Kumiko Kotera - Institut d'Astrophysique de Paris

EIW

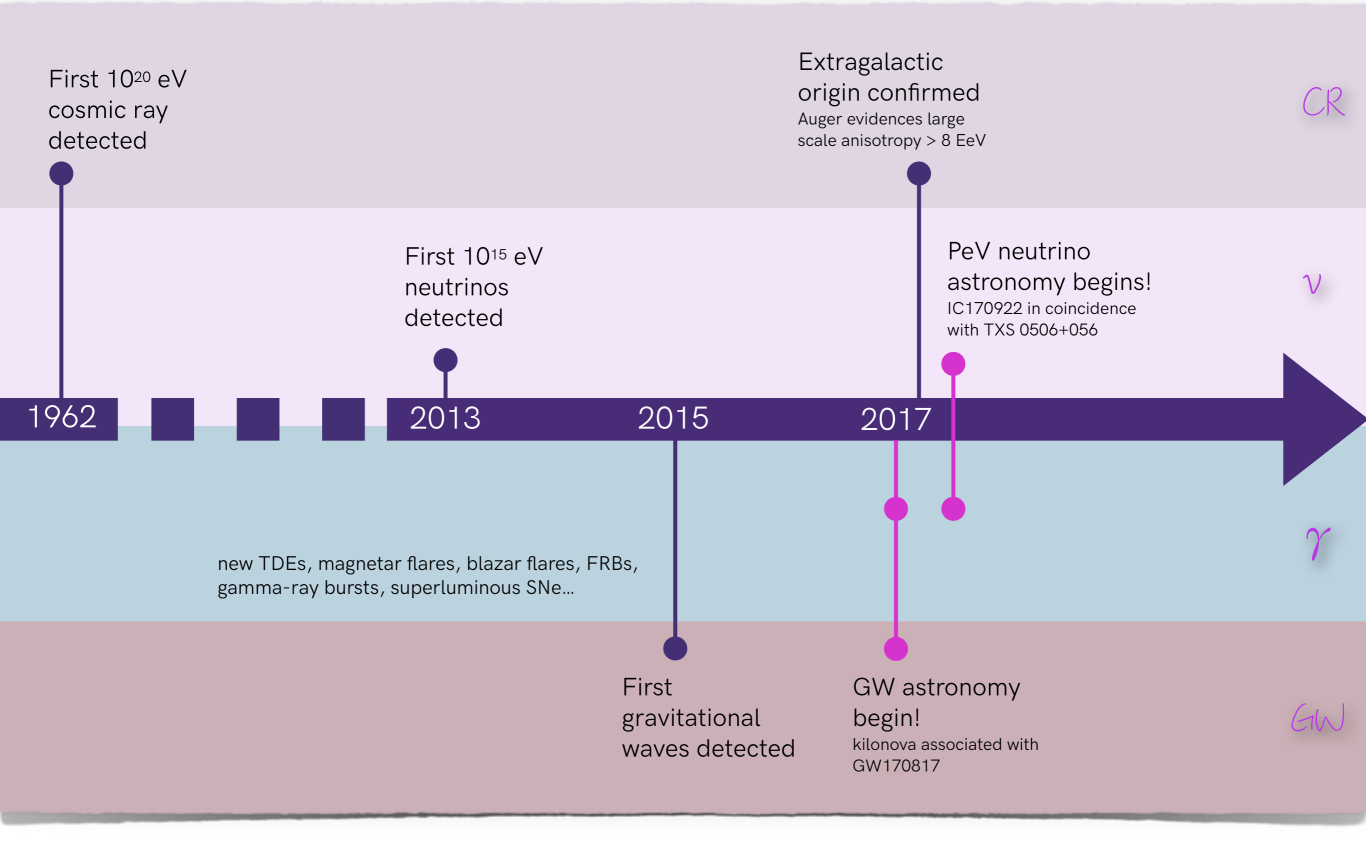
ISAPP 2018 - 02/11/2018

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

Source?

- particle injection?
- acceleration? shocks? reconnection?...

Outflow - structure? - B? - size?

YV

Cosmic backgrounds interactions on CMB, UV/opt/ IR photons

cosmogenic neutrino and gamma-ray production

Intergalactic magnetic fields magnetic deflection temporal & angular spread/shifts

Backgrounds

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

associated neutrino and gamma-ray production

Observables

UHECR

- mass
- spectrum
- anisotropy
- spectrum - anisotropy

neutrinos

- flavors

PFe

time variabilities

multi-wavelength photons

- spectral features
- time variabilities
- angular spread
- source distribution
- GW
- spectrum
- arrival
 - directions

- time

Current multi-messenger data: useful to understand UHECRs?

Cosmic backgrounds interactions on CMB, UV/opt/ IR photons

cosmogenic neutrino and gamma-ray production

 $E_{\rm Y} \sim 10\% E_{\rm CR}/A$

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



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

Yv

associated neutrino and gamma-ray production

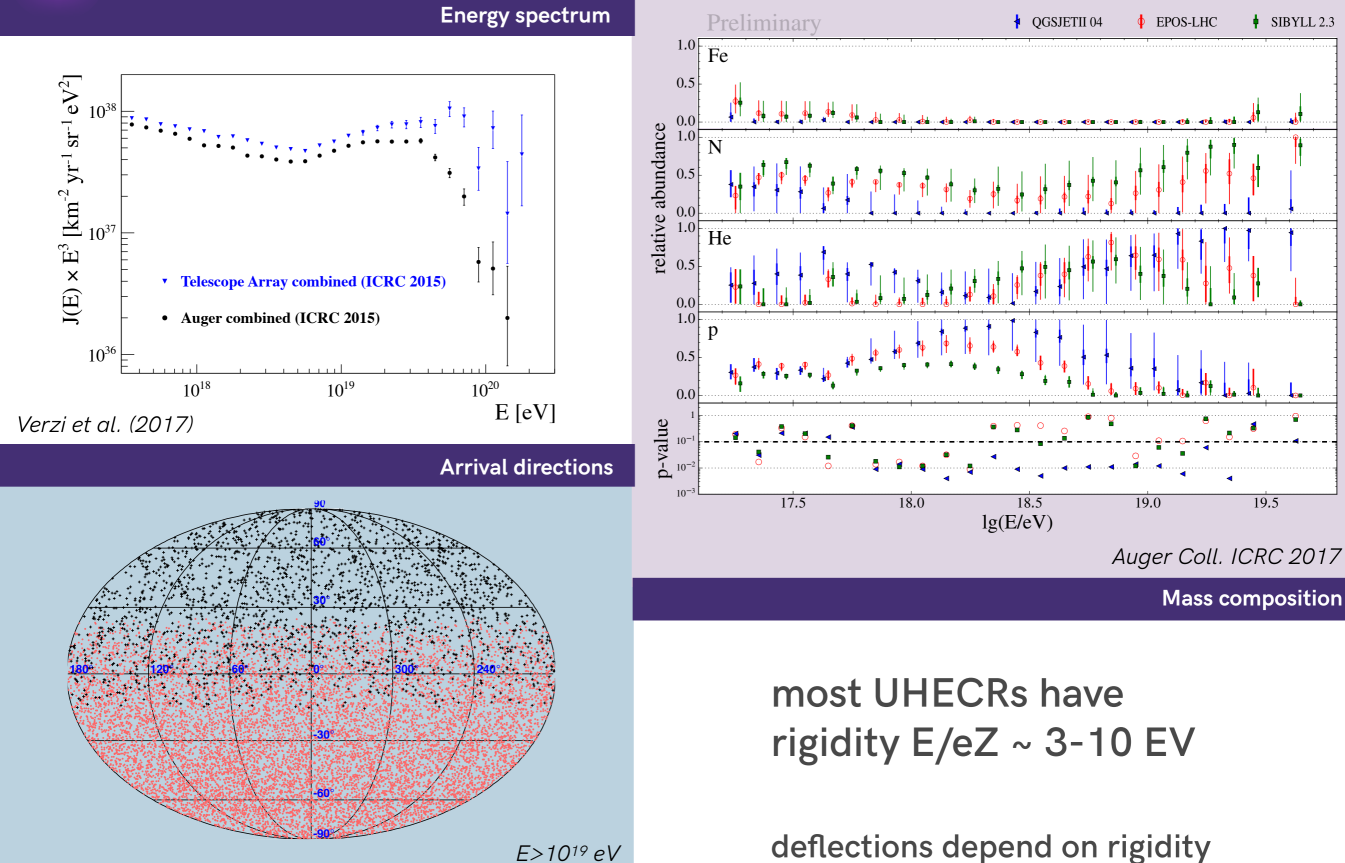
 $E_v \sim 5\% E_{CR}/A$ $E_{CR} > 10^{18} eV$

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

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 :-)

