

Remember to mention in the acknowledgements the support of the project. We suggest to write something like: We thank the support of the spanish MICINN's Consolider-Ingenio 2010 Programme under grant **MultiDark** CSD2009-00064

Author	Title	ePrint
Jose Beltrán Jiménez, Leóvimir Hernández	Orbital Resonance and Relativistic Effects in the Dynamics of Binary Systems	1705.03101 All info
Jose Beltrán Jiménez, Leóvimir Hernández, Rubén de la Cruz	Orbital Resonance and Relativistic Effects in the Dynamics of Binary Systems	1705.03101 All info
Pradipta Ghosh, Inaki Lorente, Daniel Lopez-Figueroa, Roberto Ruiz de Austri	Search for Lepton Flavor Violation in the $\mu \rightarrow e \gamma$ Decay	1707.02403 All info
MAGIC Collaboration	A cut-off in the TeV gamma-ray spectrum of the SNR Cassiopeia A	1707.01589 All info
M. L. Ahnen, S. Ansoldi, M. A. Acero, et al.	Upper limits on the flux of the microquasar SS 433 during the 2015 outburst	1707.00887 All info
De Franco, Andrea; Inoue, Yoko; Kudo, Takahiro; Sánchez-Calle, A.; Carrón, J. A. R.	On the possibility of a dark matter annihilation signal from the irregular galaxy NGC 4038	1706.09641 All info
J. A. R. Cembranos, A. I. Rodríguez Domínguez, et al.	Constraints on the dark matter annihilation cross-section from Affleck-Dine force experiments and stellar energy loss	1706.07818 All info
J. Amaré, J. Castel, S. Corrao, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.05818 All info
Luis E. Ibanez, Victor Morales, et al.	On the possibility of a dark matter annihilation signal from the irregular galaxy NGC 4038	1706.05818 All info
Giorgio Arcadi, Pradipta Ghosh, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.05818 All info
ANTARES Collaboration	First all-flavour Neutrino Oscillation Search with the ANTARES Neutrino Telescope	1706.01655 All info
V. Gammaldi, E. V. Karu, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.01655 All info
Balázs, Csaba; Conrad, Jens; Fairbairn, G.; Cherepanov, Teles; et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.01655 All info
MAGIC Collaboration	Observation of the Black Widow Pulsar Binary System PSR B1509-58	1706.01655 All info
M. Masip	High energy neutrinos from the star-forming region IC 3639	1706.01655 All info
Henning Bahl, Sven Heinemeyer, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.01655 All info
Jong Soo Kim, Manuel Pospelov, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.01655 All info
V.I. Afonso, Cecilia Bejarano, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.01655 All info
Noam I Libeskind, Rien van de Weygaert, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.01655 All info
M. Cermeño, M. A. Pérez, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.01655 All info
J.A. Aguilar-Saavedra, Daniel López-Figueroa, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.01655 All info
T.Hassan, ..., A. Moralejo	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.01655 All info
A. Albert, M. André, M. Aguilar-Abeo, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.01655 All info
Antonio D. Montero-Dorta, Servando Pérez-Ferraz, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.01655 All info
S. Heinemeyer, C. Schachner, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.01655 All info
I. Coarasa, J. Amaré, S. Corrao, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.01655 All info
A. Celis, J. Fuentes-Marsch, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.01655 All info
The CTA Consortium	Prospects for CTA observations of the young SNR RX J1713.7-3946	1706.01655 All info
Jose Beltán Jiménez, Leóvimir Hernández, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.01655 All info
Giorgio Arcadi, Manfred Gluck, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1706.01655 All info
MAGIC Collaboration	Performance of the MAGIC-2 telescope under moonlight	1704.08906 All info
J.M. Carceller, J.I. Illana, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1704.08906 All info
C. Hati, S. Patra, M. Reig, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1704.08906 All info
C. Arbelaez, M. Hirsch, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1704.08906 All info
M. L. Ahnen (1), S. Ansoldi (2), et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1704.08906 All info
Giorgio Arcadi, Maíra D'Ávila, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1704.08906 All info
A. Albert et al. (ANTARES)	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1704.08906 All info
Keri L. Dixon, Ilian T. Iliev, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1704.08906 All info
Pilipenko, Sergey V.; Sánchez-Calle, A.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1704.08906 All info
A. Albert et al. (ANTARES)	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1704.08906 All info
N. Rojas, R. A. Lineros, et al.	Search for dark matter annihilation signals in the γ -ray emission from the star-forming region IC 3639	1704.08906 All info

A. Albert et al. (ANTARES Collaboration) [The reconstruction of high-energy neutrino-induced particle showers](#) [1701.02462](#) [All info](#)

M.E. Gomez, S. Heinemeyer, M. Laveira [Relic-producing Higgs Boson Decays in Supersymmetric High Scale Scenarios](#) [1705.02209](#) [All info](#)

M.E. Gomez, S. Heinemeyer, M. Laveira [Relic-producing Higgs Boson Decays in Supersymmetric High Scale Scenarios](#) [1705.02209](#) [All info](#)

M.A. Oliván, J. Amaré, S. Delgado, C. Escobar, F. Ferrer, J. García, M. Laveira, Y. de la Ossa, A. Piedra, S. Riaz, A. Albert et al. (ANTARES Collaboration) [Relic-producing Higgs Boson Decays in Supersymmetric High Scale Scenarios](#) [1705.02209](#) [All info](#)

M. Ackermann et al. (Fermi-LAT Collaboration) [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

MAGIC Collaboration [Very-high-energy gamma-ray observations of the Type Ia Supernova SN 2014J](#) [1702.07695](#) [All info](#)

C. Amole, M. Ardid, M. Bordone, M. Cerrato, R. Essler, R. Fazio, F. Ferrer, J. García, M. Laveira, Y. de la Ossa, A. Piedra, S. Riaz, A. Albert et al. (ANTARES Collaboration) [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

MAGIC Collaboration [MAGIC detection of very high energy gamma-ray emission from the low-luminosity Type Ia Supernova SN 2014J](#) [1702.07695](#) [All info](#)

K. Fujii, S. Heinemeyer [The Potential of the ILC for Discovering New Particles](#) [1702.05508](#) [All info](#)

Arnau Pujol, Ramin A. Skiff, G. Sorice, G. Zappella, M. Zoccali [Constraints on the formation of galaxy formation models](#) [1701.00461](#) [All info](#)

Johan Comparat, Francisca Padilla, Gastón Veysa, Y. de la Ossa, A. Piedra, S. Riaz, A. Albert et al. (ANTARES Collaboration) [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

Jose Beltrán Jiménez, L. H. Chaves, R. Essler, R. Fazio, F. Ferrer, J. García, M. Laveira, Y. de la Ossa, A. Piedra, S. Riaz, A. Albert et al. (ANTARES Collaboration) [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

D. Gaggero, D. Grasso, R. Essler, R. Fazio, F. Ferrer, J. García, M. Laveira, Y. de la Ossa, A. Piedra, S. Riaz, A. Albert et al. (ANTARES Collaboration) [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

S. Gariazzo, O. Mena, V. Niessing [Reproduction of the Cosmic Microwave Background Anisotropy with the public data from the 79-surveyor satellites](#) [1701.00461](#) [All info](#)

M. Ardid, I. Felis, A. Heras, J. García, M. Laveira, Y. de la Ossa, A. Piedra, S. Riaz, A. Albert et al. (ANTARES Collaboration) [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

Gong-Bo Zhao, Marco Rebecq, Uros Pljencic [The SDSS-III Baryon Oscillation Spectroscopic Survey: Cosmological constraints from the clustering of galaxies](#) [1701.00461](#) [All info](#)

J. Alberto Casas, David Beresford, M. Laveira, Y. de la Ossa, A. Piedra, S. Riaz, A. Albert et al. (ANTARES Collaboration) [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

Shin'ichiro Ando, Mattia Frasca, M. Laveira, Y. de la Ossa, A. Piedra, S. Riaz, A. Albert et al. (ANTARES Collaboration) [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

Karim Benakli, Yifan Chen, M. Laveira, Y. de la Ossa, A. Piedra, S. Riaz, A. Albert et al. (ANTARES Collaboration) [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

C. Muñoz [Models of Supersymmetry for Dark Matter](#) [1701.00461](#) [All info](#)

D Lopez-Fogliani, C. Muñoz [Dark Matter Reinterpretation of the Higgs Boson](#) [1701.00461](#) [All info](#)

David Keitel, Xisco Jiménez, M. Laveira, Y. de la Ossa, A. Piedra, S. Riaz, A. Albert et al. (ANTARES Collaboration) [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

M. L. Ahnen, S. Ansoldi, M. Laveira, Y. de la Ossa, A. Piedra, S. Riaz, A. Albert et al. (ANTARES Collaboration) [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

A. Albert et al. (ANTARES Collaboration) [The reconstruction of high-energy neutrino-induced particle showers](#) [1701.02462](#) [All info](#)

S. Heinemeyer [Heavy MSSM Higgs Interactions of the LHC Run I Data](#) [1612.08589](#) [All info](#)

Peter Drechsel, Ramona Heise, M. Laveira, Y. de la Ossa, A. Piedra, S. Riaz, A. Albert et al. (ANTARES Collaboration) [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

F. J. Escrivuela, D. V. Forero [Predicting CP Violation with the Long-Baseline Neutrino Oscillation Experiment](#) [1702.07695](#) [All info](#)

Marco Cirelli, Paolo Panerai, Filippos Sala [Cosmological Implications of a dark U\(1\) sector with bounded dark matter](#) [1612.08589](#) [All info](#)

Sergio A. Rodríguez-Toledo, Johan Comparat, Francisca Padilla, Gastón Veysa, Y. de la Ossa, A. Piedra, S. Riaz, A. Albert et al. (ANTARES Collaboration) [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

A. Albert et al. (ANTARES Collaboration) [The reconstruction of high-energy neutrino-induced particle showers](#) [1701.02462](#) [All info](#)

S. Adrián-Martínez et al. (KM3NeT Collaboration) [The KM3NeT Collaboration: A search for electron-neutrino charged-current decays in the KM3NeT detector](#) [1612.08589](#) [All info](#)

E. Bagnaschi, S. Heinemeyer [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

A. Albert et al. (ANTARES Collaboration) [The reconstruction of high-energy neutrino-induced particle showers](#) [1701.02462](#) [All info](#)

R.M. Fonseca, M. Hirscher [Gauge vectors and doublets in the MSSM](#) [1612.08589](#) [All info](#)

M. Peiro, S. Robles [Low-mass neutralino dark matter in gravity scenarios: phenomenology and constraints](#) [1612.08589](#) [All info](#)

MAGIC Collaboration [Observations of Sagittarius A* during the pericenter passage of the G2 object](#) [1612.08589](#) [All info](#)

C. Bonilla, M.E. Krauss, F. Ferrer, J. García, M. Laveira, Y. de la Ossa, A. Piedra, S. Riaz, A. Albert et al. (ANTARES Collaboration) [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

T. Delubac, A. Raichoor, The SDSS-III BOSS [emission line galaxy catalogues at z=0.8 and study of the evolution of the galaxy population](#) [1612.08589](#) [All info](#)

C. Arbelaez, M. Gonzalez-Gonzalez [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

MAGIC Collaboration [A search for spectral hysteresis in the X-ray band from X-ray active galactic nuclei](#) [1612.08589](#) [All info](#)

M. Reig, J.W.F. Valle, C. Ternes [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

J. A. R. Cembranos, A. P. Morado [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

M.A. Diaz, B. Koch, N. Fuchs [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

