

UHE photons flux from the Milky Way and its implication on SHDM searches

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Abstract

An estimate of the expected photon flux above 10^{17} eV from the interactions of ultra-high-energy cosmic rays with the matter in the Galactic disk is presented. Uncertainties arising from the distribution of the gas in the disk, the absolute level of the cosmic-ray flux, and the composition of the cosmic rays are taken into account. Within these uncertainties, the integrated photon flux above 10^{17} eV is averaged out over Galactic latitude less than 5° , between $\simeq 3.2 \times 10^{-2} \text{ km}^{-2} \text{ yr}^{-1} \text{ sr}^{-1}$ and $\simeq 8.7 \times 10^{-2} \text{ km}^{-2} \text{ yr}^{-1} \text{ sr}^{-1}$. The all-sky average value amounts to $\simeq 1.1 \times 10^{-2} \text{ km}^{-2} \text{ yr}^{-1} \text{ sr}^{-1}$ above 10^{17} eV and decreases roughly as E^{-2} , making this diffuse flux the dominant one from cosmic-ray interactions for energy thresholds between 10^{17} and 10^{18} eV. Compared to the current sensitivities of detection techniques, a gain of between two and three orders of magnitude in exposure is required for a detection below $\simeq 10^{18}$ eV. The implications for searches for photon fluxes from the Galactic center that would be indicative of the decay of super-heavy dark matter particles are discussed, as the photon flux presented in this study can be considered as a floor below which other signals would be overwhelmed.

Motivations

Estimate of the expected photon flux above 10^{17} eV
from the interactions of UHECRs with the matter in the Galactic disk

If this flux is detected :

* possible probing of the cosmogenic flux originating from π_0 decay

UHECRs + photon fields

$$\phi_{\gamma}^{cosmo} + \phi_{\gamma}^{gal} \Rightarrow \text{knowledge of the background hiding the emission of sources in the Galaxy}$$

Galactic gas irradiated by UHECRs

* detection of localized fluxes \Rightarrow discovery of CR sources

* highlight the presence of Super Heavy Dark Matter (SHDM) produced in the early Universe and decaying today

Procedure

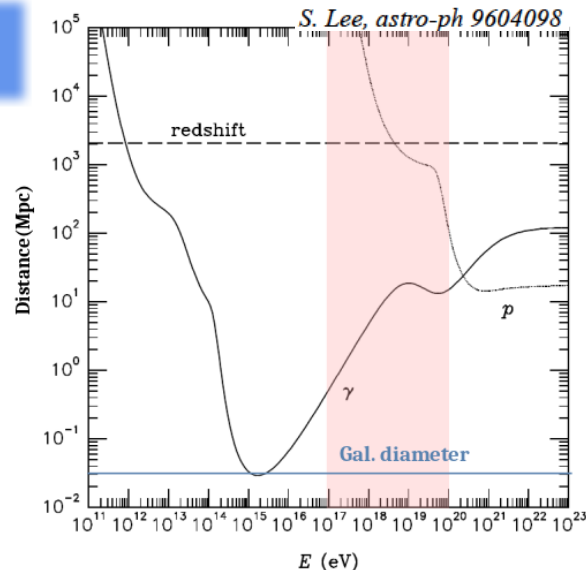
Above 10^{17} eV: * CR flux = protons + heavier nuclei
 * Galaxy transparent to photons

Computation of the directional flux = integration of emission rate along the line of sight

$$\phi_{\gamma}(E, \mathbf{n}) = \frac{1}{4\pi} \int_0^{\infty} ds \, q_{\gamma}(E, \mathbf{x}_{\odot} + s\mathbf{n}).$$

emission rate

Isotropy of UHECRs \Rightarrow Isotropic irradiation \Rightarrow isotropic emission



Emission of UHE photons : inelastic interaction of UHECRs + interstellar gas \rightarrow light mesons decaying into pions

$$q_{\gamma}(E, \mathbf{x}) = 4\pi \sum_{i,j} n_j(\mathbf{x}) \int_E^{\infty} dE' \phi_i(E') \sigma_{ij}(E') \frac{dN_{ij}^{\gamma}}{dE}(E', E).$$

Local density of gas (j)