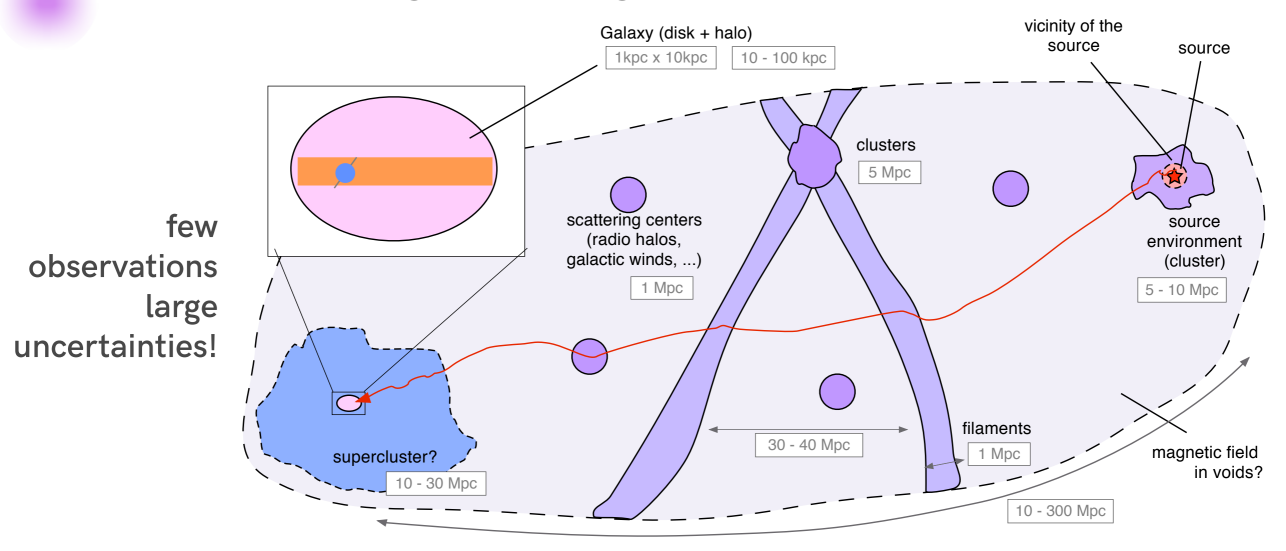
Learning from UHECR data

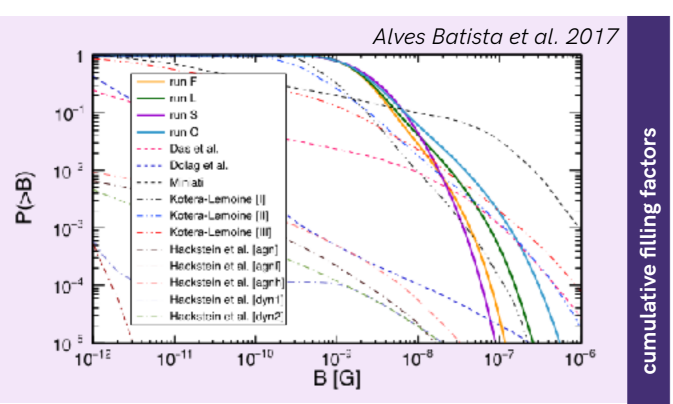


Auger & TA combined analysis Aab et al. (2014)

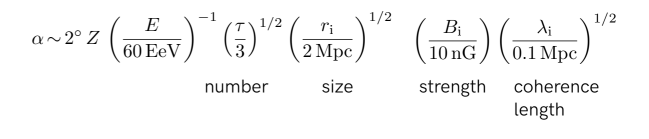
UHECRs and intergalactic magnetic fields

KK & Olinto 2011



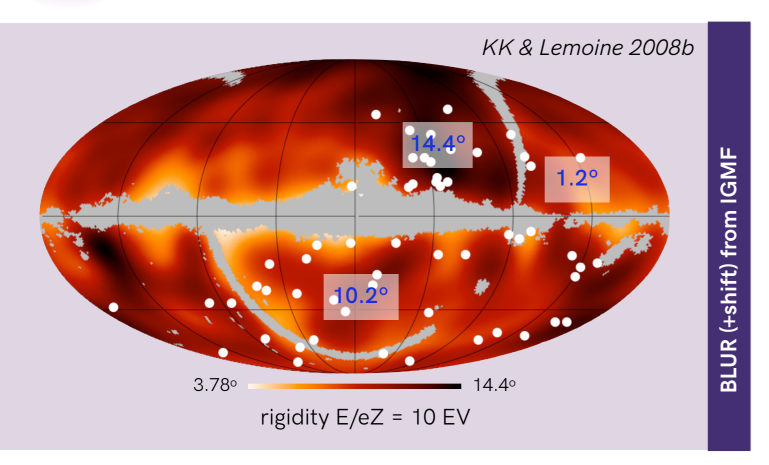


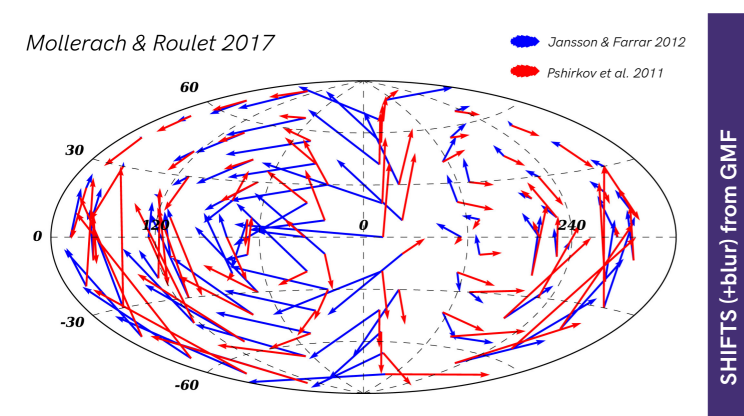
salient structures of the IGMF (scattering centers) determine the deflection of UHECRs



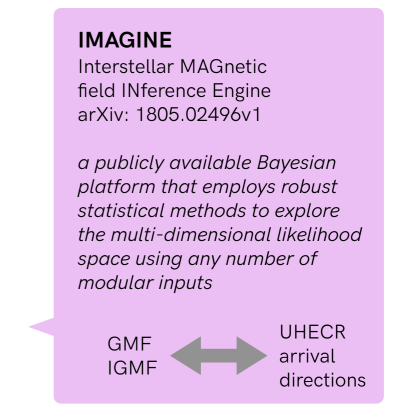
KK & Lemoine 2008b

Galactic and Intergalactic magnetic fields





blur: controlled by statistics

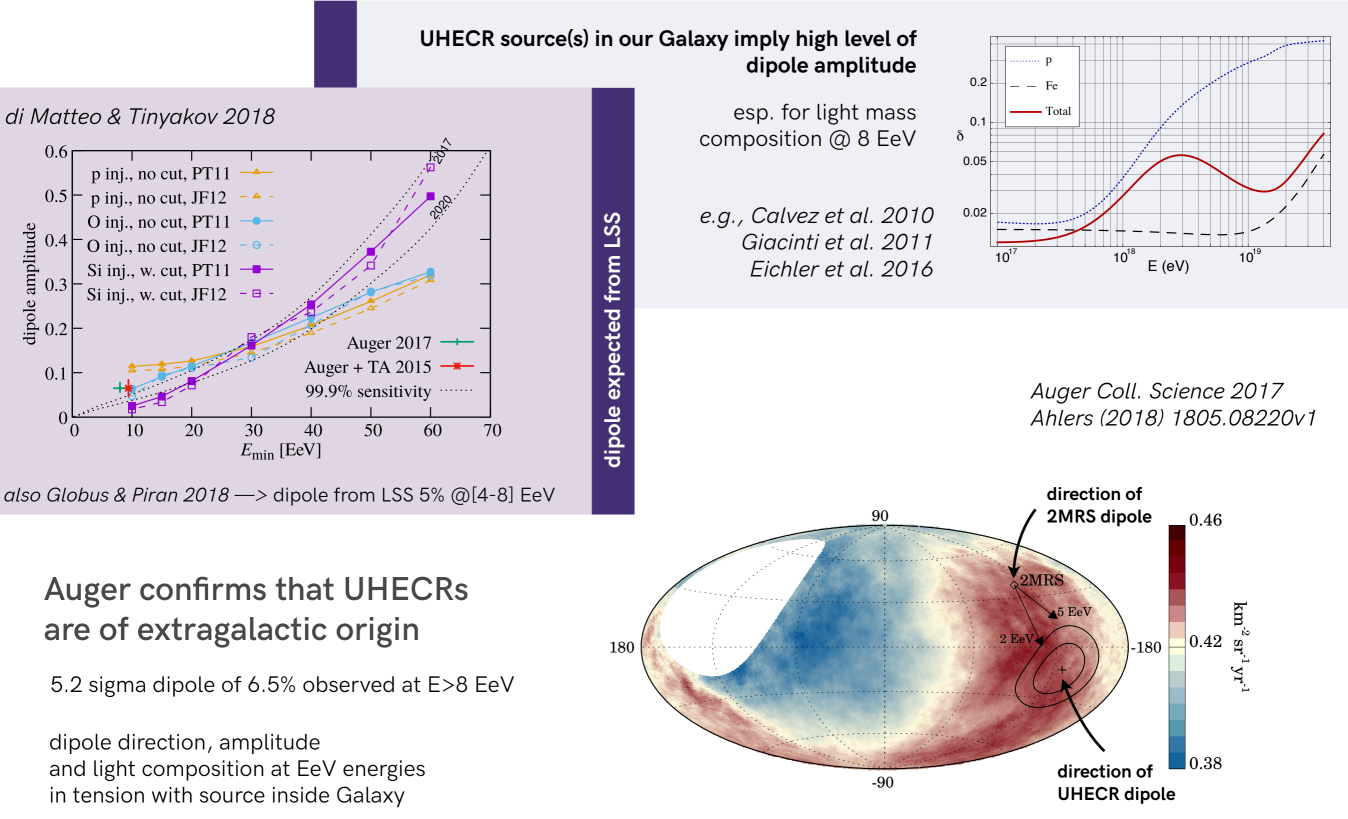


shifts: knowledge on GMF will help

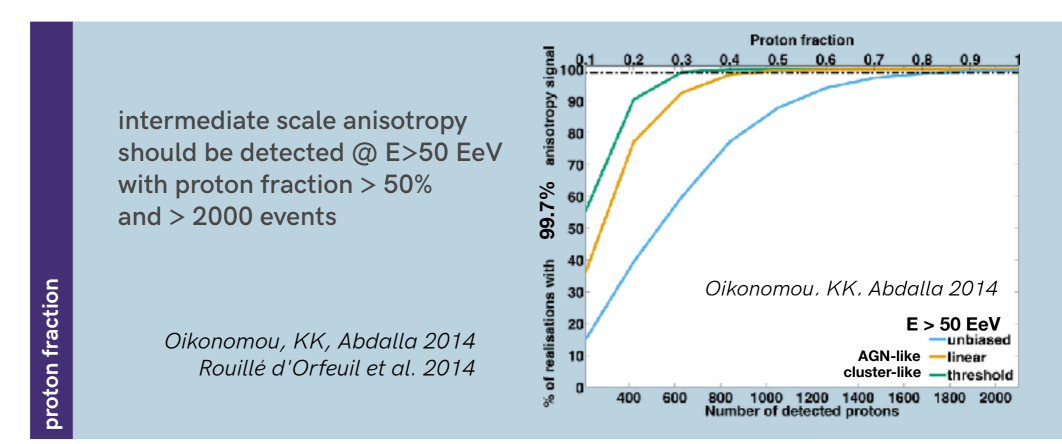
What can we do with rigidities E/eZ~ 10 EV and deflections ~ 10°?

