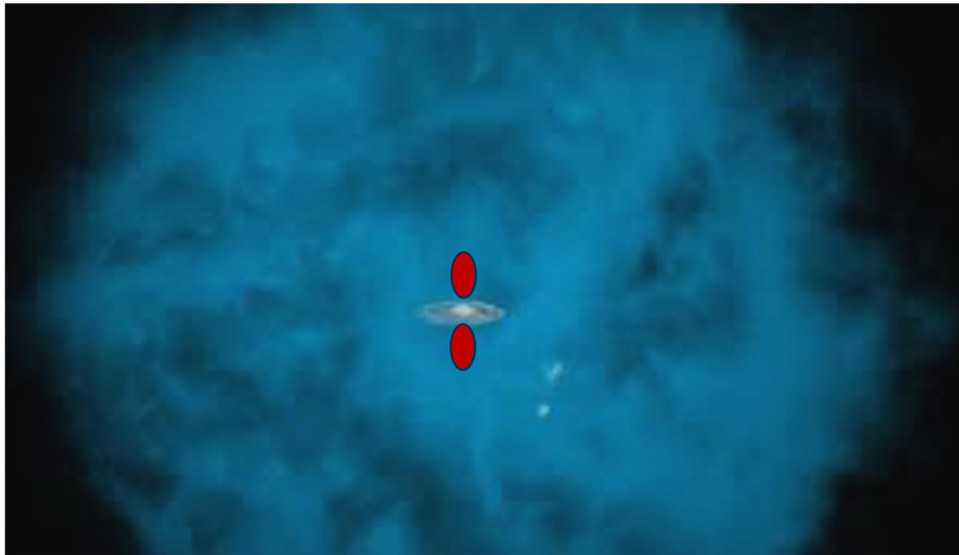


# Are there Secondary Signatures of Galactic CR in the Galactic Halo Environment?



# The Fermi/eROSITA Bubbles

- 2 Galactic gamma-ray emitting bubbles exist out to  $\sim 8$  kpc above and below the Galactic plane
- These appear to be enshrouded in larger hot X-ray emitting bubbles, out to  $\sim 14$  kpc



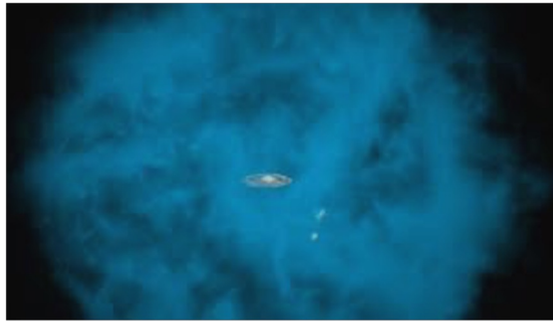
Ackermann et al. ApJ 793 (2014)

These results appear to indicate that non-thermal particle transport in the Milky Way halo, at least from the Galactic center region, possesses an advective component

# Large Thermal Pressure in Galactic Haloes

X-ray observations of bright AGN indicate the presence of a hot local absorber.

## Large Hot Halo



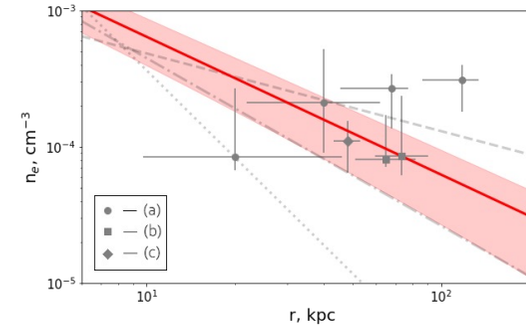
$$M = (0.8 - 3.5) \times 10^{11} M_{\odot}$$

Zhang et al., 2511.17313

Gupta ApJ, 756 (2012)

More recently, the ram pressure stripping of satellite galaxies + emission from the hot absorber have been collectively used to probe the halo gas density.

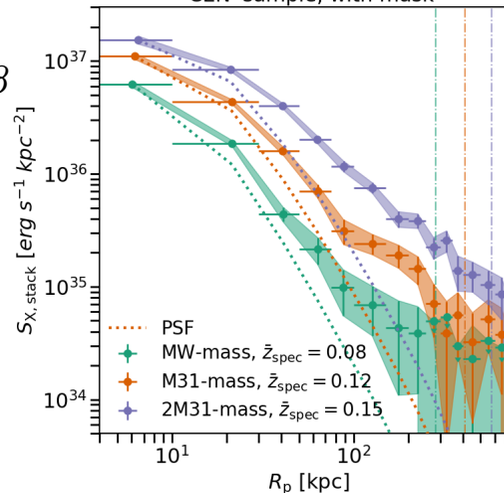
## Ram pressure stripping



Faerman ApJ 835 (2017), Martynenko MNRAS, 511 (2022)

## X-ray emission

'CEN' sample, with mask



Bregman et al. ApJ 928 (2022)  
Zhang et al. for the eRosita collaboration- A&A (2024)

King function

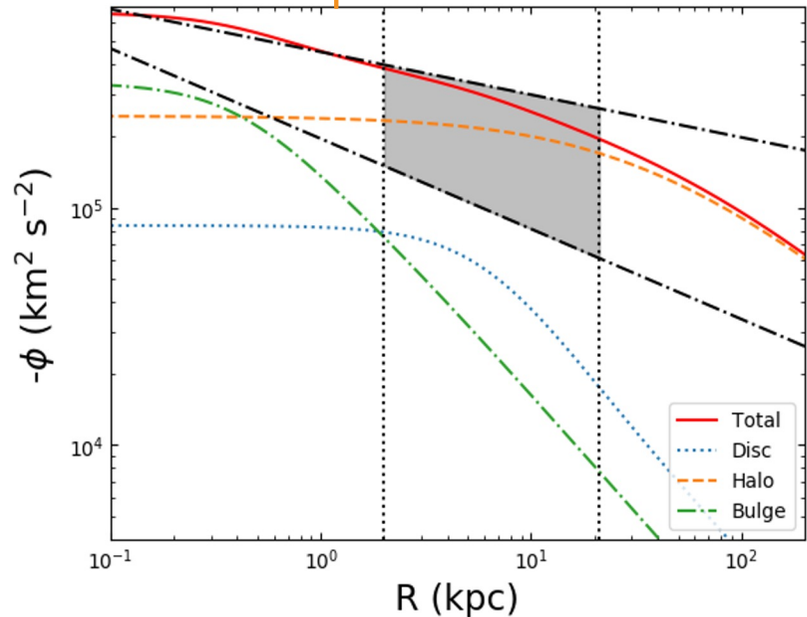
$$n = n_0 \left[ 1 + \left( \frac{r}{r_c} \right)^2 \right]^{-\frac{3}{2}\beta}$$

$$\beta \approx 0.4 \pm 0.1$$

$n \propto r^{-1}$

# Inputs for Hydrodynamical Simulations

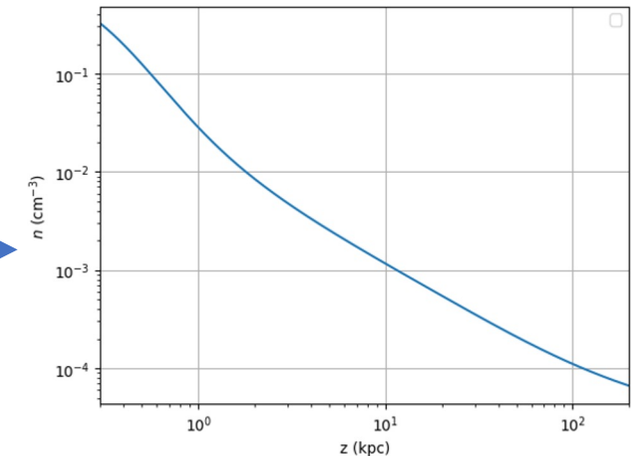
## The Galactic potential



Tourmente et al. *MNRAS*, Vol 518, Iss. 4, (2023)