A. Albert et al. (the Fermi-LAT Collaboration) [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

J. D. Zornoza, C. Toennig [The Fermi Large Area Telescope: A Galactic Survey of the High Energy Gamma-Ray Sky](#) [1703.06062](#) [All info](#)

M. Reig, J.W.F. Valle, C. Arias, J. Aguilar-Arteaga, [1601.02366](#) [All info](#) Electroweak theories
 Xisco Jiménez-Forteza, David Kotler, Daniel M. Kaplan, [1601.02832](#) [All info](#) Dark matter
 Jose Beltrán Jiménez and Generalized de Sitter vacua [1608.08960](#) [All info](#)
 E. Bagnaschi, S. Heinemeyer, [1603.10064](#) [All info](#) (5) GUTs
 MAGIC Collaboration Multiwavelength observations of a VHE gamma-ray flare from PKS 1510-089 [1603.09416](#) [All info](#)
 D. de Florian, S. Heinemeyer, [1603.07322](#) [All info](#) Deciphering the Nature of the Higgs
 P. Pasquini, S. Centelles-Chuliá, J.M. Fradette, [1601.05662](#) [All info](#) Parity violation
 C.S. Kim, G. López-Casas, [1601.04190](#) [All info](#) Predictions for R(D) and R(D*)
 C. Arbeláez, M. González-García, [1601.04096](#) [All info](#) Mechanisms of neutrinoless double beta decay
 C. Arina, M. Chala, V. Martín Rodríguez, [1601.03822](#) [All info](#) Electroweakino production
 Mariana Vargas-Magaña, [1601.03506](#) [All info](#) SDSS-III Baryon Oscillation Spectroscopic
 J.M. Carceller, M. Masip, [1601.02552](#) [All info](#) Gamma rays
 M. G. Aartsen et al (the IceCube Collaboration), [1601.02466](#) [All info](#) Program Using Neutrino Triggers for
 R. Agnese et al (SuperCDMS Collaboration), [1601.02000](#) [All info](#) SNOLAB experiment
 B C Canas, O G Miranda, [1601.01566](#) [All info](#) Limits from low energy neutrino data
 A. Albert et al. (ANTARES Collaboration), [1609.07872](#) [All info](#) Search for dark matter annihilation
 Arthur, Jake; Pearce, Frazer, [1609.04473](#) [All info](#) Dark matter annihilation from x-ray binaries with the ANITA
 C.A. Garcia-Canal, J.I. Illana, [1609.04943](#) [All info](#) Search for dark matter annihilation from x-ray binaries with the ANITA
 Niki Klop, Fabio Zandanel, [1609.04515](#) [All info](#) Dwarf spheroidal galaxies on indirect dark matter
 Meyer, M.; Giannotti, M., [1609.02520](#) [All info](#) Axion Dark Matter Search with the Axion
 M. L. Ahnen et al. (the MAGIC Collaboration), [1609.01095](#) [All info](#) Search for dark matter annihilation from the gravitationally-lensed
 S. Adrián-Martínez et al. (ANTARES Collaboration), [1608.08848](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 G.A. Gomez-Vargas, D. Sánchez-Fernández, [1607.06649](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 Carlos Muñoz, [1606.07792](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 F.S. Queiroz, C. Siqueira, [1603.07295](#) [All info](#) Search for dark matter annihilation from LHC Run-2 dilepton bounds with
 Mattia Fornasa, Alessandro, [1609.07890](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 Chiappo, A.; Cohen-Tanugi, J.; Suter, M.; Butt, A.; Bressan, L.; Sotgiu, G.; Conzelmann, M. For indirect
 F.F. Deppisch, C. Hati, [1602.05637](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 Giorgio Arcadi, Pradipto, [1602.04727](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 Dombriz et al. Model-independent limits on dark matter annihilation from extended theories of gravity from
 Hong Guo, Zheng Zheng, [1601.03760](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 B.C. Cañas, E.A. Garces, [1601.01071](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 S.M. Boucenna, A. Celis, [1601.01071](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 Philip Bechtle, Howard E. Haber, [1601.00995](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 Jose Beltrán Jiménez, David López-García, [1601.00835](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 M. Cermeño, M. A. Pérez-García, [1607.08845](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 R.M. Fonseca, M. Hirsch, [1603.06666](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 Zachary Slepian, Daniel Eisenstein, [1607.07668](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 Zachary Slepian, Daniel Eisenstein, [1607.08012](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 G. Anamiati, M. Hirsch, [1607.07641](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 C. Bonilla, E. Ma, E. Peirone, [1603.06666](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 Shadab Alam, Metin Atay, [1607.01015](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 Yuting Wang, Gong-Bo Zhao, [1603.06666](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 Gong-Bo Zhao, Yuting Wang, [1607.02154](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 Marcos Pellejero-Ibanez, [1607.02154](#) [All info](#) Search for dark matter annihilation from gamma ray bursts
 Chia-Hsun Chuang, [1607.02154](#) [All info](#) Search for dark matter annihilation from gamma ray bursts

F. Beutler, H.-J. Seo, S. Bato, Ustering Miraga, Aes 1607.08150 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Florian Beutler, Hee-Jong Seo, Ashley of Padaj, 1607.08149 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Siddharth Satpathy, Shad 1607.08149 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 A. G. Sanchez, R. Scod 1607.08147 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 A. G. Sanchez, J. Niklas 1607.08146 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Ashley J. Ross, Florian 1607.08145 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Salvador Salazar-Alborn 1607.08144 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Jan Niklas Grieb, Ariel G. 1607.08143 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 V. Gammaldi, V. Avila-Re 1607.08142 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 L. Gonzalez, J.C. Helo, 1606.09555 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 M. Reig, J.W.F. Valle, C 1606.09499 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 P.F. de Salas, S. Pastor 1606.08988 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 S. Heinemeyer, C. Scha 1606.06884 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 S. Centelles Chuliá, R. 1606.06904 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 S. Centelles Chuliá, E. 1606.04544 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 R.M. Fonseca, M. Hirsch 1606.01109 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 T. Golling, M. Hance, P. 1606.00969 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 S. Walsh, M. Pitkin, M. 1606.00689 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Héctor Gil-Marín, Will J. 1606.00689 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Metin Ata, Francisco-Sh 1605.19709 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 C. Bonilla, J.W.F. Valle 1605.06062 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 S. Heinemeyer 1605.08884 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Cui, Weiguang; Power, 1605.07465 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 David G. Cerdeno, Matti 1605.06145 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Johan Comparat, Guang 1605.02870 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 S. Caron, J.S. Kim, K. R 1605.02067 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Charles, E.; Sánchez-C 1605.02059 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Muhammad Rehman 1605.02059 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 P. Rocha-Moran, A. Vica 1605.01915 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Shao-Feng Ge, P. Pasq 1605.01670 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Mirabal, N.; Charles, E.; 1605.01670 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Mirco Cannoni 1605.01588 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Marco Cirelli, Marco 1604.06250 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 O.G. Miranda, M. Torto 1604.05600 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 J. Amaré, S. Cebrián, C 1604.05587 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 P. Chen, G.J. Ding, F. G 1604.03510 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 S.M. Boucenna, A. Celis 1604.01085 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 A. Addazi, J.W.F. Valle, 1603.02157 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 M.E. Cabrera, J.A. Cas 1603.01802 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Wang, Yang; Pearce, Fr 1603.01468 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 David G. Cerdeno, Malc 1603.01225 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 M. L. Ahnen et al. (the 1603.01008 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Ajello M. et al (the Ferm 1603.00978 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 M. L. Ahnen et al. (the 1603.06973 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 Aleksić et al. (MAGIC 1603.06572 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)
 M. L. Ahnen et al. (the 1603.06523 [All info](#) [SDS](#) [Sihl](#) [Bac](#) [Masc](#) [Lilik](#) [Spe](#)

S. Liem, G. Bertone, F. C. ... Effective field theory for dark matter production and annihilation at low energy ...
A. Merle, M. Platscher, C. ... Radiative neutrino mass messenger ...
Giorgio Arcadi, Pradipta ... Resonant production of dark matter with a diphoton excess ...
V. De Romeri, J.S. Kim, C. ... Constraints on the production of dark matter from a parent resonance ...
Moliné, Ángeles; Sánchez ... Constraints on the production of dark matter from the production of ...
S. Croft et al. (ANTARES ... Upper limits on the flux of radio emission from ANTARES Neutrino ...
Adrián-Martínez et al. ... Dark matter annihilation in the Sun using the ANTARES Neutrino Telescope ...
M. L. Ahnen et al. (the ... Search for dark matter annihilation from Geminga pulsar and nebula with the ...
Jose Beltrán Jiménez, ... Dark matter production in the presence of non-relativized Weyl geometry ...
Jose Beltrán Jiménez and ... Derivative self-interactions in the presence of a massive vector field ...
C. Bonilla, M. Nebot, R. ... Radiative corrections to the $\gamma\gamma$ production of a diphoton anomaly ...
S. Heinemeyer, C. Scha ... Precision Higgs Boson Production and Decay at the High Energy Colliders in the Complex MSSM: ...
S. Heinemeyer ... SUSY Fits and their Implications for the HL-LHC and CLIC ...
F. Domingo, S. Heinemeyer, ... The Higgs Boson Decays and their Implications for the Diphoton Excess ...
Jose Beltrán Jiménez, ... Radiative corrections to the diphoton production of dark matter ...
Jose A. R. Cembranos, ... Dark matter production in the presence of a massive vector field ...
Acero F. et al. (the Fermi ... Search for dark matter annihilation in the Milky Way with the Fermi Gamma-ray Space Telescope ...
S. Adrián-Martínez et al. ... Dark Matter in the Sun with the ANTARES Neutrino Telescope ...
J. Alberto Casas, Jesus ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
Cui, Weiguang; Power, ... Dark matter production in the Sun with the ANTARES Neutrino Telescope ...
Yann Mambrini, Natsumi ... Dark matter production in the Sun with the ANTARES Neutrino Telescope ...
F. Staub, P. Athron, L. ... Dark matter production in the Sun with the ANTARES Neutrino Telescope ...
S. Adrián-Martínez et al. ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
M. L. Ahnen et al. (the ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
R. Adhikari et al. ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
Carlesi, Edoardo; Sorce ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
J.C. Helo, M. Hirsch, T. ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
Franco D. Albareti, ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
Ahnen et al. (MAGIC) ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
S. Adrián-Martínez et al. ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
Franco D. Albareti, ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
G. Johannesson, R. Rui ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
Radosław Wojtak, ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
O.G. Miranda, J.W.F. ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
M. van Beekveld, W. ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
P. Drechsel, S. Heinemeyer, ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
S. Adrián-Martínez et al. ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
M. L. Ahnen et al. (the ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
Roberto A. Lineros ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
P.F. de Salas, R.A. ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
M. E. Gómez, S. Heinemeyer, ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
M. Gomez, S. Heinemeyer, ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
J.D. Zornoza ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
J.W.F. Valle, C.A. ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
V. González-Macías, J. ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...
Roberto Lineros, Fabio ... Search for dark matter production in the Sun with the ANTARES Neutrino Telescope ...

