

# Leptonic sources of (ultra)high-energy $\nu$ 's:

## Key physics and a **new public code**

Based on

A. Esmaili, A. Capanema, A. Esmaili and P. D. S.,

“*Ultrahigh energy neutrinos from high-redshift electromagnetic cascades*,” Phys. Rev. D 106 (2022) 123016

*Paper I*

&

A. Esmaili, A. Esmaili and P. D. S.,

“*Neutrinos from muon-rich ultra high energy electromagnetic cascades: The [MUNHECA](#) code*,” [2310.01510]

*Paper II*

- *Part I*: Recap where we stand & standard lore
- *Part II*: Peculiarities of UHE regime & high- $z$

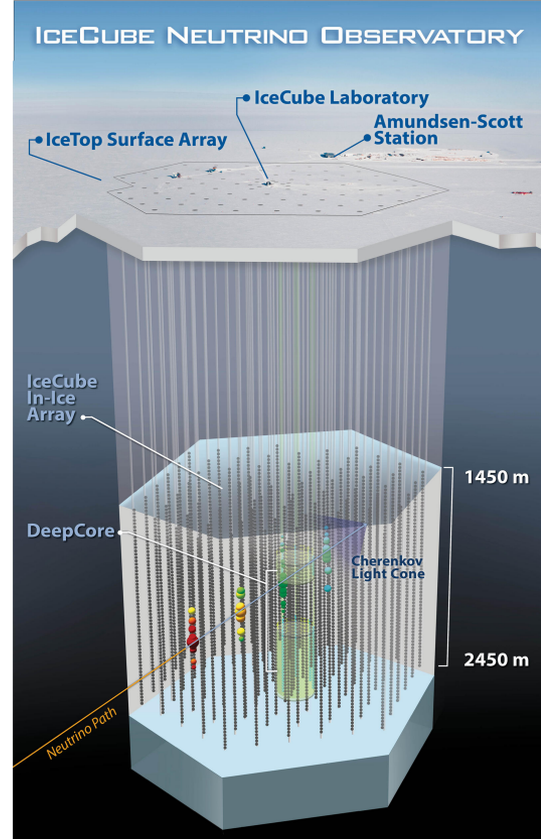
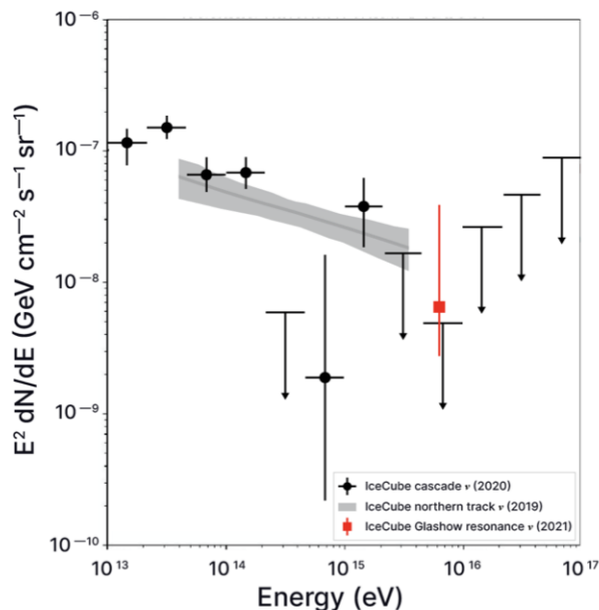


Pasquale Dario Serpico (Annecy, France)  
NPB, 20/02/24, Hong Kong



# Recently opened High-Energy window

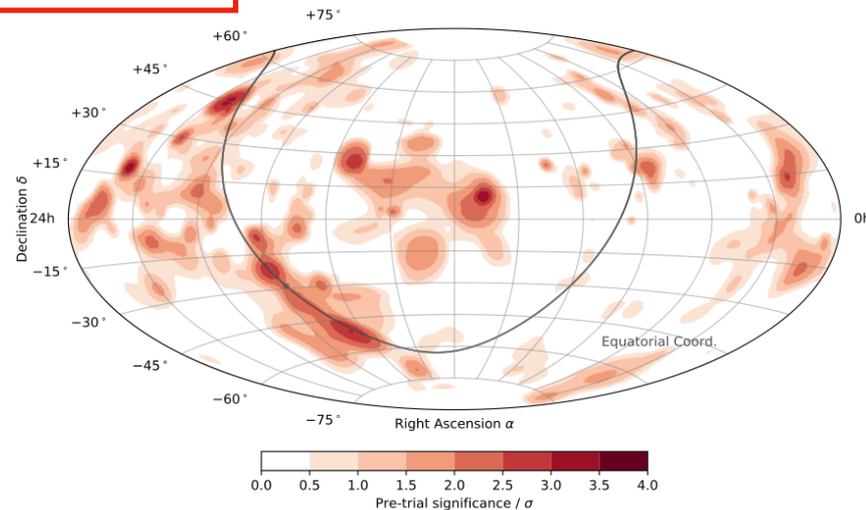
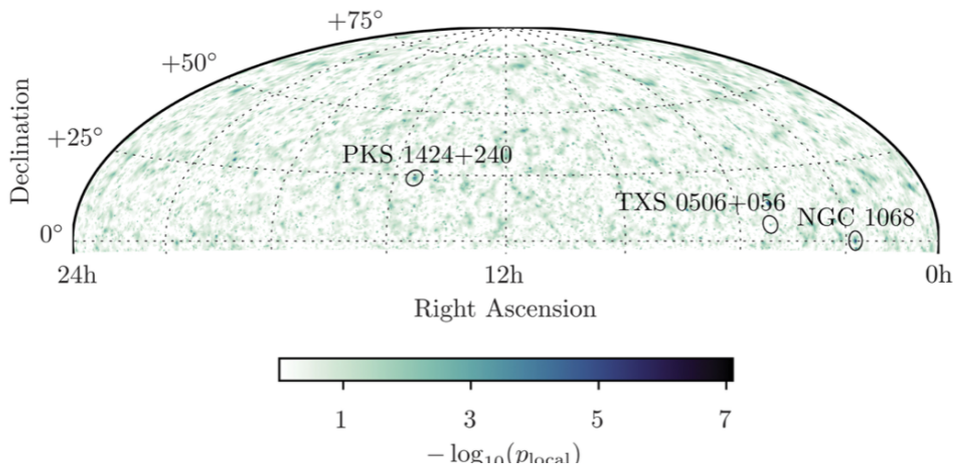
- Decade-old observations of diffuse (extragalactic) flux
- 2018-2022: first evidences for a few point-sources
- 2023: first evidences for diffuse Gal. Component



Recent review, e.g. Halzen 2305.07086

ICRC 2023 proceeding in 2307.14842

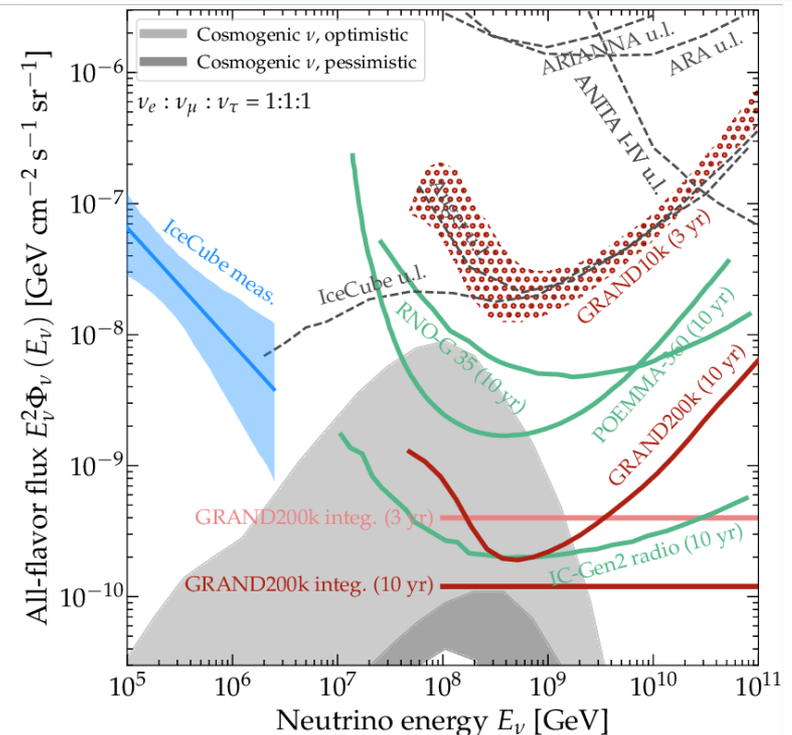
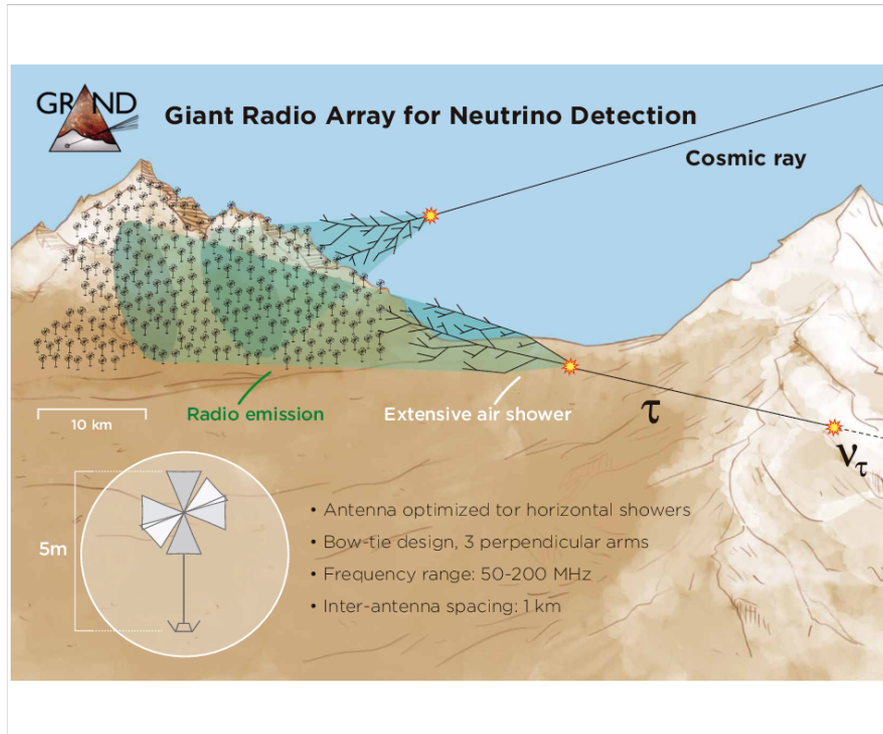
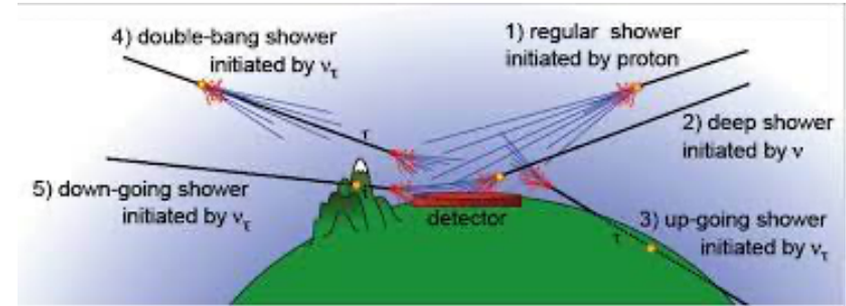
**F. Halzen's talk yesterday**



