

# AGNs as neutrino sources

- **Unjetted**, radio-quiet AGNs  
Neutrinos from corona, synergy with X-ray telescopes
- **Blazars**: extreme, radio-loud, cosmic supercolliders  
Already found associations, individual and class-based Synergy  
with radio- to gamma-ray EM observations: spectra,  
variability, structure crucial to understand mechanisms
- Neutrino resolution is a limiting factor: KM3Net strong side
- Collaboration with IceCube, Baikal-GVD: better sky coverage, potential simultaneous flares
- Strong AGNs are tightly monitored in EM: historical analysis is possible, but triggers also important not to miss fainter AGNs