



TÉCNICO LISBOA



LABORATÓRIO DE INSTRUMENTAÇÃO
E FÍSICA EXPERIMENTAL DE PARTÍCULAS
partículas e tecnologia

Evaluation of the Potential of a Gamma-Ray Observatory to Detect Astrophysical Neutrinos

Pedro Costa

Supervisor: Ruben Conceição

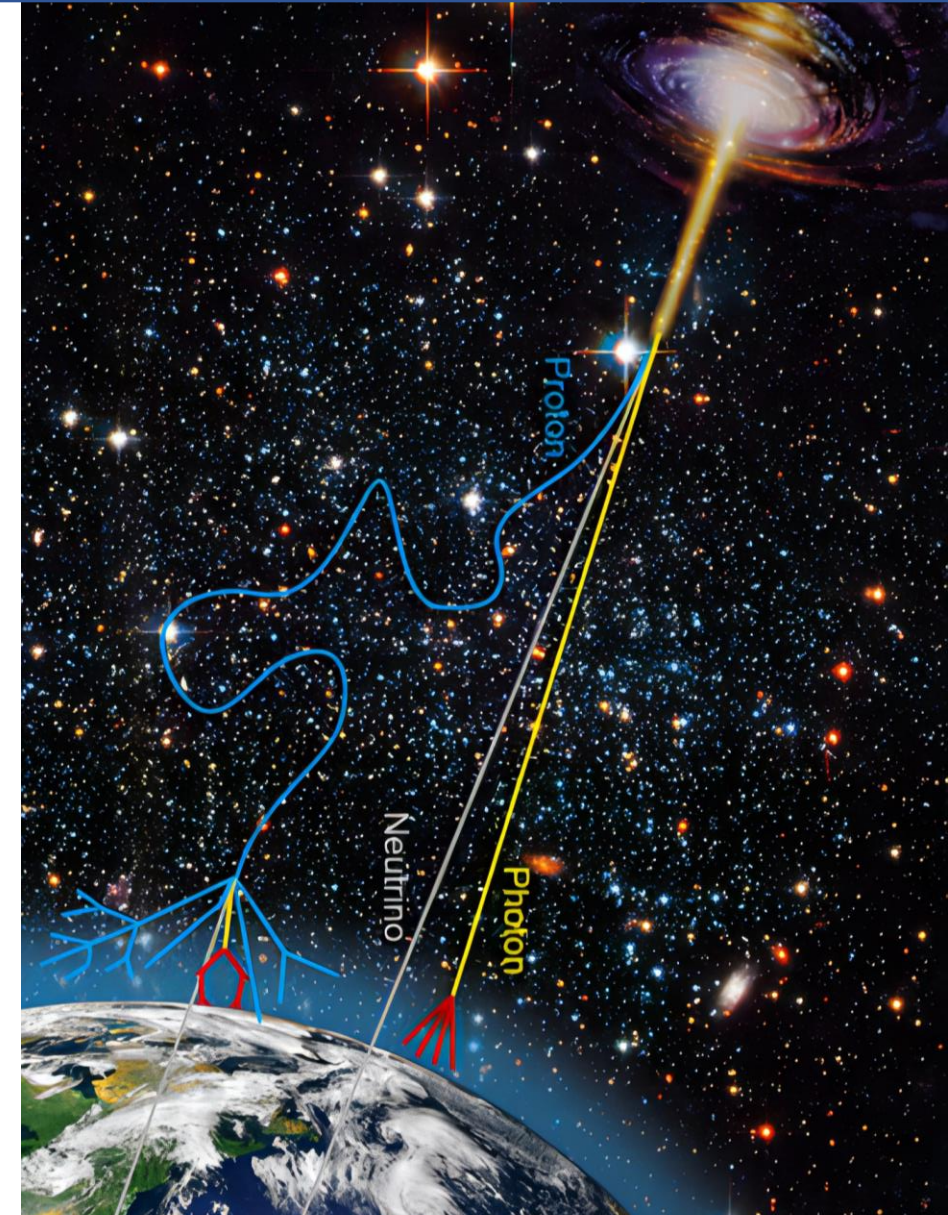
Co-Supervisor: Mário Pimenta

7th PhD Student Workshop – LIP & IDPASC

6th July 2022

Motivation

- Astrophysical phenomena can emit different messengers: gamma-rays, gravitational waves, neutrinos, and cosmic-rays – **multi-messengers**.
- Experiments focusing on **VHE-UHE neutrinos** ($E_\nu \gtrsim 100$ TeV) need large volumes of target material (water or ice).
- Is it possible to use gamma-ray observatories to observe neutrinos?
- **Neutrino interactions** with nuclei in the atmosphere lead to **air showers**. Interaction probability is **extremely small**.

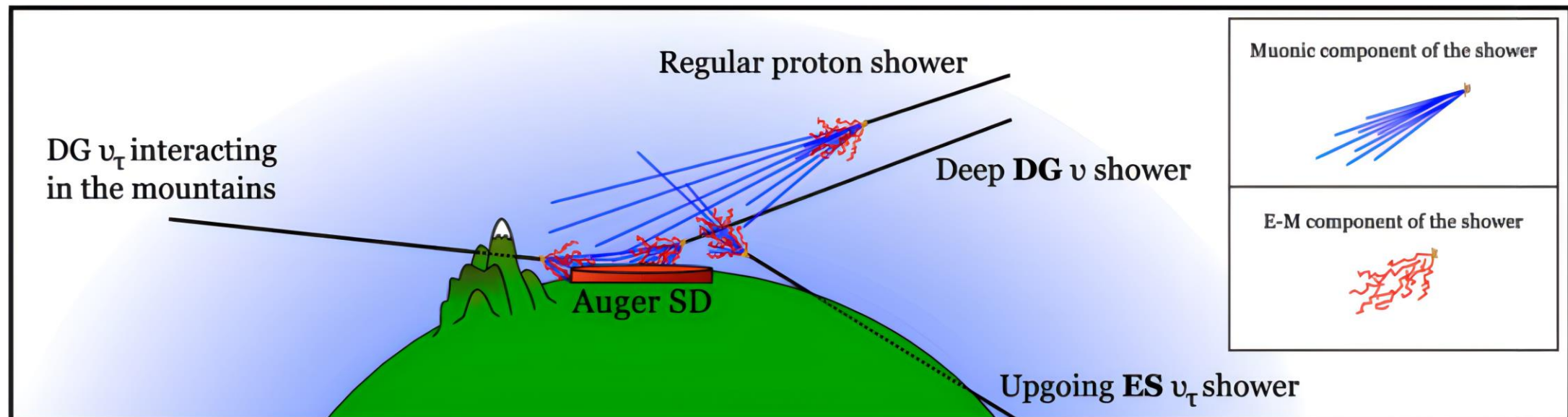


Upward-directed shower

- Neutrino with trajectory emerging from beyond the horizon after traversing part of the Earth;
- Interacts before reaching the surface or shortly after entering the atmosphere .

