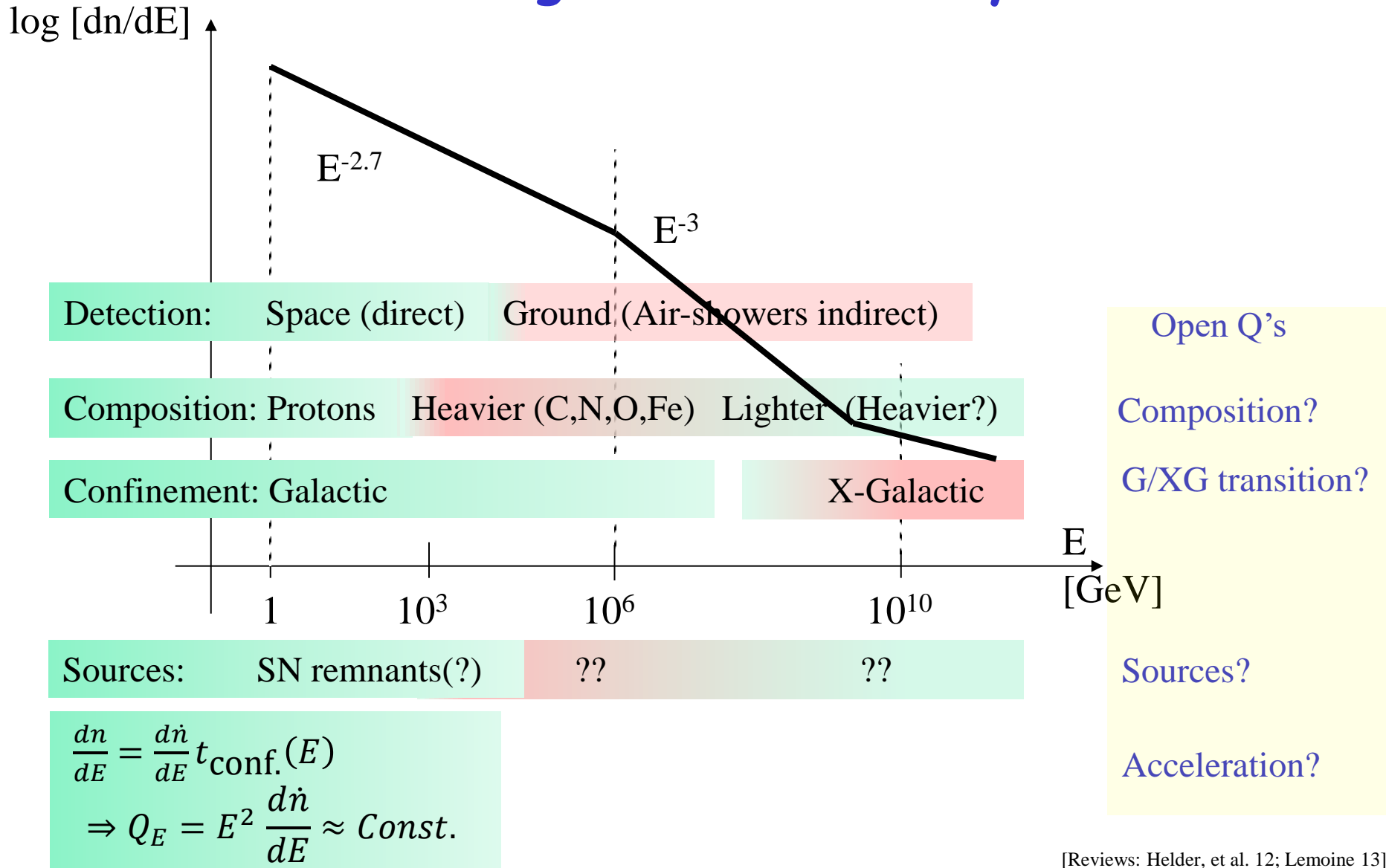


High energy neutrino astronomy

What we have learned and the way forward

Eli Waxman
Weizmann Institute of Science

The main driver of HE ν astronomy: The origin of Cosmic Rays

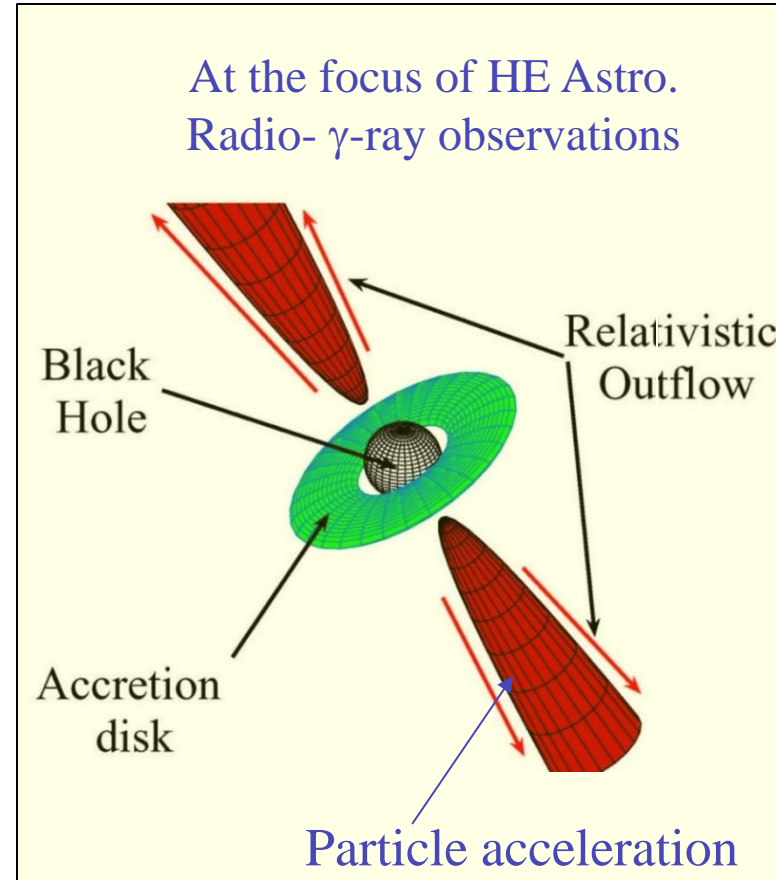


The acceleration challenge

- EM acceleration: $L > 10^{12} \frac{\Gamma^2}{v/c} \left(\frac{E/Z}{10^{11} \text{GeV}} \right)^2 L_{\text{sun}}$.

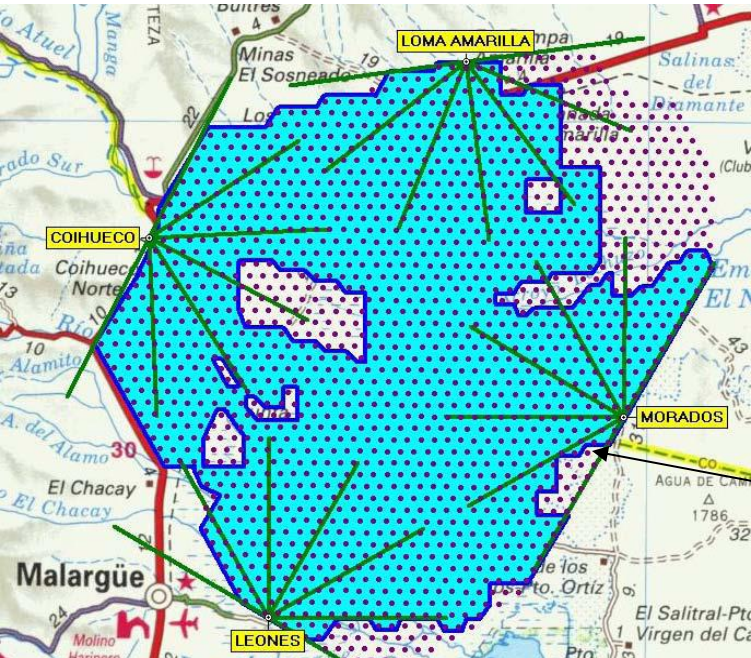
[Lovelace 76; EW 95; Norman et al. 95; Lemoine & EW 09]

- $Z > 10$ - Multiple candidates,
- P - Transient $L > 10^{12} L_{\text{sun}}$ sources
(No steady $L > 10^{12} L_{\text{sun}}$ at $d < 300 \text{Mpc}$):
Relativistic jets driven by
mass accretion onto BHs.
 - Gamma-ray bursts (GRB),
newly formed solar mass BHs;
[Vietri 95, Milgrom & Usov 95, EW 95]
 - Tidal disruption of stars (TDE) by
massive BHs at galaxy centers,
may produce "GRB-like" jets. [Gruzinov & Farrar 09]



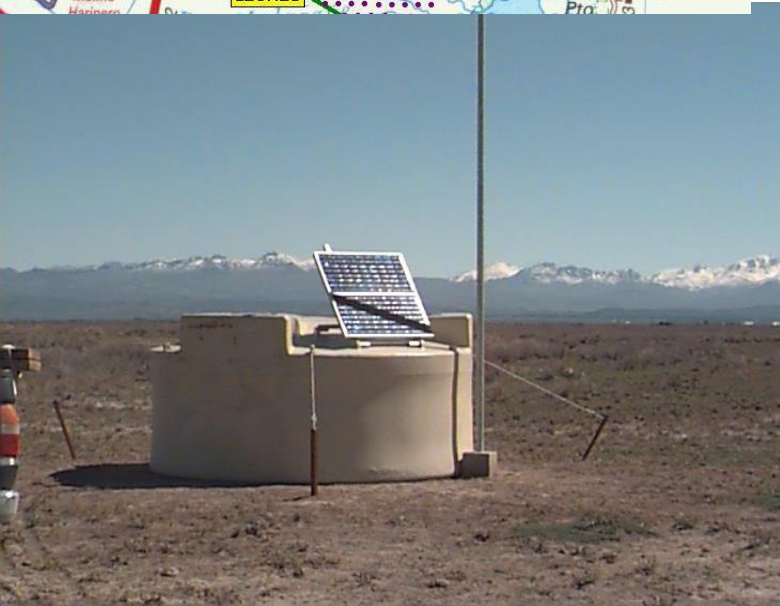
(- Young, ms, 10^{13}G Neutron Stars? If they exist... [Arons 03,... Lemoine et al. 15].)

UHE, $>10^{10}\text{GeV}$, CRs

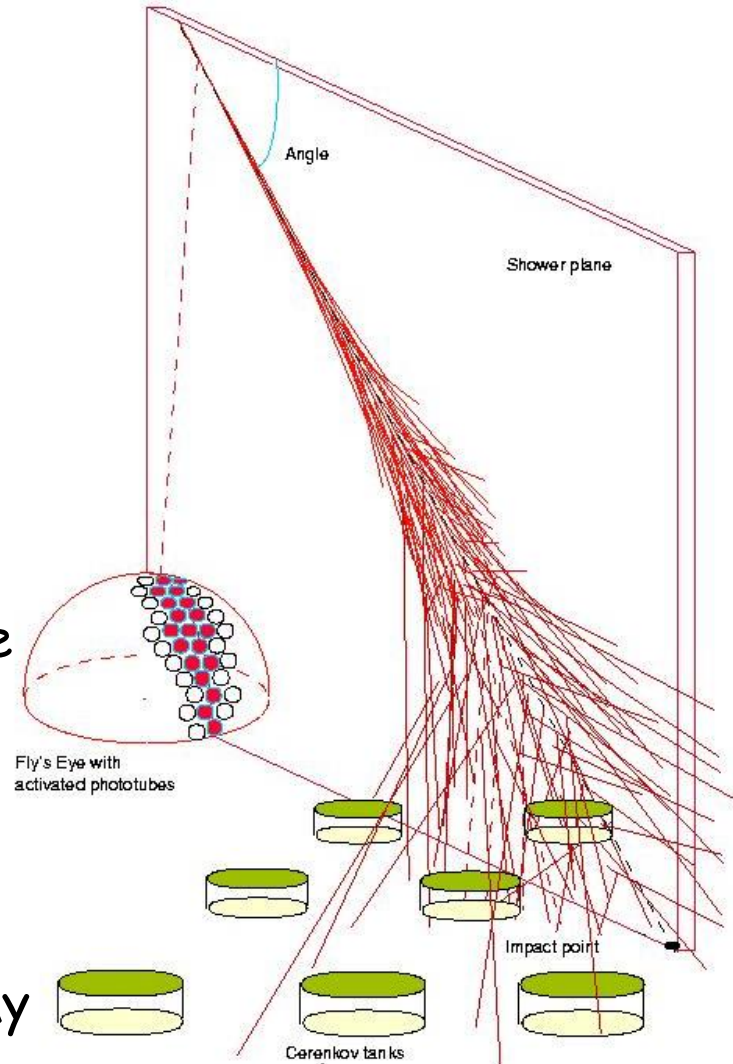


$$J(>10^{11}\text{GeV}) \sim 1 / 100 \text{ km}^2 \text{ year } 2\pi \text{ sr}$$

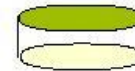
Auger:
3000 km²



Fluorescence
detector



Ground array



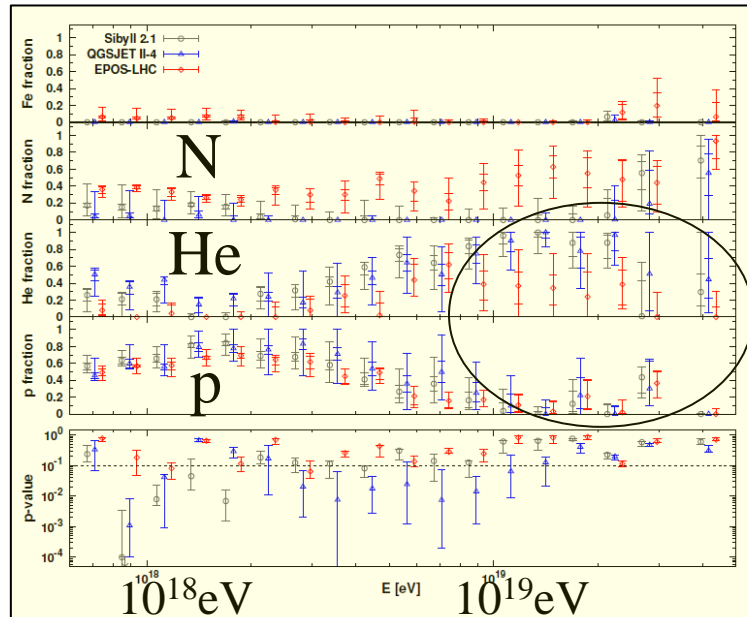
Cerenkov tanks

Impact point

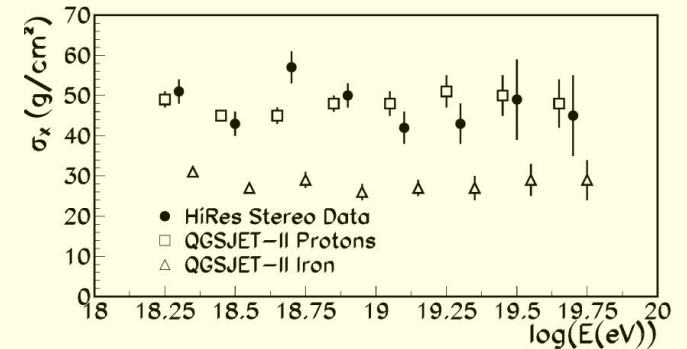
UHE: Air shower composition constraints

- Discrepancy between experiments.
- Air-shower analyses inconclusive:
 - Models inconsistent with data (X_{\max} dist., muons);
 - Large uncertainties within used models;
 - $\sim 25\%$ uncertainty at $E_{\text{CM}} > 100 \text{ TeV}$ corresponds to $N \leftrightarrow H$.

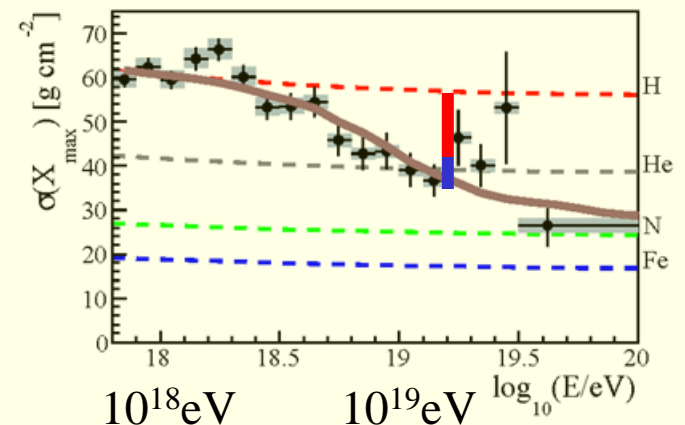
[e.g. Ulrich, Engel & Unger 11]



HiRes Stereo 2010: p



Auger 2015: p/He/N [??]



- 25% σ & elasticity uncertainty
- exp. sys. uncertainty

>10¹⁰GeV spectrum: a hint to p's

- $p + \gamma[\text{CMB}] \rightarrow N + \pi$, above $10^{19.7}\text{eV}$.
 $t_{\text{eff}} < 1\text{Gyr}$, $d < 300\text{Mpc}$.

- Observed spectrum consistent with
 - A flat generation spectrum of p's

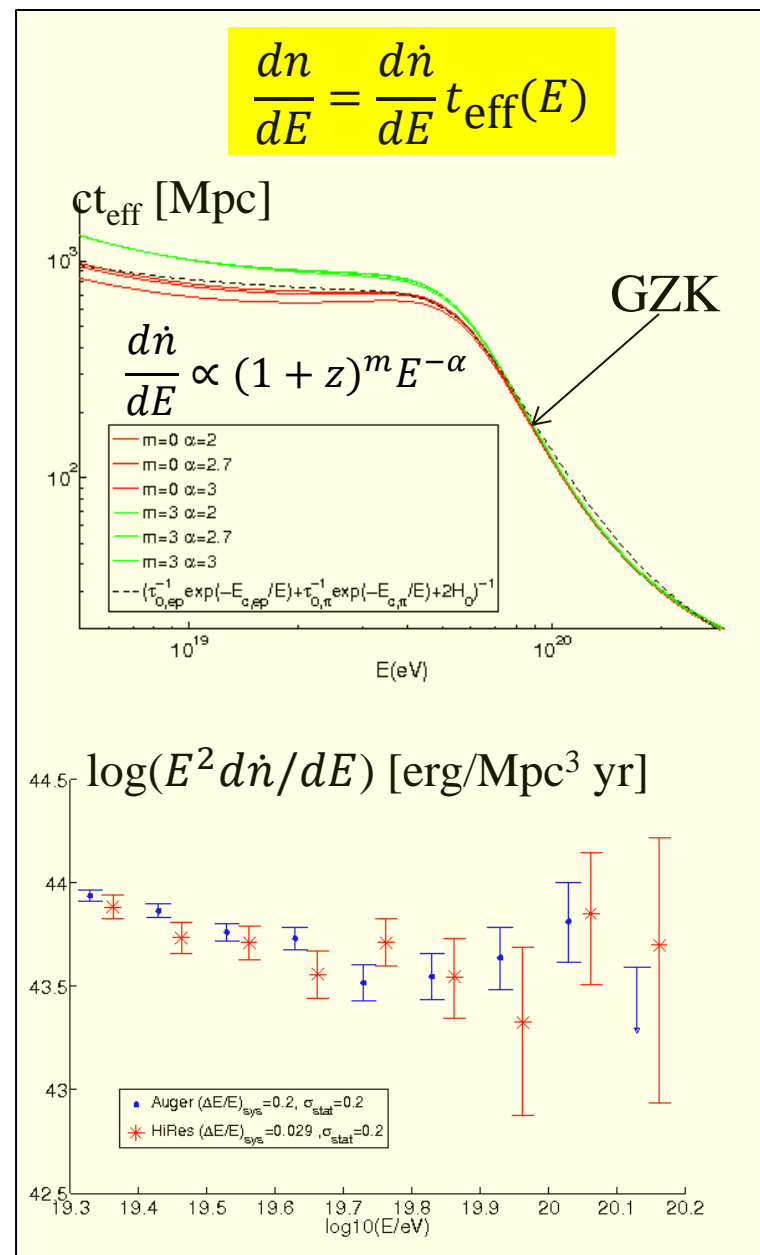
$$E^2 \frac{d\dot{n}}{dE} = \text{Const.}$$

$$= (0.5 \pm 0.2) 10^{44} \frac{\text{erg}}{\text{Mpc}^3 \text{yr}},$$

[EW 95, Bahcall & EW 03, Katz & EW 09]

- Modified by p-GZK suppression.
- G-XG transition @ $\sim 10^{10}\text{GeV}$.
- $1/E^2$ spectrum:
 - Observed in a wide range of systems,
 - Obtained in EM acceleration in collision-less shocks (the only predictive acceleration model).