Amine Ahriche, Sofiane M. Boucenna, Dark Radiation Searches with SOGAS-2 [1504.04336](#) [All info](#)

Alex Vañó-Viñuales, Sascha H. H. Eide, Hyperboloidal evolution in 4D Kerr symmetry [1601.04076](#) [All info](#)

C. Amole, M. Ardid, M. Bordone, Dark Matter Searches with the ICARUS-2L Run 2 [1608.08719](#) [All info](#)

J. Amaré, S. Cebrián, C. Escobar, Dark Matter Searches with the ICARUS-2L Run 2 [1608.08719](#) [All info](#)

L. Ibanez, V. Martín-Lozano, Anomalous Axion at 750 GeV [1512.05377](#) [All info](#)

Jose A. R. Cembranos, Modified gravity and dark matter [1512.08752](#) [All info](#)

S.M. Boucenna, S. Morisi, H. Wittke, Dark Matter Resonance [1512.06276](#) [All info](#)

Matthew Lewandowski, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06276](#) [All info](#)

J.S. Kim, K. Rolbiecki, Fermi-LAT constraints on dark matter [1512.06737](#) [All info](#)

Xian Chen (PUC), Germano A. Alves, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

J.S. Kim, J. Reuter, K. Rolbiecki, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

Yann Mambrini, Giorgio Trenti, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

J. Amaré, S. Cebrián, C. Escobar, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

Nicola Mehrtens, A. Katz, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

M. Balokovic et al. (the Fermi-LAT Collaboration), Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

P. Chen, G.J. Ding, F. Gonzalez-Galea, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

Cui, Weiguang; Power, Clive B., Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

M. Hirsch, M.E. Krauss, A. Kuvshinov, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

Elahi, Pascal J.; Knebe, Alexander, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

Carlo Giocoli (LAM), Eric M. Bell, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

C. Bonilla, J.C. Romão, E. de Winter, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

M. Cannoni, J. Ellis, M. Escobedo, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

M. Cannoni, J. Ellis, M. Escobedo, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

S. Heinemeyer, C. Schabinger, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

M. Gomez, S. Heinemeyer, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

M. Cermeño, M. A. Pérez, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

M. Gonzalez, M. Hirsch, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

Federico Symbolini, Pascale D. Jaruga, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

Ajello M. et al (the Fermi-LAT Collaboration), Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

Sofiane M. Boucenna, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

S. Adrian-Martínez et al. (the Fermi-LAT Collaboration), Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

Juan Calderón Bustillo, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

M. Ackermann et al. (the Fermi-LAT Collaboration), Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

P.F. de Salas, M. Lattanzi, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

Anderson, B.; Zimmer, S., Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

Pierre Ocvirk, Nicolas Guérou, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

Johan Comparat, Timothee Denner, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

A. Domínguez, M. Ajello, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

C. Amole, M. Ardid, M. Bordone, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

Ahnen et al (MAGIC collaboration), Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

A. Sánchez-Losa, D. Domínguez, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

C. Tönnes, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

J. Barrios-Martí, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

J. Barrios-Martí, C. Finley, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

S. Biagi, T. Chiarusi, P. F. de Salas, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

D. Aristizabal Sierra, J. Herrería-García, Dark Matter Searches with the ICARUS-2L Run 2 [1512.06737](#) [All info](#)

Giorgio Arcadi, Yann Mambrini and Damiano Pittare [1509.0229](#) [All info](#) [All info](#) Detection on Simplified Dark Matter

B.C. Cañas, O.G. Miranda and Patricia Rael [1511.0156](#) [All info](#) [All info](#) Constraints

S. Adrián-Martínez et al. [1510.0156](#) [All info](#) [All info](#) The M31 Superficially

Jose Beltrán Jiménez and Spenser Skovvick [1509.0247](#) [All info](#) [All info](#) Filation from generalised Weyl geometry

Jose Beltrán Jiménez, Leisa C. Heggie and Gionza Di Stefano [1509.0161](#) [All info](#) [All info](#) Christophe Ringeval

L. Herrera, A. Di Prisco, Axiolisymon and C. C. Dissipative [1509.0763](#) [All info](#) [All info](#) quasi-static approximation

M. Ackermann et al. (Fermi-LAT Collaboration) [1509.0493](#) [All info](#) [All info](#) Cluster with six years of Fermi-LAT observa

P. Chen, G.J. Ding, A.D. Pappas, C.A. Vaynsner and A. [1509.0885](#) [All info](#) [All info](#) neutrino physics

Beth Reid, Shirley Ho, N. S. Pal and B. Barlow [1509.0652](#) [All info](#) [All info](#) Survey Data Release 12: galaxy ta

Sergio A. Rodríguez-Torres, Christy Hogg and [1509.0858](#) [All info](#) [All info](#) Baryon Oscillation Spectroscopic S

Francisco-Shu Kitaura, Sergio Rodríguez-Torres, [1509.0650](#) [All info](#) [All info](#) Shull, Gy. Östlin, Z. Li, F. S. Prada,

Héctor Gil-Marín, Will J. Percival and [1509.0650](#) [All info](#) [All info](#) Shull Baryon Oscillation Spectroscopic S

Héctor Gil-Marín, Will J. Percival and [1509.0650](#) [All info](#) [All info](#) Shull Baryon Oscillation Spectroscopic S

Furniss et al., Ahnen et al. (FUSION) [1509.0885](#) [All info](#) [All info](#) All with in a Radio to TeV Multi-Instrumen

C. Albertus, M. Masip, M. A. Pérez García [1509.0880](#) [All info](#) [All info](#) proto-neutron stars

Smith, R.; Sánchez-Jansón, P.; Beasley, M. [1509.0507](#) [All info](#) [All info](#) Mass loss from Kepler-type dwarf

SuperCDMS Collaboration [1509.0246](#) [All info](#) [All info](#) Ad CDMSlite Run

J.C. Helo, M. Hirsch [1509.0062](#) [All info](#) [All info](#) LHC dijet constraints on

J. Amare, S. Cebrian, C. Bastero-Gil and [1509.0730](#) [All info](#) [All info](#) ANITA Dark Matter

Sebastian Khan, Sascha Husa, Marko [1509.0759](#) [All info](#) [All info](#) hBüper, C. Sironi, J. B. Kozłowski,

Sascha Husa, Sebastian Husa, Marko [1509.0759](#) [All info](#) [All info](#) hBüper, C. Sironi, J. B. Kozłowski,

J. Amare, S. Cebrian, C. Bastero-Gil and [1509.0727](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

Hong Guo, Zheng Zhendong, [1509.0727](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

Yann Mambrini, Stefano [1509.0885](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

Julio Amaré, Susana Cebrian, [1509.0652](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

J. Carr, C. Balazs, T. Brüggen [1509.0612](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

Peter A. Thomas, Julian [1509.0568](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

Ahnen et al. (MAGIC collaboration) [1509.0492](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

Abhishek Prakash, Timo [1509.0492](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

Kyle S. Dawson, Jean-Paul [1509.0492](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

M. Ackermann et al. (Fermi-LAT Collaboration) [1509.0448](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

C. Bonilla, R.M. Fonseca [1509.0229](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

Adrián-Martínez et al. (ANTARES Collaboration) [1509.0160](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

E. Bagnaschi, S. Heiner [1508.0177](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

M. Ackermann et al. (Fermi-LAT Collaboration) [1508.0695](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

D. G. Cerdeno, M. Peiro [1507.0693](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

Francisco-Shu Kitaura, [1507.0693](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

C. Marcos, M. Peiro, S. [1507.0665](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

G. Bertone, F. Calore, S. [1507.0665](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

P. Bechtle, S. Heinemeyer [1507.0665](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

Jose Beltrán Jiménez, [1507.0516](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

Ginevra Favole, Johan [1507.0156](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

S. Adrián-Martínez et al. (ANTARES Collaboration) [1507.0182](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

J. Cortina, R. López-Cot [1507.0258](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

Sofiane M. Boucenna, [1507.0258](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

T.S. Kosmas, O.G. Miranda [1507.0258](#) [All info](#) [All info](#) Cantigosa, J. A. de Salazar,

Adrián-Martínez et al. (ASPECTS Collaboration) [1506.03764](#) [All info](#)
 Elahi, Pascal J.; Lewis, Clément [1506.05587](#) [All info](#)
 C. Bonilla, R.M. Fonseca, M. Hirsch [1506.04081](#) [All info](#)
 J. Amaré, S. Cebrián, C. Bock, S. Edel, G. García, C. G. Gouvea, M. Hirsch, M. A. Ivanov, J. O. Ottigoza, A. O. Ginevra Favole, Camerón B. Bell, E. Radler, S. Esposito, M. Hirsch, B. K. K. Savvas, T. K. Yan, M. Mambrini, Takashi Yamane and self-interacting dark matter [1506.02882](#) [All info](#)
 Behroozi, Peter; Knebe, Alexander; Pearson, Frank [1506.01416](#) [All info](#)
 Hong Guo, Zheng Zheng, Redi, Zhe, S. Bose, S. Bhattacharya, H. Chuang, J. Dobson, D. Depireux, C. He Zandanel, Fabio; Weniger, Christoph [1505.07329](#) [All info](#)
 Christian Gross, Oleg Lebedev [1505.07480](#) [All info](#)
 J.L. Albacete, J.I. Illana, M. Soto [1505.06881](#) [All info](#)
 R.M. Fonseca, M. Hirsch [1505.06121](#) [All info](#)
 J. Amaré, S. Cebrián, C. Bock, S. Edel, G. García, C. G. Gouvea, M. Hirsch, M. A. Ivanov, J. O. Ottigoza, A. O. Adrián-Martínez et al. (ASPECTS Collaboration) [1505.01666](#) [All info](#)
 Knebe, Alexander; Pearson, Frank; Zhai, Yong; Combes, Pierre; Blandford, Rodney; Bower, R. T.S. Kosmas, O.G. Miralda-Escudé [1505.02601](#) [All info](#)
 S. Borowka, T. Hahn, S. Heinemeyer [1505.01106](#) [All info](#)
 S. Heinemeyer [1504.07957](#) [All info](#)
 Aleksić et al (MAGIC collaboration) [1504.06114](#) [All info](#)
 R. Agnese, A.J. Anderson [1504.05871](#) [All info](#)
 Ros, G.; Medina-Tanco, G. [1504.04618](#) [All info](#)
 R.M. Fonseca [1504.03695](#) [All info](#)
 Miguel Pato, Fabio Iocco [1504.03174](#) [All info](#)
 K. de Vries, S. Heinemeyer [1504.03260](#) [All info](#)
 J.W.F. Valle [1504.01903](#) [All info](#)
 G. Moortgat-Pick, S. Heinemeyer [1504.01176](#) [All info](#)
 Jose Beltrán Jiménez, Luis H. Rebelo [1504.00239](#) [All info](#)
 F.J. Escrihuela, D.V. Forero [1503.06878](#) [All info](#)
 Andrea Massari, Eder Izquierdo [1503.07461](#) [All info](#)
 S.M. Boucenna, J.W.F. Valle [1503.07099](#) [All info](#)
 Sembolini, Federico; Yepes, Gustavo [1503.06065](#) [All info](#)
 F.F. Deppisch, J. Harz, M. Hirsch, M. G. Schall [1503.04985](#) [All info](#)
 K. Schneck, B. Cabrera [1503.03379](#) [All info](#)
 S. Heinemeyer, C. Schall [1503.02699](#) [All info](#)
 Victor Martin-Lozano, Miguel Pato [1503.01780](#) [All info](#)
 S.M. Boucenna, M.B. Kirsin [1502.01119](#) [All info](#)
 Cabrera-Catalan, Maria [1503.01561](#) [All info](#)
 C. Amole, M. Ardid, M. Bordone [1503.00018](#) [All info](#)
 S.M. Boucenna, J.W.F. Valle [1502.07516](#) [All info](#)
 Yann Mambrini, Natsumi Nagata [1502.06920](#) [All info](#)
 A. Achterberg, S. Amoroso [1502.05188](#) [All info](#)
 J.C. Helo, M. Hirsch, T. Ota [1502.05168](#) [All info](#)
 S. Adrián-Martínez, M. Ardid [1502.05036](#) [All info](#)
 F. Iocco, M. Pato, G. Bertone [1502.03821](#) [All info](#)
 M. Fornasa, M. A. Sanchez [1502.02869](#) [All info](#)
 Aleksić et al (MAGIC collaboration) [1502.02650](#) [All info](#)

