

High Energy Neutrino Parameter Estimation

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August 24, 2018

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Overview/Motivation

1. GRAND will measure the cosmogenic flux (in most cases).
2. What next? What can we learn once it is measured?
 - ▶ Minimal input from other experiments
3. Expect a degeneracy between redshift evolution and composition
 - ▶ Can this be broken?
4. What experimental parameters will help?

Means of determining UHECR parameters

Composition:

1. X_{\max} (X_{\max}^{μ})
2. Anisotropy (known sources/ B fields)
3. Cosmogenic neutrino flux

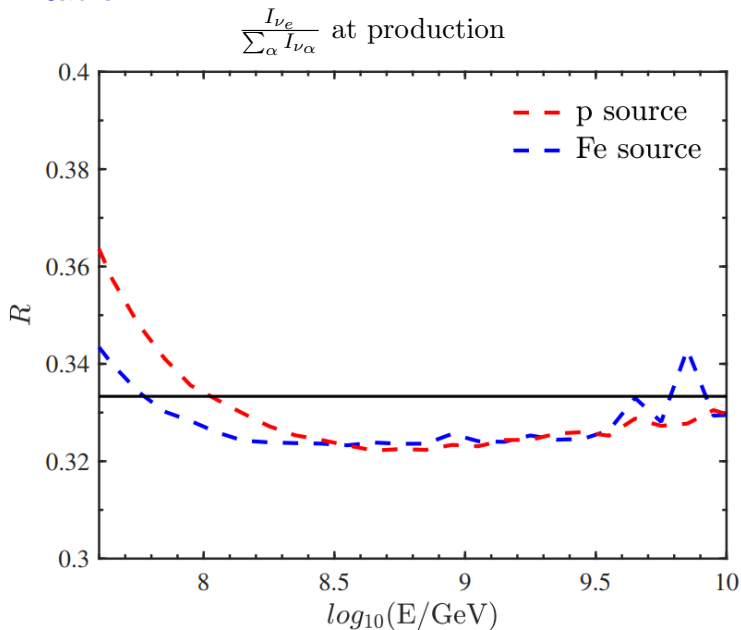
Redshift evolution:

1. Provides an indication of the sources
2. UHECR measurements constrain local normalization
3. Cosmogenic neutrinos are a function of the total flux to high redshift

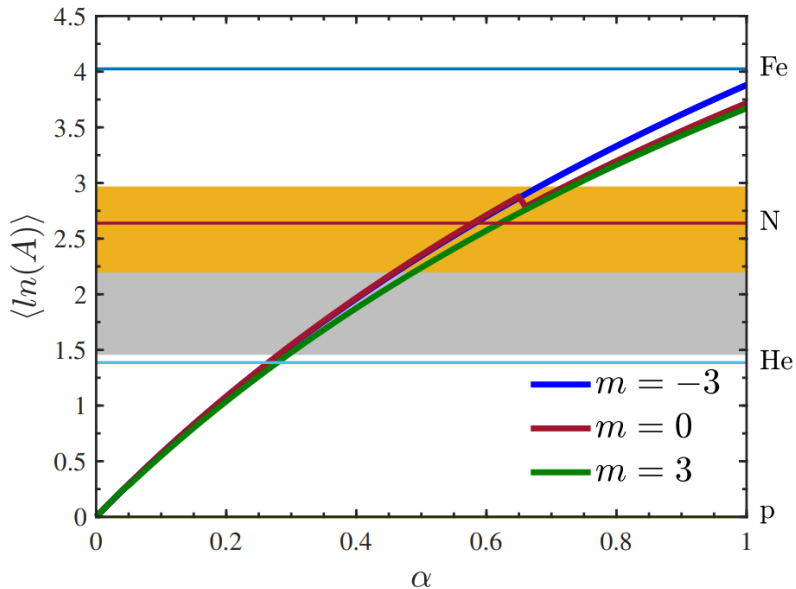
Method

1. CRPropa3
2. Fit normalization and γ to Auger's high energy spectrum
consistent at $< 2\sigma$ (stat)
3. Two parameters:
 - ▶ Redshift evolution slope: $\rho(z) = (1+z)^m$ up to $z = 1$
 - ▶ Composition proxy: $(1 - \alpha_S)I_p + \alpha_S I_{Fe}$
4. Take $\Delta \log_{10} E_\nu = 0.25$ ($^{+78\%}_{-44\%}$)

