

Contribution ID: 40

Type: **not specified**

UHE neutrino overlapping on UHECR rarest narrow clustering on galactic plane

Thursday, 7 July 2016 17:50 (20 minutes)

The recent UHECR events by AUGER and TA offered wide clustering as the North and South Hot Spot possibly related to near AGN as M82 and Cen A, as well as rare narrow clustering along SS433 and in opposite side of the galactic plane multiplet events: we tag them, with a very few other sky regions, a couple of years ago. Last year highest UHE tens-hundreds TeV neutrino events did show along those two marked narrow clustering regions of UHECR a remarkable two new overlapping signals by UHE neutrinos. We claimed that at 98-99% level these two narrow overlapping might be a very first hint of UHE neutrino astronomy, mostly tracked by trough going (crossing) highest energy muons upgoing at ICECUBE horizons. Moreover coexistence of tau flavor events might soon confirm the extraterrestrial nature at least of part of ICECUBE highest energy events.

Primary author: FARGION, Daniele (Università Roma 1)

Presenter: FARGION, Daniele (Università Roma 1)

Session Classification: Astrophysical Neutrinos