C. Bonilla, J.C. Romão, J. A. Friera, [1502.0649](#) [All info](#)
 Aleksić et al (MAGIC collaboration), [1502.0552](#) [All info](#)
 H. Shan, J.-P. Kneib, R. Tillett, [1501.0112](#) [All info](#)
 Adrián-Martínez et al. (ANTARES Collaboration), [1501.0784](#) [All info](#)
 Edson Carquin, Marco A. Díaz, Gregorio A. Gómez, [1501.0582](#) [All info](#)
 Cheng Zhao, Francisco Salo, [1501.0557](#) [All info](#)
 Cheng Zhao, Francisco Salo, [1501.0557](#) [All info](#)
 Rodríguez Frías M.D., T. Abe, [1501.0382](#) [All info](#)
 Sáez-Cano, G., Morales, [1501.0478](#) [All info](#)
 Victor Martín-Lozano, [1501.0679](#) [All info](#)
 M.E. Gomez, S. Heinemeyer, [1501.0228](#) [All info](#)
 D.G. Cerdeno, M. Peiro, [1501.0190](#) [All info](#)
 Shadab Alam, Franco D'Elia, [1501.0361](#) [All info](#)
 Juan Calderon Bustillo, [1501.0911](#) [All info](#)
 F. D. Albareti, J. Compagnon, [1501.0050](#) [All info](#)
 Julio Amare, Susana Cebrian, [1501.0104](#) [All info](#)
 C. Bonilla, D. Sokolowski, [1412.7726](#) [All info](#)
 C.-H. Chuang, C. Zhao, [1412.7726](#) [All info](#)
 Viviana Gammaldi, [1412.7635](#) [All info](#)
 Avila, Santiago; Murray, [1412.5220](#) [All info](#)
 Aleksić et al. (MAGIC collaboration), [1412.4811](#) [All info](#)
 Alex Vaño-Viñuales, [1412.4811](#) [All info](#)
 Alex Vano-Viñuales, [1412.4811](#) [All info](#)
 Aleksić et al (MAGIC collaboration), [1412.3578](#) [All info](#)
 Emilian Dudas, Yann Mambroni, [1412.3452](#) [All info](#)
 Gillet, N.; Ocvirk, P.; Aubourg, [1412.3110](#) [All info](#)
 S.K. Agarwalla, P. Bagchi, [1412.1064](#) [All info](#)
 J.D. Zornoza, [1412.0927](#) [All info](#)
 S. Heinemeyer et al., [1412.0552](#) [All info](#)
 D. Aristizabal Sierra, A. Escobedo, [1412.7038](#) [All info](#)
 S. Heinemeyer, [1412.0526](#) [All info](#)
 C. Bonilla, S. Morisi, E. Peinado, [1411.4880](#) [All info](#)
 Stefano Camera, Mattia Fornara, [1411.4660](#) [All info](#)
 A. Klypin, G. Yepes, S. G. Stinson, [1411.4001](#) [All info](#)
 Giorgio Arcadi, Yann Mambroni, [1411.2985](#) [All info](#)
 Ismael Ayuso, Jose Belmonte, [1411.0390](#) [All info](#)
 É. Aubourg, S. Bailey, et al., [1411.0179](#) [All info](#)
 S.M. Boucenna, R.M. Fonseca, [1411.0538](#) [All info](#)
 J. Amare, S. Cebrian, [1411.0104](#) [All info](#)
 B. J. Kavanagh, M. Fornara, [1411.0805](#) [All info](#)
 J.J. Hernández-Rey, [1411.0206](#) [All info](#)
 Aleksić et al (MAGIC collaboration), [1410.7059](#) [All info](#)
 J.A.R. Cembranos, V. Gammaldi, [1410.6668](#) [All info](#)
 Aleksić et al (MAGIC collaboration), [1410.6591](#) [All info](#)
 J. Amare, S. Cebrian, [1410.5840](#) [All info](#)
 A. D. Montero-Dorta, A. Escobedo, [1410.5834](#) [All info](#)

N. Fahim, F. Prada, J. PAK [1407.1720](#) [All info](#)
 F. Prada, C. G. Scoccola, [1410.6558](#) [All info](#)
 S. Roy, S. Morisi, N.N. Singh [1410.6558](#) [All info](#)
 J.I. Illana, M. Masip, D. Meloni [1410.6206](#) [All info](#)
 S. Heinemeyer et al. [1410.2707](#) [All info](#)
 P. Ghosh, D.E. Lopez-Figueroa [1410.6130](#) [All info](#)
 Lee, Jaehyun; Yi, Sukyo [1410.6130](#) [All info](#)
 SuperCDMS Collaboration [1405.4560](#) [All info](#)
 Jenni, Laurent; Hörler, Philipp [1410.6307](#) [All info](#)
 A.L. Maroto, F. Prada [1410.6307](#) [All info](#)
 Ocvirk, P.; Gillet, N.; Audenaert [1410.6307](#) [All info](#)
 Aleksić et al (MAGIC coll) [1409.6073](#) [All info](#)
 Aleksić et al (MAGIC coll) [1409.6594](#) [All info](#)
 Aleksić et al. (MAGIC coll) [1409.6388](#) [All info](#)
 SuperCDMS Collaboration [1409.6073](#) [All info](#)
 Vijay Varma, Parameswarar [1409.6073](#) [All info](#)
 Chuang, Chia-Hsun; Kitaura [1409.6073](#) [All info](#)
 Jose Beltrán Jiménez, [1409.6073](#) [All info](#)
 White, Martin; Reid, Beth [1409.6073](#) [All info](#)
 S. Heinemeyer et al. [1408.4060](#) [All info](#)
 Aleksić et al (MAGIC coll) [1408.4060](#) [All info](#)
 J. Comparat, J. Richard, [1408.1529](#) [All info](#)
 M. Gomez, S. Heinemeyer [1408.1529](#) [All info](#)
 S. Adrián-Martínez et al. [1407.8525](#) [All info](#)
 J. Alberto Casas, Jesus [1407.8525](#) [All info](#)
 B.C. Allanach, A. Bednyuk [1407.6161](#) [All info](#)
 R.A. Lineros, F.A. Pereira [1407.5099](#) [All info](#)
 C. Cuesta, J. Amaré, S. [1407.5129](#) [All info](#)
 Aleksić et al. (MAGIC coll) [1407.6703](#) [All info](#)
 F.-Shu Kitaura, H. Gil-Mon [1407.1230](#) [All info](#)
 S. Heinemeyer et al. [1407.0830](#) [All info](#)
 E. Battaner, J. Castellano [1407.0850](#) [All info](#)
 Libeskind, Noam I.; Kneib [1406.0694](#) [All info](#)
 S. Heinemeyer et al. [1407.0235](#) [All info](#)
 S. Heinemeyer et al. [1407.0235](#) [All info](#)
 S. Heinemeyer et al. [1407.0235](#) [All info](#)
 Aleksić et al (MAGIC coll) [1406.6882](#) [All info](#)
 Andrea Albert, German [1406.6460](#) [All info](#)
 Aldo Morselli,..., Carlos [1406.6460](#) [All info](#)
 Sutter, P. M.; Carlesi, E. [1406.6460](#) [All info](#)
 M. Lattanzi, R.A. Lineros [1405.0004](#) [All info](#)
 D.V. Forero, M.A. Tortola [1405.7540](#) [All info](#)
 S. Heinemeyer et al. [1405.6965](#) [All info](#)
 Aleksić et al. (MAGIC coll) [1405.6071](#) [All info](#)
 D. Aristizabal Sierra, M. [1405.6506](#) [All info](#)
 F.D. Albareti, J.A.R. Cen [1405.2900](#) [All info](#)

S. Heinemeyer Higgs Physics [1405.3781](#) [All info](#)

R.M. Fonseca, W. Grimoud Classification of lepton mixing from finite residual symmetries [1405.3678](#) [All info](#)

Hotchkiss, S.; Nadathur, S.; O'Leary, S.; Pridmore, T.; S. Heinemeyer et al. [1405.3559](#) [All info](#)

S.M. Boucenna, S. Morisi Radiative neutrino mass [1405.2338](#) [All info](#)

Alex Drlica-Wagner, Gerardo Garcia-Abecasis, David V. Langlois, et al. [1405.1781](#) [All info](#)

S. Adrián-Martínez et al. (DeepSea Collaboration) [1405.0839](#) [All info](#)

C. Strege, G. Bertone, P. Bevilacqua, G. Cappi, F. Ferrer, R. Trotta [1405.0622](#) [All info](#)

S. Heinemeyer et al. Momentum-dependent two-loop corrections to the neutral Higgs-boson [1404.7070](#) [All info](#)

Cintio, Arianna Di; Brookhuis, J.; Brooker, P.; et al. [1404.6522](#) [All info](#)

F.D. Albareti, J.A.R. Cembranos, A. Escarot, et al. [1404.5946](#) [All info](#)

S.M. Boucenna, S. Morisi The JWST approach [1404.0750](#) [All info](#)

J. Amaré, S. Cebrián, C. Corina, A. Escarot, et al. [1404.0750](#) [All info](#)

S.M. Boucenna, S. Morisi Inflation, neutrino mass and the neutrino seesaw mechanism [1404.0698](#) [All info](#)

V. Gammaldi, J.A.R. Cembranos, et al. [1404.0622](#) [All info](#)

E. Dudas, L. Heurtier, Y. Mambrini, et al. [1404.0127](#) [All info](#)

J. Lesgourgues, S. Pastor Neutrino cosmology and [1404.0127](#) [All info](#)

Meneghetti, M.; Rasia, E.; et al. [1403.0811](#) [All info](#)

S. Heinemeyer et al. Does the LHC exclude [1404.0365](#) [All info](#)

S. Heinemeyer et al. Prediction of the light CP-even Higgs boson mass of the MSSM: Towards the [1404.0186](#) [All info](#)

J.D. Zornoza and G. Laroche Results and prospects of [1404.0148](#) [All info](#)

Ackermann et al. (Fermi-LAT Collaboration) [1404.0101](#) [All info](#)

Sutter, P. M.; Elahi, P.; et al. [1403.7595](#) [All info](#)

S. Heinemeyer et al. Reduction of Coupling [1403.0384](#) [All info](#)

Chiara Arina, Victor Marchant, and Gerardo Garcia-Abecasis [1403.0164](#) [All info](#)

M. Angeles Perez-Garcia, et al. [1403.0164](#) [All info](#)

J.A.R. Cembranos, V. Gonzalez, et al. [1403.0164](#) [All info](#)

Fermi-LAT Collaboration [1403.0164](#) [All info](#)

A. Münster, M. v. Sivers, et al. [1403.0164](#) [All info](#)

O. Lebedev and Y. Mambrini [1403.0164](#) [All info](#)

Florian Beutler et al. The clustering of galaxies [1403.0164](#) [All info](#)

P. Ghosh, D.E. Lopez-Farrar, et al. [1403.0164](#) [All info](#)

C. Cuesta, J. Amaré, S. Cebrián, et al. [1403.0164](#) [All info](#)

D.G. Cerdeno, C. Cuesta, et al. [1403.0164](#) [All info](#)

J.D. Zornoza Report on Deep Underground [1403.0164](#) [All info](#)