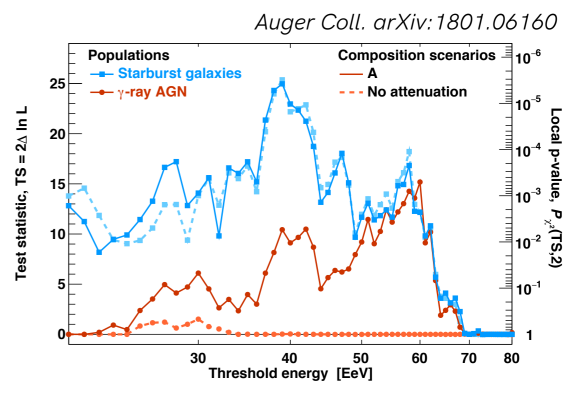
Learning from large scale anisotropies

Galactic or extragalactic?



Learning from intermediate scale anisotropies population of sources?



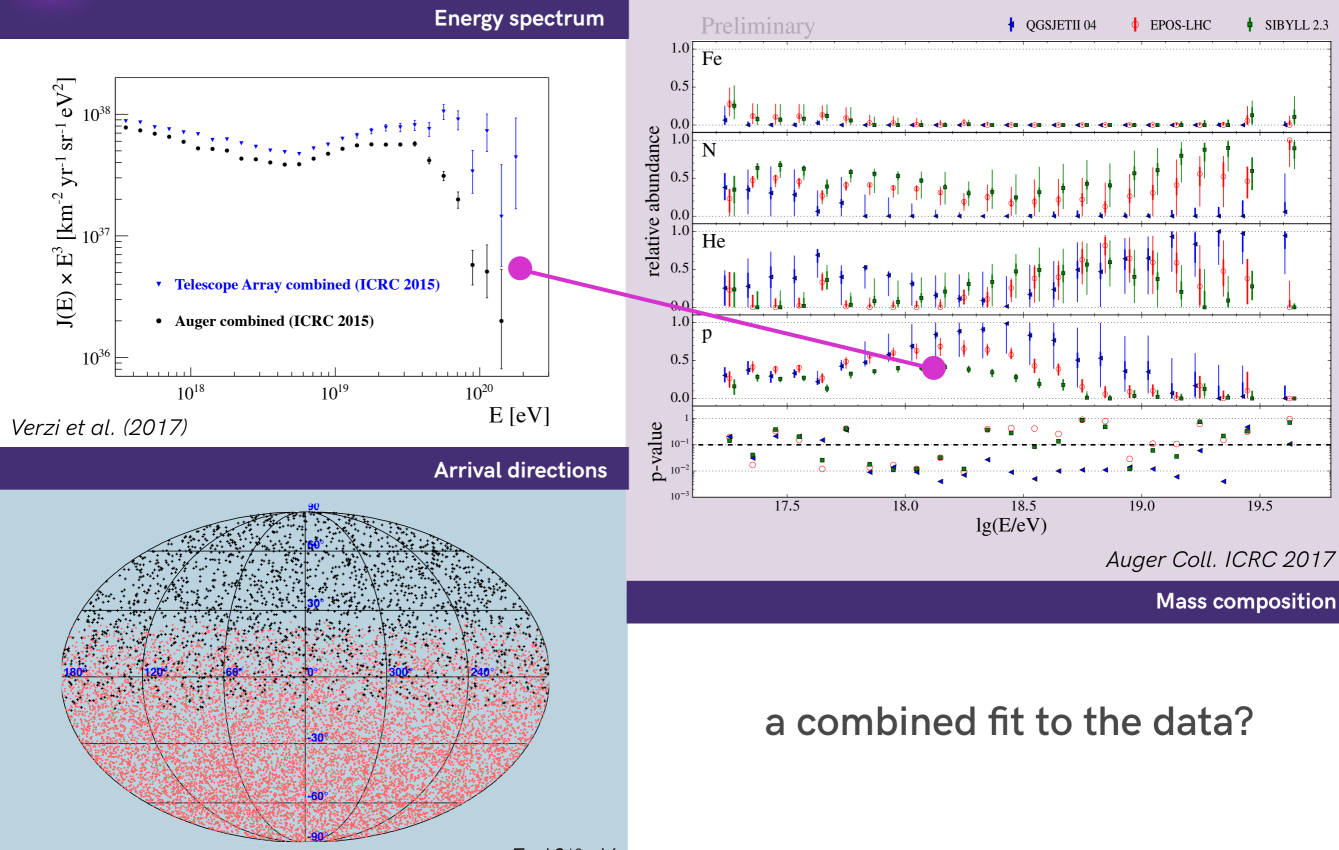


Auger reports anisotropy compatible with starburst galaxy distribution

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

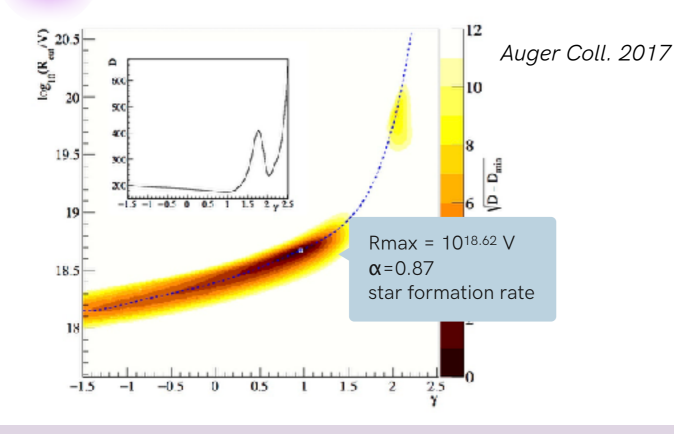
There is a sizable fraction of particles with rigidity E/eZ > 10 EV!

Learning from UHECR data



E>10¹⁹ eV Auger & TA combined analysis Aab et al. (2014)

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. α >~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 ~ max. proton energy)
- composition
- source evolution e.g., SFR/AGN or in $(1+z)^m$

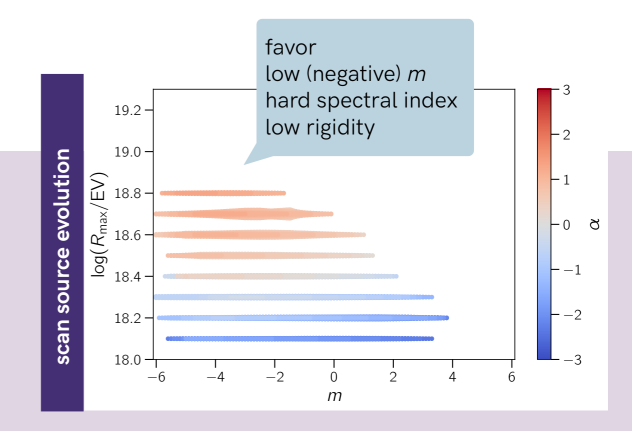
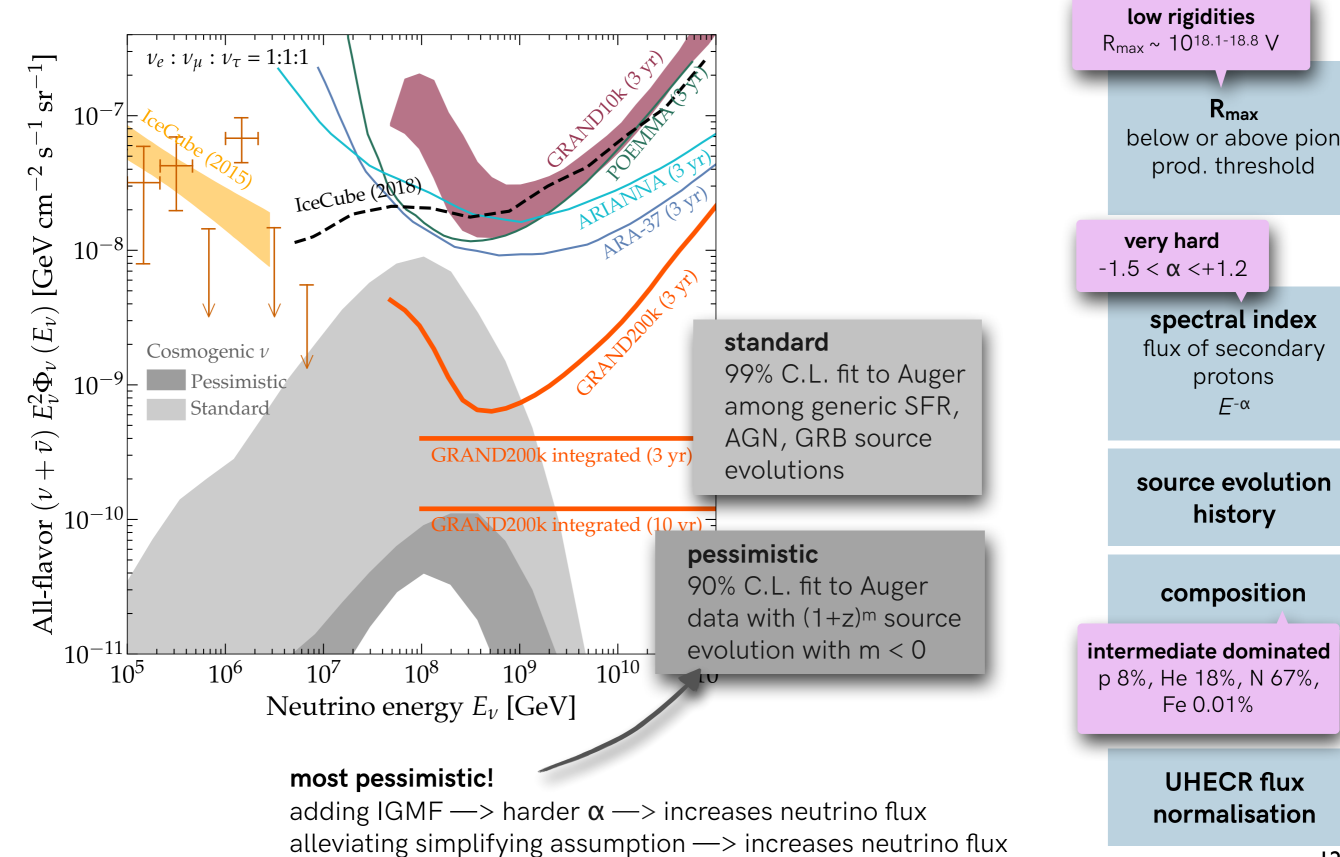


