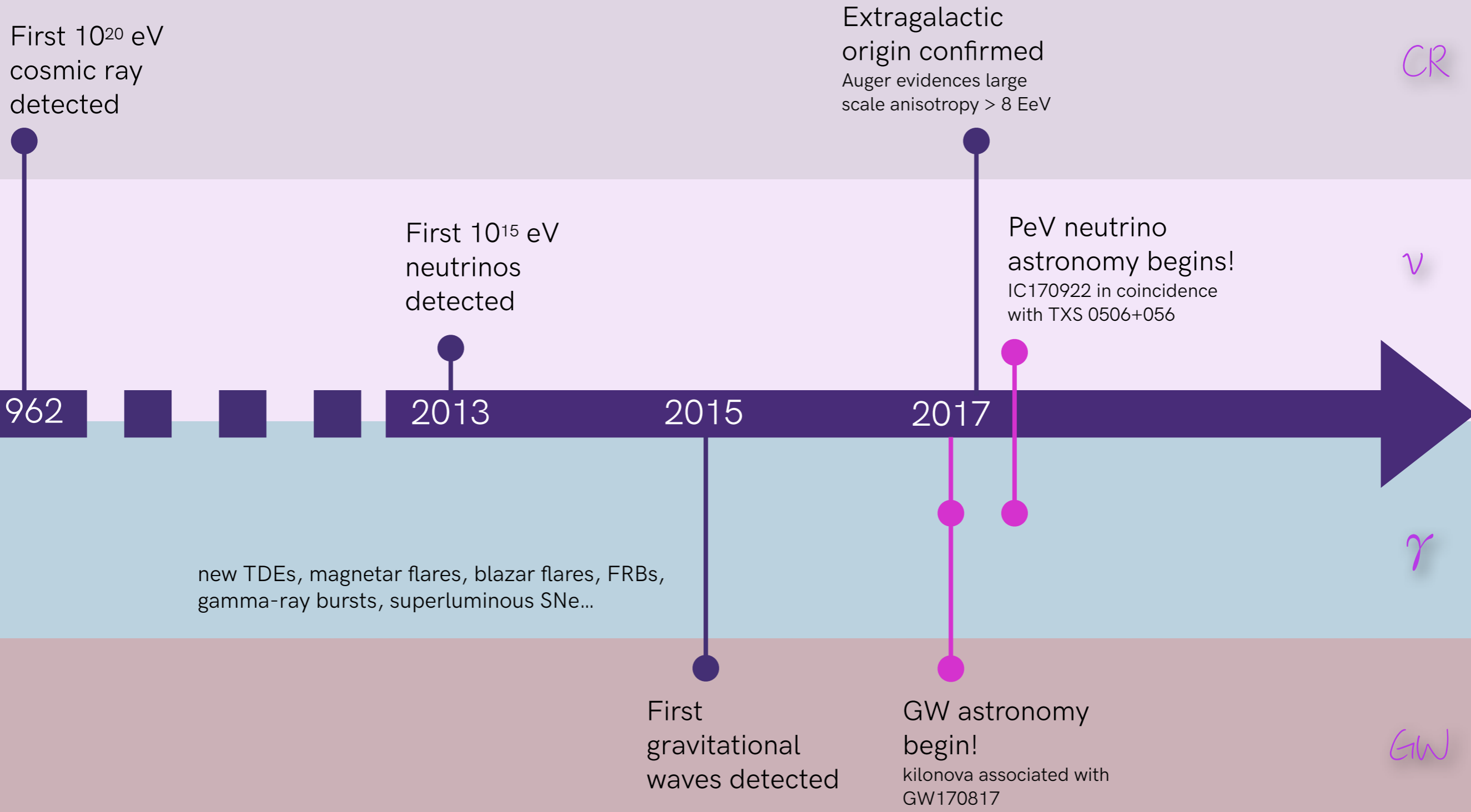




Towards EeV Astronomy

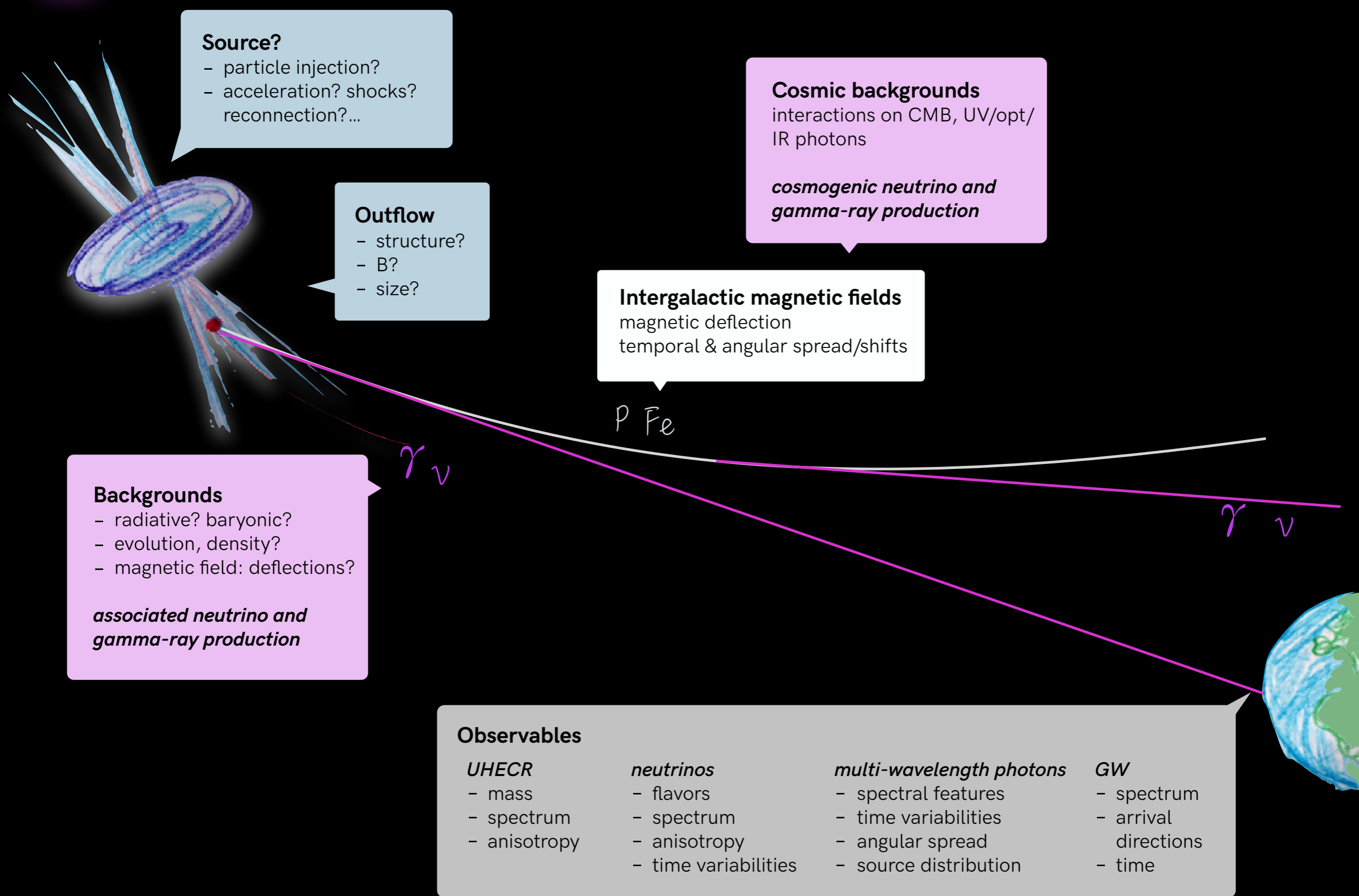
catching the sources of ultra-high-energy cosmic rays

Exciting times!

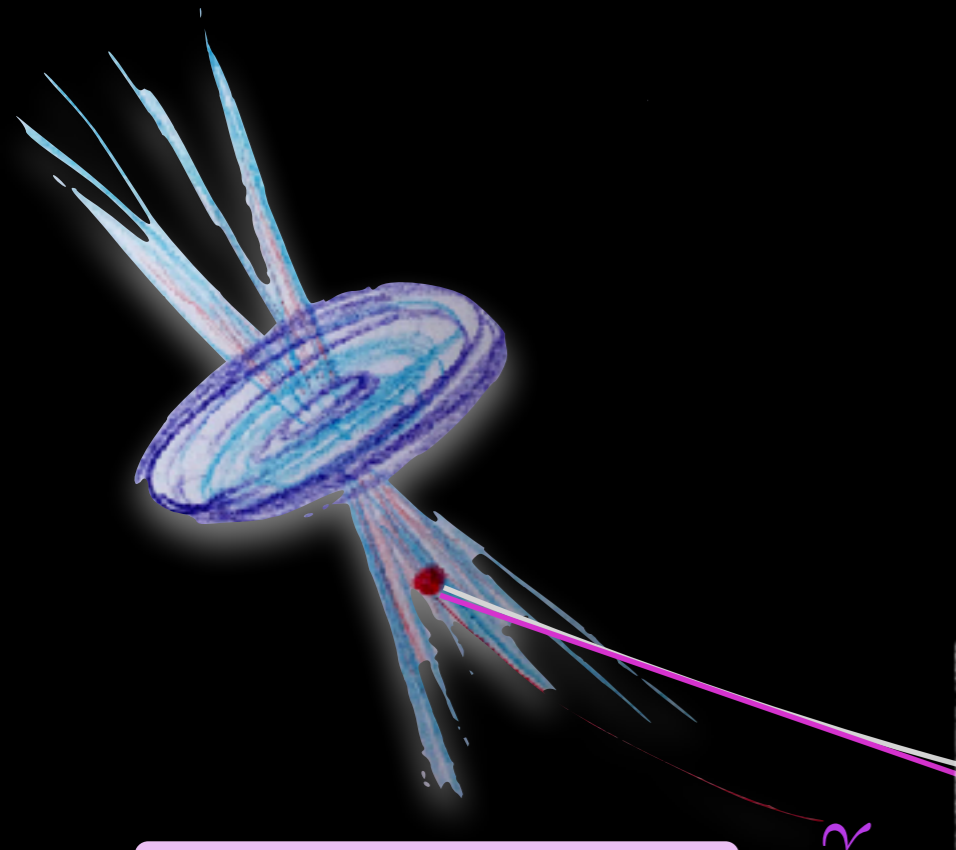


And we still don't know the origin of UHECRs

A UHECR journey



Current multi-messenger data: useful to understand UHECRs?



Backgrounds

- radiative? baryonic?
- evolution, density?
- magnetic field: deflections?

associated neutrino and gamma-ray production

γ_ν

Secondaries take up 5-10% of parent cosmic-ray energy

$$E_\nu \sim 5\% E_{\text{CR}}/A$$

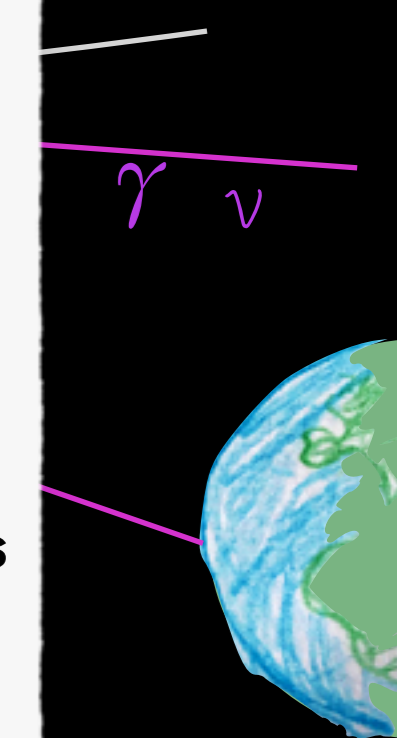
$$E_{\text{CR}} > 10^{18} \text{ eV}$$

$$E_\gamma \sim 10\% E_{\text{CR}}/A$$

$$E_\nu > 10^{16} \text{ eV}$$

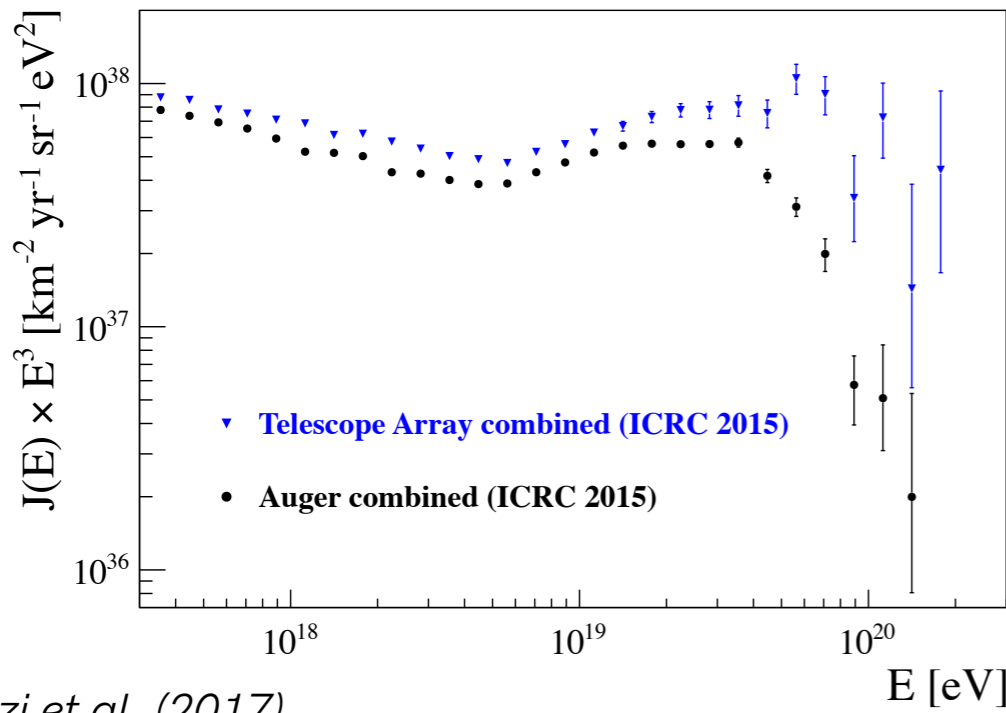
IceCube neutrinos do not directly probe UHECRs

Actually, none of the current multi-messenger data
(except UHECR data) can directly probe UHECRs
... but they help :-)