[e.g. Sironi et al. 15, Park et al. 15]



High energy ν telescopes

- Detect HE ν 's from
p(A)-p/p(A)- $\gamma \rightarrow$ charged pions $\rightarrow \nu$'s,
 $\pi^+ \rightarrow \mu^+ + \nu_\mu \rightarrow e^+ + \nu_e + \bar{\nu}_\mu + \nu_\mu$,
 $E_\nu / (E_A / A) \sim 0.05$.
- Goals:
 - Identify the sources (no delay or deflection with respect to EM),
 - Identify the particles,
 - Study source/acceleration physics,
 - Study ν /fundamental physics.

HE ν : predictions

For cosmological proton sources,

$$E^2 \frac{d\dot{n}}{dE} = \text{Const.} = (0.5 \pm 0.2) 10^{44} \frac{\text{erg}}{\text{Mpc}^3 \text{yr}} .$$

- An upper bound to the ν intensity (all $p \rightarrow \pi$):

$$E^2 \frac{dJ_\nu}{dE} \leq E^2 \Phi_{\text{WB}} = \frac{3}{8} \frac{ct_H}{4\pi} \zeta \left(E^2 \frac{d\dot{n}}{dE} \right) = 10^{-8} \zeta \frac{\text{GeV}}{\text{cm}^2 \text{s sr}},$$

$$\zeta = 0.6, 3 \text{ for } f(z) = 1, (1+z)^3.$$

[EW & Bahcall 99; Bahcall & EW 01]

- Saturation of the bound.

- $\sim 10^{10} \text{GeV}$ -If- Cosmological p's.

[Berezinsky & Zatsepin 69]

- $< \sim 10^6 \text{GeV}$ -If- Cosmological p's & CR \sim star-formation activity.

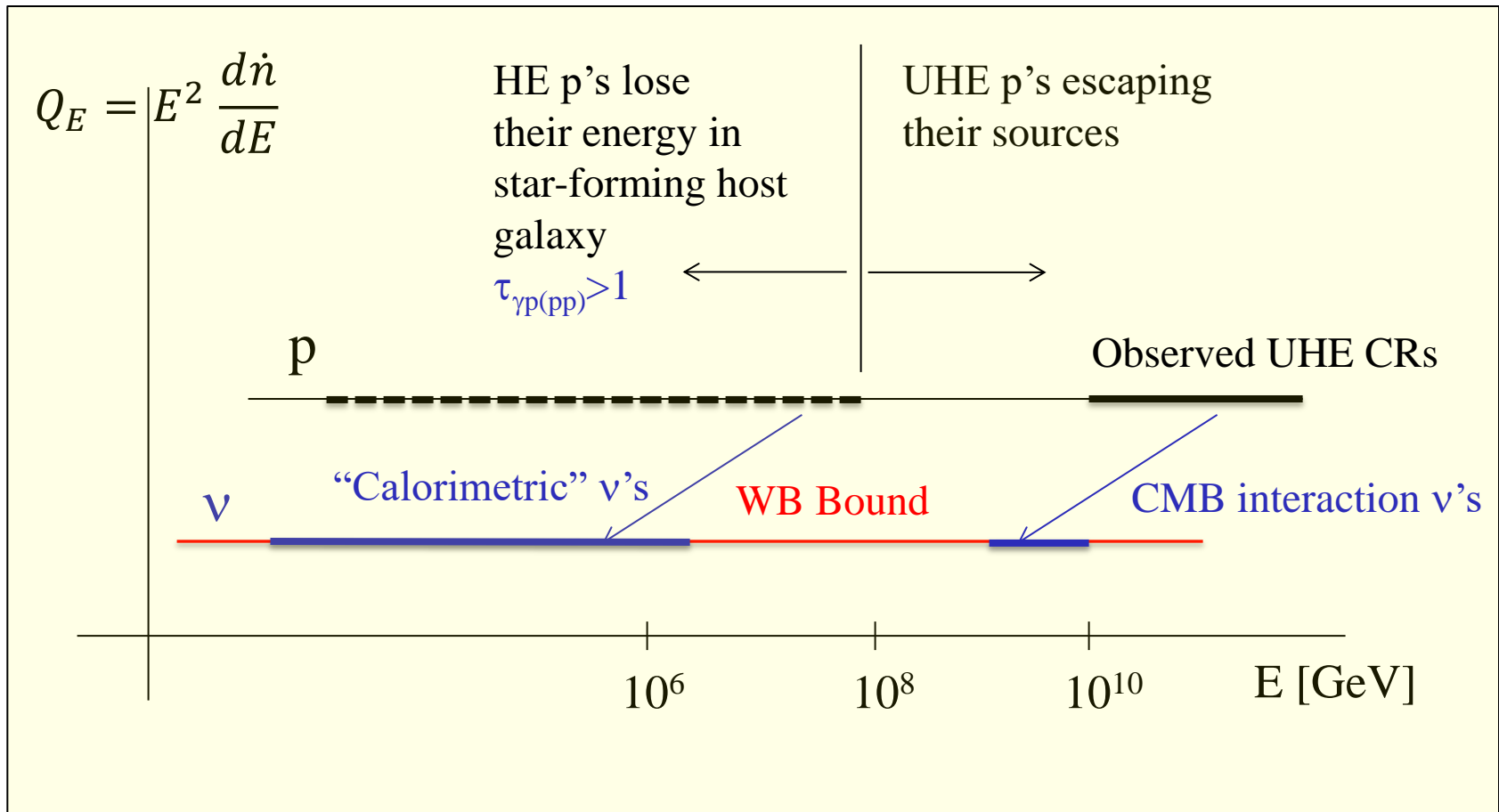
Most stars formed in rapidly star-forming galaxies,

which are p "calorimeters" for $E_p < \sim 10^6 \text{GeV}$,

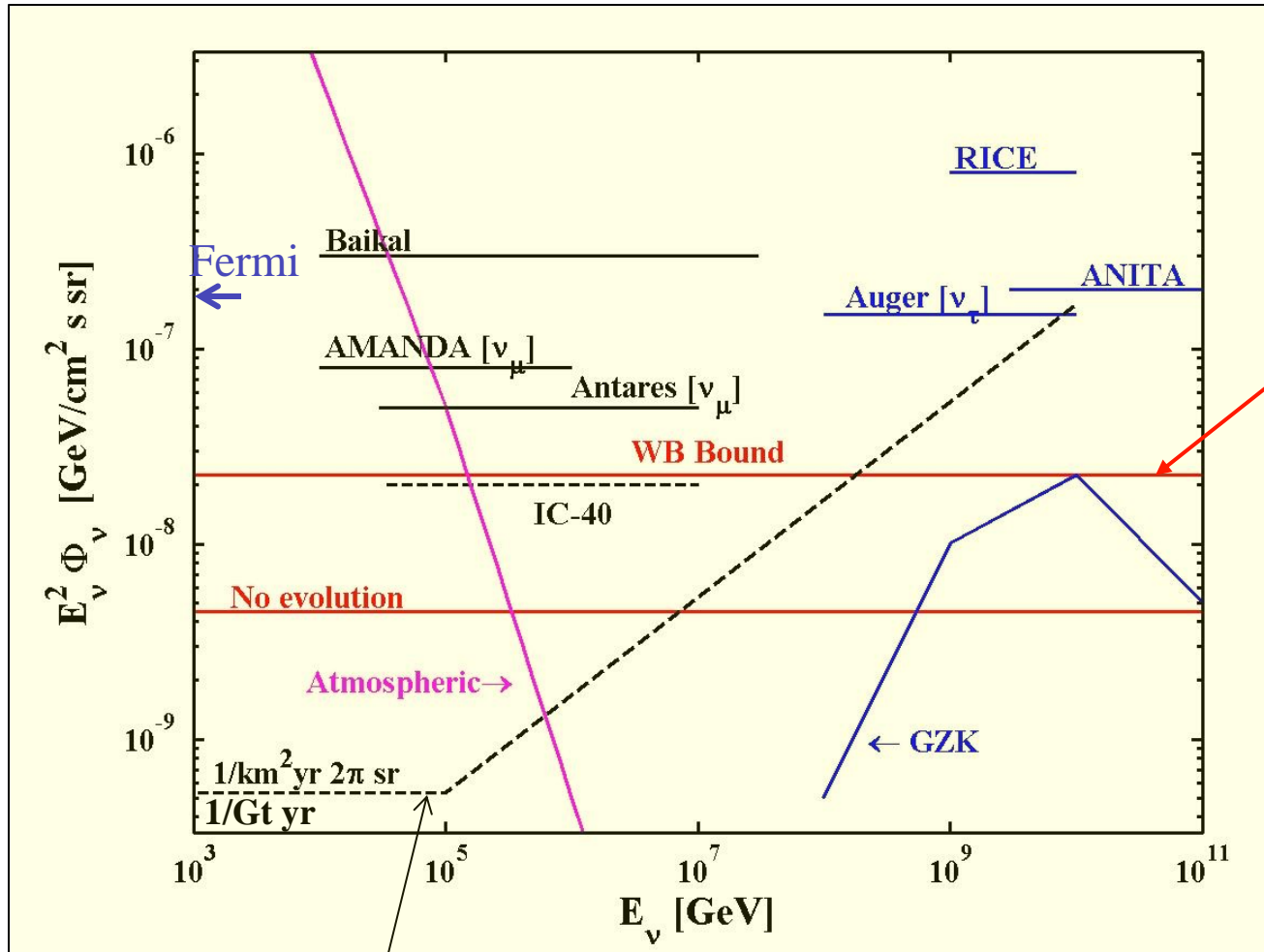
all $p \rightarrow \pi$ by pp in the inter-stellar gas, $t_{pp} < t_{\text{conf}}(E < 10^6 \text{GeV})$.

[Loeb & EW 06]

HE ν : predictions



Bound implications: >1Gton detector (natural, transparent)

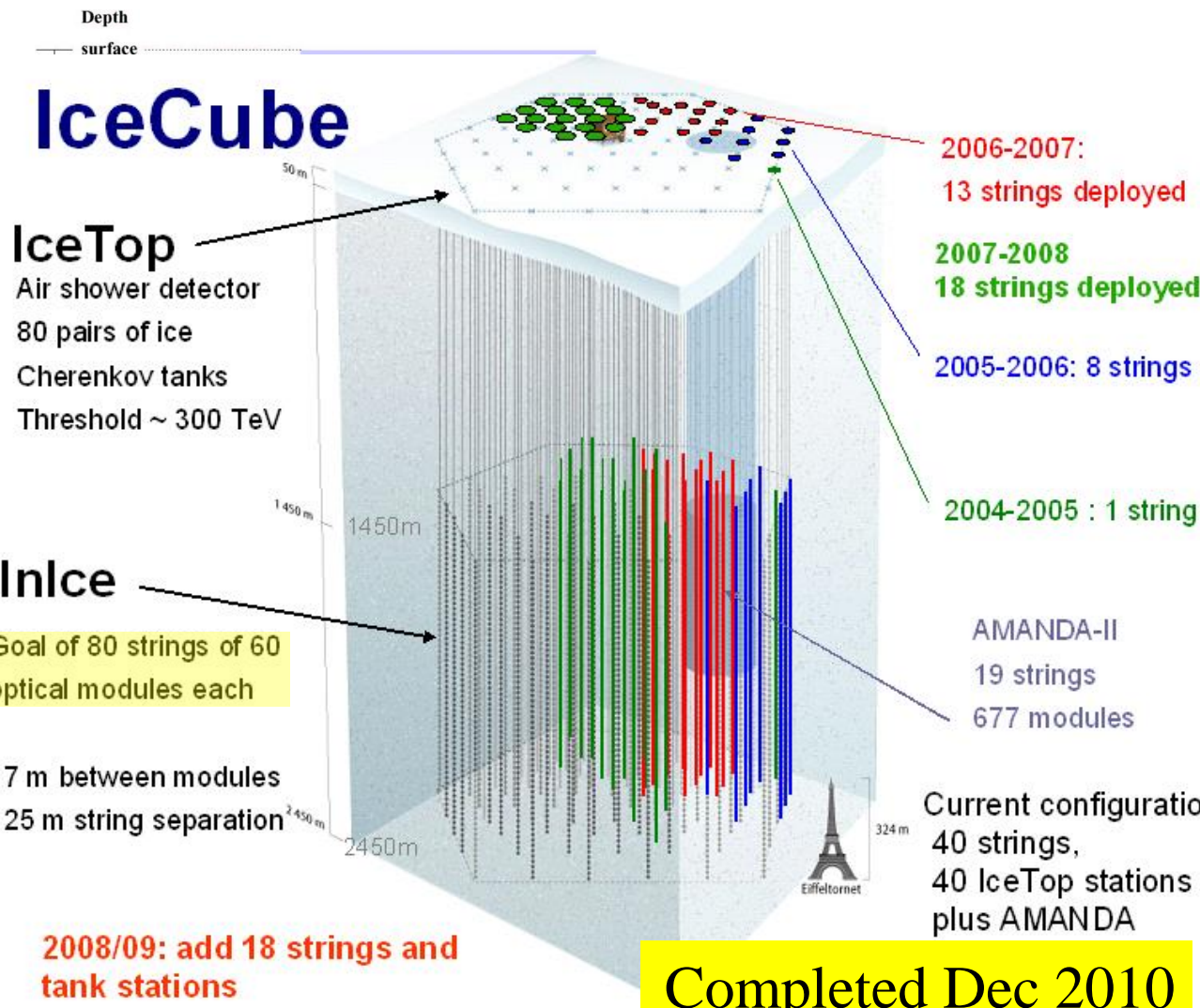


2 flavors,

$$\frac{E^2 dn / dE}{10^{44} \text{ erg/Mpc}^3 \text{ yr}} = 0.5$$

Rate $\sim (E\Phi)N_n\sigma(E)$, $\sigma \sim E \rightarrow$ Rate $\sim (E^2\Phi)M$

AMANDA & IceCube

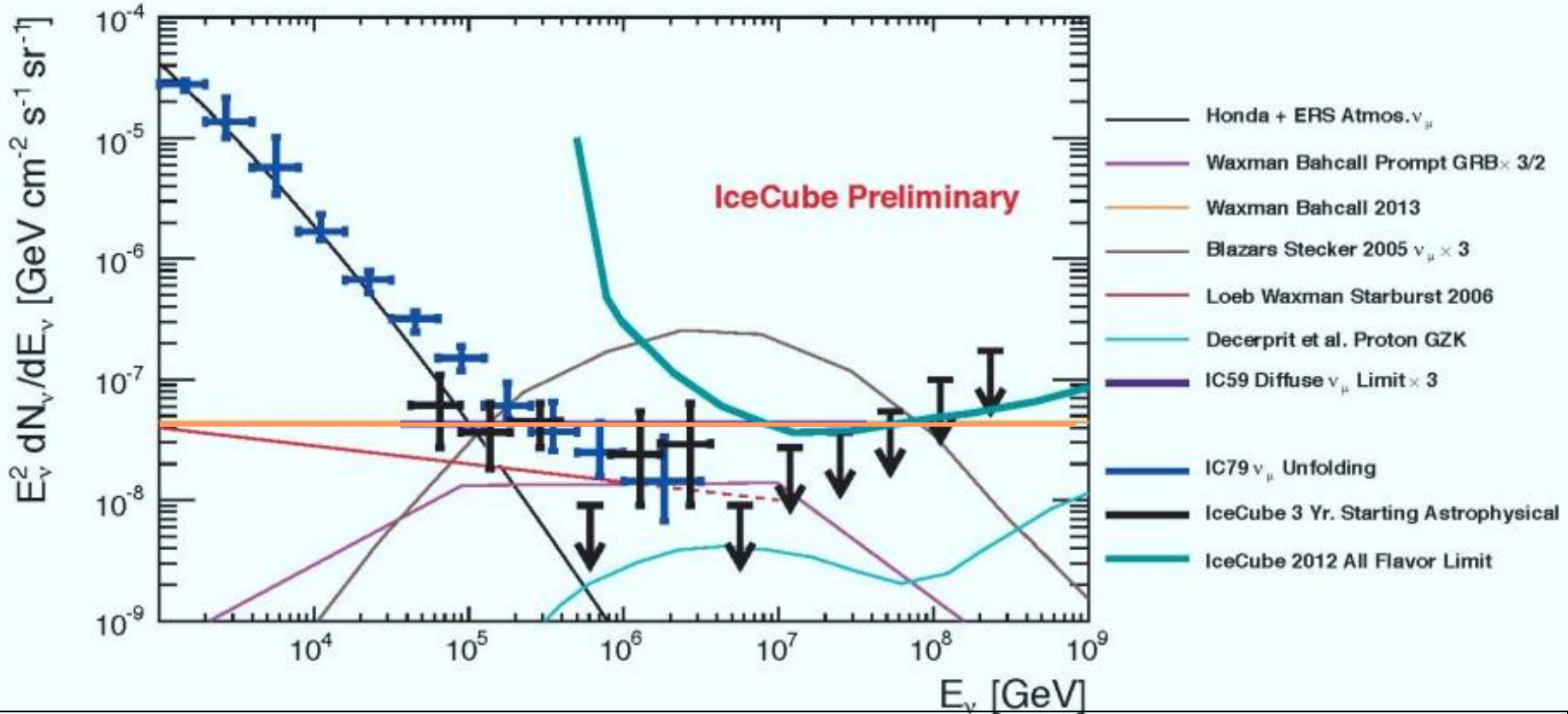




IceCube: 37 events at 50TeV-2PeV

~6σ above atmo. bgnd.

[02Sep14 PRL]



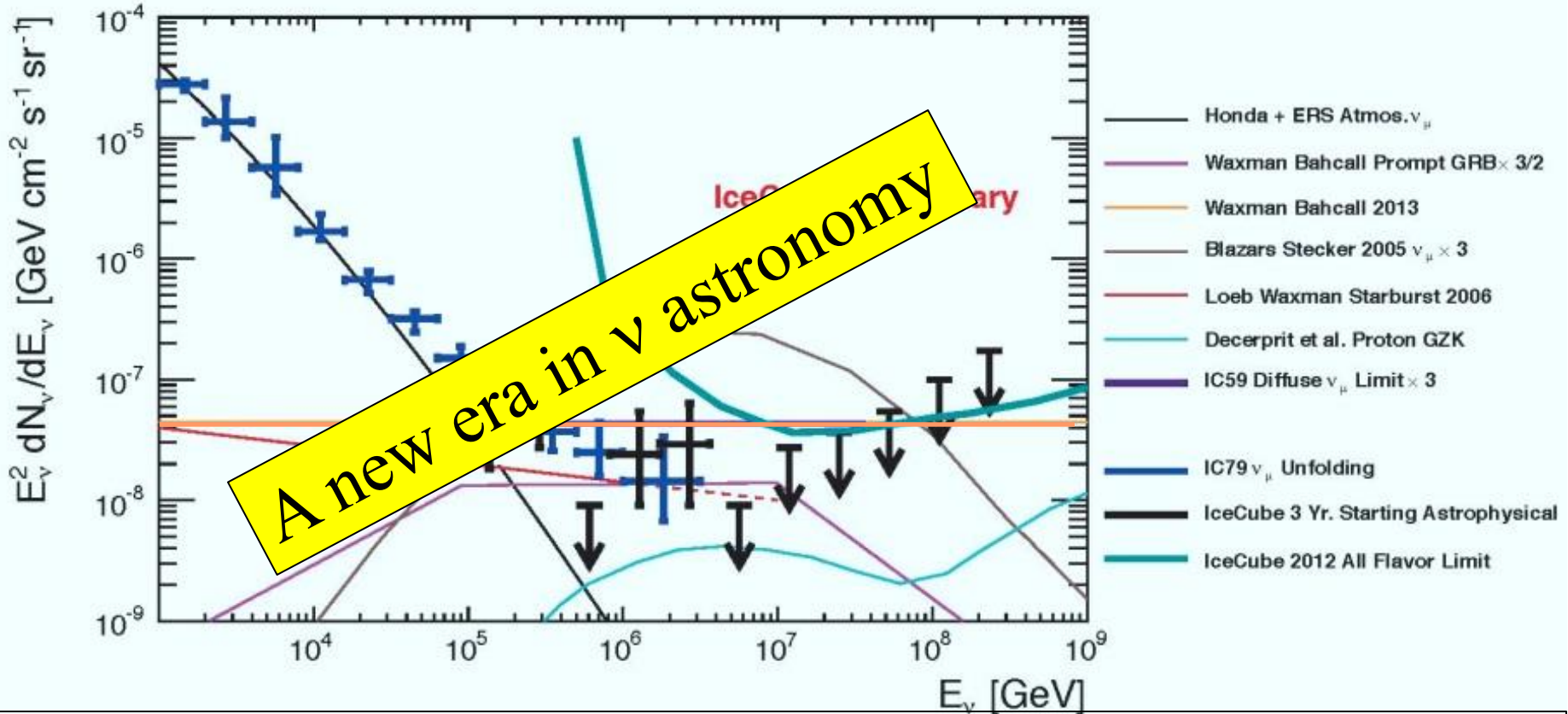
$E^2\Phi_\nu = (2.85 \pm 0.9) \times 10^{-8} \text{ GeV/cm}^2 \text{ sr s} = E^2\Phi_{\text{WB}} = 3.4 \times 10^{-8} \text{ GeV/cm}^2 \text{ sr s}$ (2PeV cutoff?).
 Consistent with Isotropy,
 $\nu_e : \nu_\mu : \nu_\tau = 1 : 1 : 1$ (π decay + cosmological prop.).



