

```
    hawc | m31 | Search for Dark Matter Gamma-ray Emission from the Andromeda Galaxy with the High-Altitude Water Cherenkov Observatory 2018

— hawc | m31 | Search for Dark Matter Gamma-ray Emission from the Andromeda Galaxy with the High-Altitude Water Cherenkov Observatory 2018
 —— hawc | m31 | Search for Dark Matter Gamma-ray Emission from the Andromeda Galaxy with the High-Altitude Water Cherenkov Observatory 2018
—— hawc | multidsph-14 | Dark Matter Limits From Dwarf Spheroidal Galaxies with The HAWC Gamma-Ray Observatory 2018
 — hawc | multidsph-15 | Dark Matter Limits From Dwarf Spheroidal Galaxies with The HAWC Gamma-Ray Observatory 2018
—— hess I fornaxcluster I Search for Dark Matter Annihilation Signals From the Fornax Galaxy Cluster With H.E.S.S. 2012
—— hess I fornaxcluster I Search for Dark Matter Annihilation Signals From the Fornax Galaxy Cluster With H.E.S.S. 2012
—— hess I fornaxcluster I Search for Dark Matter Annihilation Signals From the Fornax Galaxy Cluster With H.E.S.S. 2012
—— hess I fornaxcluster I Search for Dark Matter Annihilation Signals From the Fornax Galaxy Cluster With H.E.S.S. 2012
—— hess I fornaxcluster I Search for Dark Matter Annihilation Signals From the Fornax Galaxy Cluster With H.E.S.S. 2012
— hess | fornaxcluster | Search for Dark Matter Annihilation Signals From the Fornax Galaxy Cluster With H.E.S.S. 2012

    hess | fornaxcluster | Search for Dark Matter Annihilation Signals From the Fornax Galaxy Cluster With H.E.S.S. 2012

— hess | fornaxcluster | Search for Dark Matter Annihilation Signals From the Fornax Galaxy Cluster With H.E.S.S. 2012
—— hess | fornaxcluster | Search for Dark Matter Annihilation Signals From the Fornax Galaxy Cluster With H.E.S.S. 2012
—— hess | fornaxcluster | Search for Dark Matter Annihilation Signals From the Fornax Galaxy Cluster With H.E.S.S. 2012
—— hess | fornaxcluster | Search for Dark Matter Annihilation Signals From the Fornax Galaxy Cluster With H.E.S.S. 2012
— hess | gc | Search for dark matter annihilation signals in the H.E.S.S. Inner Galaxy Survey 2022
—— hess | gc | Search for Dark Matter Annihilations towards the Inner Galactic Halo from 10 Years of Observations with H.E.S.S. 2016
—— hess | multidsph-5 | Search for dark matter signals towards a selection of recently-detected DES dwarf galaxy satellites of the Milky Way with H.E.S.S. 2020
—— hess | sagittarius | Search for dark matter annihilation signatures in H.E.S.S. observations of dwarf spheroidal galaxies 2014
  — hess | wlm | Search for dark matter annihilation in the Wolf-Lundmark-Melotte dwarf irregular galaxy with H.E.S.S. 2021
— lat | fornaxcluster | Probing Dark Matter Decay and Annihilation with Fermi LAT Observations of Nearby Galaxy Clusters 2012
 —— lat | multicluster-8 | Probing Dark Matter Decay and Annihilation with Fermi LAT Observations of Nearby Galaxy Clusters 2012
— lat | multidsph-25 | Dark matter constraints from observations of 25 Milky Way satellite galaxies with the Fermi Large Area Telescope 2014
—— lat | multidsph-25 | Searching for Dark Matter Annihilation from Milky Way Dwarf Spheroidal Galaxies with Six Years of Fermi Large Area Telescope Data 2015
— lat | multidsph-27 | A global analysis of dark matter signals from 27 dwarf spheroidal galaxies using 11 years of Fermi-LAT observations 2020
—— lat I multidsph-45 | Searching for Dark Matter Annihilation in Recently Discovered Milky Way Satellites with Fermi-LAT 2017
—— LAT | multidsph-50 | Legacy Analysis of Dark Matter Annihilation from the Milky Way Dwarf Spheroidal Galaxies with 14 Years of Fermi-LAT Data 2023
—— lat | multidsph-50 | Legacy Analysis of Dark Matter Annihilation from the Milky Way Dwarf Spheroidal Galaxies with 14 Years of Fermi-LAT Data 2023
—— LAT | sagittarius | On the gamma-ray emission from the core of the Sagittarius dwarf galaxy 2023
— LHAASO | multidsph | Constraints on Ultra Heavy Dark Matter Properties from Dwarf Spheroidal Galaxies with LHAASO Observations 2024
—— magic | Coma Berenices dSph | Combined searches for dark matter in dwarf spheroidal galaxies observed with the MAGIC telescopes, including new data from Coma Berenices and Draco 2022
— magic | comaberenices | Combined searches for dark matter in dwarf spheroidal galaxies observed with the MAGIC telescopes, including new data from Coma Berenices and Draco 2022

    magic | draco | Combined searches for dark matter in dwarf spheroidal galaxies observed with the MAGIC telescopes, including new data from Coma Berenices and Draco 2022

 —— magic | multidsph-4 | Combined searches for dark matter in dwarf spheroidal galaxies observed with the MAGIC telescopes, including new data from Coma Berenices and Draco 2022
— MAGIC | segue1 | Combined searches for dark matter in dwarf spheroidal galaxies observed with the MAGIC telescopes, including new data from Coma Berenices and Draco 2022
 — magic | segue1 | Optimized dark matter searches in deep observations of Segue 1 with MAGIC 2014
— magic | segue1 | Searches for dark matter annihilation signatures in the Segue 1 satellite galaxy with the MAGIC-I telescope 2011
—— magic | triangulum2 | A search for dark matter in Triangulum II with the MAGIC telescopes. 2020
— magic | triangulum2 | A search for dark matter in Triangulum II with the MAGIC telescopes. 2020
 —— magic | ursamajor2 | Indirect dark matter searches in the dwarf satellite galaxy Ursa Major II with the MAGIC Telescopes 2018
— magic | ursamajor2 | Indirect dark matter searches in the dwarf satellite galaxy Ursa Major II with the MAGIC Telescopes 2018
---- veritas | comacluster | Constraints on Cosmic Rays, Magnetic Fields, and Dark Matter from Gamma- Ray Observations of the Coma Cluster of Galaxies with VERITAS and Fermi 2012
---- veritas | multidsph-3-booetes1-draco-ursaminor | Dark Matter Constraints from a joint Analysis of Dwarf Spheroidal Galaxy Observations with VERITAS 2017
---- veritas | multidsph-4-booetes1-draco-ursaminor-seque1 | Dark Matter Constraints from a joint Analysis of Dwarf Spheroidal Galaxy Observations with VERITAS 2017
```