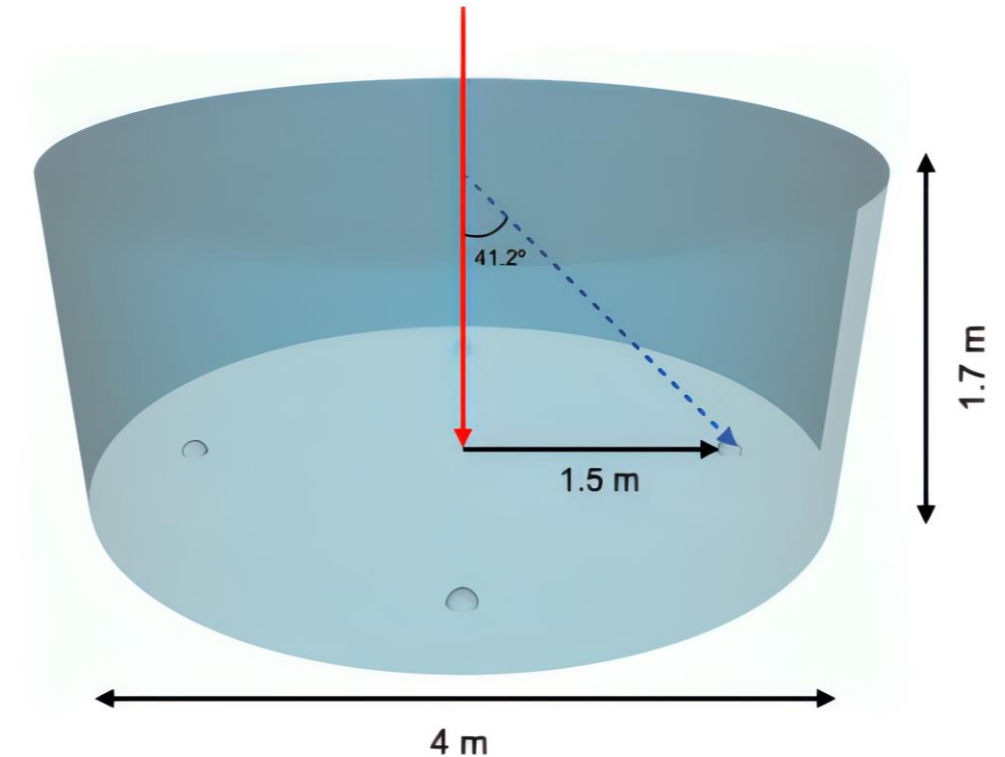
Horizontal downward-going air showers (HAS)

- Showers with large zenith angle ($\theta \gtrsim 60^\circ$), induced by neutrinos in the atmosphere.



Simulation Framework

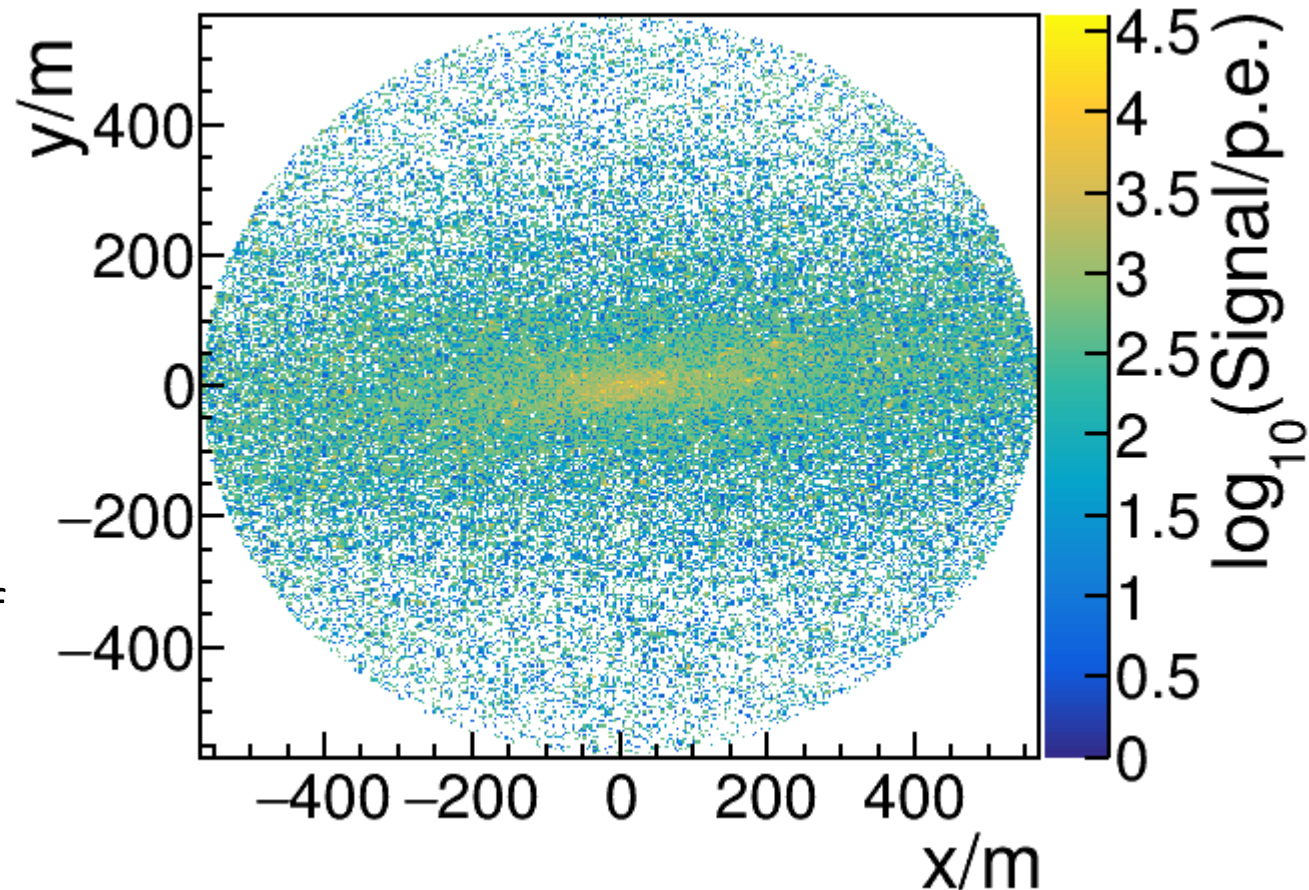
- Proton and neutrino showers simulated with **CORSIKA**.
- Detector response emulated with **Geant4**.
 - Parametrisation of average signal as a function of the particle energy.
 - Detector Base Unit: **Single-Layered Water Cherenkov Detector (WCD)** - Tank filled with water, 4 PMTs at the bottom.



Taken from: *Eur.Phys.J.C* 81 (2021) 6, 542





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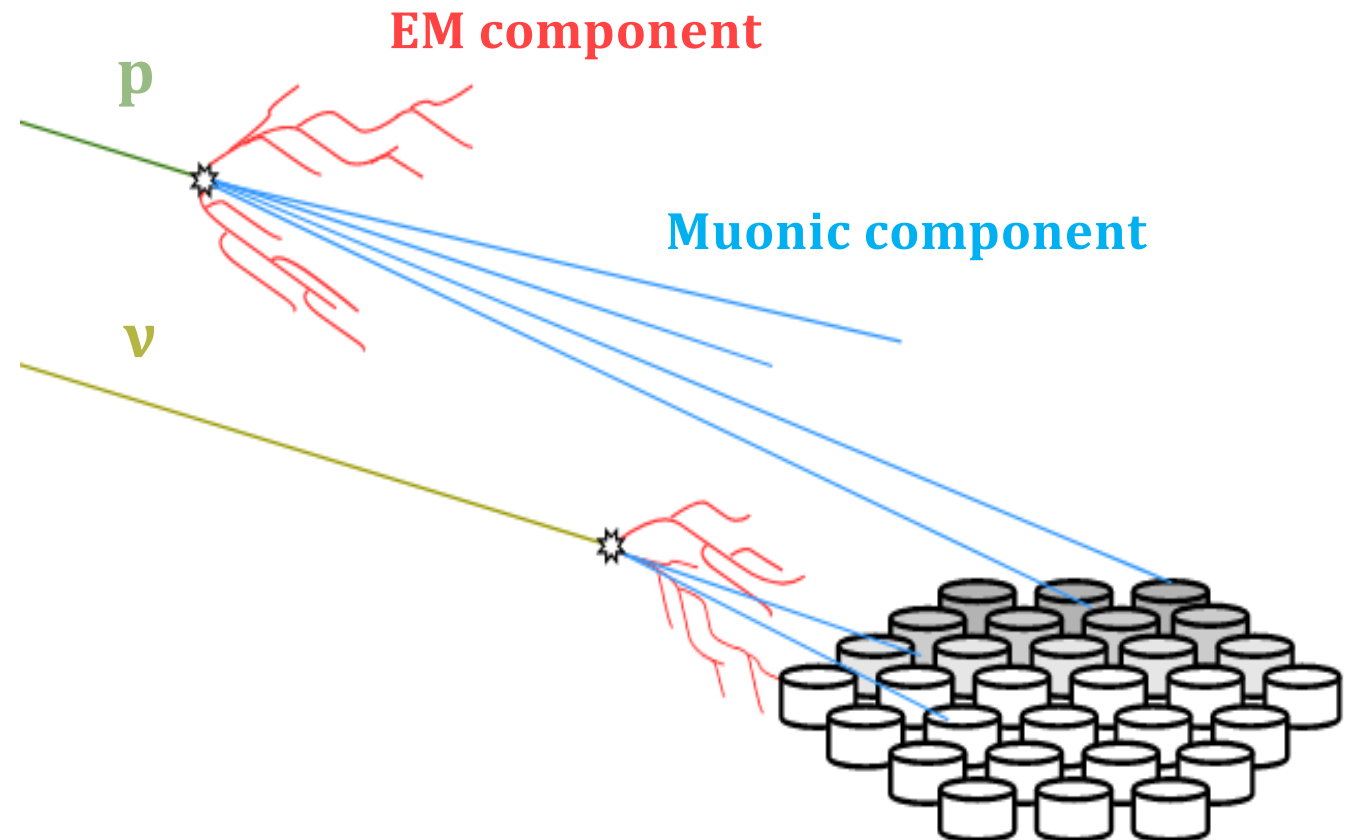
- Each station covers an **area of 12.6 m^2** .
- **Homogeneous compact** array – **80% fill factor**.
- Detector array spanning a **circular surface area of 1 km^2**
- Observation level remained unchanged in all simulations: **5 200 m**