P. Bechtle, S. Heinemeyer, et al. [1403.0164](#) [All info](#)

CDMS Collaboration, Agnese [1403.0164](#) [All info](#)

S. Adrián-Martínez et al. (ANTARES Collaboration) [1403.0164](#) [All info](#)

Aleksić et al. (MAGIC Collaboration) [1402.4219](#) [All info](#)

S. Adrián-Martínez et al. (ANTARES Collaboration) [1402.4219](#) [All info](#)

Avila, Santiago; Knebe, Alexander; et al. [1402.4219](#) [All info](#)

N. Fornengo, R.A. Lineros, et al. [1402.4219](#) [All info](#)

Jose Beltrán Jiménez and Tommaso Susa [1402.4219](#) [All info](#)

Jose Beltrán Jiménez, et al. [1402.4219](#) [All info](#)

S. Adrián-Martínez et al. (ANTARES Collaboration) [1402.4219](#) [All info](#)

M. Di Mauro, F. Donato, et al. [1402.4219](#) [All info](#)

Aleksić et al. (MAGIC Collaboration) [1402.4219](#) [All info](#)

F.D. Albareti, J.A.R. Cembranos, A. de Haro, Cebral, J. G. Blazhko, [1401.7150 All info](#)
Aleksić et al. (MAGIC collaboration), Reveals a complex morphology within the unidentified gamma-ray source [1401.7150 All info](#)
Aleksić et al. (MAGIC collaboration), Gamma-ray and X-ray frequencies of observations of flat spectrum radio quasars [1401.7150 All info](#)
Marco Cirelli, Nicola Fornengo, Marco Gerbino, M. Kuhre, [1401.7150 All info](#)
C. Kouvaris, M. A. Pérez-García, Dark Matter explains the Braking Index of Neutron Stars? [1401.7150 All info](#)
J. Amaré, S. Borjabad, S. Cepas, C. Escobar, C. García, D. Fornengo, S. Galante, G. Giacchino, A. González, D.C. Hoque, L. Huan, J. Kanihwa, A. Katsifalaki, R. Laflamme, A. Lavezzi, V. M. Longo, F. L. S. Viana, S.M.C. von Wald, J. Uribe, J. W. Ziegler, Galaxy Clusters: Properties and scaling relations [1401.7150 All info](#)
Hoffmann, Kai; Planes, Shu-wei; Ganga, Kirit; Sadana, Sachin; Saha, Abhimanyu; Bhat, Parag; Frazer, Philip, Higgs boson production cross-sections [1401.7150 All info](#)
Aleksić et al. (MAGIC collaboration), Long-term study of the distant blazar PKS 1424+240 in a multi-wavelength context [1401.7150 All info](#)
G. Arcadi, Y. Mambrini, M. Ratz, G. Zwart, Dark Matter Relic Density vs ALICE constraints [1401.7150 All info](#)
J.C. Gomez-Izquierdo, F. Gomez-Rivas, M. Hagedorn, Minimal SUSY SU(5) model [1401.7150 All info](#)
Jose Beltran Jimenez, Abelardo Ruiz-Delgado, R. H. Cyburt, [1401.7150 All info](#)
O. Buchmuller, S. Heinemeyer, M. Hufner, G. W. J. Strobbe, [1401.7150 All info](#)
O. Buchmuller, S. Heinemeyer, J. Papadimitriou, G. W. J. Strobbe, [1401.7150 All info](#)
T. Hahn, S. Heinemeyer, W. Hollik, S. Kraml, C. Schumacher, [1401.7150 All info](#)
Chia-Hsun Chuang et al., The clustering of galaxies in the SDSS-III Baryon Oscillation Spectroscopic Survey (BOSS) [1312.1488 All info](#)
Lauren Anderson et al. The clustering of galaxies in the SDSS-III Baryon Oscillation Spectroscopic Survey (BOSS) [1312.1488 All info](#)
Will J. Percival et al. The Clustering of Galaxies in the SDSS-III Baryon Oscillation Spectroscopic Survey (BOSS) [1312.1488 All info](#)
Nicola Fornengo, Marco Gerbino, Dark matter search in the anisotropic sky [1312.1488 All info](#)
F.F. Deppisch, J. Harz, M. Knecht, High-Scale Leptogenesis in the LHC [1312.1488 All info](#)
J.J. Hernández-Rey and G. Linares, Search for dark matter with the ANTARES neutrino telescope [1312.1488 All info](#)
S. Mangano Measurement of velocity dispersion in seawater at the site of the ANTARES [1312.1488 All info](#)
N. Fornengo, L. Maccioni, Cosmic-ray antiprotons and dark matter [1312.1488 All info](#)
J.C. Helo, M. Hirsch, S. Kniehl, Neutrino searches at the LHC with displaced vertices [1312.1488 All info](#)
Alvaro de la Cruz-Dominguez, Pedro F. de Salas, S. F. Geirsson, S. Horiuchi, Sulona Kandhai [1312.1488 All info](#)
Miguel A. Sanchez-Condado & Francisco Prada, Concentration-mass relation towards low halo masses and its implications [1312.1488 All info](#)
Laleh Makarem et al. Collision Avoidance in Next-generation Fiber Positioner Robotic System for Large Scale Surveys [1312.1488 All info](#)
MAGIC Collaboration: J. Aleksić et al., Dark matter search in the observations of Segue 1 with MAGIC [1312.1488 All info](#)
Zandanel & Ando Constraints on diffuse gamma-ray emission from structure formation processes [1312.1488 All info](#)
Wojtak, Radoslaw; Knecht, Alexander; Wafar, Waheed; Woll, Hans-Joachim; de Haan, Steffen; Pipetti, Daniel; Silk, Joseph; Di Cintio, Alicia; Fardal, Irina [1312.0107 All info](#)
A. Sánchez-Losa Transient Point Source Analyses in the ANTARES Neutrino Telescope [1312.0107 All info](#)
D.G. Cerdeno, V. Martin-Lopez, Displaced Vertices and Long-Lived Charged Particles in the NMSSM with right-handed sleptons [1312.0107 All info](#)
M.E. Cabrera, J.A. Casas, H. Rudolph, Dark Matter Production in the NUGHM [1312.0107 All info](#)
Brook, C. B.; Di Cintio, Alicia; Saha, Abhimanyu; Gatto, V. M.; Koushiappas, S.; G. Giannone-Kimmel, S. [1312.0107 All info](#)
Mattia Fornasa, Anne Green, Self-consistent phase-space distribution of function for the anisotropic Dark Matter [1312.0107 All info](#)
Zandanel, Pfrommer & Prida, The Physics of Radio Halos in Galaxy Clusters: Scaling Relations and Long-term Evolution [1312.0107 All info](#)
Zandanel, Pfrommer & Prida, Phenomenological model for the intracluster medium that matches X-ray and radio observations [1312.0107 All info](#)
MAGIC Collaboration: J. Aleksić et al., Dark matter search in the GRB 091024 afterglow [1312.0107 All info](#)
C. Arbelaez, M. Hirsch, M. Klasen, Left-Right Symmetry and W Boson Mass [1312.0107 All info](#)
Aleksić et al. (MAGIC collaboration), Observations and multi-wavelength properties of the flat spectrum radio quasars [1312.0107 All info](#)
W. Hollik, S. Heinemeyer, J. Papadimitriou, LHC Search for W boson mass prediction in the MSSM [1312.0107 All info](#)
J.A.R. Cembranos, A.L. Ibarra, S. de la Torre, J. J. Garcia-Castano, Cosmological fields [1312.0107 All info](#)
P. Bechtle, S. Heinemeyer, J. Papadimitriou, High-scale Leptogenesis: Improved Higgs Sectors against Exclusion [1312.0107 All info](#)
Aleksić et al. (MAGIC collaboration), Simultaneous observations of the radio galaxy NGC 1275 from radio to gamma-ray [1312.0107 All info](#)
S. Mangano ANTARES Deep Sea Neutrino Telescope Results [1312.0107 All info](#)

S. Dawson, S. Heinemeyer et al. Working Group Report on the Snowmass 2013 Community Planning Study [1001.6881](#) [All info](#)

Jose A. R. Cembranos, Cosma Baccetti, Acyot D. Barvaini et al. From the Galactic Center [1001.6881](#) [All info](#)

S. Heinemeyer et al. Study of Electroweak Interactions at the Energy Frontier [1001.6768](#) [All info](#)

Maddumage Don P. Herath, Yue Wang, Zhaohua Chen et al. A two-dimensional power spectrum of [1001.6749](#) [All info](#)

Anatoly Klypin et al. Halo Abundance Matching: Accuracy and conditions for numerical convergence [1001.6749](#) [All info](#)

S.M. Boucenna, S. Morisi Theories relating baryon asymmetry to dark matter [1001.6749](#) [All info](#)

Pedro G. Ferreira, Antonio de Vasconcelos et al. Cosmological implications of tensor nonlocalities [1001.6749](#) [All info](#)

The Fermi-LAT Collaboration et al. The Fermi-LAT Observations of 25 Milky Way Satellite Galaxies [1001.6749](#) [All info](#)

Pujol, Arnau; Gaztañaga, Enrique; Goto, Norio; Kneib, Jean-Pierre; Planck Collaboration; Skibba, Ramona; Ocvirk, P.; Aubert, D.; Chabrier, Pierre; et al. The evolution of the Ly α forest in the Λ CDM model [1001.6749](#) [All info](#)

J.A.R. Cembranos, A.L. Straton, S. Morisi et al. The Nonzero parameter for Astrophysical Hidden Vector Models [1001.6749](#) [All info](#)

C. Arbelaez, H. Kolesova et al. A Minimalist Mechanism in the $U(1)_{B-L}$ GUT [1001.6749](#) [All info](#)

Semolin, Federico; De Petris, Marco; et al. Clusters of Filaments: evolution and dark matter [1001.6749](#) [All info](#)

R. A. Lineros Radio constraints on Galactic dark matter [1001.6749](#) [All info](#)

SuperCDMS Collaboration et al. A Search for WIMPs using Voltage-Assisted Calorimetry [1001.6749](#) [All info](#)

M. Angeles Perez-Garcia, Arkady Kroyan, Csaba Csik et al. Cosmic rays from transitions in neutron stars [1001.6749](#) [All info](#)

S. Heinemeyer et al. The Implementation of the Renormalized Complex MSSM in FeynArts and FormCalc [1001.6749](#) [All info](#)

F.F. Deppisch, N. Desai, Ismael Valle et al. Lepton flavor violation: a high energy phenomenon? [1001.6749](#) [All info](#)

fermi-LAT Collaboration et al. Searching for Geometric Variations in Galaxy Clusters [1001.6749](#) [All info](#)

S. Adrián-Martínez et al. ANTARES Collaboration: First Results on the Fermi Bubbles with the ANTARES Telescope [1001.6749](#) [All info](#)

German A. Gomez-Vargas, Virginia A. Swinburne et al. A Model for the Dark Matter Fraction in the Galaxy [1001.6749](#) [All info](#)

J. Amaré, S. Cebrián, C. Celestia, E. Garcia, C. Adami, S. M. Martín, M.A. Oliván, Y. Ortigoza, A. Ortigosa, Mark Hannam, Patricia Soriano, et al. A Search for Gravitational Waves from Compact Binaries [1001.6749](#) [All info](#)

Mark Hannam, Patricia Soriano, et al. Simple Models of Compact Binaries [1001.6749](#) [All info](#)

Jose Beltrán Jiménez, Ralf Dyrre, Levente Klei, et al. A Search for Dark Matter [1001.6749](#) [All info](#)