# Other searches at high energy: current and future

Nature accelerates at least up to  $3 \times 10^{20}$  eV (UHECRs)

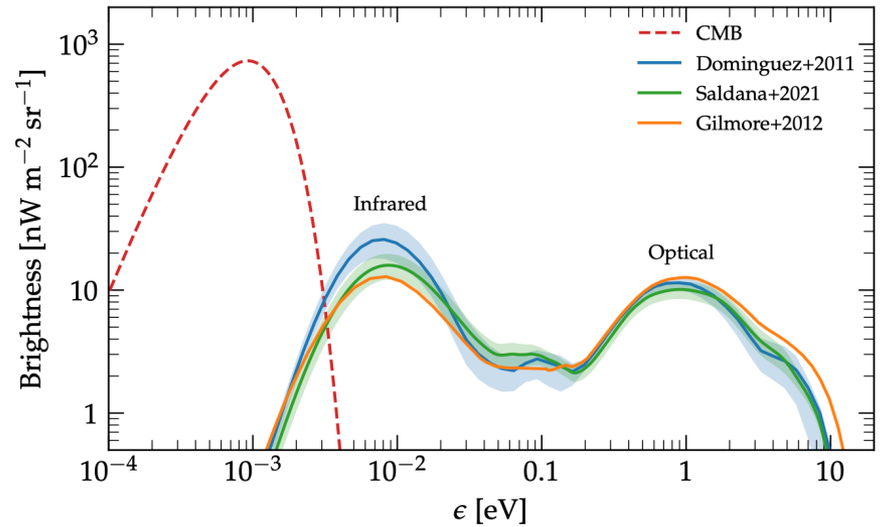
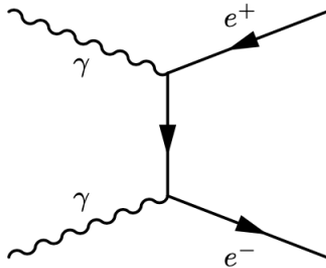
- Searches in shower experiments like Auger
- Future projects, including radio (IceCube-gen2, GRAND...)



- ▶ We do not know where the bulk of detected IceCube  $\nu$ 's come from (not only type of object, also redshift!)
- ▶ UHE $\nu$  window ( $\geq 10^{17}$  eV) yet to be opened, but technology exists and fluxes should be there

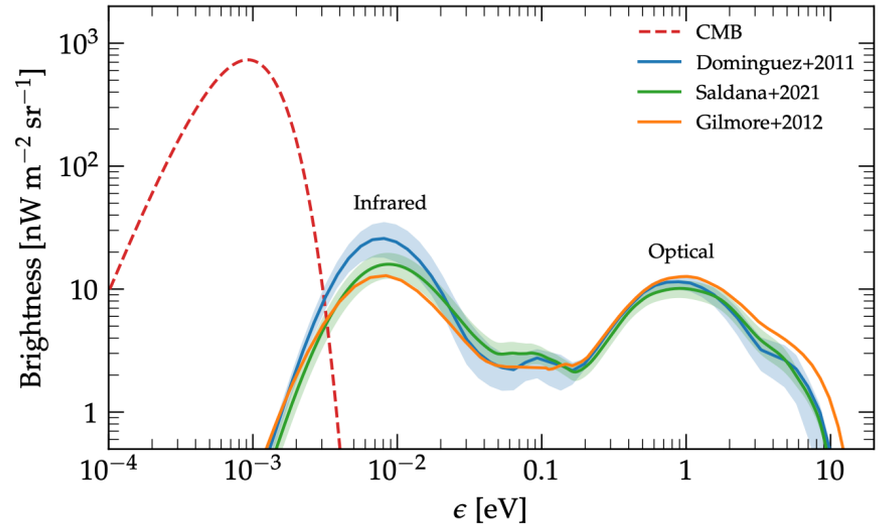
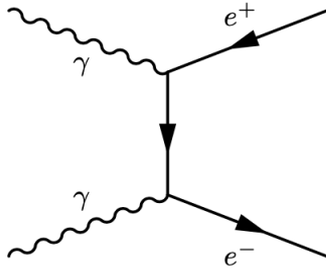
# High-energy sky at high-z is precluded to photons!

Gamma-rays (produced either leptonically or hadronically) are further subject to absorption via pair-production onto CMB (and other backgrounds)!

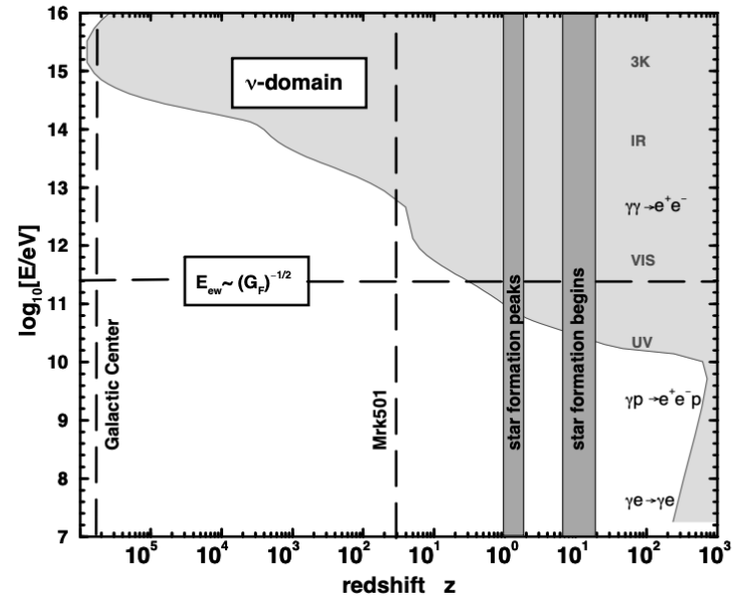


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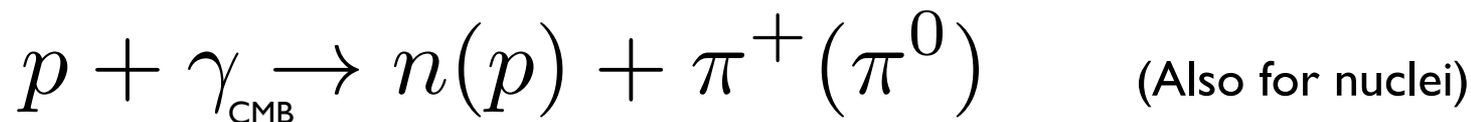
Gamma-rays (produced either leptonically or hadronically) are further subject to absorption via pair-production onto CMB (and other backgrounds)!



Essential limitation to Extragalactic astronomy already at  $\sim \text{TeV}$ , even to Galactic astronomy at PeV!



# ...and to charged UHECRs, too! Photomeson production

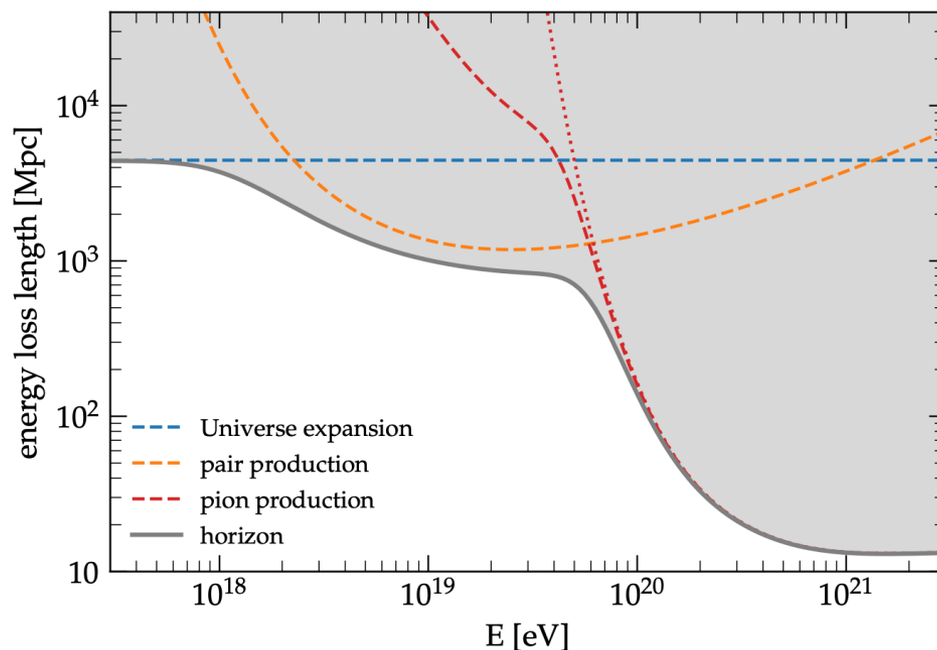


➤ **Threshold**  $m_p^2 + 4\epsilon_\gamma E_p > (m_p + m_\pi)^2 \implies E_p > \frac{2m_p m_\pi + m_\pi^2}{\epsilon_\gamma} \simeq 4 \times 10^{19} \text{ eV}$

➤ **Inelasticity of order  $m_\pi/m_p \sim 0.15$**

➤ **Most important process limiting the propagation of extragalactic  $p$ , so dramatic to be known as **Greisen-Zatsepin-Kuzmin** cutoff (predicted soon after CMB discovery)**

➤ **Associated to a “guaranteed” UHE neutrino production (cosmogenic), via charged pion decays**



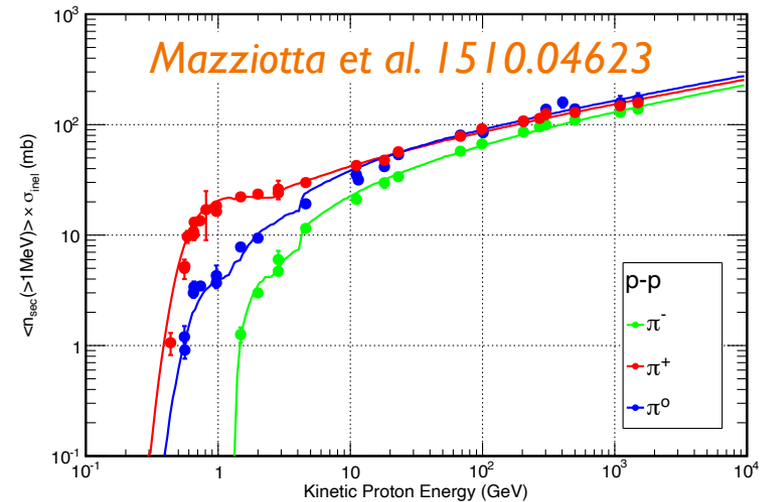
V. Berezhinsky and G. Zatsepin, *Cosmic rays at ultrahigh-energies (neutrino?)*, Phys.Lett. B28 (1969) 423–424.