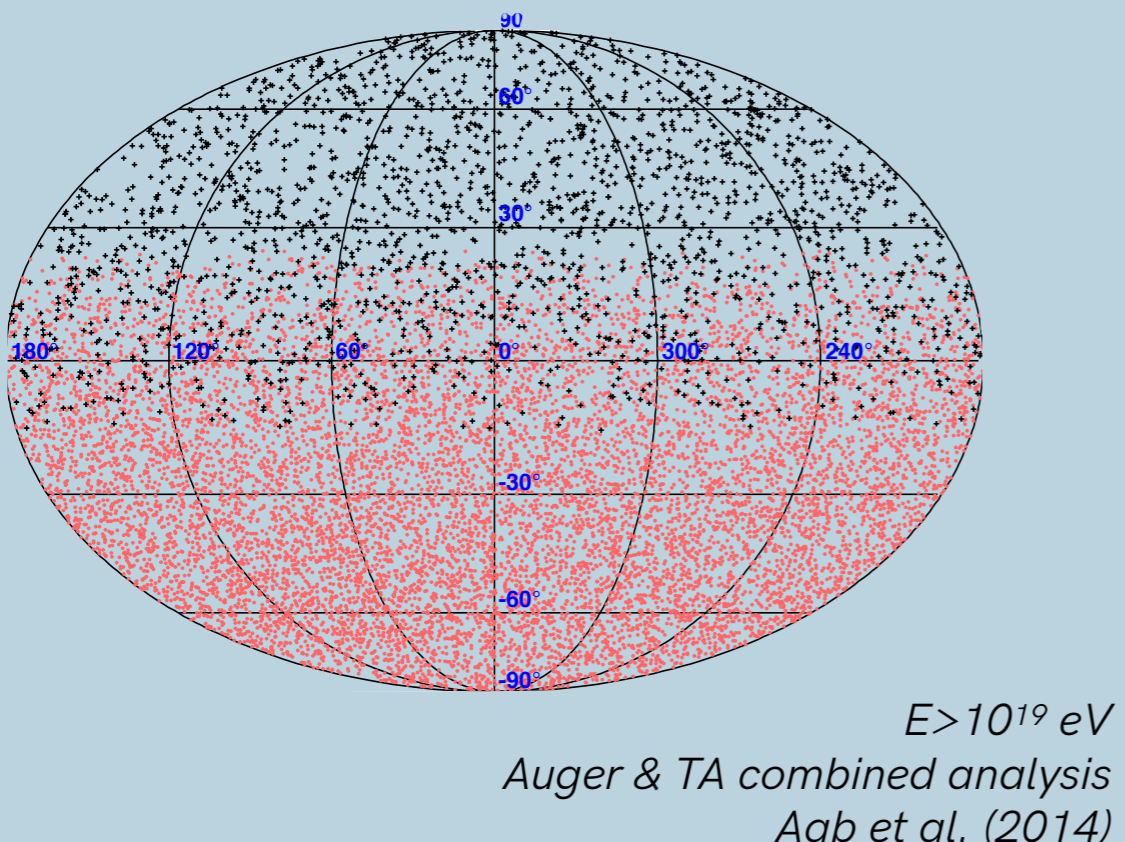


Learning from UHECR data

Energy spectrum



Arrival directions

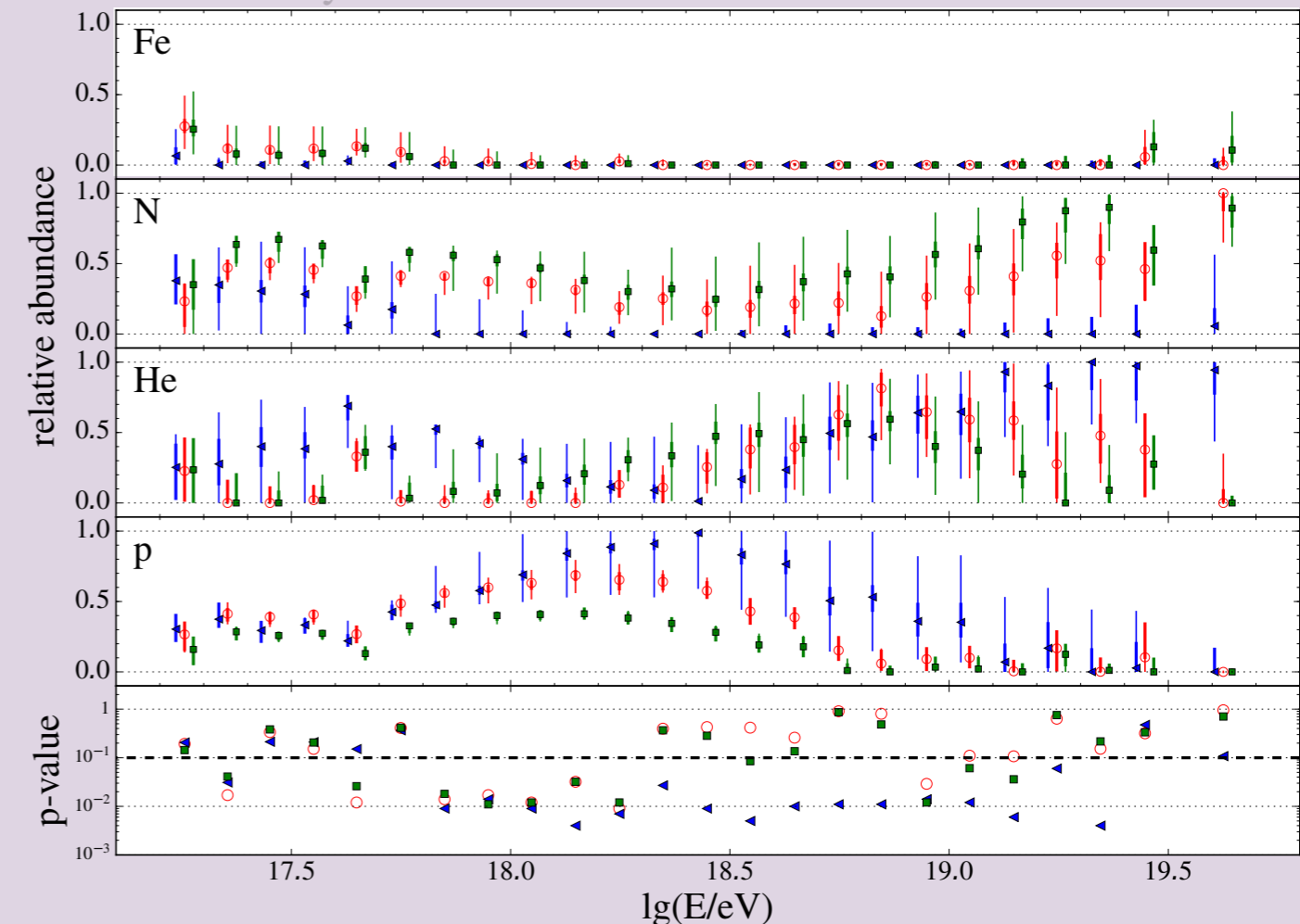


Preliminary

QGSJETII 04

EPOS-LHC

SIBYLL 2.3



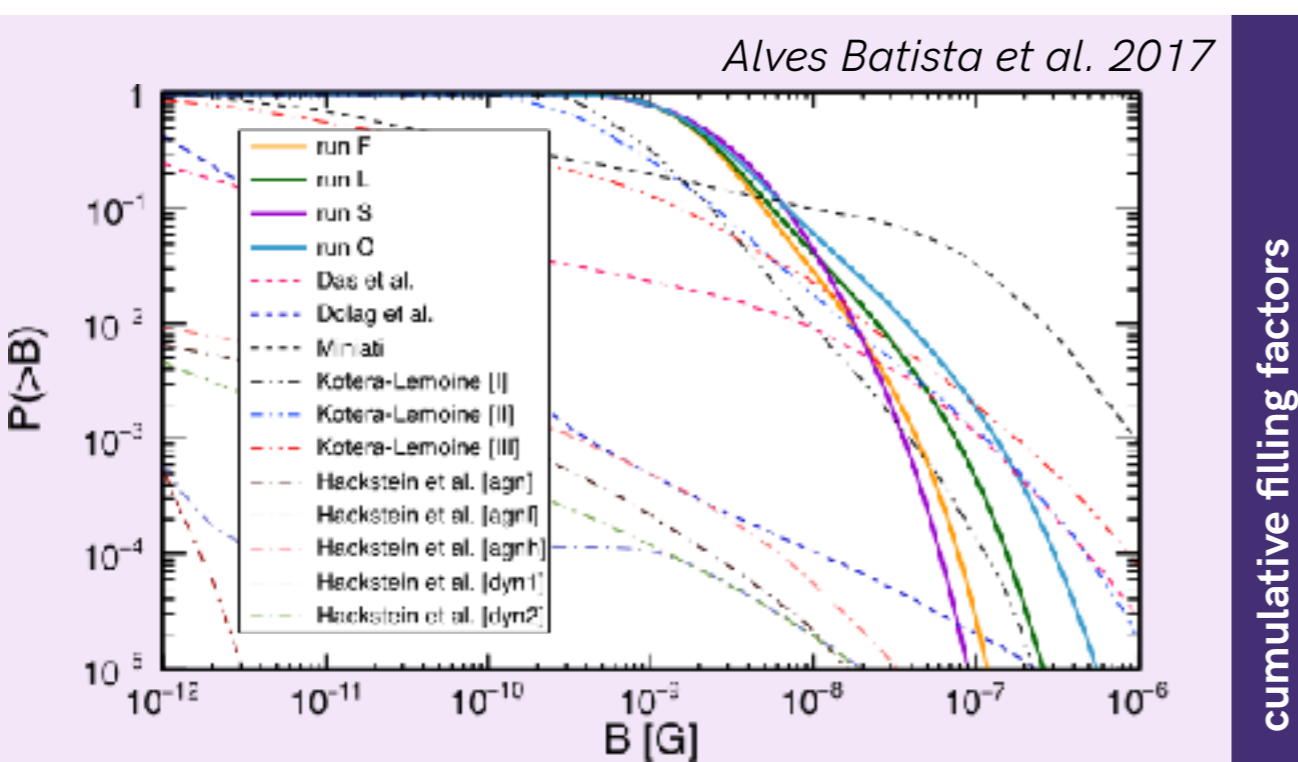
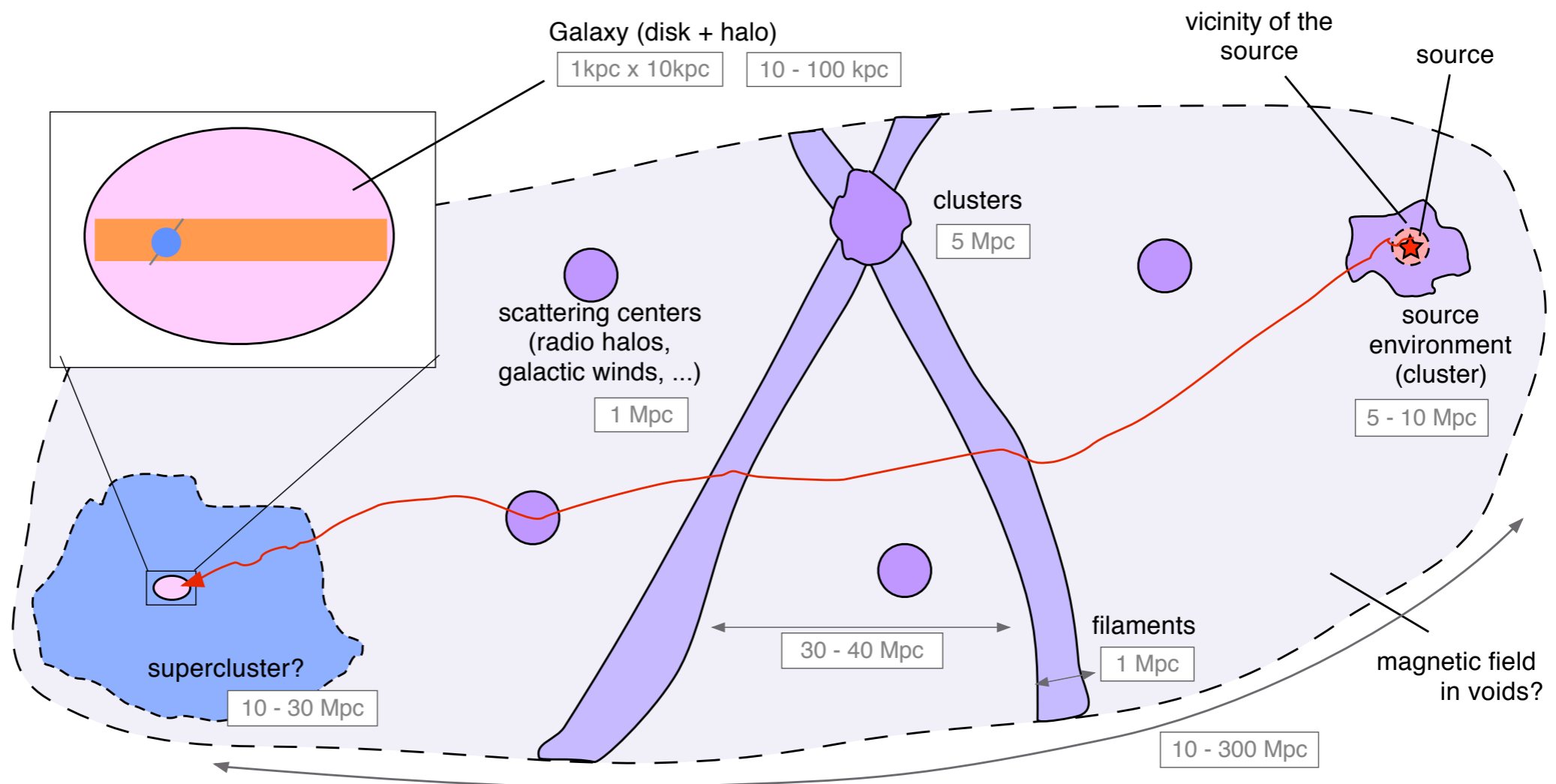
most UHECRs have
rigidity $E/eZ \sim 3\text{-}10$ EV

deflections depend on rigidity

UHECRs and intergalactic magnetic fields

KK & Olinto 2011

few
observations
large
uncertainties!



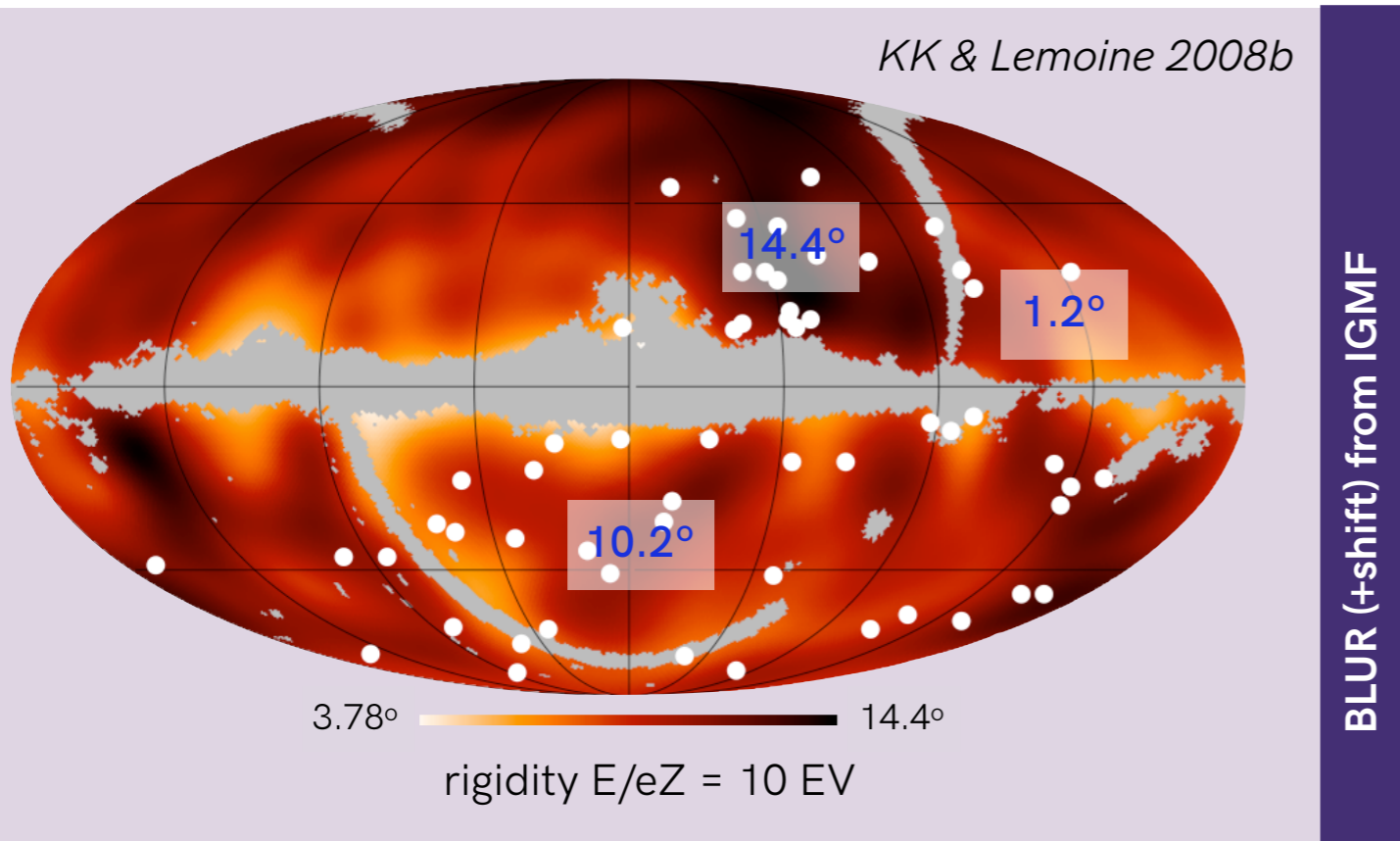
salient structures of the IGMF
(scattering centers) determine the deflection of UHECRs

$$\alpha \sim 2^\circ Z \left(\frac{E}{60 \text{ EeV}} \right)^{-1} \left(\frac{\tau}{3} \right)^{1/2} \left(\frac{r_i}{2 \text{ Mpc}} \right)^{1/2} \left(\frac{B_i}{10 \text{ nG}} \right) \left(\frac{\lambda_i}{0.1 \text{ Mpc}} \right)^{1/2}$$

number size strength coherence length

KK & Lemoine 2008b

Galactic and Intergalactic magnetic fields

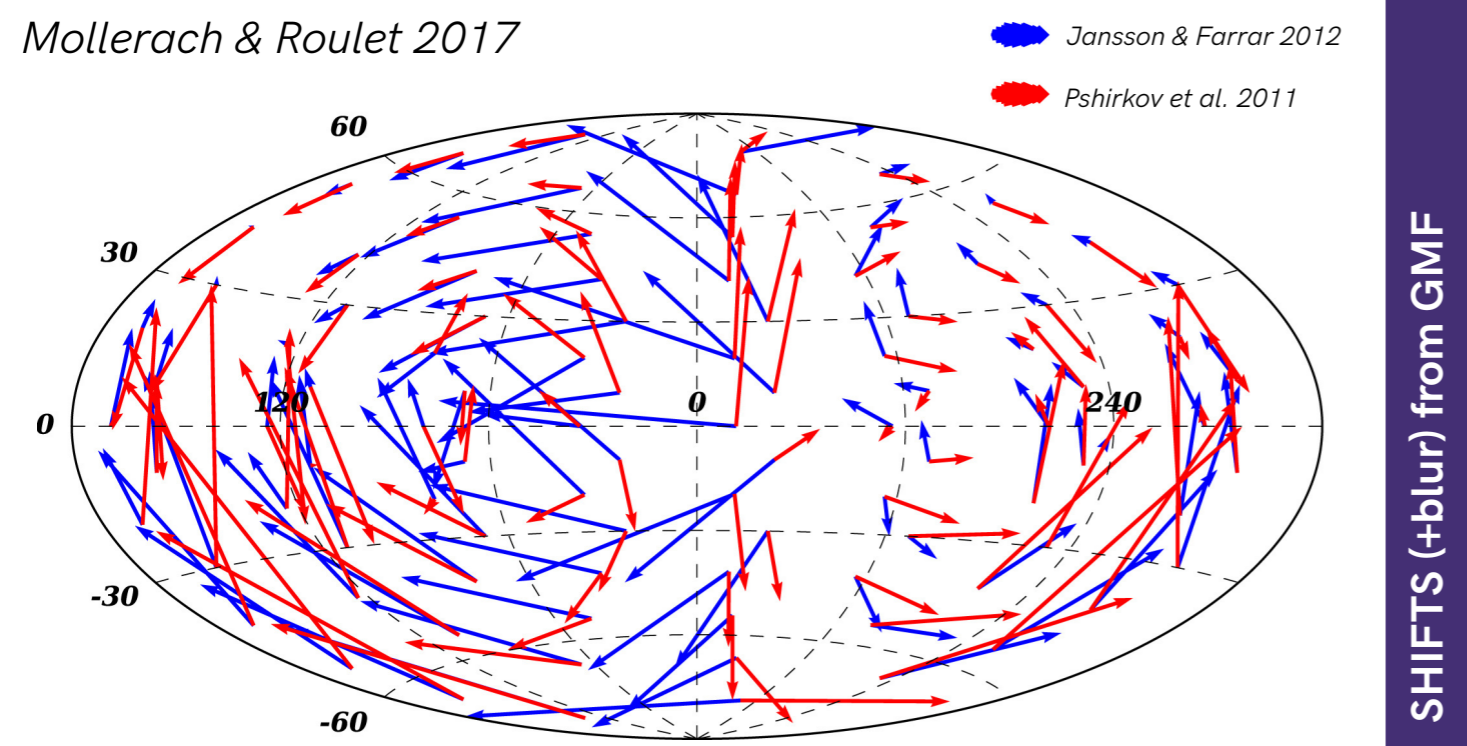
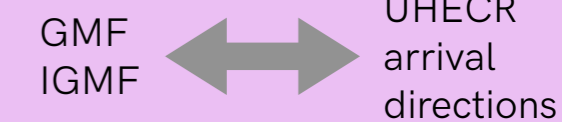


blur: controlled by statistics

IMAGINE

Interstellar MAGnetic
field INference Engine
arXiv: 1805.02496v1

*a publicly available Bayesian
platform that employs robust
statistical methods to explore
the multi-dimensional likelihood
space using any number of
modular inputs*



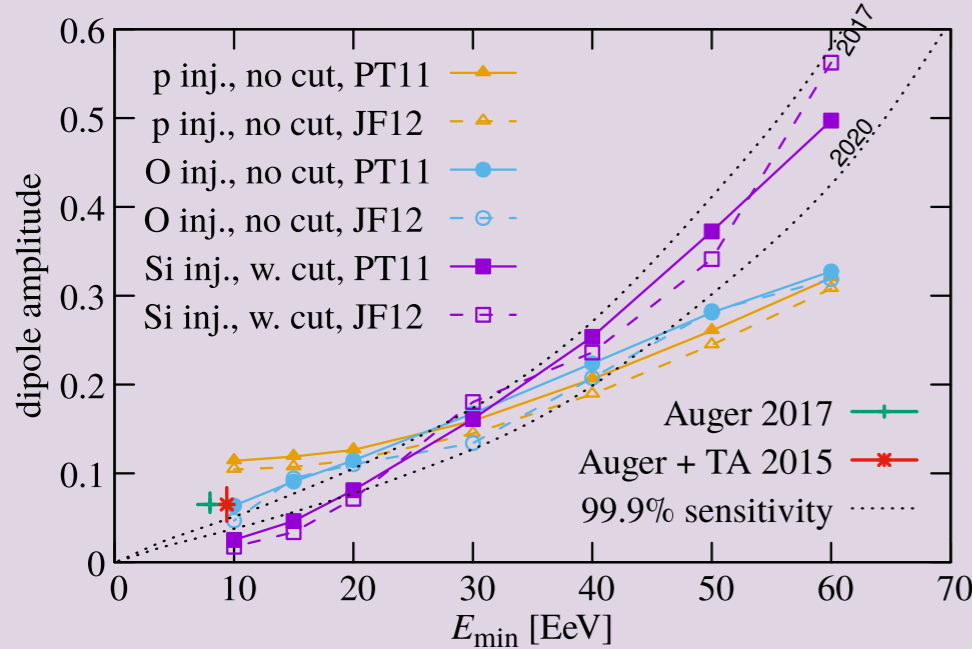
shifts: knowledge on GMF will help

What can we do with
rigidities $E/eZ \sim 10$ EV
and deflections $\sim 10^\circ$?

Learning from large scale anisotropies

Galactic or extragalactic?

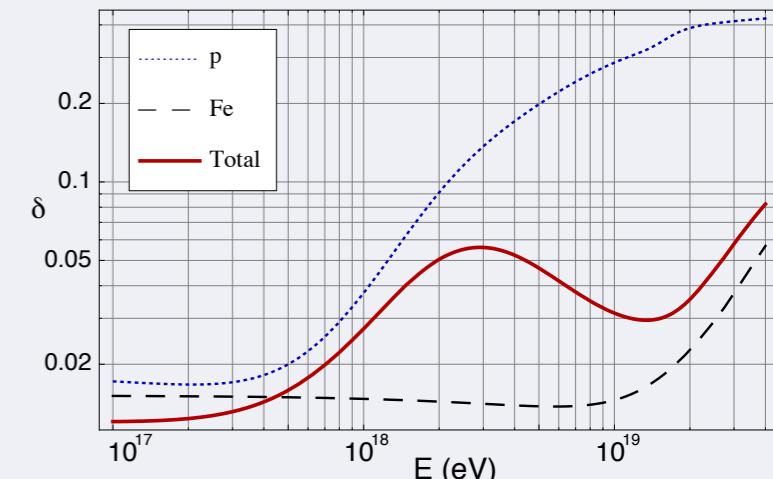
di Matteo & Tinyakov 2018



UHECR source(s) in our Galaxy imply high level of dipole amplitude

esp. for light mass composition @ 8 EeV

e.g., Calvez et al. 2010
Giacinti et al. 2011
Eichler et al. 2016



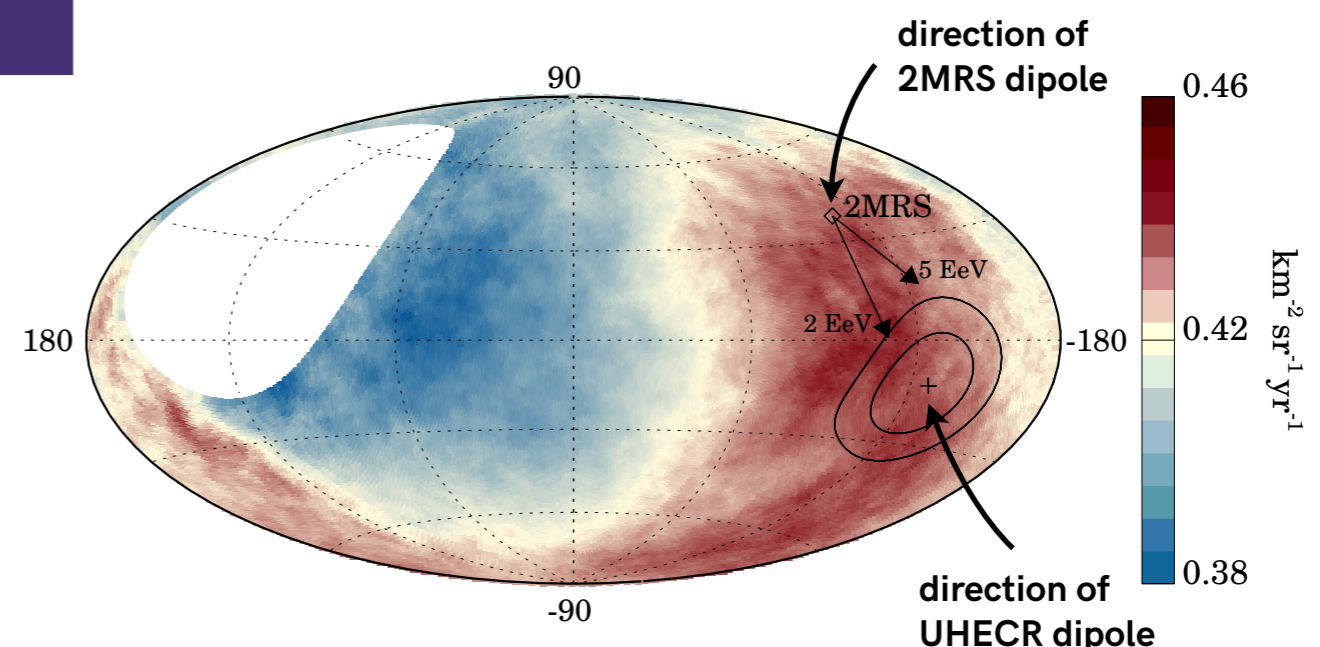
Auger Coll. Science 2017
Ahlers (2018) 1805.08220v1

also Globus & Piran 2018 —> dipole from LSS 5% @ [4-8] EeV

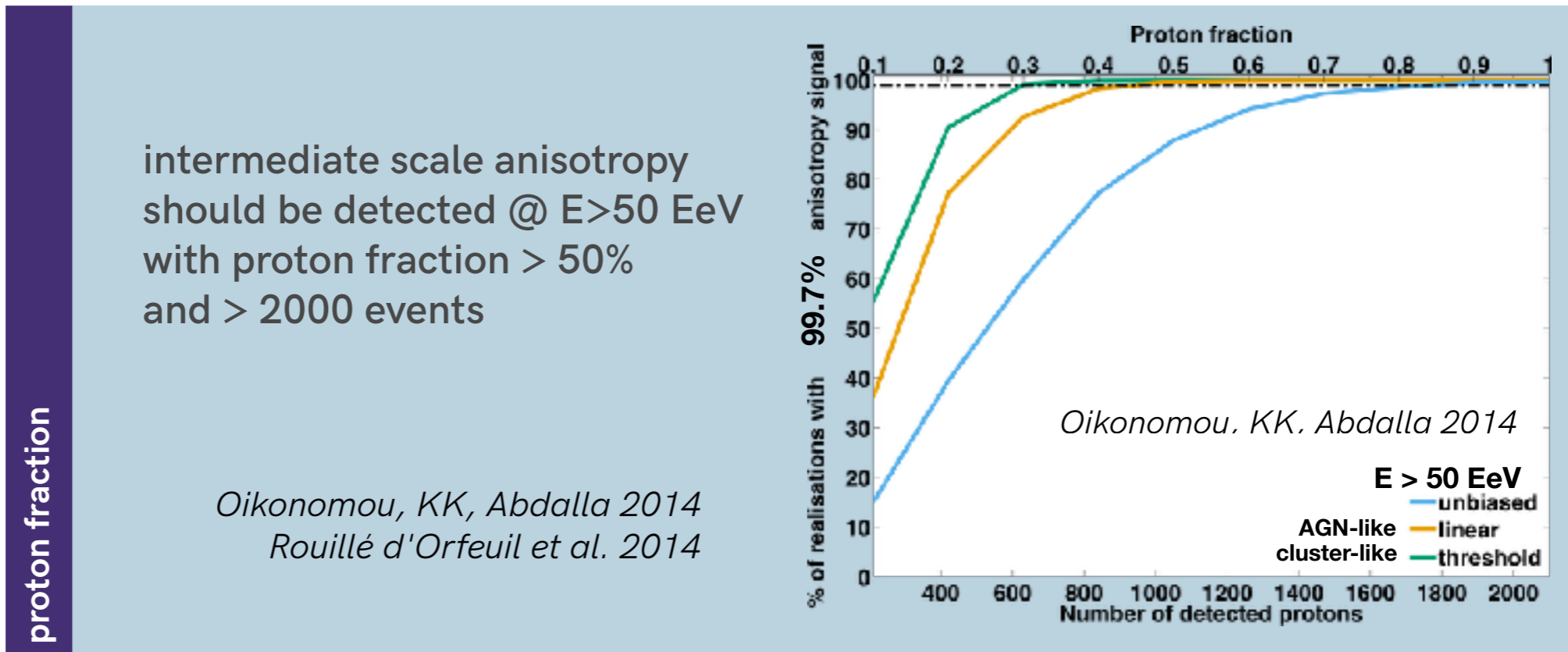
Auger confirms that UHECRs are of extragalactic origin

5.2 sigma dipole of 6.5% observed at E>8 EeV

dipole direction, amplitude and light composition at EeV energies in tension with source inside Galaxy



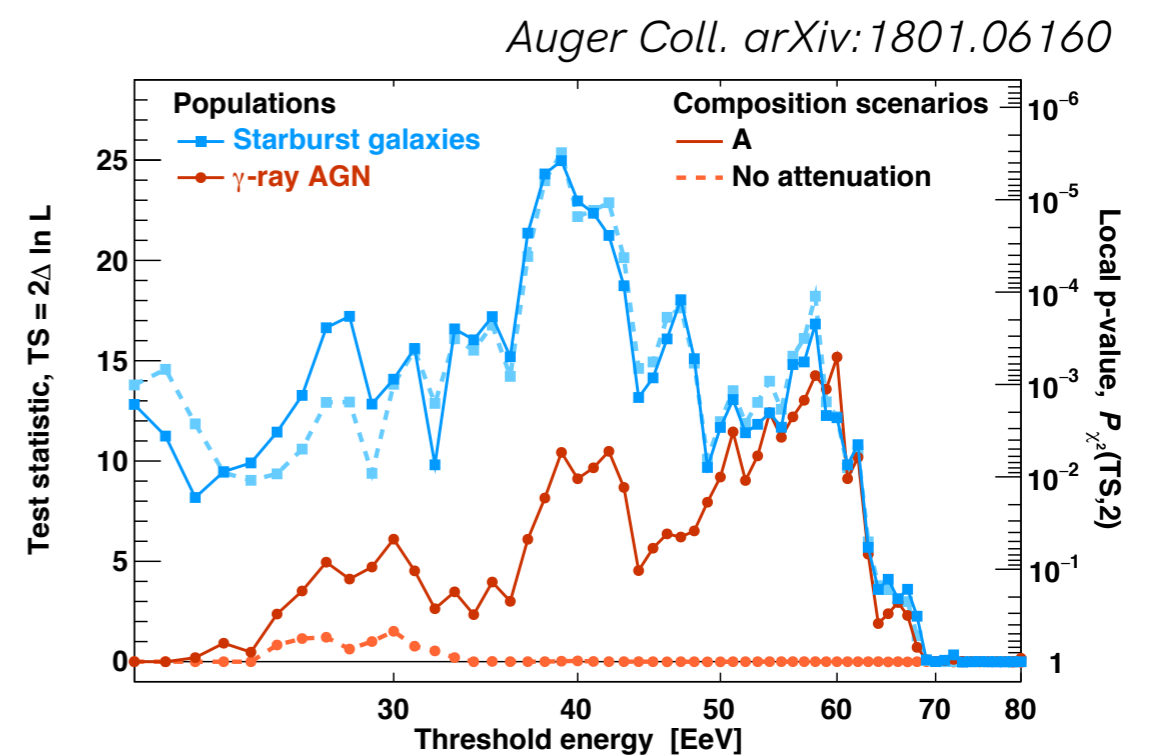
Learning from intermediate scale anisotropies population of sources?



