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Search for Dark Matter annihilation with a combined analysis of dwarf spheroidal galaxies from Fermi-LAT, HAWC, H.E.S.S., MAGIC and VERITAS

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Dwarf spheroidal galaxies (dSphs) are among the most dark matter (DM) dominated objects with negligible expected astrophysical gamma-ray emission. This makes nearby dSphs ideal targets for indirect searches of a DM particle signal. The accurate knowledge of their DM content makes it possible to derive robust constraints on the velocity-weighted cross section of DM annihilation. We report on a joint analysis of 20 dSphs observed by Fermi-LAT, HAWC, H.E.S.S., MAGIC, and VERITAS in order to maximize the sensitivity of DM searches towards such targets, using a common maximum likelihood approach. Results for seven annihilation channels and spanning a range of DM masses from 5 GeV to 100 TeV will be presented. Furthermore, the systematic uncertainties coming from the astrophysical J-factor calculated from the dSph dark matter distribution will be discussed by comparing results obtained from two different sets of J-factors.

Primary author: KERSZBERG, Daniel (IFAE-BIST)

Co-authors: Dr RICO, Javier (IFAE-BIST); OAKES, Louise; CHARLES, Eric; MIENER, Tjark (IPARCOS, UCM); TOLLEFSON, Kirsten; RINCHIUSO, Lucia; ZITZER, Benjamin; GIURI, Chiara; MOULIN, Emmanuel; PUESCHEL, Elisa; POIREAU, Vincent; SALAZAR, Daniel; Dr DI MAURO, Mattia (INFN Torino); HARDING, Pat

Presenter: KERSZBERG, Daniel (IFAE-BIST)

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