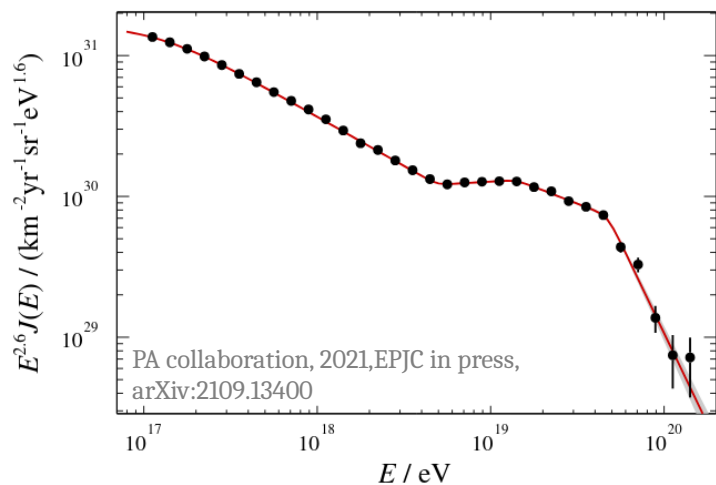
CR flux of (i)

Inel. Cross section

Number of photons produced during the interaction

Cosmic Ray Flux and Mass Composition

At UHE : CR flux and mass composition known by indirect measurement of air showers produced in the atmosphere

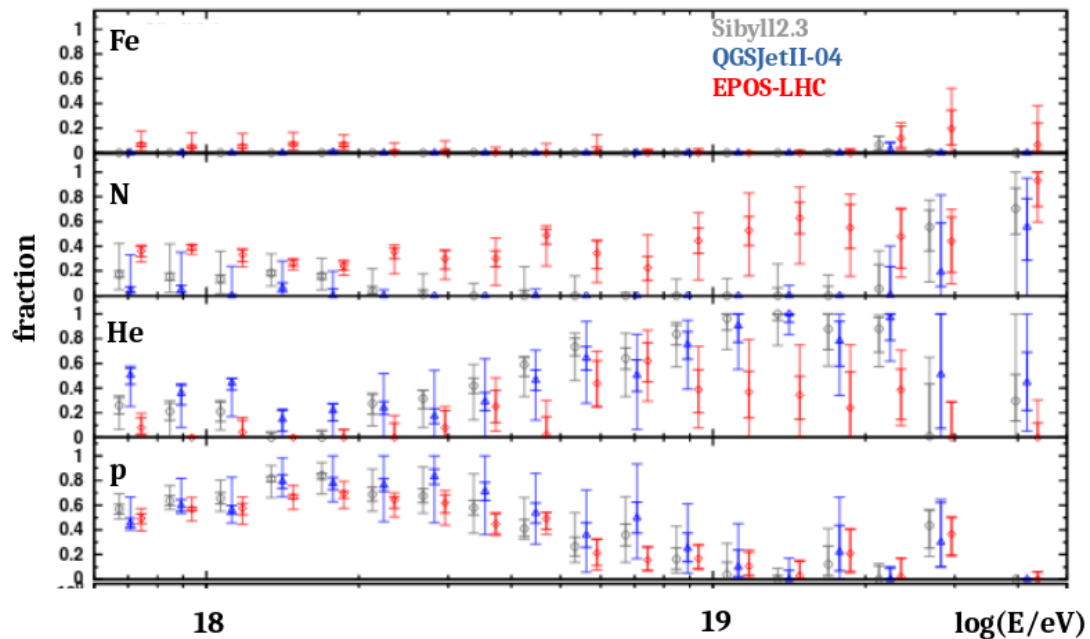


All particle spectrum above 10^{17} eV measured at the Pierre Auger Observatory :
largest cumulated exposure
+ single detector type

PA Collaboration, Phys. Rev. D 90 (2014) 122006

Energy-dependent mass composition
using the distribution of X_{\max} measurements
from the Pierre Auger Observatory

With 3 hadronic interaction models
Sibyll2.3
EPOS-LHC
QGSJetII-04



Interstellar gas density in the Milky Way

Interstellar medium = molecular and atomic H (90%) + He (10%)

Models of the gas distribution in the galaxy :

* **Model A** : large scale properties
axial/up-down symmetric distribution
[Lipari & Vernetto, Phys. Rev. D 98, 043003]

