

Physics of Neutrinos at Ultra High Energies

Andreas Ringwald

<http://www.desy.de/~ringwald>



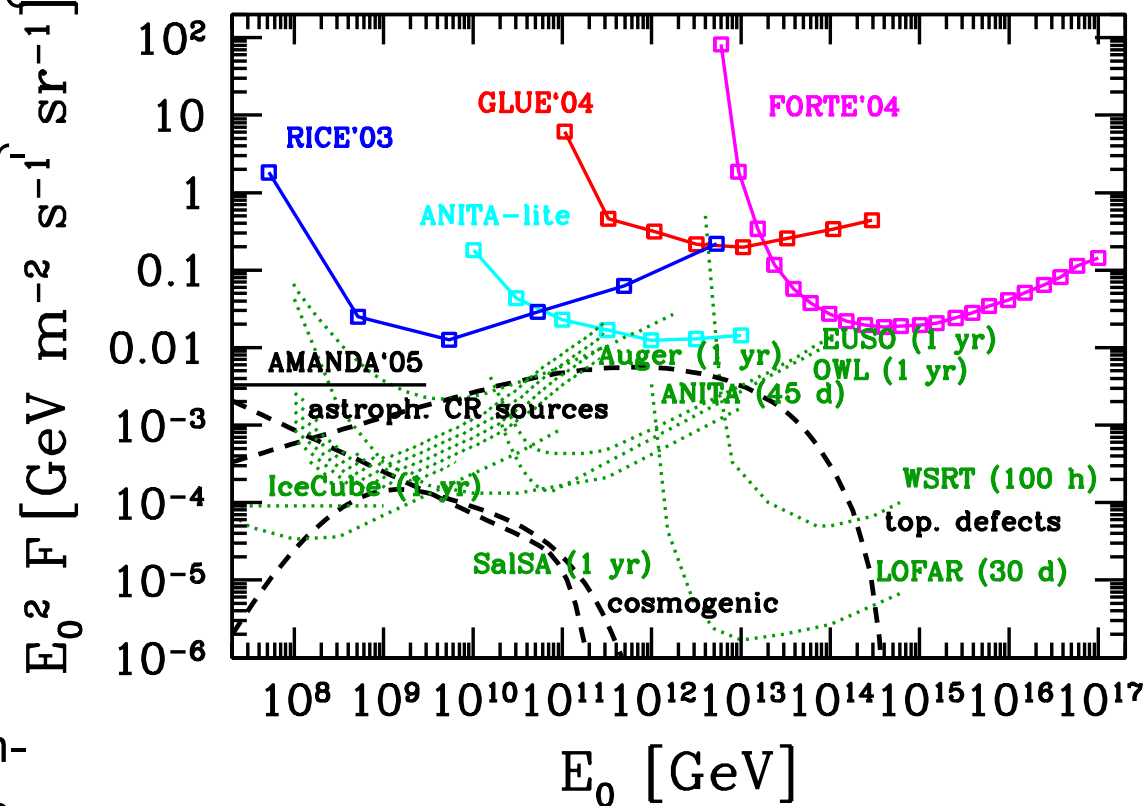
“The UHE Universe: a vision for the next decade”

Centro Congressi Villa Mondragone, Monteporzio Catone, Italy

June 19-21, 2006

1. Introduction

- Existing observatories for **Ultra High Energy Cosmic ν 's** provide sensible upper bounds on flux
 - Upcoming decade: progressively larger detectors for **UHEC ν 's**
- $\Rightarrow E \geq 10^{16}$ eV:
 → **Astrophysics** of cosmic rays
- $\Rightarrow E \geq 10^{17}$ eV:
 → **Particle physics** beyond LHC
- $\Rightarrow E \geq 10^{21}$ eV:
 → **Cosmology**: relics of phase transitions; absorption on big bang relic neutrinos



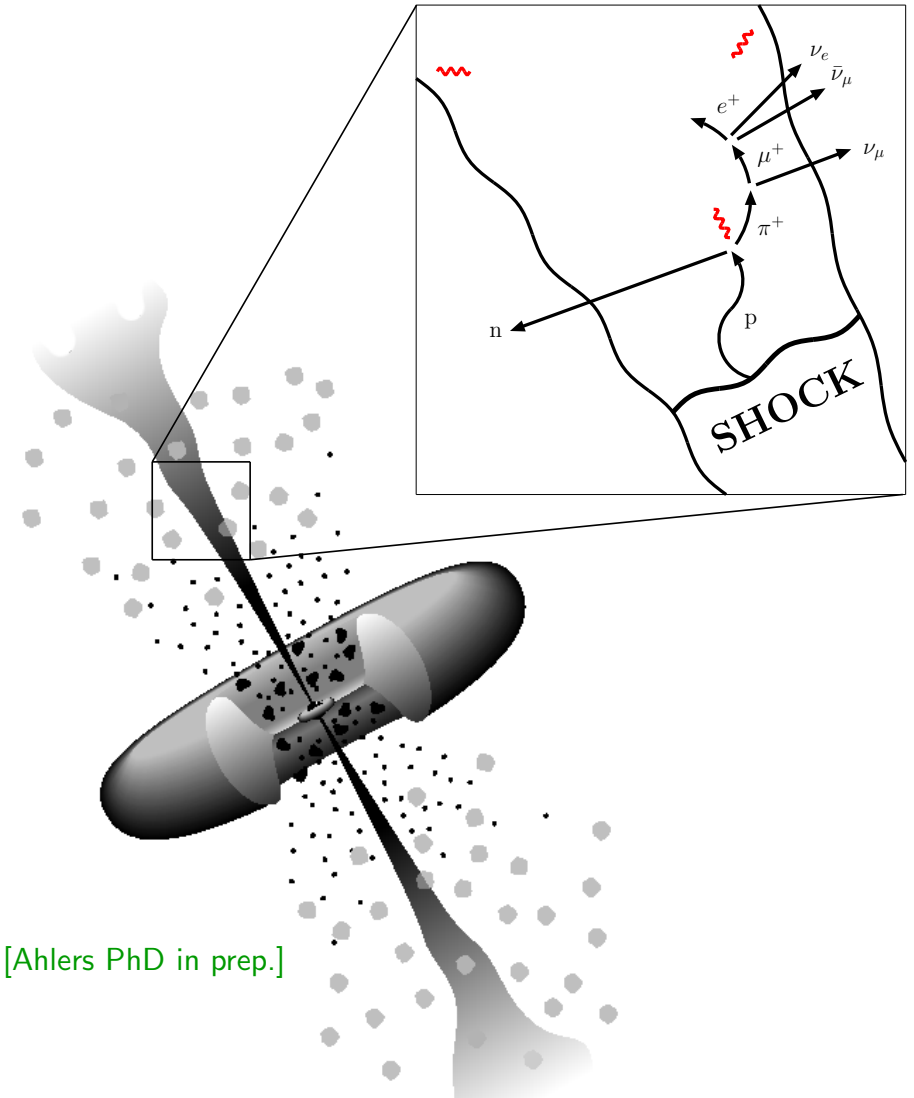
- **Further content:**

- 2. Sources and fluxes of UHEC neutrinos**
- 3. Fundamental physics opportunities of UHEC neutrinos**
- 4. Conclusions**

2. Sources and fluxes of UHEC neutrinos

3

- Paradigm for **astrophysical** extra-galactic source of protons and neutrinos: **shock acceleration**
 - p 's, confined by magnetic fields, accelerate through repeated scattering by plasma shock fronts
 - production of π 's and n 's through collisions of the trapped p 's with ambient plasma produces γ 's, ν 's and CR's (n diffusion from source)



[Ahlers PhD in prep.]

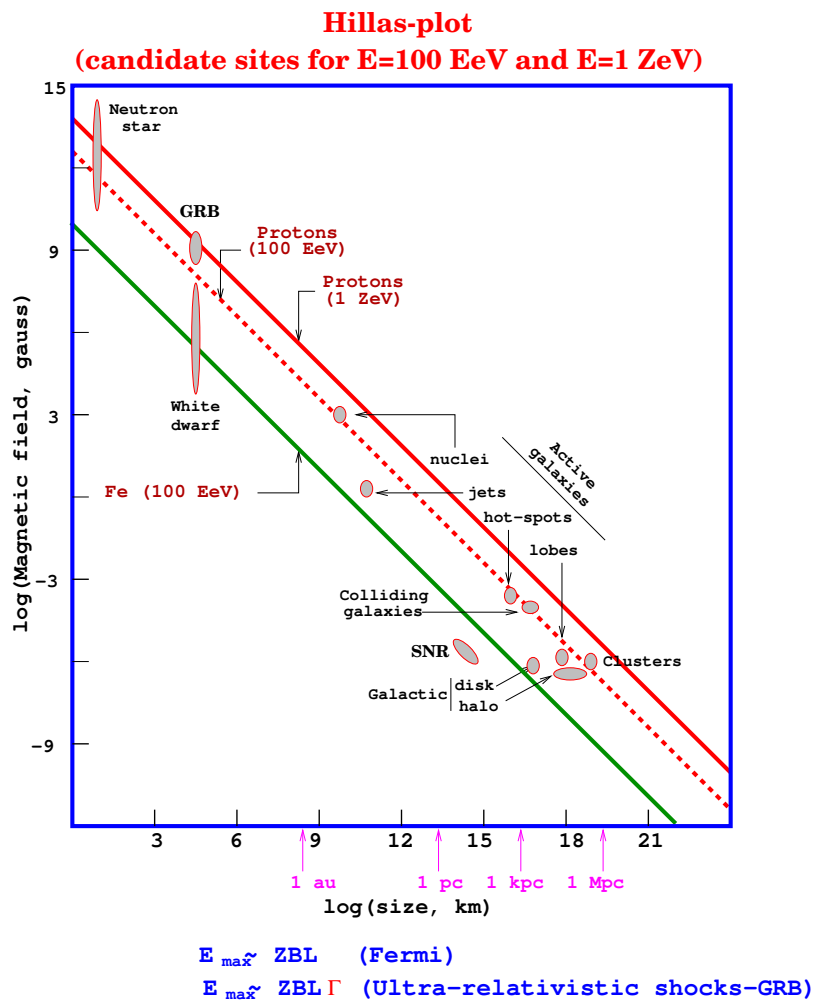
The UHE Universe, Monteporzio Catone/I, June 2006