Auger reports anisotropy compatible
with starburst galaxy distribution

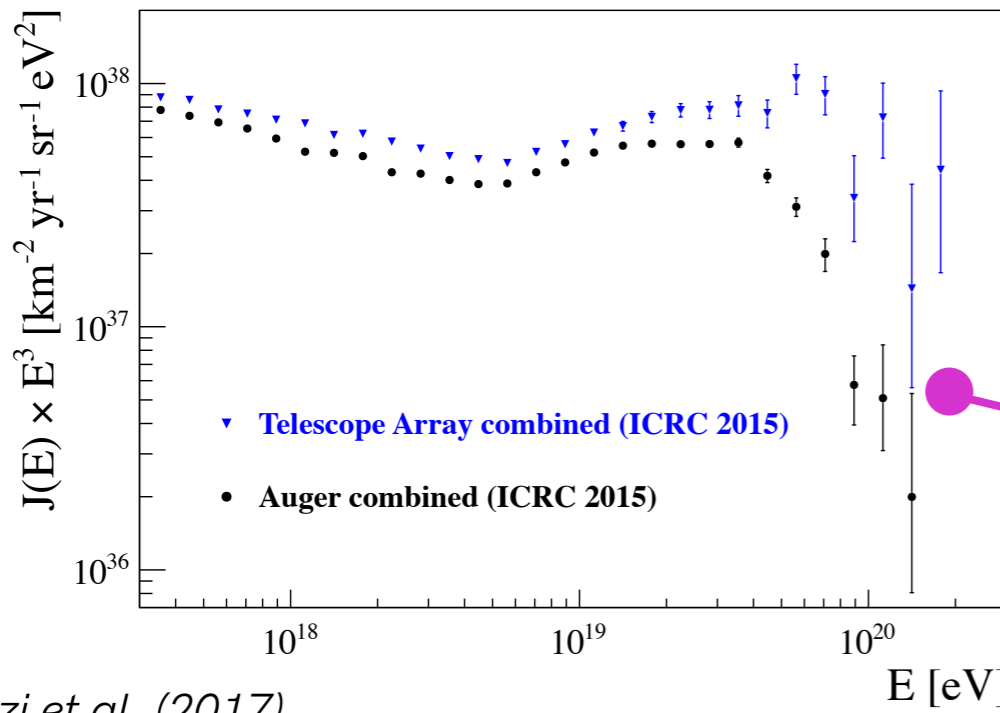
> 5000 events above 20 EeV
starburst model fits the data better than the hypothesis
of isotropy with a stat. significance of 4.0σ

There is a sizable fraction of particles
with rigidity $E/eZ > 10$ EV!



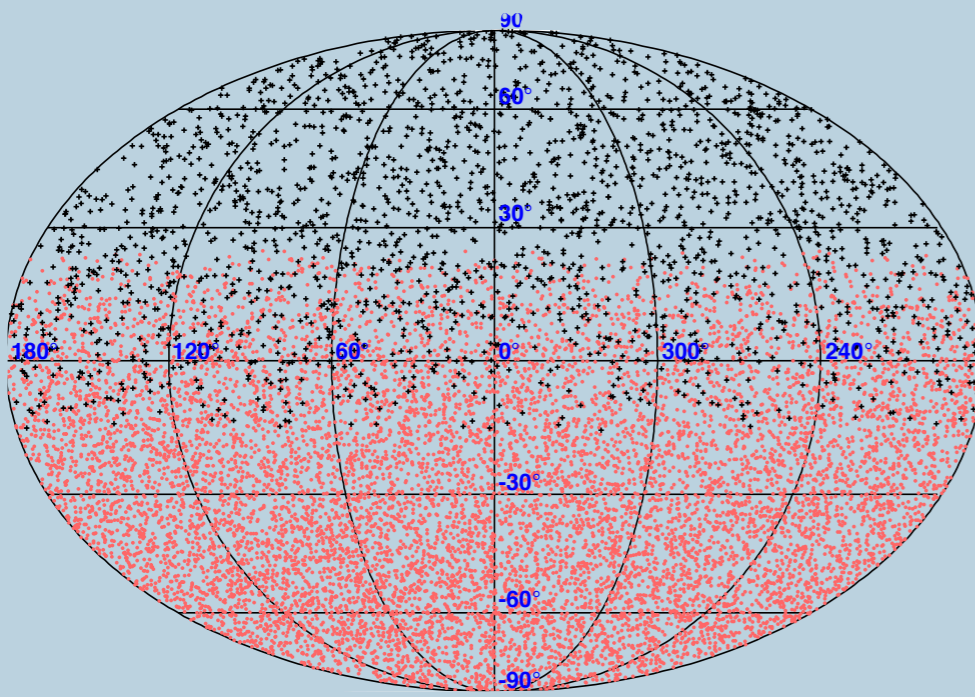
Learning from UHECR data

Energy spectrum



Verzi et al. (2017)

Arrival directions



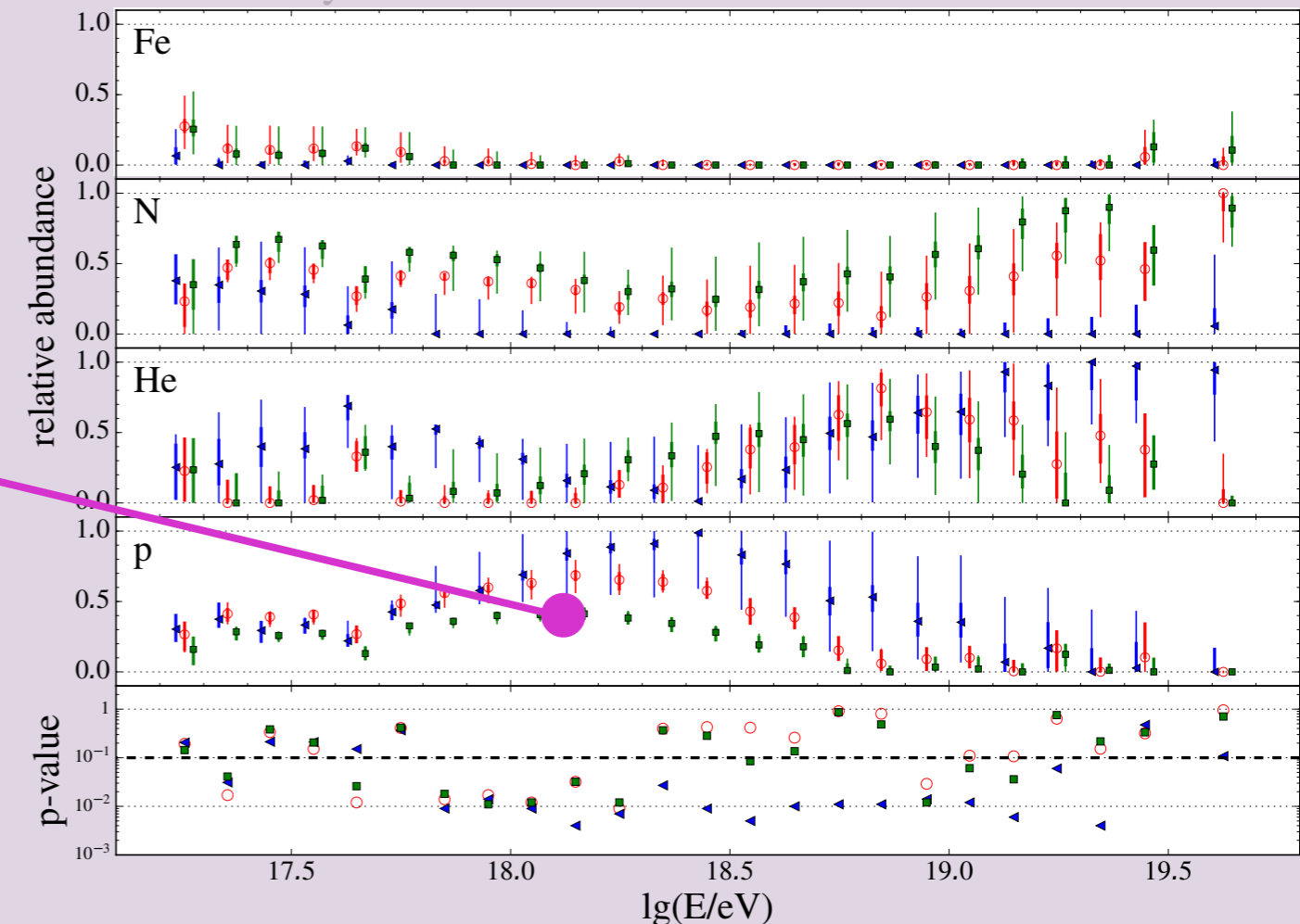
$E > 10^{19}$ eV
Auger & TA combined analysis
Aab et al. (2014)

Preliminary

QGSJETII 04

EPOS-LHC

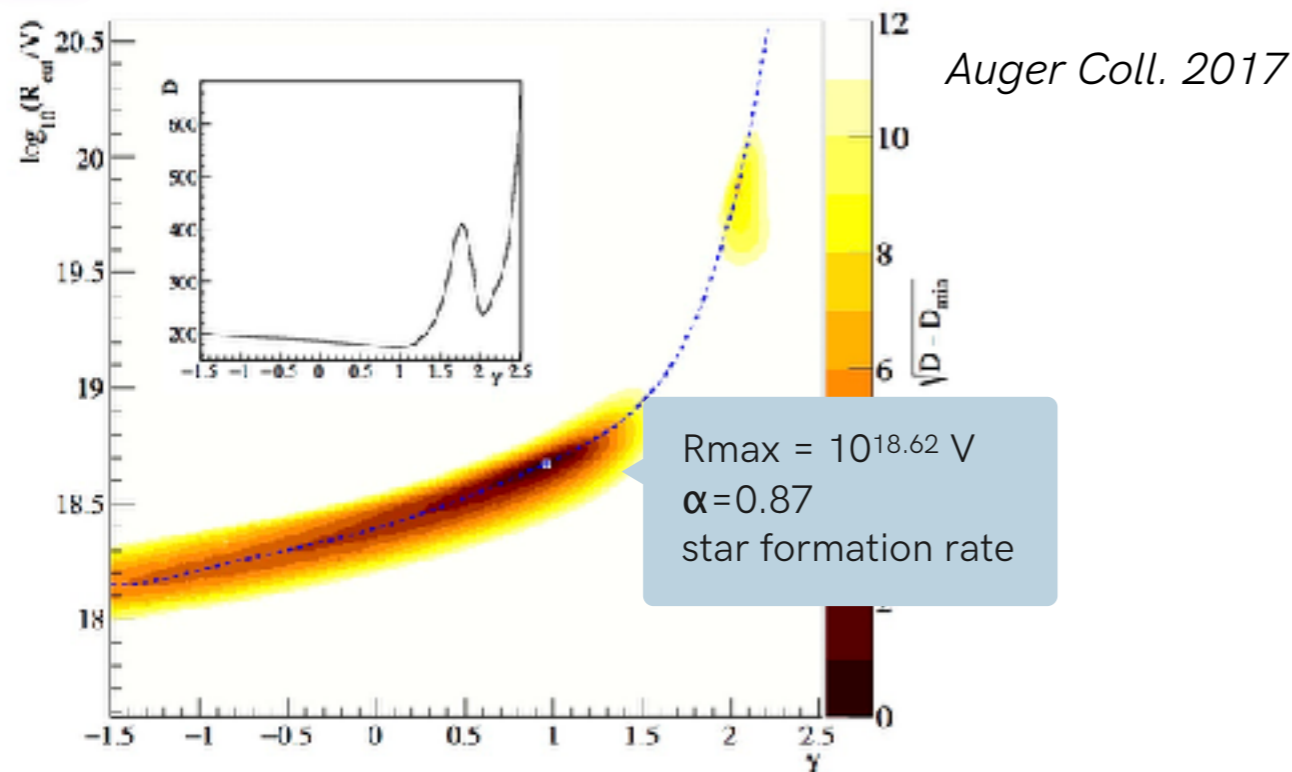
SIBYLL 2.3



Mass composition

a combined fit to the data?

Information from UHECR spectra and composition



Alves Batista, de Almeida, Lago, KK, submitted

- if emissivity evolution free parameter —> best fit $m = -1.5$
- Negative source evolution:
 - e.g., tidal disruption events
 - cosmic variance local dominant of sources
- very hard spectral indices difficult to reconcile with most particle acceleration models. $\alpha > \sim 1$ favored in theory.

phenomenologically
reasonable models with
good deviances

UHECR parameters

- A flux normalisation
- α injection spectral index in $E^{-\alpha}$
- R_{\max} (max. rigidity \sim max. proton energy)
- composition
- source evolution e.g., SFR/AGN or in $(1+z)^m$

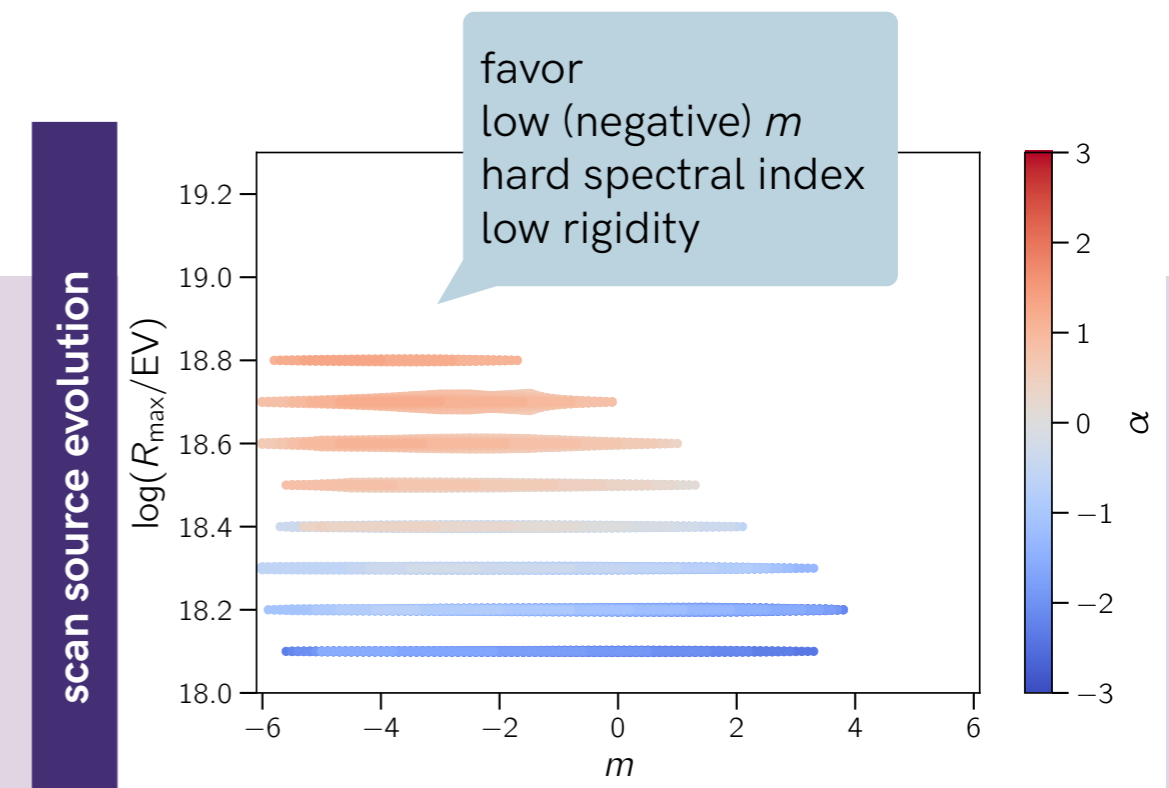
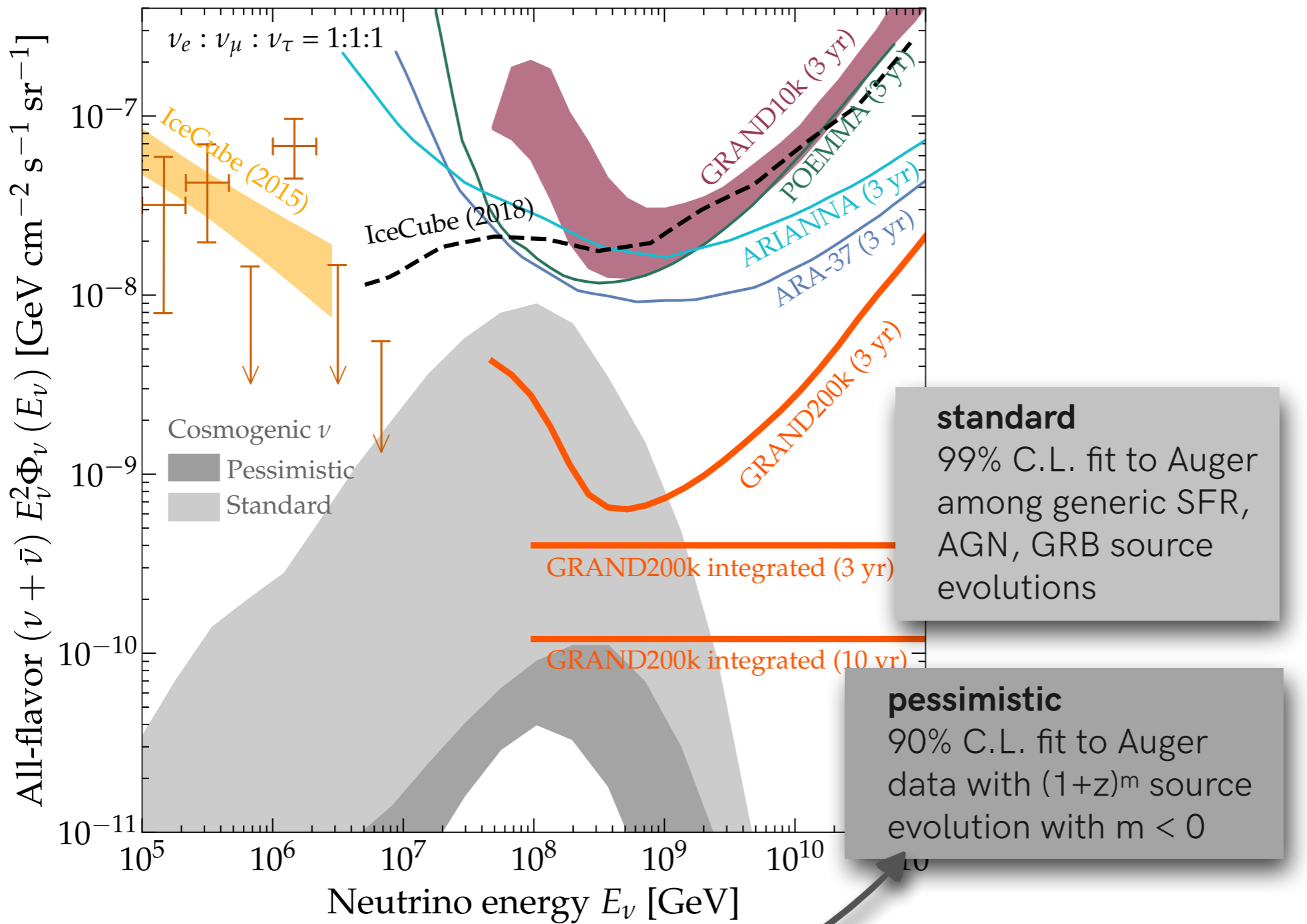


Table 1. Best-fit parameters for specific spectral indices.

m	α	$\log(R_{\max}/\text{V})$	f_p	f_{He}	f_N	f_{Si}	f_{Fe}	D
-1.5	+1.00	18.7	0.0003	0.0002	0.8867	0.1128	0.0000	1.46
SFR	+0.80	18.6	0.0764	0.1802	0.6652	0.0781	0.0001	1.63
AGN	+0.80	18.6	0.1687	0.1488	0.6116	0.0709	0.0000	1.59
GRB	+0.80	18.6	0.1362	0.1842	0.6059	0.0738	0.0000	1.60

Learning from secondary neutrinos?