Sum of signal at the ground, generated by
1000 proton-induced showers,
 $E_p = 100 \text{ TeV}$, $\theta = 75^\circ$, $\phi = 0^\circ$

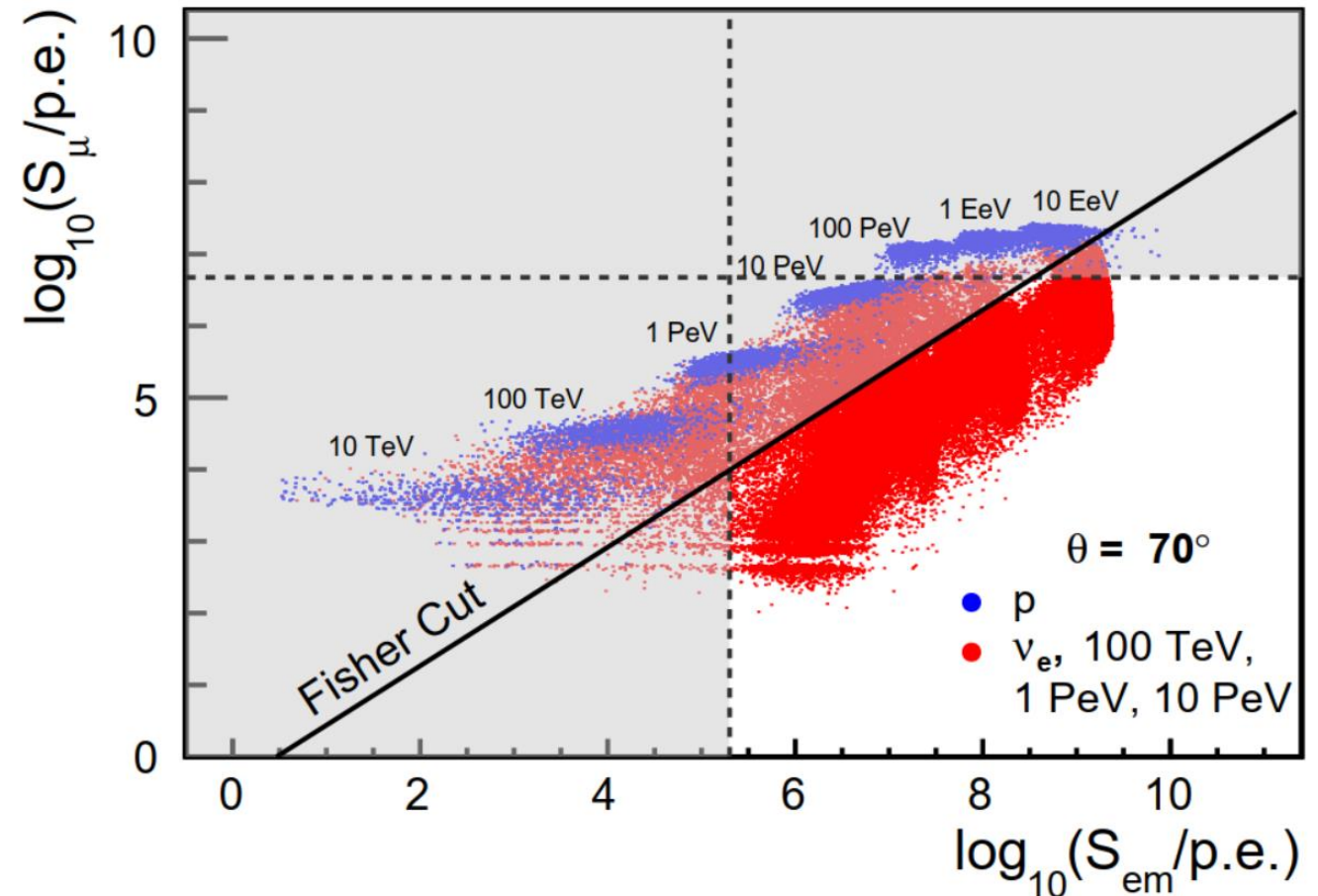
Neutrino and Proton Induced Shower Discrimination

- **Background events:**
 - **Very-inclined proton-induced showers:**
interaction at smaller grammages.
EM component  Muonic component 
- **Signal events:**
 - **Very-inclined showers induced by ν :**
possibility of interacting near array.
EM component  Muonic component 
- Strategy successfully used by the **Pierre Auger Observatory**.



Neutrino and Proton Induced Shower Discrimination

- **Discrimination observables:**
 - Electromagnetic signal (S_{EM}).
 - Muonic signal (S_{μ}).
- **ROI defined by 2 cuts:**
 - Cut in S_{EM} , fixed for all θ values
 - Cut in S_{μ} , varying with θ
- **Fisher discriminant** used to minimise background within ROI.
- **Efficiency:** ratio of neutrino events **within the ROI and below Fisher cut** with reference to total neutrino events simulated



EM and muonic signal of showers with $\theta = 70^\circ$.