IceCube: 37 events at 50TeV-2PeV

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Consistent with

Isotropy,

$\nu_e : \nu_\mu : \nu_\tau = 1 : 1 : 1$ (π decay + cosmological prop.).

Astrophysical neutrino telescopes

A. B. McDonald^{a)}

SNO Institute, Queen's University, Kingston, Canada K7L 3N6

C. Spiering

DESY Zeuthen, Platanenallee 6, D-15738 Zeuthen, Germany

S. Schönert

Max-Planck-Institut für Kernphysik, Saupfercheckweg 1, 69117 Heidelberg, Germany

E. T. Kearns

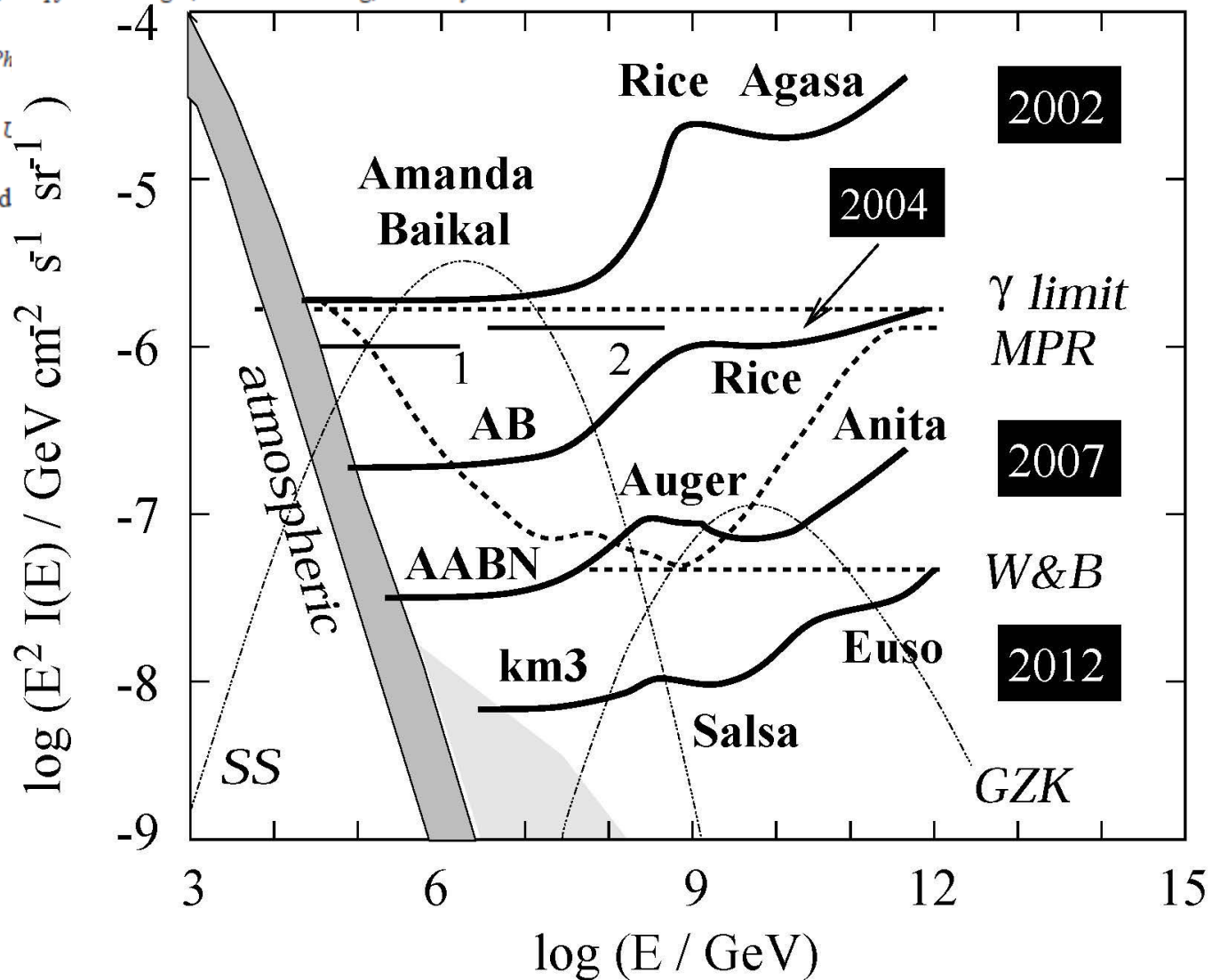
Boston University, Department of Ph

T. Kajita

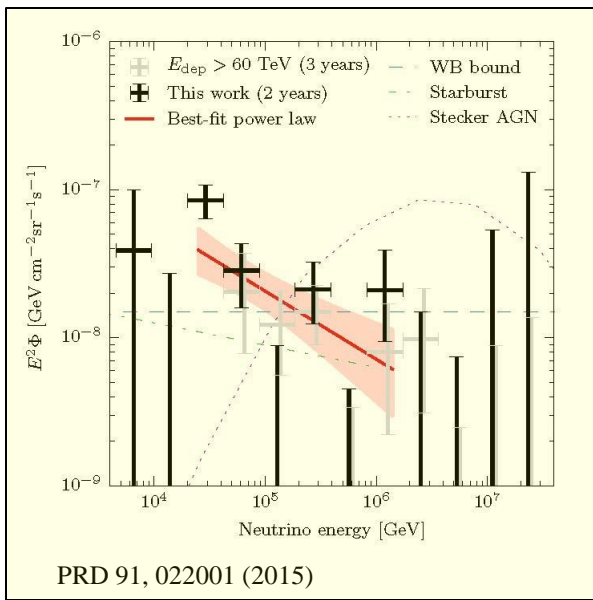
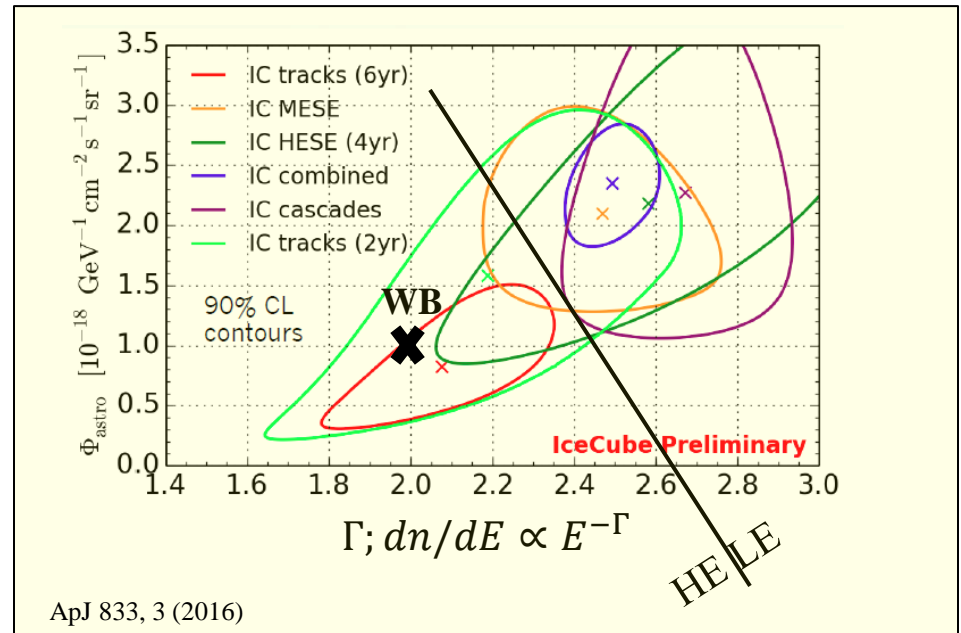
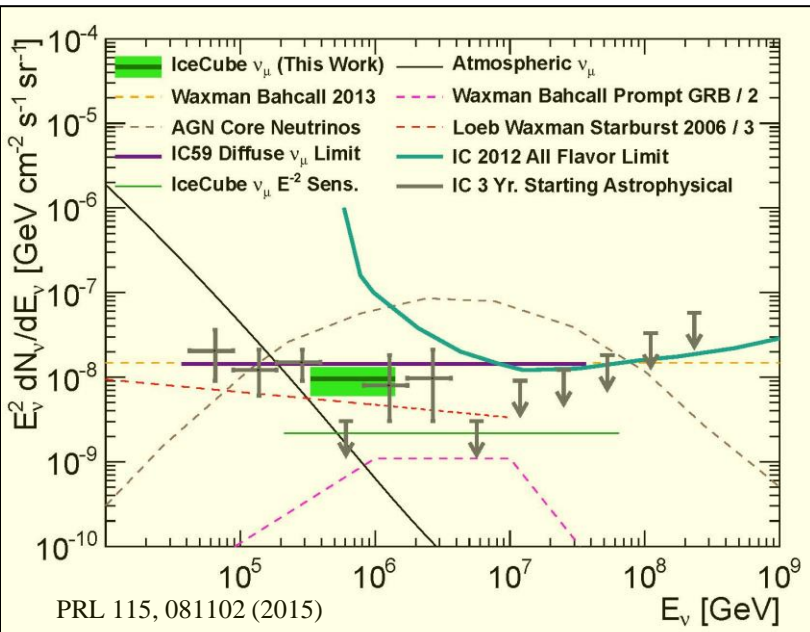
*Institute for Cosmic Ray Research, U
Chiba 277-8582, Japan*

(Received 3 June 2003; accepted

[Rev. Sci. Inst.]



Status: Flux, spectrum



- Excess below ~ 50 TeV.
If real, likely a new low E component (rather than a soft $\Gamma=2.5$ spectrum).
[e.g. Palladino & Vissani 16]
- However, note:
 - $\Phi \sim 0.01 \Phi_{\text{Atm.}}$ at low E,
 - N/S asymmetry?
 - Veto efficiency decreasing at low E,
 - Tension with Fermi data.

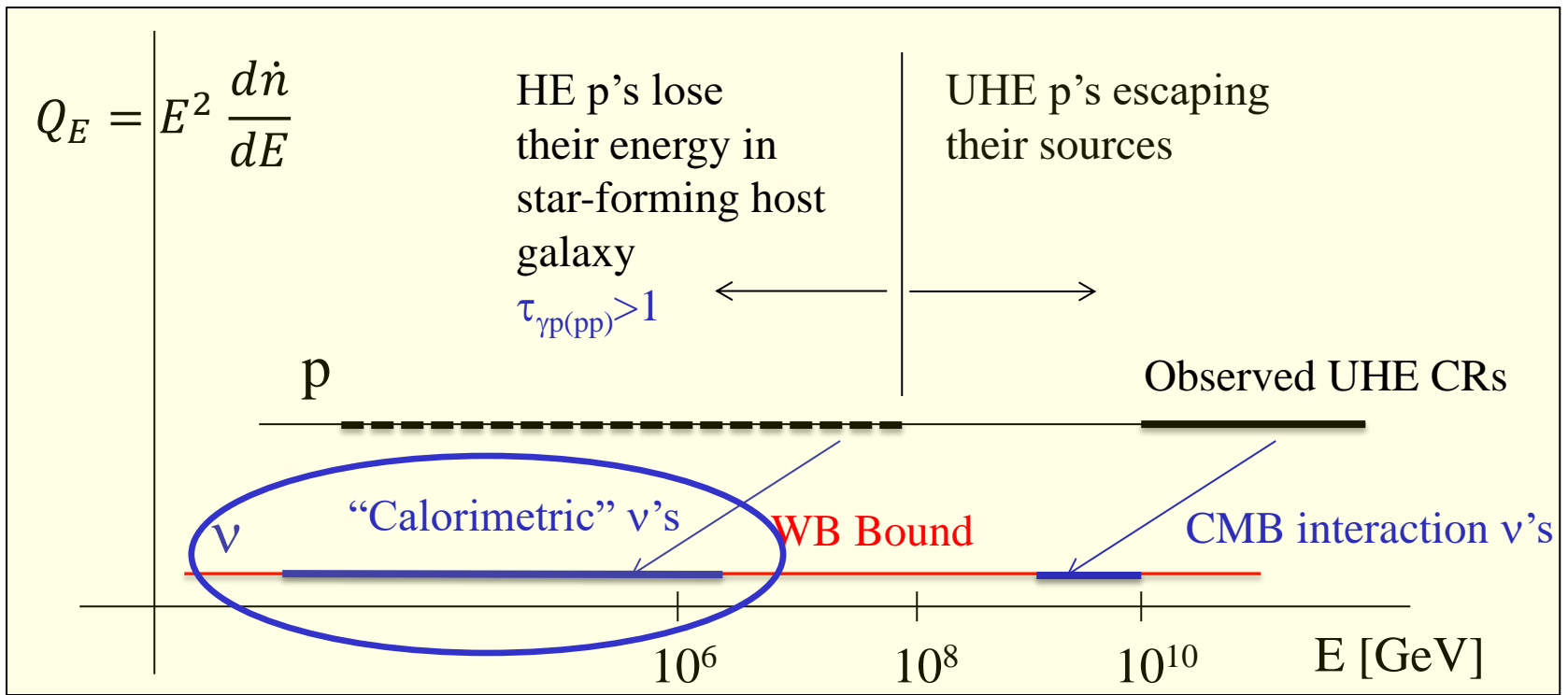
IceCube's (>50TeV) ν sources

- DM decay? Unlikely- chance coincidence with Φ_{WB} .
- Galactic? Unlikely - Isotropy.
- A natural explanation

(= no free parameters, no ad-hoc new sources postulated):

XG UHE p sources, $Q_E = \text{Const.}$, residing in (starburst) "calorimeters".

Main open question: properties of star-forming galaxies at $z \sim 1$.



Have we already seen the “calorimeters”?

In γ 's: $L_\gamma \sim (2/3)L_\nu$

- Predicted γ -flux from nearby starbursts (M82, NGC253)

$$E^2 \phi_\gamma \approx 10^{-9.5} \text{GeV/cm}^2\text{s} \text{ Below } 10^4 \text{GeV.}$$

- Detected by Fermi, HESS, VERITAS @ 10^{1-3}GeV .

In ν 's: No sources with multiple- ν_μ -events

$$N(\text{multiple } \nu_\mu \text{ events}) = 1 \left(\frac{\zeta}{3}\right)^{-\frac{3}{2}} \left(\frac{n_s}{10^{-7} \text{Mpc}^{-3}}\right)^{-\frac{1}{2}} \left(\frac{A}{1 \text{km}^2}\right)^{\frac{3}{2}}$$
$$\Rightarrow n_s > \frac{10^{-7}}{\text{Mpc}^3} \left(\frac{A}{1 \text{km}^2}\right)^3, \quad N(\text{all sky}) > 10^6$$
$$, \quad L_\nu < 10^{42.5} \text{erg/s} = 10^9 L_{\text{Sun}}.$$

[Kowalski 14, Ahlers & Halzen 14, Murase & EW 16]

- Rare bright sources: Ruled out (eg “blazars”, $n < 10^{-8.5} / \text{Mpc}^3$).
- Detection of multiple events from few nearby sources requires $A \rightarrow A \times 5$ for $n \sim 10^{-5} / \text{Mpc}^3$ (eg starbursts).

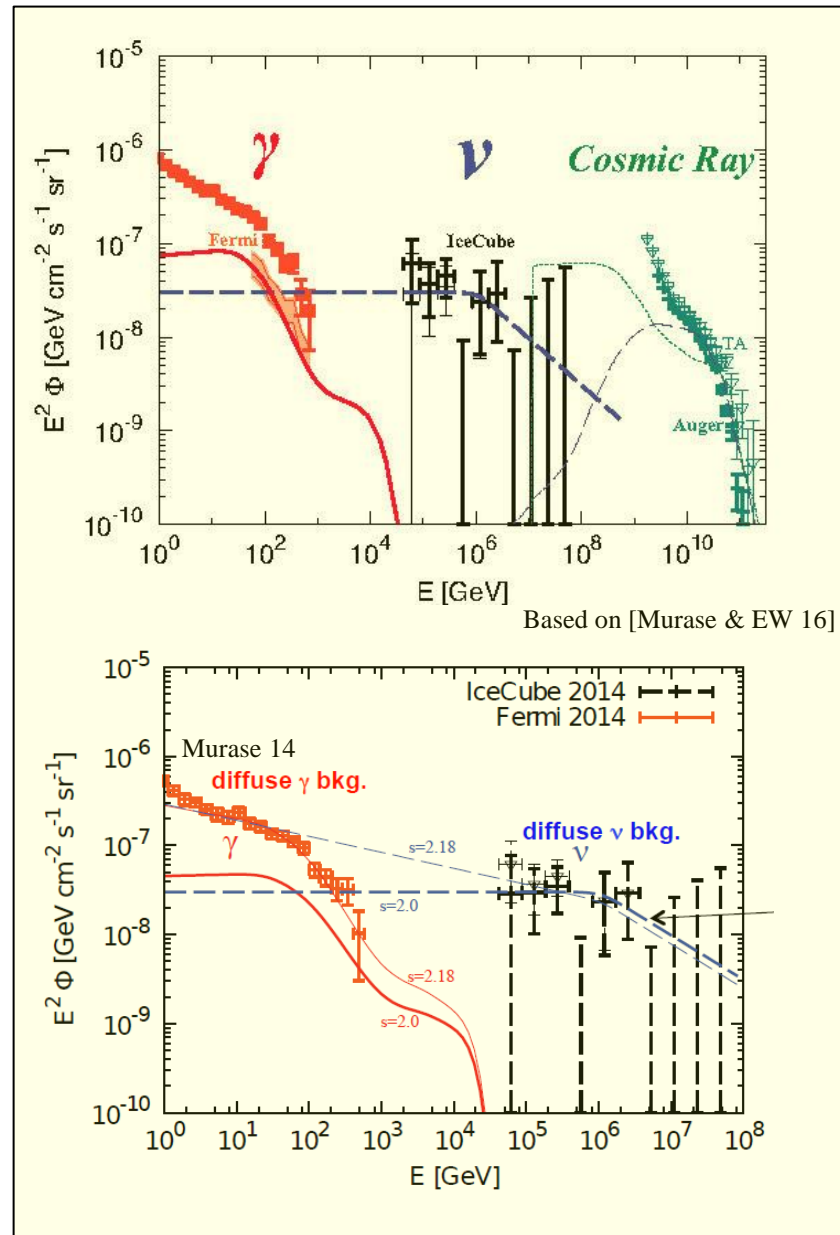
Fermi's XG γ -ray background [EGB]

- $L_\gamma \sim (2/3)L_\nu$.
- The ν sources (starbursts?) produce a significant fraction of the unresolved γ -background.

[Thompson, Quataert & EW 06]

- $\frac{d \log n}{d \log E} > -2.2$

- The $\sim 50\text{TeV}$ neutrino "excess" is in tension with Fermi's EGB.
If real: "hidden" sources?