Alves Batista, de Almeida, Lago, KK, submitted
 GRAND Science & Design, in prep
 KK, Allard, Olinto 2010
 Van Vliet et al. arXiv:1707.04511



most pessimistic!

adding IGMF —> harder α —> increases neutrino flux
 alleviating simplifying assumption —> increases neutrino flux

low rigidities

$R_{\max} \sim 10^{18.1-18.8} \text{ V}$

R_{\max}

below or above pion prod. threshold

very hard

$-1.5 < \alpha < +1.2$

spectral index

flux of secondary protons $E^{-\alpha}$

source evolution history

composition

intermediate dominated

p 8%, He 18%, N 67%, Fe 0.01%

UHECR flux normalisation

Learning from multi-wavelength observations

luminosity budget

condition for acceleration

$$t_{\text{acc}} \lesssim t_{\text{dyn}}$$

$t_{\text{acc}} = \mathcal{A} t_L$

depends on acc. mechanism and environment

$\mathcal{A} \gg 1$

$\mathcal{A} \sim 1$ at best

Larmor time

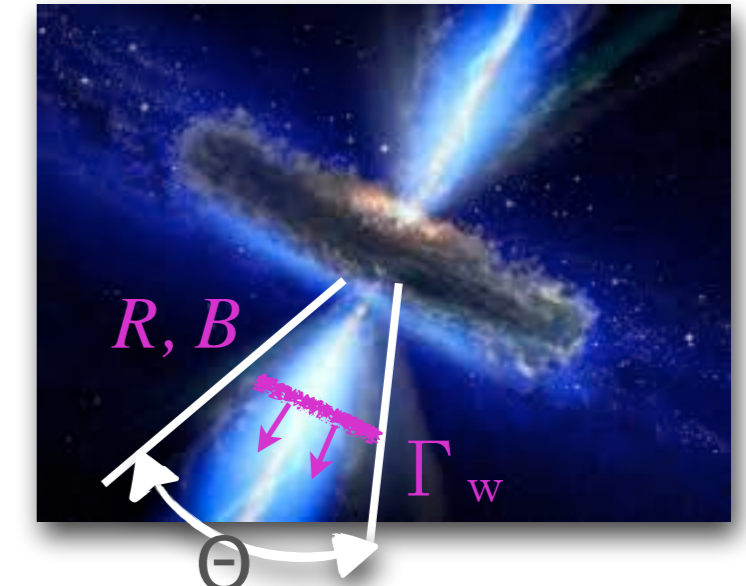
$$t_{\text{dyn}} \sim R/\beta_W \Gamma_W c$$

outflow magnetic luminosity

$$L_B \equiv \Gamma_W R^2 B^2 / 2 > 10^{45} Z^{-2} E_{20}^2 \text{ erg s}^{-1}$$

lower bound of the bolometric luminosity of source

Lemoine & Waxman 2009



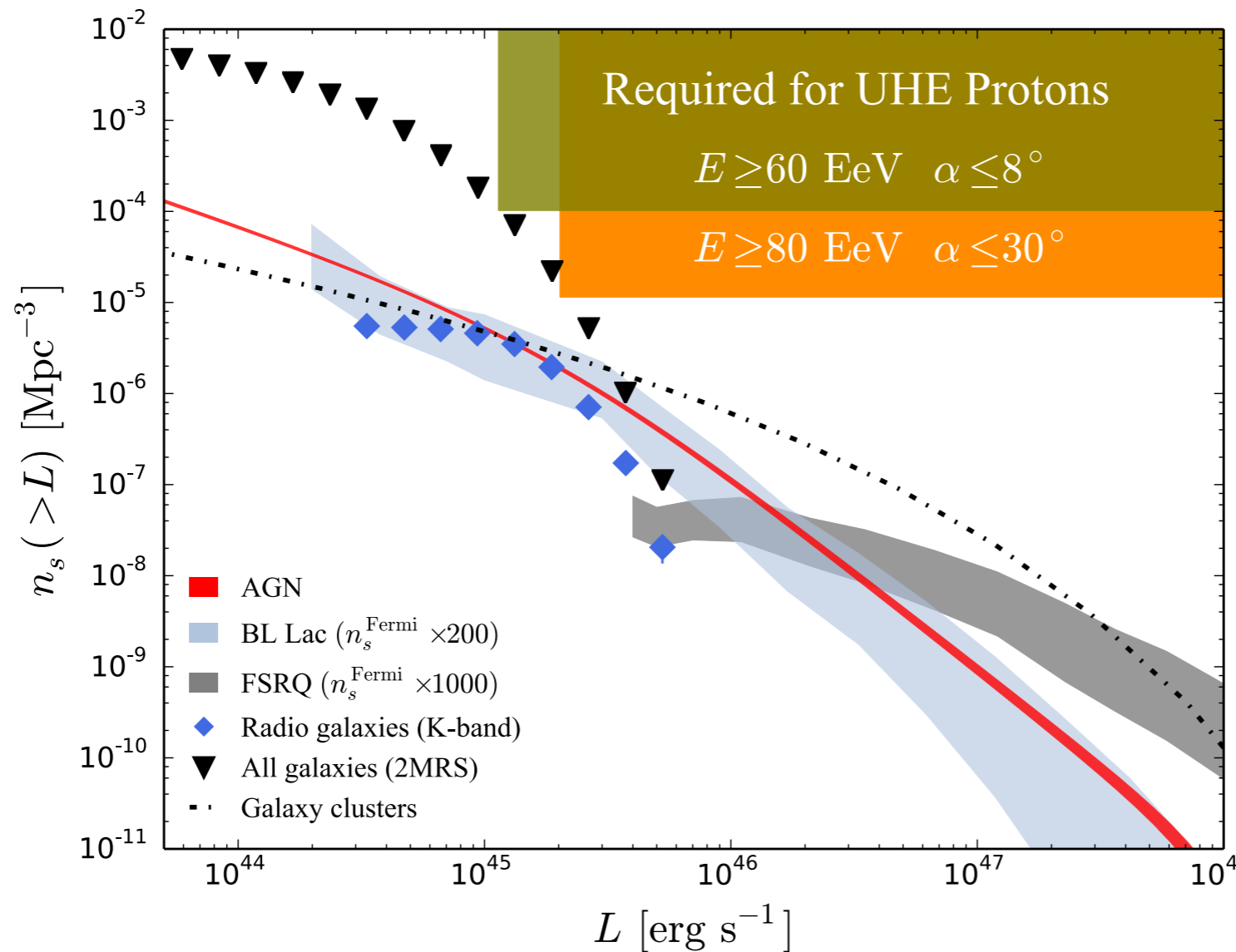
Learning from multi-wavelength observations + UHECR anisotropy

source bolometric luminosity $> 10^{45} Z^{-2} E_{20}^2 \text{ erg s}^{-1}$ *Lemoine & Waxman 2009*

level of clustering in the sky in Auger data

\geq apparent number density of sources @ given energy and angular deflection α *Abreu et al. 2013*

UHECRs cannot be dominantly protons from steady sources



Fang & KK, 2016

possibilities for
heavy/intermediate composition
from steady sources e.g.,
BH jets: *Fang & Murase 2016*
radio galaxies: *Eichmann et al. 2018*

Learning from multi-wavelength observations

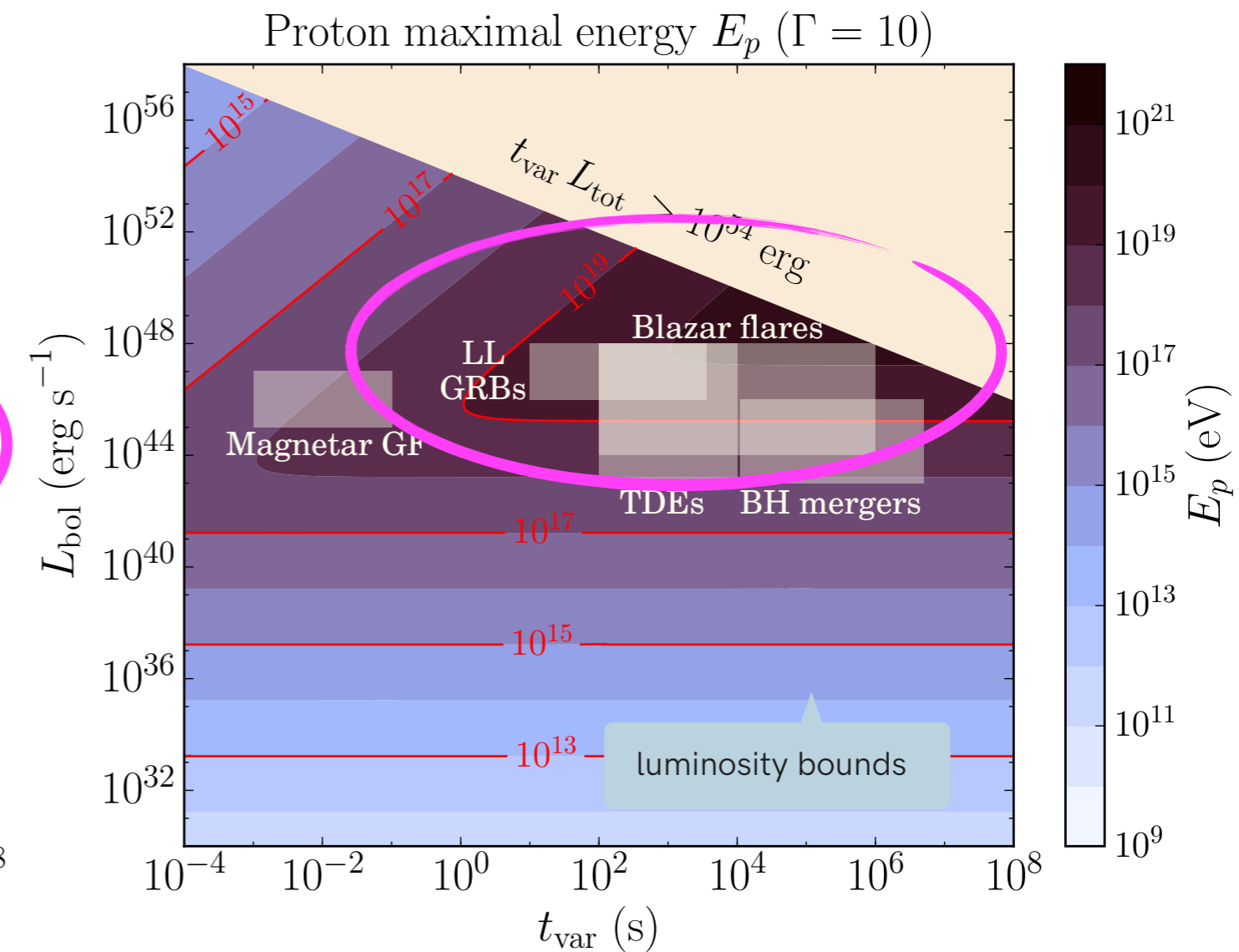
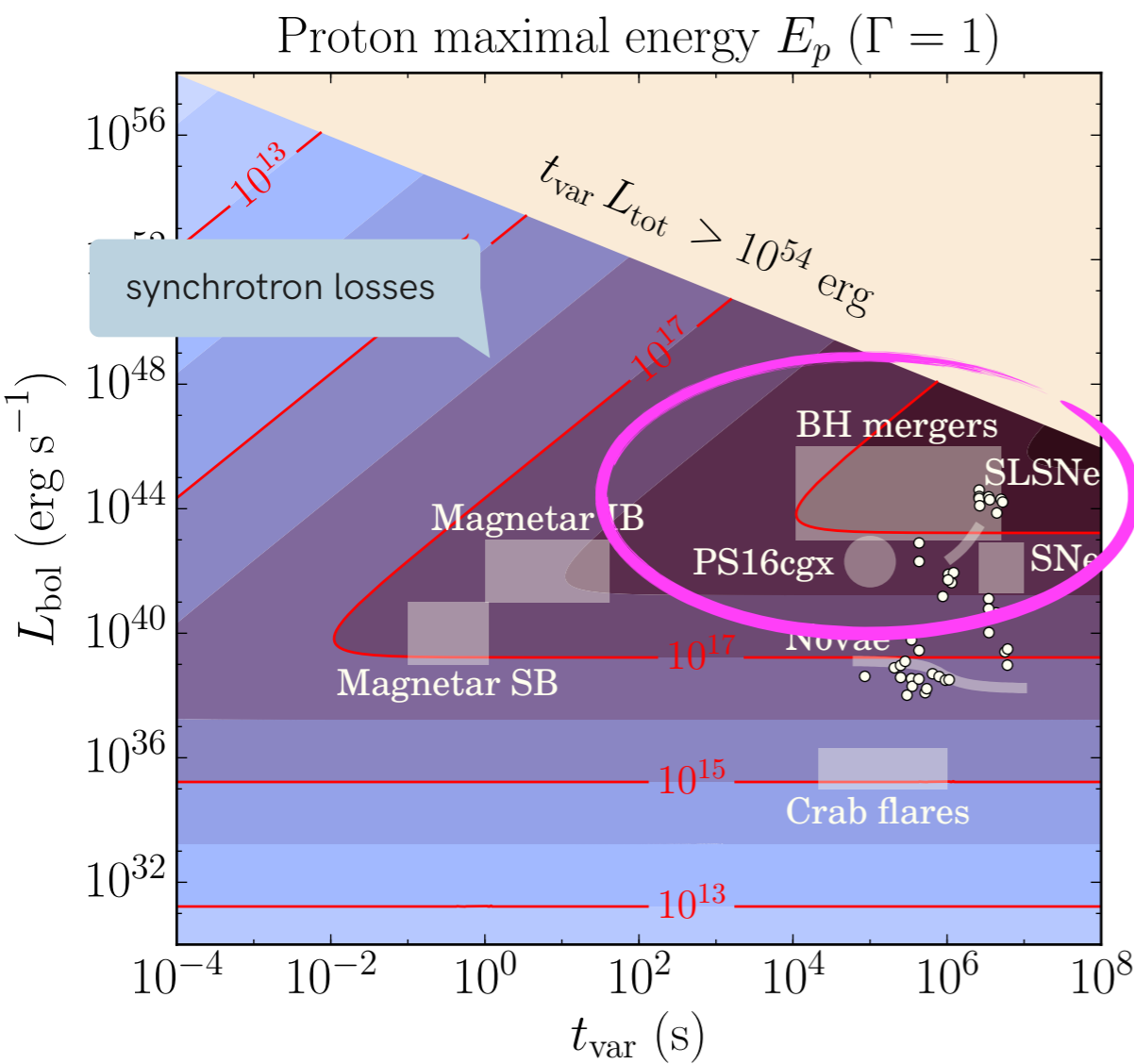
luminosity budget

source bolometric luminosity $> 10^{45} Z^{-2} E_{20}^2 \text{ erg s}^{-1}$

Lemoine & Waxman 2009

many transient sources could make it

Guépin & KK 2016



"Hillas plot for transients"

Learning from secondary neutrinos? a general criterion for transients

Guépin & KK 2016

transient source

observed

- photon flux Φ
- bolometric luminosity L_{bol}
- time variability t_{var}

choose

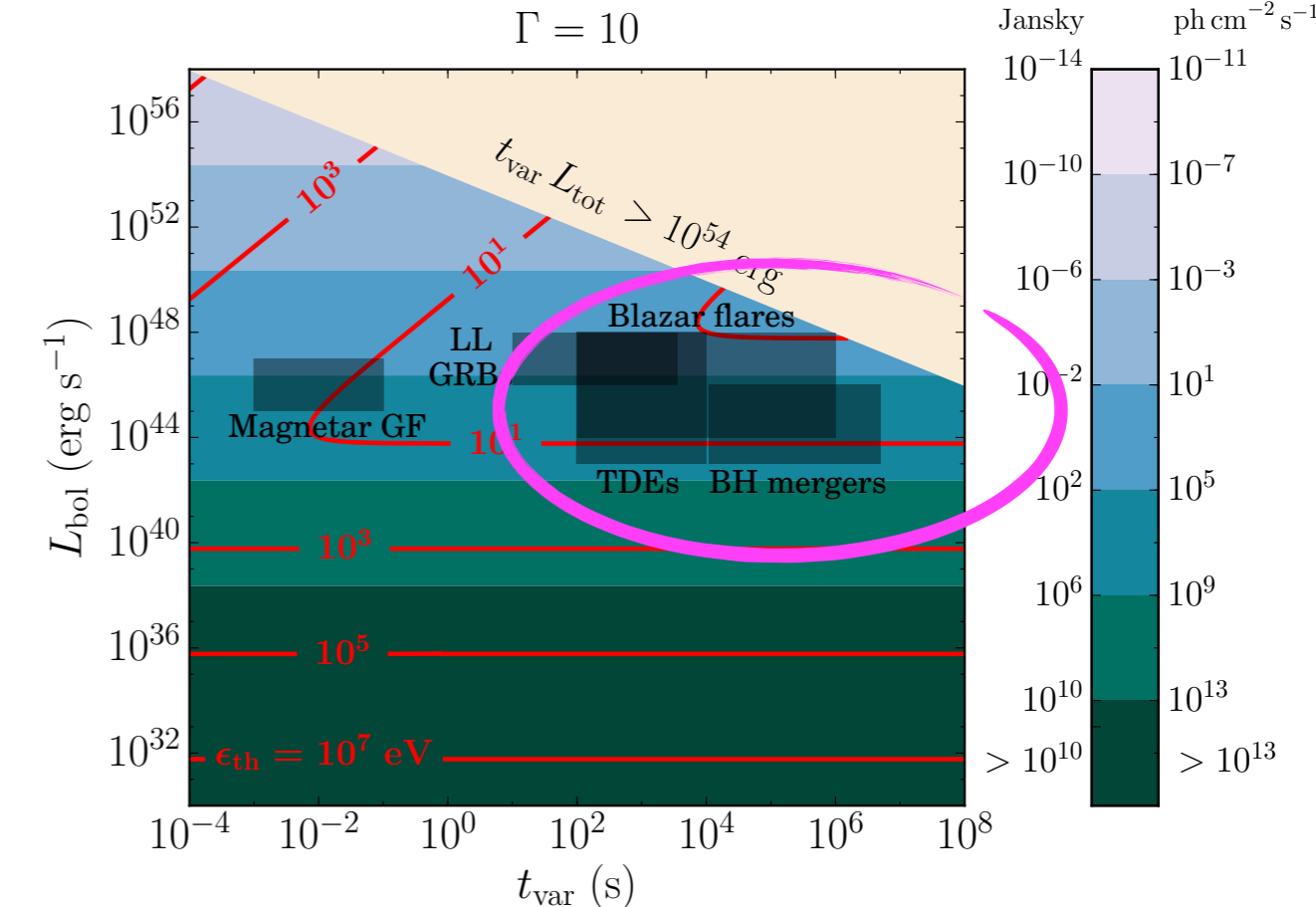
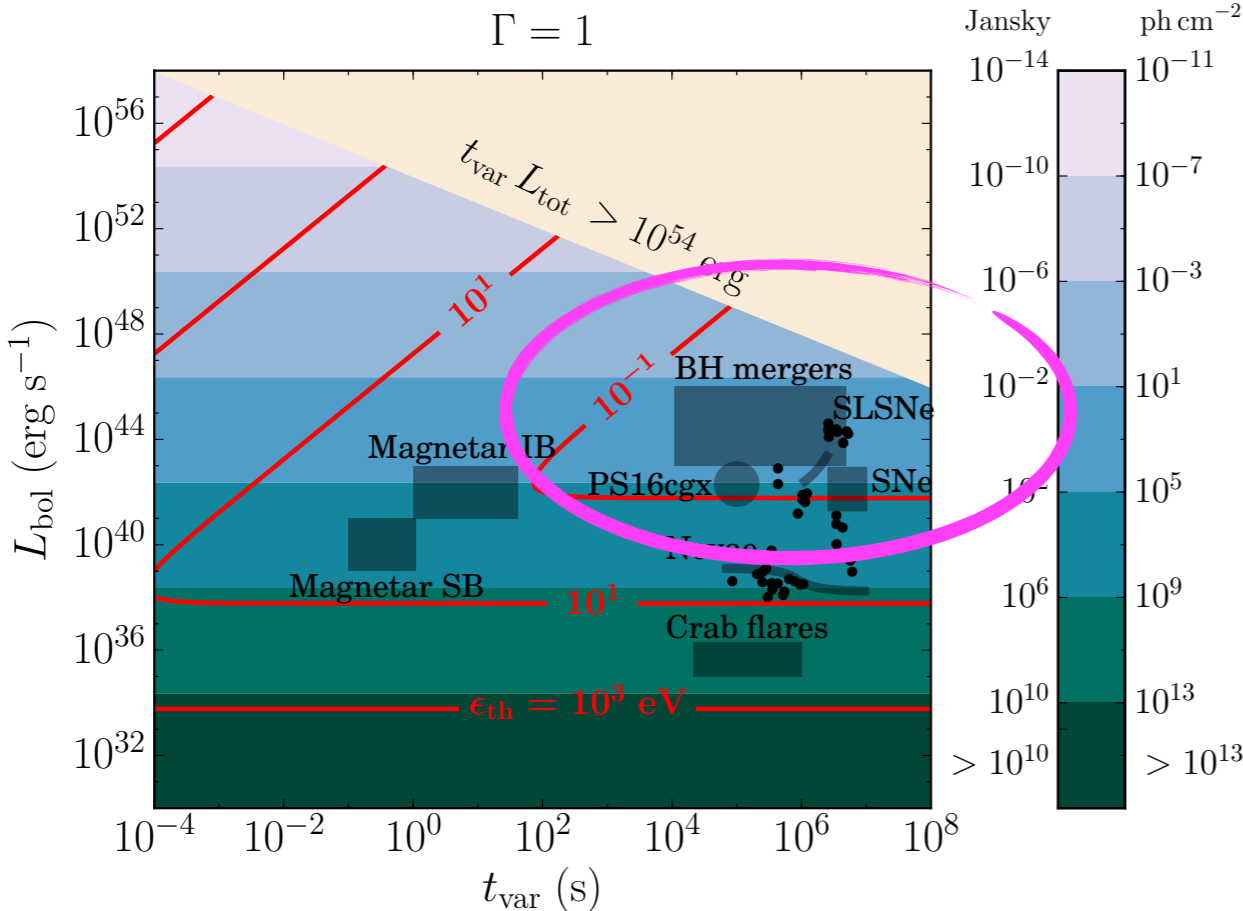
- Lorentz factor Γ

minimal photon flux required for detection

$$\begin{aligned}\Phi_{\gamma,\min} &= \frac{8}{3} \frac{4\pi\beta^2 c^2 \Gamma^4 S_{\exp}}{\langle \sigma_{p\gamma} \kappa_{p\gamma} \rangle} \eta_p^{-1} L_{bol}^{-1} (1+z)^{-1} \\ &\simeq 2 \text{ Jy } \eta_p^{-1} \Gamma_2^4 L_{bol,52}^{-1} (1+z)^{-1}.\end{aligned}$$

setting all parameters to **worst case scenario**
for neutrino production

baryon loading
to be chosen
(theoretically ok
+ conservative)



Neutrino flares and TXS 0506+56

$L_{\text{pk}} = 1.7 \times 10^{44} \text{ erg/s}$
 $t_{\text{rise}} = 3 \times 10^5 \text{ s}$,
 $D = 66 \text{ Mpc}$.

Si on considère le cas
 $\beta^{-2} \eta_p \Phi_{\gamma,\text{min}}$
 $\text{cm}^{-2} \text{s}^{-1}$.