V. Berezhinsky and A.Y. Smirnov, *Cosmic neutrinos of ultra-high energies and detection possibility*, Astrophys.Space Sci. 32 (1975) 461–482

# The standard lore

Assumed  $\nu$  from hadronic production of pions, either via  $p\gamma$  (at source or in propagation) or  $pp$  (at source) which creates tight  $\nu$ - $\gamma$  flux link

E.g. for  $pp$ , well above threshold, almost 1:1:1 ratio of pions of different charges (manifestation of isospin symmetry)

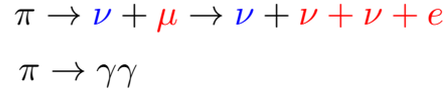


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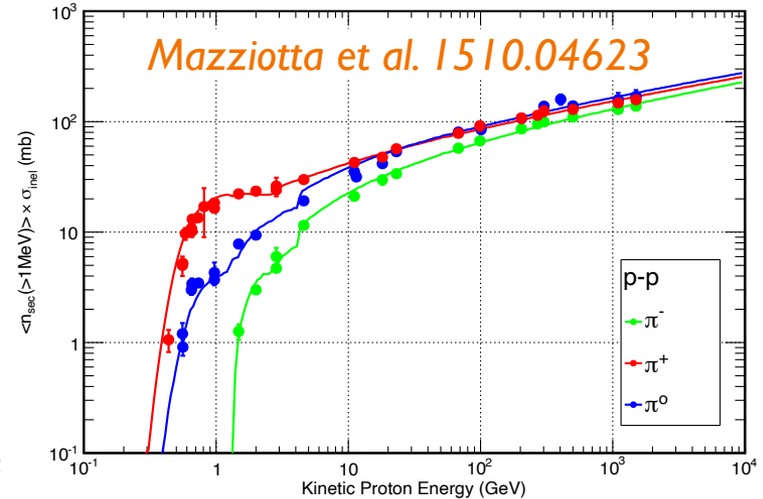
There are 2x3 neutrinos  
each 1x2 photons



Relation among (average) energies  $E_\gamma = E_\pi/2$  ;  $E_\nu \approx E_\pi/4 \approx E_\gamma/2$

Hence between spectra

$$\frac{1}{2} \frac{dN_\gamma}{dE_\gamma} \approx \frac{1}{6} \left[ \frac{dN_\nu}{dE_\nu} \right]_{E_\nu = E_\gamma/2}$$

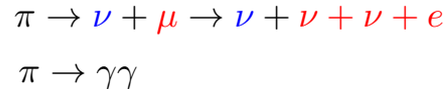


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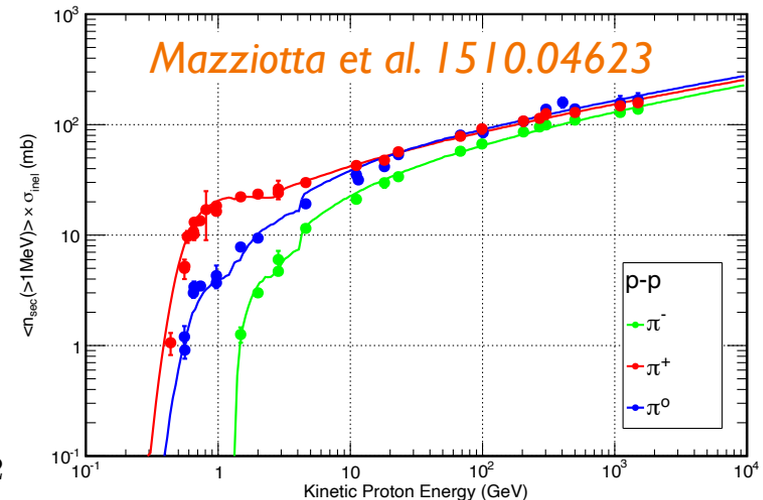
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This link is 'as it is' if the sky is transparent to gammas, otherwise...

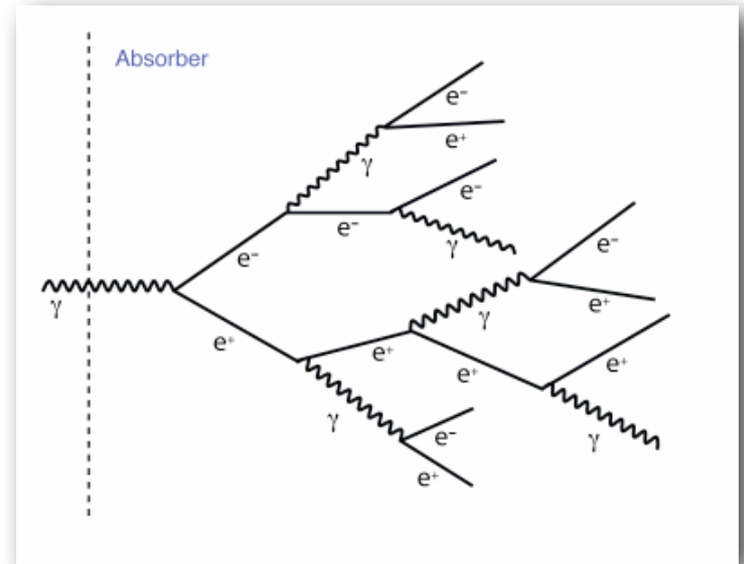
→ "Bolometric" link between 'degraded'  $\gamma$  (diffuse) spectra and  $\nu$ 's

# Electromagnetic cascades

Basic processes are

$$\gamma \gamma_{\text{bck}} \rightarrow e^+ e^-$$

$$e \gamma_{\text{bck}} \rightarrow e \gamma$$



# Electromagnetic cascades

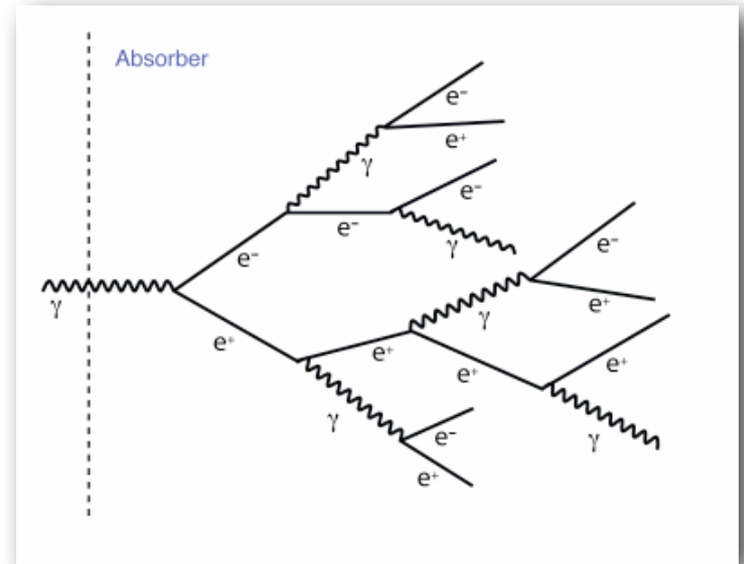
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*Particle multiplication  
and energy redistribution*

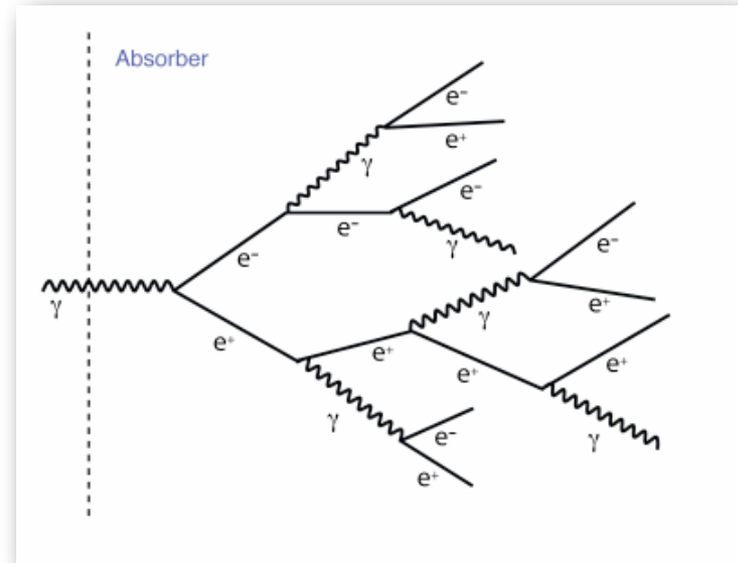


# Electromagnetic cascades

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Particle multiplication  
and energy redistribution



At threshold for P.P.,  $E_e \sim E_{\text{thresh}}/2$  and the corresponding maximal IC photon energy  $E_X \sim E_{\text{thresh}}/3$

Below this energy, the number of particles is fixed by the number of  $e^-$  "available" (no more multiplication possible), the resulting scale-invariant spectrum goes as  $E^{-3/2}$