Table 1.	Best-fit	parameters	for specific	e spectral	indices.
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			1	1	1			
m	α	$\log(R_{\rm max}/{\rm V})$	$f_{ m p}$	$f_{ m He}$	$f_{\rm N}$	$f_{ m Si}$	$f_{ m Fe}$	D
-1.5	+1.00	18.7	0.0003	0.0002	0.8867	0.1128	0.0000	1.46
SFR	+0.80	18.6	0.0764	0.1802	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

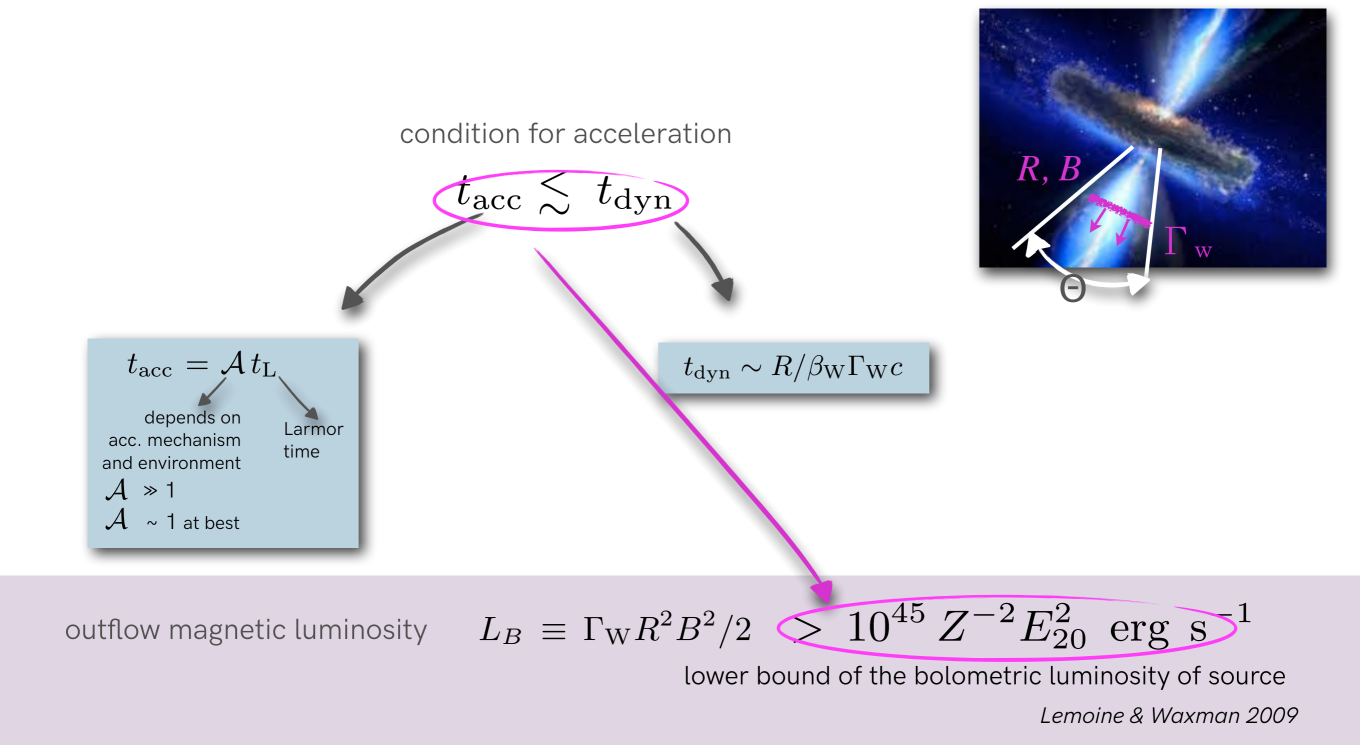
Learning from secondary neutrinos?

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



Learning from multi-wavelength observations

luminosity budget



Learning from multi-wavelength observations + UHECR anisotropy

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

Lemoine & Waxman 2009

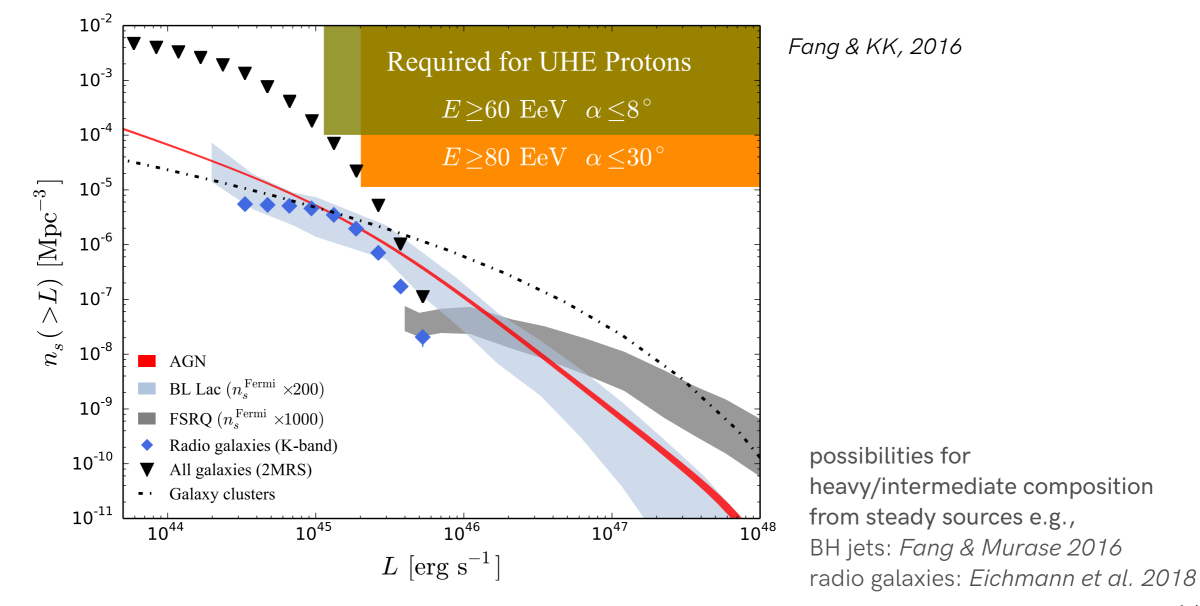
Abreu et al. 2013

-1

level of clustering in the sky in Auger data

> apparent number density of sources @ given energy and angular deflection α

UHECRs cannot be dominantly protons from steady sources



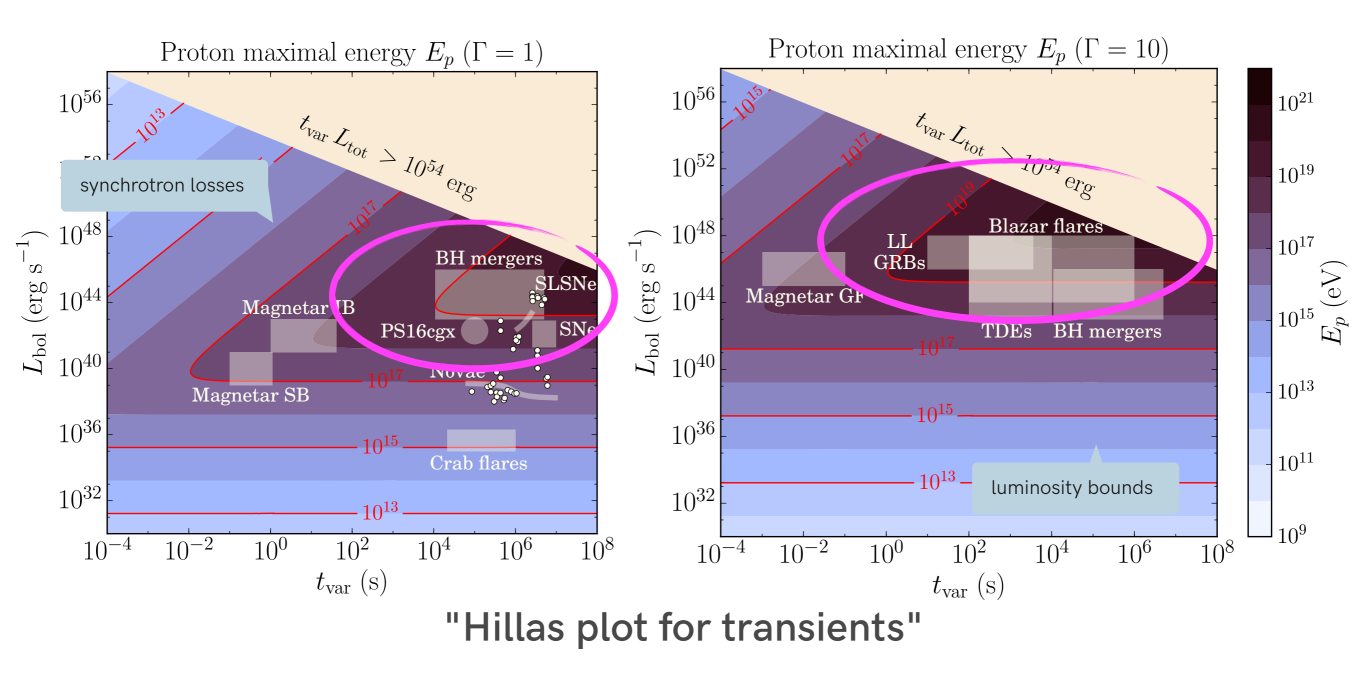
Learning from multi-wavelength observations