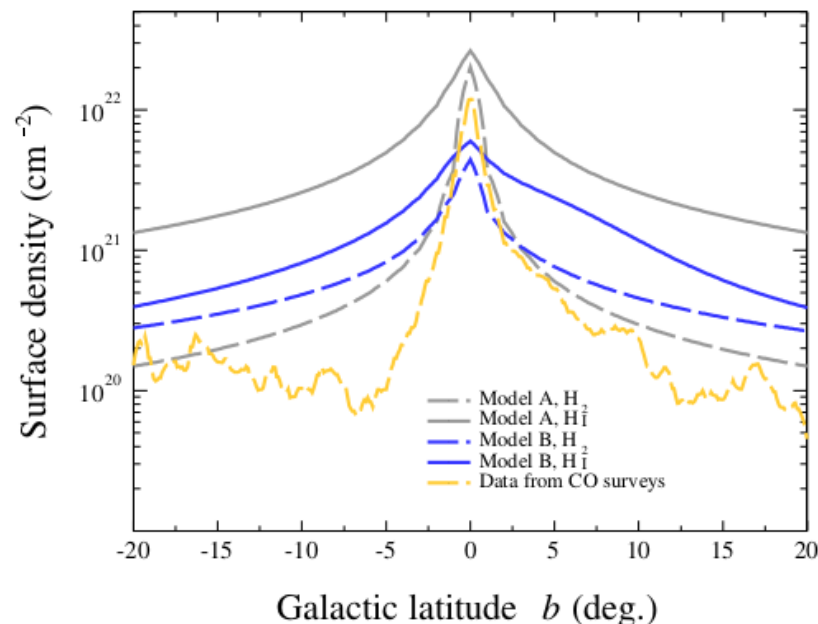
* **Model B** : smaller scale
spiral arms and disk bulge modeled
[Jóhannesson et al, 2018 ApJ 856 45]

Probing of the different gas elements :

* Atomic H : radio absorption line at 21 cm
gas temperature \rightarrow difference between the population of the singlet and triplet state \rightarrow absorption coefficient

* Molecular H : impossible to observe directly
CO excited from its collisions with H_2 \rightarrow frequency of CO rotational transition \rightarrow calibration factor

* Helium : follows the H distribution (factor 10%)



Photon production

UHECRs irradiating interstellar matter result in the production of light mesons ($\pi_0, \rho, K, \eta \dots$)

$$\pi_0 \rightarrow 2\gamma$$

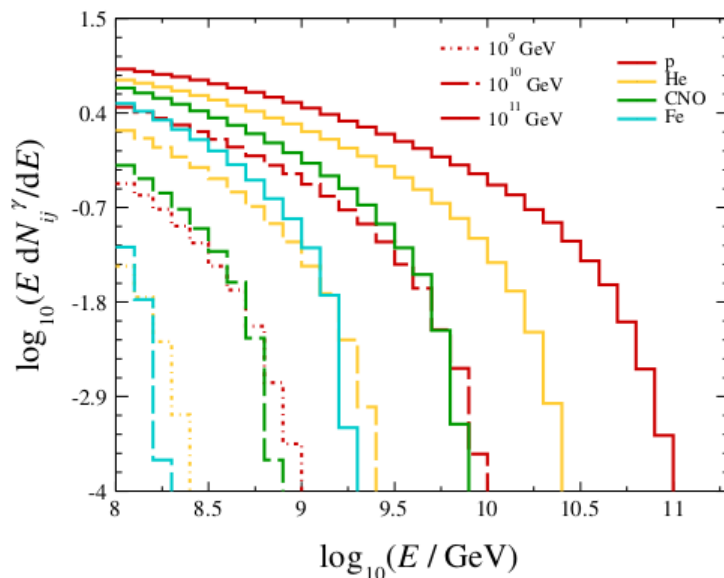
Inelastic cross sections and the energy spectra of photons : **Cosmic Ray Monte Carlo (CRMC)** package C. Baus, T. Pierog and R. Ulrich
<https://web.i kp.kit.edu/rulrich/crmc.html>

For each couple (i,j) :