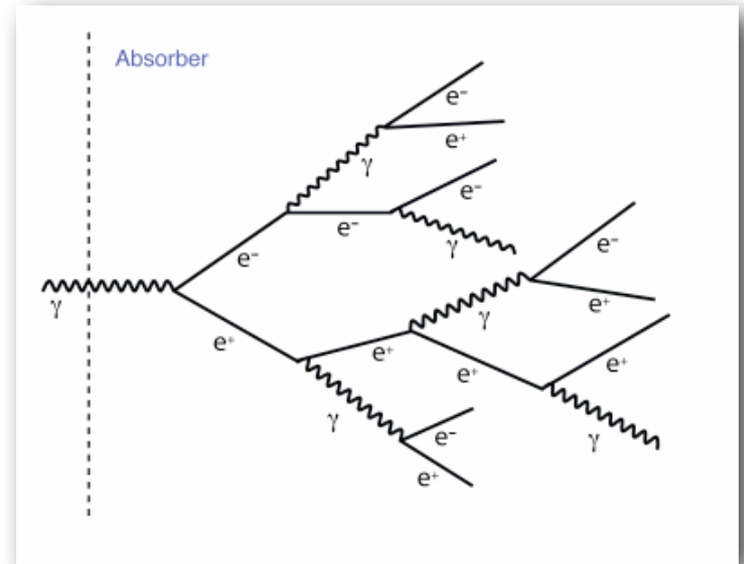
Above  $E_X$  and below the effective cutoff imposed by P.P., the **energy** of particles in the cascade is **conserved** ( $E^2 dN/dE \sim \text{const}$ ), hence spectrum  $E^{-2}$

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Some ‘leakage’ at low energy via synchrotron radiation if **B**-fields present

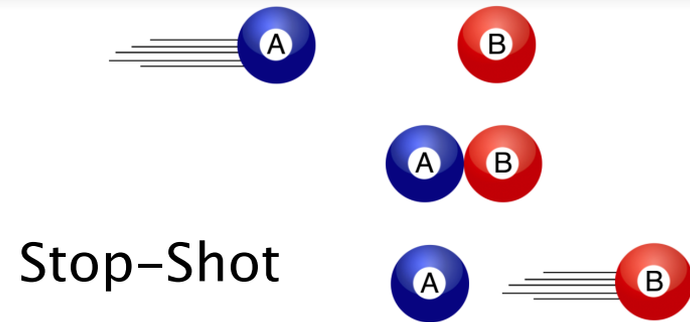
# A different environment at high- $z$ ( $\approx 5-10$ ): Paper I

- Photon backgrounds (radio, UV...) other than CMB go to zero.
- The medium, at least the extragalactic one, should be unmagnetised

**What's the fate of an UHE electron or photon in this environment?  
Quite different if muon production threshold is open!**

**Notably**

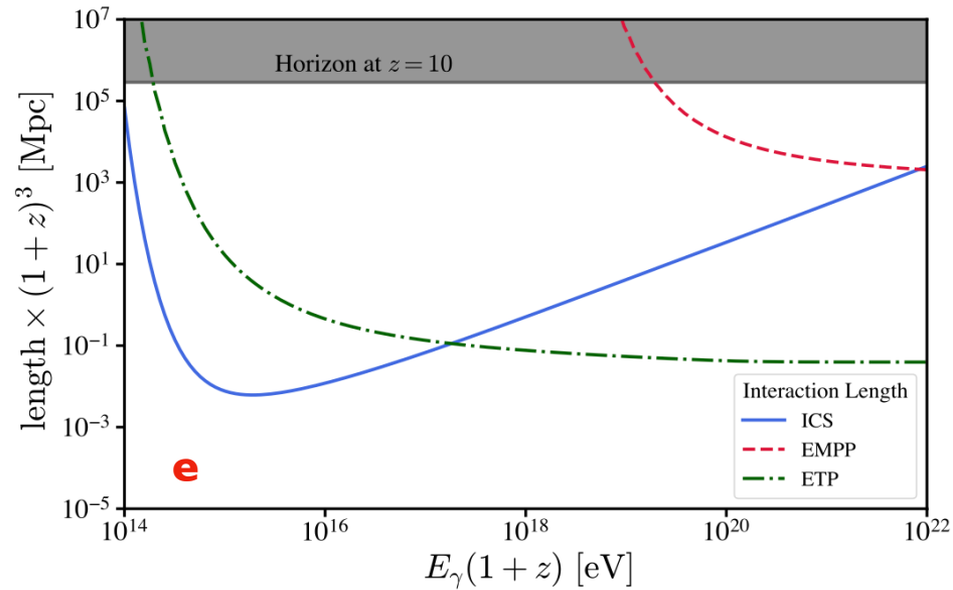
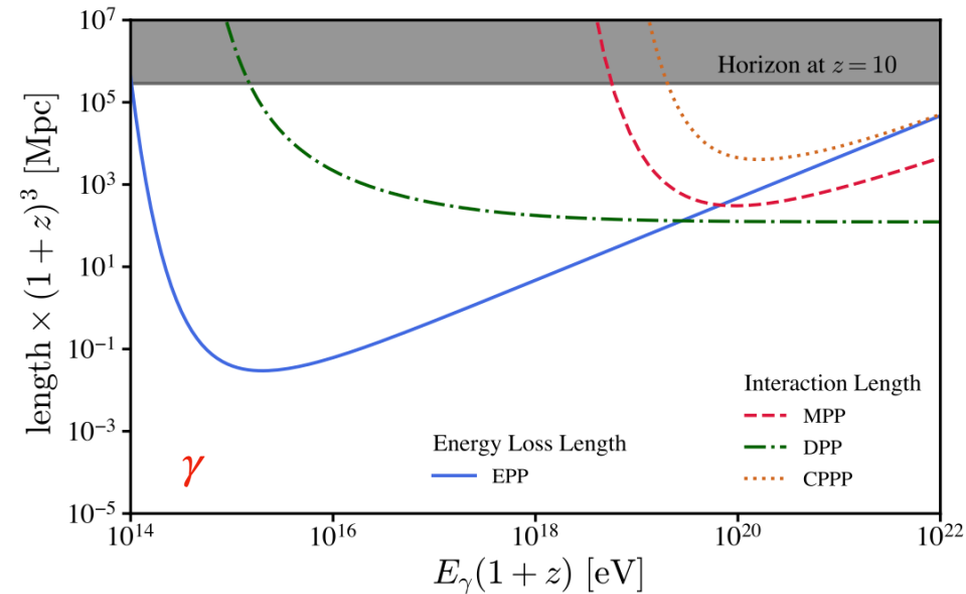
- IC in the deep Klein-Nishina regime, so even 'frequent'  $e-\gamma$  interactions not associated to significant  $E$ -loss



- Need to compare the rare (but highly inelastic)  $\mu$  production processes **mean free path** with the 'traditionally considered' **E-loss** range (as well as some usually neglected QED processes...)

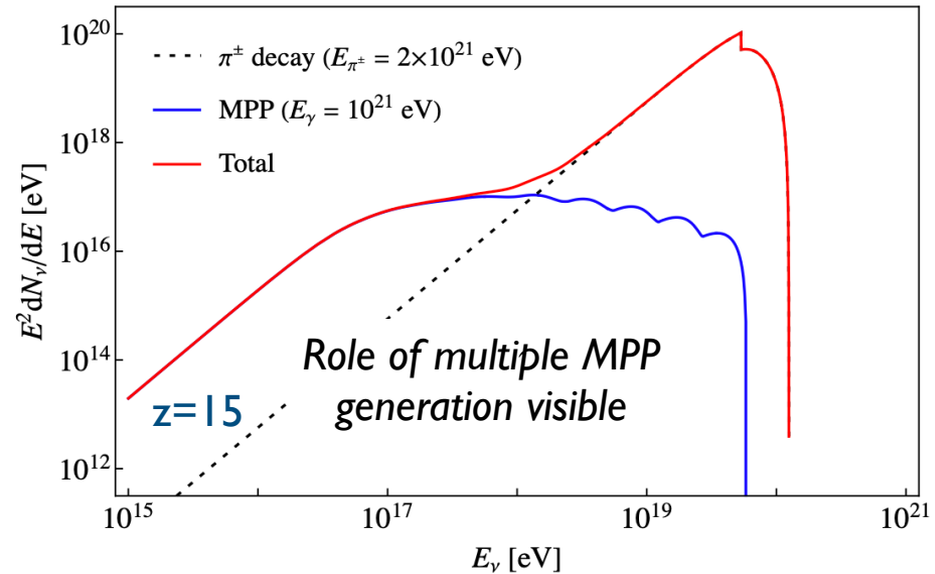
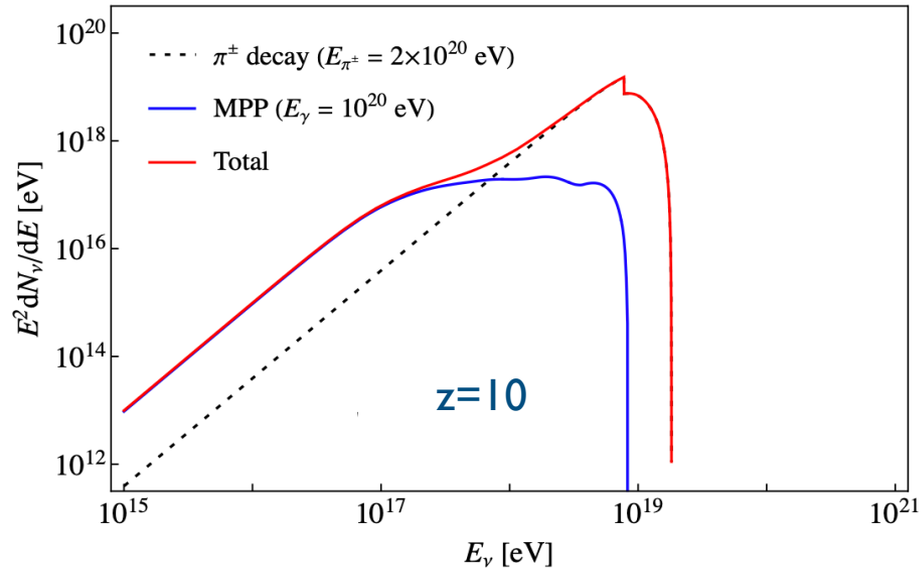
# A different environment at high- $z$ ( $\gtrsim 5-10$ ): Paper I

Process	Name	Acronym
$\gamma\gamma \rightarrow e^+e^-$	Electron Pair Production	EPP
$\gamma\gamma \rightarrow \mu^+\mu^-$	Muon Pair Production	MPP
$\gamma\gamma \rightarrow e^+e^-e^+e^-$	Double Pair Production	DPP
$\gamma\gamma \rightarrow \pi^+\pi^-$	Charged Pion Pair Production	CPPP
$e\gamma \rightarrow e\gamma$	Inverse Compton Scattering	ICS
$e\gamma \rightarrow e\mu^+\mu^-$	Electron Muon-Pair Production	EMPP
$e\gamma \rightarrow ee^+e^-$	Electron Triplet Production	ETP