$$\mathbf{n = n_0 e^{-\frac{\Phi}{c_s^2}}}$$

## Gas Density Distribution



## Thermal gas temperature

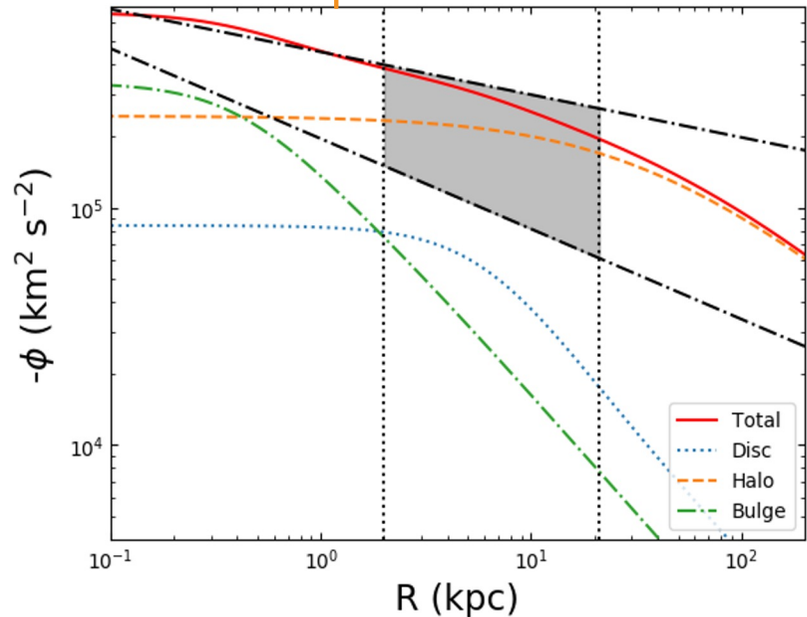
Isothermal temperature distribution adopted

$$\mathbf{kT = 0.4 \text{ keV}}$$

- For hydrodynamical simulations, gas density was started off with a hydrostatic equilibrium distribution
- Assumed a heating process exists throughout the simulation volume that keeps the gas hot (with an isothermal temperature)

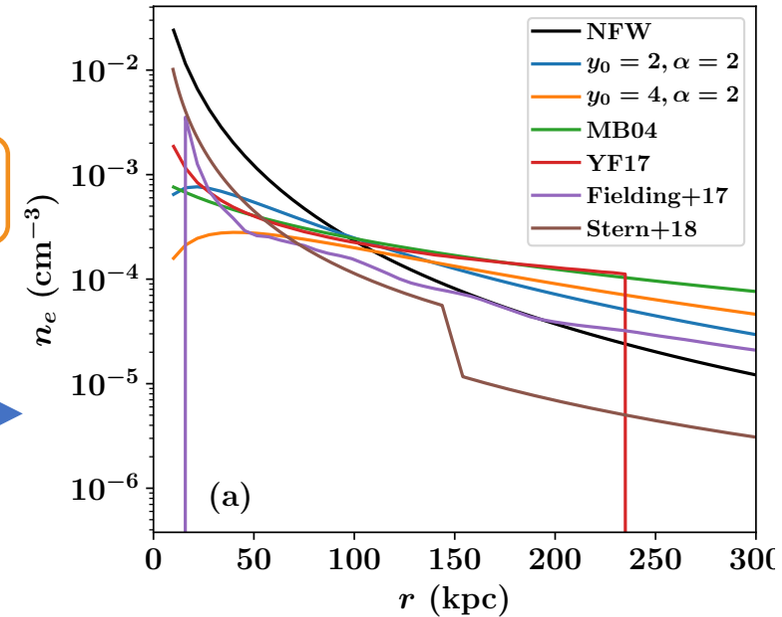
# Inputs for Hydrodynamical Simulations

## The Galactic potential



$$\mathbf{n} = \mathbf{n}_0 e^{-\frac{\Phi}{c_s^2}}$$

## Gas Density Distribution



Prochaska et al. MNRAS 485 (2019)

## Thermal gas temperature

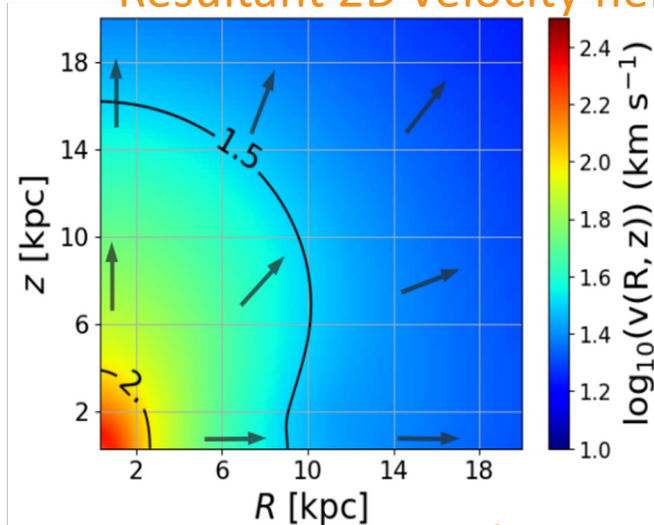
Isothermal temperature distribution adopted

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- For hydrodynamical simulations, gas density was started off with a hydrostatic equilibrium distribution
- Assumed a heating process exists throughout the simulation volume that keeps the gas hot (with an isothermal temperature)

# Subsonic Outflow Result for Isothermal Gas Using PLUTO

## Resultant 2D velocity field simulation



Tourmente et al. *MNRAS*, Vol 518, Iss. 4, (2023)  
 Tourmente et al., 2507.20893

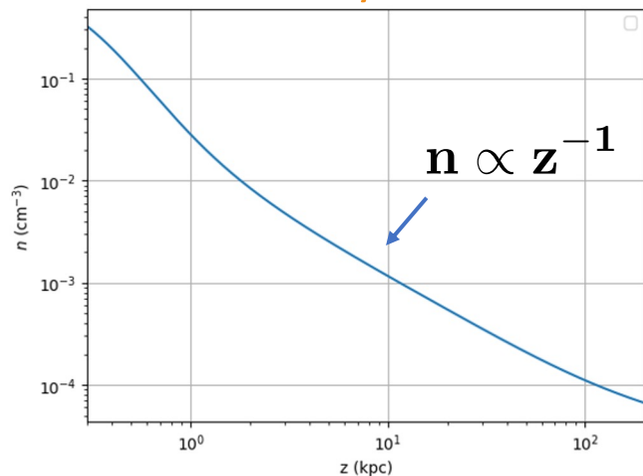
Galactic center source

velocity profile

$$\frac{\partial f}{\partial t} = \nabla \cdot (D \nabla f - \mathbf{v} f) + \frac{1}{p^2} \frac{\partial}{\partial p} \left[ (\nabla \cdot \mathbf{v}) \frac{p^3}{3} f \right] - \frac{f}{\tau_{\text{loss}}} + \frac{Q}{p^2}$$

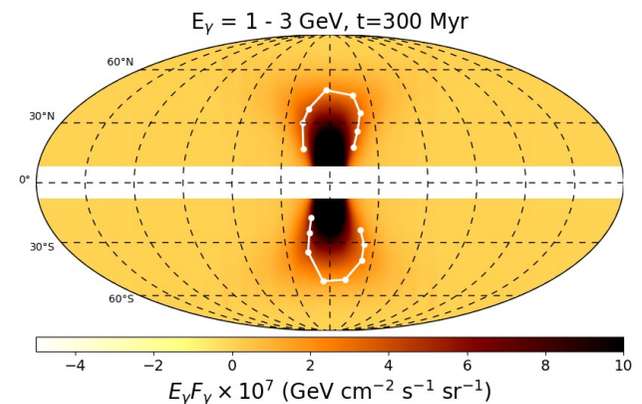
halo gas

## Gas Density Distribution



Simulation results assuming constant source injection term present at the Galactic center