Model predictions vs. observations

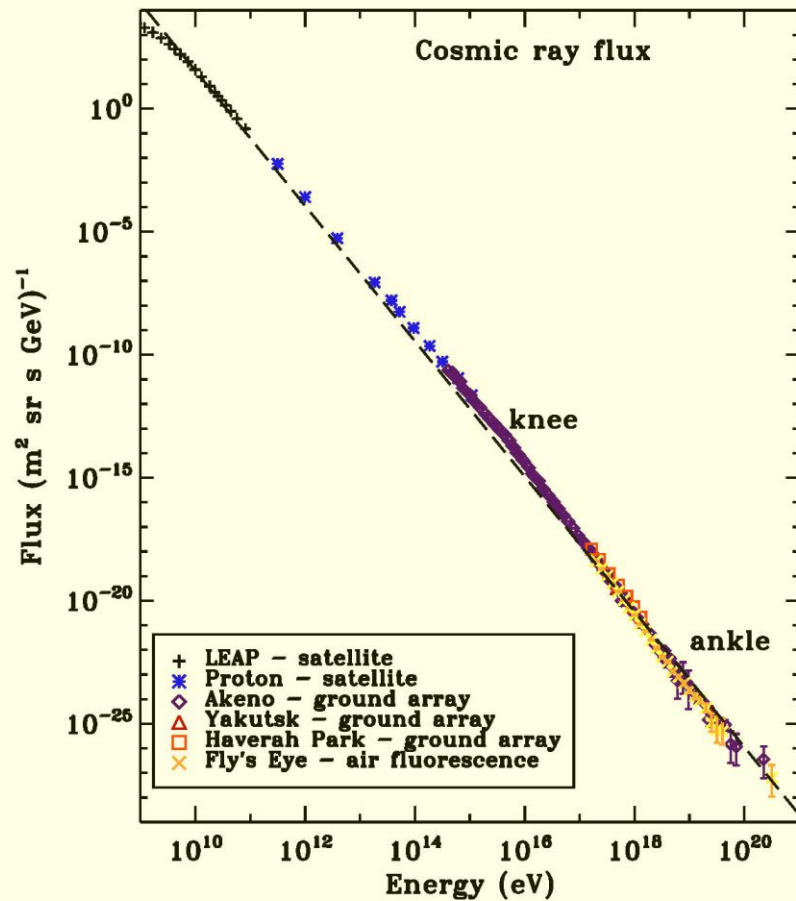
Model: UHE CR flux dominated by shock accelerated p's,
 + $L_{CR} \propto \text{SFR}$.

Single parameter: $E^2 \frac{d\dot{n}}{dE} \approx \text{Const.} = Q = 0.5 \times 10^{44} \text{ erg/Mpc}^3 \text{ yr}$

UHE ($>10^9 \text{ GeV}$)		VHE		Galactic	
Prediction	Obs.	Prediction	Obs.	Prediction	Obs.
CR suppression above $10^{19.7} \text{ eV}$	✓	$\phi_\nu = \phi_{WB}$ Below 10^6 GeV	$\phi_\nu = \phi_{WB}$ @ $10^{5-6.5} \text{ GeV}$ ✓	G-XG transition at 10^{10} GeV	?
$\frac{d \log n}{d \log E} \approx -2$	✓	ϕ_ν suppressed above 10^6 GeV	(low statistical significance) ✓	10 GeV CR production $\geq Q$	10 GeV CR production $Q \sim 10Q$ ✓
$\phi_\nu \approx \phi_{WB}$ @ 10^9 GeV	? $\phi_\nu \leq \phi_{WB}$ (90% CL)	XG $\phi_\gamma \approx \phi_\nu \approx \phi_{WB}$ @ 10^2 GeV	(source subtraction uncertainty) ✓		
(weak) LSS anisotropy	?	Nearby star-bursts (M82, NGC253) $\phi_\gamma \approx \phi_\nu \approx 10^{-9.5} \text{ GeV/cm}^2 \text{ s}$ Below 10^4 GeV	γ @ 10^{1-3} GeV ✓ $\gamma \sim 10^4 \text{ GeV}$? ν ?		

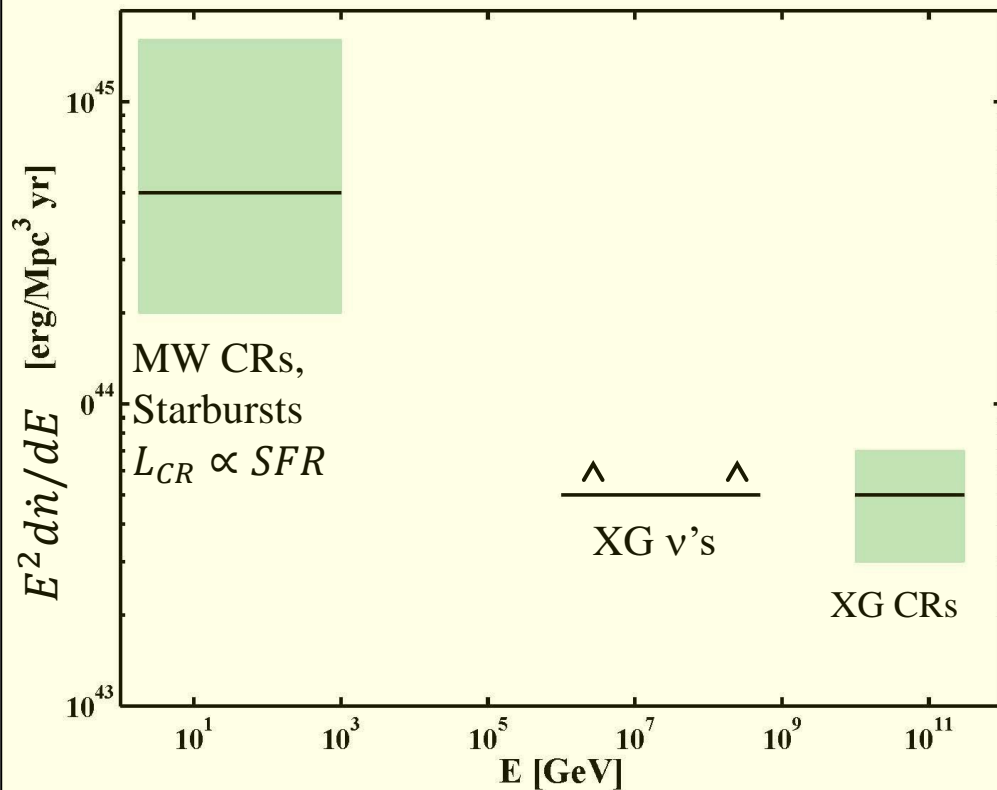
A single cosmic ray source across the spectrum?

Observed spectrum



[From Helder et al., SSR 12]

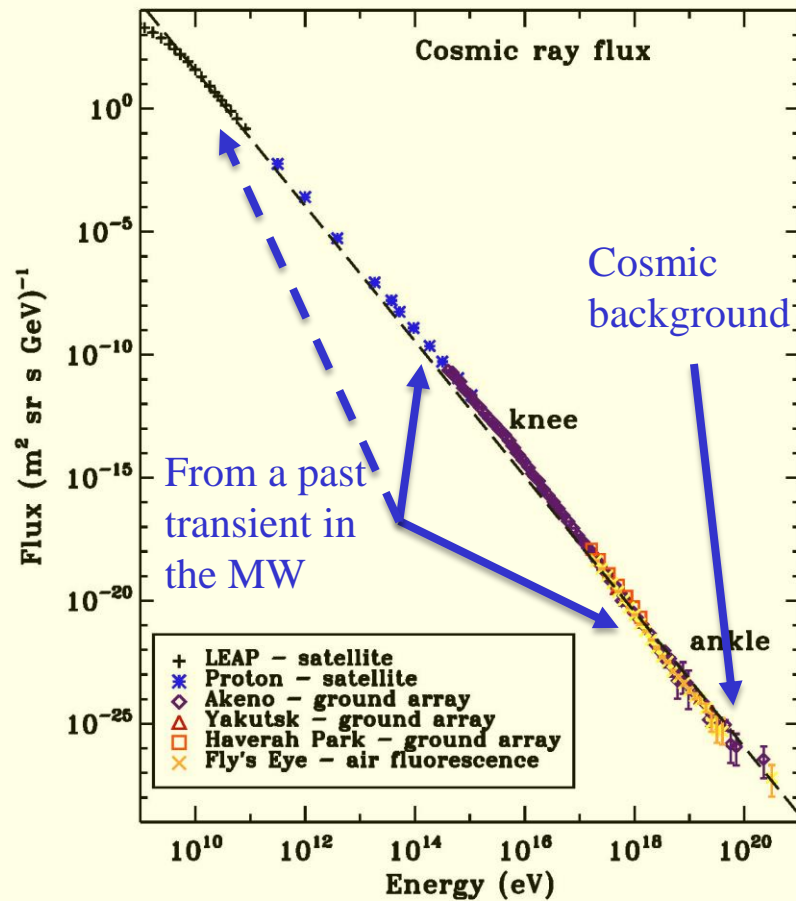
Generation spectrum



[Katz, EW, Thompson & Loeb 14]

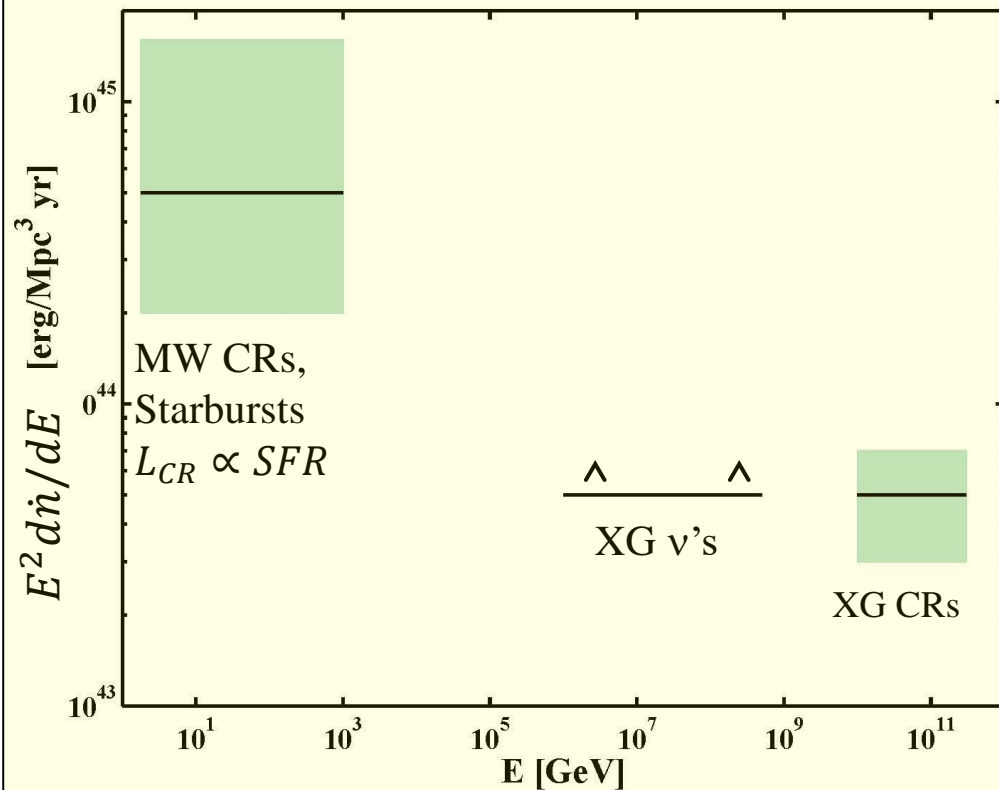
A single cosmic ray source across the spectrum?

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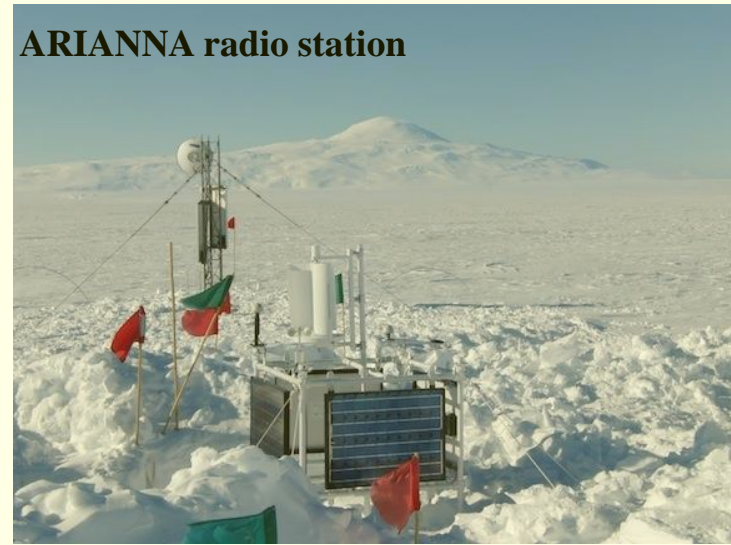
Identifying the sources

- IC's ν 's are likely produced by the "calorimeters" surrounding the sources. Prompt emission from the source, $\Phi \ll \Phi_{\text{WB}}$.
E.g. "classical GRB" $\Phi_{\text{grb}} \approx 10^{-2}(10^{-1})\Phi_{\text{WB}}$ at 10^5GeV (10^6GeV). [EW & Bahcall 97]
- UHECRs are likely produced by transient "bursting" sources.
- Detection of prompt ν 's from transient CR sources, temporal ν - γ association, requires:
 - Wide field EM monitoring,
 - Real time alerts for follow-up of high E ν events,
 - and
 - Significant [x10] increase of the ν detector mass at $\sim 100\text{TeV}$.
- GRBs: ν - γ timing (10s over Hubble distance)
→ LI to $1:10^{16}$; WEP to $1:10^6$.

The way forward: I. GZK ν 's

- Significant p fraction @ $10^{10.7}$ GeV
 $\rightarrow \phi_\nu(10^9 \text{ GeV}) \approx 10^{-8} \text{ GeV/cm}^2 \text{ s sr}$
- Detector with
 $10^{-9} \text{ GeV/cm}^2 \text{ s sr}$ @ $10^8 - 10^{10}$ GeV
Will test p @ GZK,
Measure p fraction down to 10%.
- Feasible (~ 5 yr) using the coherent
radio Cerenkov technique,
ARA & ARIANNA
(unite at south pole).

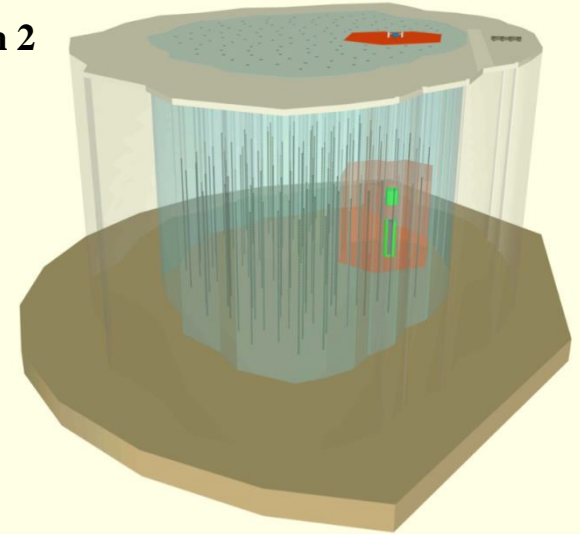
ARIANNA radio station



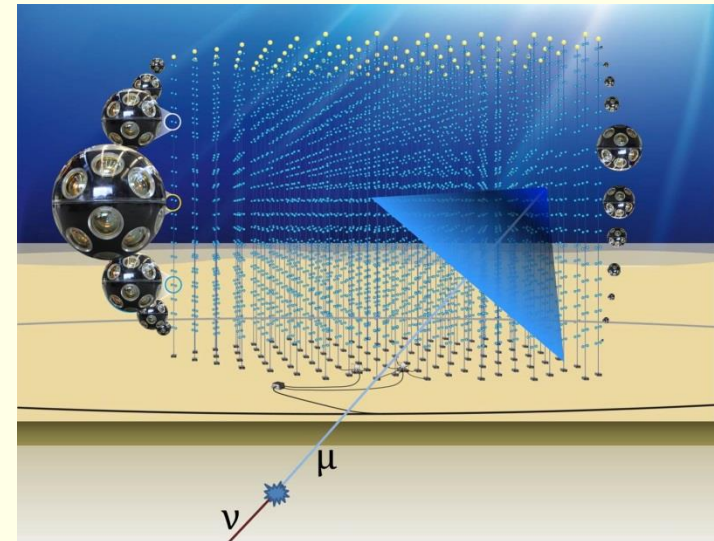
The way forward: II. VHE ν 's

- $M_{\text{eff}} \sim 10 \text{ Gton} @ 10^5 - 10^8 \text{ GeV}$
 - Reduce uncertainties in ν flux, spectrum, isotropy, flavor ratio.
[A different ν source at $< 50 \text{ TeV}$?
A cutoff $> 3 \text{ PeV}$?]
 - Detect the nearest CR/ ν "calorimeters".
 - Possible identification of the CR sources by temporal ν - γ association ($\Phi_\nu \sim 0.1 \Phi_{\text{WB}}$).
[Requires: Wide field EM monitoring, real time alerts, X/ γ telescopes.]
- Feasible with IceCube Gen 2, KM3NeT ($< 10 \text{ yr}$).

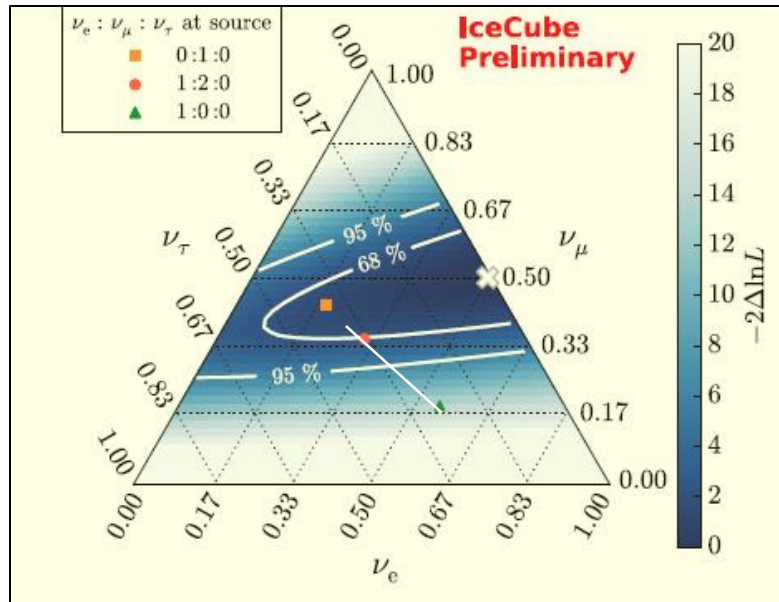
IC Gen 2



KM3NeT



Future constraints from flavor ratios



- Without "new physics", nearly single parameter ($\sim f_e$ @ source).
 - Few % flavor ratio accuracy [requires $\times 10 M_{\text{eff}}$ @ ~ 100 TeV]
- Relevant ν physics constraints [even with current mixing uncertainties].

E.g. (for π decay)

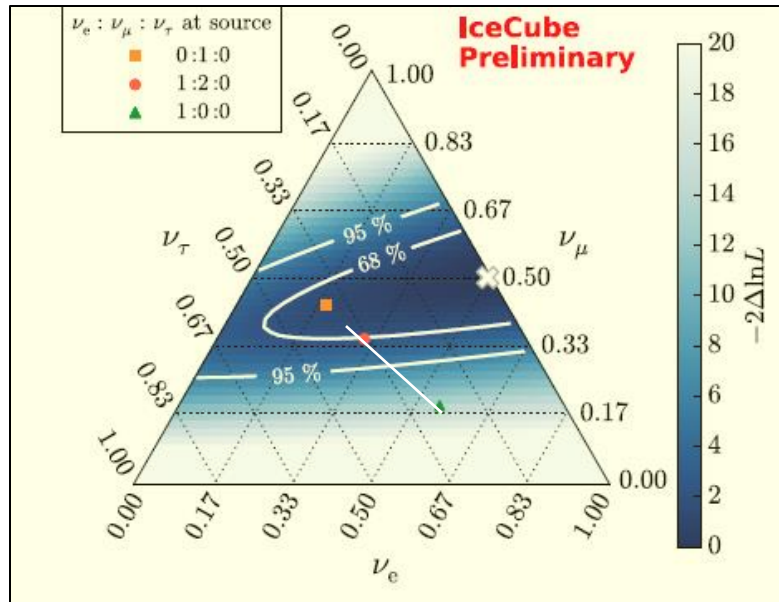
$$\mu/(e+\tau) = 0.49 (1-0.05 \cos \delta_{CP}),$$

$$e/\tau = 1.04 (1+0.08 \cos \delta_{CP}).$$

[Capozzi et al. 13]

[Blum et al. 05; Seprico & Kachelriess 05; Lipari et al. 07; Winter 10; Pakvasa 10; Meloni & Ohlsson 12; Ng & Beacom 14; Ioka & Murase 14; Ibe & Kaneta 14; Blum et al. 14; Marfatia et al. 15; Bustamante et al. 15...]