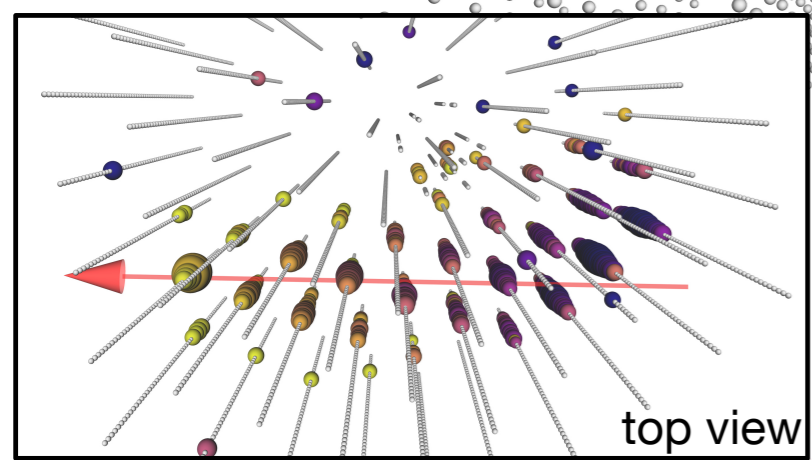
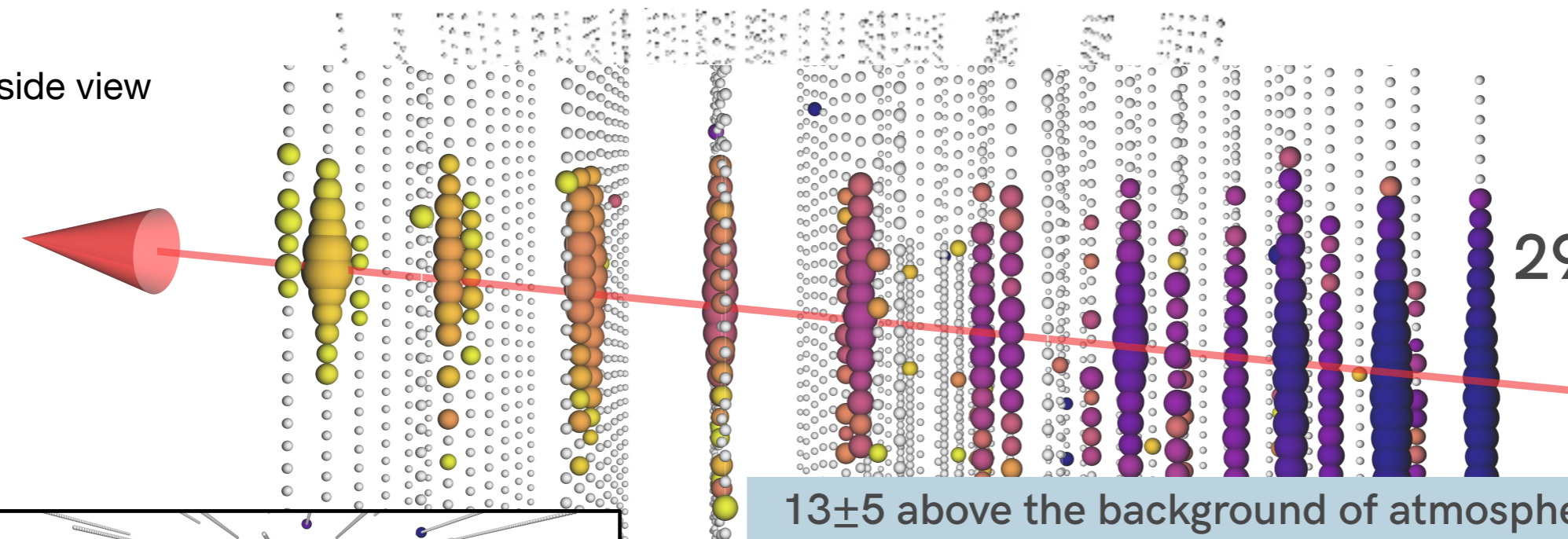
Pour cette source $P_{\gamma,\text{min}} =$
 $80 \text{ ph cm}^{-2} \text{s}^{-1}$.

Guépin & KK 2016

photon flux **needed**
for detection with GRAND

Class	$E_{\nu,\text{max}}$ (GeV)	ϵ_{γ} (eV)	$\eta_p \Phi_{\gamma,\text{min}}$ (ph $\text{cm}^{-2} \text{s}^{-1}$)	$D_{\text{L,max}}$ [z_{max}]
Blazar flares	10^{10}	0.1	10^3	[1.2]
LL GRBs*	10^9	0.1	10^3	18 Mpc
TDEs	10^9	10^4	10^3	25 Mpc
SLSNe	10^9	10^{-3}	10^2	7.9 Mpc
SNe*	10^9	10^{-2}	10^4	79 kpc

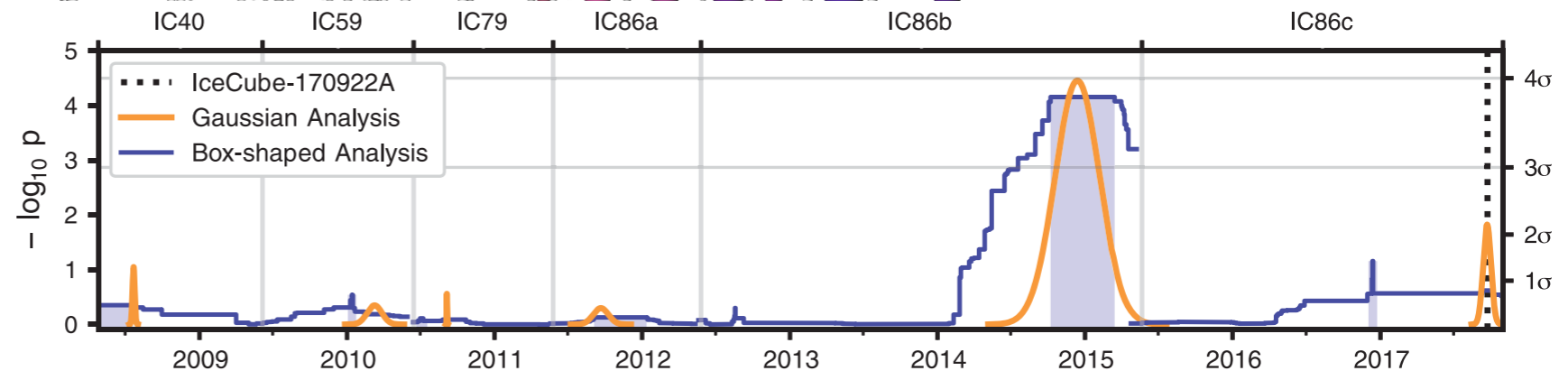
side view



IC170922A:
290 TeV neutrino

*IceCube Coll.
Science (2018)*

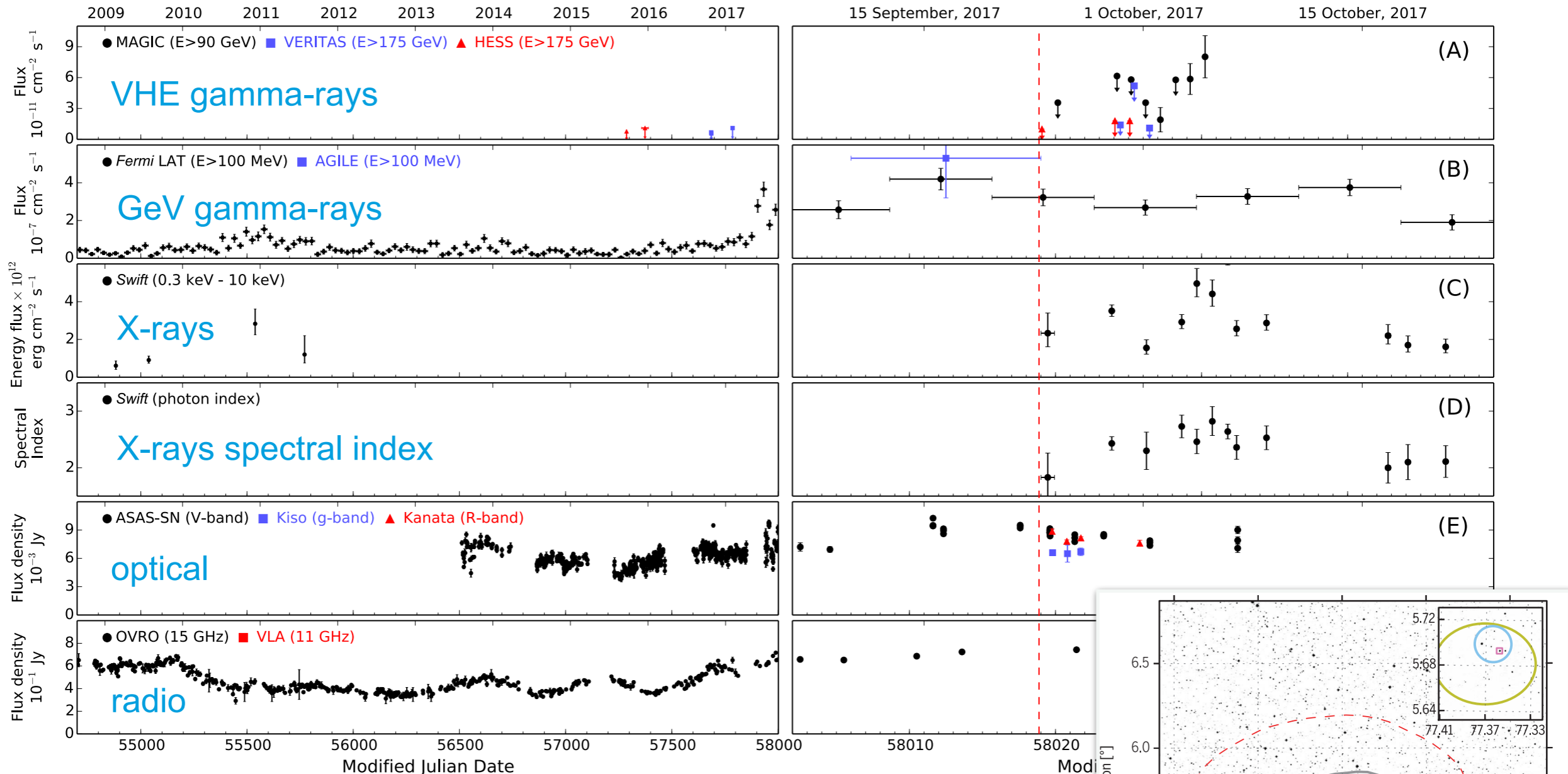
13 ± 5 above the background of atmospheric neutrinos, 3.5σ



Neutrino flares and TXS 0506+56

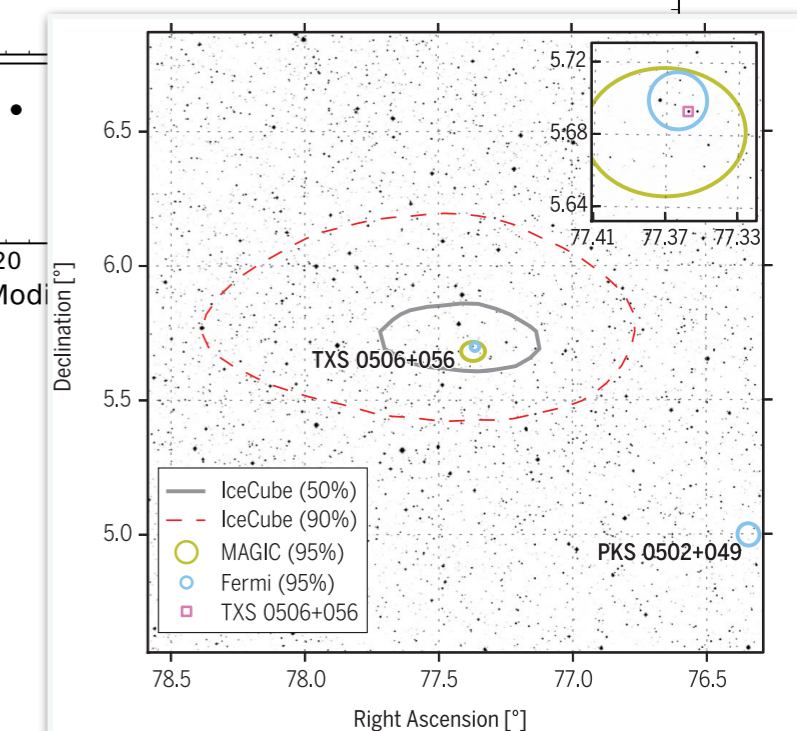
10 public alerts and 41 archival events
Post-trials p-value for association: 3.0σ

IceCube Collaboration, Fermi-LAT, MAGIC, AGILE, ASAS-SN, HAWC, H.E.S.S., INTEGRAL, et al., Science (2018)



criterion from Guépin & KK 2016
Blazar flare from **TXS 0506+056**
coincident with IceCube 170922A?

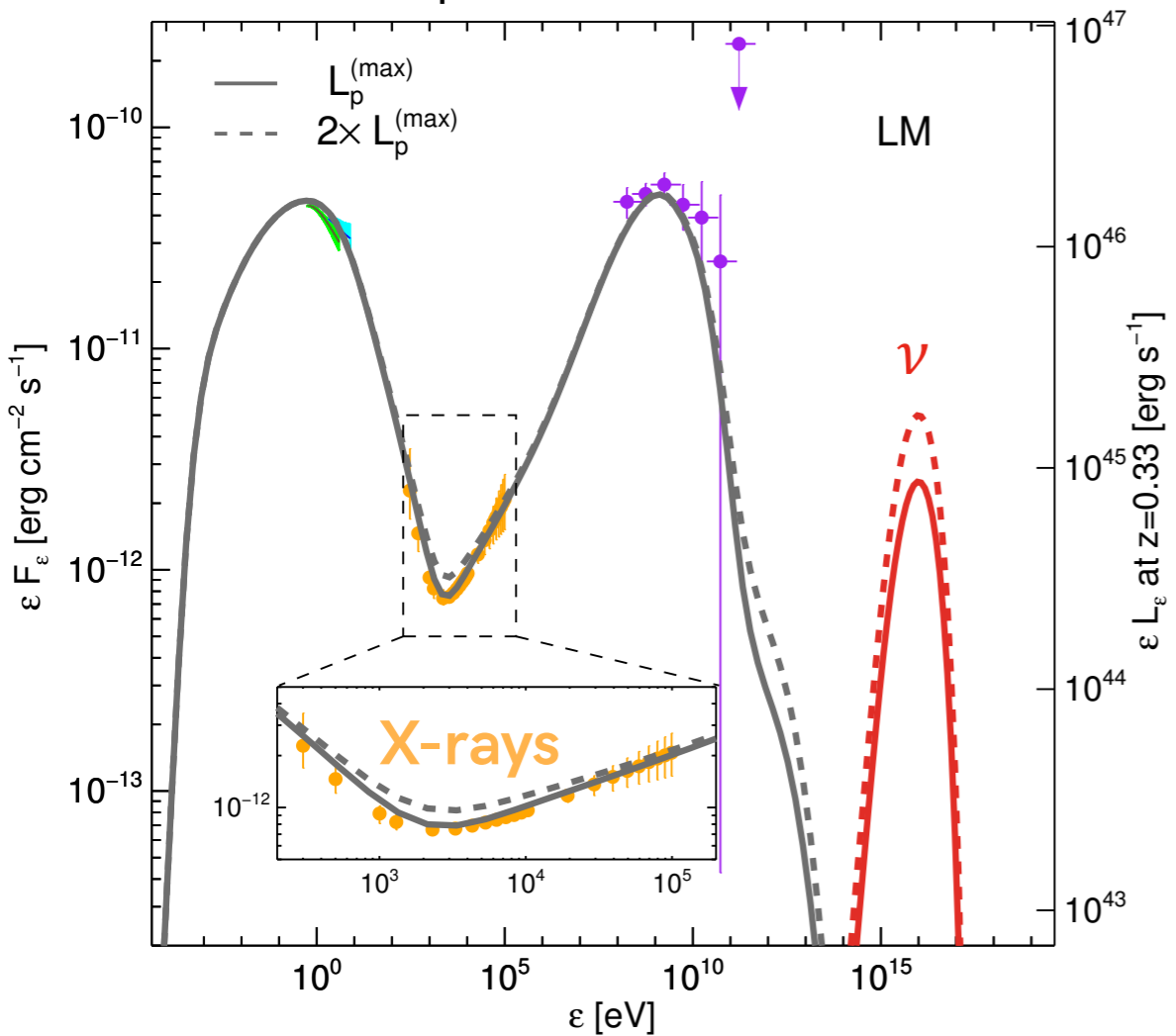
$\phi_{\min} > 10^3 \text{ ph cm}^{-2} \text{ s}^{-1}$
 $\phi_{\text{obs}}(1 \text{ eV}) \sim 10^2 \text{ ph cm}^{-2} \text{ s}^{-1}$
source not excluded!



Candidate Neutrino Source: TXS 0506+056

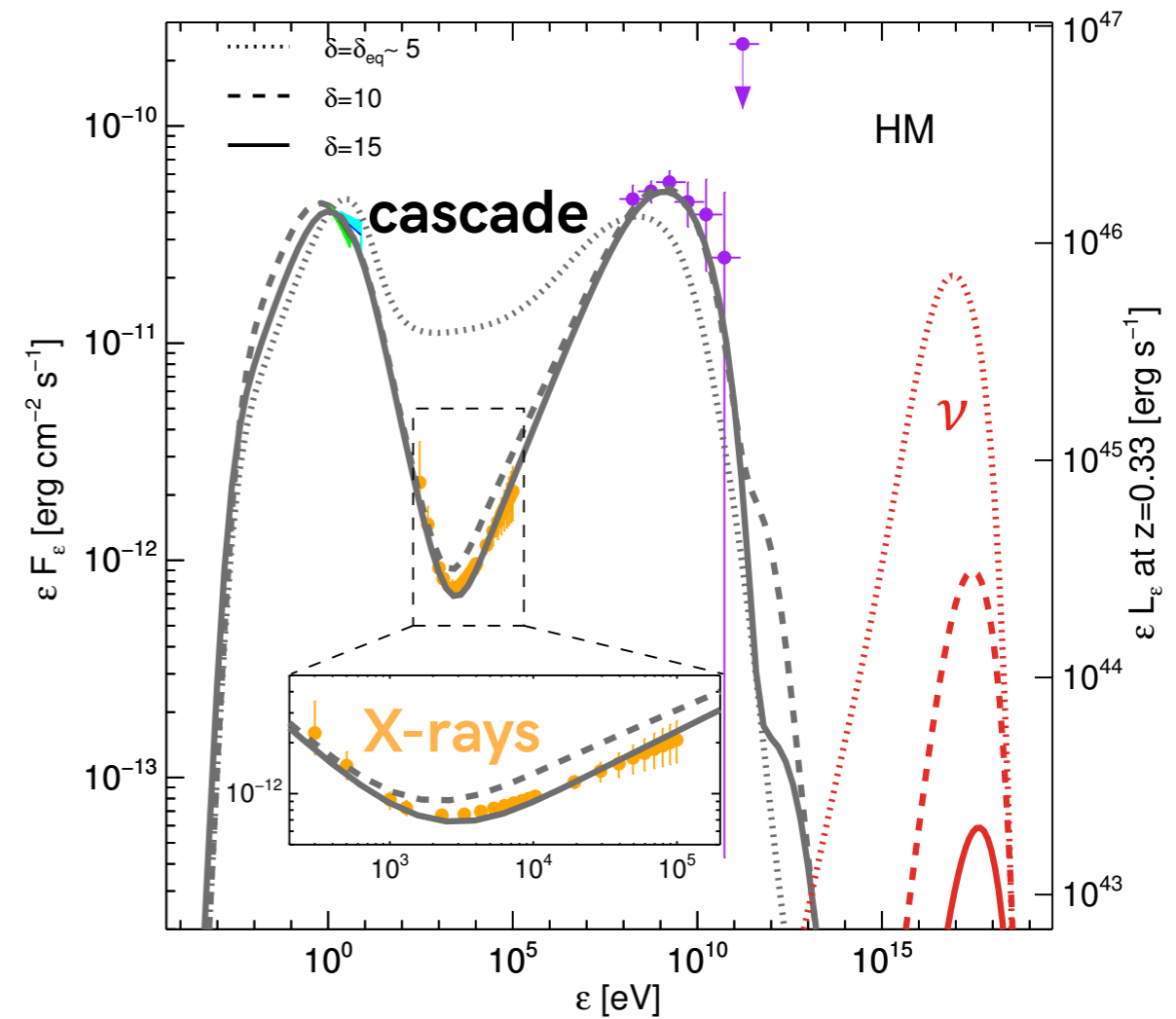
Keivani et al. 2018

leptonic model



LM

hadronic model



cascade implies high X-ray level to match observed neutrino flux

leptonic with radiatively subdominant hadronic component
detection proba. with IC in real time during 6-month flare = 1-2%

lucky?

but the 2014-2015 neutrino flares require higher rates
($L \sim 10^{47}$ erg/s over 158 days $\sim 4 \times$ average gamma-ray luminosity)

Gao et al. 2018
Cerruti et al. 2018
Zhang, Fang & Li 2018
Gokus et al. 2018
Sahakyan 2018

Multi-zone or more complicated models?

- Additional photomeson production by external radiation fields
 - hadronuclear production (e.g., jet-cloud interaction)
- More parameters introduced, the setup is ad-hoc

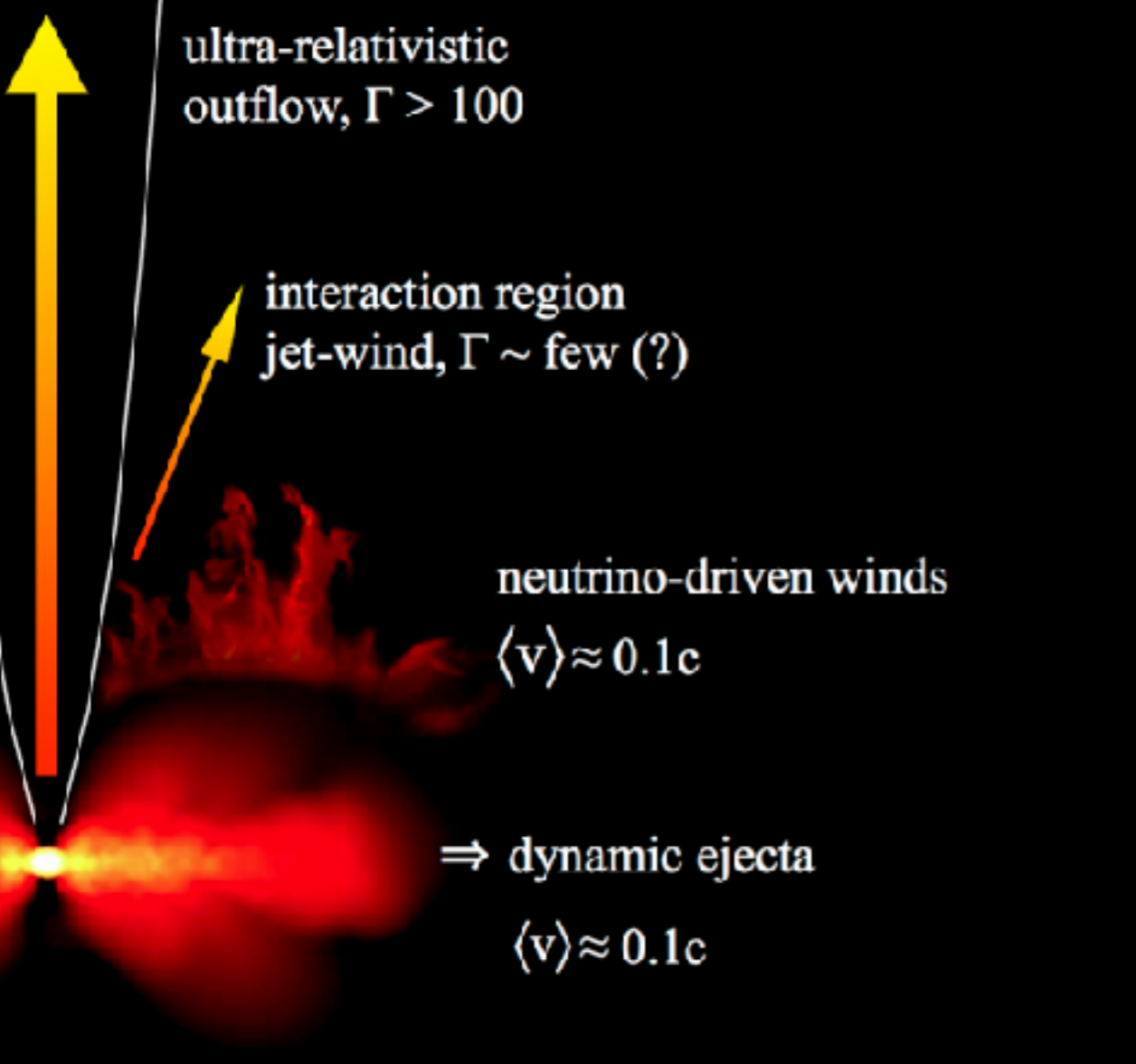
*Murase,
Oikonomou,
Petropoulou 2018*

Connection with GW observations

NS mergers as producers of UHECR and neutrinos

Decoene, Fang, Guépin, KK, Metzger, in prep.