## Gamma-Ray Skymap

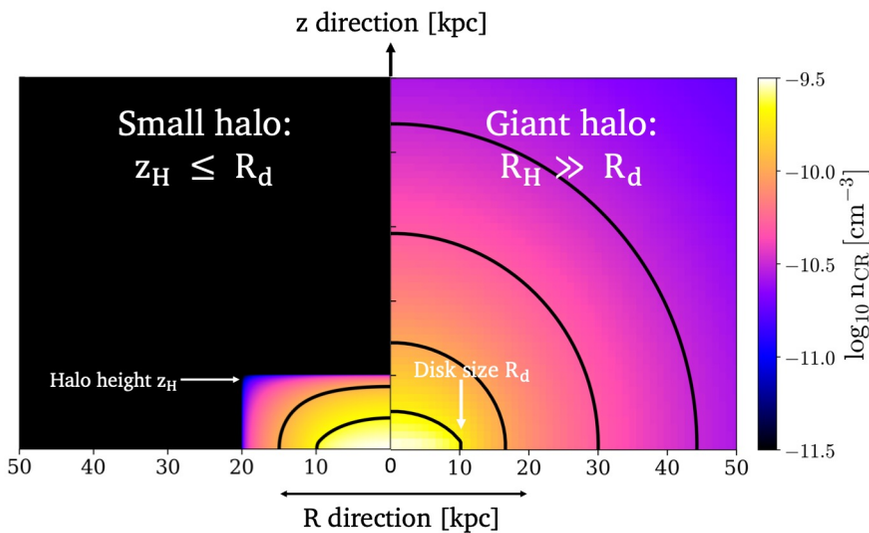


# Secondary to Primary Cosmic Rays as a Probe of Galactic Halo Size (B/C)- LIMITATIONS

$$\frac{\partial f}{\partial t} = \nabla \cdot (D \nabla f - \mathbf{v} \cdot \nabla f + \frac{1}{p} \frac{\partial}{\partial p} [p^2 \mathbf{v} \cdot \nabla_p f]) - \frac{f}{\tau} + \frac{Q}{p^2}$$

(thanks for C. Li for preparing these plots!)

Thanks to C. Li for these plots



Hopkins et al, MNRAS 516 (2022) 3, 3470-3514

...the “halo size” does not really represent the scale-length of e.g. the magnetic energy or free-electron density profile; rather, the “halo size” in these models is more accurately defined as the volume interior to which CRs have an order-unity probability of scattering “back to” the Solar position.

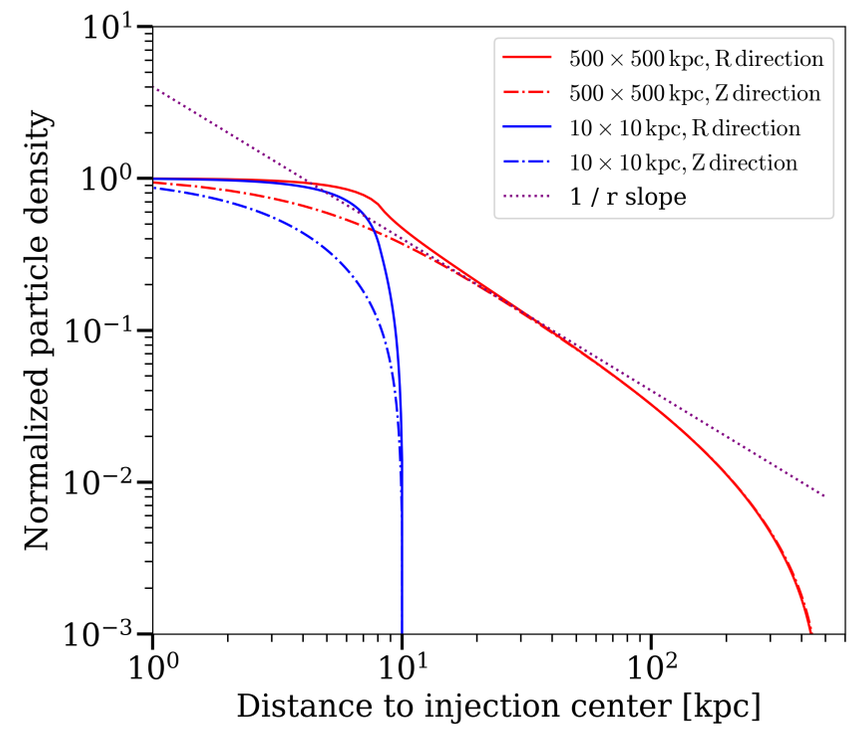
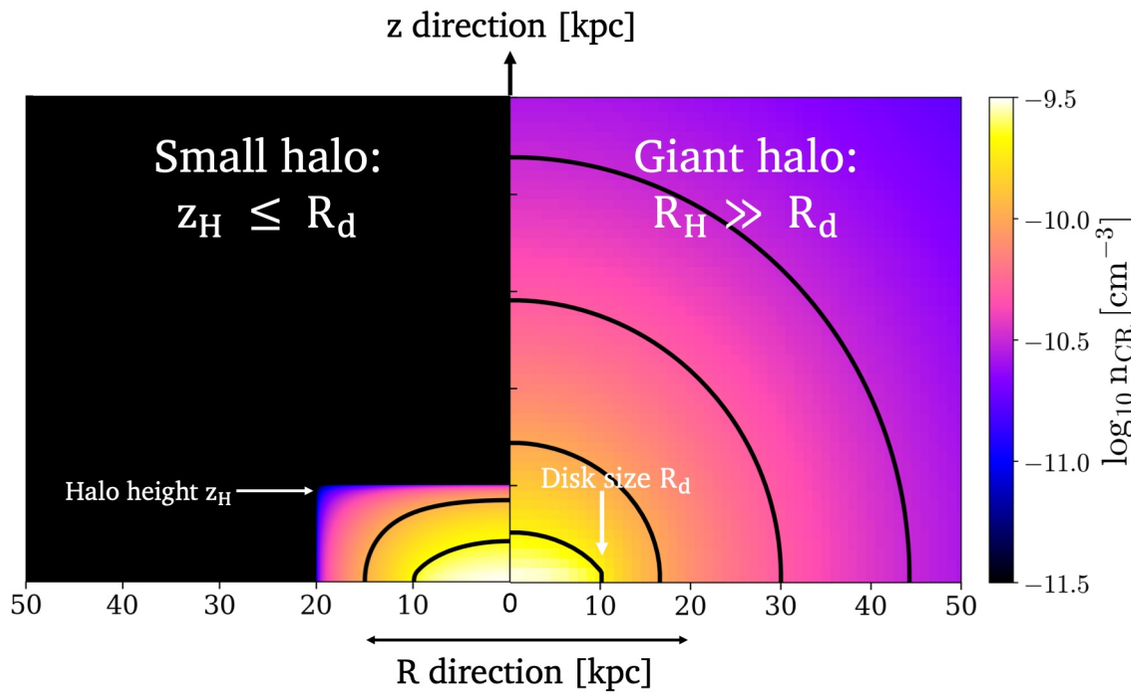
Shizuo Kakutani

“A drunk man will eventually find his way home, but a drunk bird may get lost forever.”