S. Adrián-Martínez et al. ANTARES Collaboration: First Results on the Fermi Energy Spectrum from 100 GeV to 2 TeV [1001.6749](#) [All info](#)

Jose A. R. Cembranos, Waikeung Leung et al. Super-weakly Interacting Massive Particles for Snowmass 2013 [1001.6749](#) [All info](#)

A. Bueno, M. Masip, P. Sanchez et al. Constraints on Dark Matter from atmospheric magnetic dipoles [1001.6749](#) [All info](#)

M. Hirsch, R.A. Lineros, et al. WIMP Dark Matter as a Dark Matter Messenger [1001.6749](#) [All info](#)

Christopher P. Ahn et al. The Tenth Data Release of the Sloan Digital Sky Survey: First Spectroscopic Data from the SDSS-III [1001.6749](#) [All info](#)

Christopher P. Ahn et al. The Tenth Data Release of the Sloan Digital Sky Survey: First Spectroscopic Data from the SDSS-III [1001.6749](#) [All info](#)

David G. Cerdeno, Pradyumn Kumar et al. A Search for Gravitational Waves from Compact Binaries [1001.6749](#) [All info](#)

Guadalupe Sáez Cano, et al. A Search for Gravitational Waves from Compact Binaries [1001.6749](#) [All info](#)

M. D. RODRIGUEZ FRIAS, et al. A Search for Gravitational Waves from Compact Binaries [1001.6749](#) [All info](#)

A. MORALES DE LOS RIOS, et al. A Search for Gravitational Waves from Compact Binaries [1001.6749](#) [All info](#)

H. Prieto-Alfonso; K. Tsunoda et al. Multi-Mode Photon Catalysis: A New Mechanism for Dark Matter [1001.6749](#) [All info](#)

Sylvain Marsat, Alejandro Sánchez-Cabeza et al. A Search for Gravitational Waves from Compact Binaries [1001.6749](#) [All info](#)

R. Ruiz de Austri, C. Perez et al. A Search for Gravitational Waves from Compact Binaries [1001.6749](#) [All info](#)

J.C. Helo, M. Hirsch, H. Sauer et al. A Search for Gravitational Waves from Compact Binaries [1001.6749](#) [All info](#)

A. Bharucha, S. Heinemeyer et al. Direct Constraints on Neutralino Dark Matter at the LHC: Interpreting the Exclusion [1001.6749](#) [All info](#)

S. Heinemeyer et al. Exploring Quantum Physics at the LHC [1001.6749](#) [All info](#)

Srisawat, Chaichalit; Knäuper, Alexander et al. The ATLAS Search for Dark Matter [1001.6749](#) [All info](#)

A. Aranda, C. Bonilla, S. Morisi et al. A Search for Gravitational Waves from Compact Binaries [1001.6749](#) [All info](#)

Francisco-Shu Kitaura, et al. Modeling Dark Matter Perturbation Theory and Stochastic Gravitational Waves [1001.6749](#) [All info](#)

A. de la Cruz-Dombriz, et al. A Search for Gravitational Waves from Compact Binaries [1001.6749](#) [All info](#)

Watson, W. A.; Diego, J. The ATLAS Search for Dark Matter [1001.6749](#) [All info](#)

C. Cuesta, M.A. Oliván, S. J. Sin, A. Escarot, A. I. Garcia, N. G. D'Amico, J. L. Mateos, J. A. Rodriguez, J. A. Casas, S. Heinemeyer et al. [Handbook of LHC Higgs Properties](#) Higgs Properties

J.A.R. Cembranos, A. de la Cruz-Dombriz, P. Delgado, M. Garcia, A. Pomarol, C.ordon, A. Fierz-Brans-Dicke theory

S. Adrián-Martínez et al. (ANTARES Collaboration) [1307.0304 \[hep-ex\]](#) Gamma-ray bursts with the ANTARES neutrino

Emilian Dudas, Lucien Heurtault, Yvan Mimouni, Petr Skanda, and dark matter

Fermi-LAT Collaboration [1108.3501 \[astro-ph\]](#) Constraints on CMB (and other) relic 10 GeV

Jose A. R. Cembranos, Rafael W. D. Rodrigues, Abdón De la Cruz-Dombriz, and iK16-gravitons

Xiaoyong Chu, Yann Mambroni, María José Herrero-Aguilar, Bryan Zalatorre, Dark matter via Z'-portal(s)

N. Fornengo, L. Maccione [1306.0811 \[astro-ph\]](#) Dark matter searches with cosmic CMB fluctuations: status and perspectives

Michael Pürer, Mark Haase [1306.0980 \[astro-ph\]](#) Testing the validity of the 1/3 approximation in inspiral-merger-ringdown

Ji-Haeng Huh, Bumseok Kyi [1401.0327 \[hep-ph\]](#) $\Gamma(B_{1+2} \rightarrow B_{1+2} + 2L_{1+2})$ mediating for the natural SUSY and the anomalous muon

S. Heinemeyer et al. [1307.1156 \[hep-ph\]](#) The Charged Higgs Boson Mass of the MSSM in the Feynman-Diagrammatic

Di Cintio, Arianna; Brookhouser, Mace, O., and 1601.0681 [hep-ph]

S. Heinemeyer et al. [1306.0572 \[hep-ph\]](#) A handbook of vector-like quarks, and single production

M. Angeles Perez-Garcia [1308.0148 \[astro-ph\]](#) Deconfinement of quark neutron stars due to cosmic external agency

G. Ros, A. D. Supanitsky, P. A. Miranda, T. F. de Felicia, M. D. Rodrigues, F. Frias, and surface detector

Florian Domingo, Oleg Lebedev (DESY), Yoram Baryshnikov (Orsay, LPT), Andreas F. K. Nielsen (Orsay, LPT), and S. Morisi, D.V. Forero, J. De Simone [1305.6774 \[hep-ph\]](#) Neutrino mass hierarchy with lepton flavor symmetry

Fermi LAT Collaboration (see also Corá, Vargas, S. C. S. et al. [1306.5511 \[astro-ph\]](#) Fermi Large Area Telescope and

Authors: Libeskind, Noam; Borsari, Aníbal; Carrara, Marco; Carilli, Carlo; Casadei, Stefano; Casanova, Gottfried; Aleksić et al. (MAGIC collaboration) [1305.5147 \[astro-ph\]](#) The TeV bright active nucleus of the galaxy

S. Heinemeyer, M. Mondragón, G. Ziesche, and 1604.0570 [hep-ph]

C. Weniger, M. Su, D. P. Finkbeiner [1305.4114 \[hep-ph\]](#) The Fermilab MATHMIA Dark Matter Observation Strategy

J. A. Casas, J. M. Moreno [1305.3077 \[hep-ph\]](#) Higgs observables, LHC searches and dark matter

J.H. Adams et al. (Jem-EUSO Collaboration) [1305.2478 \[astro-ph\]](#) All observations of the JEM-EUSO mission

Elahi, Pascal J.; Han, Ji-Hyun; Jung, N. Atsushi; Park, Hoon; Rhee, Seon-Ho; Park, Seon-Ah; Alexander; Muldrup

CDMS Collaboration, Agnes N. Dighe [1305.2405 \[astro-ph\]](#) Rejection with Interleaved Germanium Detectors

Domínguez, Alberto; Pineda, Francisco [1305.0119 \[astro-ph\]](#) The Expansion Rate of the Universe from γ -Ray Attenuation

Domínguez, A.; Finke, D. E.; Prada, F. C.; Mack, R. H.; Lahaie, S. M.; Sivar, Benjamin; Céspedes, D. [1305.0128 \[astro-ph\]](#) Predictions of Dark Matter

J.A.R. Cembranos, A. de la Cruz-Dombriz, C.ordon, A. Pomarol, G. Altarelli, A. Mariotti, dark matter search

Watson, William A.; Iliev, Stilian; Dieguez, José; Schott, Steve; Uchida, Kōhei; Alexander, Martín; G. Heinemeyer et al. [1305.1939 \[hep-ph\]](#) Higgs Signals: Confronting the Higgs sectors with measurements at the LHC

M. Angeles Perez-Garcia [1304.6116 \[astro-ph\]](#) Pulsar Silla-like patterns and IceCube

E. Del Nobile, G. B. Gelmini [1304.6102 \[astro-ph\]](#) Halo-Independent Analysis of Direct Detection data for light WIMPs

S. Scopel, N. Fornengo, F. Baldini [1304.5350 \[astro-ph\]](#) An upper limit measured at the LHC in an effective M

CDMS Collaboration, Agnes N. Dighe [1304.4279 \[astro-ph\]](#) The Silicon Detectors of CDMS II

CDMS Collaboration, Agnes N. Dighe [1304.3706 \[astro-ph\]](#) First Five-Tower Run of CDMS II

G. B. Gelmini, J.-H. Huh [1304.2670 \[astro-ph\]](#) A constraint on non-standard cosmologies

M. Arana, S. Heinemeyer [1304.2389 \[hep-ph\]](#) New Constraints on Geometric Flavor Mixing

D.G. Cerdeno, C. Cuesta, M. Pomarol, E. Garcia, C.ordon, A. Pomarol, the Martínez, M. Ottigiani, et al. [1304.2389 \[hep-ph\]](#) Dark Matter

Knebe, Alexander; Pearse, D. A.; Finkbeiner, D. P.; Schott, Steve; Uchida, Kōhei; Alexander, Martín; Casado, Javier; et al. [1304.2389 \[hep-ph\]](#) Dark Matter

D. Emmanuel-Costa, C. Boissier, A. J. A. Heckman [1304.2389 \[hep-ph\]](#) Dark Matter

L. Dorame, O.G. Miranda [1303.6899 \[hep-ph\]](#) High energy neutrinos

M. Lattanzi, S. Riemer-Dallwitz, X. Chen [1303.6899 \[hep-ph\]](#) Constraints on majoron dark matter

Lauren Anderson et al. [1303.4680 \[astro-ph\]](#) The clustering of galaxies in the Sloan Digital Sky Survey (SDSS-III) Baryon Oscillation Spectroscopic Survey

Chuang, Prada et al. [1303.4680 \[astro-ph\]](#) The clustering of galaxies in the Sloan Digital Sky Survey (SDSS-III) Baryon Oscillation Spectroscopic Survey

Sánchez et al. The clustering of galaxies in the SDSS-III Baryon Oscillation Spectroscopic Survey (BOSS) [1303.4656](#) [All info](#)

S. Morisi, M. Nebot, K. Morikawa, et al. [1507.1464](#) [All info](#)

Kazin et al. The clustering of galaxies in the SDSS-III Baryon Oscillation Spectroscopic Survey (BOSS) [1303.4656](#) [All info](#)

Carlos Hernandez-Monteagudo, S. Healey, R. Rossi, et al. [1303.4656](#) [All info](#)

Jose Beltrán Jiménez, Marcello Masiello, and Gennaro Panigada [1303.4656](#) [All info](#)

M. Angeles Perez-Garcia, S. Fort, D. Bab, and S. Sarkar [1303.4656](#) [All info](#)

G.A. Gomez-Vargas, A. Caracciolo, et al. [1303.4656](#) [All info](#)

U. Franca, R.A. Lineros, et al. [1303.4656](#) [All info](#)

K. Kotera, M. A. Perez Garcia [1303.4656](#) [All info](#)

J.C. Helo, M. Hirsch, S. Gopalakrishnan, et al. [1303.4656](#) [All info](#)

S. Heinemeyer et al. MSSM Higgs Boson Searches at the LHC: Benchmark Scenarios after the LHC Run 1 [1303.4656](#) [All info](#)

J.A.R. Cembranos, V. Gonzalez, et al. [1303.4656](#) [All info](#)

