



## DIFFUSE SESSION

- Can population studies create troubles, integrating different subclasses of neutrino emitters up to large distances?
- For a more detailed extragalactic picture: do we need more high-energy source details or larger sample of high-energy emitters?
- Is it clever to expect the astrophysical neutrino SED divided in "reservoirs" and "accelerators" energy ranges?
- If the neutrino diffuse Galactic observation is around the corner, should we expect a possible observation of peculiar diffuse Galactic regions?
- Can we safely consider the CR Pmax inside galaxies around teens of PeV?
- Can we obtain soon a Galactic map from HAWC and LHAASO with subtracted point-like component?
- Can Galactic template modelings help to disentangle diffuse Galactic neutrinos from a possible DM contributions?