# Secondary to Primary Cosmic Rays as a Probe of Galactic Halo Size (B/C)- LIMITATIONS

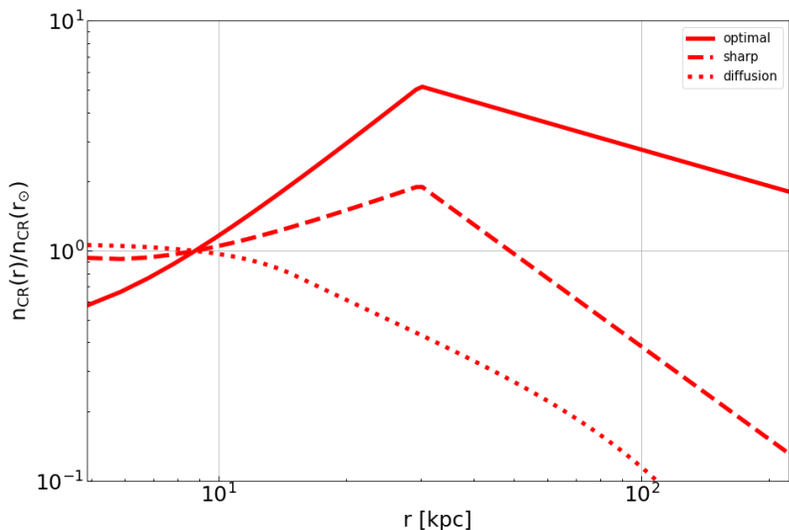
$$\frac{\partial f}{\partial t} = \nabla \cdot (D \nabla f - \mathbf{v} \cdot \nabla f) + \frac{1}{p} \frac{\partial}{\partial p} \left[ p^2 \left( \mathbf{v} \cdot \nabla \right) \frac{p^3}{2} \right] - \frac{f}{\tau} + \frac{Q}{p^2}$$

Thanks to C. Li for these plots  
Hopkins et al, MNRAS 516 (2022) 3, 3470-3514



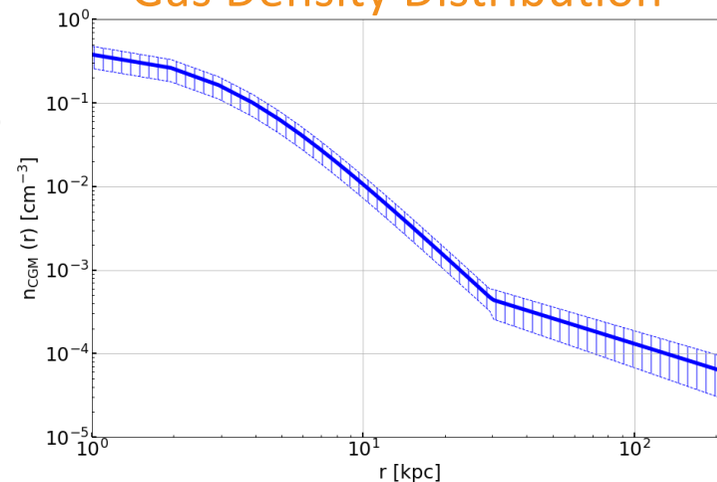
# Neutrino Emission from the Galactic Halo?

## CR Distribution



Kalashev et al., *JCAP* 03 (2023) 053

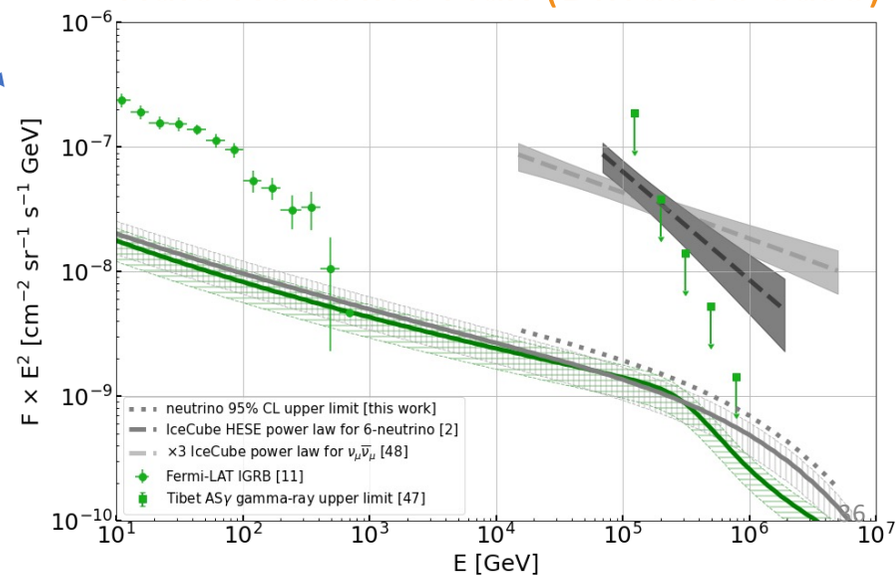
## Gas Density Distribution



Understanding the CR transport process in the halo is key for these results

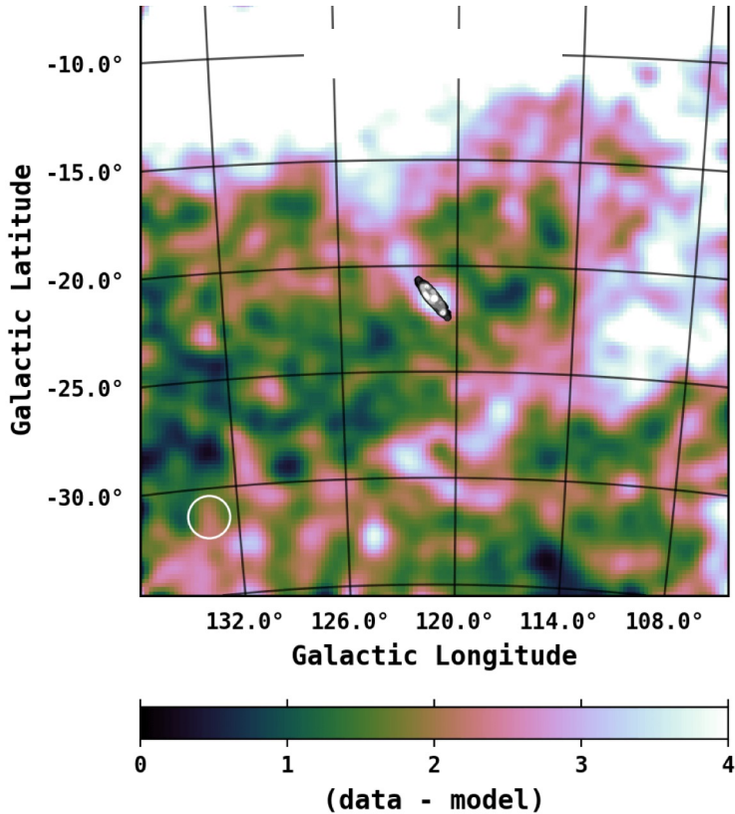
In this case, the circumgalactic neutrino flux contribution is comparable with the Galactic-disk contribution.

## Halo Neutrino Flux (Diffusive Case)



# Probes of CR Escaping Nearby Galactic Haloes

## Evidence for Diffuse Gamma-Rays Emission from M31's Galactic Halo

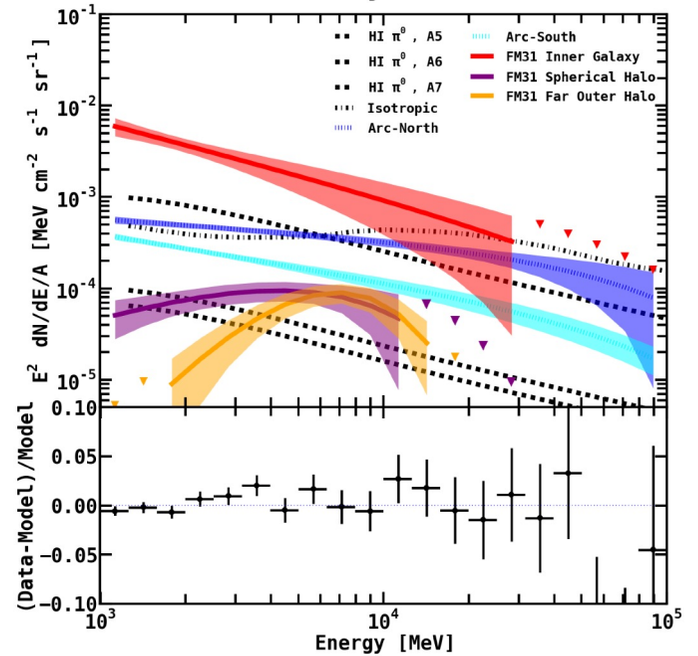


Suggests that emission extends out to tens of degrees (100s kpc)

Evidence that the escape of CRs from the Galaxy is not dictated solely by diffusive transport