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

Lemoine & Waxman 2009

luminosity budget

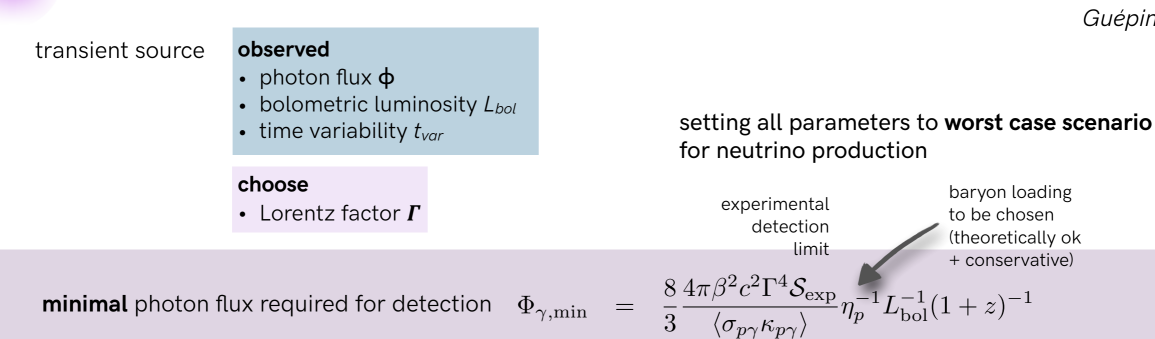
many transient sources could make it Guépin & KK 2016

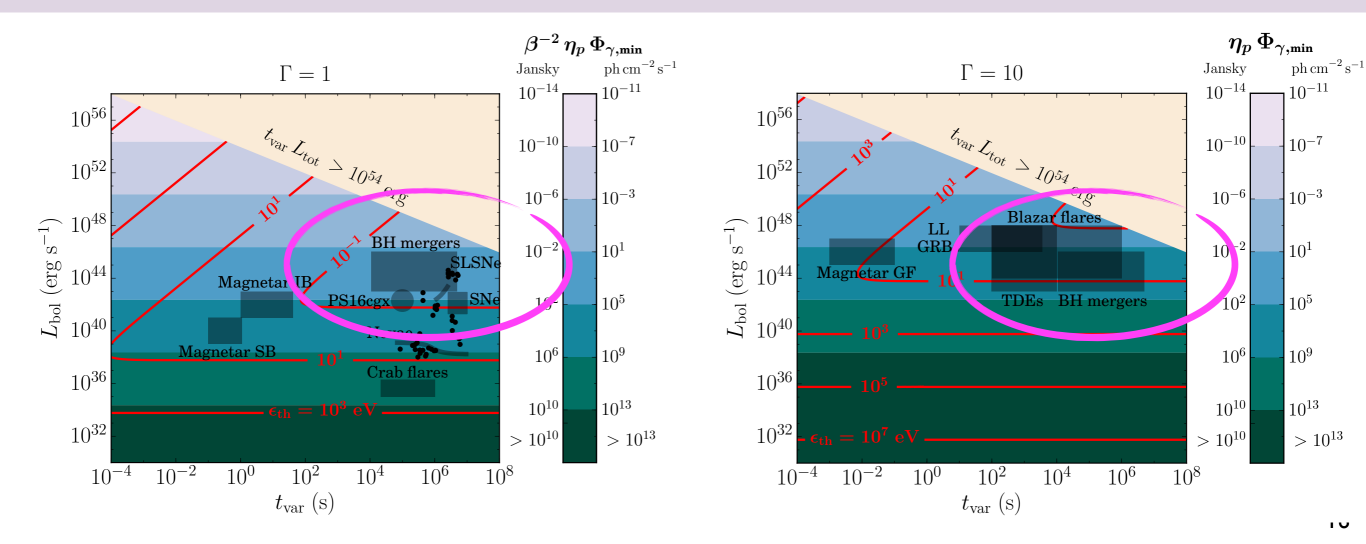


Learning from secondary neutrinos?

a general criterion for transients

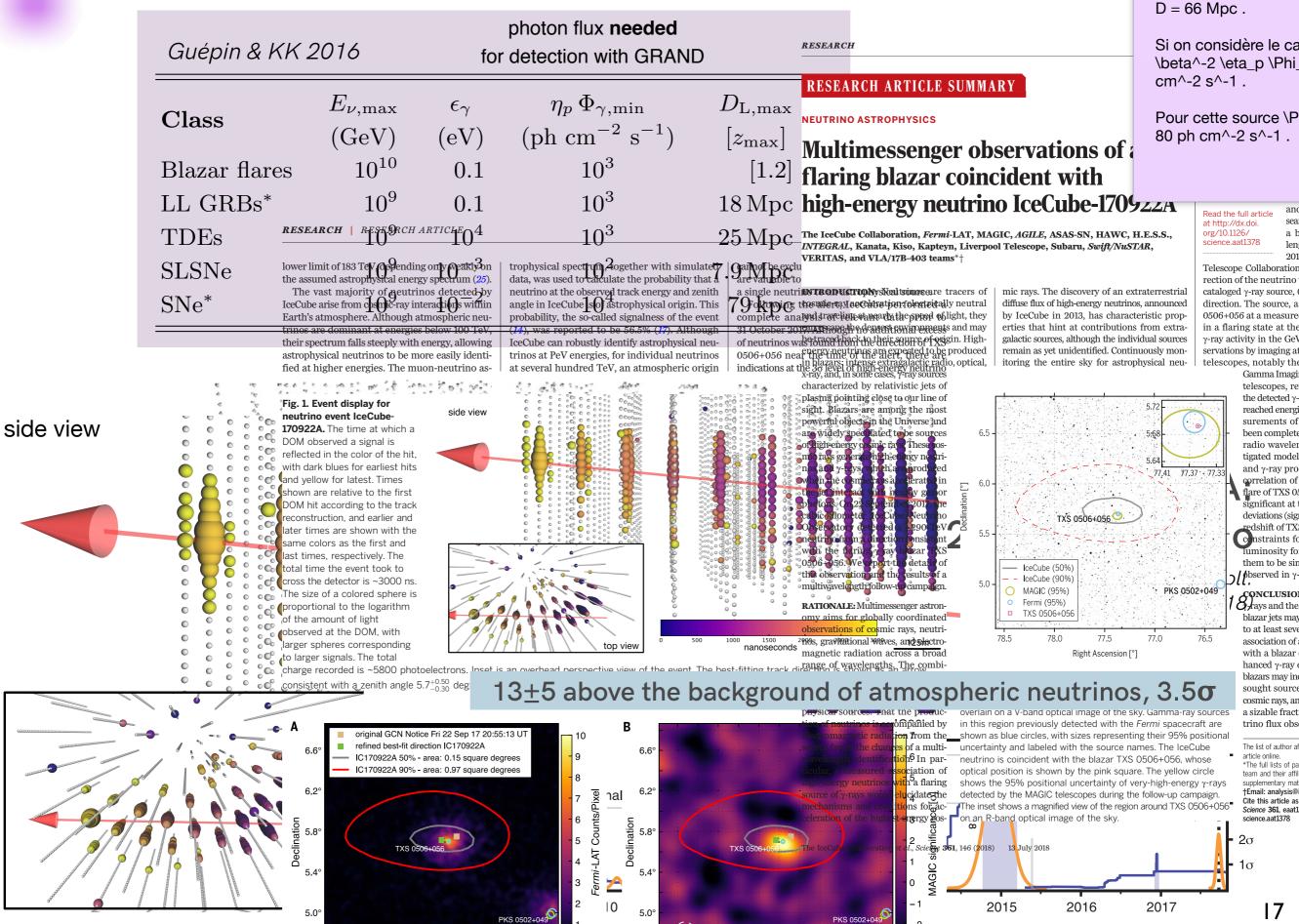
Guépin & KK 2016



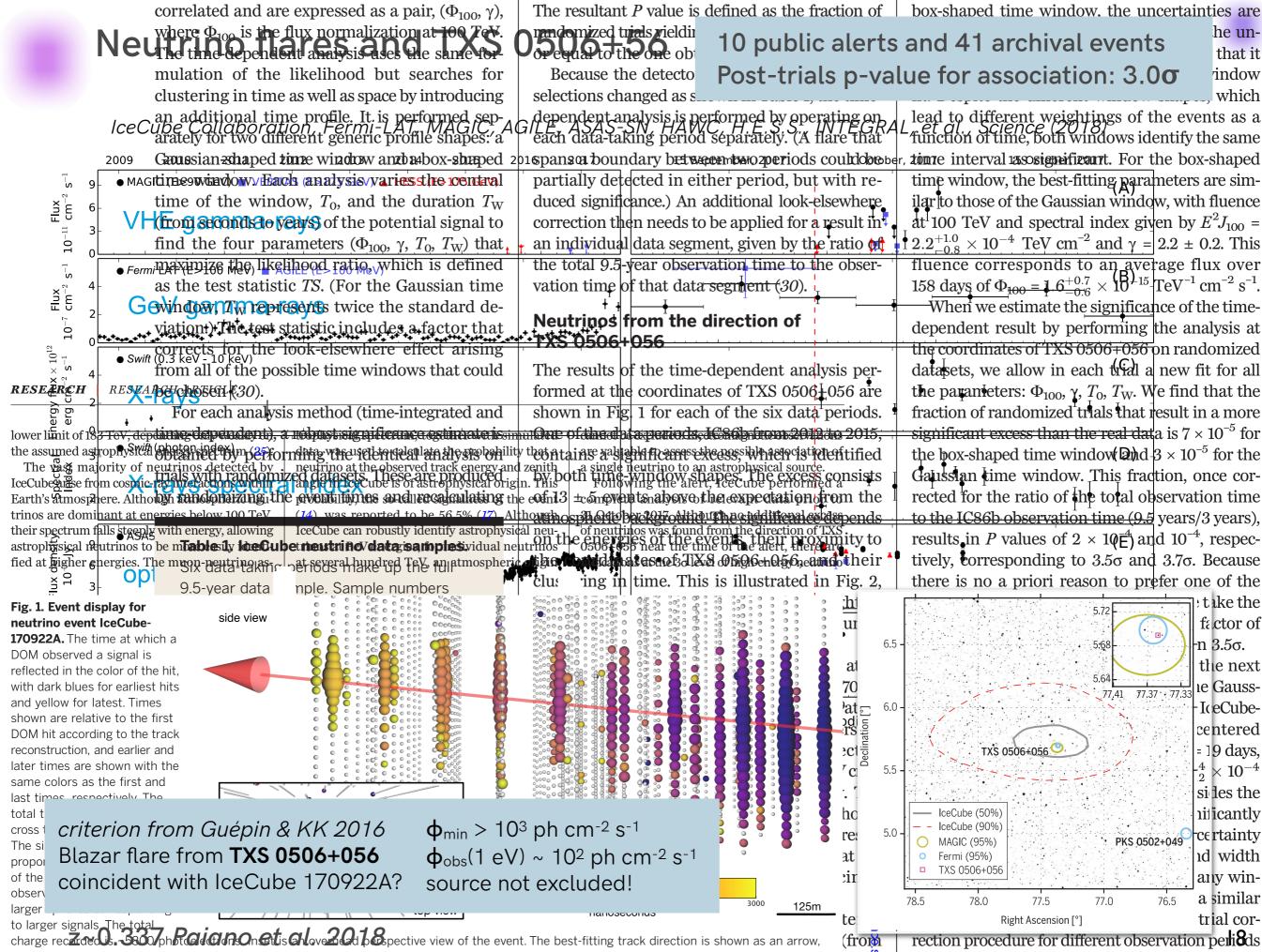


 $\simeq 2 \operatorname{Jy} \eta_p^{-1} \Gamma_2^4 L_{\text{bol},52}^{-1} (1+z)^{-1}$.