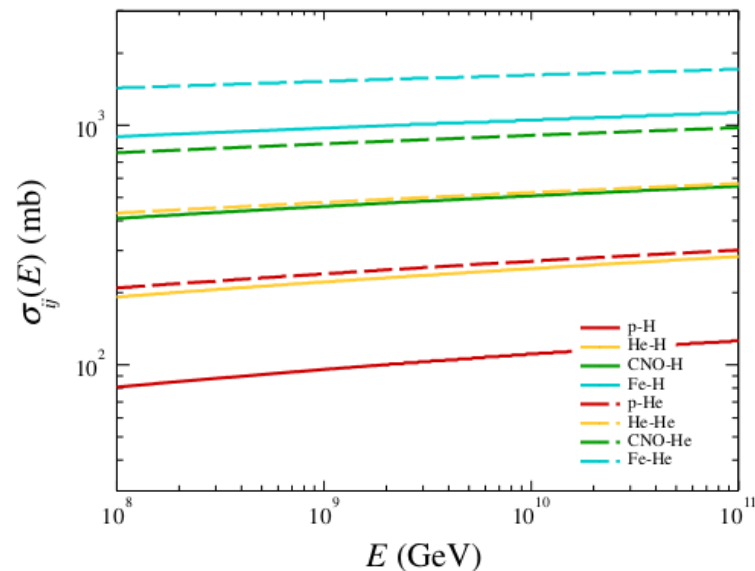
* 100,000 collisions simulated

* 7 primary CR energies

* Hadronic model : EPOS-LHC



Photon yields



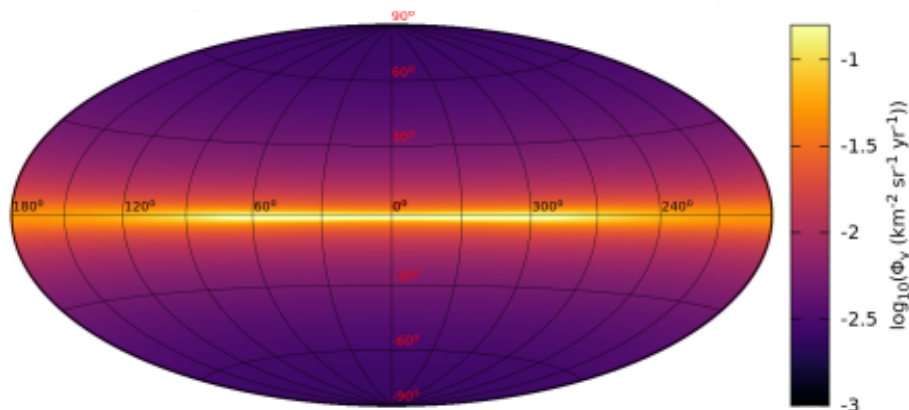
Cross sections

Diffuse flux of UHE photons

* the flux is concentrated around the galactic plane, as expected

* a factor 10^{-5} lower than the UHECRs spectrum, 10^{-6} at highest energy

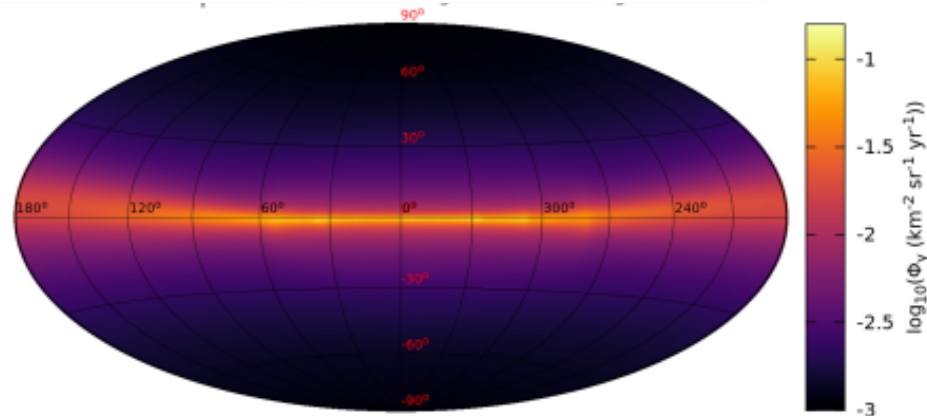
Model A



Smooth distribution along the longitude

Maximum value $\simeq 5.0 \times 10^{-1}$ /km²/yr/sr

Model B



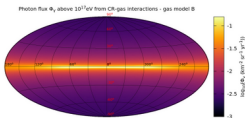
Brighter in the innermost regions

Maximum value (smaller than Model A) at $|l| \simeq 55^\circ$

Comparison to current upper limits

Comparison to a search for point-like sources :