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Hillas: $E_p \lesssim 10^{21}$ eV

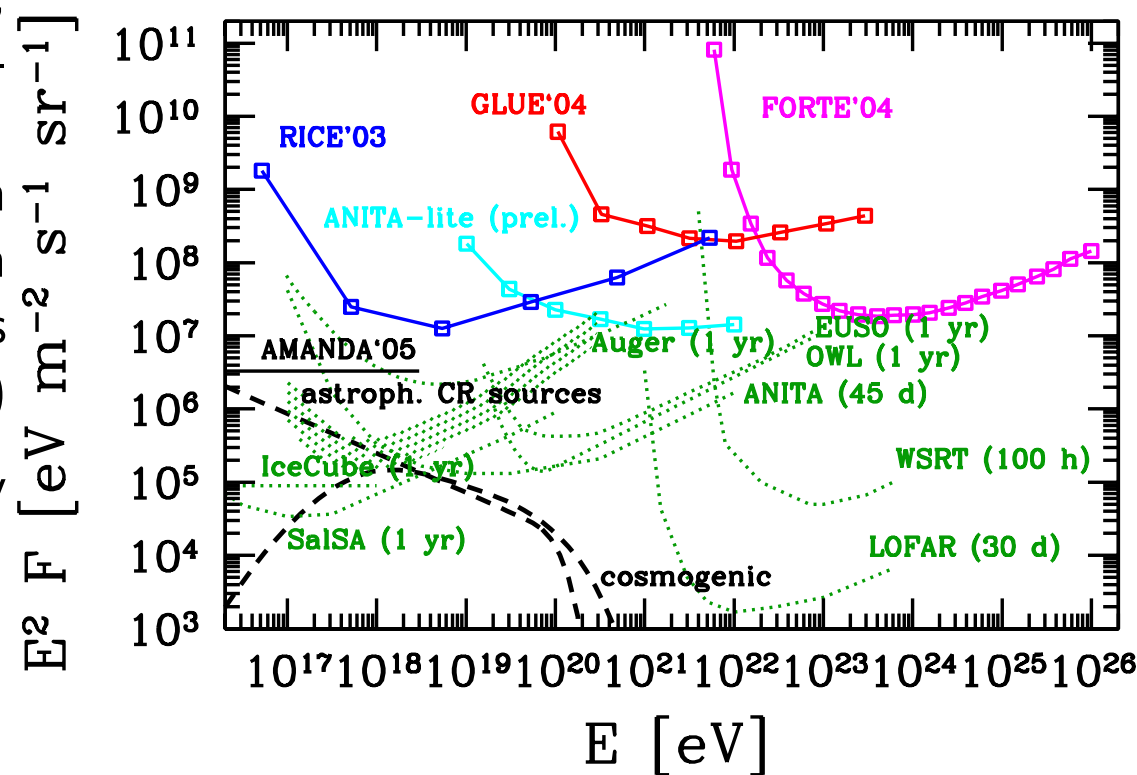


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2. Sources and fluxes of UHEC neutrinos

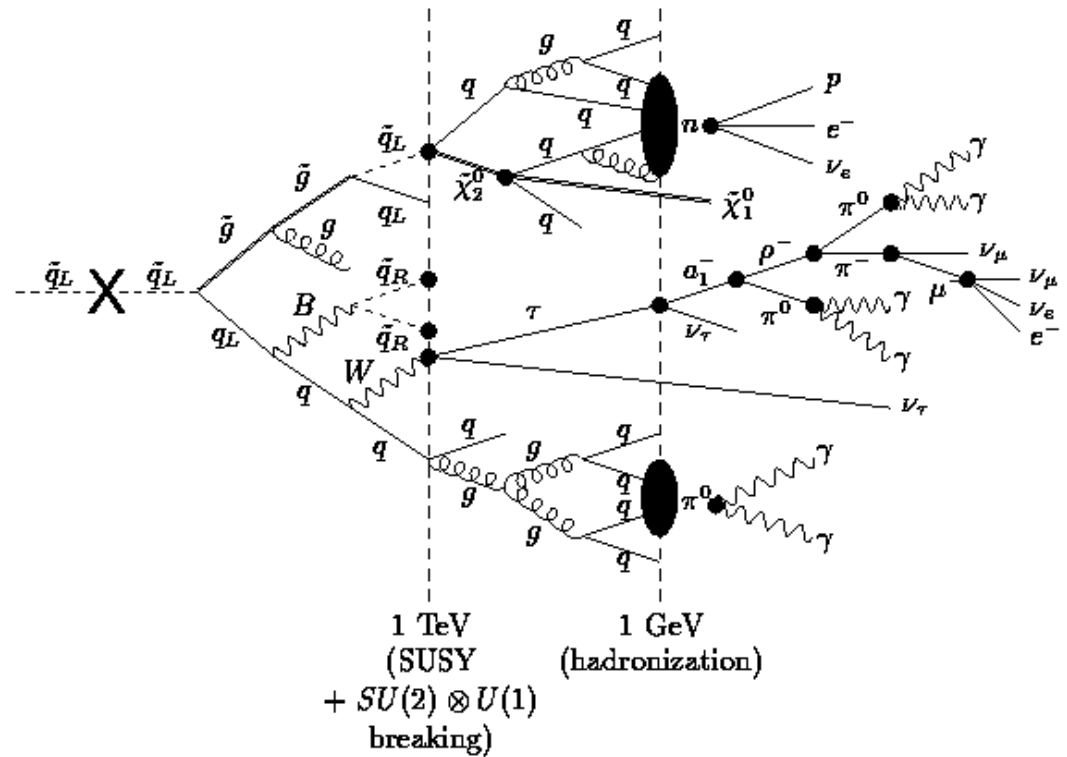
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Hillas: $E_p \lesssim 10^{21}$ eV $\Rightarrow E_\nu \lesssim 10^{20}$ eV

$\Rightarrow E_\nu \gtrsim 10^{20}$ eV (super-GZK) ν 's:

- ← yet unknown acceleration sites
- ← other acceleration mechanism
- ← **decay of superheavy particles**



[Barbot,Drees '02]

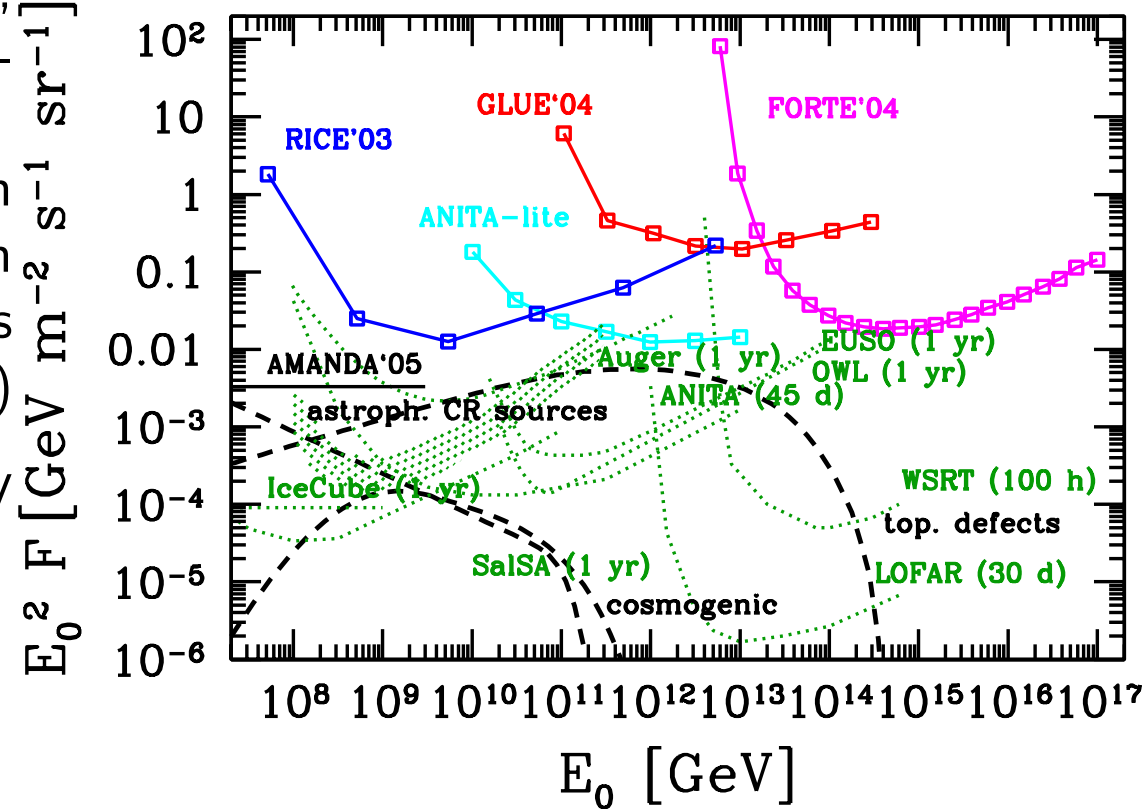
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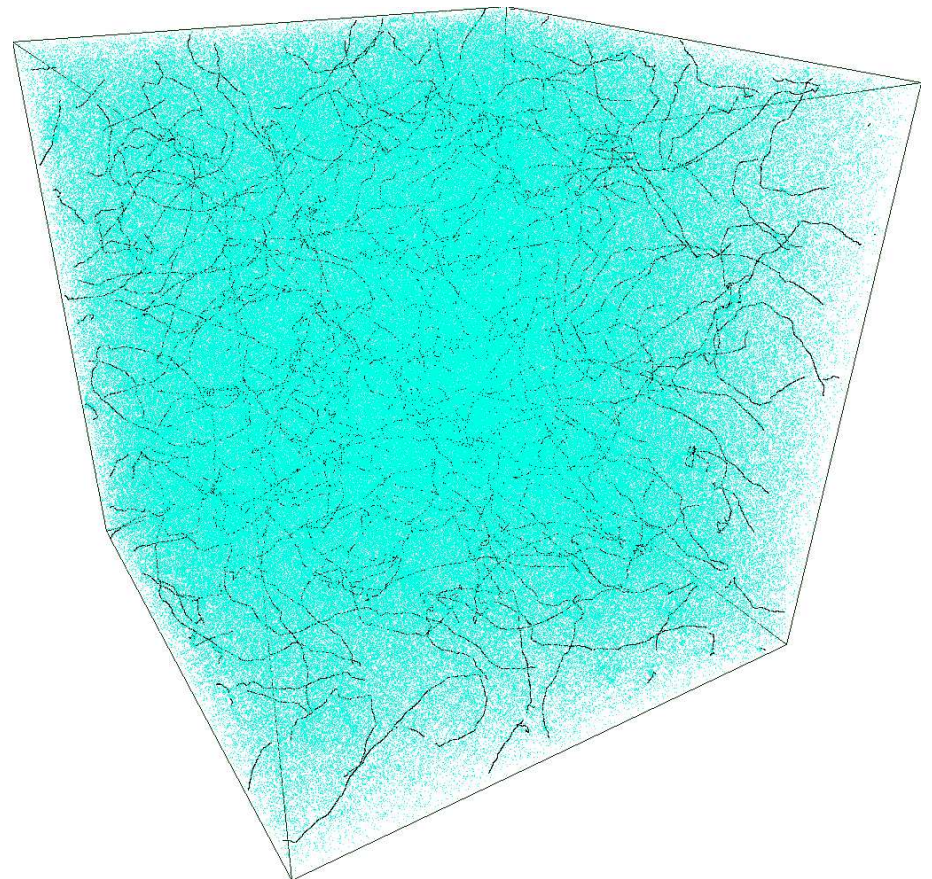
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Top-down scenarios for super-GZK neutrinos