S. Adrián-Martínez et al. [1303.4656](#) [All info](#)

M. Archidiacono, N. Fornengo, et al. [1303.4656](#) [All info](#)

S. Adrián-Martínez et al. [1303.4656](#) [All info](#)

Aleksić et al. (MAGIC collaboration) [1303.4656](#) [All info](#)

A. de la Cruz-Dombriz [1303.4656](#) [All info](#)

Comparat et al. [1303.4656](#) [All info](#)

Yann Mambrini, Keith A. Olive, et al. [1303.4656](#) [All info](#)

Stefano Bertolini, Luca Di Luzio, et al. [1303.4656](#) [All info](#)

A. de la Cruz-Dombriz [1303.4656](#) [All info](#)

S. Heinemeyer [1303.4656](#) [All info](#)

S. F. King, S. Morisi, E. Perre, et al. [1303.4656](#) [All info](#)

C. Arbelaez, R.M. Fonseca, et al. [1303.4656](#) [All info](#)

S. Heinemeyer et al. [1303.4656](#) [All info](#)

M. Cannoni, J. Ellis, M. Elmer, et al. [1303.4656](#) [All info](#)

S. Heinemeyer et al. [1303.4656](#) [All info](#)

David G. Cordero, Pradyumn Kumar, et al. [1303.4656](#) [All info](#)

J. Lesgourgues, S. Pastor [1303.4656](#) [All info](#)

Jose Beltrán Jiménez, David F. Mota, et al. [1303.4656](#) [All info](#)

S. Camera, M. Fornasa, et al. [1303.4656](#) [All info](#)

A. Belyaev, M. Brown, J. Dorschner, et al. [1303.4656](#) [All info](#)

Cabrera, M.E.; Casas, J.A. [1303.4656](#) [All info](#)

L. Aparicio, P.G. Camara, et al. [1303.4656](#) [All info](#)

I. Campos, S. Heinemeyer, et al. [1303.4656](#) [All info](#)

F.D. Albareti, J.A.R. Cembranos, et al. [1303.4656](#) [All info](#)

Michal Malinsky [1303.4656](#) [All info](#)

J. A. R. Cembranos, A. Lavezzi, et al. [1303.4656](#) [All info](#)

F. Bonnet, M. Hirsch, T. Rothstein, et al. [1303.4656](#) [All info](#)

C. Strege, G. Bertone, F. Fort, et al. [1303.4656](#) [All info](#)

Jose Beltran Jimenez, Andrzej Lewandowski, et al. [1303.4656](#) [All info](#)

Libeskind, Noam I.; Hoffmann, David; et al. [1303.4656](#) [All info](#)

G. Lambard [1303.4656](#) [All info](#)

Onions, Julian; Ascari, Paolo; et al. [1303.4656](#) [All info](#)

Watson, William A.; Iliev, Todor; et al. [1303.4656](#) [All info](#)

G.-J. Ding, S. Morisi, J. Blythe, et al. [1303.4656](#) [All info](#)

M. Cannoni [Reanalysis of nuclear spin moments for dark matter spin-dependent scattering](#)

Parejko et al. [The clustering of galaxies in the SDSS-III Baryon Oscillation Spectroscopic Survey](#)

S. Heinemeyer, M. Mondragón [Limits on the discovery of a Higgs-like boson at the LHC](#)

P. Ghosh, D.E. Lopez-Figueroa [Constraining the Minimal Supersymmetric Standard Model with displaced multi-photon decays](#)

MAGIC Collaboration: J. Aleksic et al. [The energy distribution of 1ES 2344+514 from MAGIC observations](#)

S. Heinemeyer et al. [MSSM Interpretations of the LHC Discovery: Light or Heavy Higgs?](#)

MAGIC Collaboration: J. Aleksic et al. [Observations of the magnetars 1E 04142-61 and 1E 2259+586 with the MAGIC-I telescope](#)

Jose Beltrán Jiménez, Eleanora Di Donato [The Degree of Freedom of the Pais Uhlenbeck field](#)

M. Hirsch, W. Porod, F. Staub [On Weierstrass type-III seesaw leptonic flavour violation and LHC phenomenology](#)

G. Larosa, M. Ardid, C. Delgado [Development of a Beam-Conditioned Beam-Positioning System for the ATLAS Experiment](#)

S. Adrián-Martínez, M. Acuña [Astronomy and Cosmology with the MAGIC-I Telescope](#)

C.A. Garcia Canal, J.I. Illana [Production and Propagation of Heavy Quarks in Air-Showers Simulators](#)

Libeskind, Noam I.; Hoffmann [The MAGIC-I Telescope](#)

Alexander Knebe, Noam Libeskind [The MAGIC-I Telescope](#)

M. Masip, P. Masjuan [Heavy neutrino decays at the LHC](#)

J. Aleksic, J. Rico and M. Martínez [A new analysis method for dark matter searches with Imaging Air Cherenkov Telescopes](#)

V. De Romeri, M. Hirsch [Neutrino Dark Matter in the Standard Model](#)

E. de Ona-Wilhelmi, B. Rudolph [Observations of the CTA-1 J054007.5-051805.0 Pulsar Wind Nebulae with CTA](#)

D.G. Cerdeno, M. Fornasa [Nuclear Interactions of Dark Matter](#)

CTA Collaboration [Dark Matter and Fundamental Physics with the Cherenkov Telescope Array](#)

F.D. Albareti, J.A.R. Cervera [Cosmological Constraints from the CTA-1 J054007.5-051805.0 Pulsar Wind Nebulae](#)

A. Bharucha, S. Heinemeyer [Neutrino Decay in the Supersymmetric MSSM at One-Loop: a Comparison of One-Loop and Two-Loop Results](#)

Nestor Mirabal [The dark knight falters](#)

Ross et al. [The clustering of galaxies in the SDSS-III DR9 Baryon Oscillation Spectroscopic Survey](#)

S. Adrián-Martínez et al. [The MAGIC-I Telescope](#)

F.F. Deppisch, M. Hirsch [Neutrinoless double-beta decay as a probe for physics beyond the Standard Model](#)

K.S. Dawson et al. [The Baryon Oscillation Spectroscopic Survey of SDSS-III](#)

O. Buchmueller, S. Heinemeyer [The MSSM and NUHM1](#)

Ahn et al. [The Ninth Data Release of the Sloan Digital Sky Survey: First Spectroscopic Data from the SDSS-III Baryon Oscillation Spectroscopic Survey](#)

E. Peinado, A. Vicente [Neutrino masses from Right-handed Majorana neutrinos with a \$Z_3\$ symmetry](#)

M. Hirsch, F.R. Joaquim [A new SUSY seesaw model with \$Z_3\$ symmetry](#)

M. Archidiacono, N. Fornasa [Testing \$G_{\mu}\$ and \$A_{\mu}\$ mediated models with cosmology and short baselin](#)

Zandanel, Pfrommer & Padoa-Schioppa [The Physics of Radio Galaxy Clusters: Scaling Relations and Luminosity Functions](#)

F. Sembolini, G. Yepes, M. De Pucis [The Physics of Galaxy Clusters: Scaling Relations and Luminosity Functions](#)

S. Adrián-Martínez et al. [The MAGIC-I Telescope](#)

Patricia Schmidt, Mark Hounslow [Towards Spherically Symmetric Binaries: A simple and accurate model for the light curve](#)

Alvaro de la Cruz-Dombrink [Black Hole Singularities, and their thermodynamic properties](#)

L. Herrera, A. Di Prisco, V. Perlick [Horizon and Entropy production in de Sitter spacetimes](#)

J. Aleksic et al (MAGIC Collaboration) [MAGIC observations of the giant radio galaxy M87 in a low-emission state](#)

J. Aleksic et al (MAGIC Collaboration) [MAGIC observations of the giant radio galaxy M87 in a low-emission state](#)

S. Heinemeyer et al. [Confronting the MSSM and the Discovery of a Signal in the \$B \rightarrow \mu \mu\$ Decay](#)

M. Fornasa, J. Zavala, M. Chacón [A Spherically Symmetric Binaries: A simple and accurate model for the light curve](#)

S. Morisi, J.W.F. Valle [Neutrino masses and mixing in the seesaw mechanism](#)

Brian O.J. Tupper, Aida Ibad [A classification of spacetimes](#)

M. Cannoni, O. Panella, M. Poppo [MSSM with the discovery of a signal in the \$B \rightarrow \mu \mu\$ decay](#)

O. N. Snath, B. K. Gibson [The MAGIC-I Telescope](#)

- R. Barcelo, J.I. Illana, M. Masip, A. Pridel, W. Porod, S. Reichl, J. Roszkowski, A. S. Barabasi, the LHC
F. de Campos, O.J.P. Eboli, M. B. Maggion, W. Porod, D. Borah, J. Roszkowski, S. Reichl, M. Hirsch, W. Porod, L. Reichl, A. Pridel, S. Reichl, A. S. Barabasi, the LHC
M. Hirsch, W. Porod, L. Reichl, A. Pridel, S. Reichl, A. S. Barabasi, the LHC
S.M. Boucenna, S. Morisi, B. Mele, T. Plehn, W. Porod, J. Roszkowski, A. S. Barabasi, the LHC
Yann Mambrini, Michelangelo Cirigliano, Gaetano Zaccaria, Bayesian data in constraining WIMP dark
S. Adrián-Martínez et al. (ANTARES Collaboration) [1206.0645](#) [All info](#) [arXiv](#) Oscillations with the ANTARES neutrino telescope
S.P. Das, F.F. Deppisch, H. Kite, U. M. F. Valle, J. Roszkowski, A. S. Barabasi, the LHC
S. Heinemeyer, V. Khoze, M. J. Strassler, J. Roszkowski, A. S. Barabasi, the LHC
N. Mirabal, V. Frias-Martinez, S. Profumo, F. Sala, S. Scopellito, J. Roszkowski, A. S. Barabasi, the LHC
D.V. Forero, M. Tortola, G. M. Barenstein, S. Reichl, A. Pridel, S. Reichl, A. S. Barabasi, the LHC
L. Lavoura, S. Morisi, J. Roszkowski, A. S. Barabasi, the LHC
Abdelhak Djouadi, Adam Falkowski, Marcin Magdzas, J. Roszkowski, A. S. Barabasi, the LHC
S. Adrián-Martínez et al. (ANTARES Collaboration) [1205.3048](#) [All info](#) [arXiv](#) Gravitational Waves and High Energy Neutrinos
M. Cannoni, M. E. Gomez, M. Garcia-Perez, J. Roszkowski, A. S. Barabasi, the LHC
Edoardo Carlesi, Alexander Chumachenko, J. Roszkowski, A. S. Barabasi, the LHC
Emilian Dudas, Yann Mambrini, Stefano Pokorski, J. Roszkowski, A. S. Barabasi, the LHC
F. Bonnet, M. Hirsch, T. Rothstein, J. Roszkowski, A. S. Barabasi, the LHC
J.D. Zornoza [1206.5200](#) [All info](#) [arXiv](#) Search for Dark Matter in the ANTARES Neutrino Telescope in the
J.D. Zornoza [1204.5076](#) [All info](#) [arXiv](#) Dark matter search with the ANTARES neutrino telescope
Guadalupe Sáez Cano; [1207.4766](#) [All info](#) [arXiv](#) Observational Constraints on Dark Matter
J.A. Morales de los Rios [1204.5080](#) [All info](#) [arXiv](#) Search for Dark Matter in the ANTARES Neutrino Telescope
M.S. Boucenna, S. Morisi, B. Mele, T. Plehn, W. Porod, J. Roszkowski, A. S. Barabasi, the LHC
S. heinemeyer, C. Schabinger, J. Roszkowski, A. S. Barabasi, the LHC
David Alonso, Juan Garcia-Bellido, J. Roszkowski, A. S. Barabasi, the LHC
M.S. Boucenna, R.A. Linde, J. Roszkowski, A. S. Barabasi, the LHC
E. Castorina, U. Franca, J. Roszkowski, A. S. Barabasi, the LHC
Agustín Sánchez-Losa [1204.1459](#) [All info](#) [arXiv](#) Search for neutrino emission in gamma-ray flaring blazars with the ANTARES
Joydeep Chakraborty, Pradyumn Ghosh, W. Memery, J. Roszkowski, A. S. Barabasi, the LHC
Giuseppina Larosa, Miguel Ángel Sánchez-Losa, J. Roszkowski, A. S. Barabasi, the LHC
Miguel Ardid, Juan A. Mota, J. Roszkowski, A. S. Barabasi, the LHC
J. A. R. Cembranos, V. Cassinelli, J. Roszkowski, A. S. Barabasi, the LHC
Arianna Di Cintio (UAM), Alexander Kheifets, J. Roszkowski, A. S. Barabasi, the LHC
Arianna Di Cintio (UAM), Alexander Kheifets, J. Roszkowski, A. S. Barabasi, the LHC
Sanchez et al. [1203.6680](#) [All info](#) [arXiv](#) The clustering of galaxies in the SDSS DR7
Anderson et al. [1203.6680](#) [All info](#) [arXiv](#) The clustering of galaxies in the SDSS DR7
Ross et al. [1203.6680](#) [All info](#) [arXiv](#) The clustering of galaxies in the SDSS DR7
Santiago G. Patiri, Juan García-Bellido, J. Roszkowski, A. S. Barabasi, the LHC
J. A. R. Cembranos, A. Loeb, J. Roszkowski, A. S. Barabasi, the LHC
J.A. Aguilar-Saavedra, F. Deppisch, H. Kite, U. M. F. Valle, J. Roszkowski, A. S. Barabasi, the LHC
Michael Pürner, Sascha Hossenfelder, J. Roszkowski, A. S. Barabasi, the LHC
J. Onions et al. [1206.3095](#) [All info](#) [arXiv](#) SubHaloes going Notts: The Subaru HIFU Cluster Comparison Project
Julian Onions, Alexander Erceg, J. Roszkowski, A. S. Barabasi, the LHC
J. Barry, L. Dorame, W. Hodder, J. Roszkowski, A. S. Barabasi, the LHC
MAGIC Collaboration: J. Roszkowski, A. S. Barabasi, the LHC
D. Meloni, S. Morisi, E. Perotto, J. Roszkowski, A. S. Barabasi, the LHC
S. Kraml, S. Heinemeyer [1203.4810](#) [All info](#) [arXiv](#) Searches for New Physics in the ATLAS Recommendations for the Presenta