Event Rate Estimation

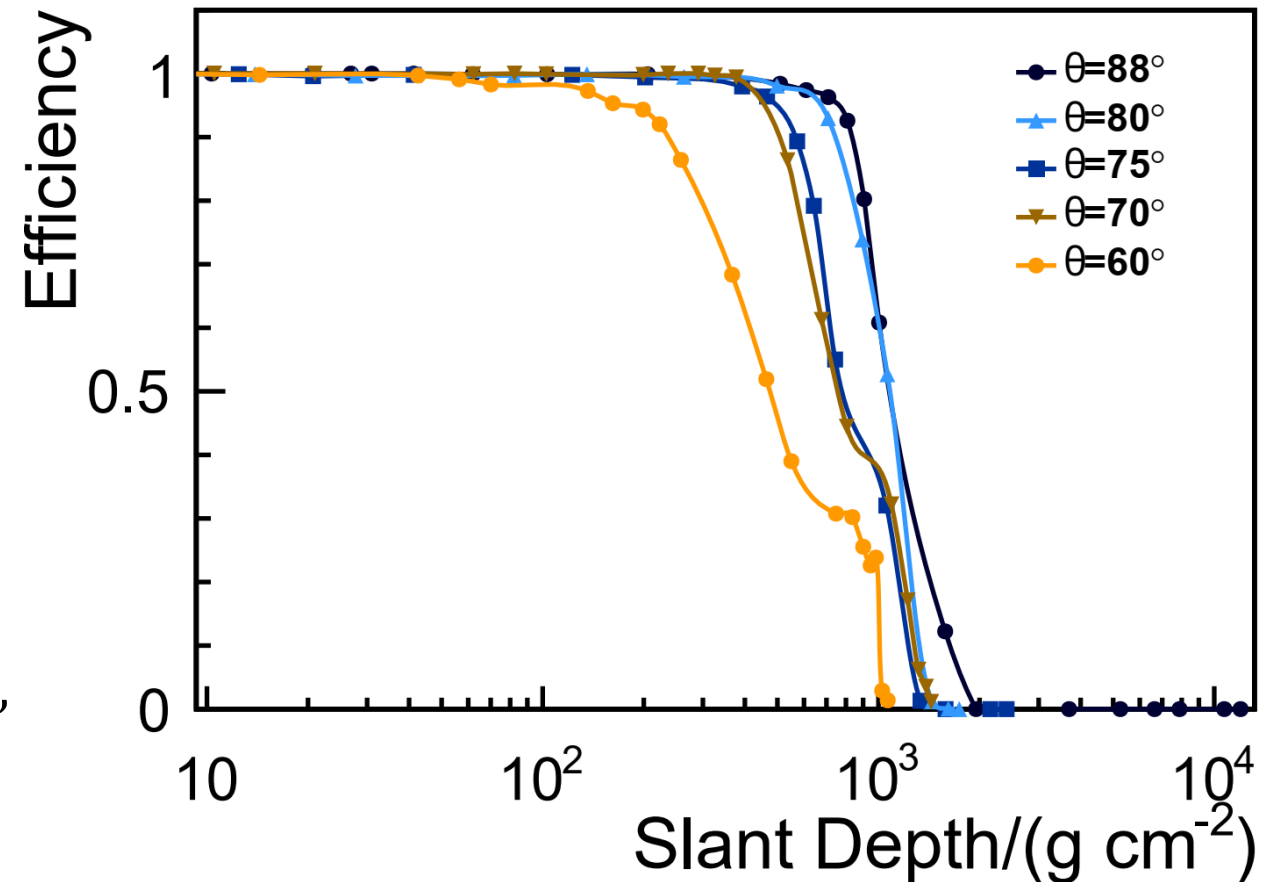
- Required parameters for computation:
 - Integral of efficiency over slant depth;**
 - Neutrino cross section;**
 - Neutrino flux** (IceCube flux of VHE electron-neutrinos and anti-neutrinos):

$$\frac{d\phi}{dE_\nu} = k' \left(\frac{E_\nu}{E_0} \right)^{-2.53},$$

$$k' = 4.98 \times 10^{-18} \text{ GeV}^{-1} \text{ cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1},$$

$$E_0 = 10^5 \text{ GeV}$$

- Slant depth:** grammage between the observation level and point of first interaction.

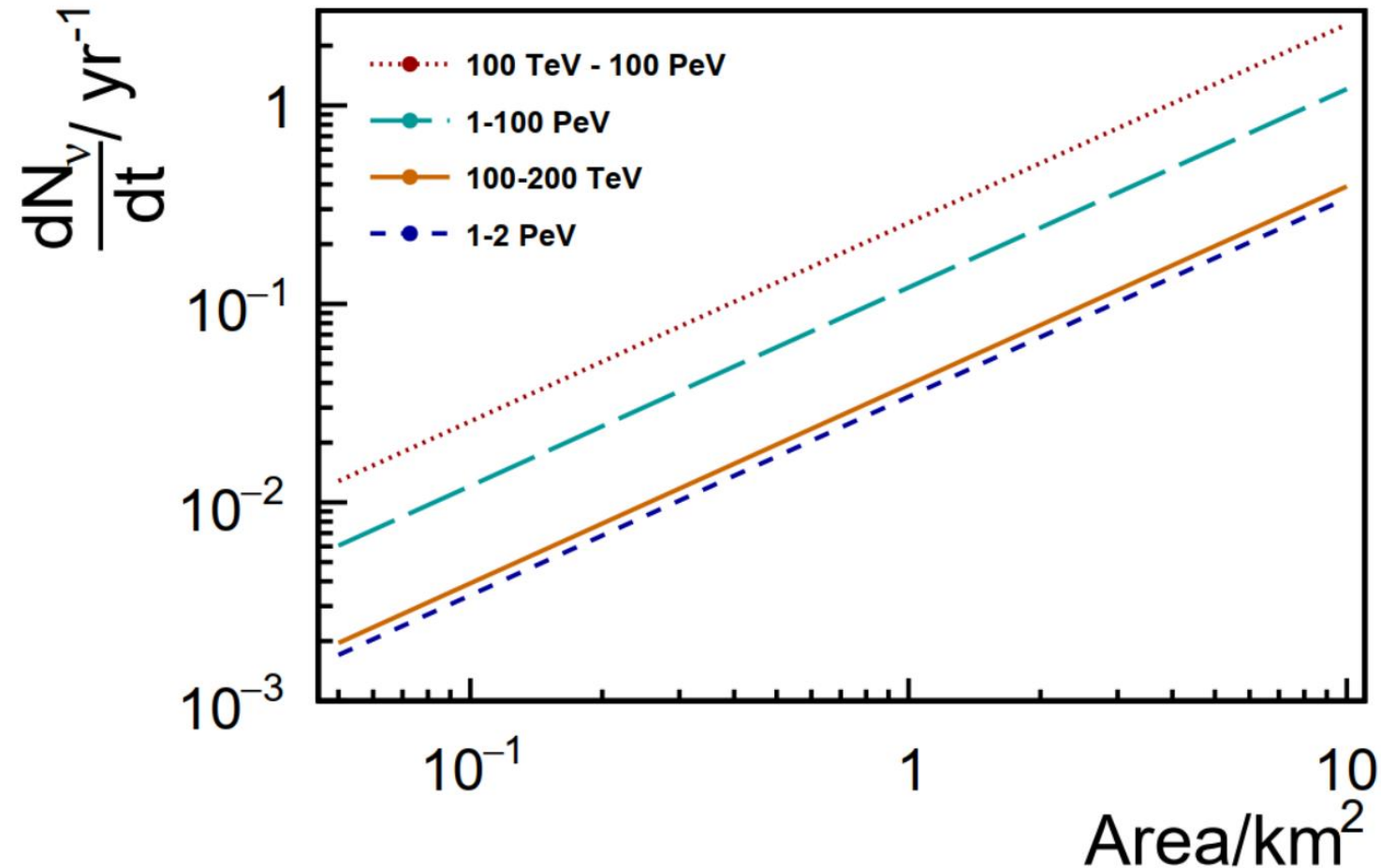


Signal-background discrimination efficiency curves for $E_\nu = 1 \text{ PeV}$.