Future constraints from flavor ratios



ν 's have done it before!

- Without "new physics", nearly single parameter ($\sim f_e$ @ source).
 - Few % flavor ratio accuracy [requires $\times 10 M_{\text{eff}}$ @ ~ 100 TeV]
- Relevant ν physics constraints [even with current mixing uncertainties].

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$$\mu/(e+\tau) = 0.49 (1 - 0.05 \cos \delta_{CP}),$$

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Summary

- IceCube detects extra-Galactic ν 's: The beginning of XG ν astronomy.
 - * The flux is as high as could be hoped for.
 - * $\Phi_\nu \sim \Phi_{WB}$ suggests a connection with UHECRs:
 - $>10^{19}$ eV CRs and PeV ν 's from
 - Transient XG p sources, $E^2 \frac{d\dot{n}}{dE} \approx Const.$, $L_{CR} \propto SFR$;
 - >1 PeV (>1 GeV?) Galactic CRs - from a past transient.
 - Consistent with XG γ -background & nearby starburst γ emission.
- What is missing?
 - Reliable measurement of the p-fraction at UHE.
 - Identification of the PeV ν "calorimeters".
 - Identification of the (transient) CR sources.
- Can be addressed by next generation ν telescopes.
 - 10^{-9} GeV/cm²s sr @ $10^8 - 10^{10}$ GeV (ARA, ARIANNA, [Auger data]).
 - $M_{eff} \sim 10$ Gton @ $10^5 - 10^8$ GeV (IceCube Gen 2, KM3NeT).
 - Wide field EM monitoring, real time alerts.
 - "Multi-messenger": point source sensitivity \sim advanced γ telescopes (CTA).

Backup Slides

10¹¹GeV: The acceleration challenge

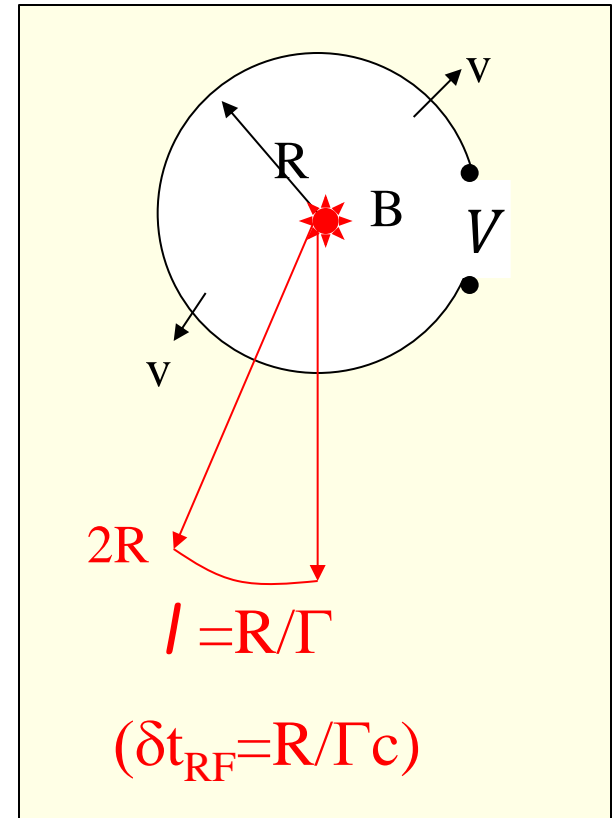
- Many accelerators suggested, none evades the simple constraint:

$$V = \frac{1}{c} \dot{\Phi} \approx \frac{1}{c} \frac{BR^2}{\frac{R}{v}} = \frac{v}{c} BR \Rightarrow E < \frac{\beta ZeBR}{\Gamma},$$

$$L > 4\pi R^2 \Gamma^2 \frac{B^2}{8\pi} \beta c > \frac{\Gamma^2}{\beta} \left(\frac{E/Z}{10^{11} \text{GeV}} \right)^2 10^{12} L_{\text{Sun}}.$$

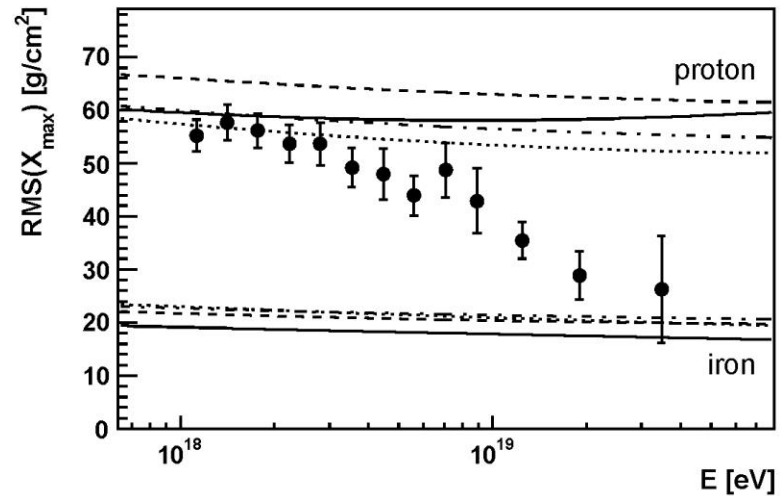
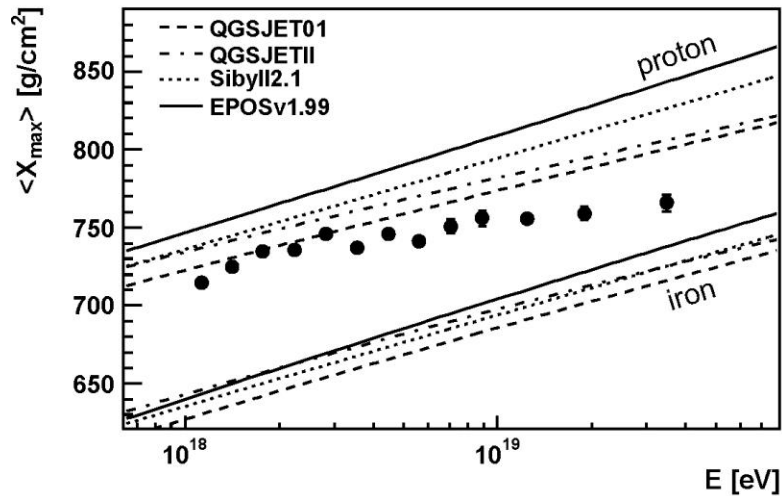
[Lovelace 76; EW 95; Norman et al. 95; Lemoine & EW 09]

- If UHE CR are p's- few candidate sources, if $Z > 10$ - many candidates.

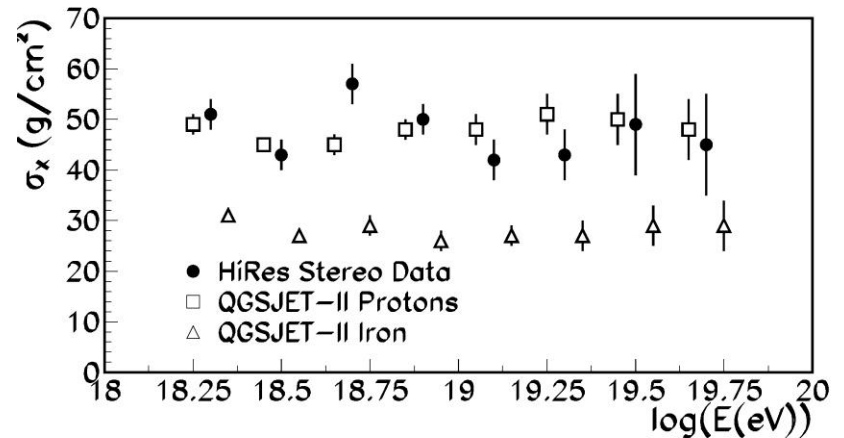
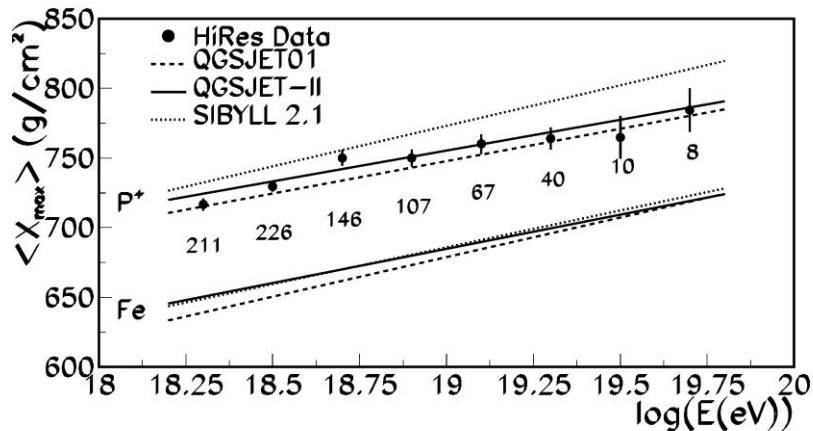


UHE: Air shower composition constraints

Auger 2010



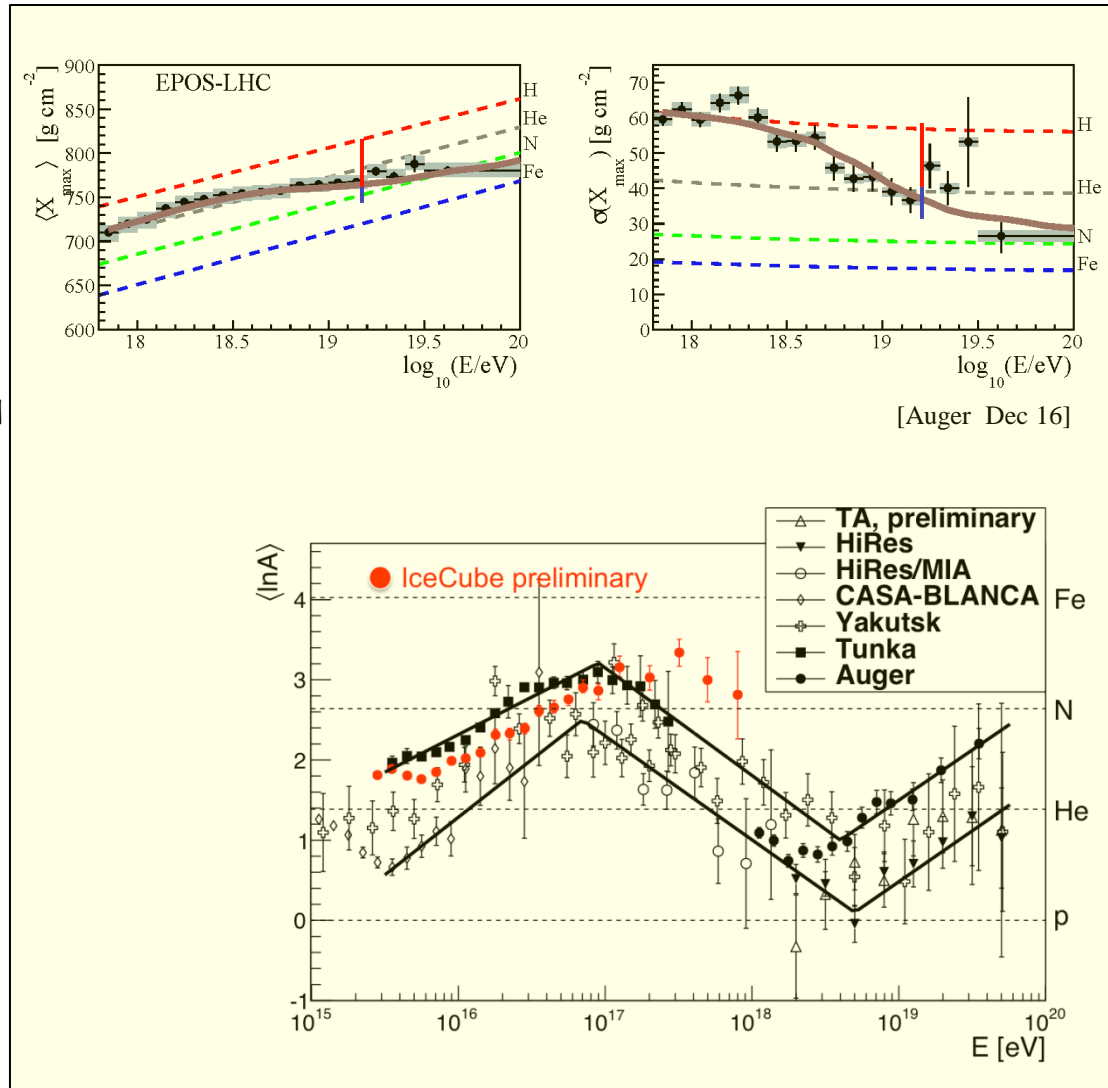
HiRes Stereo 2010



UHE: Air shower composition constraints

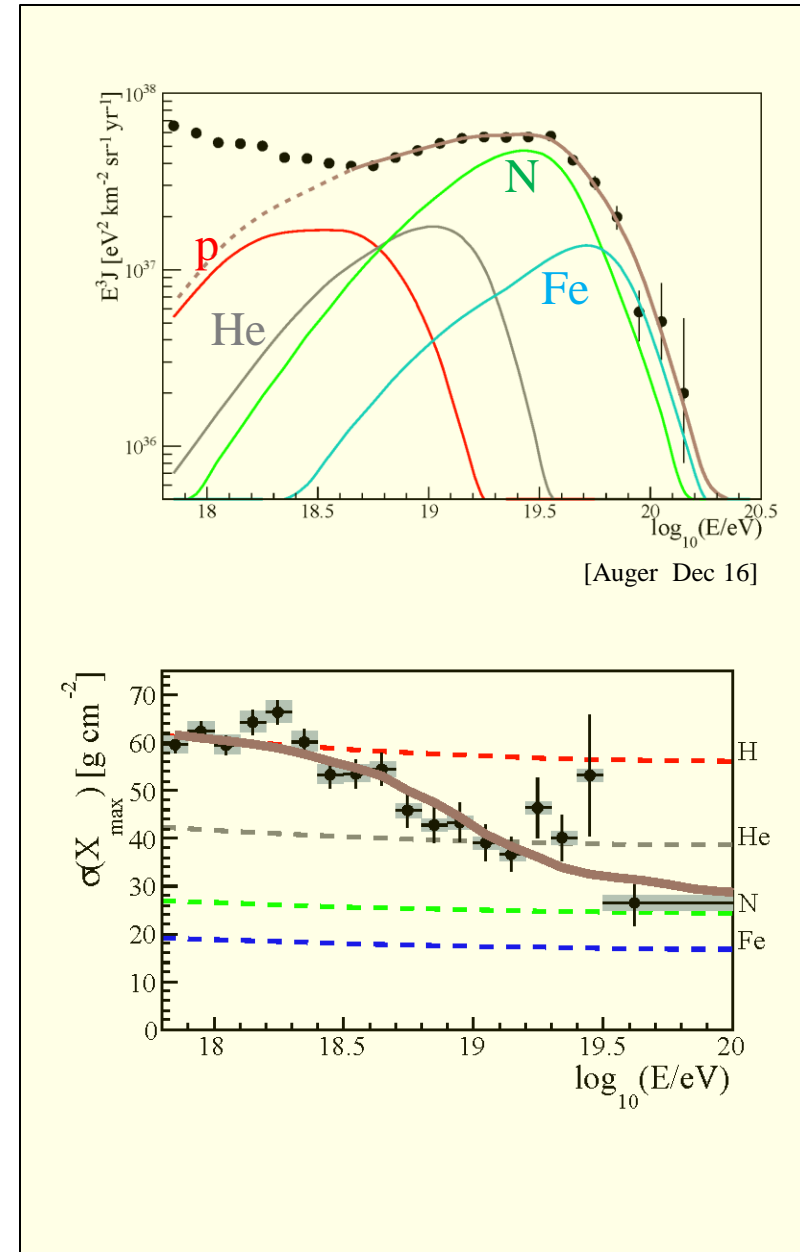
Inconclusive

- Auger/HiRes discrepancy.
- Uncertainties in extrapolation to $E_{CM} > 100 \text{ TeV}$ (not spanned by models),
 - 25% cross-section & elasticity [Ulrich, Engel & Unger 11]
 - Exp. sys. uncertainty.
- Primary mass & Extrapolation to $> 100 \text{ TeV}$ effects are degenerate.
- Discrepancies between shower models and data.



A mixed composition?

- Model:
 - "Cutoff" @ $\frac{E}{Z/10} = 5 \times 10^{10} \text{ GeV}$,
 - Acceleration: $E^2 \frac{d\dot{n}}{dE} \propto E$,
 - Composition @ source:
H : He : N = 10% : 60% : 30%.
- Challenges:
 - The suppression at $10^{19.5} \text{ eV}$ is due to the acceleration process, a coincidence with p-GZK.
 - Unknown acceleration process.
 - Unexpected plasma composition.
- But, cannot be ruled out.



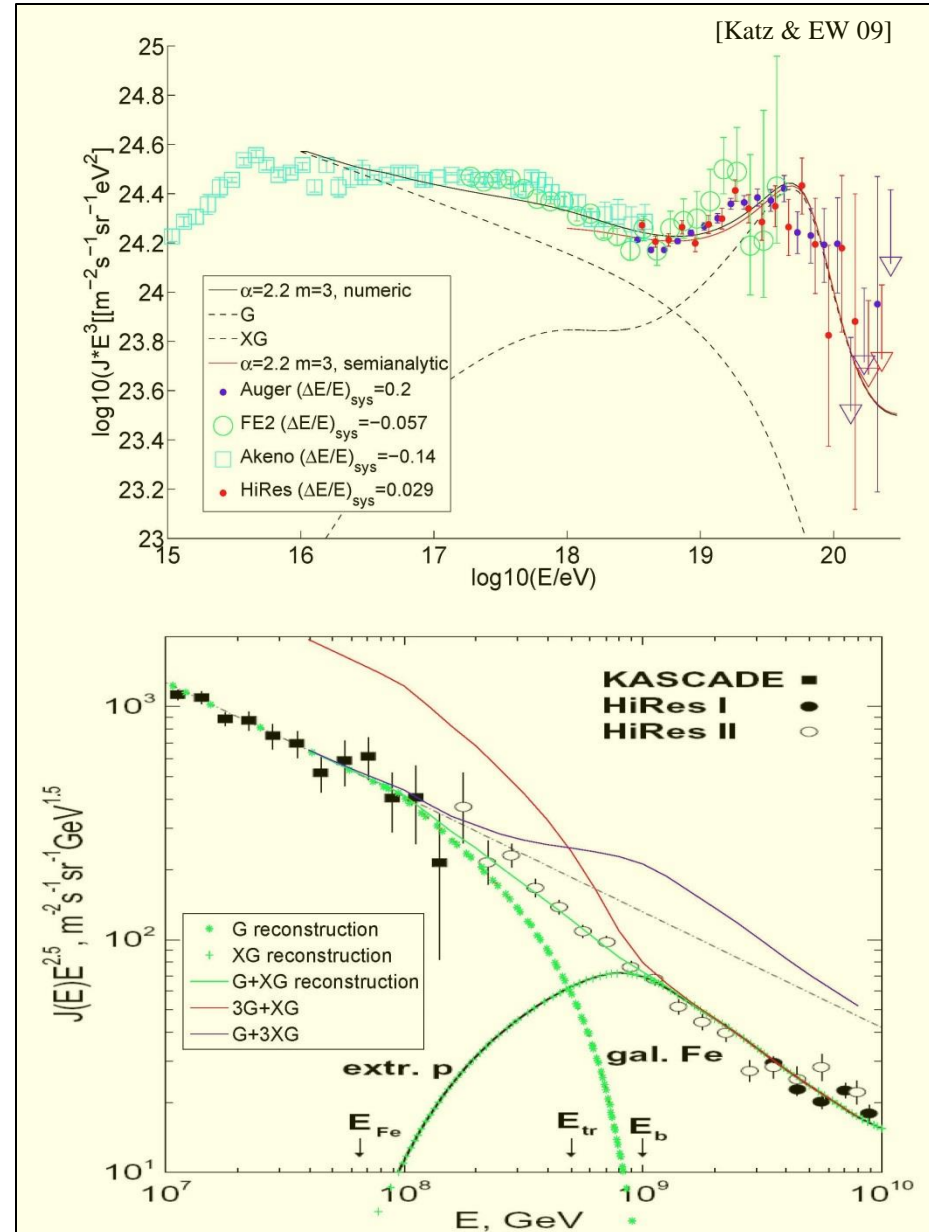
Where is the G-XG transition?