# Impact

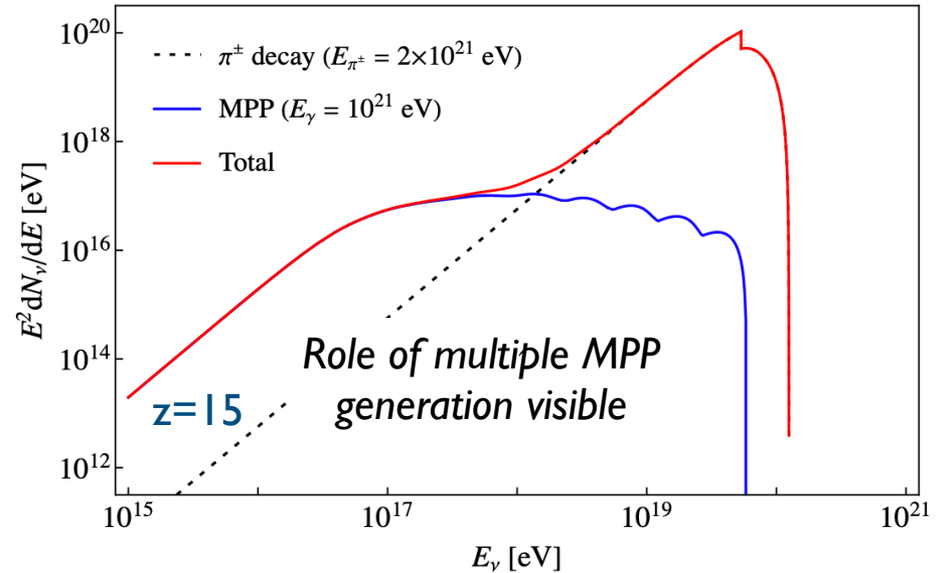
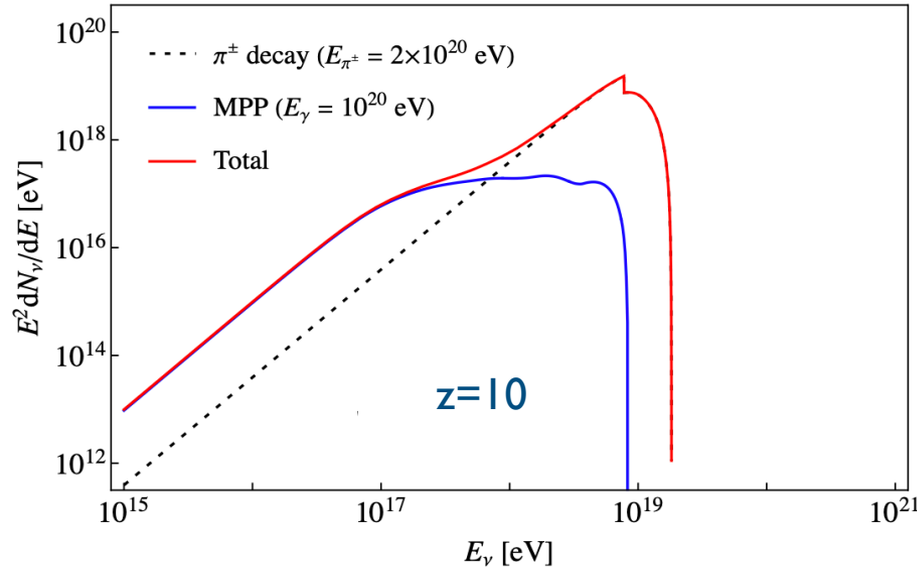
Assuming 'conventional' hadronic production:  
Monochromatic  $\pi^+ \pi^- \pi^0$  at  $2 \times 10^{20-21}$  eV, hence photons from  $\pi^0$  @  $10^{20-21}$  eV



- ▶ 1-2 orders of magnitude enhancement of flux at peak sensitivity e.g. of GRAND,
- ▶ 'Shoulder' could be a signature of prominent emission from high- $z$

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- ▶ ‘Shoulder’ could be a signature of prominent emission from high- $z$

Remember the “**tight  $\nu$ - $\gamma$  (calorimetric) flux link**” ?

Can be altered by a factor  $\sim 2$ !

$$\mathcal{E}_\gamma \simeq \frac{2}{3} \left( \frac{4}{3} \right) \mathcal{E}_\nu$$

$pp$   $p\gamma$

$$\mathcal{E}'_\gamma \simeq 0.44 (0.77) \mathcal{E}'_\nu$$

# (New) features of the new public code (Paper II)

**MU**ons and **N**eutrinos in **H**igh-energy **E**lectromagnetic **CA**scades

<https://github.com/afesmaeili/MUNHECA.git>

- Monte Carlo tracking of particles along the cascade evolution (recording all the  $\mu$ ,  $\pi$ ,  $\nu$ ,  $\gamma$ ,  $e$  spectra), occurrences of  $\nu$ -producing processes for each injected  $\gamma$  realisation.
- Secondary routine reads the  $\mu$ ,  $\pi$  outputs & yields the corresponding  $\nu$  spectra @ Earth

## Input background:

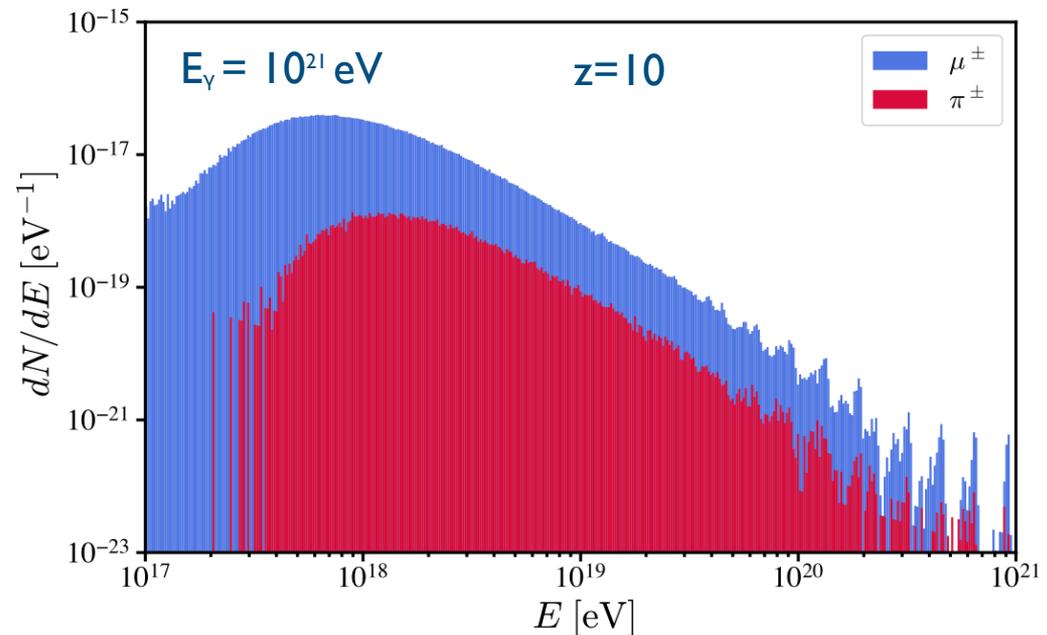
- ▶ CMB
- ▶ other blackbody ( $T$ )
- ▶ power-Law ( $E_{\min}$ ,  $E_{\max}$ )

## Input spectrum:

- ▶ Monochromatic
- ▶ Power-law (w or w/o exp cutoff)
- ▶ user-defined

## Other:

- ▶ Free redshift  $z$
- ▶ Free lowest  $E$  of followed particles
- ▶ More processes included (CPPP, EMPP)
- ▶ New evaluation of DPP



*$\mu$ ,  $\pi$  spectra generated in the evolution of a cascade*

# Spectral modeling of IceCube $\nu$ candidate NGC 1068

arXiv:2305.06375

## A Leptonic Model for Neutrino Emission From Active Galactic Nuclei

Dan Hooper<sup>1,2,3\*</sup> and Kathryn Plant<sup>4†</sup>

<sup>1</sup>*Fermi National Accelerator Laboratory, Theoretical Astrophysics Department, Batavia, IL, USA*

<sup>2</sup>*University of Chicago, Department of Astronomy & Astrophysics, Chicago, USA*

<sup>3</sup>*University of Chicago, Kavli Institute for Cosmological Physics, Chicago, IL, USA and*

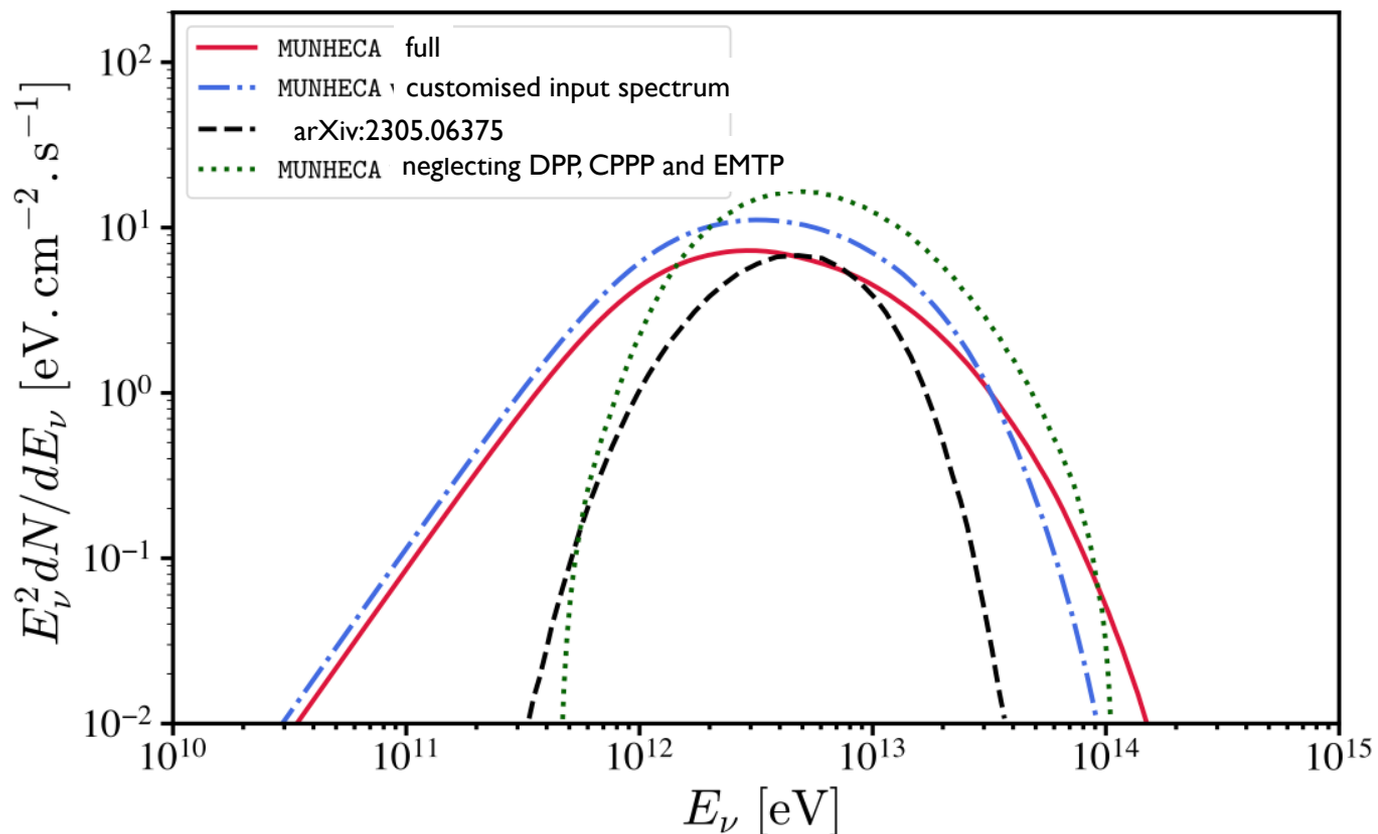
<sup>4</sup>*California Institute of Technology, Department of Astronomy, Pasadena, CA, USA*