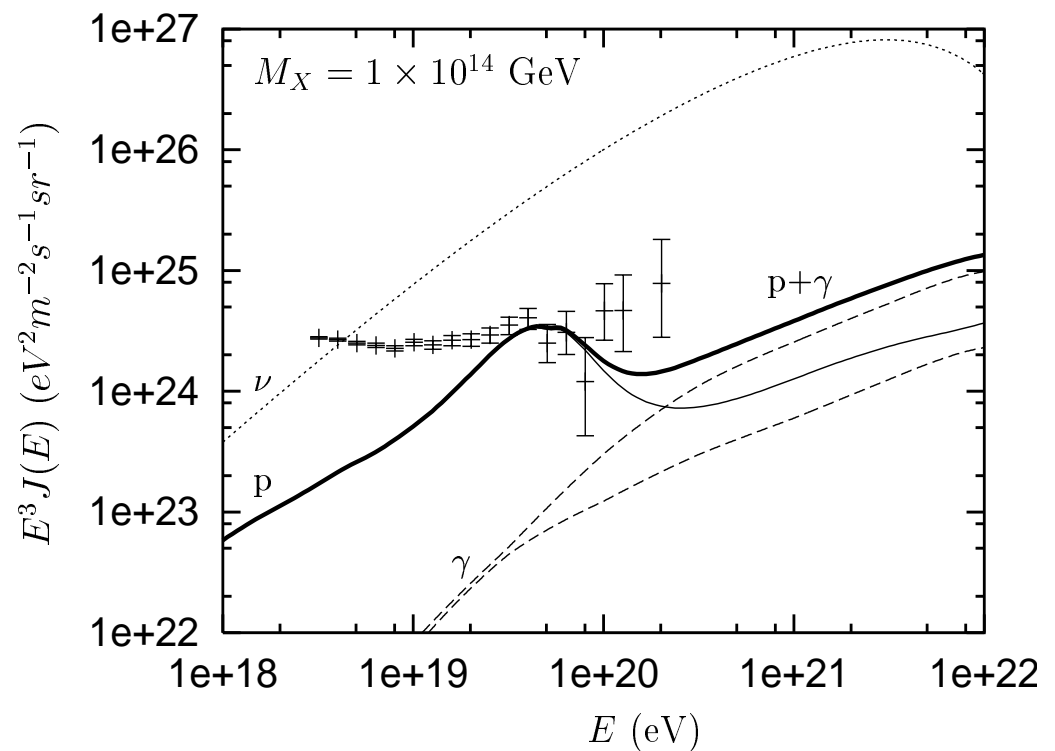
- Existence of superheavy particles with $10^{12} \text{ GeV} \lesssim m_X \lesssim 10^{16} \text{ GeV}$, produced during and after inflation through e.g.
 - decomposition of topological defects from late phase transitions into their constituents



[Ringeval,Sakellariadou,Bouchet '06]

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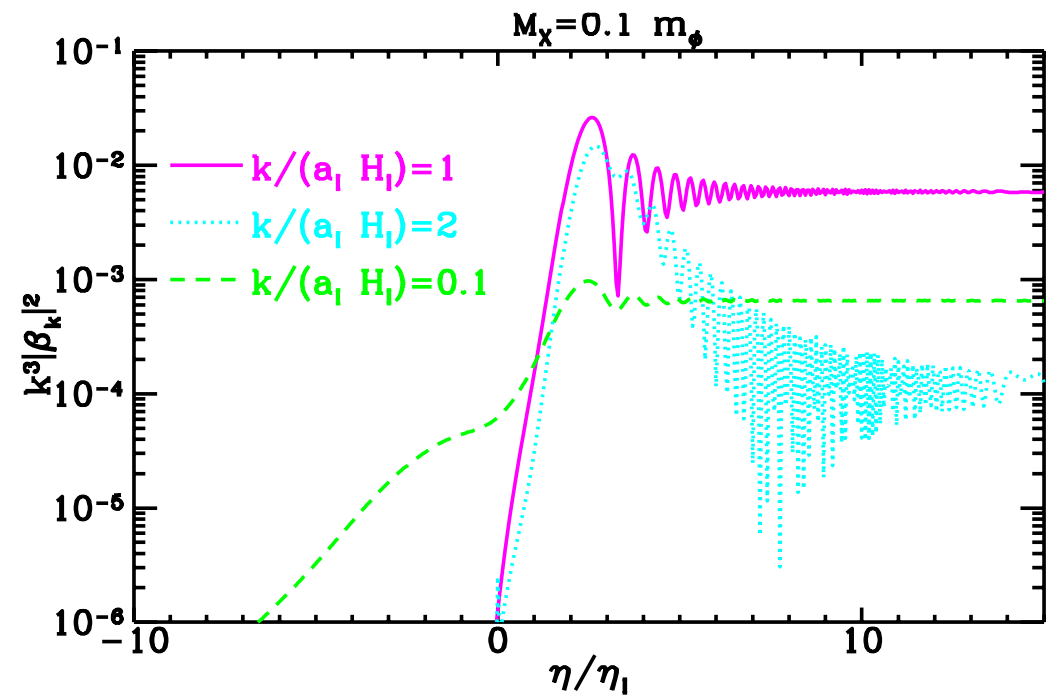
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- \Rightarrow super-GZK ν 's from constituent decay



[Aloisio, Berezinsky, Kachelriess '04]

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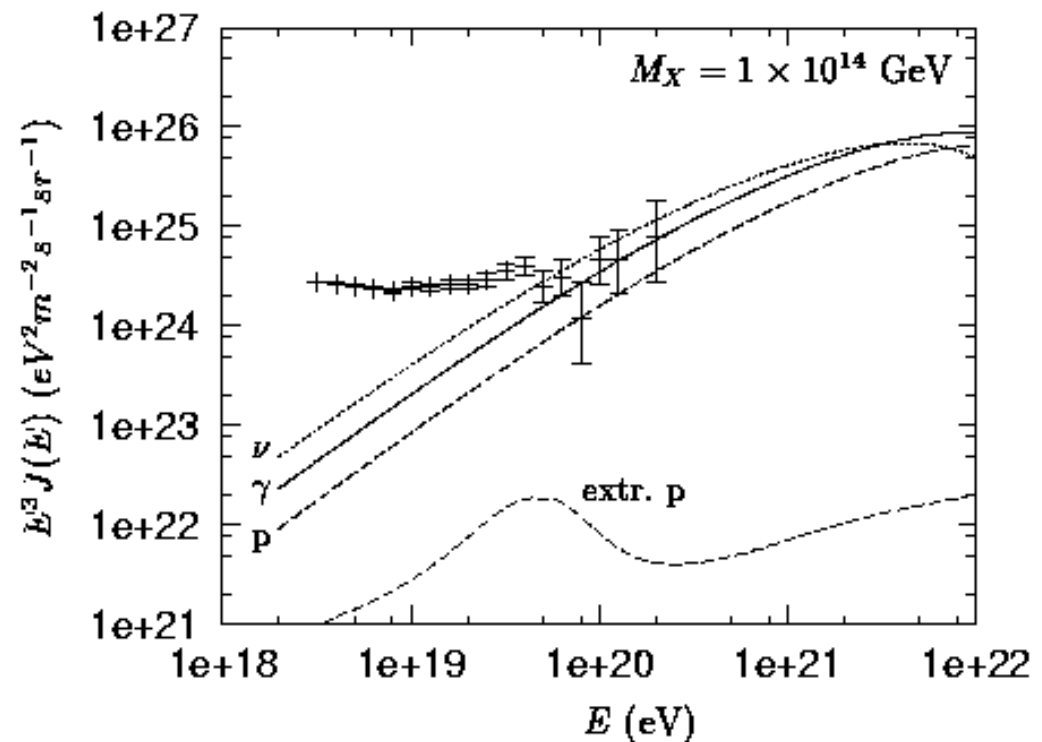
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 - particle creation in time-varying gravitational field



[Kolb, Chung, Riotto '98]

