Testing high energy neutrino emission from the Fermi Gamma-ray Space Telescope Large Area Telescope (4LAC) sources.

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The detection of the high-energy neutrino IC-170822A in spatial (within the error region) and temporal flare activity correlation with the blazar TXS 0506+056 allowed these objects to be considered as progenitor sources of neutrinos. Besides this, no more detection of this kind was reported. Some other neutrinos detected by IceCube show a spatial correlation (within the error region) from other Fermi-LAT detected sources. However, these objects did not show a flare activity like TXS 0506+056. Assuming a lepto-hadronic scenario through py interactions, this work describes the SED in some objects from the fourth catalog of active galactic nuclei (AGNs) detected by the Fermi Gamma-ray Space Telescope Large Area Telescope (4LAC) sources, which are in spatial correlation with neutrinos detected by IceCube. Additionally, we estimate the corresponding neutrino flux counterpart from these sources.

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Subcategory

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Primary authors: Mr GALVÁN, Antonio (Institute of Astronomy, UNAM.); FRAIJA, Nissim (Astronomy Institute)

Co-authors: Mr AGUILAR, Edilberto (Instituto de Astronomia, UNAM); Dr JOSHI, Jagdish C. (Raman Research Institute); Dr DE DIEGO ONSURBE, José Antonio (Institute of Astronomy); Dr MARINELLI, Antonio (Istituto Nazionale di Fisica Nucleare)

Presenter: Mr GALVÁN, Antonio (Institute of Astronomy, UNAM.)

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