Rosswog 2013



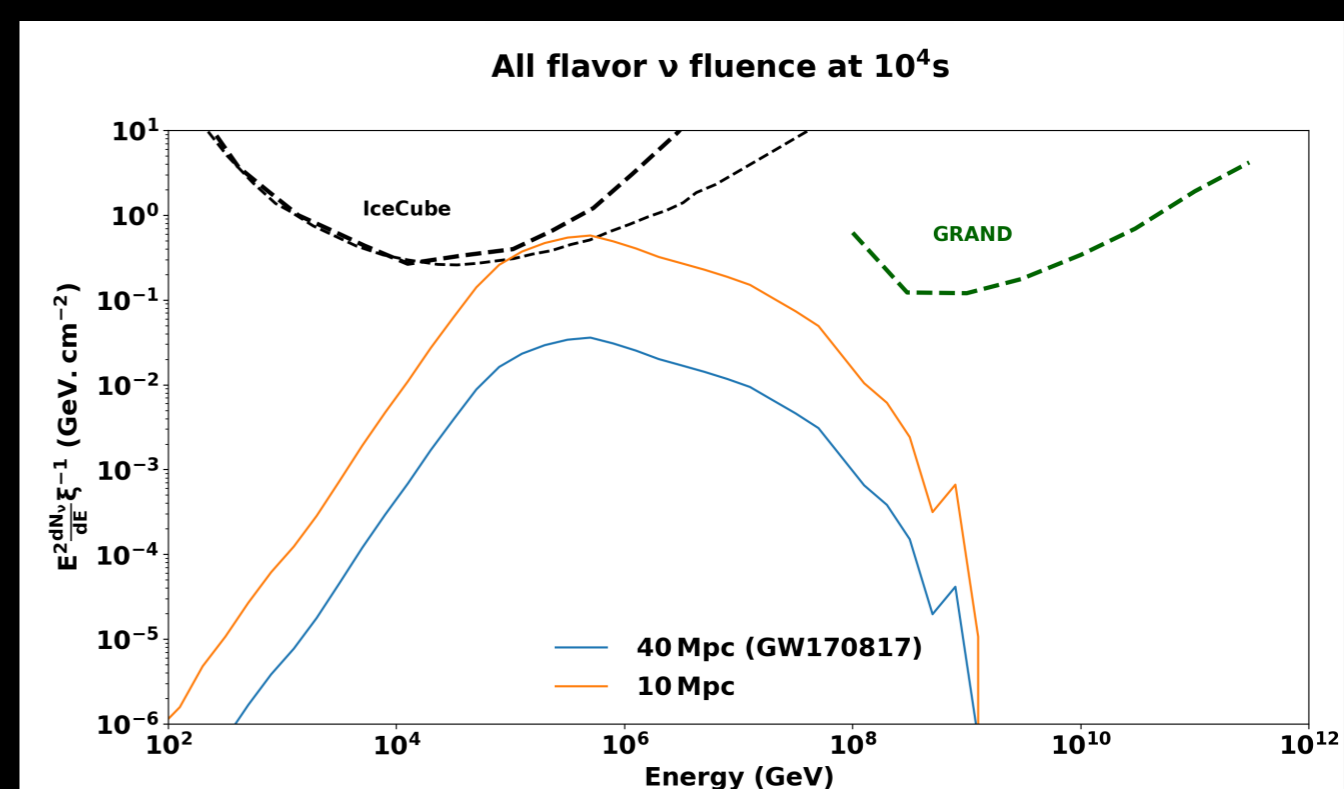
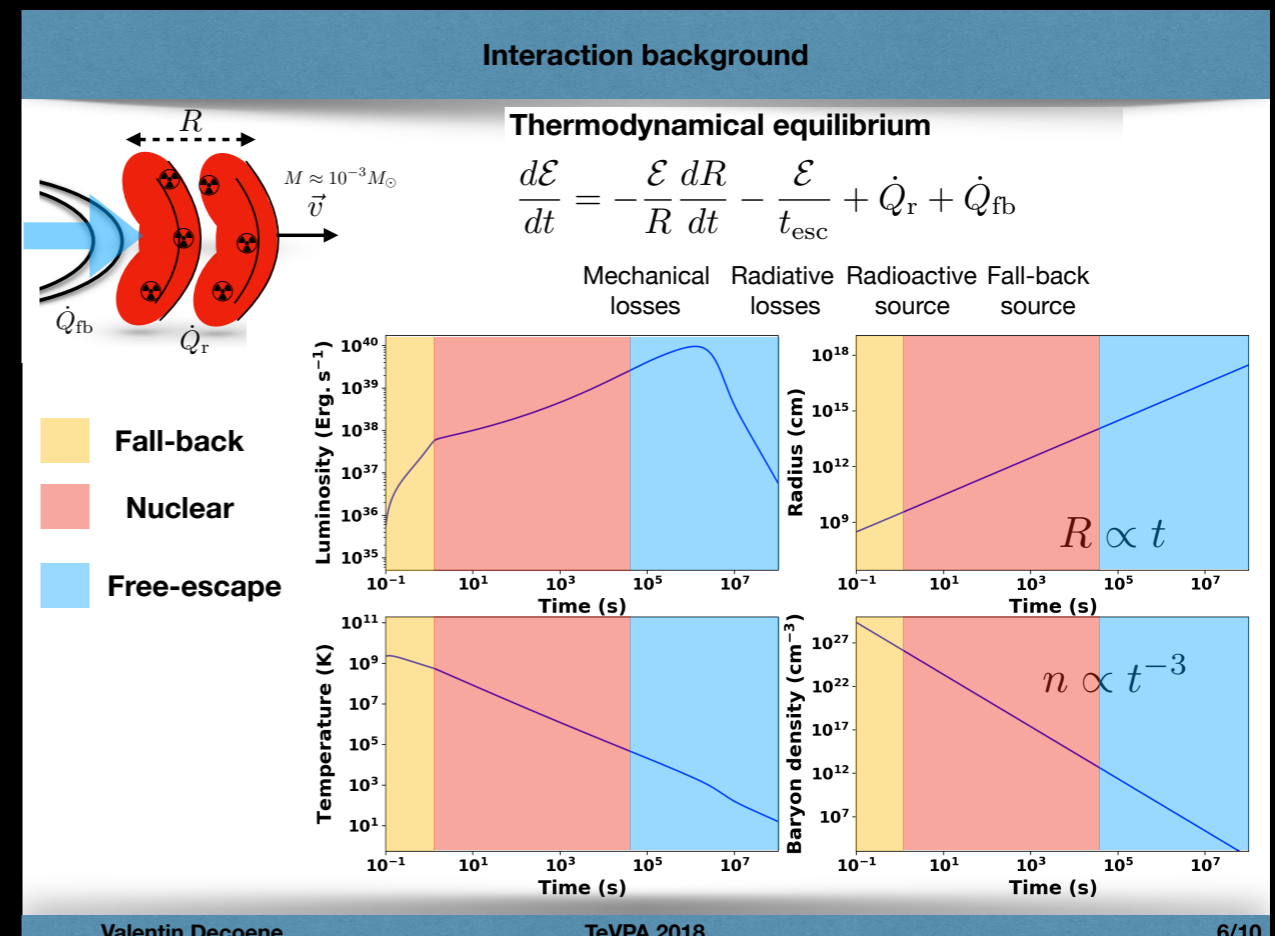
Particle acceleration:
disk wind? corona? wind/ejecta interface?

Kimura *et al.* 2015 (accretion disk)

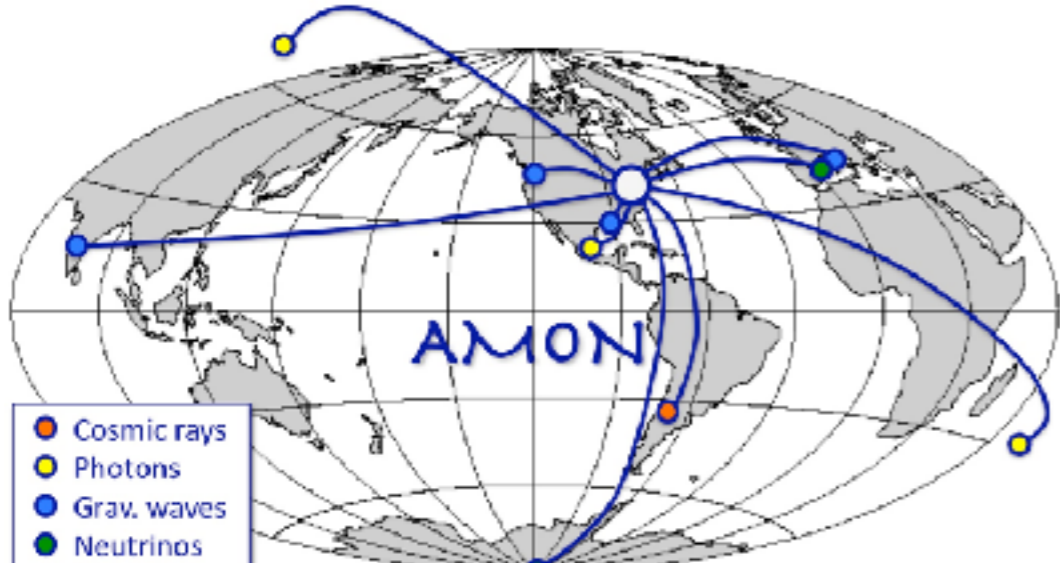
Levinson 2000 (electric field)

Riquelme *et al.* 2012, Hoshino 2013, 2015 (magnetic reconnection)

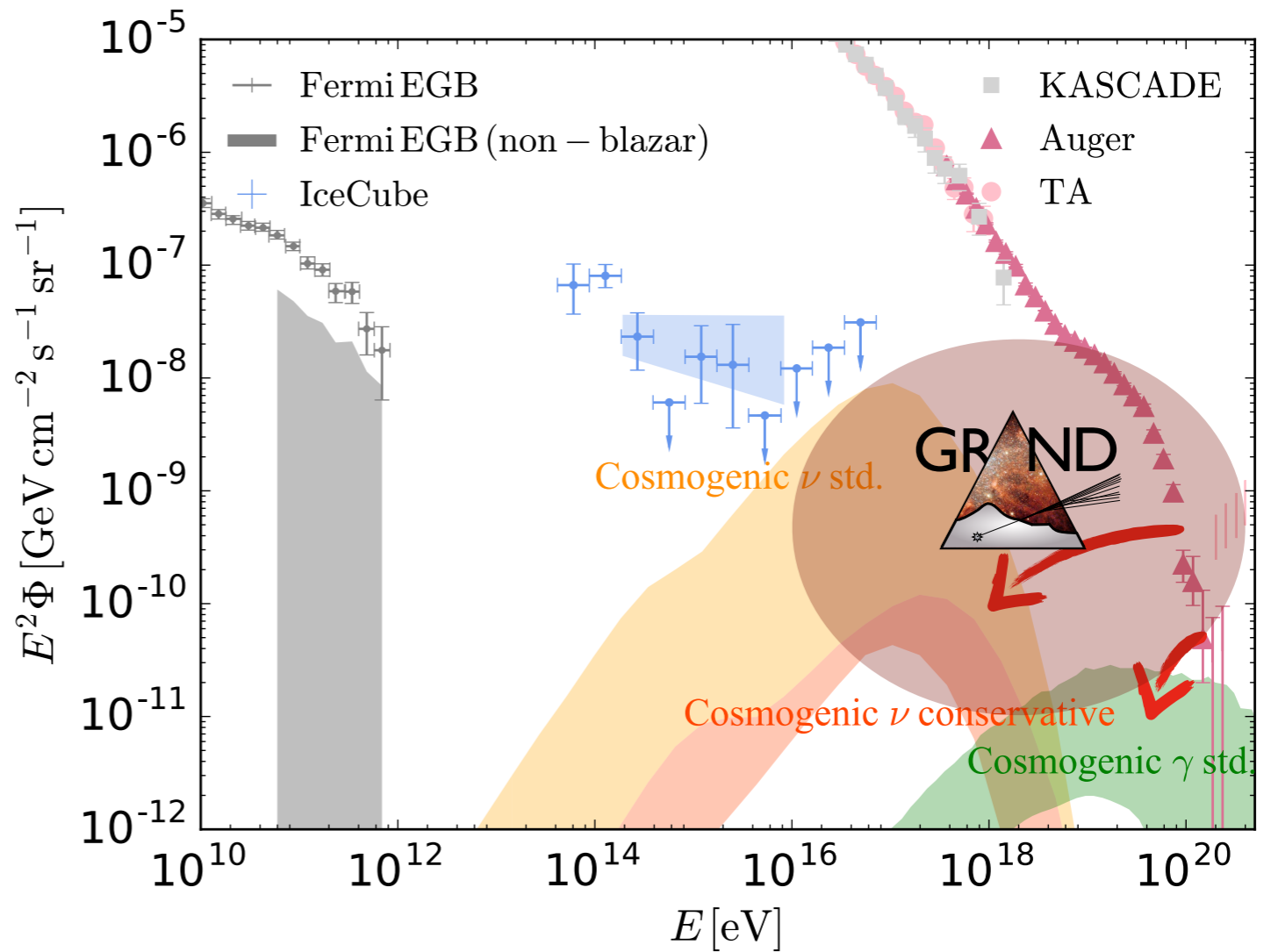
Lynn *et al.* 2014 (stochastic)



Catching the sources of UHECRs real-time EeV multi-messenger astronomy is the way

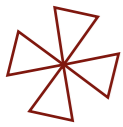


Astrophysical Multimessenger Observatory Network



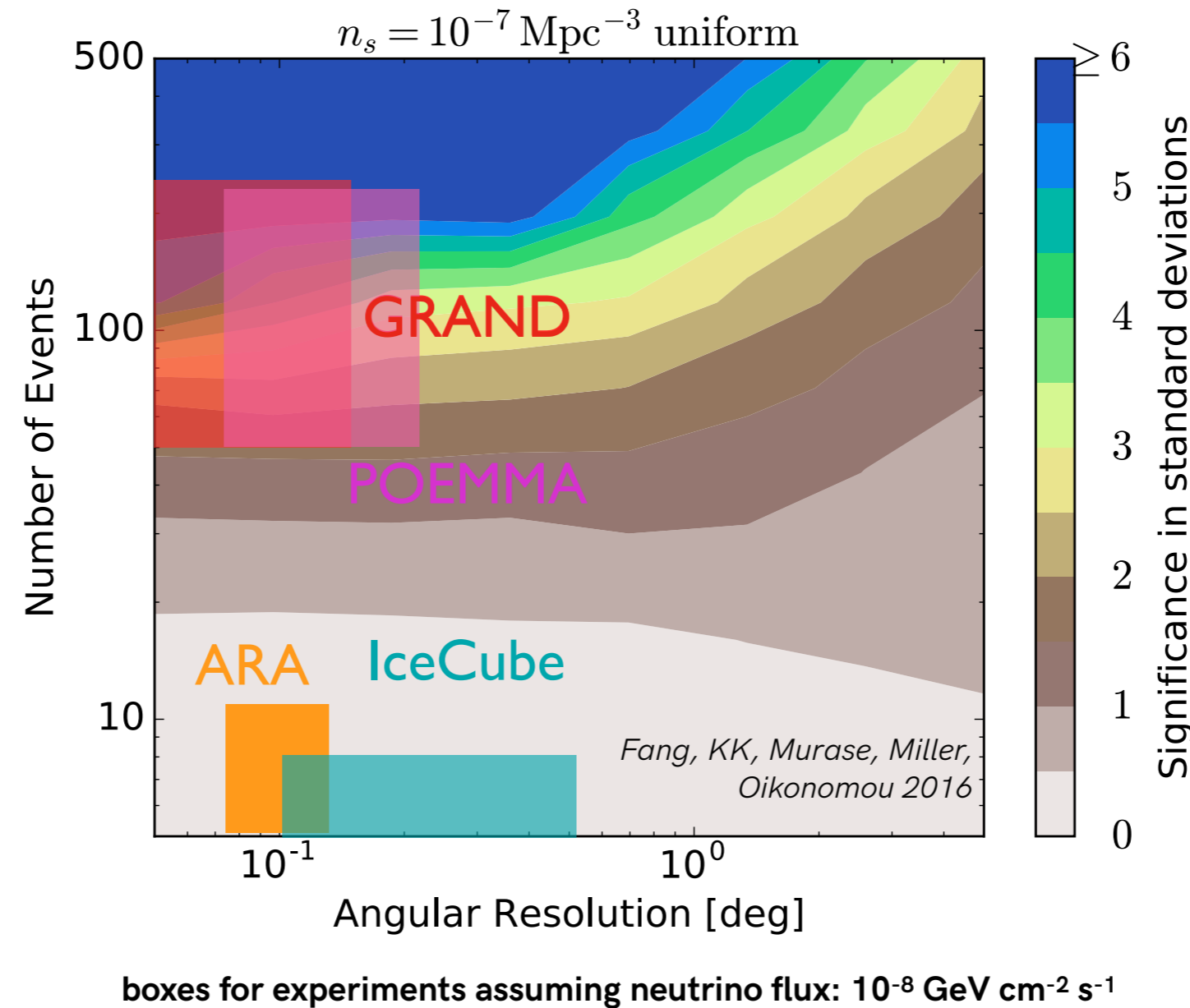
all connected after all
with EeV neutrinos as a
principal ingredient

Proposal for
Institute for Multi-Messenger Astrophysics
arXiv:1807.04780



Can we hope to detect very high-energy neutrino sources?

Neutrinos don't have a horizon: won't we be polluted by background neutrinos?

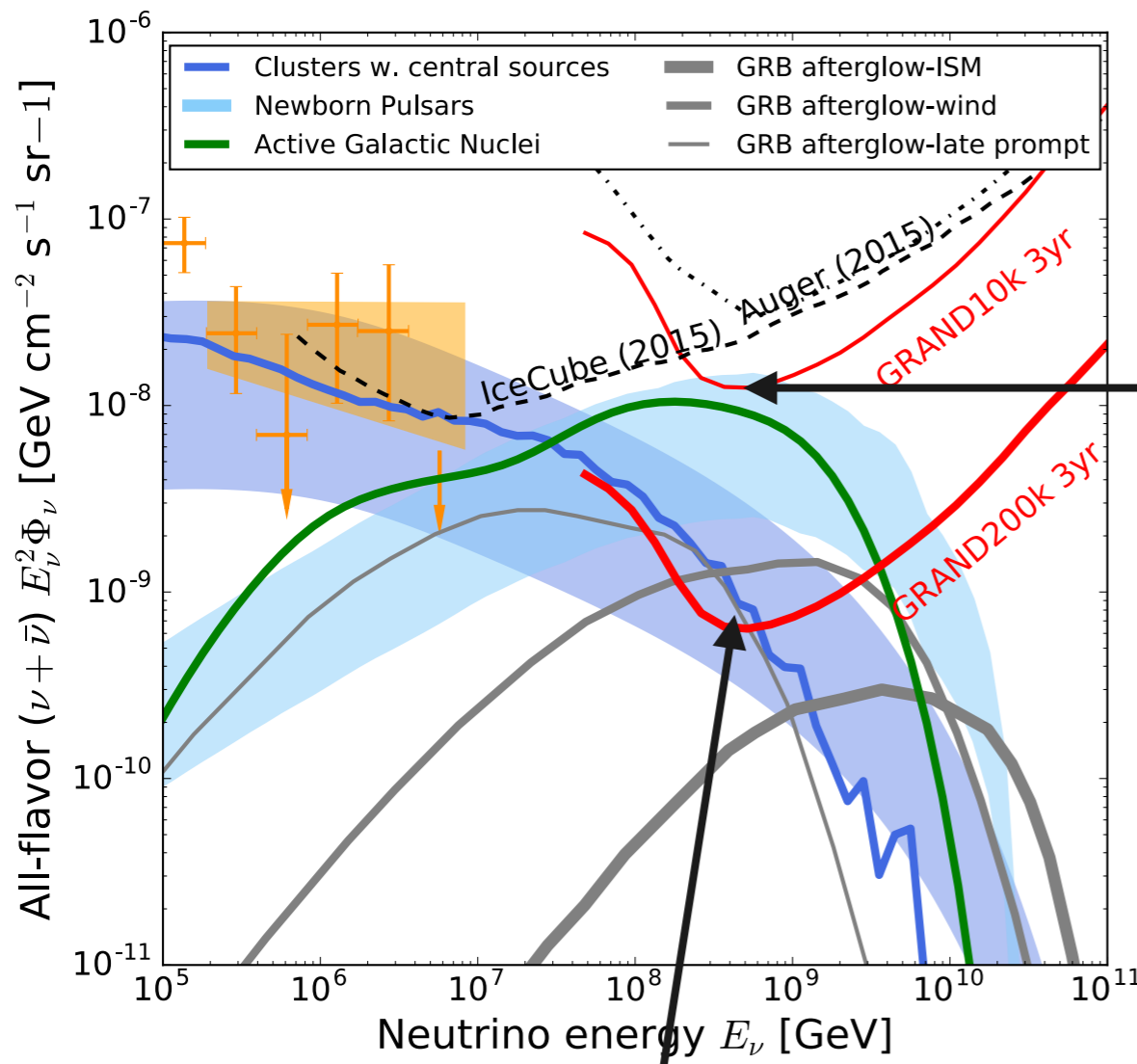


YES if

- ▶ good angular resolution (< fraction of degree)
- ▶ number of detected events > 100s