- A flat p generation spectrum,

$$Q_E = E^2 \frac{d\dot{n}}{dE} = \text{Const.}$$

Implies:

- Transition at $\sim 10^{19}$ eV;
 - Small XG contribution at 10^{18} eV (no "dip" model).
-
- Transition at 10^{18} eV implies
 - Fine tuning of G/XG components;
 - Spectrum softer than $1/E^2$;
 - $Q^{XG} \gg Q(>10^{19}$ eV).



UHE: Do we learn from (an)isotropy?

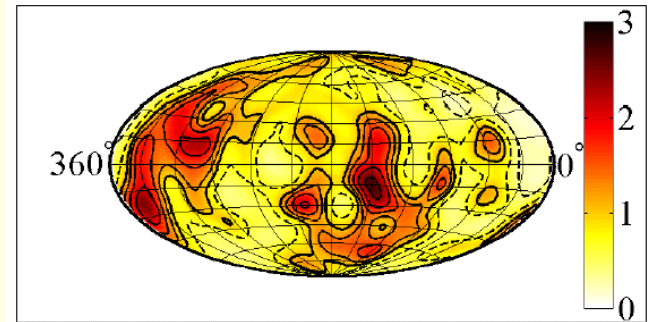
- No significant anisotropy $>4 \times 10^{10} \text{ GeV}$.

Not a significant result:
 $P(\text{reject isotropy @ 95\% CL with 600 events}) = 50\%$.

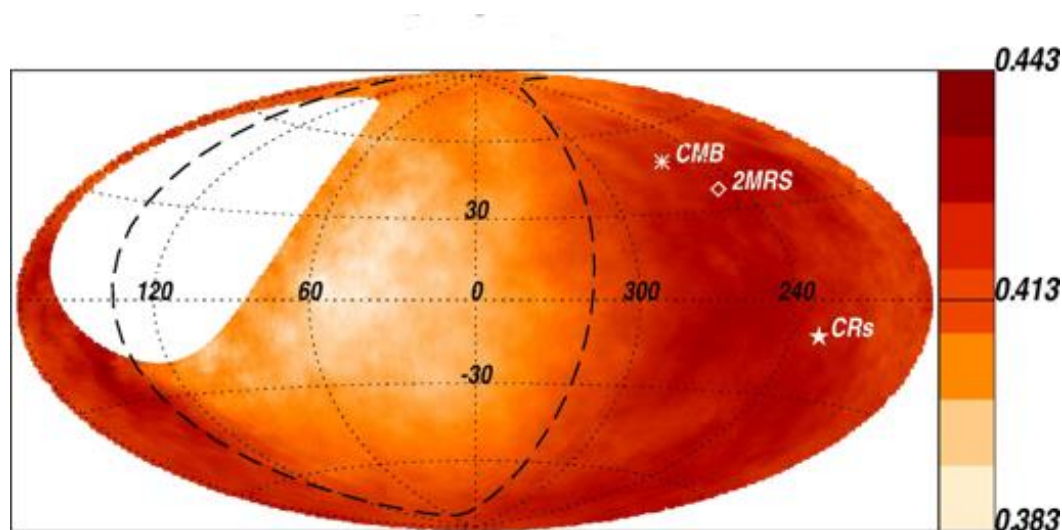
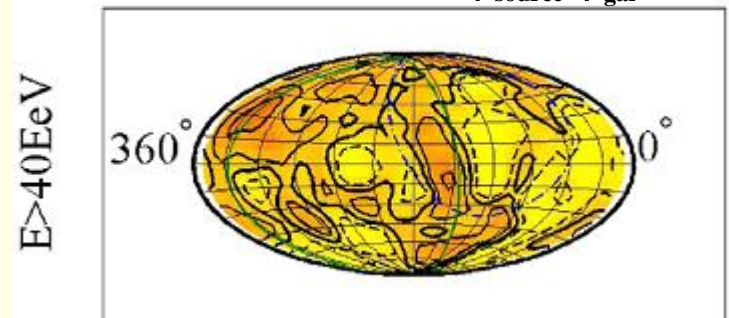
[Kashti & EW 08]

- Significant strong dipole at $\sim 8 \times 10^9 \text{ GeV}$.
Near the Galactic plane.

Galaxy density integrated to 75Mpc

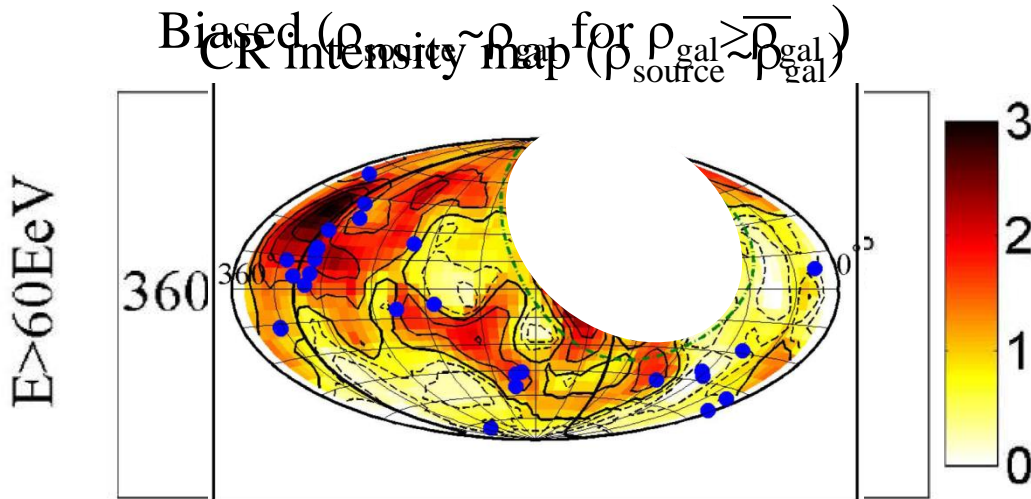


CR intensity map ($\rho_{\text{source}} \sim \rho_{\text{gal}}$)

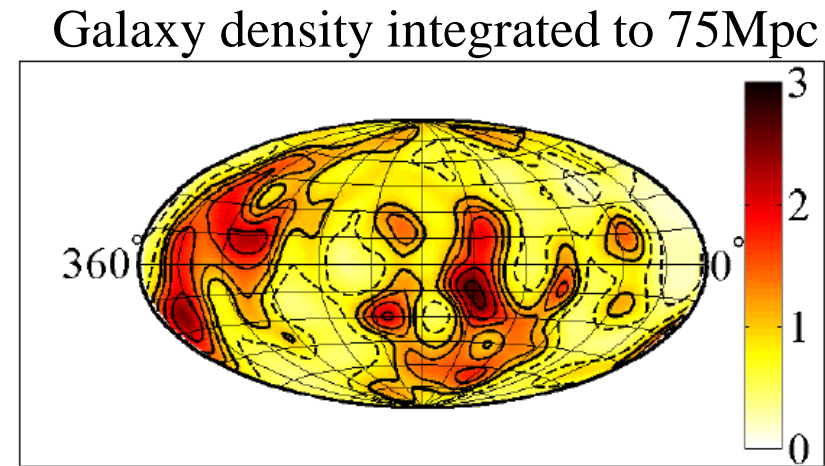


[Auger, Kampert 17]

UHE: Do we learn from (an)isotropy?



[Kashti & EW 08]



[EW, Fisher & Piran 97]

- Anisotropy @ 98% CL; Consistent with LSS

[Kotera & Lemoine 08; Abraham et al. 08... Oikonomou et al. 13]

- TA $3(?)\sigma$ 20-degree "hotspot"?

[Abbasi et al. 14]

- Anisotropy of Z at $10^{19.7} \text{ eV}$ implies

Stronger aniso. signal due to p at $(10^{19.7}/Z) \text{ eV}$, since acceleration & propagation of $p(E/Z) = Z(E)$.

Not observed \rightarrow No high Z at $10^{19.7} \text{ eV}$

[Lemoine & EW 09]

UHE p-sources & GRB's

UHE p source requirements	GRBs' characteristics
Transient	1-100s long ✓
$L > 10^{12} \Gamma^2 L_{\text{Sun}}$	$\Gamma \sim 10^{2.5}$ & $L \sim 10^{19} L_{\text{Sun}}$ ✓
$E^2 \frac{d\dot{n}}{dE} = 5 \times 10^{43} \frac{\text{erg}}{\text{Mpc}^3 \text{yr}}$	$Q(\text{MeV } \gamma, z = 0)$ $= 10^{43.3 \pm 1} \frac{\text{erg}}{\text{Mpc}^3 \text{yr}}$ ✓

[EW 95]

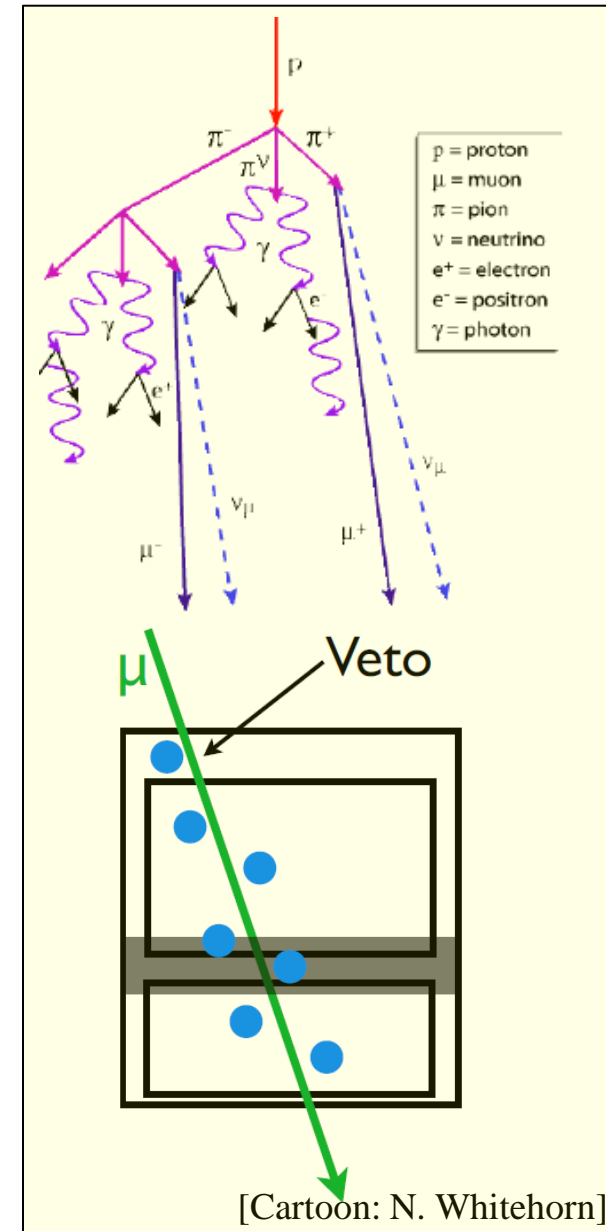
π production: $p/A - p/\gamma$

- π decay $\rightarrow \nu_e : \nu_\mu : \nu_\tau = 1:2:0$ (propagation) $\rightarrow \nu_e : \nu_\mu : \nu_\tau = 1:1:1$
- $p(A)-p$: $\varepsilon_\nu / \varepsilon_p \sim 1/(2 \times 3 \times 4) \sim 0.04$ ($\varepsilon_p \rightarrow \varepsilon_A/A$);
 - IR photo dissociation of A does not modify Γ ;
 - Comparable particle/anti-particle content.
- $p(A)-\gamma$: $\varepsilon_\nu / \varepsilon_p \sim (0.1 - 0.5) \times (1/4) \sim 0.05$;
 - Requires intense radiation at $\varepsilon_\gamma > A$ keV;
 - Comparable particle/anti-particle content,
 ν_e excess if dominated by Δ resonance ($d \log n_\nu / d \log \varepsilon_\gamma < -1$).

Looking up: Vetoing atmospheric neutrinos

[Schoenert, Gaisser et. al 2009]

- Look for: Events starting within the detector, not accompanied by shower muons.
- Sensitive to all flavors
(for 1:1:1, ν_μ induced $\mu \sim 20\%$).
- Observe 4π .
- Rule out atmospheric charmed meson decay excess:
Anisotropy due to downward events removal (vs isotropic astrophysical intensity).



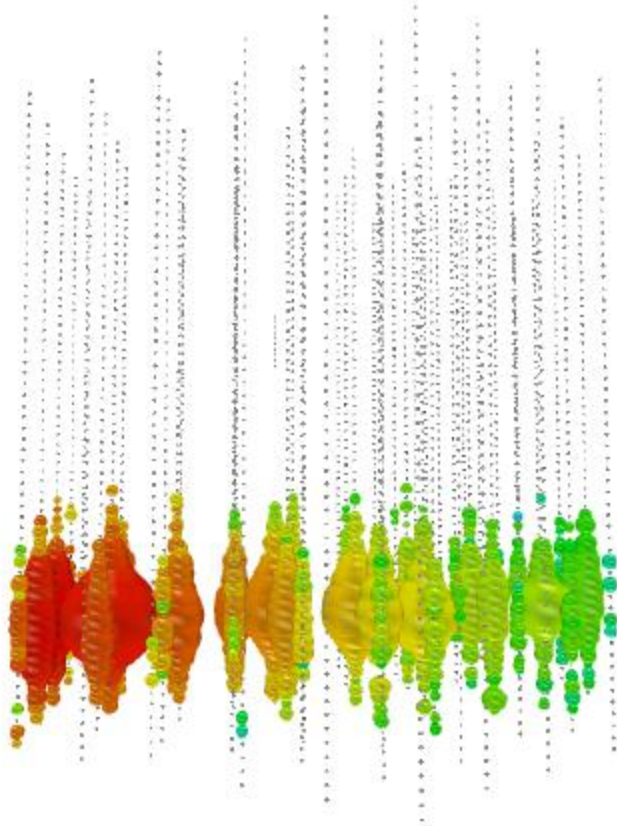


Event 20

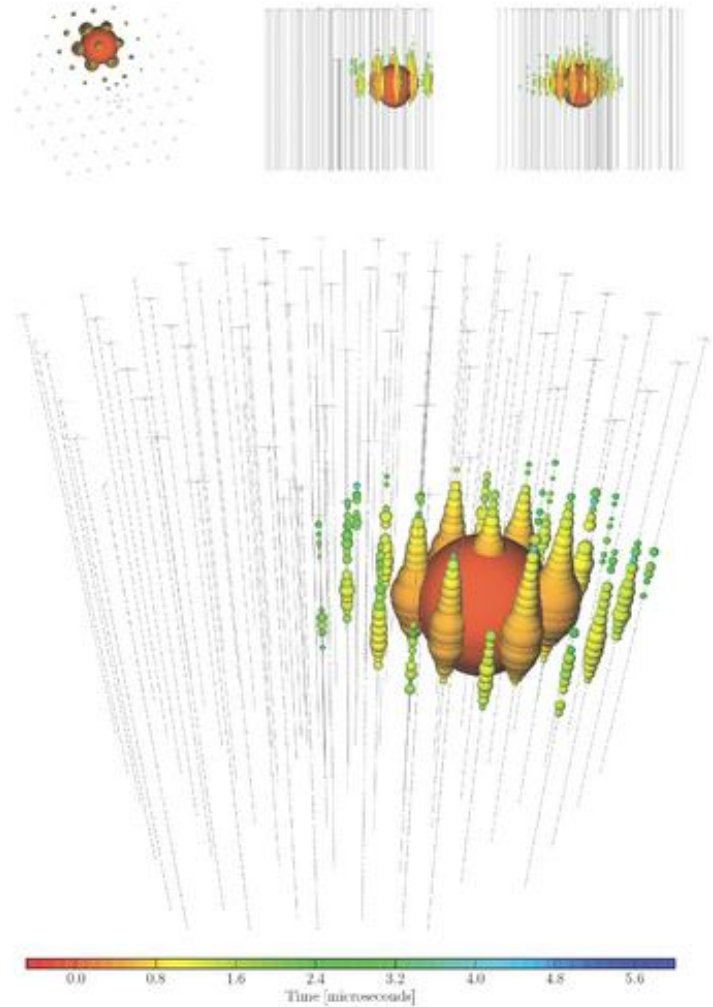
Date: 3-Jan-12

Energy: 1140.8 TeV

Topology: Shower

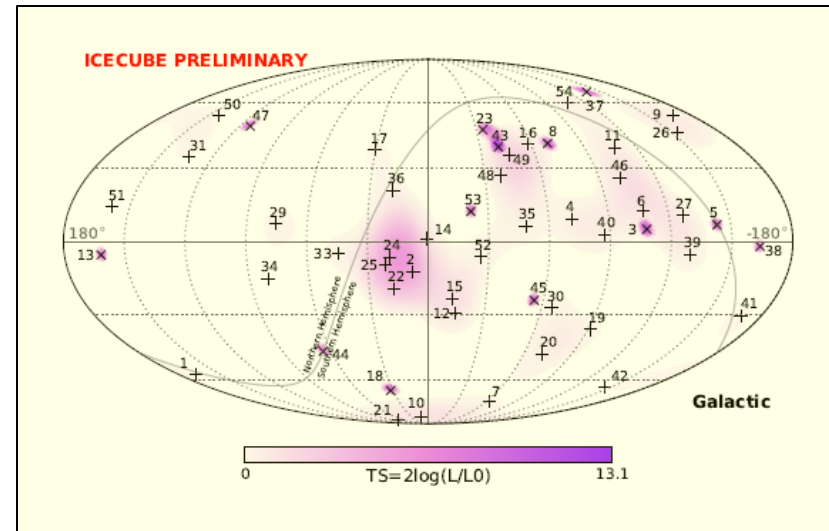
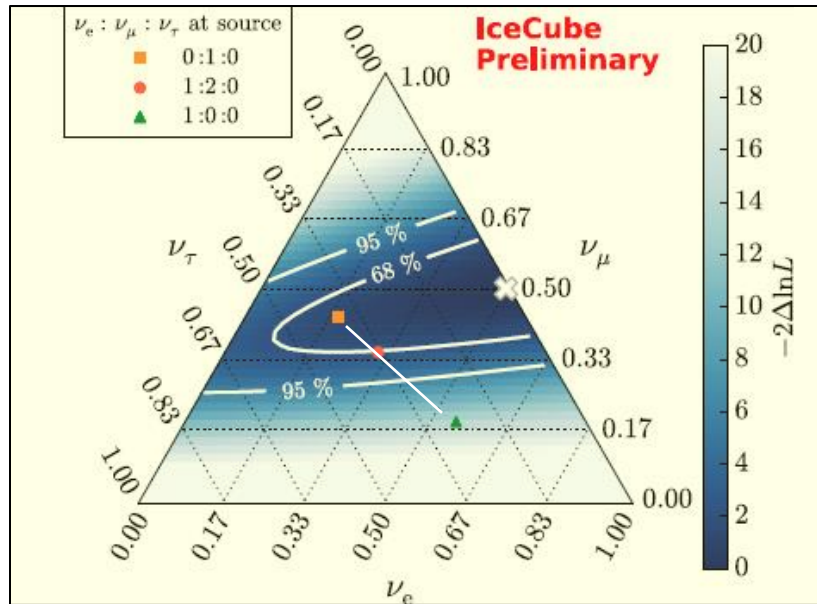