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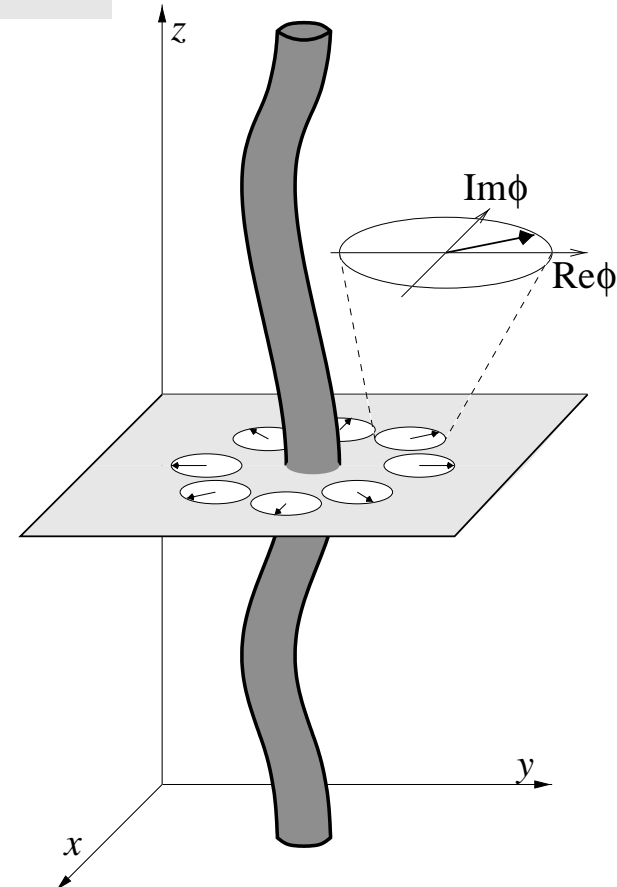
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 - decomposition of topological defects from late phase transitions into their constituents
 \Rightarrow super-GZK ν 's from constituent decay
 - particle creation in time-varying gravitational field
 \Rightarrow super-GZK ν 's from decay or annihilation of superheavy dark matter (for $\tau_X \gtrsim \tau_U$)



[Aloisio, Berezinsky, Kachelriess '04]

Top-down scenarios for super-GZK neutrinos

- **How generic?**
 - **Topological defects:** generic prediction of symmetry breaking (SB) in GUT's, and even fundamental string theory, e.g.
 - * $G \rightarrow H \times U(1)$ SB: monopoles
 - * $U(1)$ SB: ordinary or superconducting strings



[Rajantie '03]

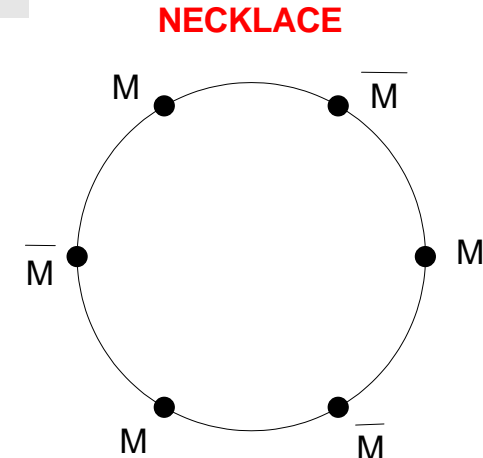
Top-down scenarios for super-GZK neutrinos

$$SO(10) \xrightarrow{1} 4_C \ 2_L \ 2_R \quad \left\{ \begin{array}{l} \xrightarrow{1} 3_C \ 2_L \ 2_R \ 1_{B-L} \\ \xrightarrow{1} 4_C \ 2_L \ 1_R \\ \xrightarrow{1} 3_C \ 2_L \ 1_R \ 1_{B-L} \\ \xrightarrow{1(1,2)} G_{SM}(Z_2) \end{array} \right. \quad \left\{ \begin{array}{l} \xrightarrow{1} 3_C \ 2_L \ 1_R \ 1_{B-L} \xrightarrow{2(2)} G_{SM}(Z_2) \\ \xrightarrow{2'(2)} G_{SM}(Z_2) \\ \xrightarrow{1} 3_C \ 2_L \ 1_R \ 1_{B-L} \xrightarrow{2(2)} G_{SM}(Z_2) \\ \xrightarrow{2'(2)} G_{SM}(Z_2) \\ \xrightarrow{2(2)} G_{SM}(Z_2) \end{array} \right.$$

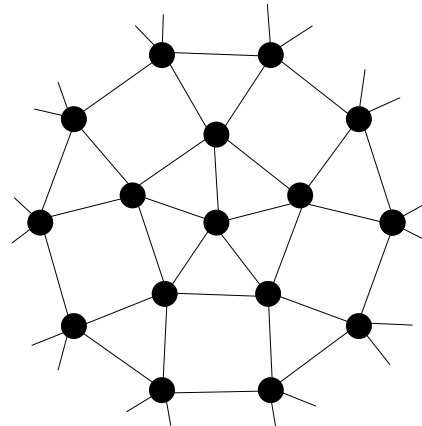
[Jeannerot, Rocher, Sakellariadou '03]

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MS NETWORK



[Berezinsky '05]

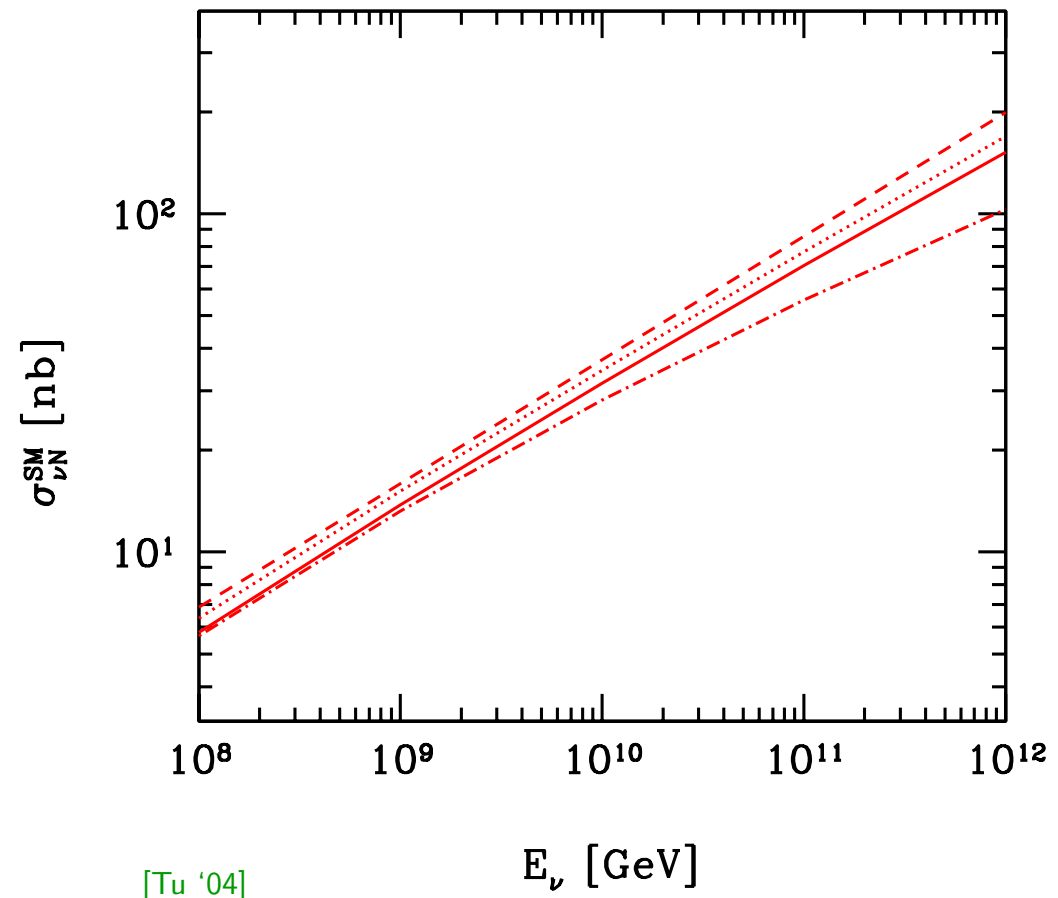
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 - **Superheavy dark matter:** need symmetry to prevent fast X decay
 - * gauge $\Rightarrow X$ stable
 - * discrete \Rightarrow stable or quasi-stable

3. Fundamental physics opportunities with UHEC neutrinos

- $C\nu$'s with $E_\nu \gtrsim 10^8$ GeV probe νN scattering at $\sqrt{s_{\nu N}} \gtrsim 14$ TeV (**LHC**)
- Perturbative Standard Model (**SM**)
 \approx under control (\leftarrow **HERA**)

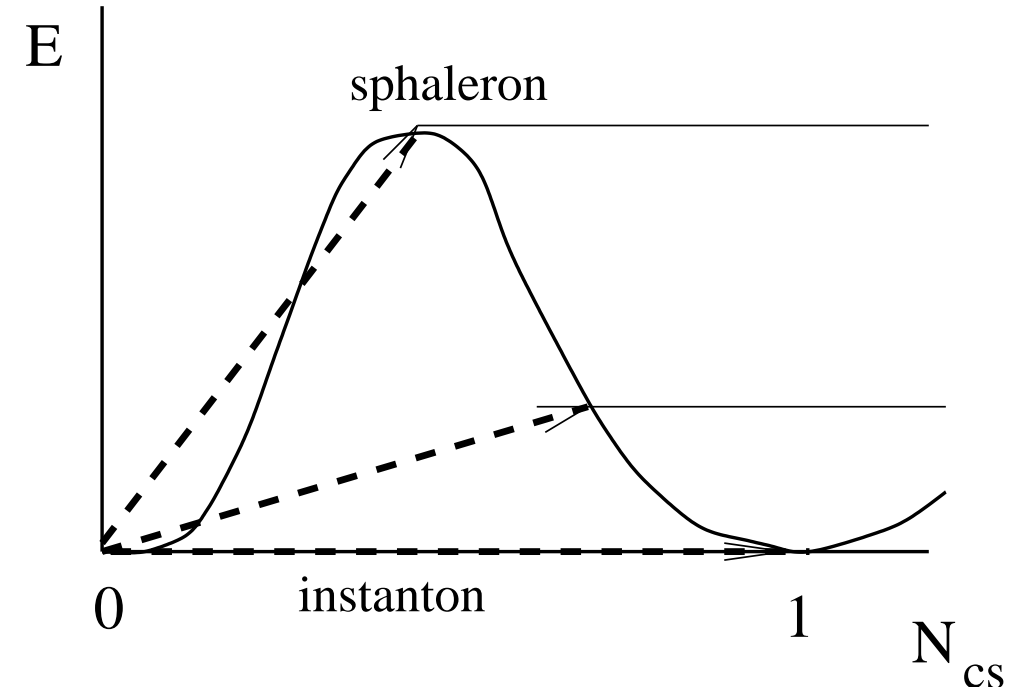
[Gandhi *et al.* '98; Kwiecinski *et al.* '98; ...]