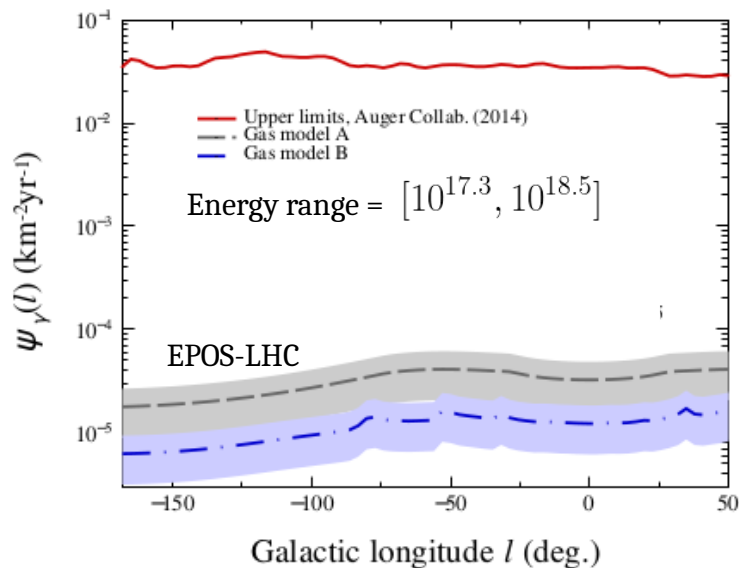
- * upper limits taken from the Auger collaboration [ApJ, 789, 160 (2014)]
- * converted our directional flux into a collection of point-like sources (Averaged over a 5°-band over the galactic plane)



$$\rightarrow \phi(l) = \frac{1}{2 \cdot \sin 5^\circ} \int dE_{CR} \int db \cdot \sin b \int d\mathbf{n}' \cdot f(\mathbf{n}', \mathbf{n}) \cdot \phi(E_{CR}, \mathbf{n})$$

Directional photon flux

Point-spread function of the PAO
(gaussian filter)



- Model A Systematics = all particle energy spectrum
- Model B + hadronic models

Results :

- * 3 orders of magnitude below current limits : unreachable with current detectors
- * upper limits are reported for a E^{-2} photon flux and would be higher for steeper spectra

Comparison to current upper limits

Comparison to other searches for a diffuse photon flux :

* performed by several other experiments : (Auger, EAS-MSU, KASCADE-Grande, TA)

$$* \phi(E, \mathbf{n}) \rightarrow \phi(> E)$$

* cosmogenic flux from π_0 decay : dependent on the primary UHECR mass

⇒ : a mix from p to Fe primaries that fits the Auger data

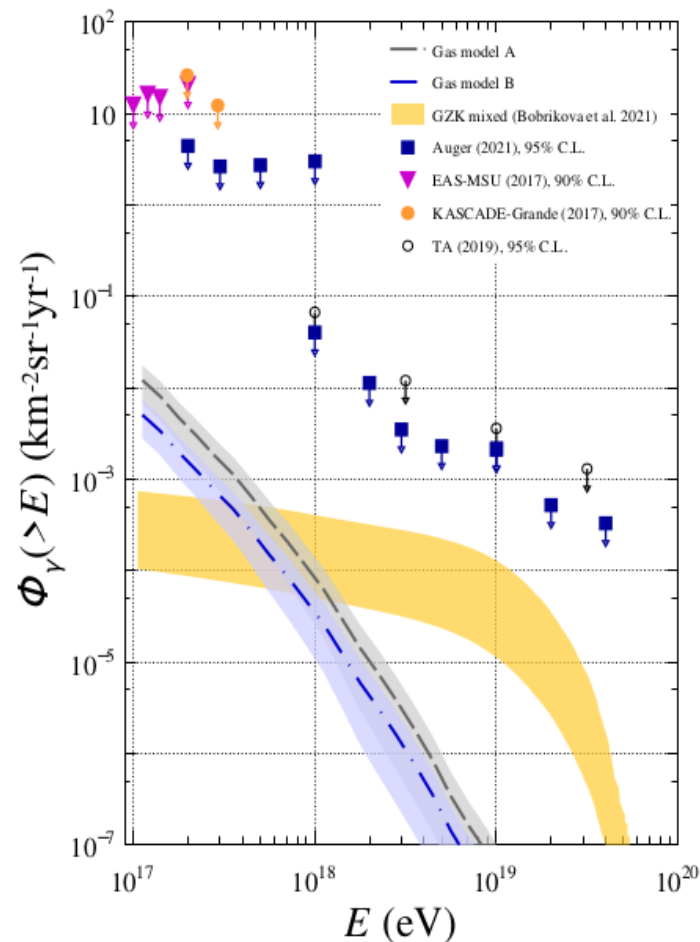
[Bobrikova et al., ICRC 2021, PoS]