Measured Integral Electron Neutrino Flux

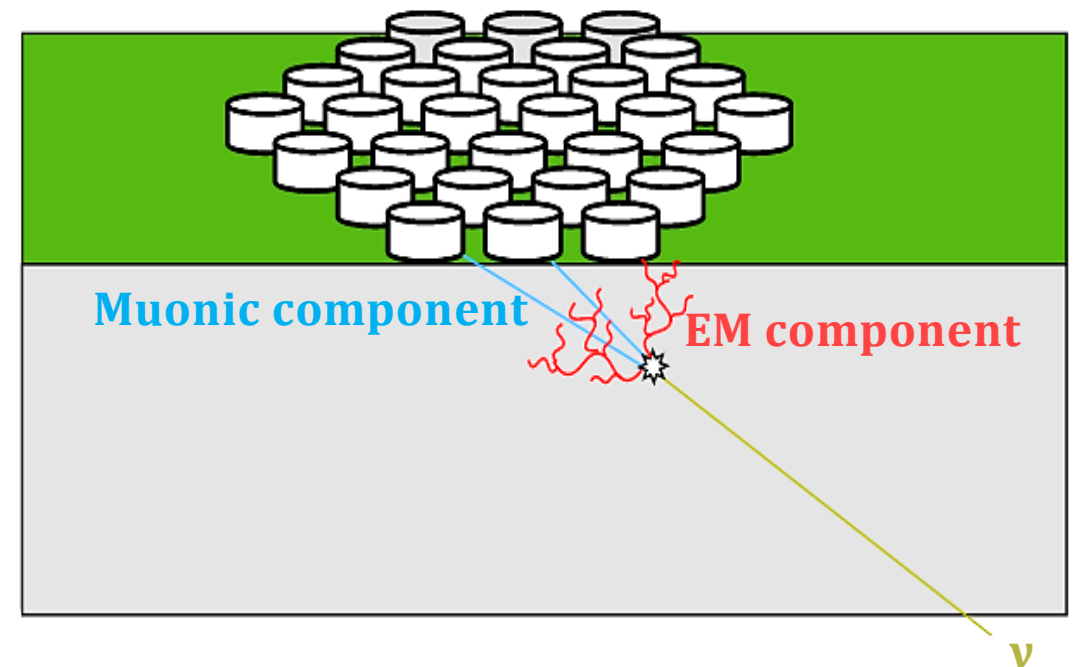
- **Electron neutrino** event rate as a function of **detector surface area** and **energy integration limits** ($A = 1 \text{ km}^2$):

- **1-2 PeV:** $3,12 \times 10^{-2} \text{ yr}^{-1}$
- **100 TeV-100 PeV:** $3.01 \times 10^{-1} \text{ yr}^{-1}$,
 - 1 event every 3 years.



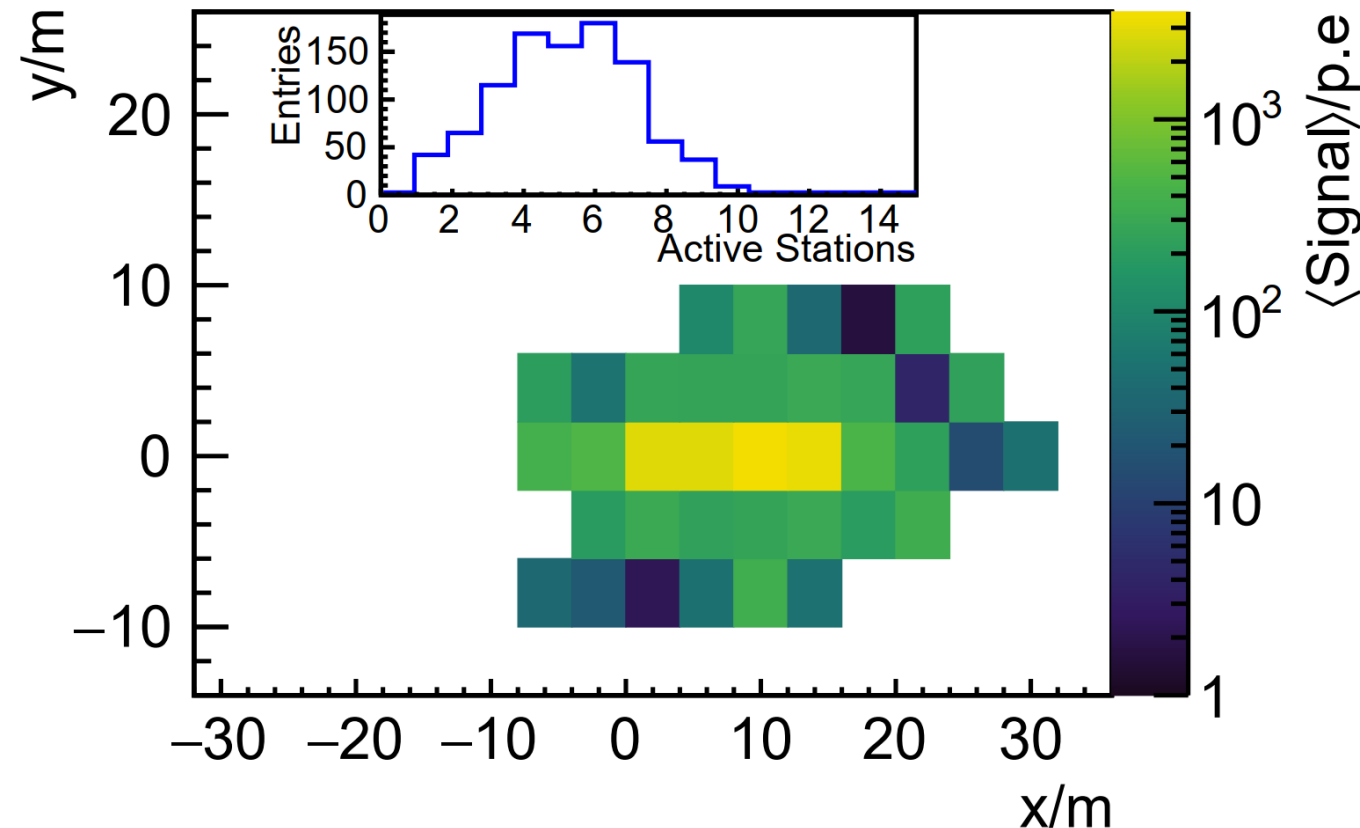
Sensitivity to Up-going Electron Neutrinos

- **Very inclined** showers, $\theta \in [92^\circ, 120^\circ]$.
- Primary energy, $E_\nu = 1 \text{ PeV}$.
- Footprints have **small dimensions** – of the order of a few tens of m^2
- Small number of active stations. **Not enough individual detectors are triggered.**
- **Up-going neutrino** events are **not a viable addition** to the neutrino event rate.