What we can aim to do with future observatories



detect the
first EeV
neutrinos

detect EeV neutrino point sources

100s of events
~0.3° angular resolution

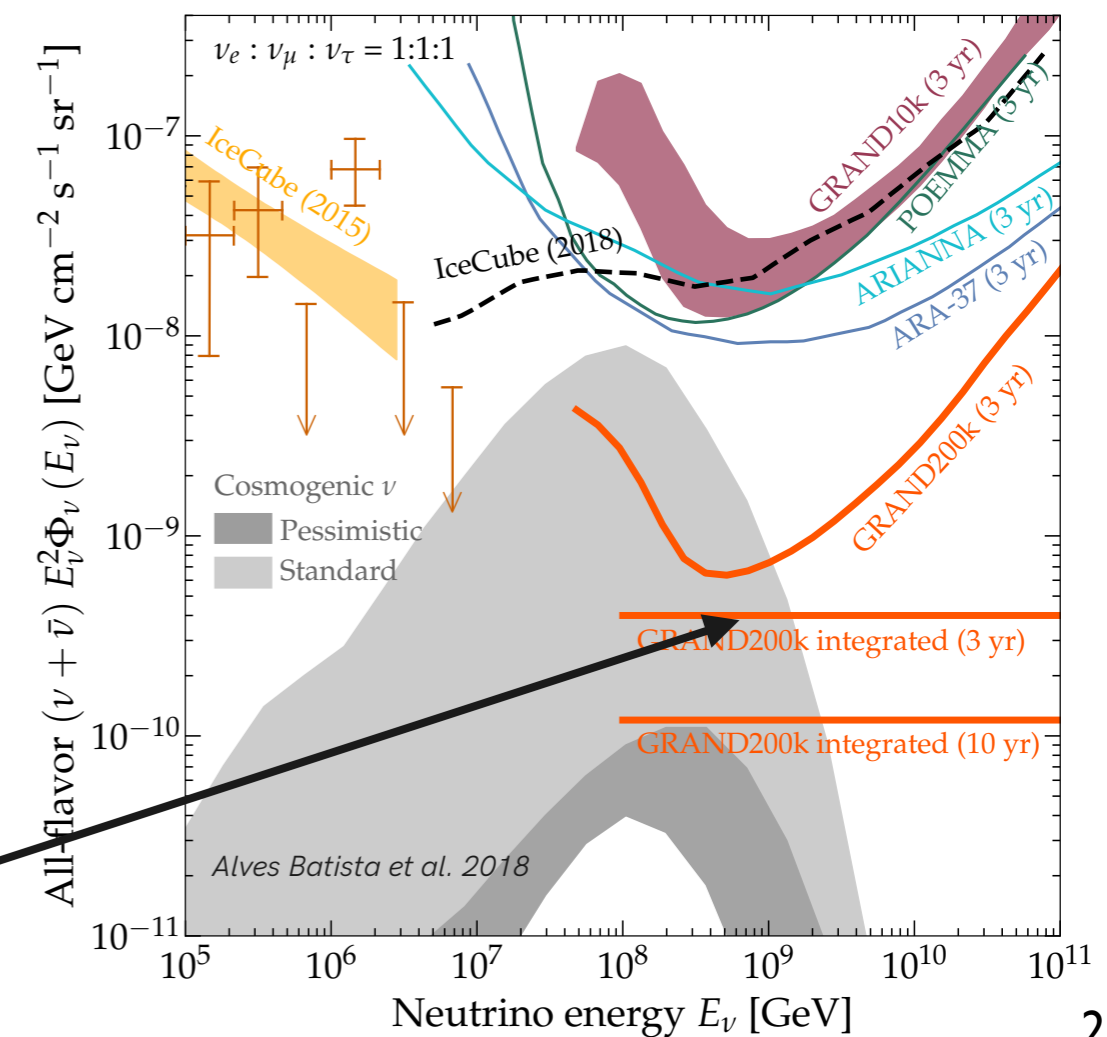
detect cosmogenic neutrinos

cosmogenic:
guaranteed

direct from source:
likely more abundant

pessimistic scenarios
of cosmogenic neutrinos = good!

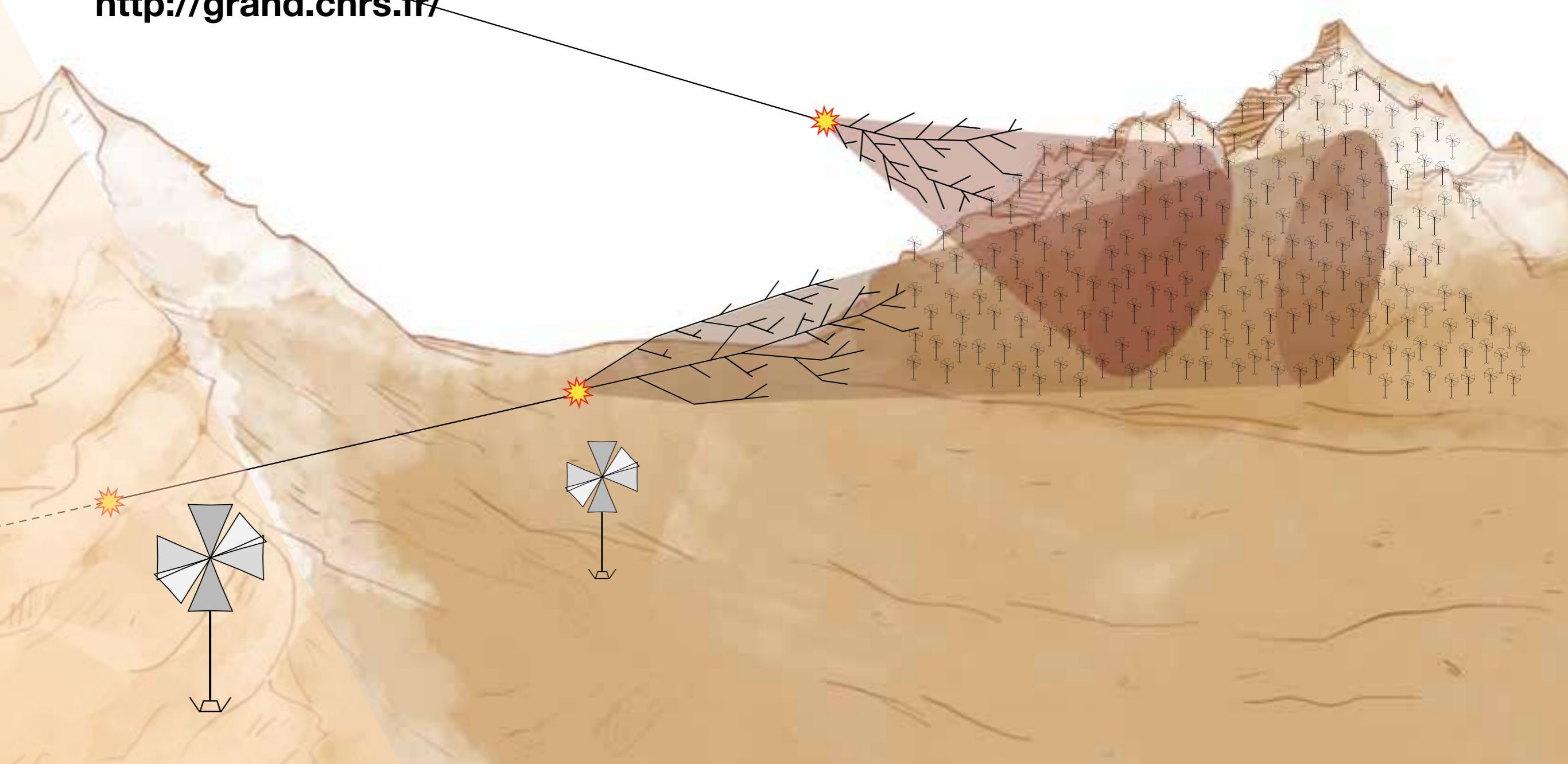
low background for source neutrinos
talk by Heinze Tuesday PM

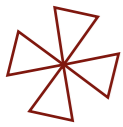




<http://grand.cnrs.fr/>

The Giant Radio Array for Neutrino Detection



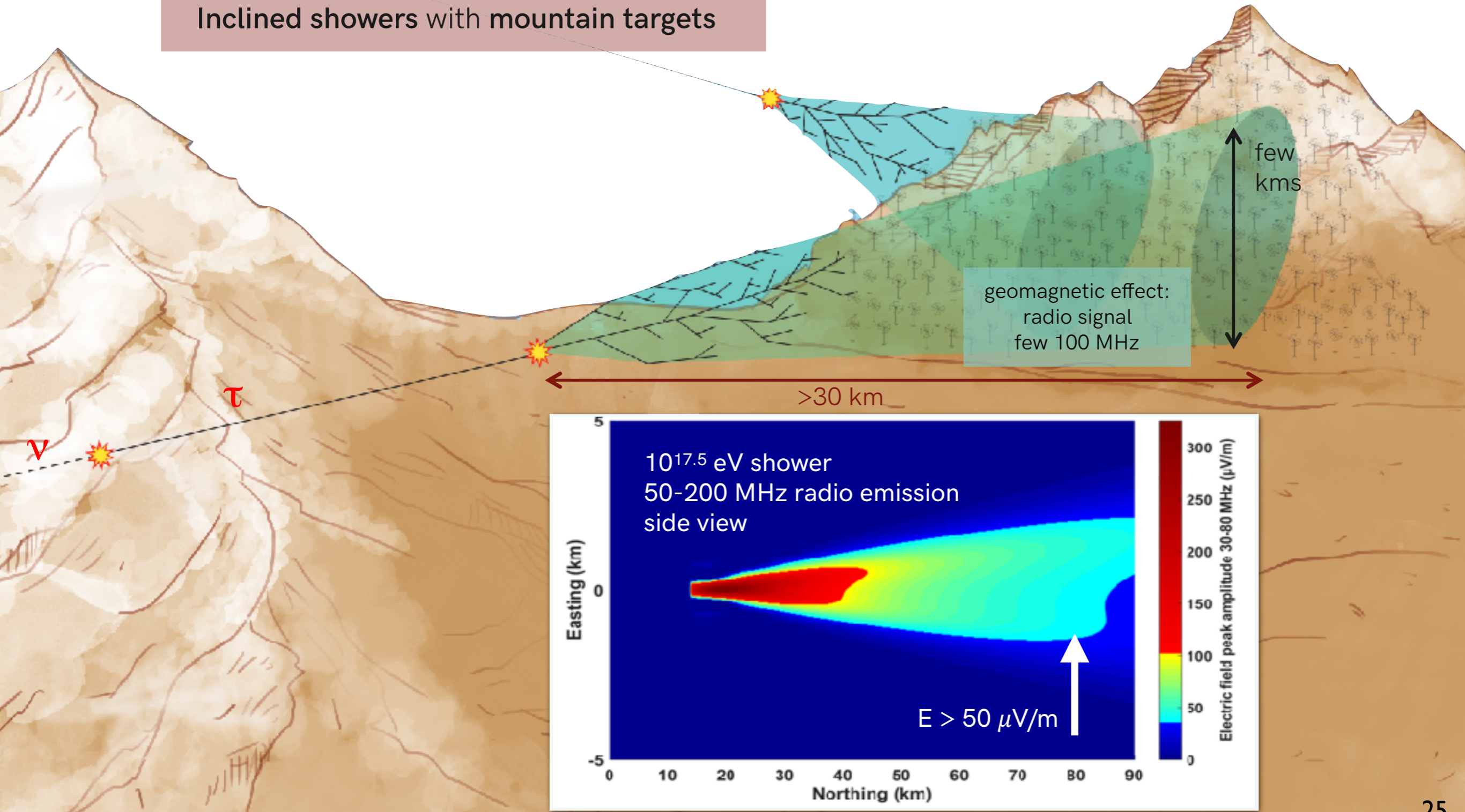


The GRAND Concept

radio detection: a mature and autonomous technique
AERA, LOFAR, CODALEMA/EXTASIS, Tunka-Rex, TREND

radio antennas cheap and robust: ideal for giant arrays

Inclined showers with mountain targets





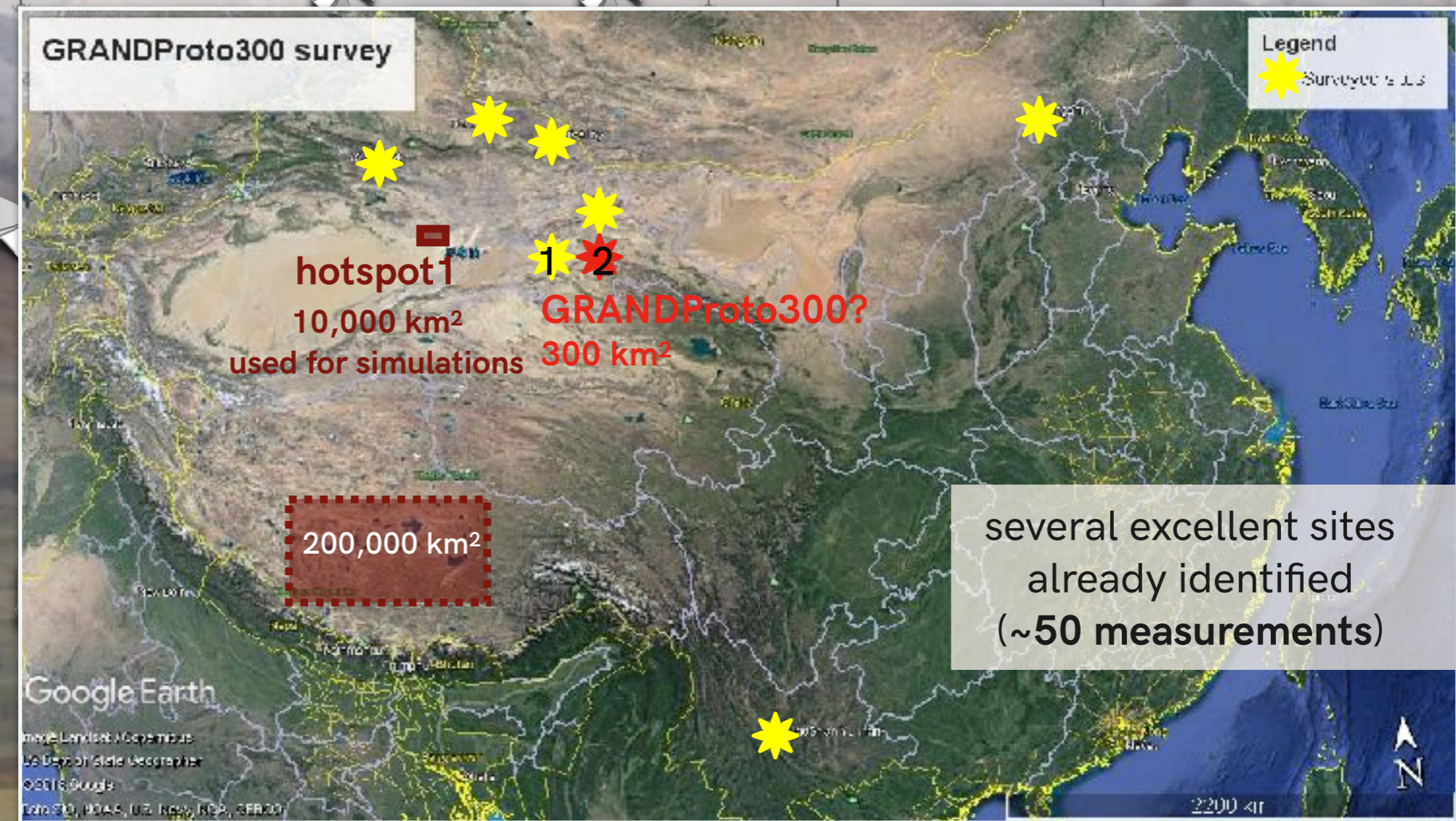
The GRAND Concept

200,000 radio antennas over 200,000 km²

~20 hotspots of 10k antennas

In favorable locations in China & around the world

- ✓ Radio environment: radio quiet
- ✓ Physical environment: mountains
- ✓ Access
- ✓ Installation and Maintenance
- ✓ Other issues (e.g., political)



A staged approach with self-standing pathfinders

GRANDProto300

GRANDProto35

2018

standalone
radio array: test
efficiency &
background
rejection

35 radio antennas
21 scintillators



Goals

Setup

Budget & stage

160k€, fully
funded by
NAOC+IHEP,
deployment
ongoing @ Ulastai

2020

standalone radio array
of very inclined showers
($\theta_z > 70^\circ$) from cosmic
rays ($> 10^{16.5}$ eV)
+ ground array to do
UHECR astro/hadronic
physics

- 300 HorizonAntennas over 300 km²
- Fast DAQ (AERA+ GRANDproto35 analog stage)
- Solar panels (day use) + WiFi data transfer
- Ground array (a la HAWC/Auger)

1.3 M€
to be deployed in 2020

GRAND10k

2025

first GRAND subarray,
sensitivity comparable
to ARA/ARIANNA on
similar time scale,
allowing discovery of
EeV neutrinos for
optimistic fluxes

DAQ with discrete
elements, but mature
design
for trigger, data
transfer, consumption

1500€ /
detection unit



GRAND200k

203X

first neutrino detection at 10^{18} eV
and/or neutrino astronomy!

200,000 antennas over 200,000 km², ~
20 hotspots of 10k antennas, possibly
in different continents

Industrial scale allows to cut
down costs: 500€/unit
→ 200M€ in total



ASIC

Cost ~10M€ → few 10€/board
Consumption < 1W
Reliability

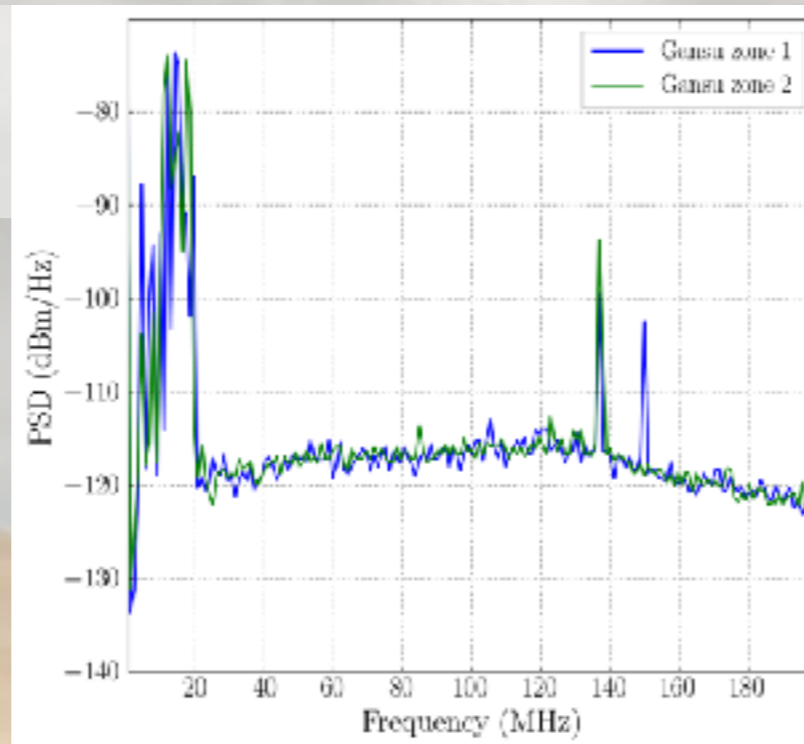


GRANDProto300: a self-standing pathfinder

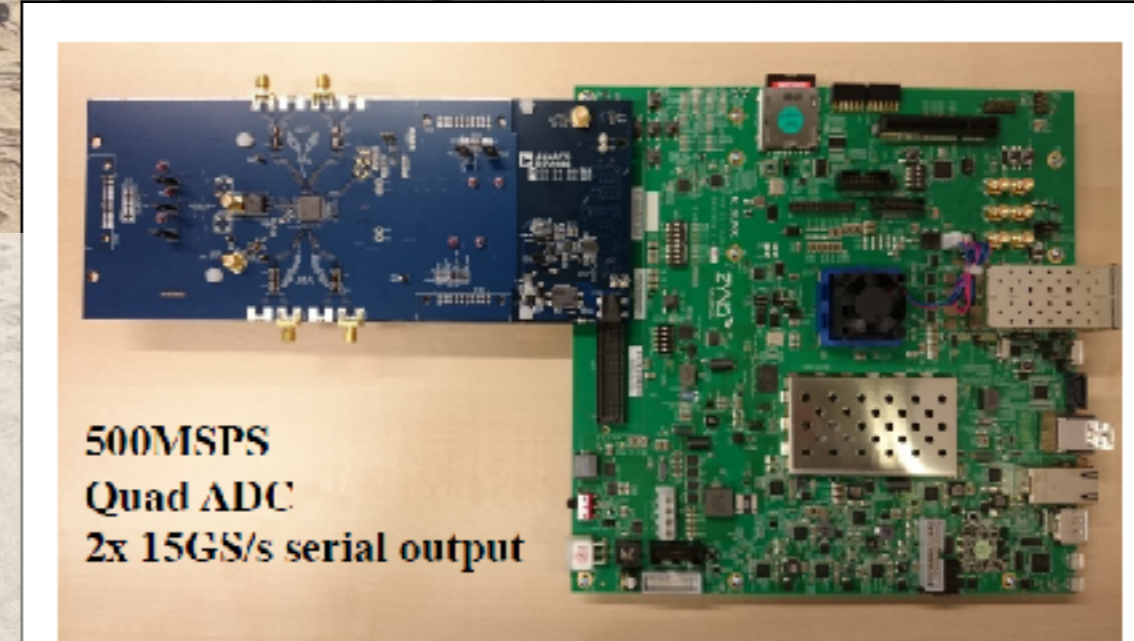
Site: 8 sites surveyed in China,
6 with excellent electromagnetic
conditions



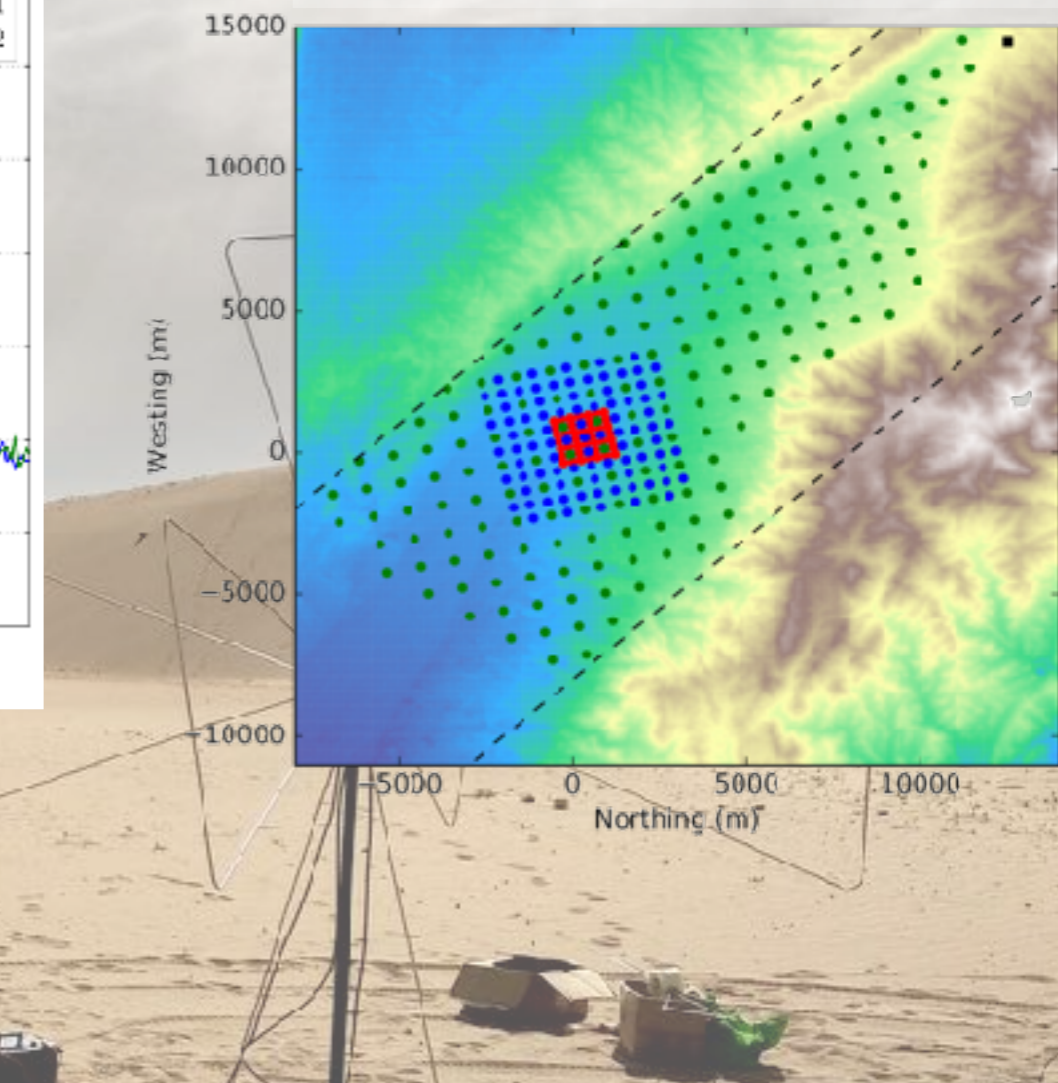
HorizonAntenna, successfully
tested in the field (August
2018)