Results :

* for energies $\approx (10^{17} \rightarrow 10^{18.5})$ eV : 2.5/3 orders of magnitude below other limits

* higher for larger energy thresholds

* the cosmogenic flux computed here is dominant between 10^{17} and 10^{18} eV



Implication for search of SHDM

* If dominant : could prevent the probing of sources and/or evidence of SHDM in the Galaxy

* ϕ^{DM} can be observed if SHDM particles have long enough lifetime τ_X

* SHDM particles X decays \rightarrow photons

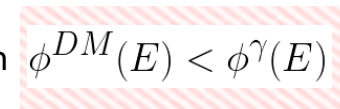
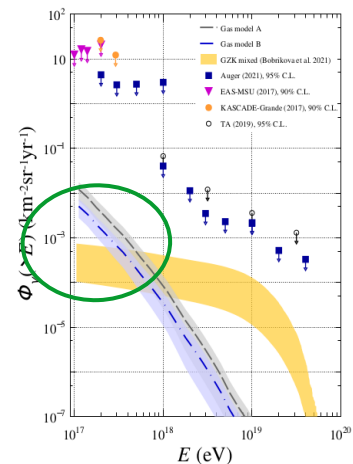
$$\phi_{\gamma}^{DM}(E, \mathbf{n}) = \frac{1}{4\pi M_X \tau_X} \frac{dN}{dE} \int_0^{\infty} ds \rho_{DM}(\mathbf{x}_{\odot} + s\mathbf{n})$$

[Aloisio et al, Phys.Rev. D74 023516 (2006)]

Photons' fragmentation function

Energy-density profile of DM

[Navarro et al, ApJ. 462 563-575 (1996)]



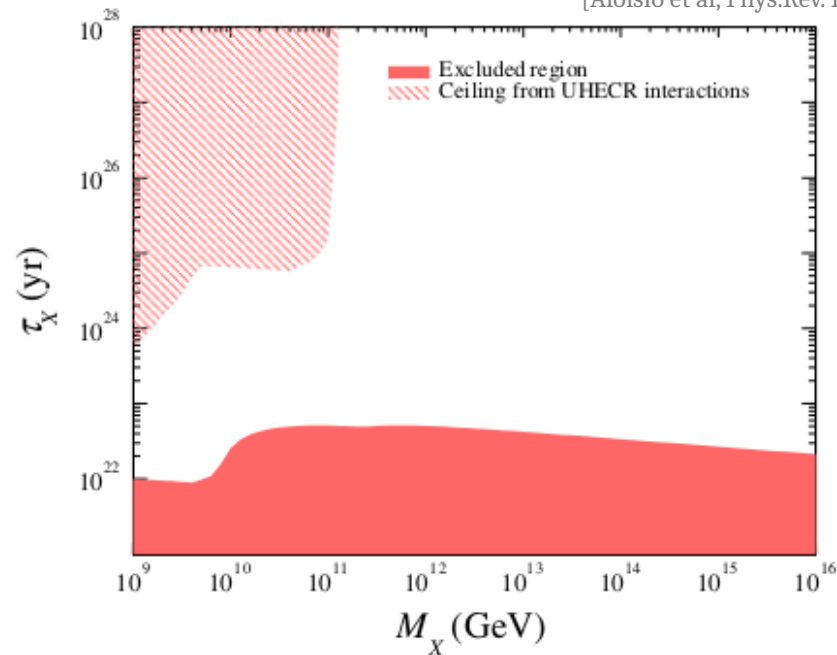
* By scanning M_X we determine $\tau_X(M_X)$ for which $\phi^{DM}(E) < \phi^{\gamma}(E)$