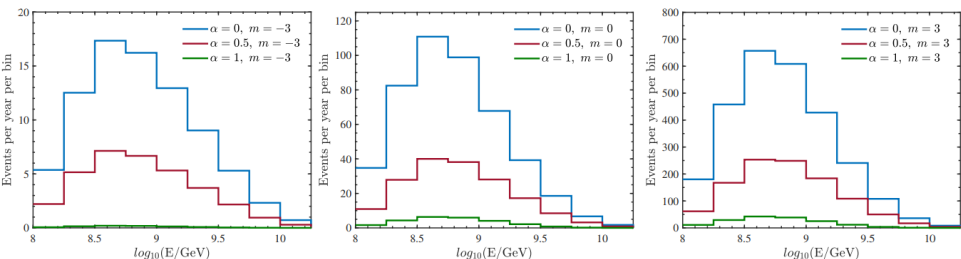
Flavor Ratio



Converting EECR Composition from Source to Earth

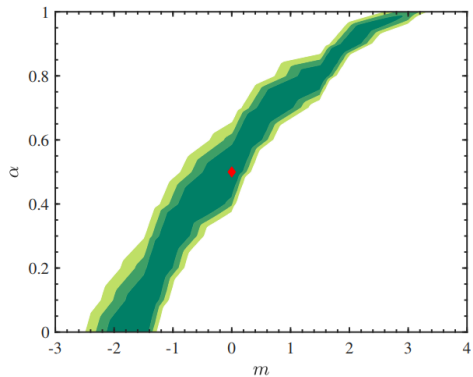
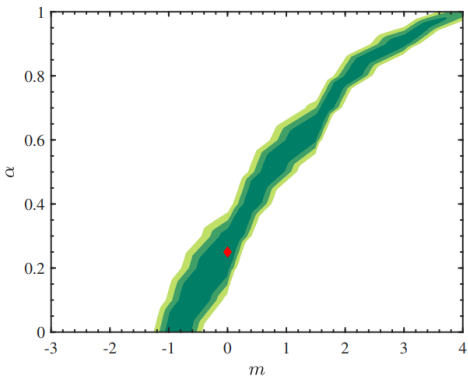


Event Rate

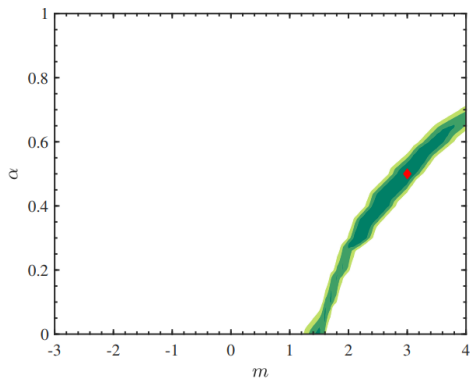
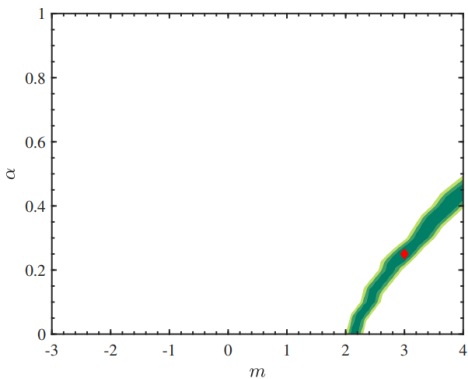


N increases with m and decreases with α_G .

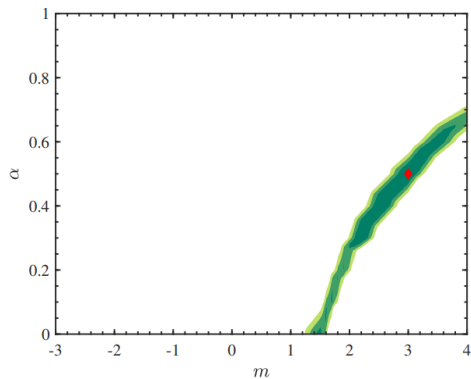
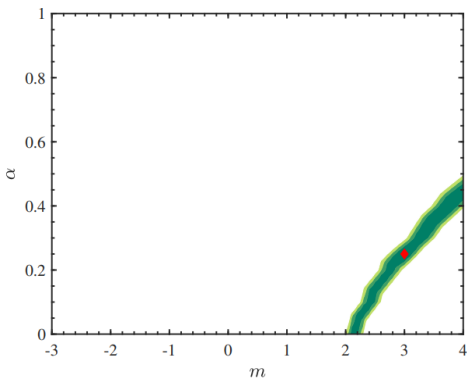
2D Projections: Degeneracy