Electronics:
50-200MHz analog filtering,
500MSPS sampling
FPGA+CPU
Bullet WiFi data
transfert



500MSPS
Quad ADC
2x 15GS/s serial output



Layout: 300 antennas, 200km^2 ,
1km step size with denser infield
→ Erange = $10^{16.5}\text{-}10^{18}\text{eV}$



GRAND Technical Challenges

- How to collect data?
 - Optimised trigger (machine learning (?), see Führer et al. ARENA2018) to improve selection @ antenna level
 - Optimised informations to be transmitted to central DAQ
- How to identify air showers out of the ultra dominant background ?
 - Specific signatures of air shower radio signals vs background transients demonstrated (TREND offline selection algorithm: 1 event out 10^8 pass & final sample background contamination < 20%)
 - Improved setup (GRANDproto35, being deployed) should lead to even better performances
 - Deep learning techniques
- How well can we reconstruct the primary particle information
 - Simulations promising (similar performances as for standard showers) + deep learning technique

Need for an experimental setup to test and optimize techniques



GRANDProto300

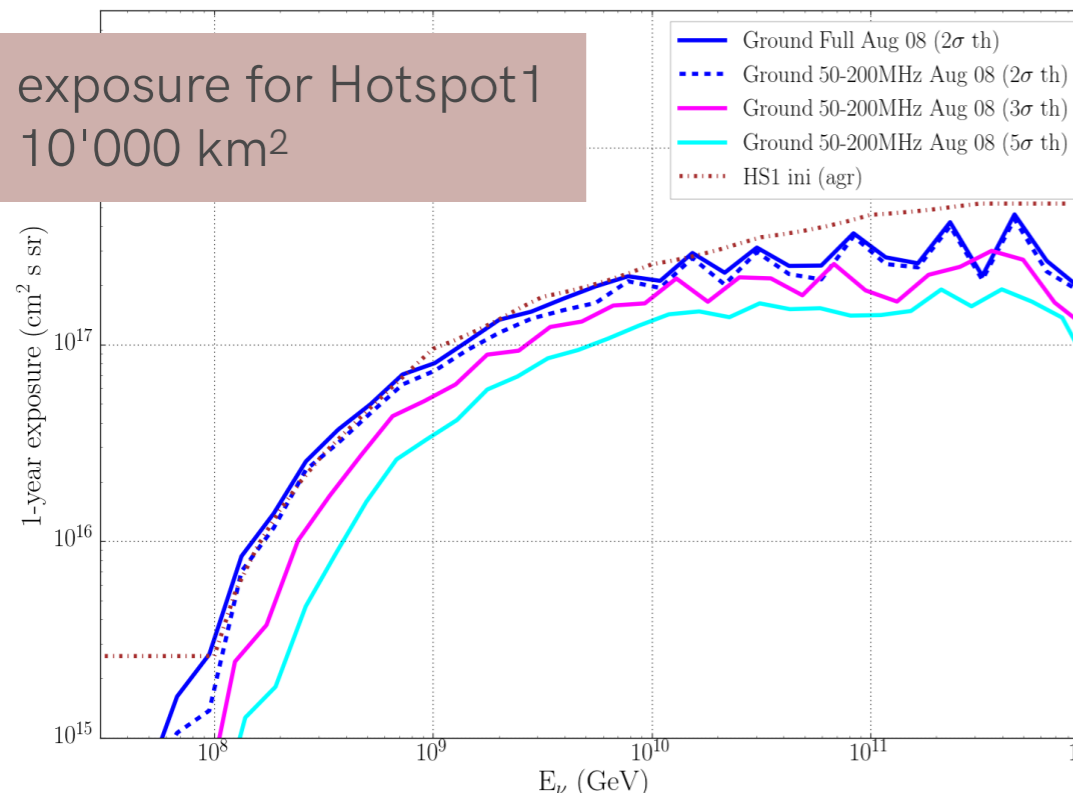


go for industrial approach!
answers to be studied at
later stage

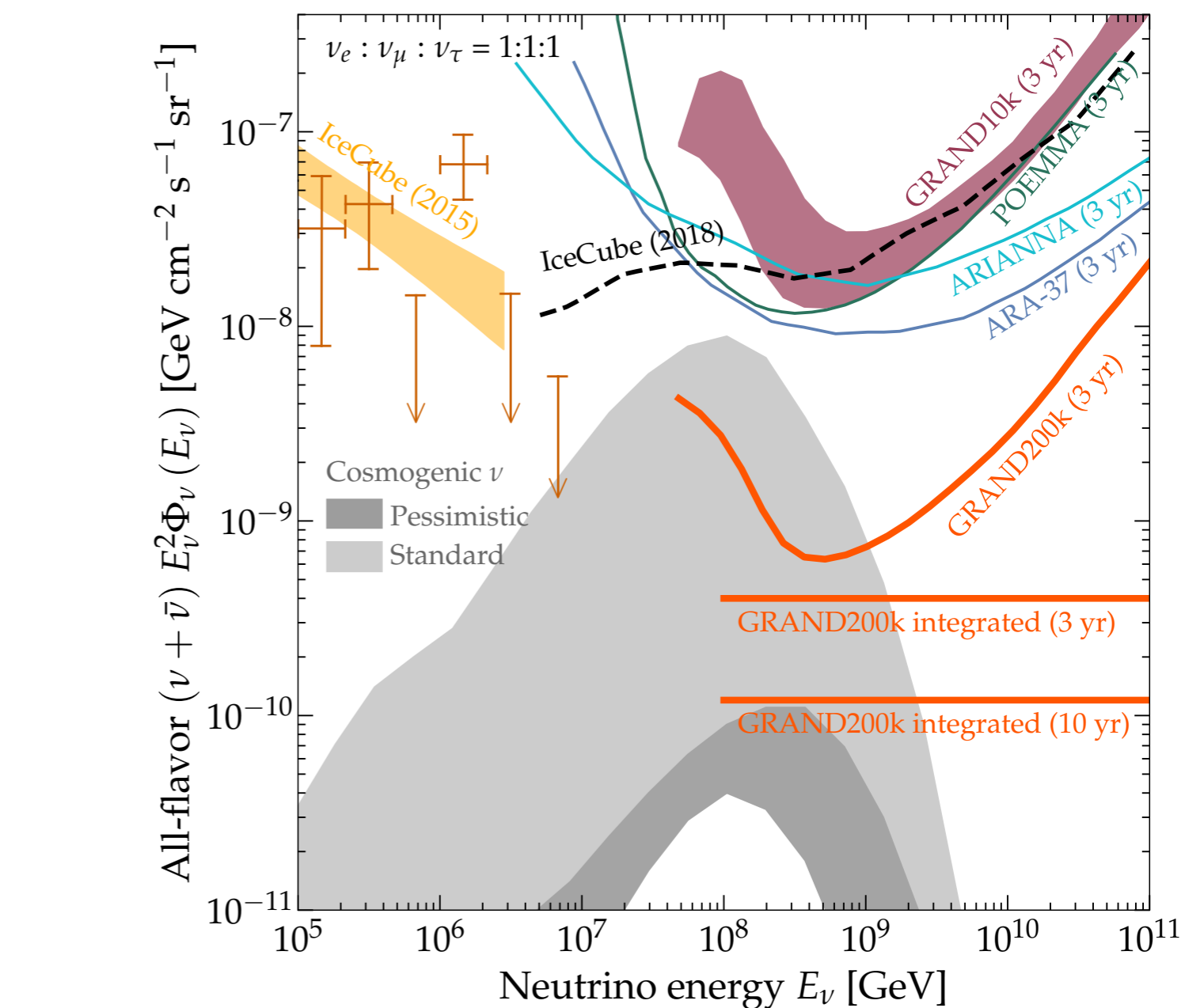
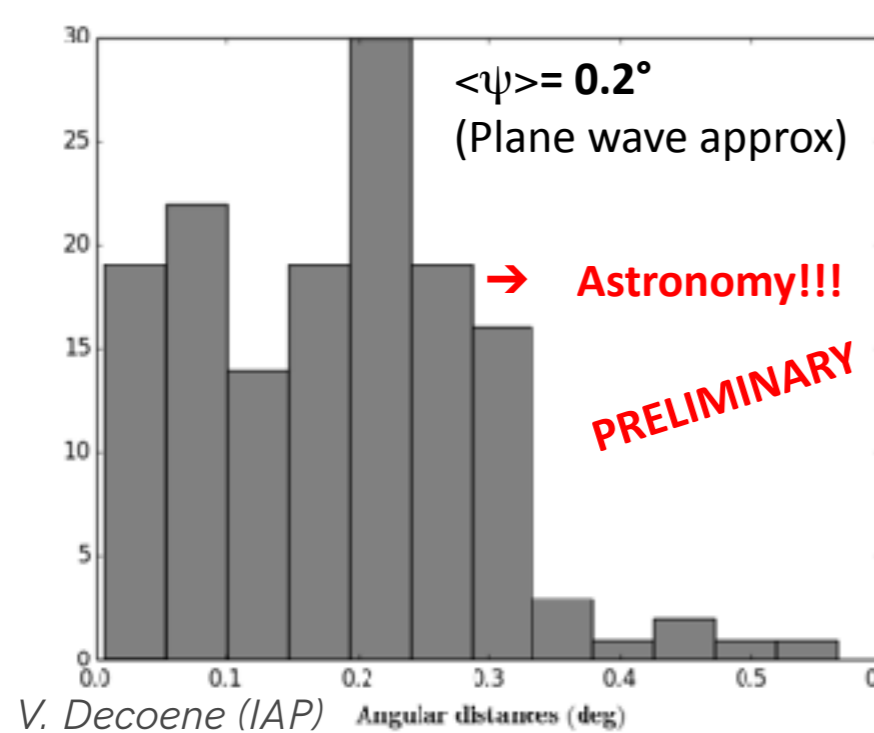
- How to deploy and run 200,000 units over 200,000km²?
- How much will it cost? Who will pay for it?



Simulated performances



~0.1-0.3° angular resolution for GP300
also achievable for Hotspot1



GRAND full sensitivity ($E > 10^{17}$ eV)
~4x10⁻¹⁰ GeV cm⁻² s⁻¹ sr⁻¹

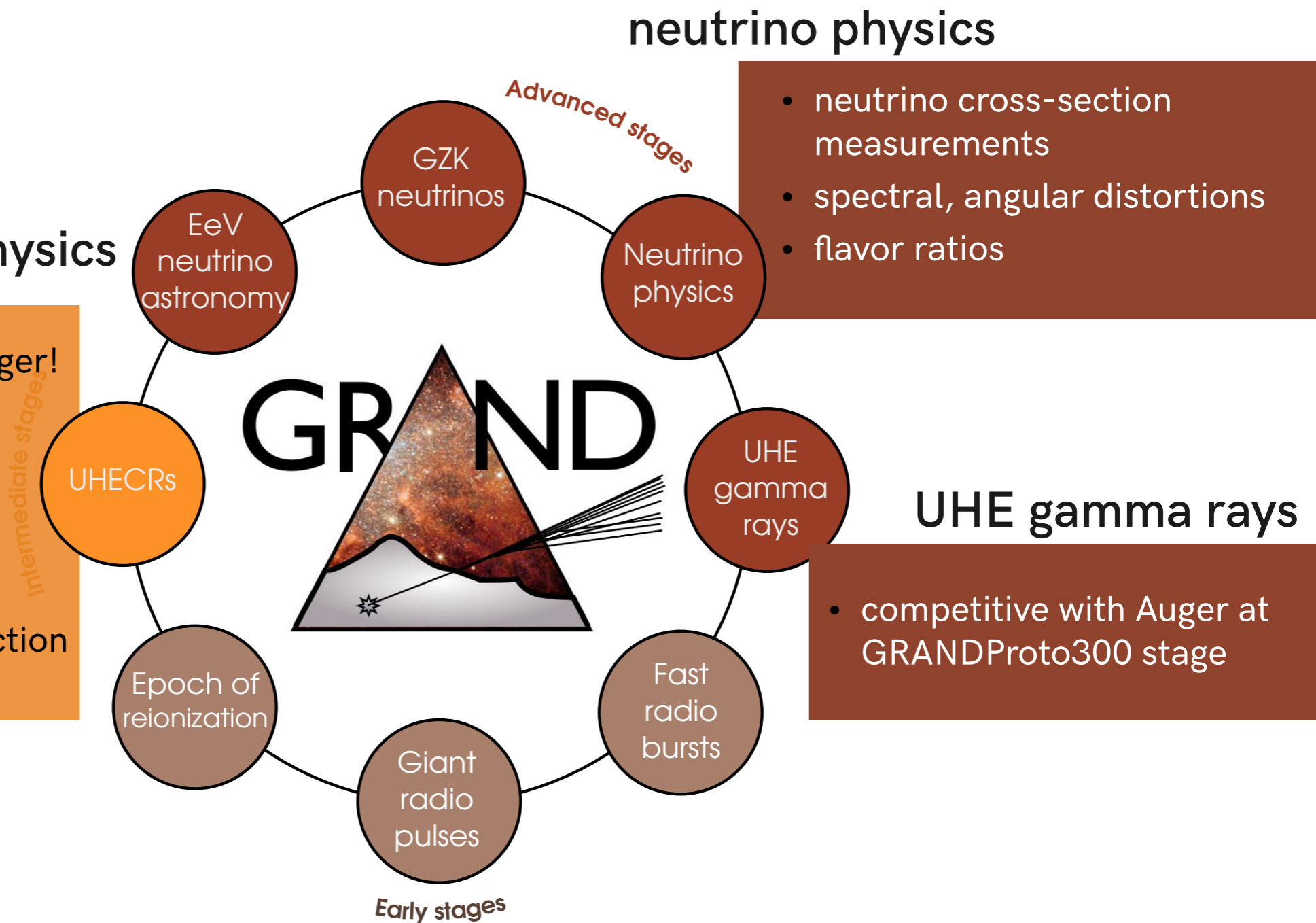
X_{\max} resolution:
< 40 g/cm² achievable for
 $E > 10^{19}$ eV
with GP300 & further stages



A rich science case

UHECR, hadronic physics

- 20 times the exposure of Auger!
- GRANDProto300: transition from Galactic/extragalactic
- hadronic physics: muon discrepancy, UHECR mass composition, p-air cross-section



radio-astronomy in a novel way

- unphased integration of signals: an almost full-sky survey of radio signals
- can detect FRBs and Giant Radio pulses of the Crab already at the GRANDProto300 stage



France China Particle
Physics Laboratory

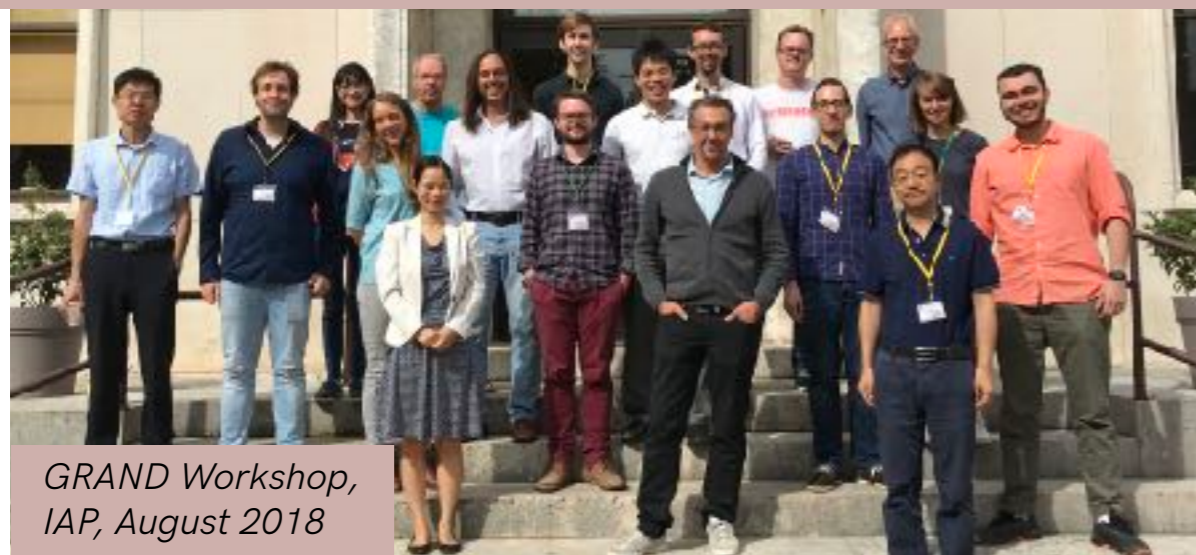
Natural Science
Foundation of China

France China Particle Chinese Academy of
Physics Laboratory Science

Jaime Álvarez-Muñiz¹, Rafael Alves Batista^{2,3}, Aswathi Balagopal V.⁴, Julien Bolmont⁵, Mauricio Bustamante^{6,7,8,†}, Washington Carvalho Jr.⁹, Didier Charrier¹⁰, Ismaël Cognard^{11,12}, Valentin Decoene¹³, Peter B. Denton⁶, Sijbrand De Jong^{14,15}, Krijn D. De Vries¹⁶, Ralph Engel¹⁷, Ke Fang^{18,19,20}, Chad Finley^{21,22}, Stefano Gabici²³, QuanBu Gou²⁴, Junhua Gu²⁵, Claire Guépin¹³, Hongbo Hu²⁴, Yan Huang²⁵, Kumiko Kotera^{13,*}, Sandra Le Coz²⁵, Jean-Philippe Lenain⁵, Guoliang Lü²⁶, Olivier Martineau-Huynh^{5,25,*}, Miguel Mostafá^{27,28,29}, Fabrice Mottez³⁰, Kohta Murase^{27,28,29}, Valentin Niess³¹, Foteini Oikonomou^{32,27,28,29}, Tanguy Pierog¹⁷, Xiangli Qian³³, Bo Qin²⁵, Duan Ran²⁵, Nicolas Renault-Tinacci¹³, Markus Roth¹⁷, Frank G. Schröder^{34,17}, Fabian Schüssler³⁵, Cyril Tasse³⁶, Charles Timmermans^{14,15}, Matías Tueros³⁷, Xiangping Wu^{38,25,*}, Philippe Zarka³⁹, Andreas Zech³⁰, B. Theodore Zhang^{40,41}, Jianli Zhang²⁵, Yi Zhang²⁴, Qian Zheng^{42,24}, Anne Zilles¹³

~50 collaborators from 10 countries

France (15), China (7), USA (6), Netherlands (2), Germany (2), Copenhagen (2), Spain (2), Brazil (2), Belgium, Argentina, Sweden



electronics: Nikhef/Radboud U.

antenna design: Subatech (design),

Electronics University of XiAn (production)

simulations: IAP, VUB

particle detectors: Penn State U.

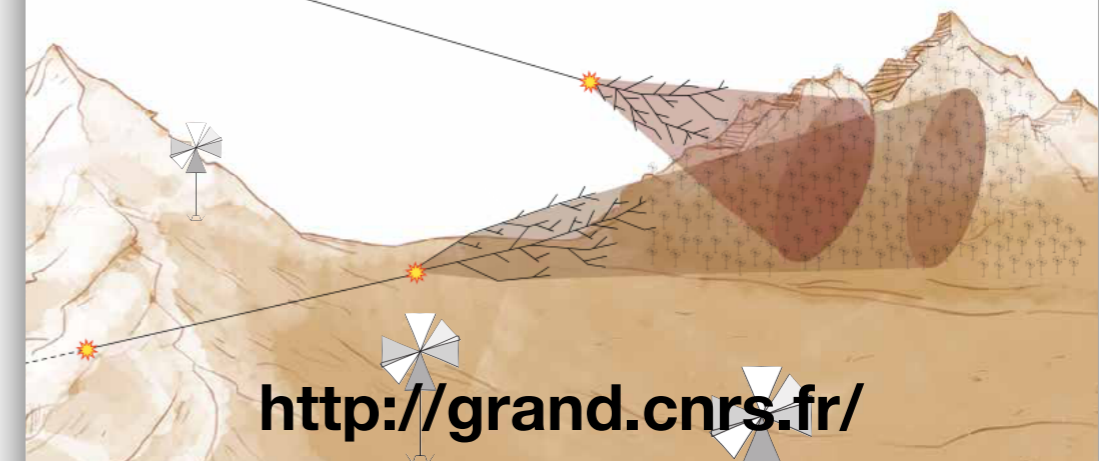
computing resources: KIT

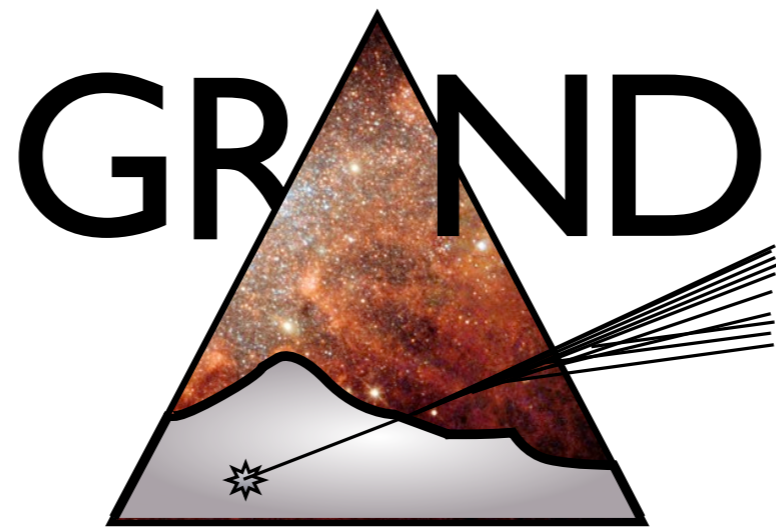


Giant Radio Array for Neutrino Detection

<https://arxiv.org/abs/1810.09994>

Science and Design
White Paper





join us and bring your ideas!