Results :

* Ceiling affects masses up to $\approx 10^{11}$ GeV (cosmogenic flux cut-off)

* Ceiling more constrained by ϕ_{γ}^{gal} below 10^{10} GeV

* Above 10^{10} GeV the cosmogenic flux ϕ_{γ}^{cosmo} takes over



Diffuse flux of UHE neutrinos

* Applying the same study to neutrinos above 10^{15} eV

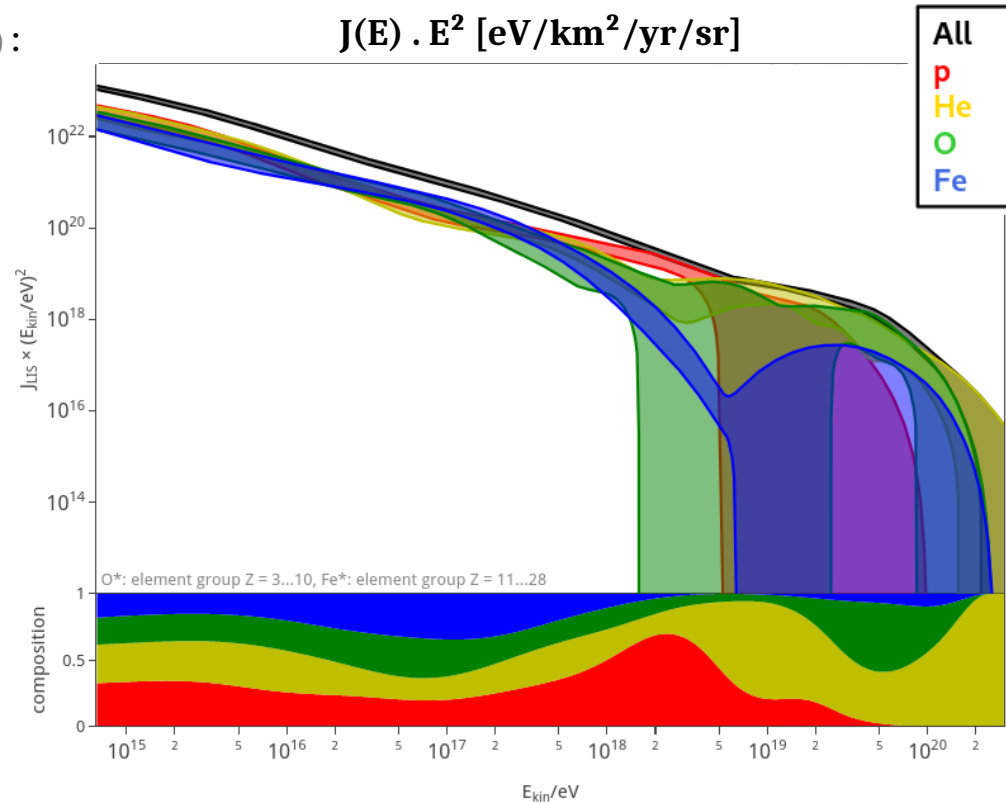
* CR Flux : Global Spline Fit (H. Dembinski et al. | PoS(ICRC 2017)533, 2017) :

Data-driven fit using different ground based experiments

* Study to be refined :

- anisotropy of UHECRs sources (lower energies) :
galactic sources have to be taken into account