(Dated: May 22, 2023)

**cascade development  
inside a source**

**target: X-rays in the SMBH  
corona,  $T_x = 1$  keV  
(Threshold  $\sim 10$  TeV)**

**$\mu$  multiplicity matters  
(green vs. black)  
extra reactions matter  
(red vs. green)**



# Conclusions

- $\nu$  sky already full of surprises, e.g. accumulating evidence for  $\gamma$ -opaque sources (dense, energetic photon backgrounds like coronas surrounding active, supermassive BH?)
- $\nu$ 's can also reach us from remote distances, i.e. sources in the young universe, whose high-energy features are virtually unknown.
- (Guaranteed) UHE window still to be opened, but realistic pathway to detection.
- Peculiarities of UHE regime & high-z: The standard lore of  $\nu$ 's from  $\pi$ 's may be incomplete.
- First step to provide a tool to explore the relevant (astro)physics.

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多謝

Thank you

谢谢

**Extra slides**

# Result of earlier simulations - QI

We follow the QED cascade with a dedicated Monte Carlo (Here  $10^4$  photon simulations)

## Question I

How many  $\gamma$ 's induce cascades experiencing MPP, hence producing  $\nu$ 's?

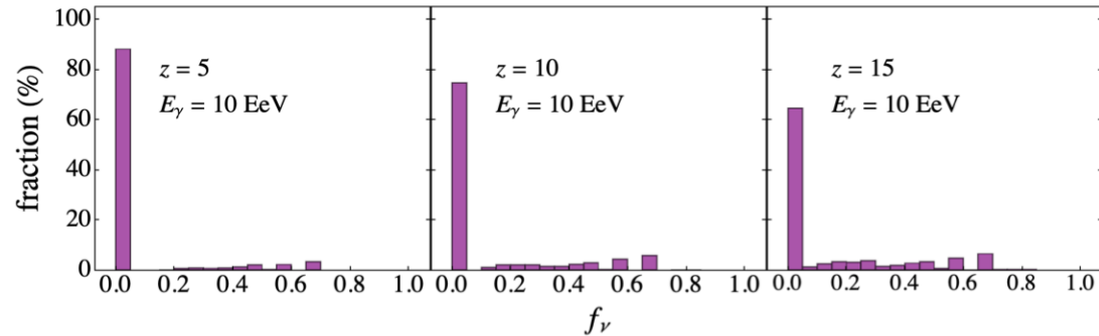
@ $E=10^{19}$  eV

$z = 5$ ,  $\sim 12\%$  of the photons experience MPP.

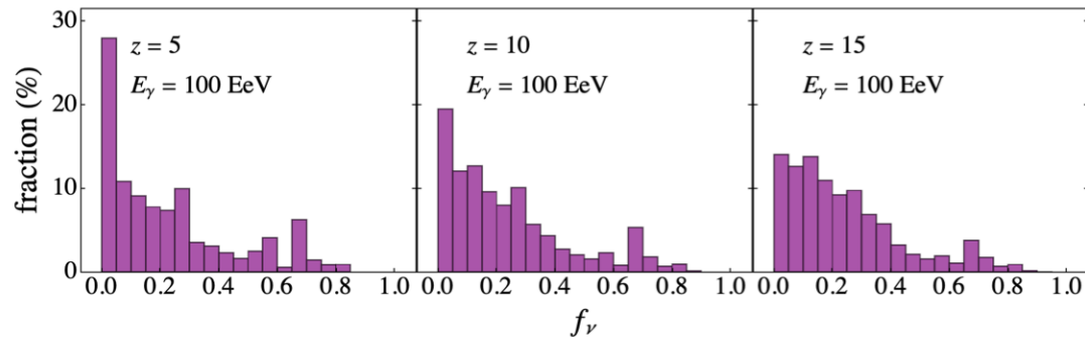
At  $z=10$  grows to  $\sim 25\%$  and at  $z=15$  it grows to  $\sim 35\%$

@ $E=10^{20}$  eV,

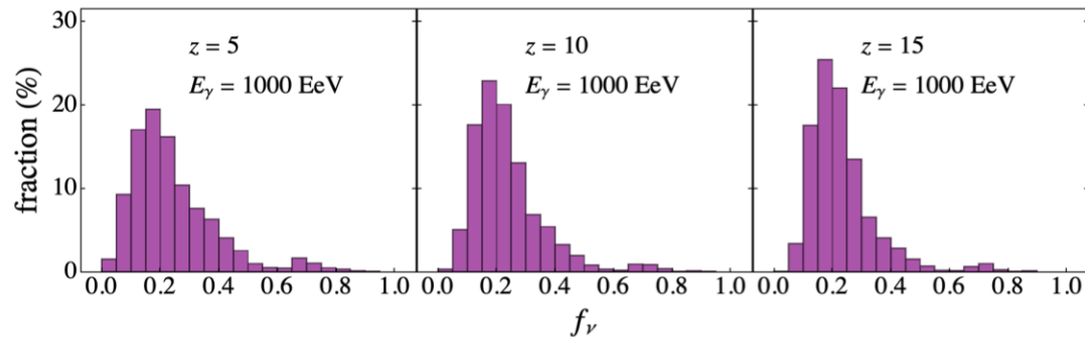
$>70\%$  of photons experience MPP at  $z \geq 5$ , with this fraction exceeding  $94\%$  at  $z = 15$ .



$E_\gamma = 10^{19}$  eV



$E_\gamma = 10^{20}$  eV



$E_\gamma = 10^{21}$  eV

# QII: fraction of initial $\gamma$ energy channelled into $\nu$ 's

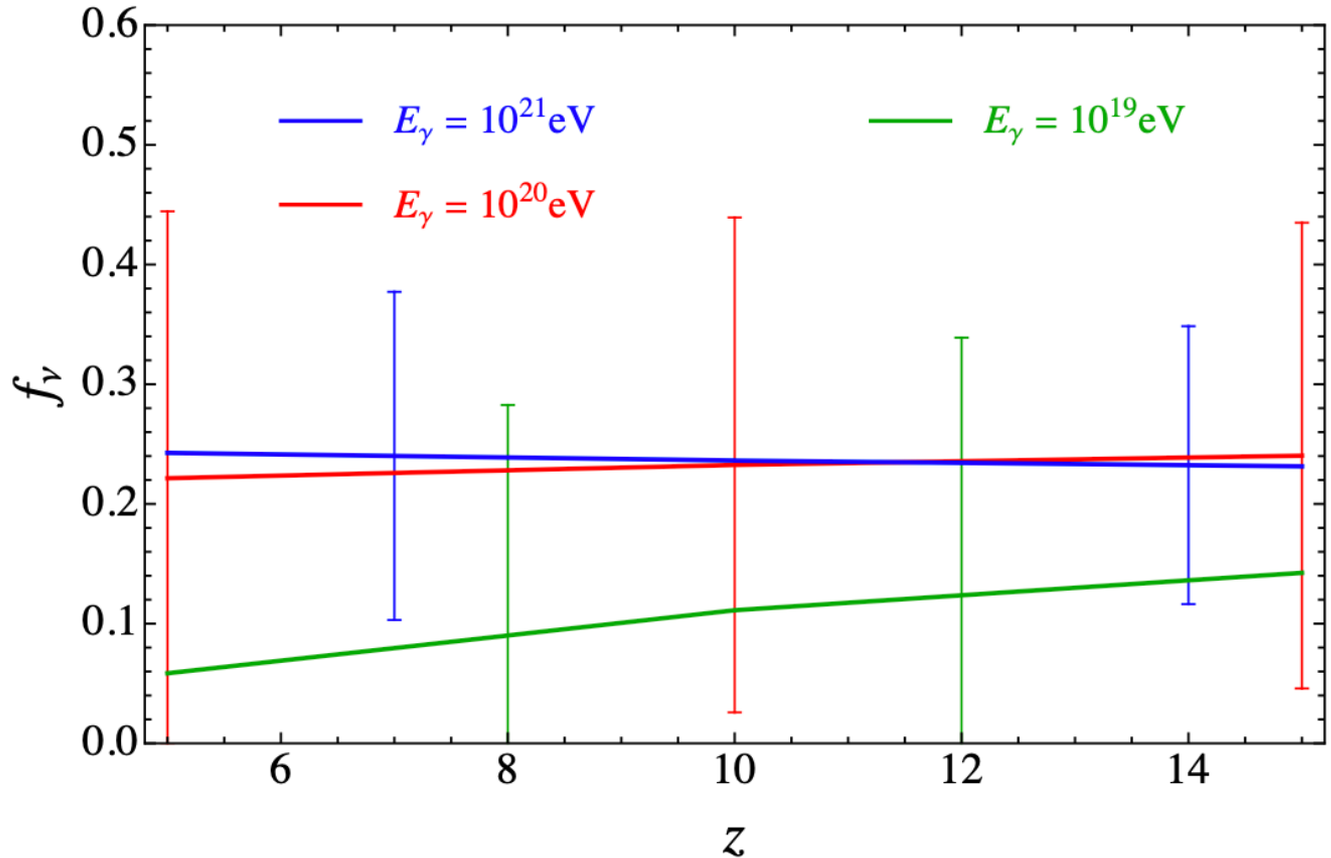
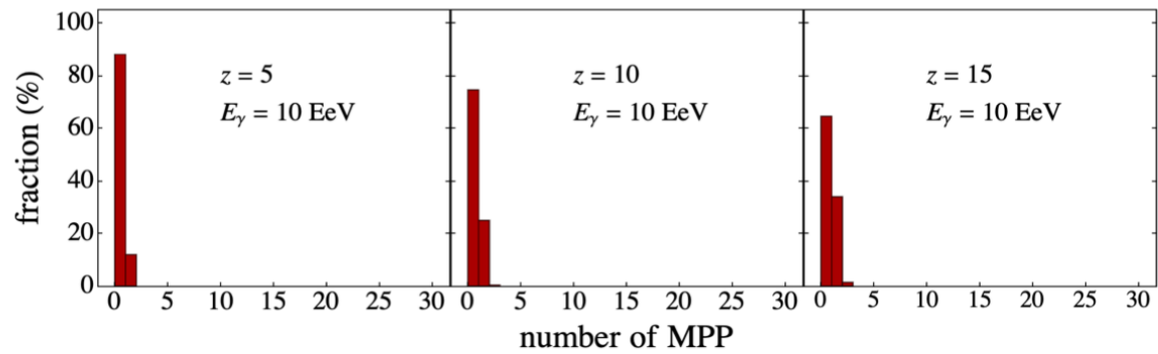