400TeV

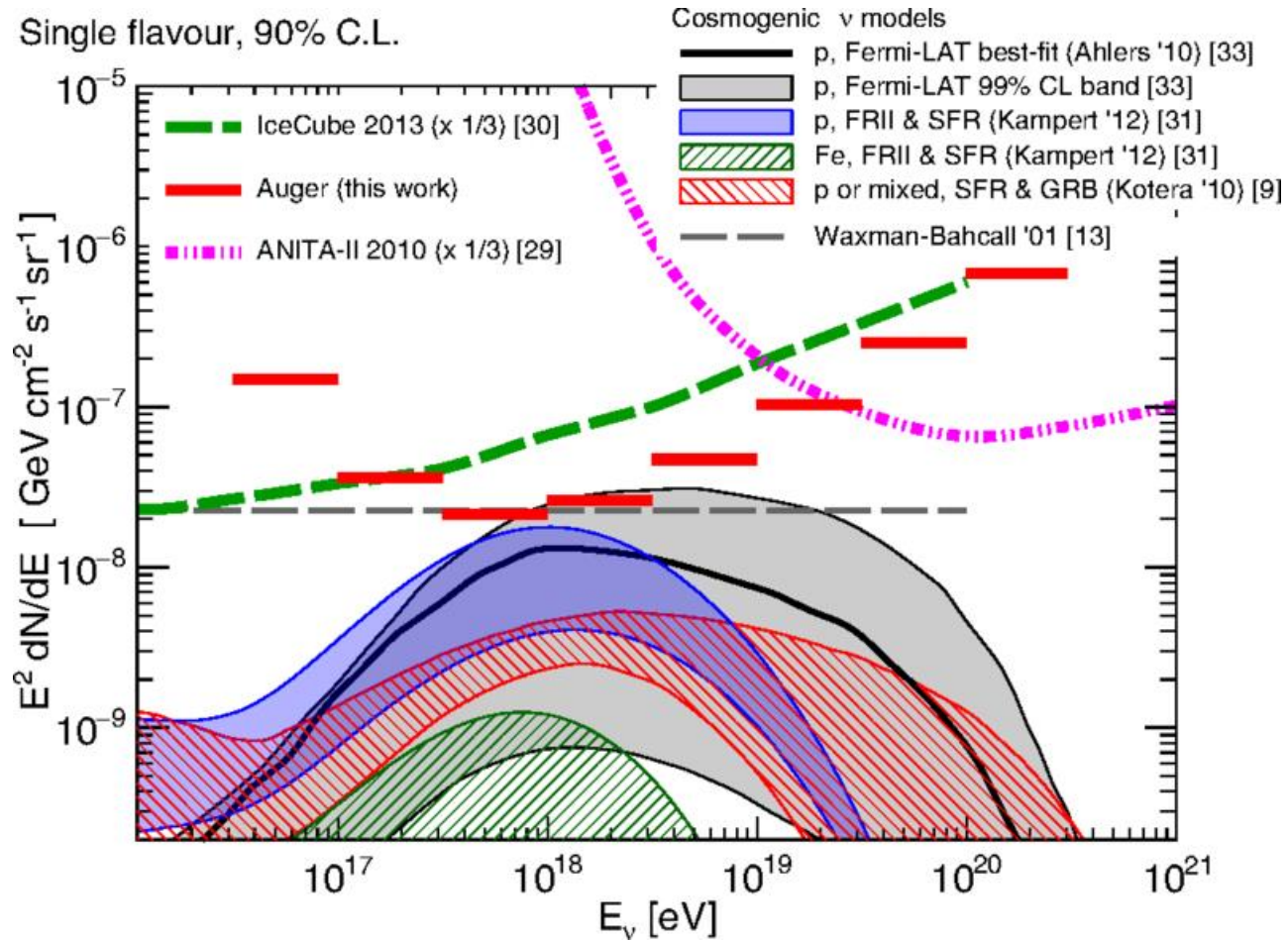


1100TeV

Status: Isotropy, flavor ratio



Auger's UHE limit [$<2013/6$ data]



IceCube's detection: XG CR pion production

- (a) UHE CR sources reside in ($<10^{17}$ eV) "Calorimeters": Starbursts.
Implications:

G -XG transition @ 10^{19} eV;

The (G) $>10^{6.5}$ eV flux is suppressed due to propagation.

or

- (b) $Q \gg Q_{\text{UHE}}$ sources (unknown) with $\tau_{\gamma p(\text{pp})} \ll 1$ (ad hoc, fine tuning)
& Coincidence over a wide energy range:

- AGN jets in Galaxy clusters,

$dQ/d\log \varepsilon \sim 10^{47}$ erg/Mpc³yr, $\tau_{\text{pp}} \sim 10^{-2}$

[Murase, Inoue & Nagataki 2008]

- BL Lacs

["obtained through a fine-tuning with the data", Tavecchio & Ghisellini 2015]

- Low L GRBs

.
. .
.

IceCube's (>50TeV) ν sources

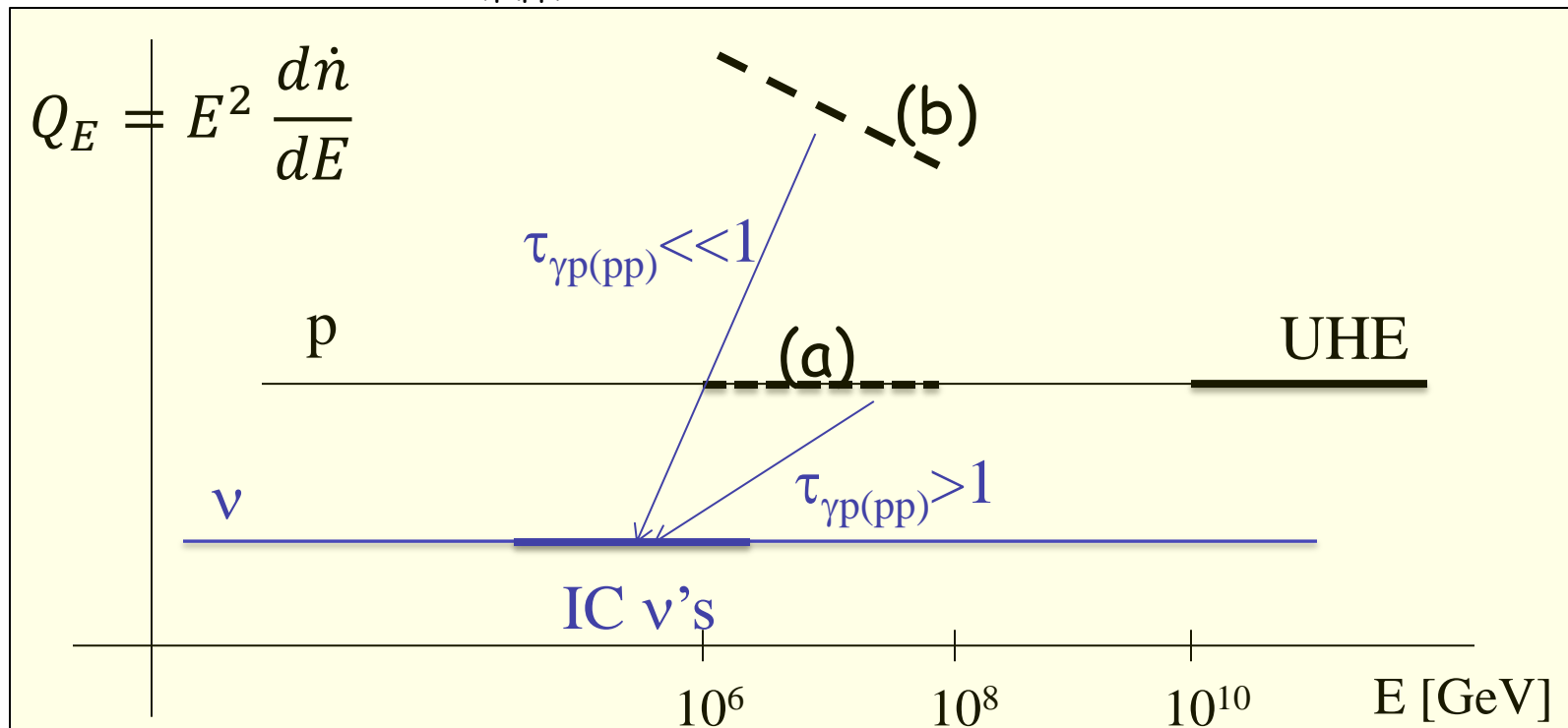
(a) Most natural (and predicted):

XG UHE p sources, $Q_E = \text{Const.}$, residing in (starburst) "calorimeters".

Sources & calorimeters known to exist, no free model parameters.

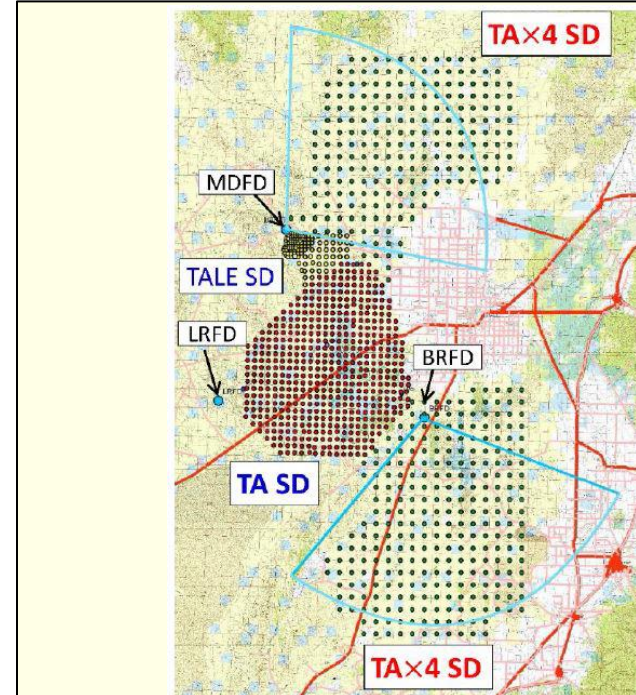
Main open question: properties of star-forming galaxies at $z \sim 1$.

(b) $Q \gg Q_{\text{UHE}}$ sources with $\tau_{\gamma p(pp)} \ll 1$, ad-hoc $Q/Q_{\text{UHE}} \gg 1$ & $\tau_{\gamma p(pp)} \ll 1$,
to give $(Q/Q_{\text{UHE}}) * \tau_{\gamma p(pp)} = 1$ over a wide energy range.



The way forward: UHE CR experiments

- Telescope-Array x 4
(hybrid, ~Auger at the North).
- Auger' :
Add scintillators for e/μ to
Identify primary mass for all
events (not only hybrid),
Use p fraction for "astronomy"
(anisotropy, sources).
- Complete deployment by 2020.



The way forward: III. HE ν 's

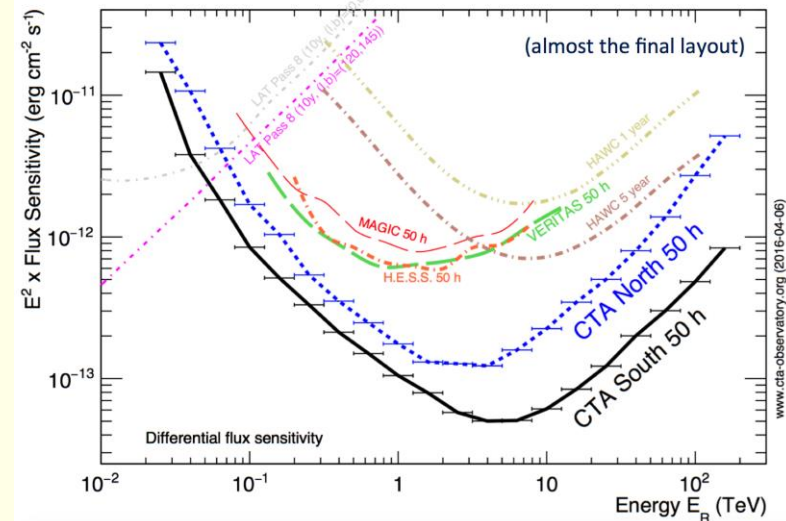
- $M_{\text{eff}} \sim 10 \text{ Gton} @ 10^4 - 10^5 \text{ GeV}$
- Point source sensitivity \sim advance γ -ray telescopes = CTA's (construction starts 2017).
- "Multi-messenger" γ - ν astronomy, γ -ray detection of ν sources ($L_\gamma \sim L_\nu$).
- Search for Steady Galactic "Pevatrons".

10 Gton ν detector point source sensitivity

$\Psi_{\text{med}} (\circ)$	$E_{\mu, \text{min}} (\text{TeV})$			
	0.1	1	10	100
	Flux ($10^{-13} \text{ TeV cm}^{-2} \text{ s}^{-1}$)			
0.1	1.11	1.12	1.25	2.03
0.2	1.66	1.67	1.78	2.63
0.3	2.13	2.13	2.24	3.13
0.5	2.95	2.96	3.06	4.02
1.0	4.76	4.76	4.87	5.94

[van Santen 2017]

γ ray telescopes' sensitivity



[Ohm 2017]

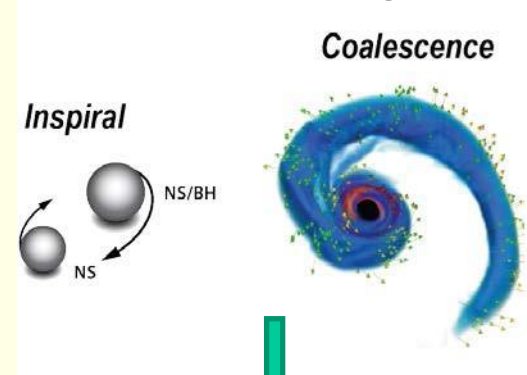
Short GRBs: multi-messenger prospects

- The jets of short GRBs are believed to be driven by Neutron star mergers.
- Prospects for detection in Gravitational waves, Photons, Neutrinos.

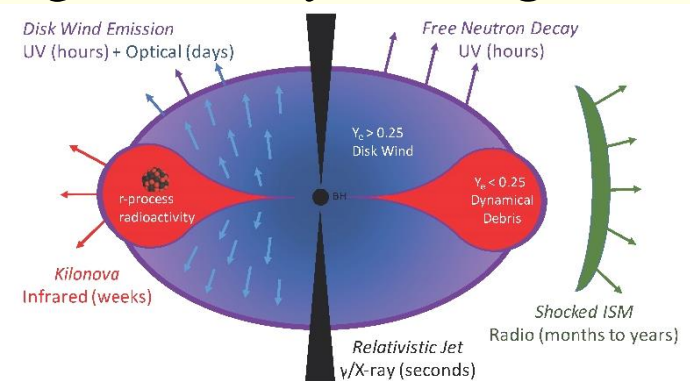
[Bartos et al. 11, 13; Bartos, Brady & Marka 13]

- Study Nuclear density matter, Jet "engines", Particle acceleration.

Neutron star mergers



Radio to gamma-ray "Afterglow"



A note on prompt GRB ν 's

- $Q_\nu(z=0)$ by long GRBs $\sim Q(\text{UHE } p)$:

$$- R_{z=0} \overline{E_\gamma} = \frac{10^{52.3 \pm 0.7} \text{ erg}}{\sim 1 \text{ Gpc}^3 \text{ yr}} = 10^{43.3 \pm 1} \frac{\text{erg}}{\text{Mpc}^3 \text{ yr}}$$

$$- \text{UHE } p: E^2 \frac{d\dot{n}}{dE} = 10^{43.7 \pm 0.2} \frac{\text{erg}}{\text{Mpc}^3 \text{ yr}}$$

$$\rightarrow \frac{q(\text{CR}-p)}{q(\text{GRB}-e)} \sim 2.5 \frac{\# p \text{ decades}}{\# e \text{ decades}} \sim \frac{20}{\# e \text{ decades}}$$

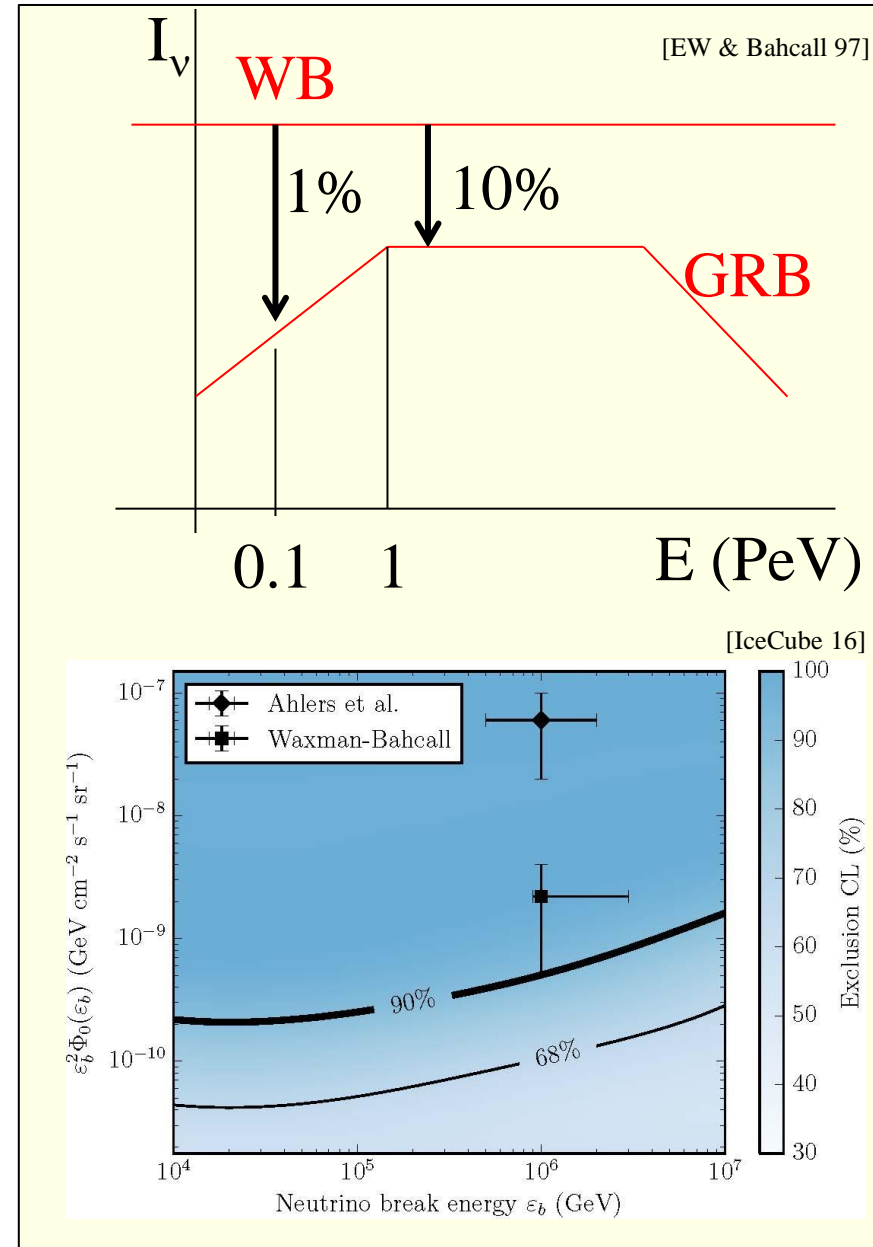
[EW 95].

- Prompt ν : $0.01\text{--}0.1 \Phi_{\text{WB}}$.

[EW & Bahcall 97; Hummer, Baerwald, and Winter 12;

Li 12; He et al 12 ... Tamborra & Ando 15]

- IC has achieved relevant sensitivity: constraining model parameters.
- LLGRBs/Choked GRBs have been suggested to dominate IceCube's signal [e.g. Senno, Murase, and Mészáros 16].