Neutrino flares and TXS 0506+56



L_pk = 1.7e44 erg/s t_rise = 3e5 s ,



consistent with a zenith angle 5 $7^{+0.50}$ degrees below the horizon

as described above the significance of this evenes

Candidate Neutrino Source: TXS 0506+056

Keivani et al. 2018

HM

LMBB1a

LMBB1b

LMBB1c

_MBB2c

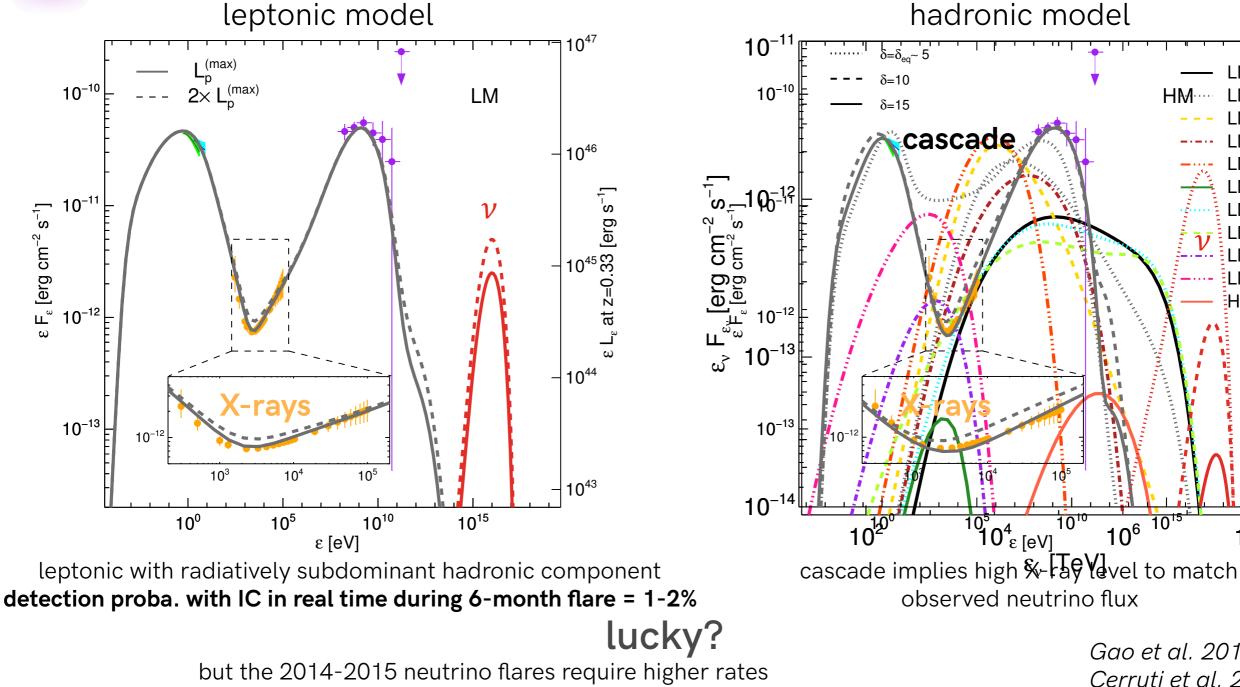
_MPL1a

LMPL1bគ

10⁴⁴

10⁴³

10⁸



(L~ 10⁴⁷ erg/s over 158 days ~ 4 x 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 o

NS mergers as producers of UHECR and neutrinos

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

40 Mpc (GW170817)

Energy (GeV)