FIG. 3. The mean fraction of the initial photon's energy ending up in neutrinos,  $f_{\nu}$ , for three different energies of the initial photon. The bars show the standard deviation around the mean value depicted by solid curves.

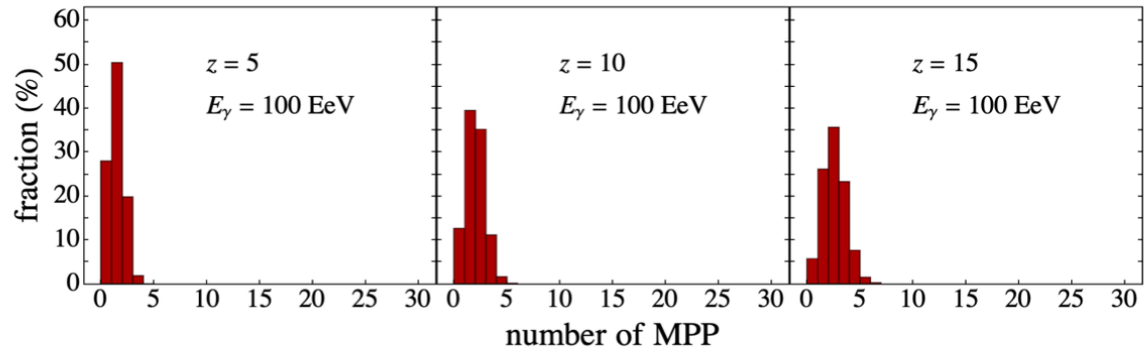
# QIII: How many MPP events?

Multiple productions more and more relevant at high-E and/or high-z!

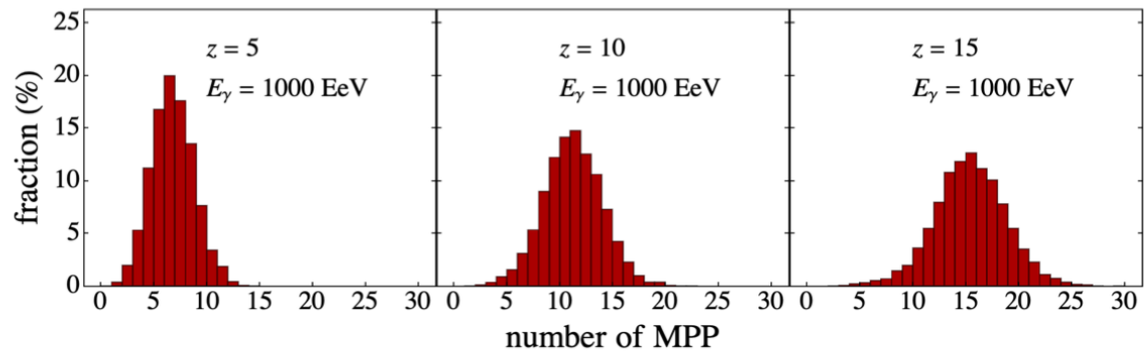
This effect is virtually impossible to quantify without MC simulations...



$E_\gamma = 10^{19} \text{ eV}$

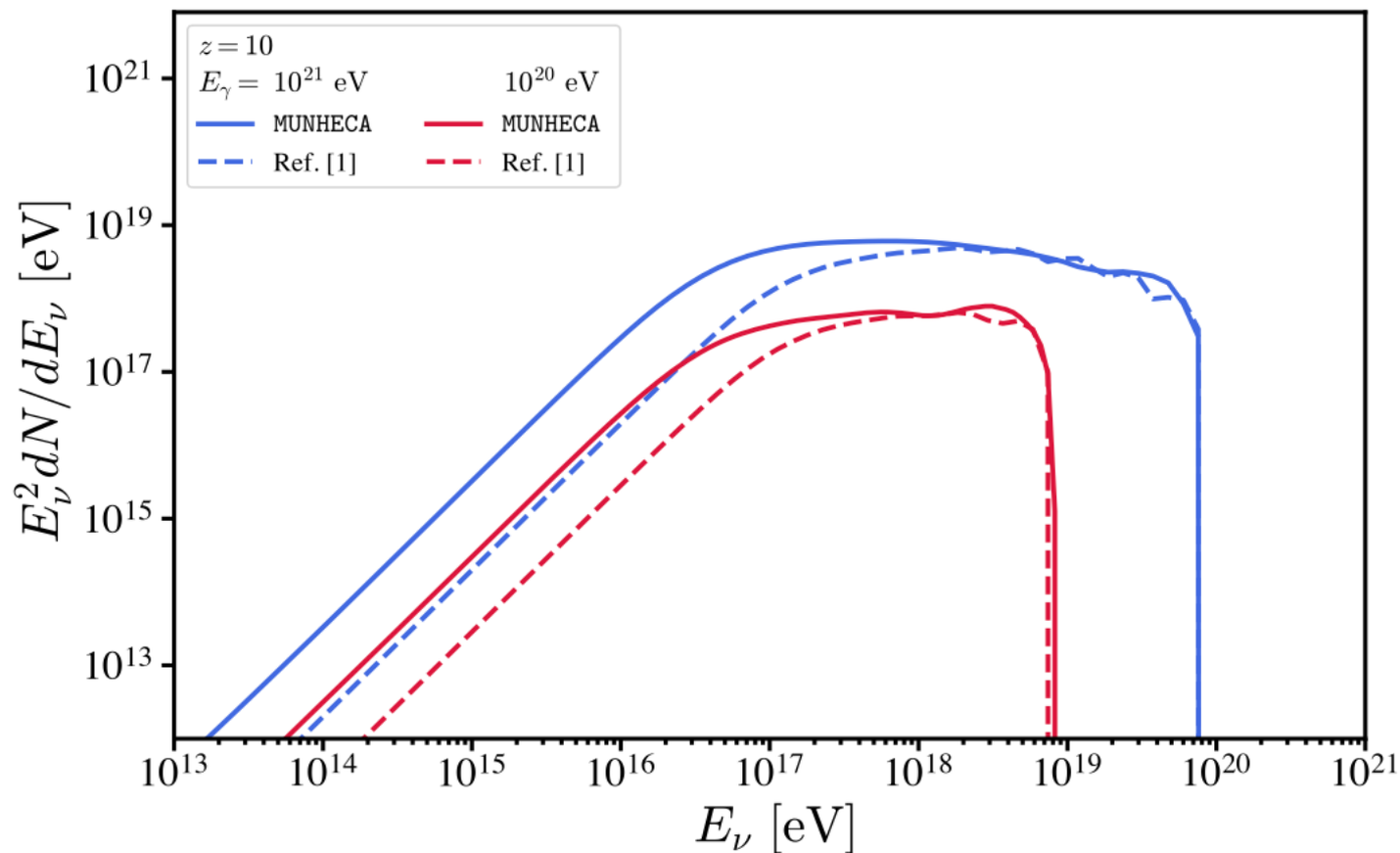


$E_\gamma = 10^{20} \text{ eV}$



$E_\gamma = 10^{21} \text{ eV}$

# New vs. earlier simplified calculation of cosmo cascade



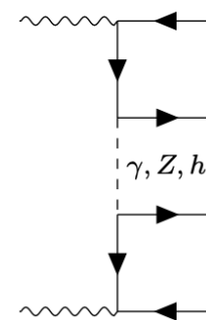
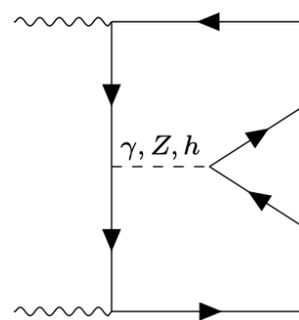
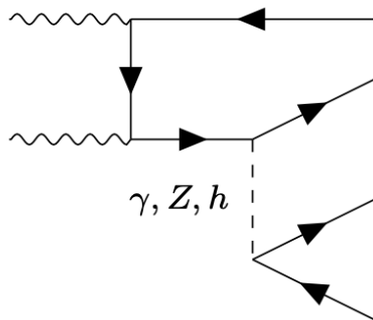
Slight ( $\sim 10\%$ ) enhancement at high- $E$  ( $\pi^\pm$  production, here Born approx of spinless elementary particle...)

Enhanced tail (improved description of cascade, extra processes...)