Sensitivity to Up-going Electron Neutrinos

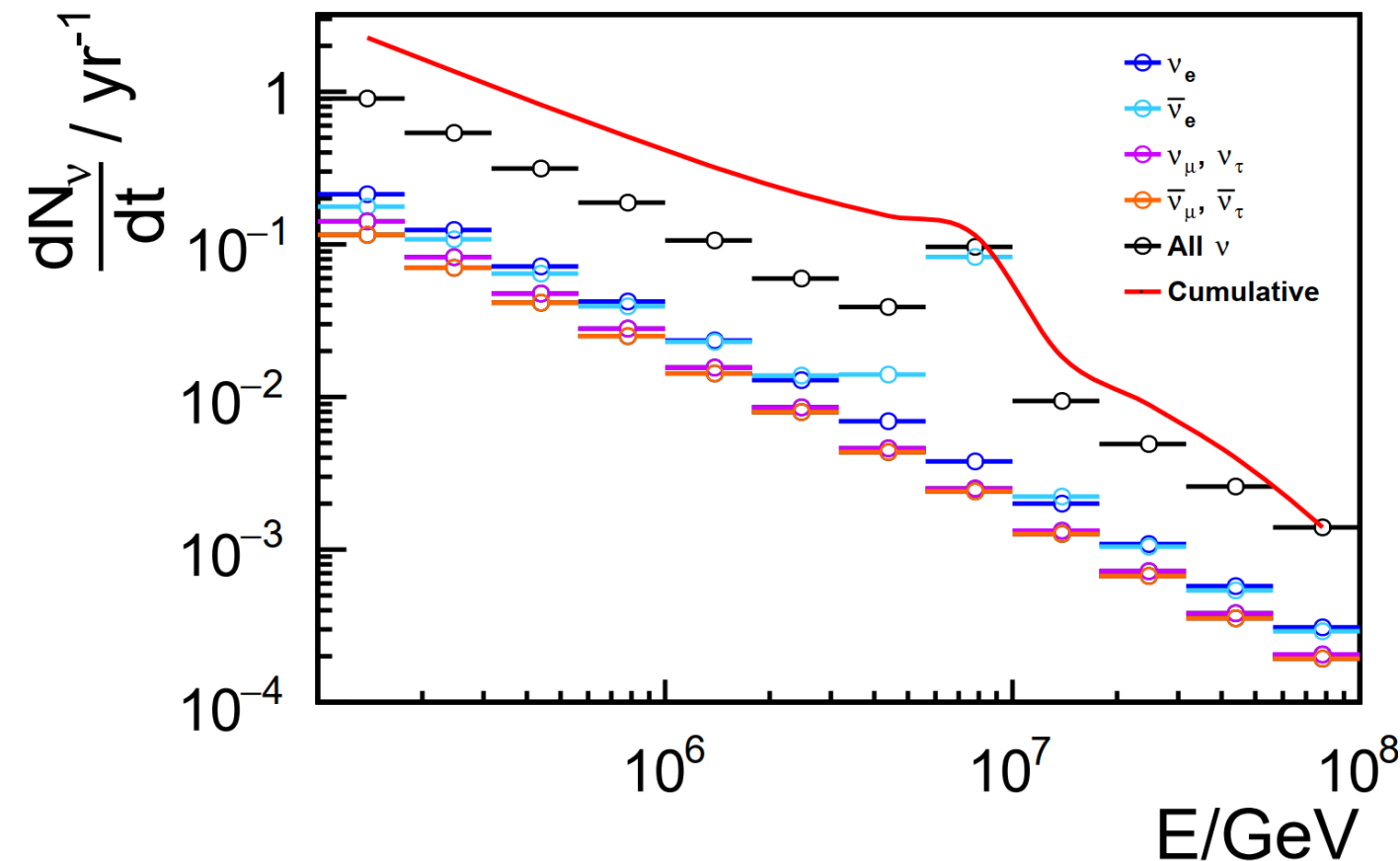
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Average footprint for showers with $\theta = 100^\circ$ and a fixed vertical height of first interaction of 3 m.

All Neutrino Flavours

- Use the **efficiency computed for ν_e** , and analyses about **neutrino-air interaction properties** to conservatively extrapolate to other neutrino flavours.
- **Red Line** - Integrated number of events per year above a given energy.
 - Integrating from 100 TeV (10^5 GeV) **~ 2 neutrino events per year.**



- **Neutrino detection is viable** using a **km²-scale** wide-field ground-based gamma-ray observatory.
 - Potential to detect a **couple of VHE-UHE neutrino events per year** with a **reasonable pointing direction**.
- **Up-going neutrino detection is not viable.**
- Article detailing this work to be published in the near future.

Evaluation of the potential of a gamma-ray observatory to detect astrophysical neutrinos through inclined showers

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(Dated: May 18, 2022)*

This paper aims to assess the capabilities of a ground-based gamma-ray observatory to measure astrophysical neutrinos with energies in the 100 TeV to 100 PeV range. The detection of these events is done through the measurement of very inclined extensive air showers induced by down-going and up-going neutrinos. The discrimination from the overwhelming cosmic-ray background is achieved by analysing the balance of the shower's total electromagnetic and total muonic signal at the ground. We demonstrate that a km²-scale wide-field ground-based gamma-ray observatory could detect a couple of VHE-UHE neutrino events per year with a reasonable pointing direction, making it an interesting strategy for multi-messenger searches.



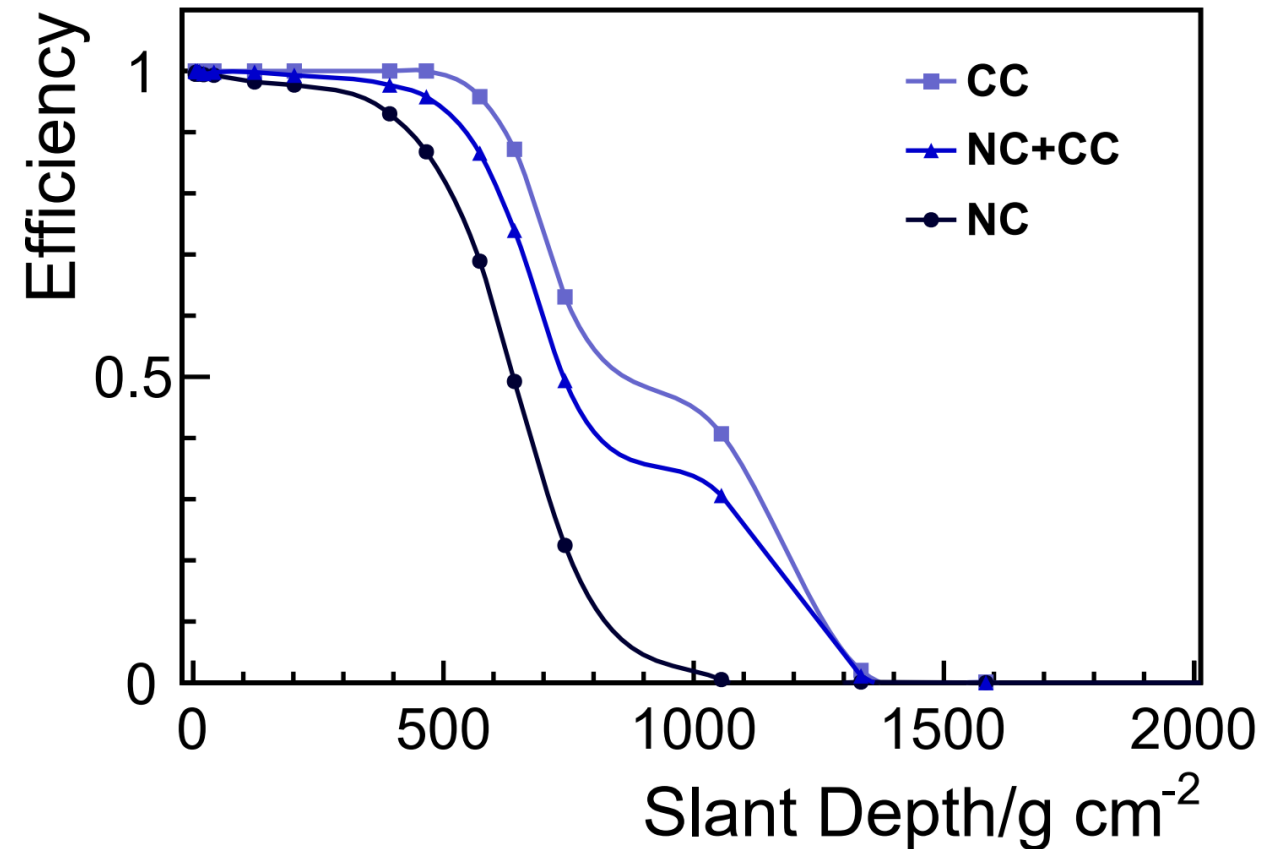
Thank you for your time.



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- The diagram illustrates the difference in interaction with matter between a neutrino and a photon. A photon (yellow line) interacts with matter (red structure) at point B, while a neutrino (grey line) passes through matter (red structure) without interacting at point A. The background shows a starry sky and a portion of Earth.