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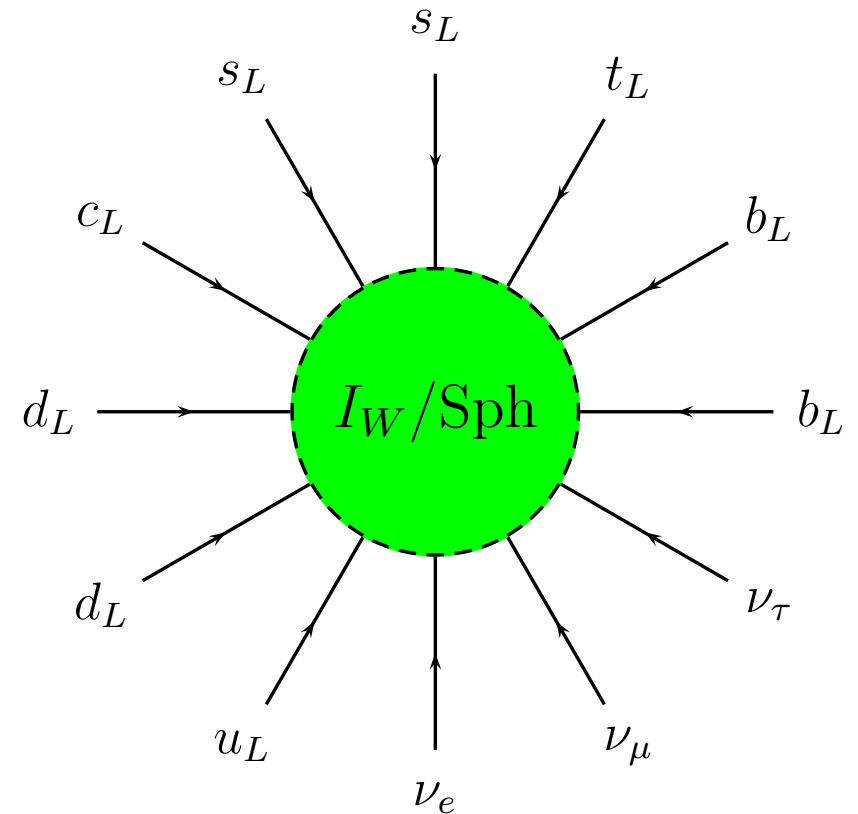
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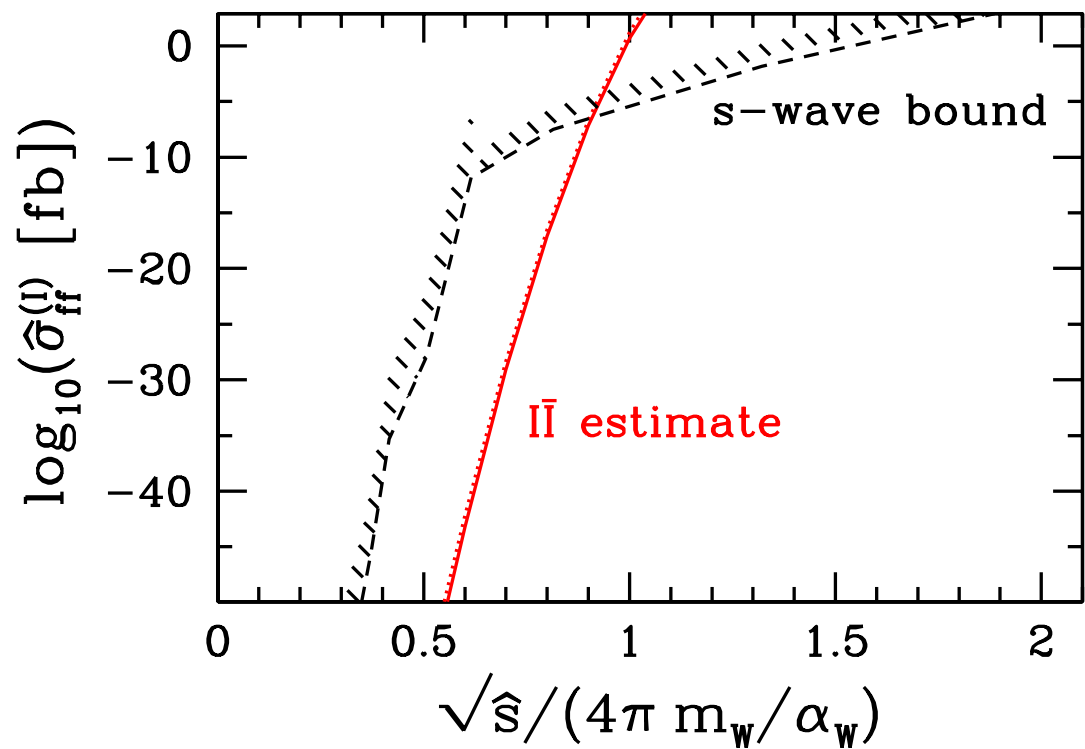
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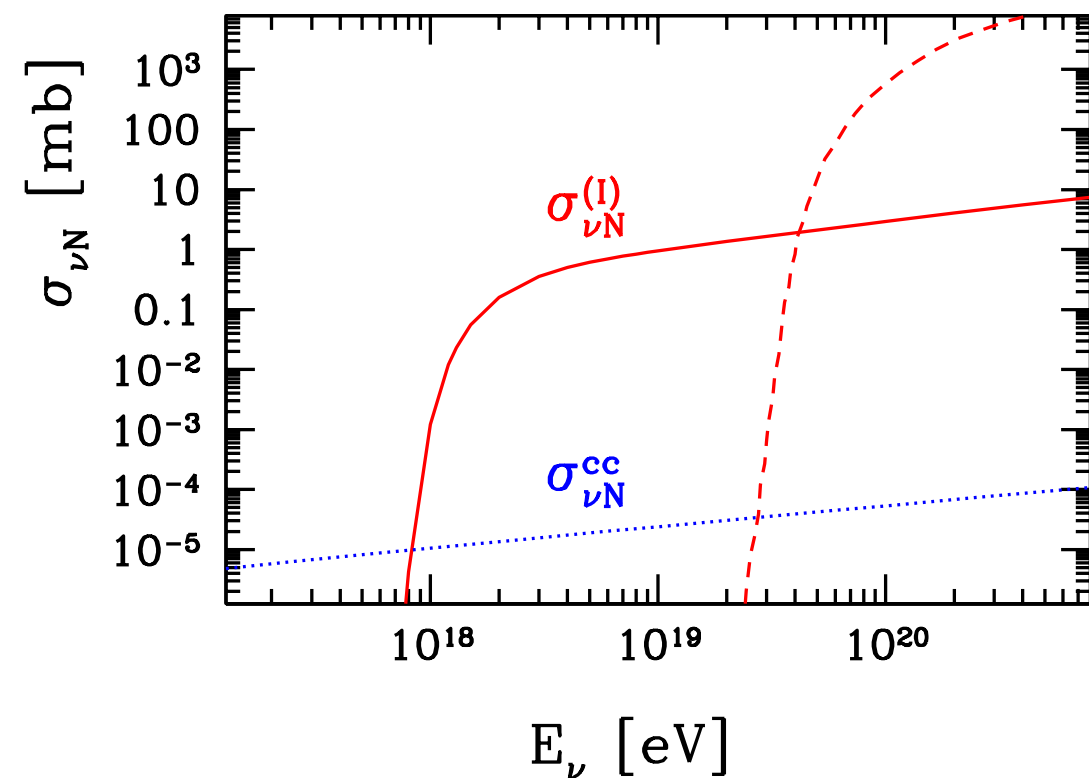


[AR '03]

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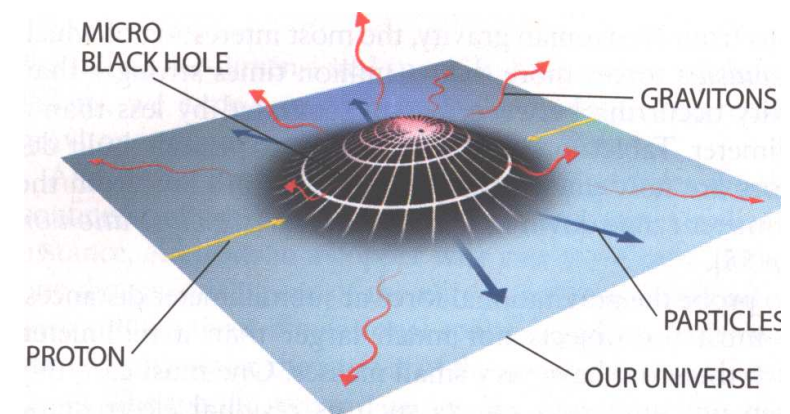
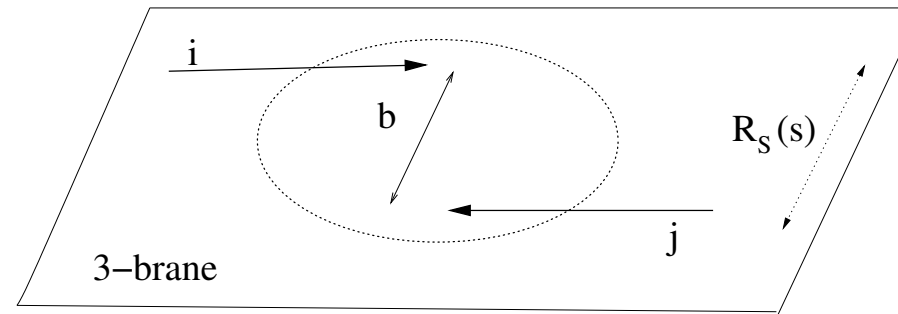
[Fodor,Katz,AR,Tu '03; Han,Hooper '03]