108

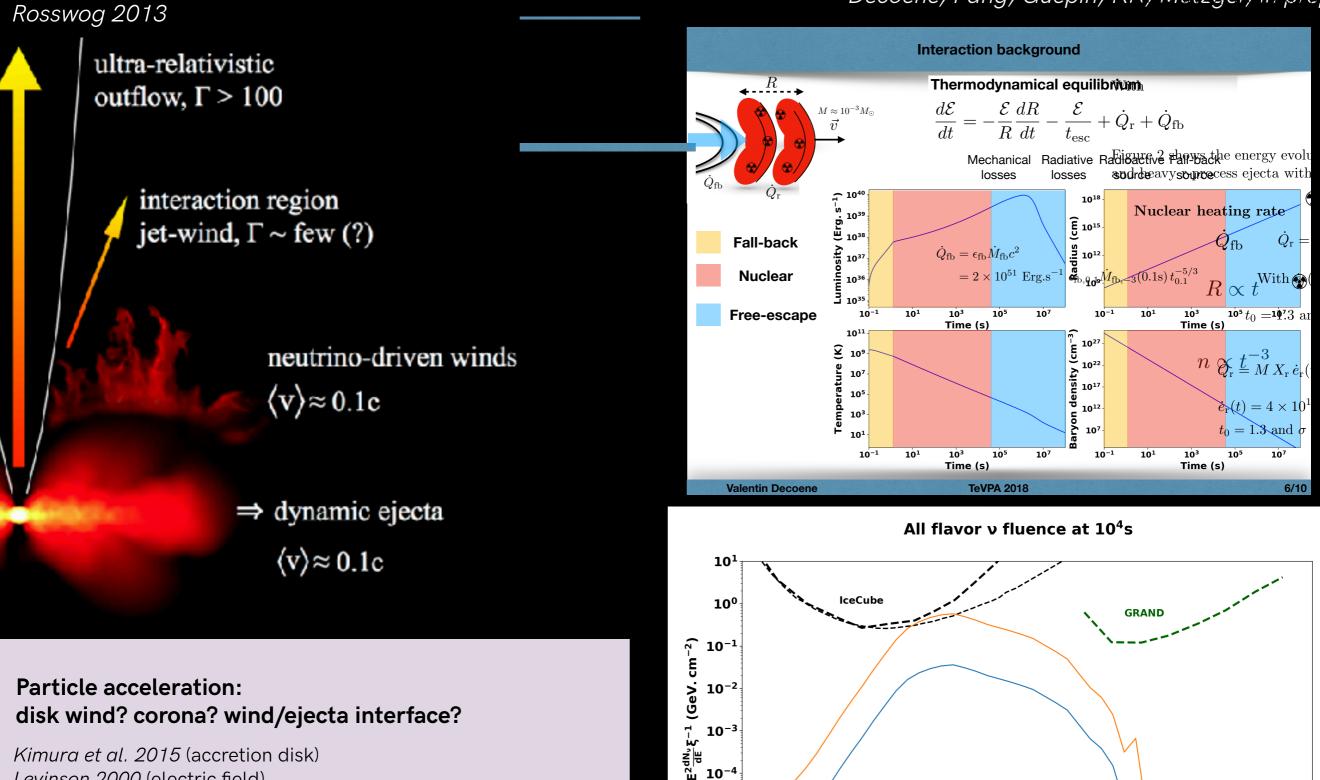
1010

10¹²

10 Mpc

106

10⁴



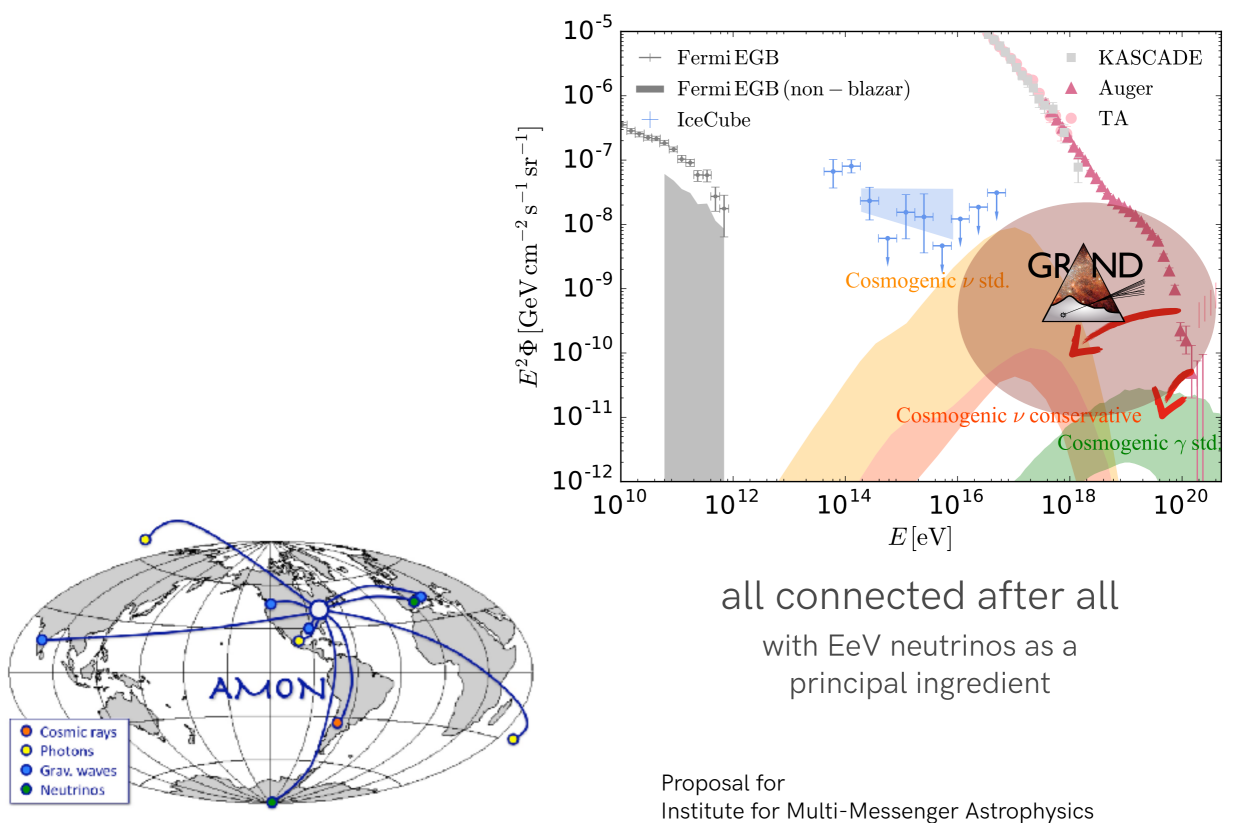
10⁻⁴

10-5

10 10²

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

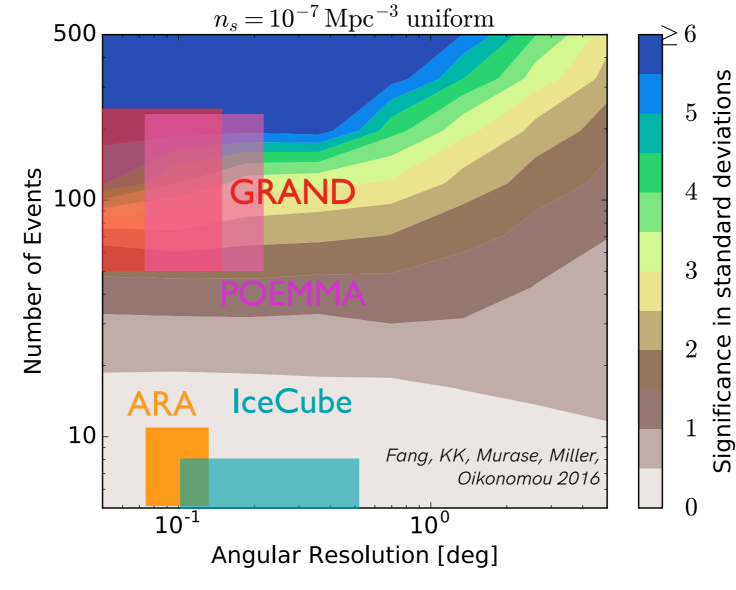


arXiv:1807.04780

Astrophysical Multimessenger Observatory Network

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

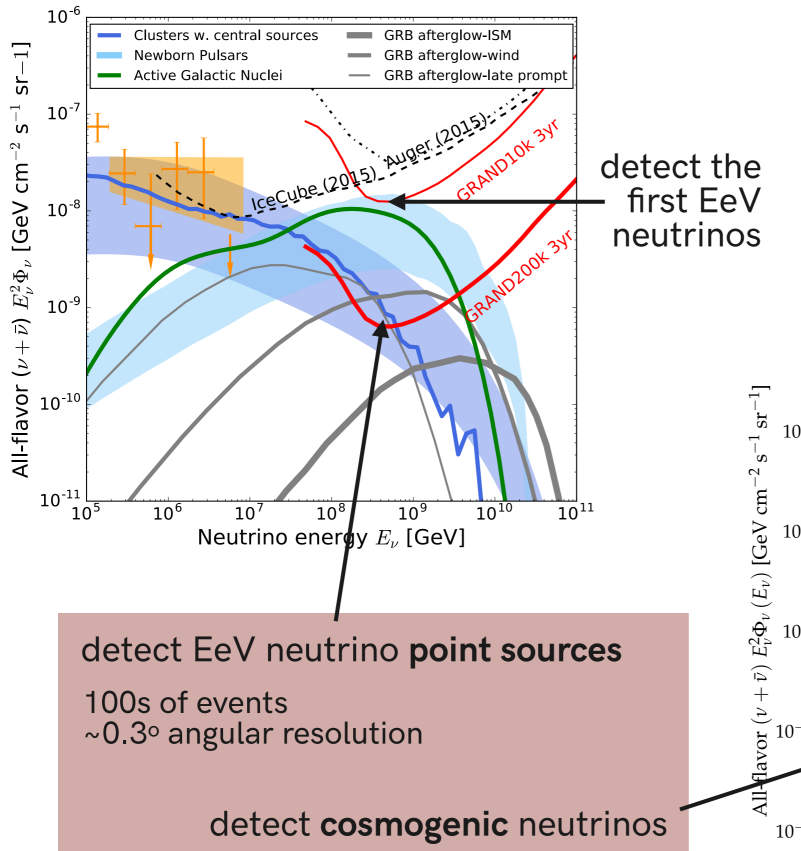
Neutrinos don't have a horizon: won't we be polluted by background neutrinos?



boxes for experiments assuming neutrino flux: 10⁻⁸ GeV cm⁻² s⁻¹

YES if > good angular resolution (< fraction of degree)</pre>
> number of detected events > 100s

What we can aim to do with future observatories

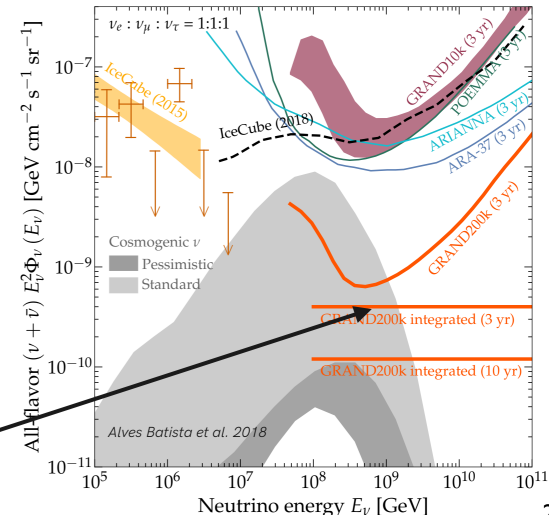


cosmogenic: guaranteed

direct from source: likely more abundant

pessimistic scenarios of cosmogenic neutrinos = good!

low background for source neutrinos talk by Heinze Tuesday PM





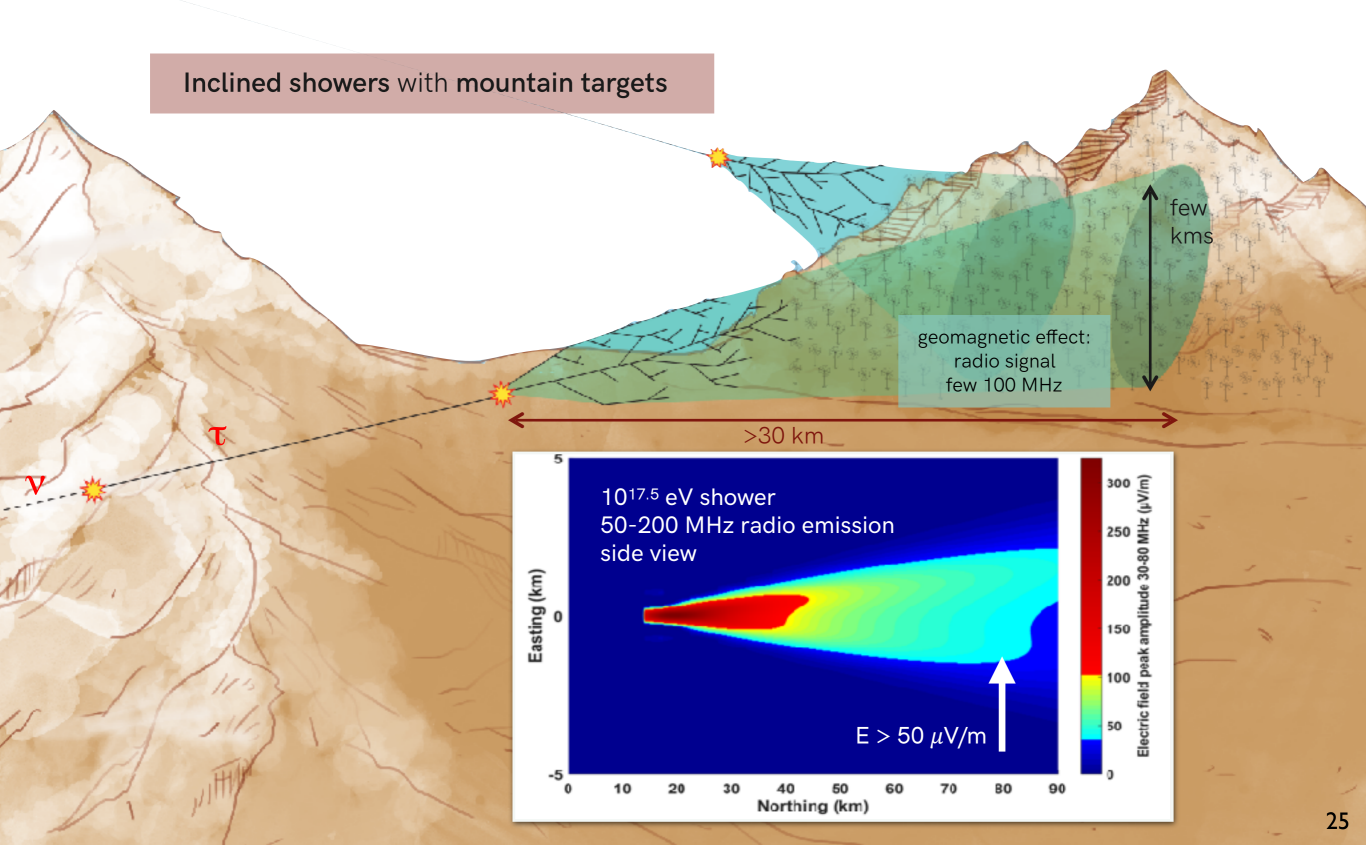
The Giant Radio Array for Neutrino Detection

http://grand.cnrs.fr/



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

radio antennas cheap and robust: ideal for giant arrays





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

300

- ✓ Access
- ✓ Installation and Maintenance
- ✓ Other issues (e.g., political)

GRANDProto300 survey

hotspot 1 1 2 10,000 km² GRAND used for simulations 300 km²

200,000 km²

Google Earth

mage Landsek / Copernisus Up Dept of State Geographer © 2016 Geogle Loto Sto, HOAA, U.S. Neys, HOA several excellent sites already identified (~50 measurements)