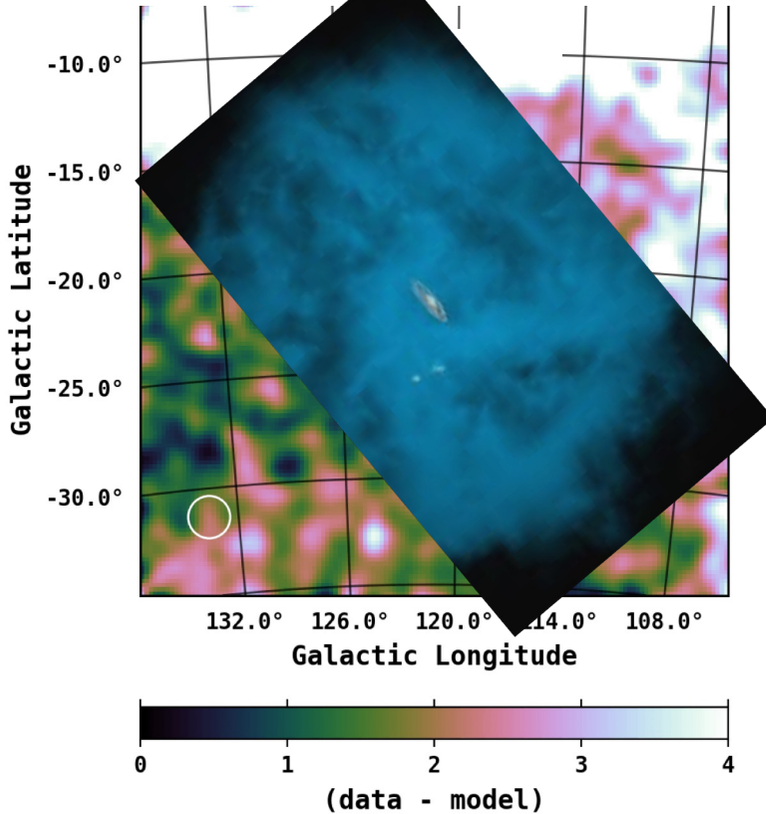
Karwin et al., ApJ 880:95 48pp (2019)

### Moskalenko paper FM31 Intensity and Residuals



# Probes of CR Escaping Nearby Galactic Haloes

## Evidence for Diffuse Gamma-Ray Emission from M31's Galactic Halo

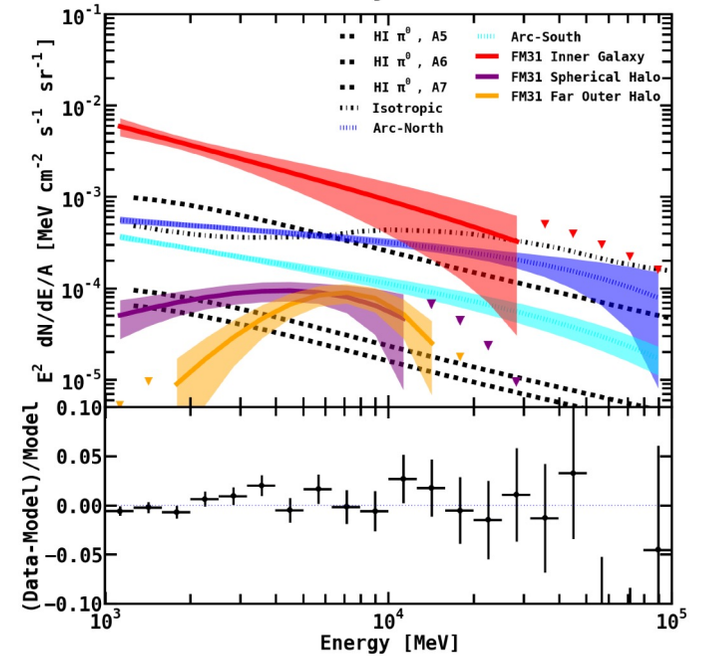


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Evidence that the escape of CRs from the Galaxy is not dictated solely by diffusive transport

Karwin et al., ApJ 880:95 48pp (2019)

### Moskalenko paper FM31 Intensity and Residuals



# How Might the Galactic Halo Effect The Arrival of “Population C” CR?



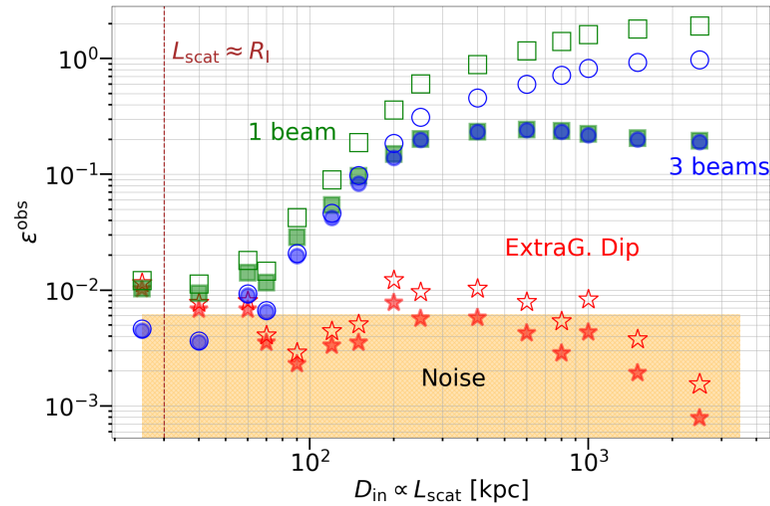
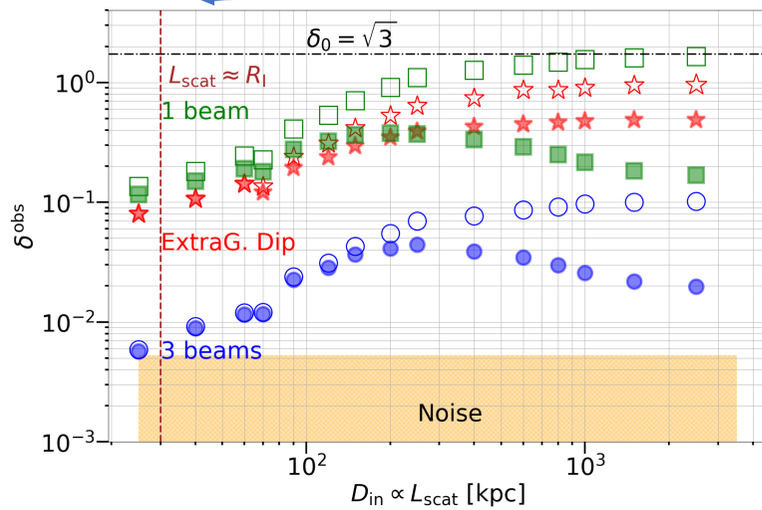
“Population C”  
CR source



# The Importance of Measuring the Quadrupole Moment at EeV Energies

Shaw et al., *MNRAS*, Vol. 543, Iss. 4 (2025)

Transition "energy" for which halo becomes thin



Note the difference in growth rates of dipole and quadrupole amplitude with  $L_{\text{scat}}$

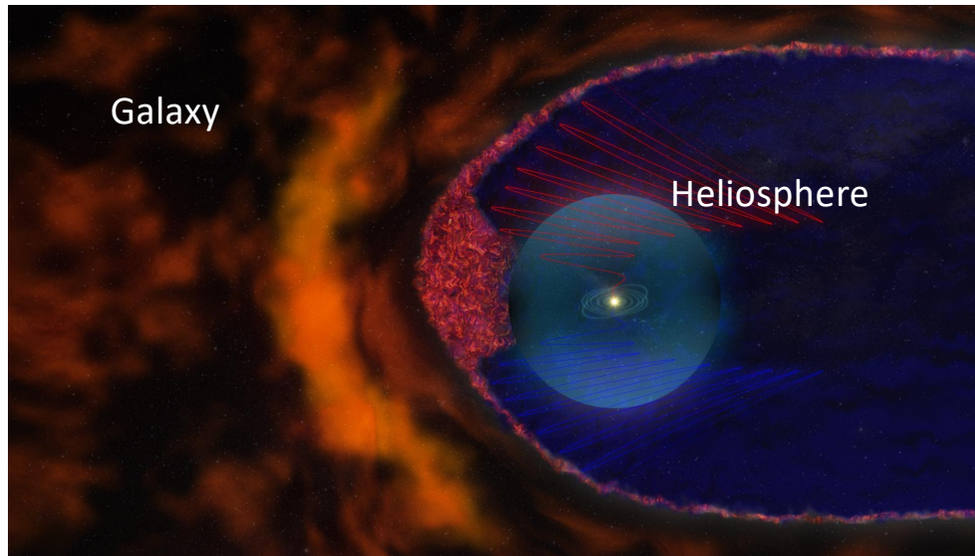
# Galactic/Extragalactic Cosmic Ray Transition