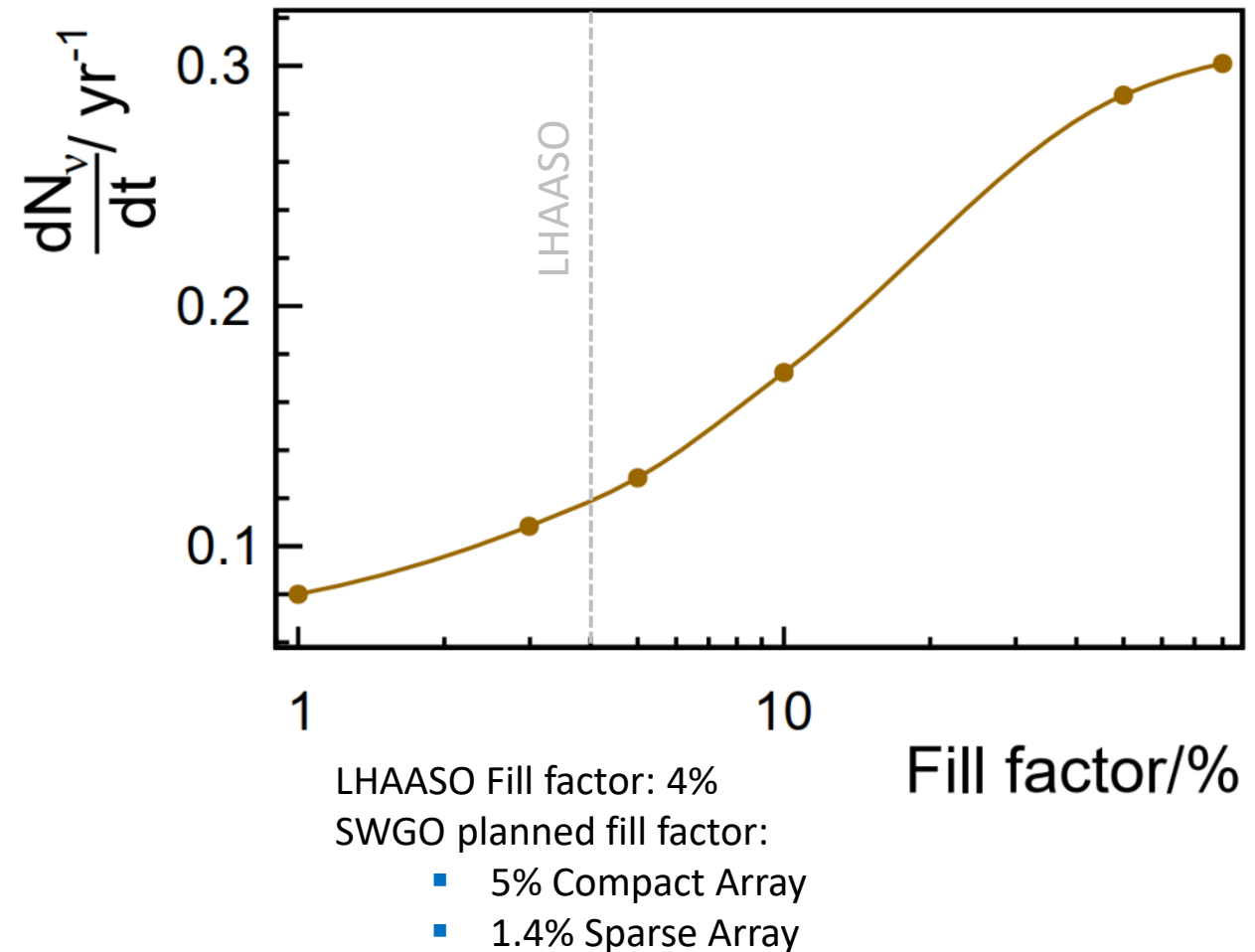
1 PeV Neutrinos – Interaction Current

- Impact of **neutrino interaction channel**:
 - Interaction type set in CORSIKA.
 - Charged current (**CC**).
 - Neutral Current (**NC**).
 - Interaction chosen according to relative weight in the total cross section (**NC+CC**).
- Estimated event rate, **1-2 PeV bin**:
 - **CC**: $2.29 \times 10^{-2} \text{yr}^{-1}$
 - **NC**: $2.50 \times 10^{-3} \text{yr}^{-1}$
 - **NC+CC**: $3.12 \times 10^{-2} \text{yr}^{-1}$
- Neutrino event rate maximised by **NC+CC**.



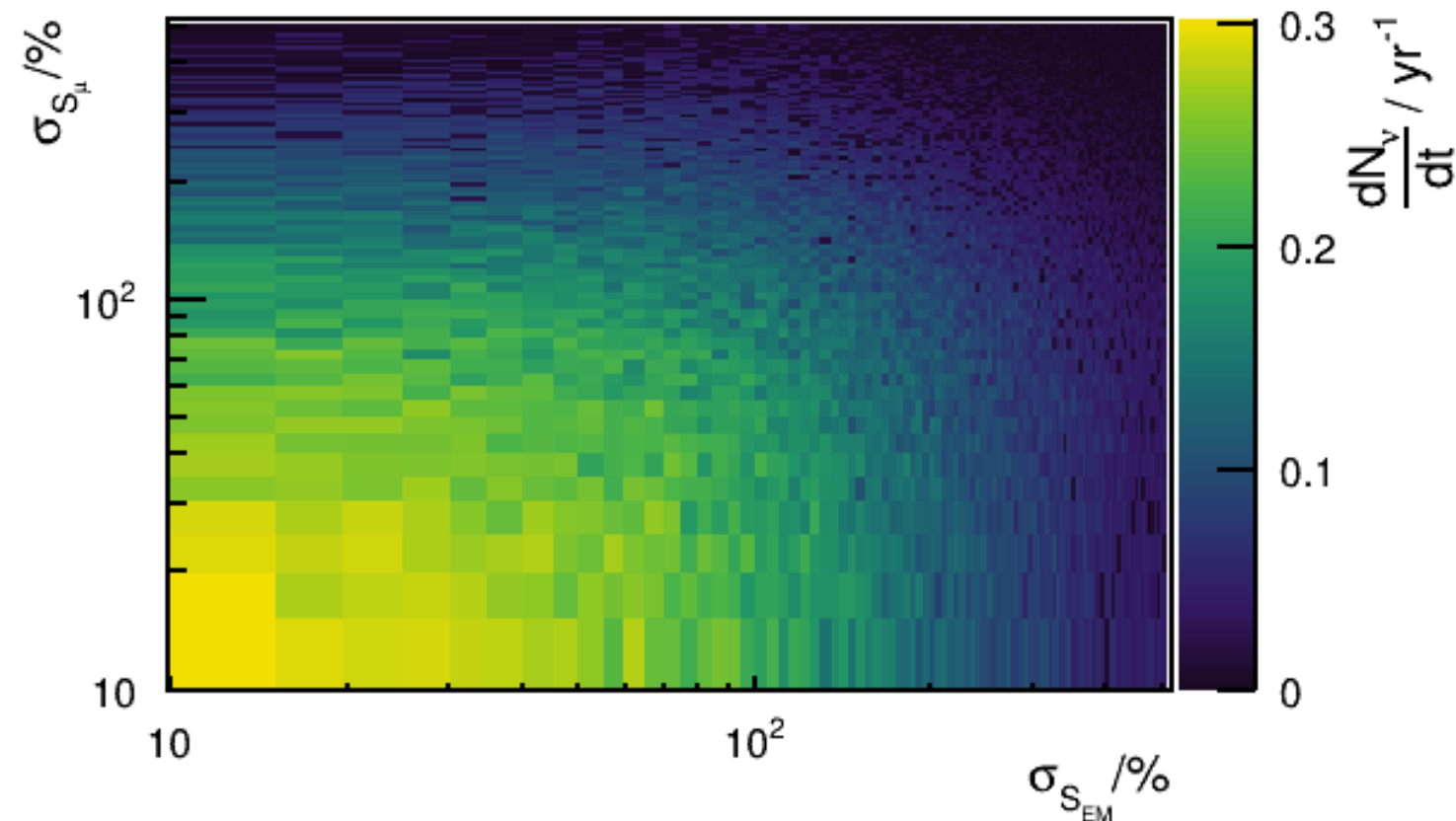
Impact of Fill Factor

- **Fill factor:** ratio between detector area (histogram cell size) and total sampling area (array size).
- Decrease in fill factor from **80% to 3%** reduces event rate by a **factor of 3**.
- Neutrino detection by EAS arrays with lower fill factors still viable, although on a **larger timescale**.