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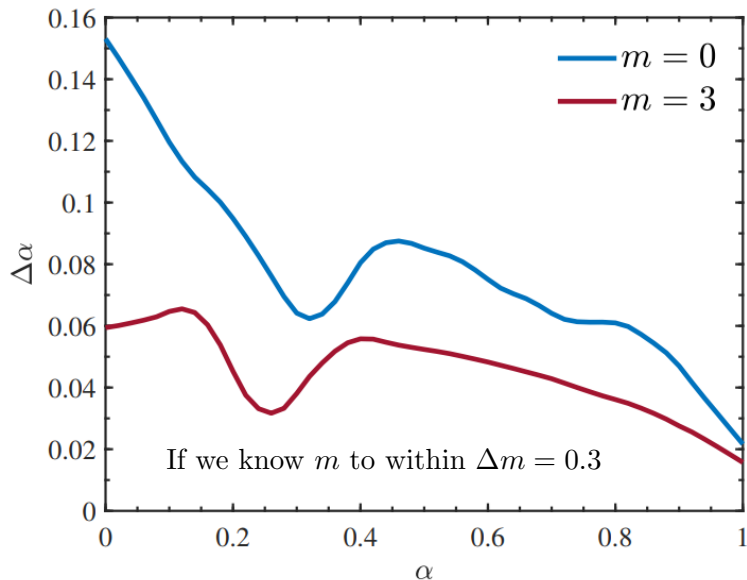


2D Projections: Degeneracy



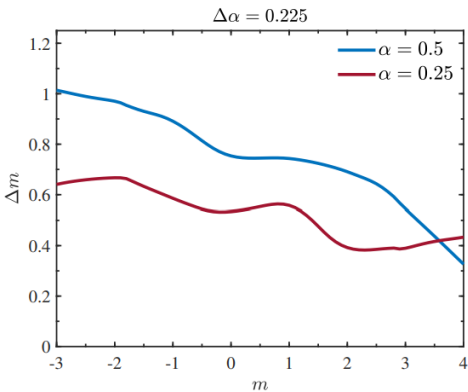
$\Delta \log_{10} E_\nu = 0.25 \rightarrow 0.1$ ($^{+26\%}_{-21\%}$) changes nothing!

1D Projection with Input

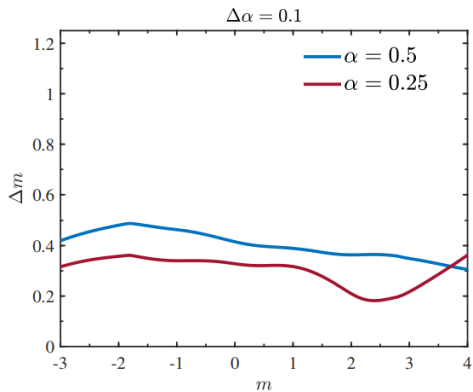


1D Projection with Input

Input X_{\max} from Auger



With hadronic modeling
uncertainties



Without hadronic modeling
uncertainties

Other issues

1. Other high energy astrophysical sources
 - ▶ Connecting with IceCube and KM3NeT is important
2. BSM:
 - ▶ Oscillation: Decay, NSI, unitarity, ...
 - ▶ Particle: DM decay/annihilation, ...
 - ▶ Fundamental: LIV, ...

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Other topics to work on:

1. Air shower spectrum to neutrino spectrum: unfolding
2. Anisotropy exposure with multiple sites

Wrap-up

1. Degeneracy between composition and redshift evolution slope
 - ▶ with EECR spectrum input.
2. With additional information we could reach:
 - ▶ $\Delta\alpha_S = 0.05$
 - ▶ with redshift evolution information
 - ▶ $\Delta m = 0.4$
 - ▶ with X_{\max} information
3. Good neutrino energy resolution not too important

Backups

Intermediate elements