An Analogy Between

Gaisser, HAP Workshop, KIT (2015)

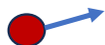
Heliosphere

Galactic Halo



# Origins of the CR Spectrum?

CR p      Extragalactic p ( $\sim 3 \times 10^{-7} \text{ cm}^{-3}$ )



$\pi$

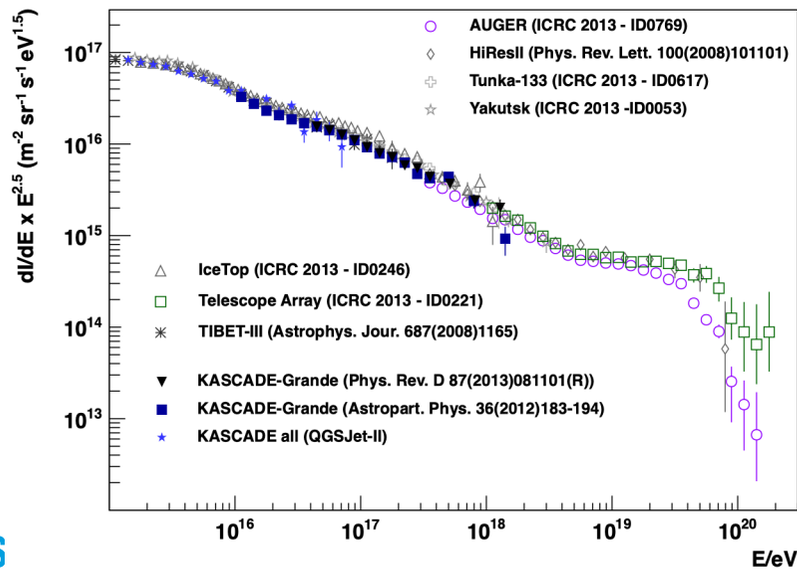


K. Brecher, G. R. Burbidge, *ApJ* 174 (1972) 253

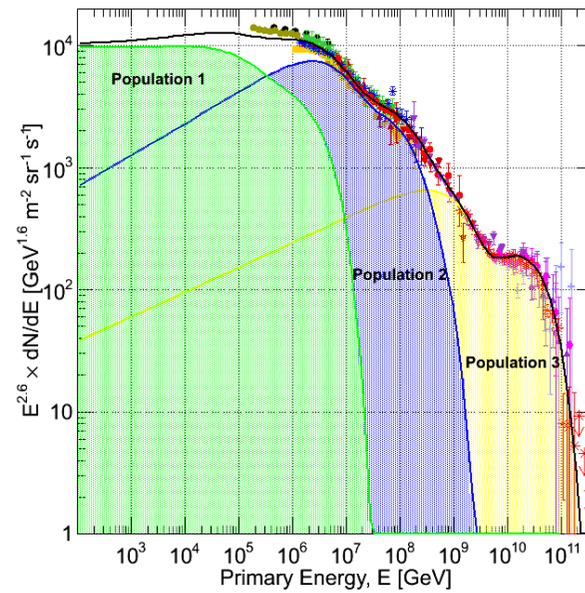
V. L. Ginzburg, *Astro. and Space Phys.*, Vol. 4, p.167 (1972)

A.W. Strong, *Nucl.Part.Phys.Proc.* 297-299 (2018) 165-170

Back in the 1970s, there was a debate about whether **all** CRs could be extragalactic. Subsequent diffuse gamma-ray observations, however, constrained such a scenario.

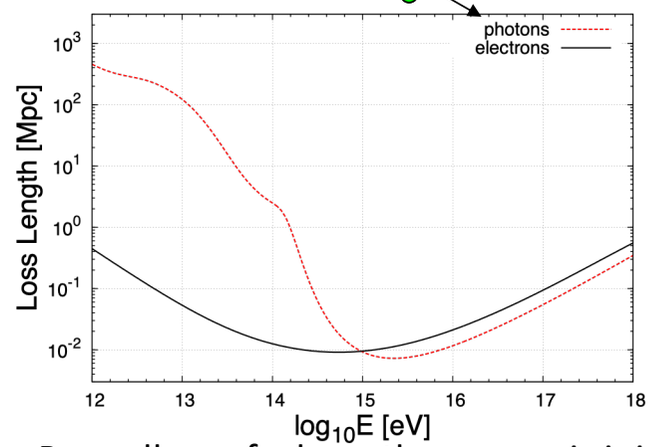
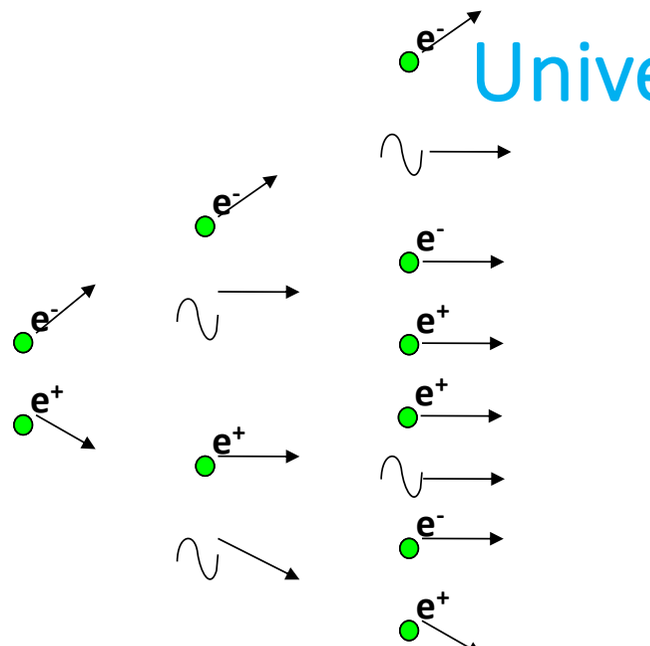


# Can Constraints be Placed on Population C?

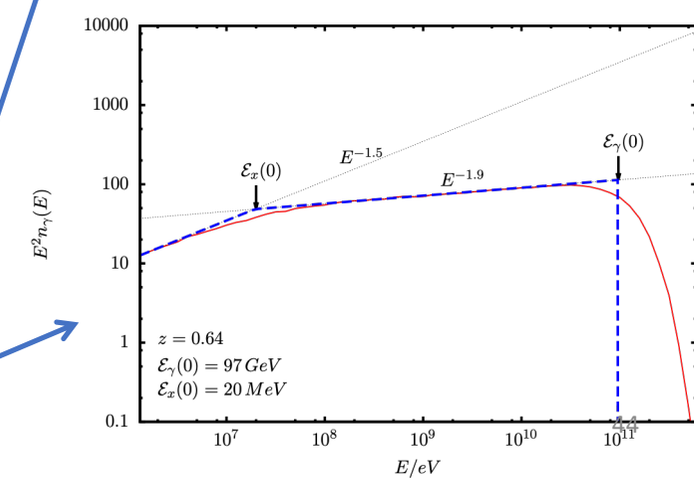
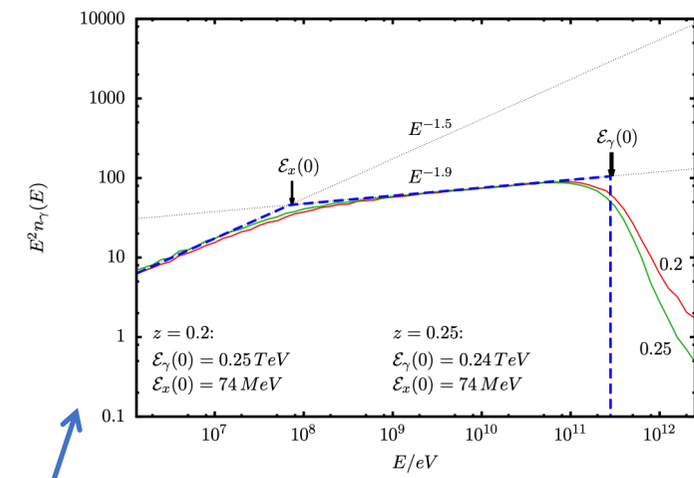