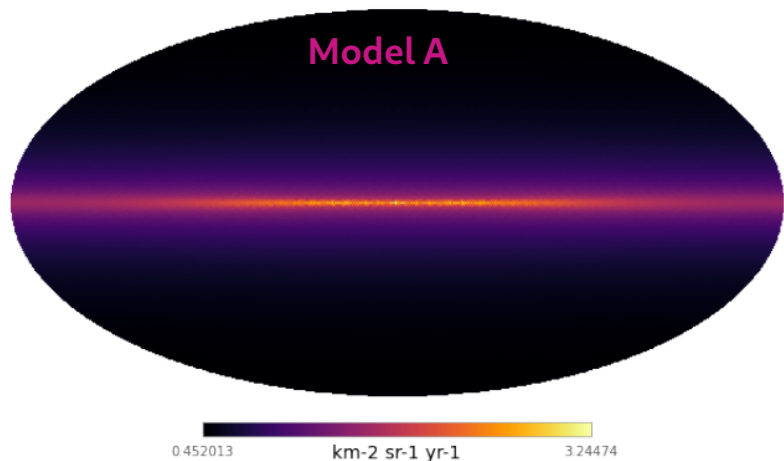
- all the neutrons produced decay (CRMC parametrization)
⇒ over estimation of the flux of $\bar{\nu}_e$



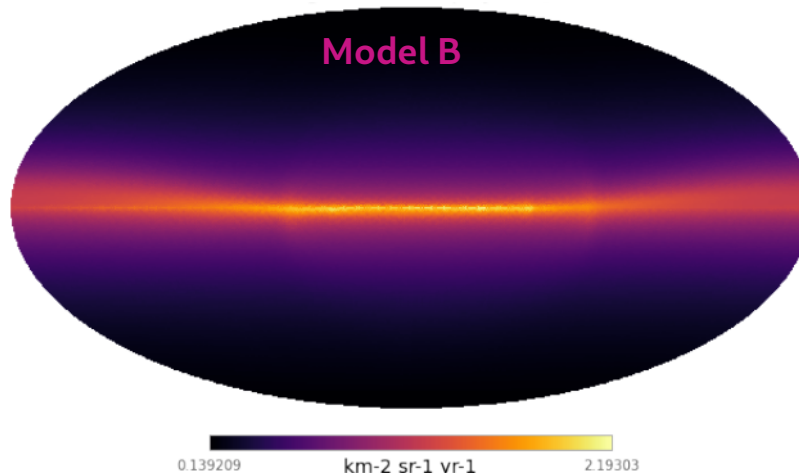
<https://www.mpi-hd.mpg.de/personalhomes/hdembins/>

Diffuse flux of UHE neutrinos

Map of the integrated flux of electronic neutrinos above 10^{15} eV (log-scale)

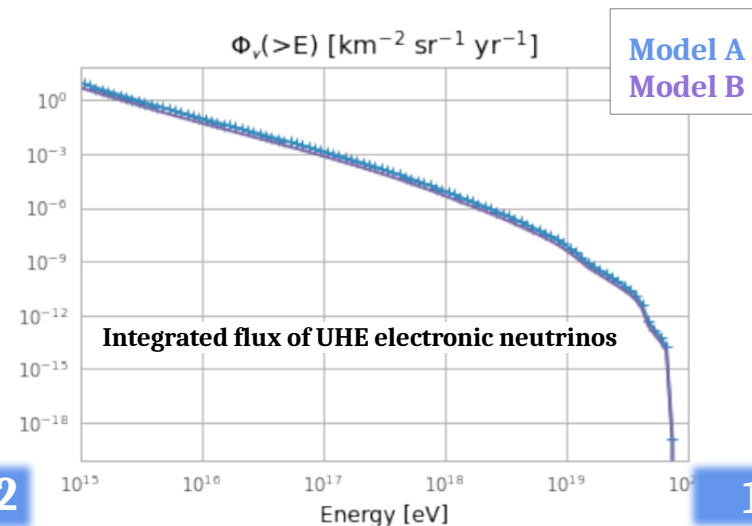


Map of the integrated flux of electronic neutrinos above 10^{15} eV (log-scale)



* Maps of the directional flux : same repartition as UHE photons : will change when adding galactic sources of UHECRs

* Plot of integrated flux (first estimate) : will be compared to other searches for UHE neutrinos when the study is refined



Summary and outlook

- * the integrated UHE photon flux above 10^{17} eV amounts to 10^{-2} /km²/yr/sr (a few ° around the Galactic plane)
- * it is the dominant cosmogenic flux between 10^{17} and 10^{18} eV
- * out of reach with current observatories
- * sets a floor below which other signals will be overwhelmed : relevant for SHDM searches
- * Below $M_X \approx 10^{11}$ GeV : sets a ceiling region for the lifetime τ_X of SHDM particles
- * Future study on UHE neutrino flux : **started**

Thank you for your attention