Low Energy, $\sim 10\text{GeV}$

$$Q_E \approx \frac{(Q_E)_{\text{Galaxy}}}{(SFR)_{\text{Galaxy}}} \times \langle SFR/V \rangle_{z=0}$$

- Our Galaxy- using "grammage", local SN rate

$$Q_E \sim [3 - 15] \times 10^{44} \left(\frac{E}{10Z \text{ GeV}} \right)^{-\delta} \text{ erg / Mpc}^3 \text{ yr}, \quad \delta \approx 0.1 - 0.2$$

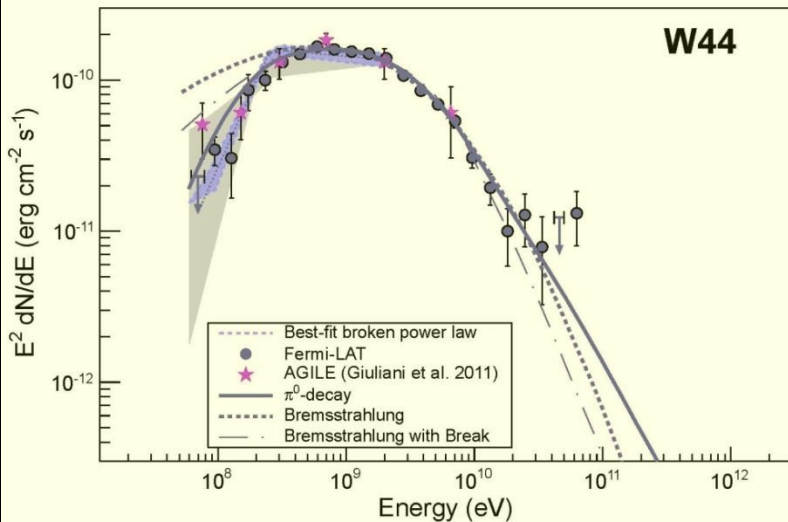
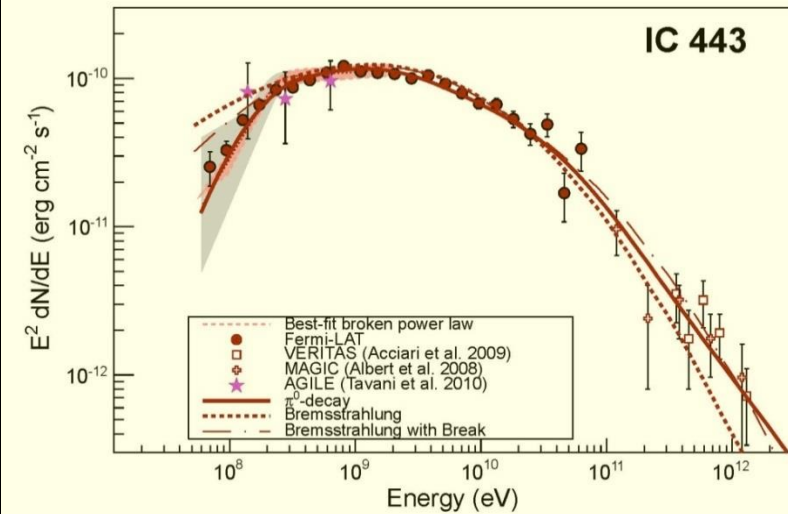
- Starbursts- using radio to γ observations

$$Q_E (E \sim 10\text{GeV}, z = 0) \approx 5 \left(\frac{0.3}{f_{\text{synch.}}} \right) \times 10^{44} \text{ erg / Mpc}^3 \text{ yr}$$

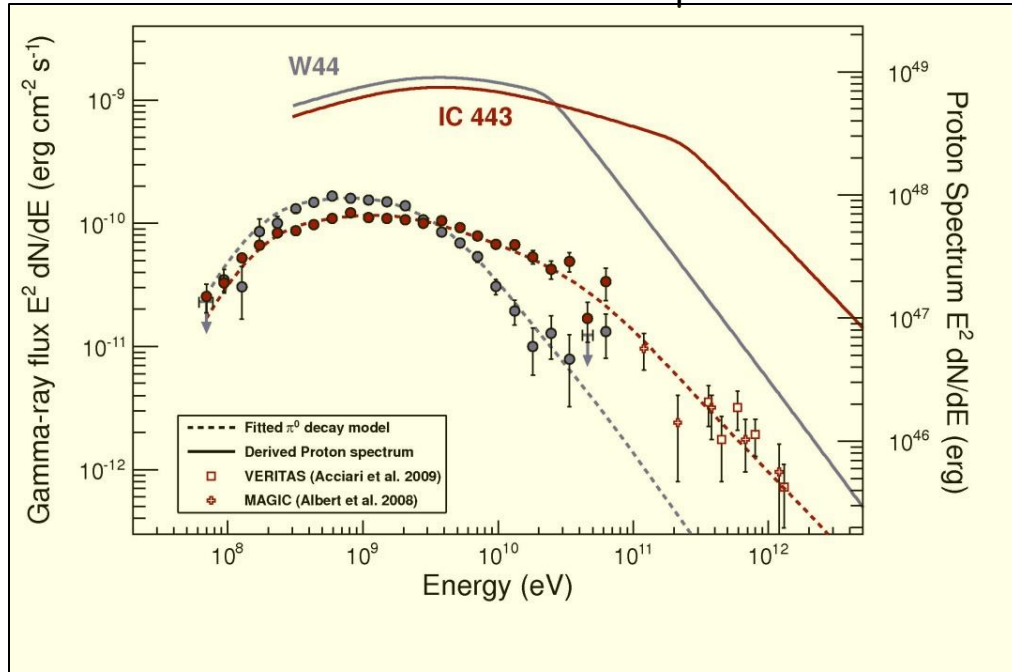
→ Q/SFR similar for different galaxy types,
 $dQ/d\log \varepsilon \sim \text{Const.}$ at all ε .

Are SNRs the sources of $E < 1\text{PeV}$ CRs?

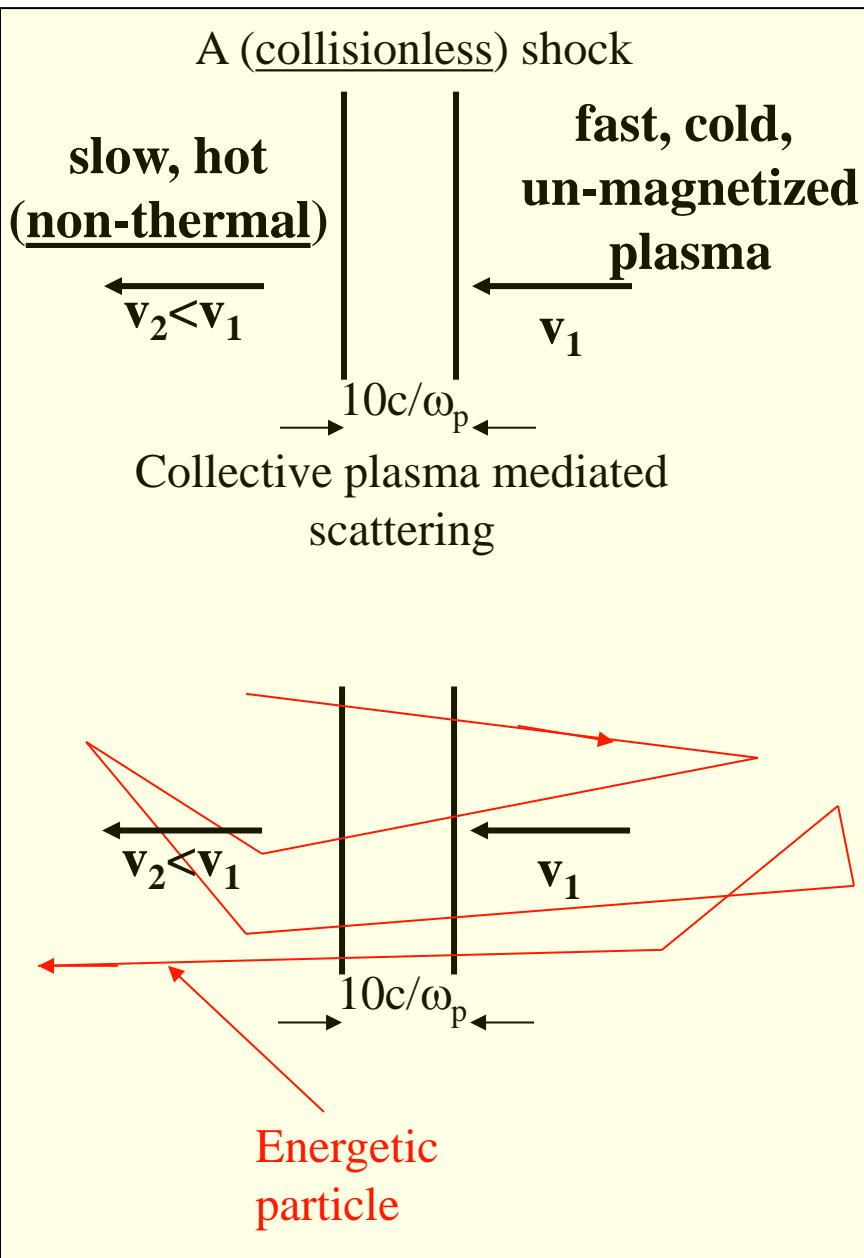
π^0 decay signature [Ackermann et al. 13].



- So far, no direct evidence.
- EM observations- ambiguous.
- Modelling complex (interaction with molecular clouds).
- π^0 interpretation $\rightarrow E_p < 100 \text{ GeV}$.



Acceleration: Collisionless shocks



- No complete basic principles theory.
Challenge:
Self-consistent particle/B,
Non linear with a wide range of
temporal/physical scales.

- Analytic (test-particle) approx. yields

$$E^2 \frac{dn}{dE} \approx Const. ,$$

[Krymsky 77; Kehset & EW 05]

as observed in a wide range of sources
(lower energy p's in the Galaxy,
radiation from accelerated e^-).

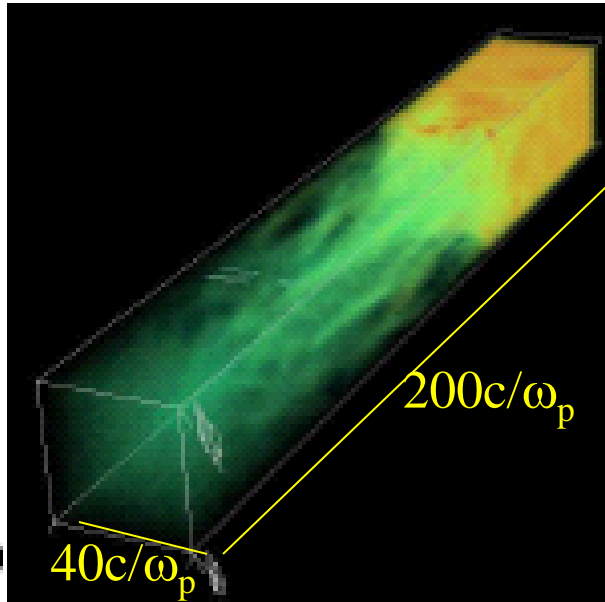
- Supported by basic principles plasma simulations.

[Sironi et al 15, Park et al. 15]

- [The only predictive model.]

Collisionless shocks: Plasma simulations

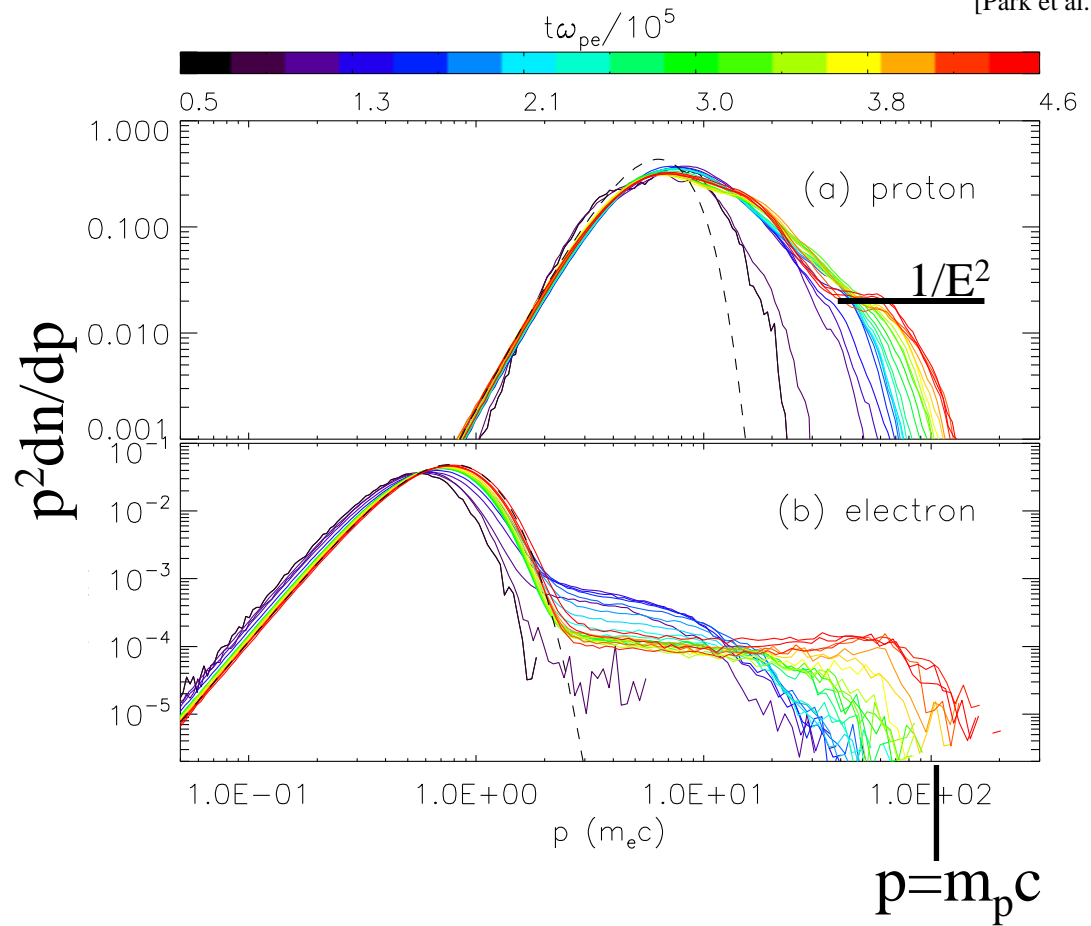
3D, $m_p/m_e=1$



$$R_L(\varepsilon = \varepsilon_{thermal}) \approx \frac{c}{\omega_p}, \quad R_L \propto \varepsilon$$

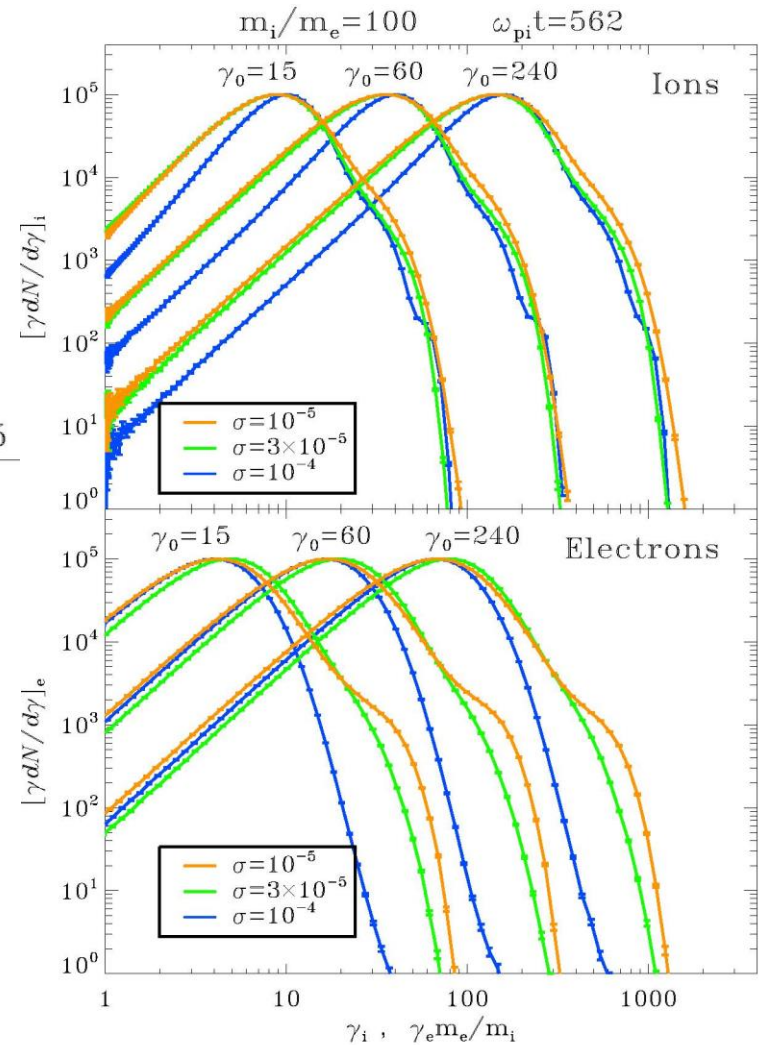
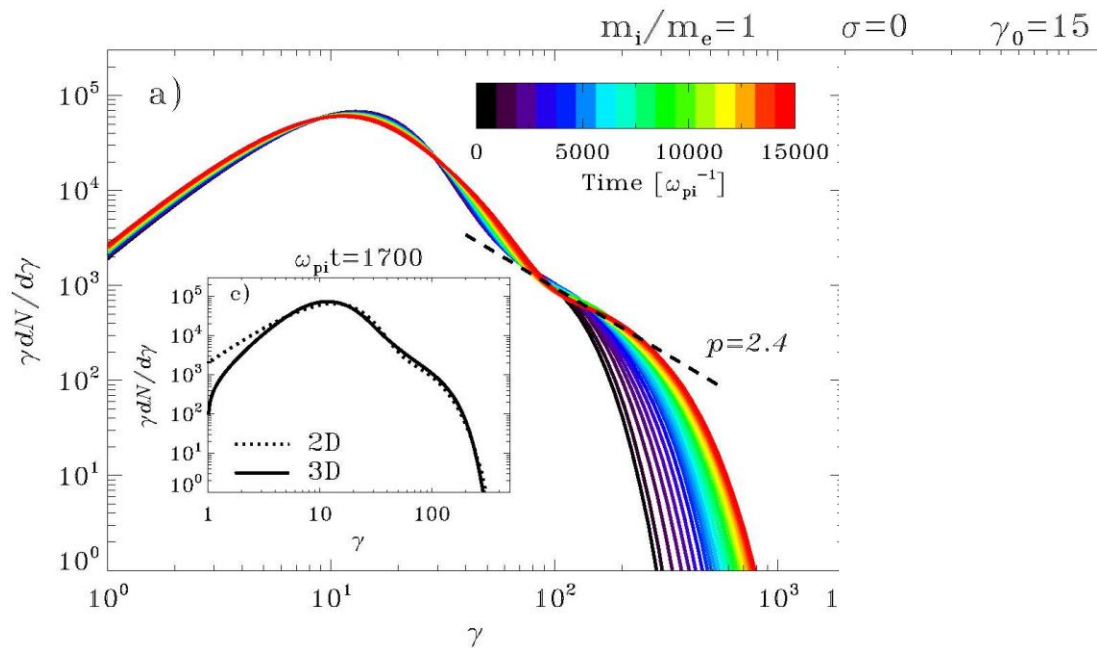
1D, $m_p/m_e=100$, $L=10^3c/\omega_p$

[Park et al. 15]



Particle acceleration in collisionless shocks

- No basic principles theory.
- Challenges:
 - Self-consistent particle/B,
 - Non linear with a wide range of temporal/physical scales.



Star forming galaxies: candidate CR calorimeters

- Starbursts: $(n, B, SFR)/(n, B, SFR)_{MW} \sim 100-1000$; $SFR \sim 100 M_{\text{sun}}/\text{yr}$.
- Radio, IR & γ -ray (GeV-TeV) observations
→ Starbursts are calorimeters for E/Z reaching (at least) 10TeV.
- Theoretical estimates of $f(p \rightarrow \pi)$:
Scaling from the MW → $f=1$ to $E > 1\text{PeV}$ for $\Sigma_{\text{disk}} > 0.03 \text{ g/cm}^2 \equiv$ "starburst".
- Most of the stars in the universe were formed in galaxies with high SFR.
If $Q_{CR} \sim SFR$ Then $\Phi_{\nu}(\epsilon_{\nu} < 1\text{PeV}) \sim \Phi_{WB}$ [Loeb & EW 06; He 13; Liu 14; Senno et al. 15] .
- Main contribution: $z=1--2$ star-forming galaxies.
Main Uncertainty: Fraction of stars formed in calorimetric environments.
CO observations of $z=1.5$ 'average' galaxies [e.g. Daddi et al 10]:
 $SFR \sim 100 M_{\text{sun}}/\text{yr}$, molecular disks with $\Sigma \sim 0.1 \text{ g/cm}^2$,
supportive but with large uncertainties.

Astrophysical neutrino telescopes

A. B. McDonald^{a)}

SNO Institute, Queen's University, Kingston, Canada K7L 3N6

C. Spiering

DESY Zeuthen, Platanenallee 6, D-15738 Zeuthen, Germany

S. Schönert

Max-Planck-Institut für Kernphysik, Saupfercheckweg 1, 69117 Heidelberg, Germany

E. T. Keams

Boston University, Department of Physics, 590 Commonwealth Avenue, Boston, Massachusetts 02215

T. Kajita

Institute for Cosmic Ray Research, University of Tokyo, Kashiwa-no-ha 5-1-5, Kashiwa, Chiba 277-8582, Japan

(Received 3 June 2003; accepted 23 November 2003)

MeV- GeV Achievements:

Detection of solar and SN ν 's,
Tests of stellar structure and explosion models,
 ν mass and oscillations.

>100 TeV Achievements:

Detection of extra-Galactic ν 's.
More to come...

Nobel prizes:

- 2002 Davis (CI) & Koshiba (Kamiokande)

"for pioneering contributions to ... detection of cosmic ν 's";

- 2015 McDonald (SNO) and Kajita (Super-K)

"for the discovery of ν oscillations, which shows that ν 's have mass".