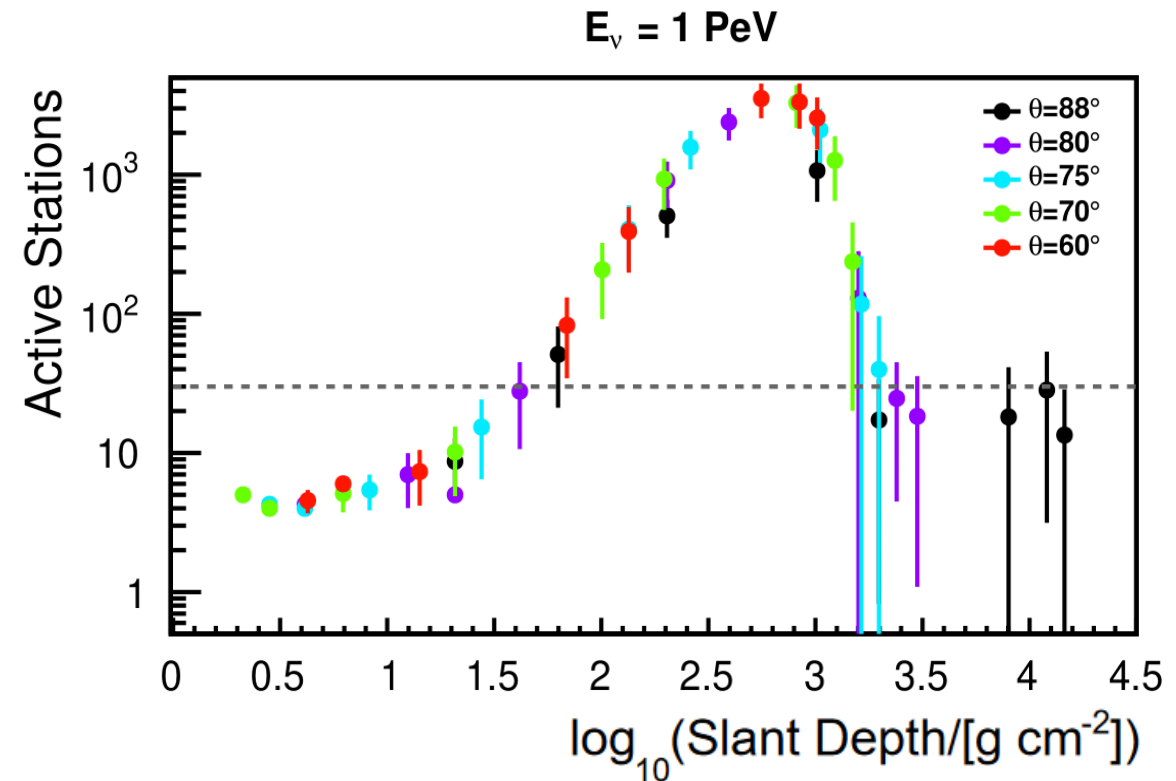
Experimental Resolution Impact • II/II

- Introduce fluctuations according to a **Gaussian distribution**:
- $\sigma_{S_{EM}}$ and $\sigma_{S_{\mu}}$ ranging from **0 to 500%**.
- Range of energies: **100 TeV-100 PeV**
- For a km²-scale array with a 80% fill factor, the event rate decreased by a **factor of 2** for **fluctuations close to 200%**.



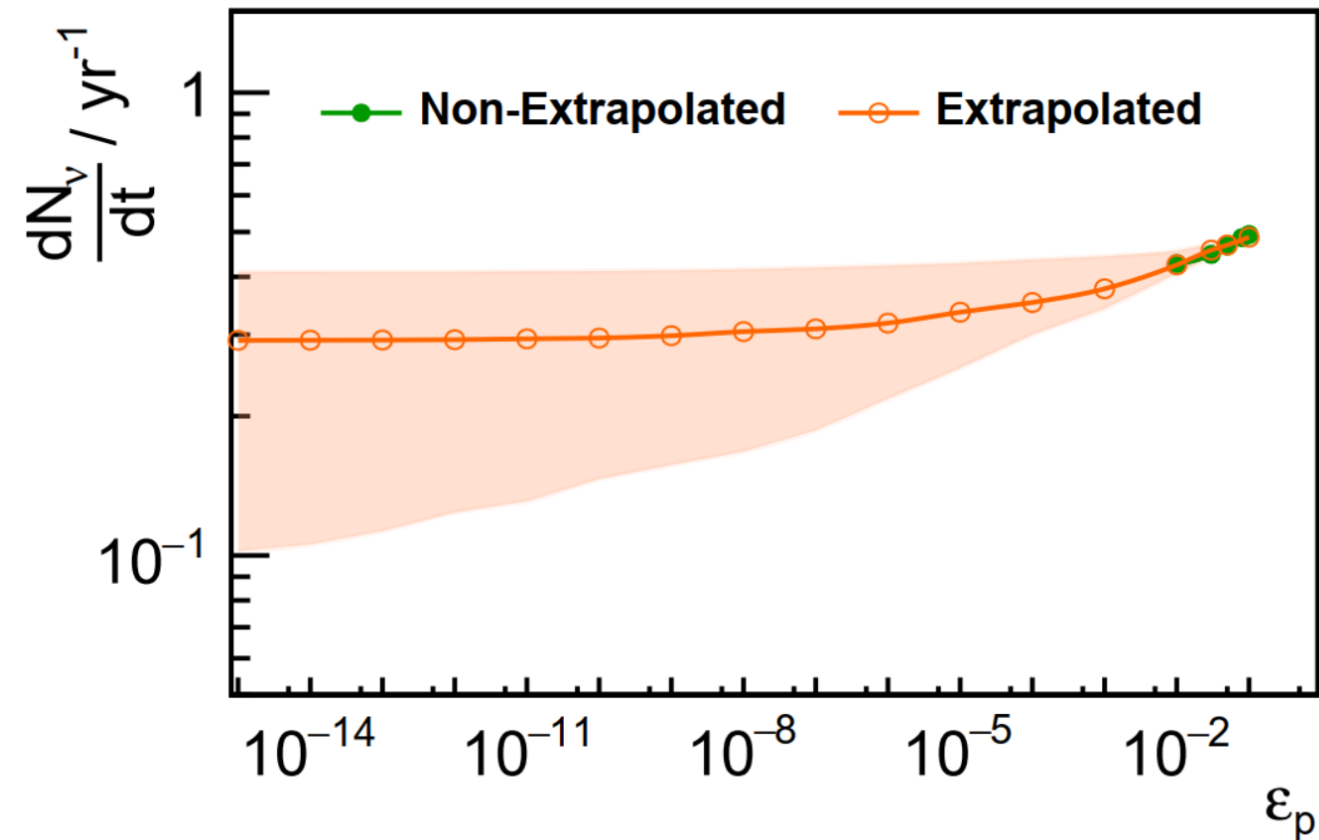
Experimental Resolution Impact • II/II

- Array with 1 km² and fill factor of 5%.
- **Shower axis reconstruction** - Precision better than 5°, negligible bias if shower footprint has ≥ 30 active stations.
 - Requirement met for showers with slant depths greater than ~ 100 g cm⁻².
 - Cut can be relaxed for very large slant depths (~ 2000 g cm⁻²).
- Condition leads to $\sim 10\%$ **decrease in effective mass**, and a proportionately lower neutrino event rate.



Impact of Limited Simulation Statistics

- **Background event rate \gg expected electron neutrino event rate.**
 - Large proton background rejection factor required.
- Available simulations **limited in statistics.** **Extrapolation** to higher background rejection factors:
 - Fit exponential function to the tail of each Fisher Values cumulative.
- Uncertainty on number of expected neutrinos increases with ε_p ,
 - Maximum factor of 4 for a background-free experiment.



Band: 1-sigma error of exponential fit to the tail