# Universality of Cascade Spectra

Aharonian et al., *Astrophys.J.Lett.* 423 (1994) L5-L8  
 Berezhinsky *Phys.Rev.D* 94 (2016) 2, 023007



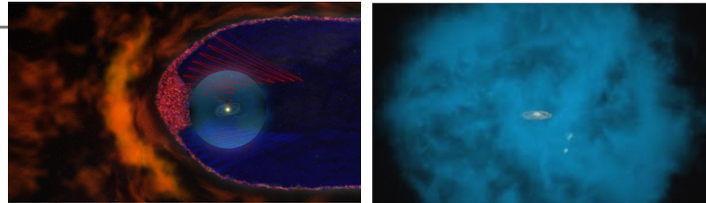
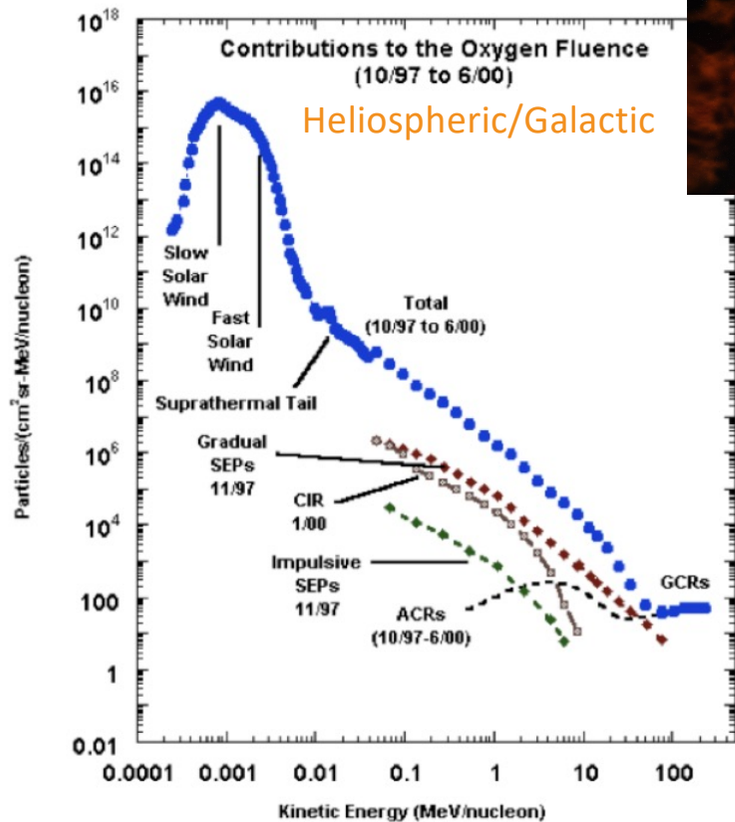
Regardless of where the energy is injected (ie independent of source  $z$ ), the arriving flux possesses a universal shape



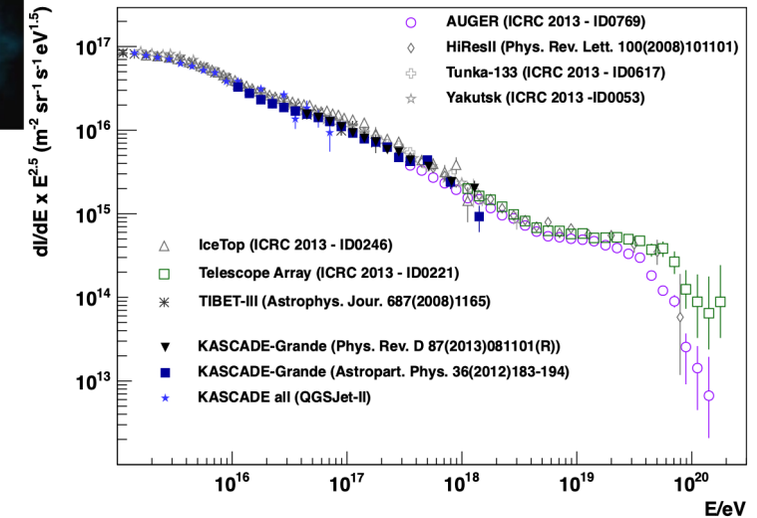
# Galactic/Extragalactic Cosmic Rays

An Analogy with the Transition from the Heliospheric to Galactic CR Spectrum

Gaisser, *Front.Phys.(Beijing)* 8 (2013) 748-758

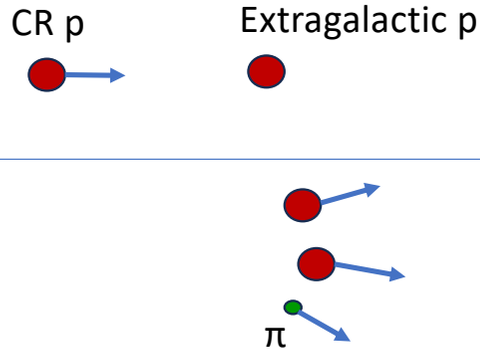


## Galactic / Extragalactic



- Several kinds of events contribute
  - Typically power law with exponential cutoff
  - Different values of  $E_{\max}$
  - High energy events less frequent
- Overall spectrum is a power-law with a knee

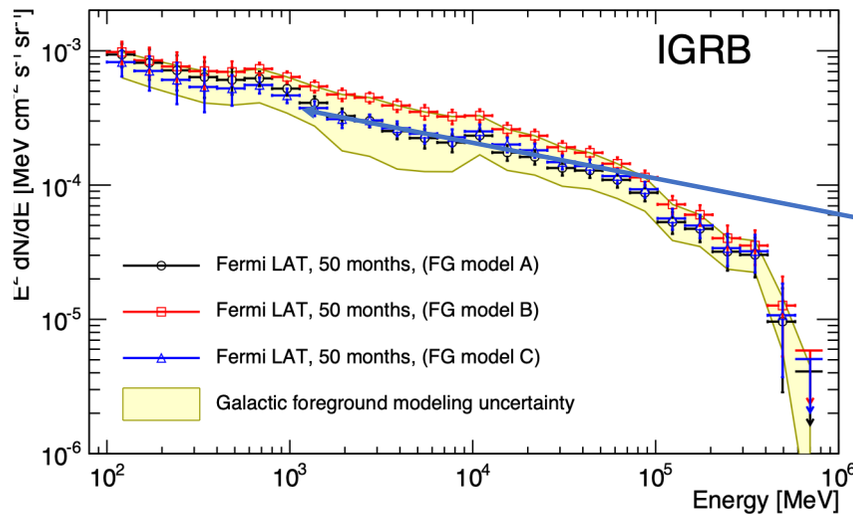
# Origins of the CR Spectrum?



K. Brecher, G. R. Burbidge, *ApJ* 174 (1972) 253  
 V. L. Ginzburg, *Astro. and Space Phys.*, Vol. 4, p.167 (1972)  
 A.W. Strong, *Nucl.Part.Phys.Proc.* 297-299 (2018) 165-170

Back in the 1970s, there was a debate about whether **all** CRs could be extragalactic. Subsequent diffuse gamma-ray observations, however, constrained such a scenario.

