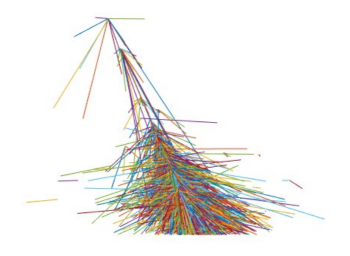
Corsika results

Amélie COHU IP2I

with A. CHEVALIER, M. TRAMONTINI and J. MARTEAU.



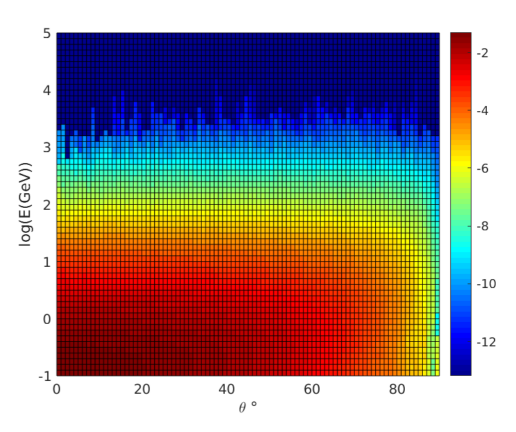
Objectives

- Construction of muon flux matrices with energy and zenith angle dependence for a place at a certain altitude and a given date.
- Reconstruction of flux as a function of energy and zenith angles.
- Transformation of « energy dependent » matrices in matrices depending on the opacity.

Flux Reconstruction

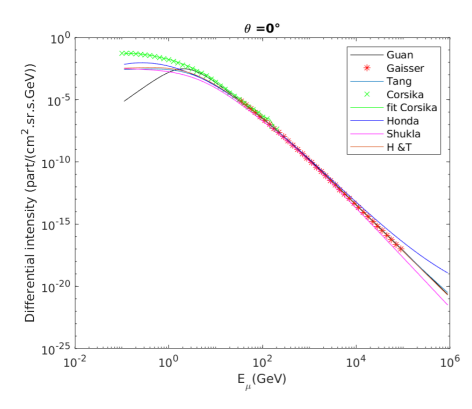
It depends on the altitude, the place (Long, Lat) and the date of the observation.

---> Muon Flux Matrix in energy and theta

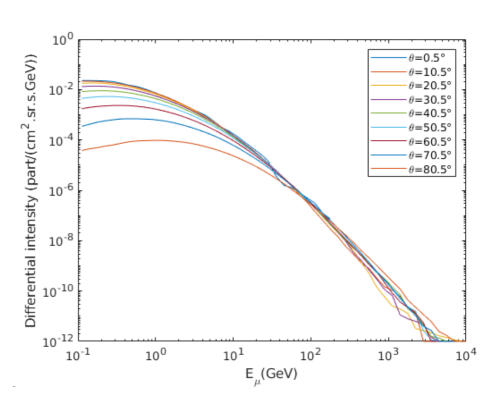


Muons flux as a function of their energy and zenith angles.

Flux Reconstruction

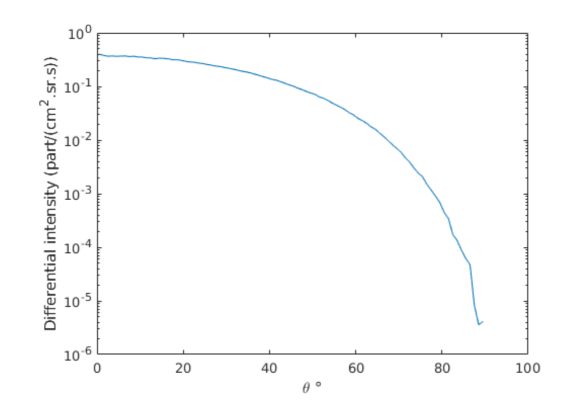


Muons flux as a function of their energy with Corsika and analytical model.



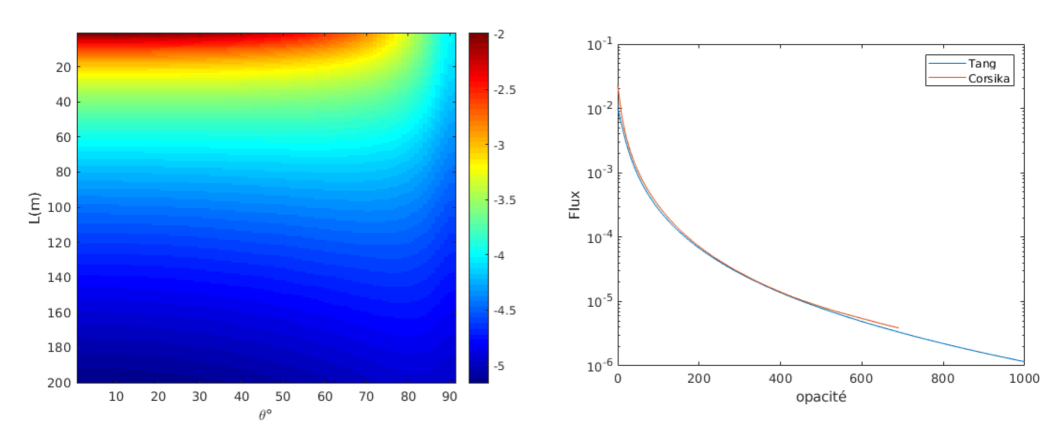
Muons flux for different zenith angles as a function of their energy.

Flux Reconstruction



Muons flux as a function of their zenith angle.

Flux and opacity



Muons flux as a function of length of the rock crossed and zenith angle.

Muons flux as a function of opacity.

Density =2.65 g/cm³

Conclusions & Next Steps

- Good correlation between « Corsika » flux and analytical models.

- Available results in the form of "matrix" incremented in energy and zenith angle.

- Comparison with real data.