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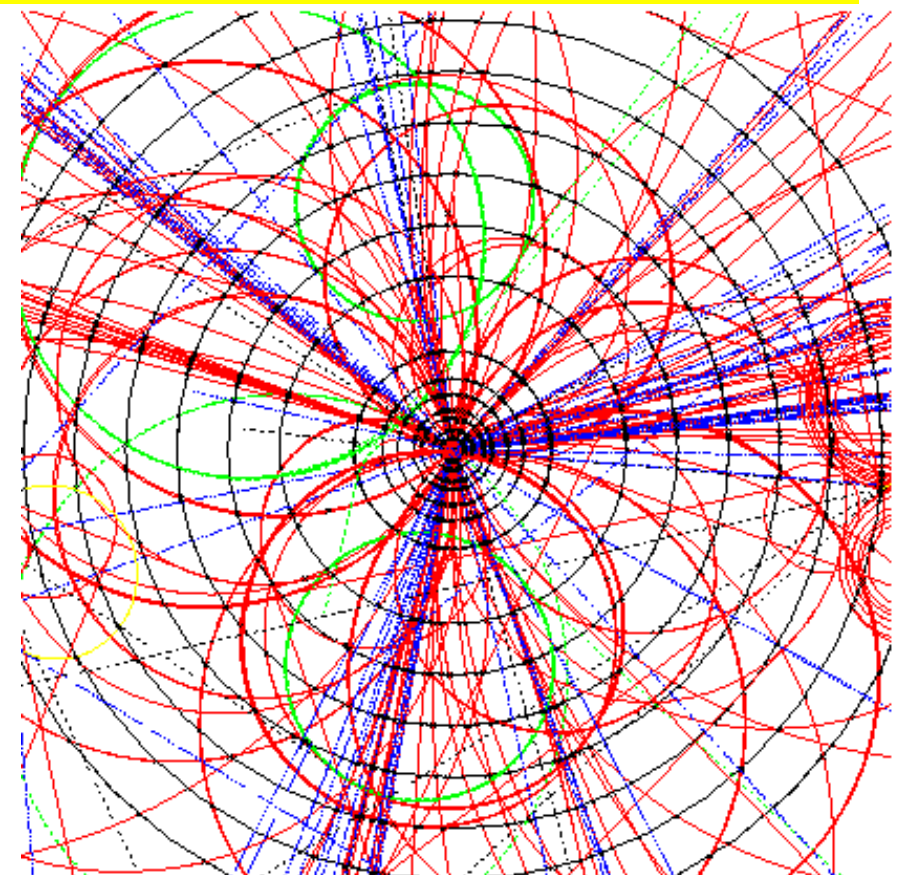
[Scientific American '00]

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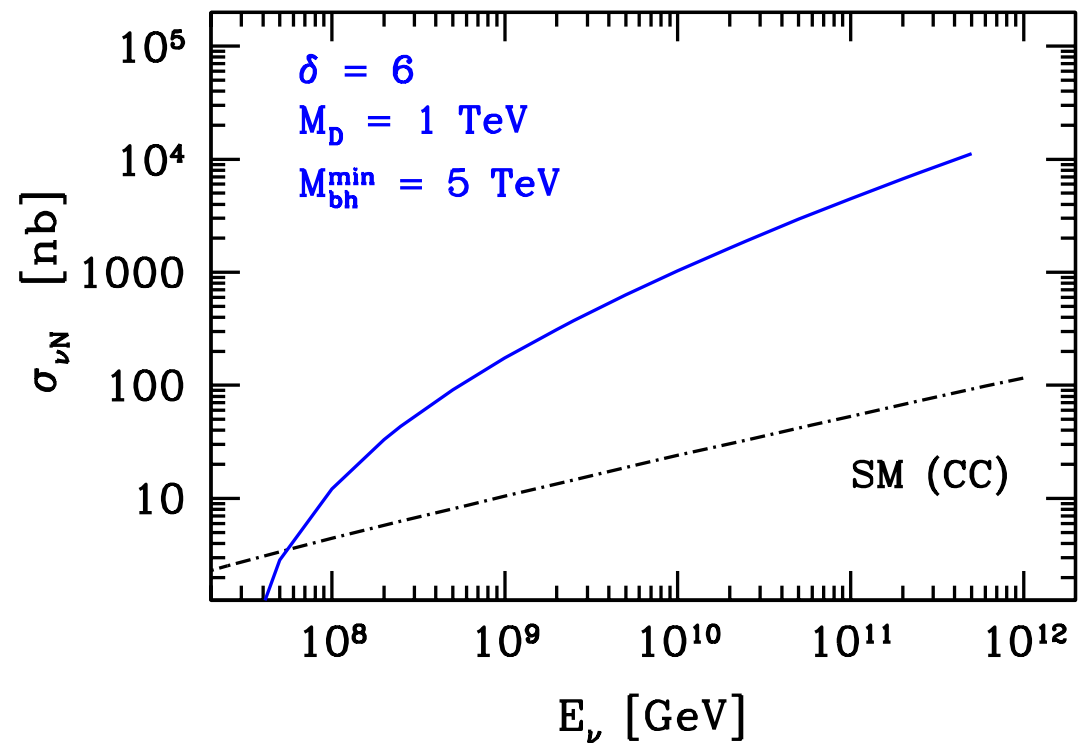
[Barklow, De Roeck '01]

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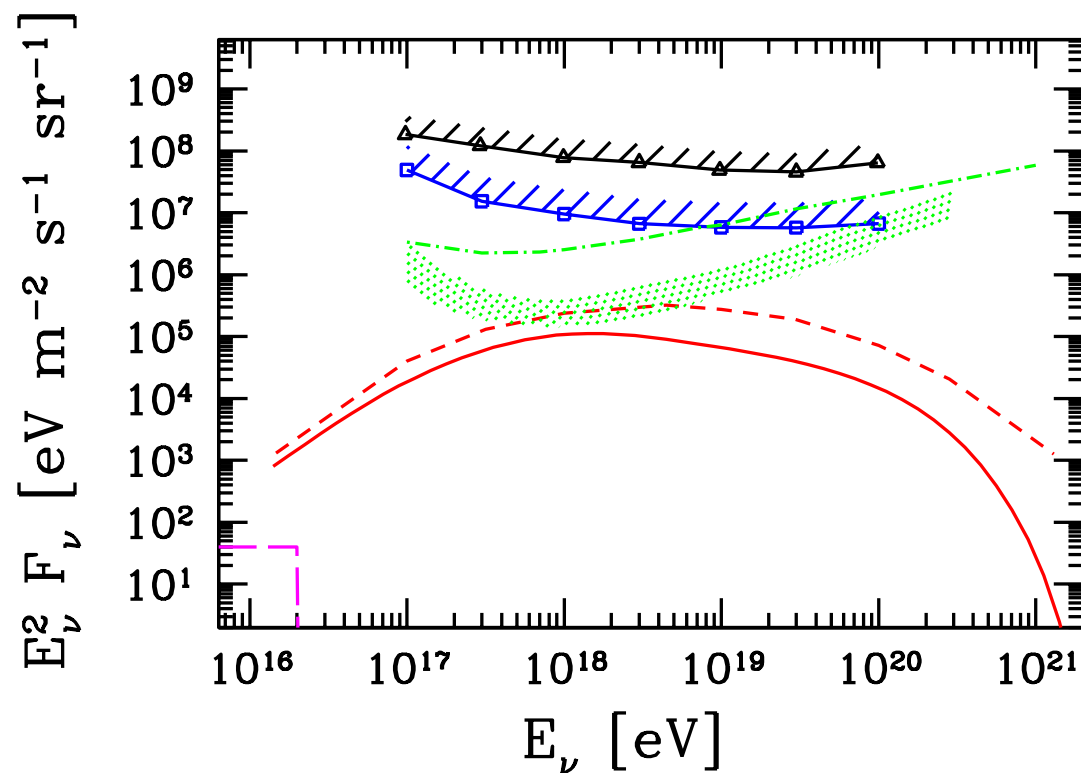
[AR,Tu '01; Tu '04]

TeV scale physics with UHEC neutrinos

$$\frac{dN}{dt} \propto \int dE_\nu F_\nu(E_\nu) \sigma_{\nu N}(E_\nu)$$

- ⇒ Non-observation of deeply-penetrating particles, together with lower bound on F_ν (e.g. cosmogenic ν 's)
- ⇒ upper bound on $\sigma_{\nu N}$

[Berezinsky,Smirnov '74; Morris,AR '94; Tyler,Olinto,Sigl '01;...]



[Anchordoqui,Fodor,Katz,AR,Tu '04]

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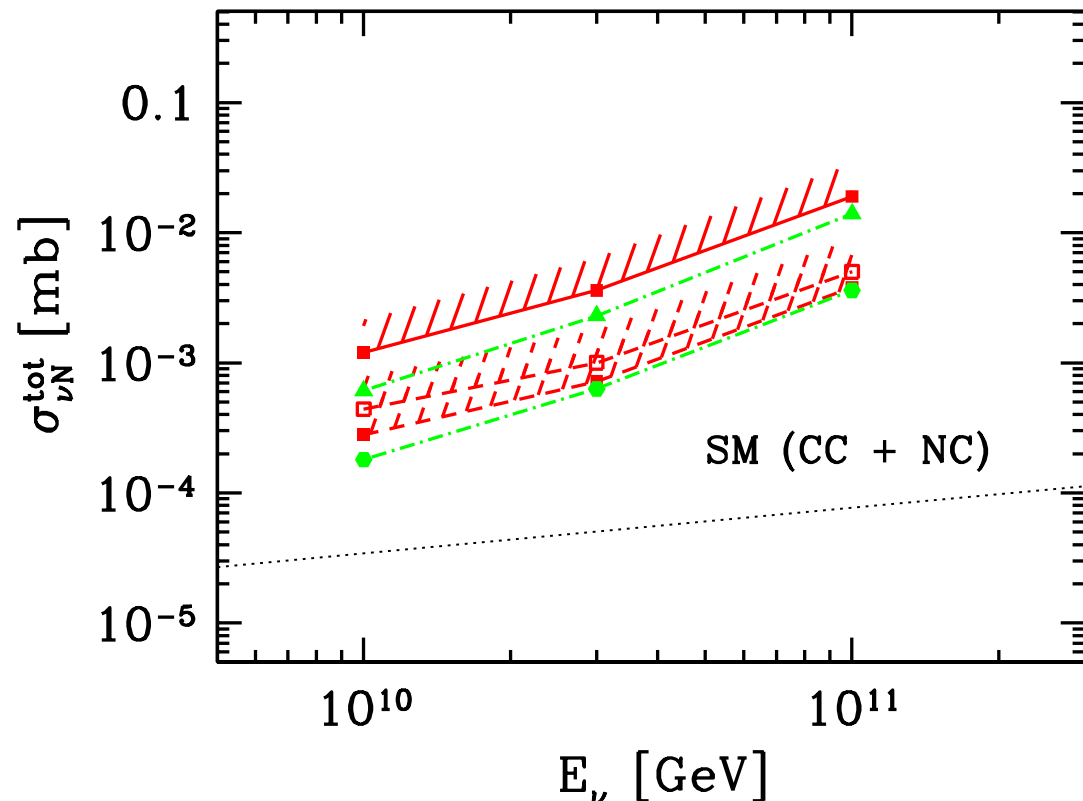
- Recent quantitative analysis:

[Anchordoqui,Fodor,Katz,AR,Tu '04]

- ◊ Best current limits from exploitation of **RICE** search results

[Kravchenko *et al.* [RICE] '02,03]

- ◊ **Auger** will improve these limits by one order of magnitude



[Anchordoqui,Fodor,Katz,AR,Tu '04]

TeV scale physics with UHEC neutrinos

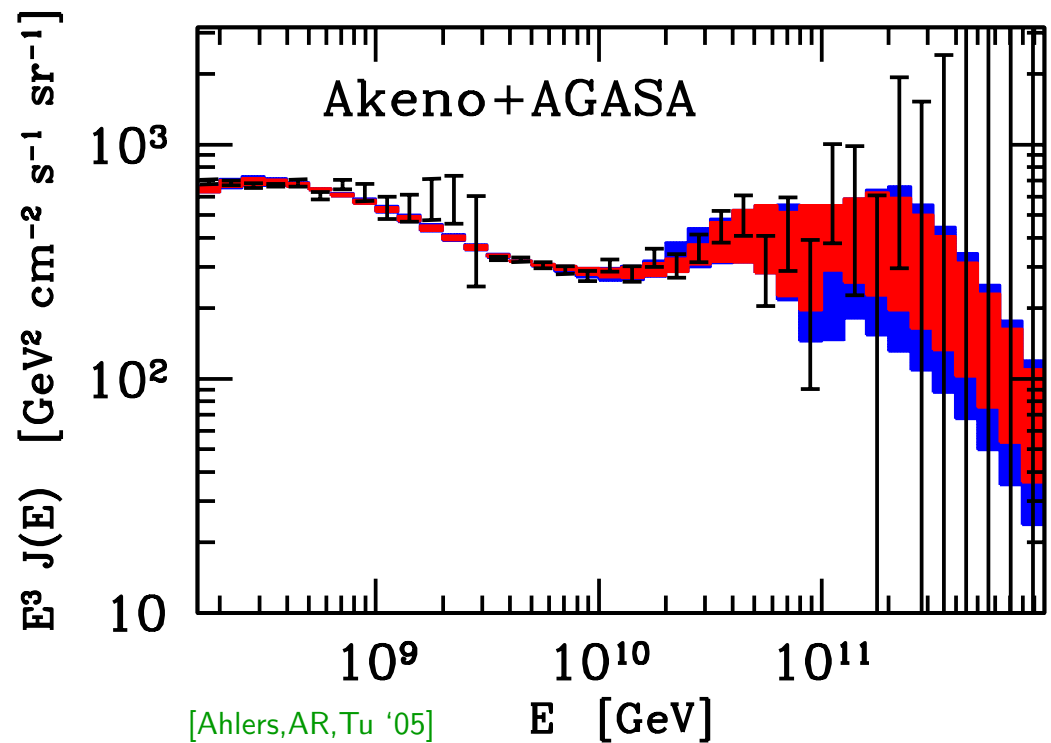
- Bounds exploiting searches for deeply-penetrating particles applicable as long as $\sigma_{\nu N} \lesssim (0.5 \div 1) \text{ mb}$
 - For even higher cross sections, e.g. via sphaleron or brane production:
- ⇒ Strongly interacting neutrino scenario for the post-GZK events

[Berezinsky,Zatsepin '69]

- Quantitative analysis:

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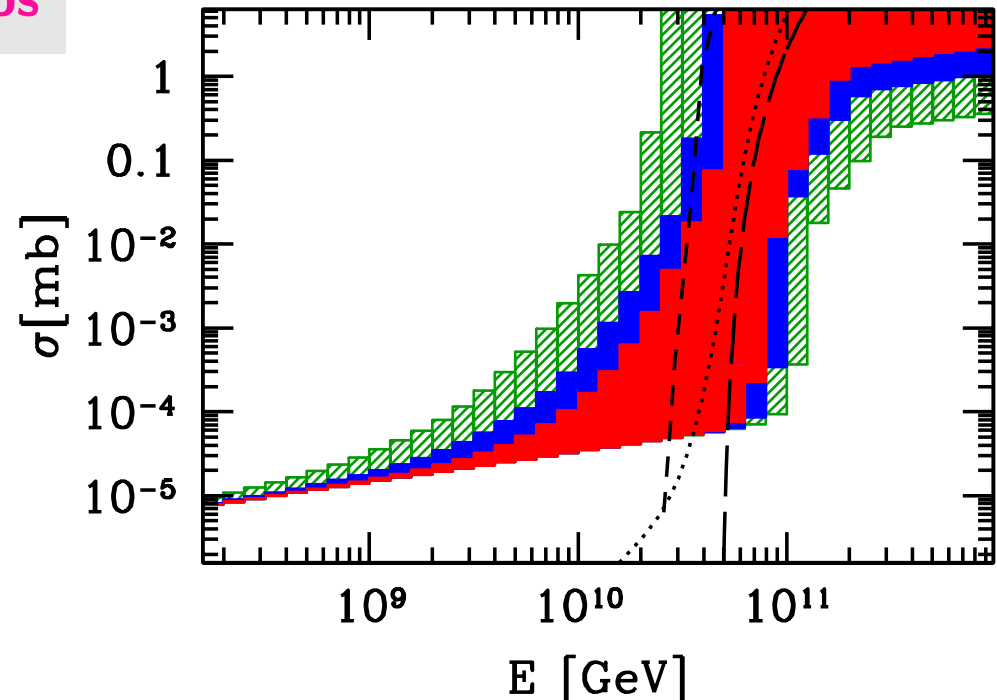
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- Very good fit to CR data
- Need steeply rising cross section, otherwise clash with nonobservation of deeply-penetrating particles

A. Ringwald (DESY)



[Ahlers,A.R.,Tu '05]

[AR '03;Han,Hooper '04]

- - - sphalerons

[Anchordoqui,Feng,Goldberg '02]

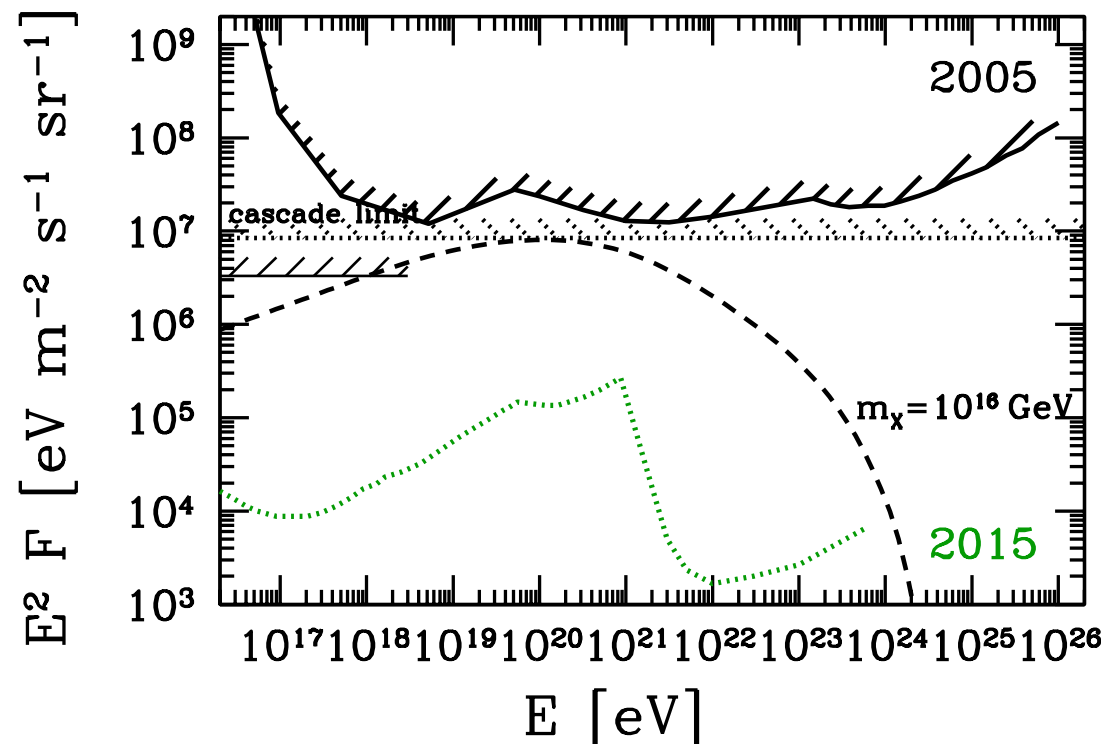
- - - p -branes

[Burgett,Domokos,Kovesi-Domokos '04]