## Isotropic Gamma-Ray Background



1 GeV Flux Expected for Model:

$$E_{\gamma}^2 \frac{dN}{dE_{\gamma}} \approx 2 \times 10^{-3} \text{ MeV cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1}$$

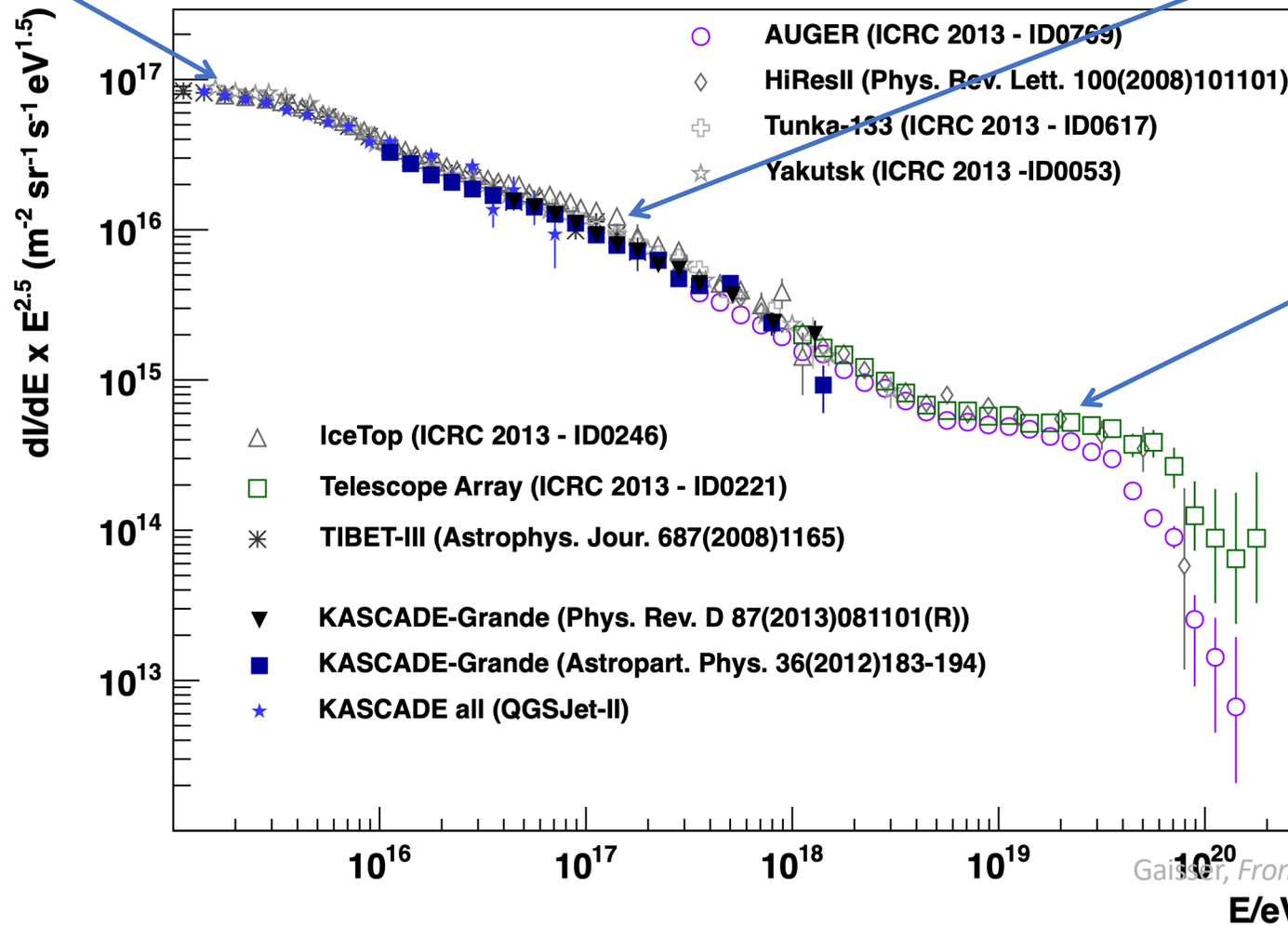
1 GeV Diffuse Flux:

$$\approx 6 \times 10^{-4} \text{ MeV cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1}$$

# Features in the CR Spectrum

knee

second knee



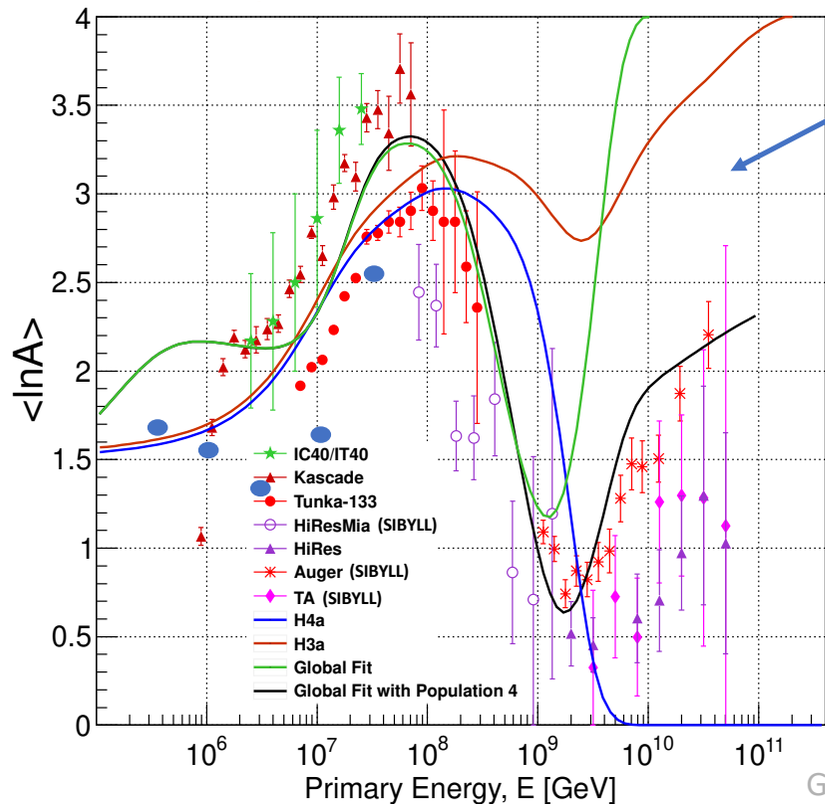
Gaisser, *Front. Phys. (Beijing)* 8 (2013) 748-758

# Population B...But Whose Population B?



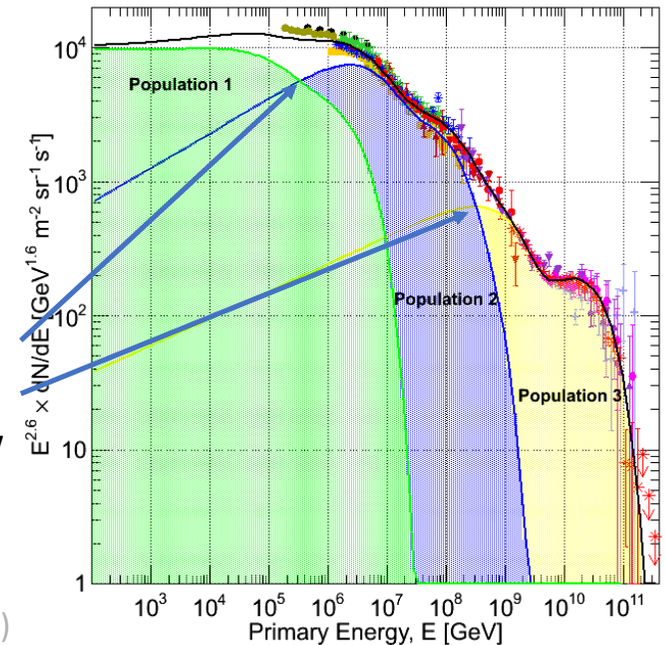
# Constraints on at What Energy the Onset of Population B can Occur

CR Composition Evolution



Only two clear light-heavy-light-heavy “cycles” in composition observed in data between the knee and the highest energies.

This places a strong constraint on the spacing of the energy onset in dominance of the new spectral components



Gaisser, *Front. Phys.*, 2013, 8(6): 748–758 (2013)

Kampert et al. *Astropart. Phys.* 35 10 660-678 (2012)