# Ancillary results: Double pair production

$$\gamma\gamma \rightarrow e^+e^-e^+e^-$$

calcHEP-based,  
leading order calculation

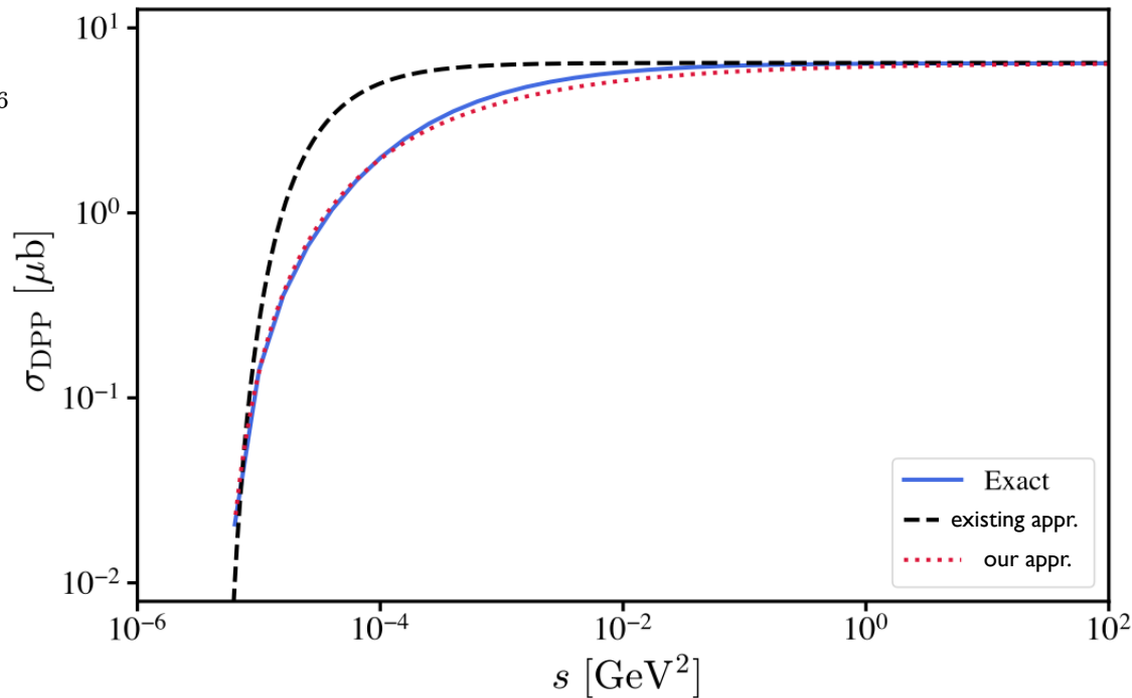


$$\sigma_{\text{DPP}}(s) \simeq \frac{\alpha^4 \theta(s - s_{\text{th}})}{\pi m_e^2} \left( \frac{175}{36} \zeta(3) - \frac{19}{18} \right) \left( 1 - \frac{s_{\text{th}}}{s} \right)^6$$

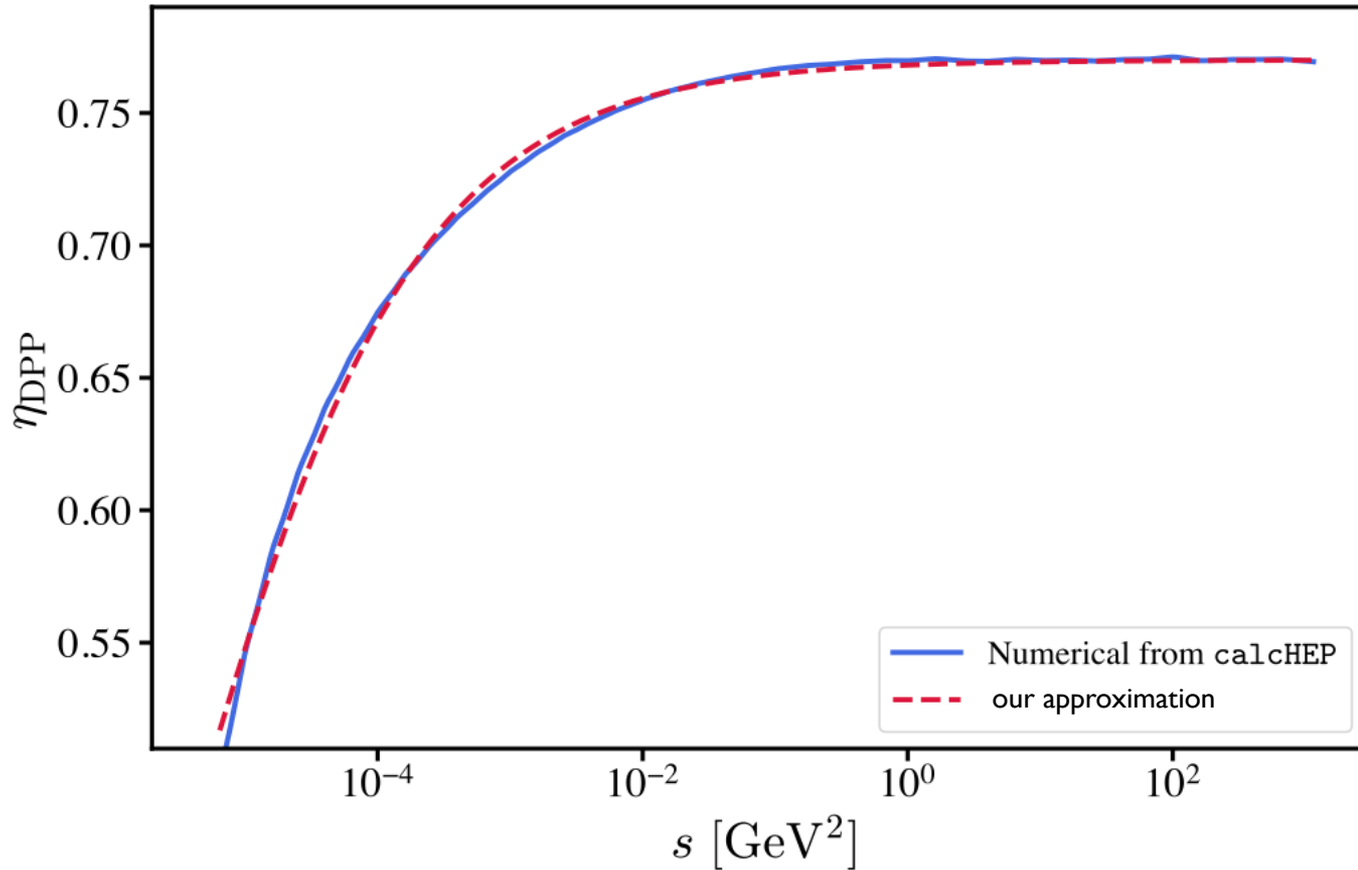
existing approximation

$$\sigma_{\text{DPP}}(s) \simeq 6.45 \mu\text{b} \left[ 1 - \left( \frac{s_{\text{th}}}{s} \right)^{1/3} \right]^{14}$$

our approximation



# Ancillary results: DPP inelasticity (leading particle)



$$\eta(s) \approx a + b \exp \left[ - (s_{\text{th}}/s)^c \right]$$

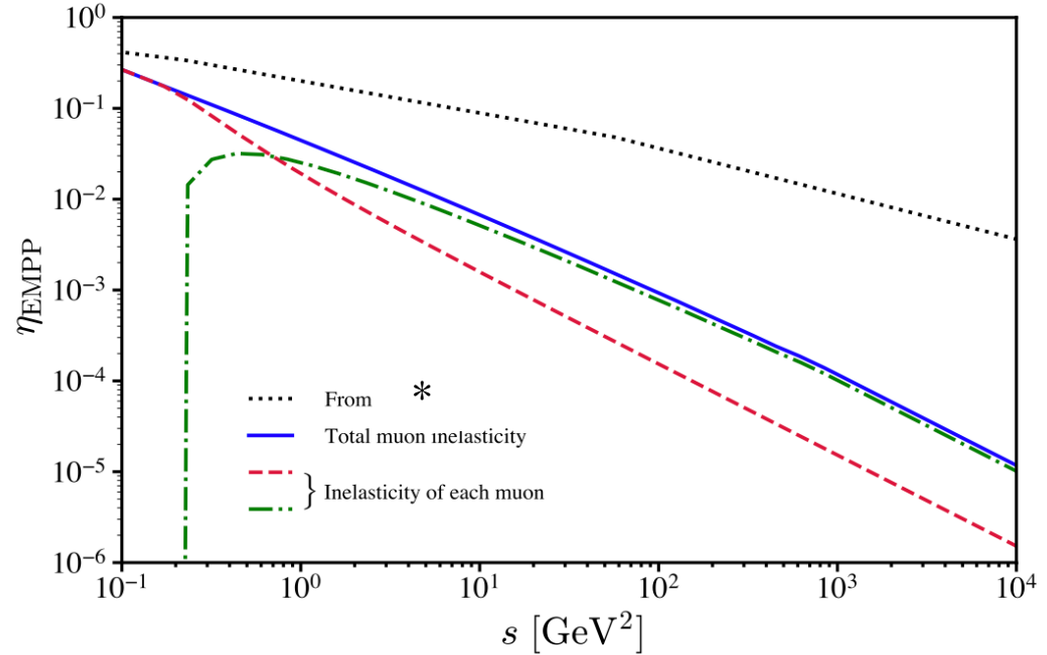
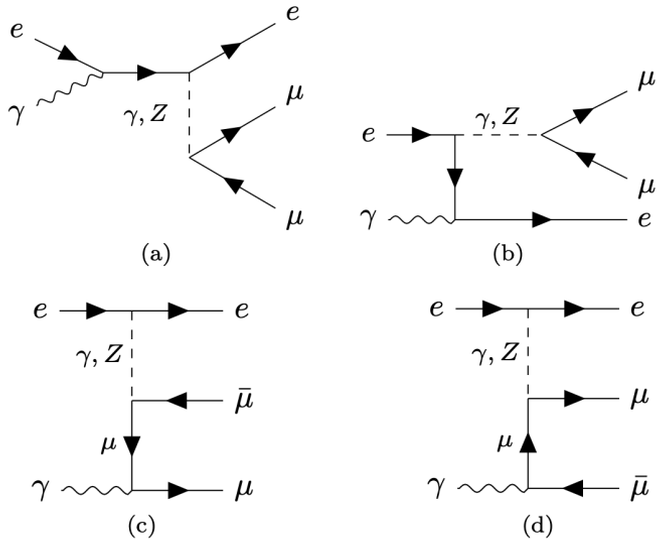
$$a = 0.32, \quad b = 0.45, \quad c = 0.44$$

Approximations suggested in the only existing treatment\* lead to ~30% errors

\*S. V. Demidov and O. E. Kalashev, *J. Exp. Theor. Phys.* 108, 764 (2009), *arXiv:0812.0859*

# Ancillary results: EMPP

$$\gamma\gamma \rightarrow \mu^+ \mu^- e^+ e^-$$



calcHEP-based,  
leading order calculation

Approximation in \* acceptable (at the  $\sim 30\%$  level) only at the  
lowest energies considered, near threshold

\*H. Athar, G.-L. Lin, and J.-J. Tseng, *Phys. Rev. D* 64, 071302(R) (2001), arXiv:hep-ph/0104185.