2200 ki

Legend

Surveyee slubs

A staged approach with self-standing pathfinders

Goals

Setup

Budget & stage

<	GRANDProto300		
GRANDProto35		GRAND10k	GRAND200k
2018	2020	2025	203X
standalone radio array: test efficiency & background rejection	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	first GRAND subarray, sensitivity comparable to ARA/ARIANNA on similar time scale, allowing discovery of EeV neutrinos for optimistic fluxes	first neutrino detection at 10 ¹⁸ eV and/or neutrino astronomy!
35 radio antennas 21 scintillators	 300 HorizonAntennas over 300 km² Fast DAQ (AERA+ GRANDproto35 analog stage) Solar panels (day use) + WiFi data transfer Ground array (a la HAWC/Auger) 	DAQ with discrete elements, but mature design for trigger, data transfer, consumption	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
160k€, fully funded by NAOC+IHEP, deployment ongoing @ Ulastai	1.3 M€ to be deployed in 2020	1500€ / detection unit	ASIC Cost ~10M€ → few 10€/board Consomption < 1W Reliability

7 36

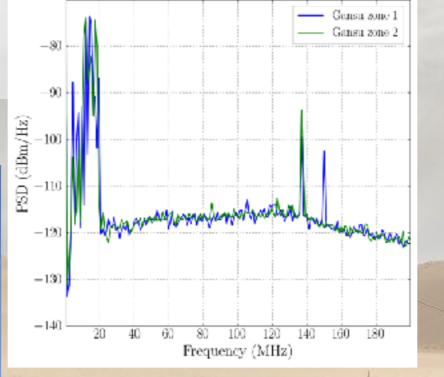
GRANDProto300: a self-standing pathfinder

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

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



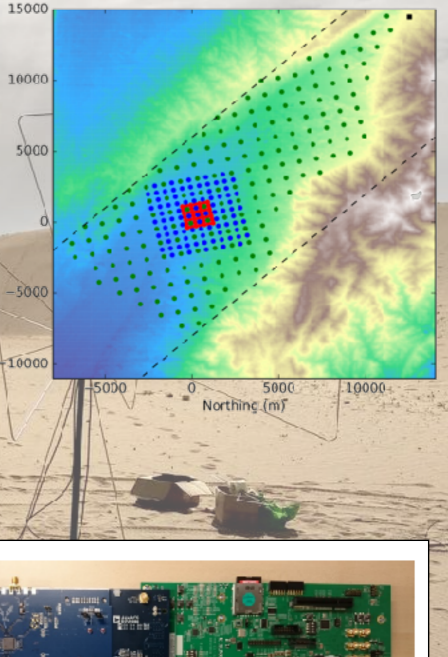
HorizonAntenna, successfully tested in the field (August 2018)

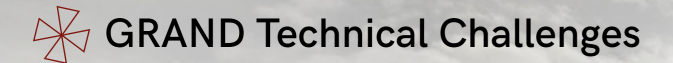


Electronics: 50-200MHz analog filtering, 500MSPS sampling FPGA+CPU Bullet WiFi data transfert

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

Nesting [m/





- 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 10⁸ 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

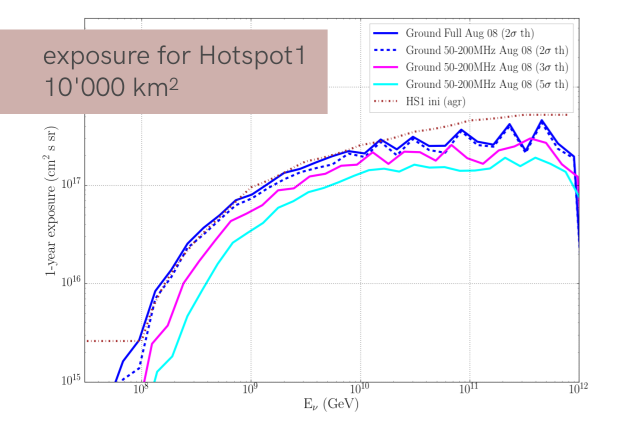
Need for an experimental setup to test and optimize techniques

GRANDProto300

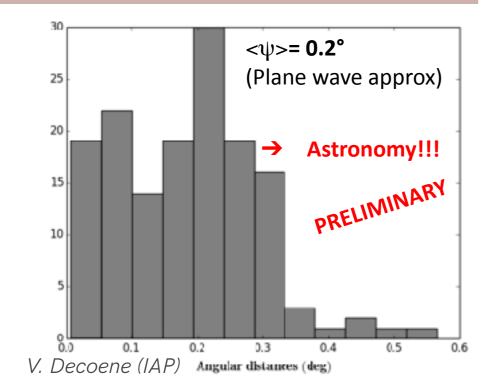
- How to deploy and run 200,000 units over 200,000km²?
- How much will it cost? Who will pay for it?

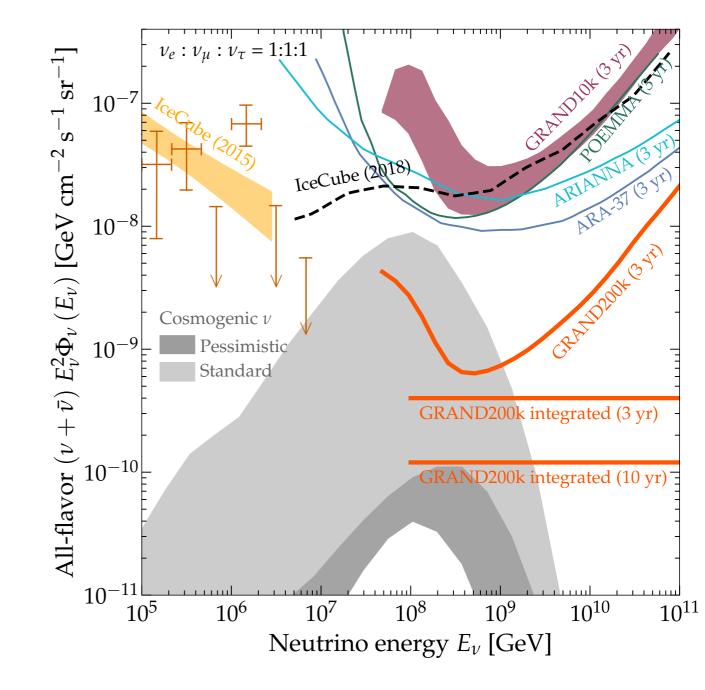
go for industrial approach! answers to be studied at later stage





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

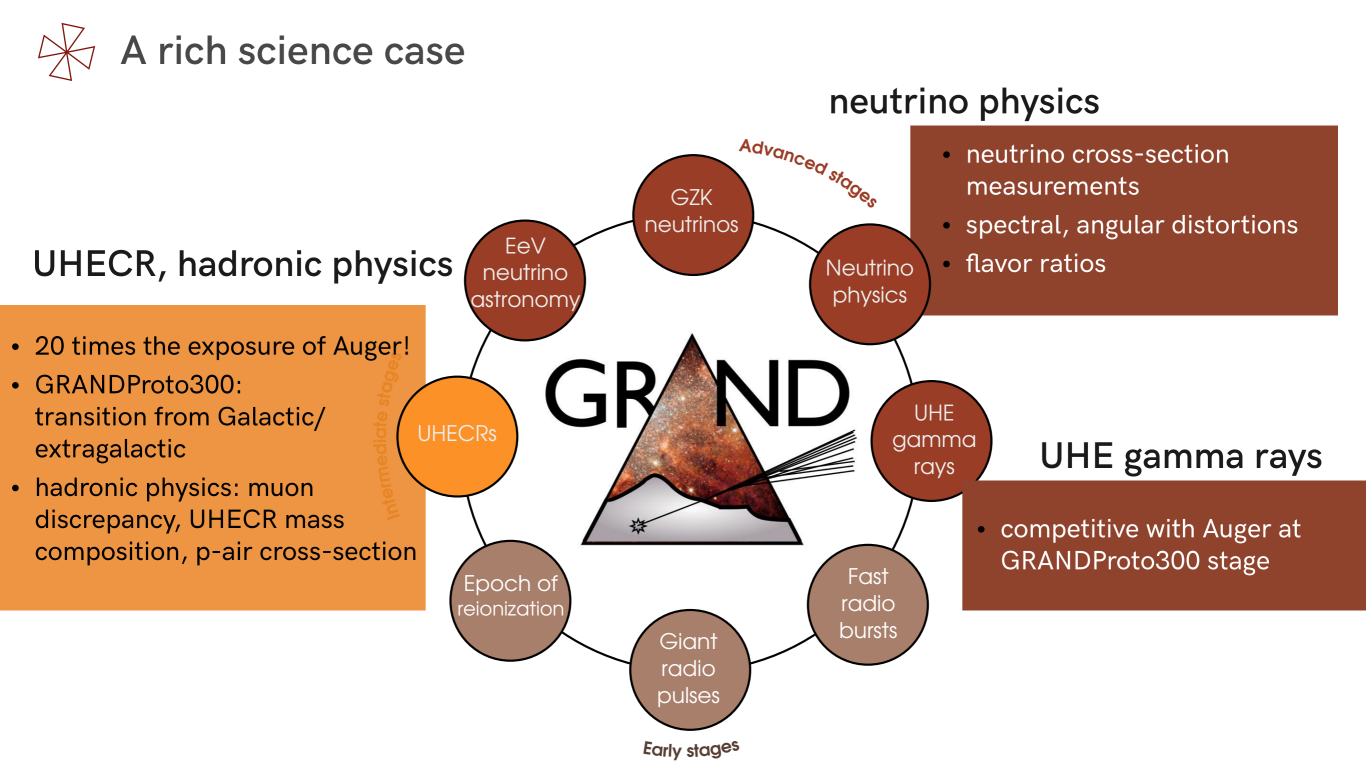




GRAND full sensitivity (E>10¹⁷ eV) ~4x10⁻¹⁰ GeV cm⁻² s⁻¹ sr⁻¹

X_{max} resolution: < 40 g/cm² achievable for E>10¹⁹ eV with GP300 & further stages

C. Guépin (IAP)



radio-astronomy in a novel way

- unphased integration of signals: an almost fullsky 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 France China Particle Chinese Academy o Foundation of China 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

\sim 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





join us and bring your ideas!

http://grand.cnrs.fr/