...string excitations

GUT scale physics with super-GZK neutrinos

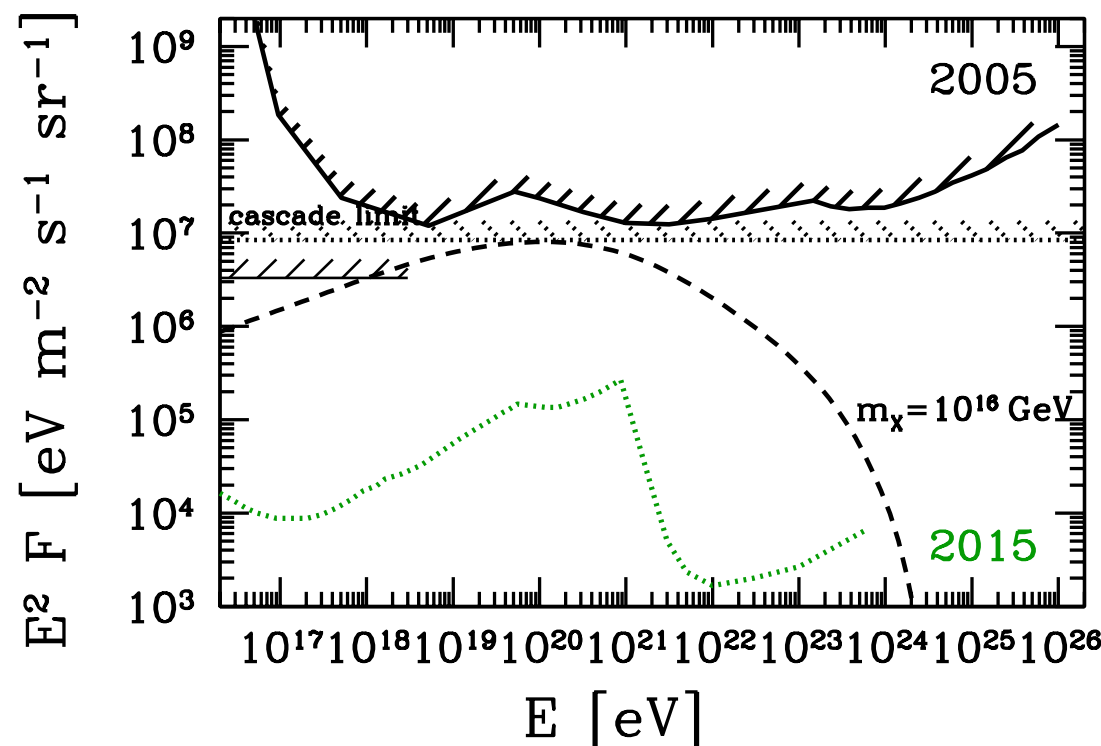
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 - cosmology



[Fodor,Katz,AR,Weiler,Wong,in prep.]

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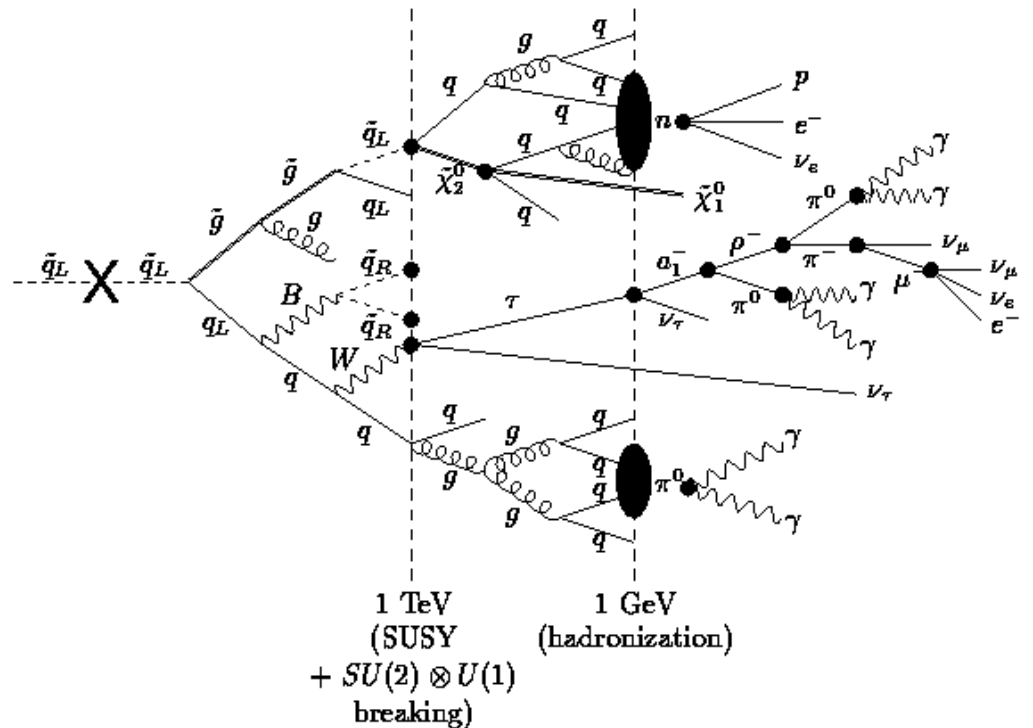
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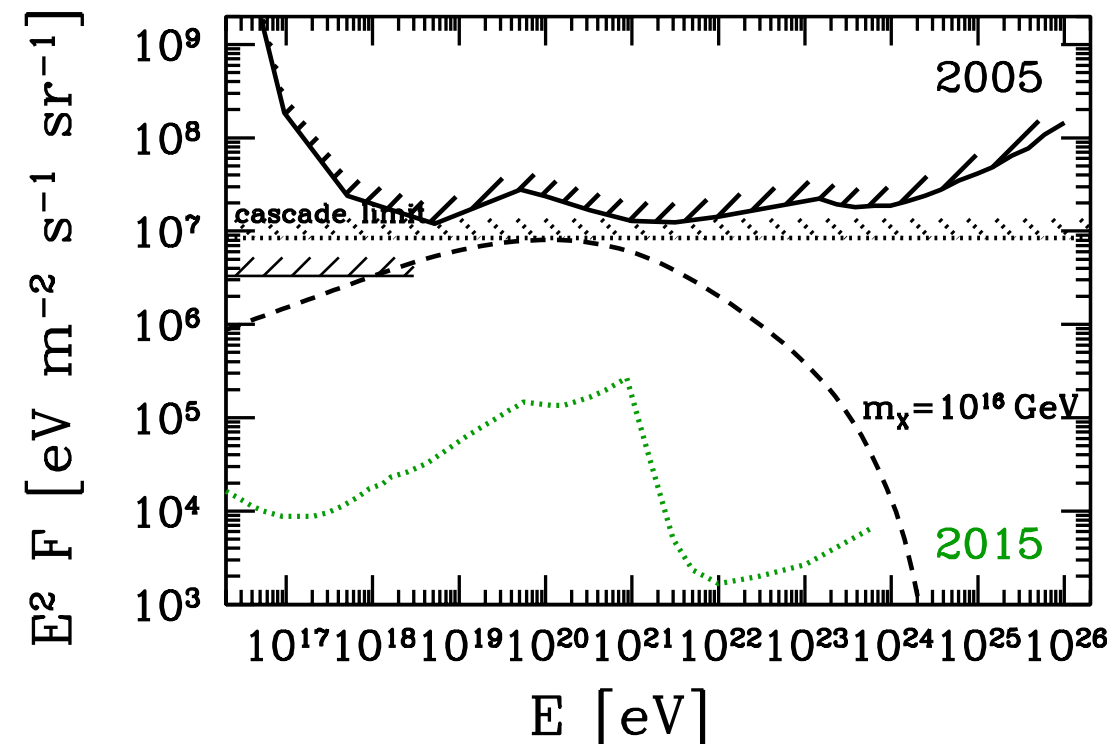
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[Barbot, Drees '02]

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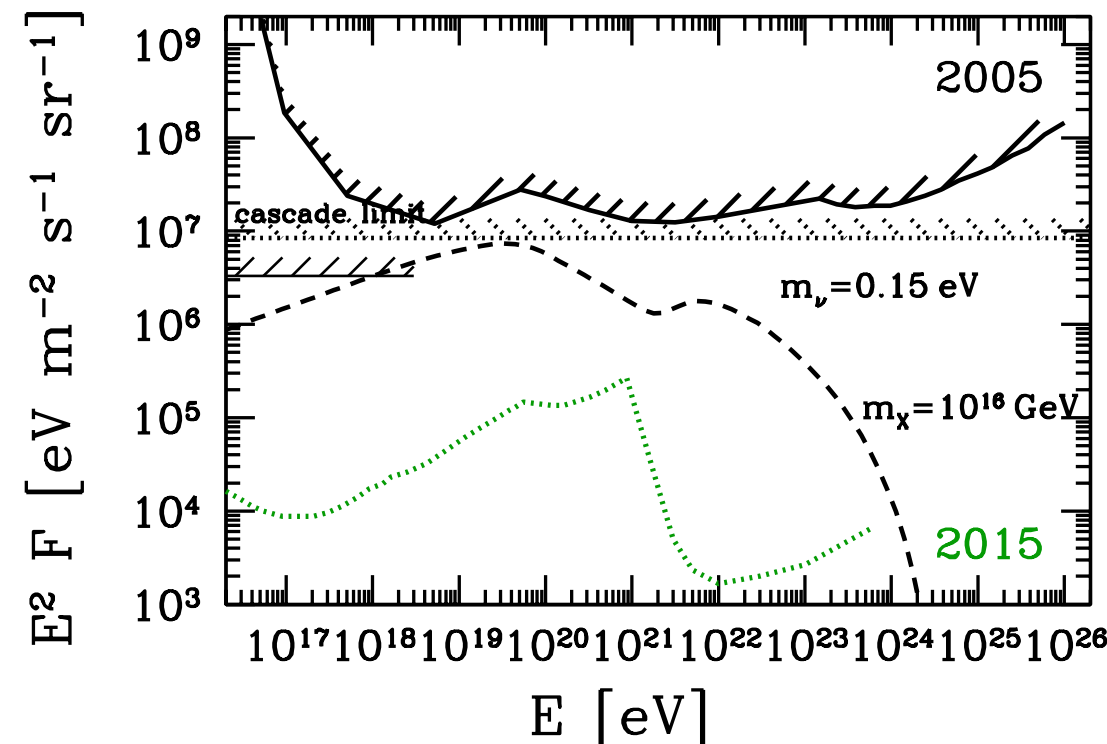
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 - * window on early phase transition
 - * Hubble expansion rate $H(z)$
 - * existence of the big bang relic neutrino background (C ν B)



[Fodor,Katz,AR,Weiler,Wong,in prep.]

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[Fodor,Katz,AR,Weiler,Wong,in prep.]

4. Conclusions

- Exciting times for ultrahigh energy cosmic rays and neutrinos:
 - many observatories under construction
⇒ appreciable event samples
- Expect strong impact on
 - astrophysics
 - particle physics
 - cosmology