Juan Jose Hernandez-Rey High Energy Neutrino Telescopes in the Northern Hemisphere [1266.0643 All info](#)

G. Brooijmans, S. Heinemeyer et al. *hep-th/1101.3542* 2011: Physics at LHC [1263.1488 All info](#) Solid State New Physics Working Group Report

Carlos Muñoz Indirect Dark Matter Searches and Models [1206.0676 All info](#)

MAGIC Collaboration: J. Aleksic et al. VHE γ -rays from the BL Lac object Mrk 463 [1203.0403 All info](#) IAU S 1215+303 with the MAGIC Telescopes

M. A. Perez-Garcia, C. J. P. O'Hara et al. Probing Primordial Dark Matter Scenarios [1208.0089 All info](#) Ultraviolet Stars

L. Dorame, S. Morisi, E. Reinecker, A. D. P. Barros, J. M. F. de Brito, M. H. U. V. de Almeida et al. *hep-ph/1205.1455* [1205.1455 All info](#) The Inverse Seesaw Mechanism

S. Adrián-Martínez et al. *hep-th/1202.6661* [1202.6661 All info](#) ANITA-RES neutrinos and Pierre Auger Observations

S. E. Nuza et al. The clustering of galaxies at $z \sim 0.5$ in the SDSS-III Data Release 9 BOSS-CM [1202.6057 All info](#)

S. Heinemeyer Progress for Higgs Boson Searches at the LHC [1202.5552 All info](#)

S. Adrián-Martínez et al. *hep-th/1202.3897* [1202.3897 All info](#) The ANTARES Neutrino Telescope

J.J. Hernández-Rey Recent results of the ANITA-RES neutrino telescope [1202.3886 All info](#)

the Fermi LAT Collaboration *astro-ph/1109.0026* [1109.0026 All info](#) Gamma-ray emission from the Fermi LAT

S. Heinemeyer Implications of SUSY Searches at the LHC for the ILC [1202.0911 All info](#)

F. Bazzocchi, S. Morisi, E. Reinecker, W. F. M. de Boer, M. H. U. V. de Almeida et al. *hep-ph/1202.1599* [1202.1599 All info](#) Symmetry

L. Aparicio, D.G. Cerdeno, L. E. Elizalde Higgs from a string derived slice of the CMSSM [1203.0822 All info](#)

S. Bertolini, L. Di Luzio, S. Di Manno et al. *hep-th/1202.1807* [1202.1807 All info](#) Minimal SO(10) Grand Unification

S. Heinemeyer, F. v.d. Paduella et al. *hep-ph/1202.0488* [1202.0488 All info](#) Complex MSSM

M. Arana, S. Heinemeyer et al. *hep-ph/1201.6451* [1201.6451 All info](#) The Higgs sector in the MSSM at the ILC

S. Heinemeyer, F. v.d. Paduella et al. *hep-ph/1201.6451* [1201.6451 All info](#) MSSM Higgs Boson Searches and Chargino Decays

A. Mazumdar, S. Morisi Split neutrinos, two Majorana neutrinos, and implications for leptogenesis [1201.6189 All info](#)

S. Heinemeyer, M. Herrero-García et al. *hep-ph/1201.6210* [1201.6210 All info](#) LHC Precision

F. Iocco, M. Taoso, F. L. L. de Araujo et al. *hep-ph/1201.5367* [1201.5367 All info](#) Dark matter

P. Ajith, Michael Boyle, D. D. Doneva et al. *hep-th/1201.5009* [1201.5009 All info](#) Numerical relativity including spins

S. Heinemeyer, M. Mondal *hep-ph/1201.5117* [1201.5117 All info](#) The Higgs boson

S. Heinemeyer, M. Herrero-García et al. *hep-ph/1201.5117* [1201.5117 All info](#) MSSM-Mh

Discovery of VHE γ -rays from the BL Lac object Mrk 463 [1203.0371 All info](#) MAGIC Telescopes and the Fermi LAT

Jose Beltrán Jiménez, Alexey Boyko et al. *hep-th/1203.0368* [1203.0368 All info](#) Superluminal Relativity. Koivisto

Hoffman, Yehuda; Metuki, Omer; Gershtein, Eyal; Forero-Romero, Jaime E.; Libeskind, N. I. *hep-th/1203.0367* [1203.0367 All info](#)

Y. Hoffman, O. Metuki, A. Knebe et al. *hep-th/1203.0367* [1203.0367 All info](#) Numerical relativity including spins

S. Dittmaier, S. Heinemeyer et al. *hep-ph/1203.0367* [1203.0367 All info](#) Differential Distributions.

Aleksic et al. Discovery of VHE gamma-ray emission from the BL Lac object B3 2247+381 [1203.2811 All info](#)

Seo et al. Acoustic scale from the angular power spectra of SDSS-III DR8 photometric L [1203.2176 All info](#)

Ho et al. Clustering of Sloan Digital Sky Survey II photometric Luminous Galaxies: The [1203.2176 All info](#)

S. Mondal, S. Biswas, P. Ghosh et al. *hep-ph/1201.1556* [1201.1556 All info](#) Channels at the LHC for the minimal supersymmetric Standard Model

C. D. Llorens, M. Ardid, The European Board of Astronomical and Astrophysical Sciences [1201.1556 All info](#)

A. Bottino, N. Fornengo, P. Salati et al. *hep-ph/1112.5068* [1112.5068 All info](#) Review of recent results at the CERN Large Hadron Collider

C. Arbeláez, M. Hirsch, S. Profumo et al. *hep-ph/1112.4771* [1112.4771 All info](#) The inverse seesaw type-I scale

N. Fornengo, R. Lineros et al. *hep-ph/1112.4517* [1112.4517 All info](#) Dark Matter

C. Stenlund, G. Bertone, D. J. R. White et al. *hep-ph/1201.1211* [1201.1211 All info](#) The LHC SUSY and Higgs searches

Aleksic et al. Detection of very-high energy gamma-ray emission from NGC 1275 by the MAGIC [1112.3917 All info](#)

E.A. Garces, O.G. Miranda et al. *hep-ph/1201.3647* [1201.3647 All info](#) A Standard Model probe: the potential of the LHC

O. Buchmueller, S. Heinemeyer et al. *hep-ph/12.3564* [12.3564 All info](#) Supersymmetry

Abdelhak Djouadi, Oleg Lebedev et al. *hep-ph/1201.0825* [1201.0825 All info](#) Dark matter

S. Heinemeyer, O. Stal, G. Weiglein et al. *hep-ph/1112.3026* [1112.3026 All info](#) Results in the MSSM

S. Heinemeyer, C. Schaub et al. *hep-ph/1201.2851* [1201.2851 All info](#) Full One-Loop Analysis

S. Adrián-Martínez, M. A. Acosta-González et al. *hep-th/1112.0251* [1112.0251 All info](#) Dark matter detection

J. Beltrán Jiménez, A.L. Maroto **Dark magnetism of the universe** [All info](#)

S. Heinemeyer, F. v.d. Pelt **Chargino Decays in the MSSM: A Full One-Loop Analysis** [All info](#)

S. Adrián-Martínez et al. **ANTARES: From the Birth to the 10th International Cosmic Ray Conference (ICRC 2011)** [All info](#)

T. Fritzsche, S. Heinemeyer **Heavy Scalar Top, Chargino Decays in the Complex MSSM: A Full One-Loop Analysis** [All info](#)

W. A. Hellwing, S. Knoll **Dark Matter Candidates as Spikes of Modified Gravity** [All info](#)

Aleksic et al. **Detection of the gamma-ray burst GRB 110303 in a low flux state at Very High Energy** [All info](#)

L. Dorame, D. Meloni, S. Adrián-Martínez **Constraints on the dark matter annihilation cross-section** [All info](#)

Aleksic et al. **Constraining Cosmic Rays and Magnetic Fields in the Perseus Galaxy Cluster** [All info](#)

Abramowski et al. **The 2010 very high energy gamma-ray flare & 10 years of multi-wavelength observations of Mrk 463E** [All info](#)

Oleg Lebedev, Hyun Min Veet, Maggie Martin **Dark Matter and Invisible Higgs** [All info](#)

J.A.R. Cembranos, A. de la Cruz-Dombriz **Dark Matter and Axion Dark Matter** [All info](#)

S. Adrián-Martínez et al. **SeaWiFS Neutrino Emission from 1.7 GeV Gamma-Ray Flaring Blazars with the ANTARES Neutrino Telescope** [All info](#)

Prada et al. **Measuring equality horizon with the crossing of the galaxy correlation function** [All info](#)

J. Fidalgo, C. Muñoz **The muonSSM with an extra U(1)** [All info](#)

G. Bertone, D.G. Cerdeno **Complete sensitivity of Pierre Auger dark matter searches** [All info](#)

M. Angeles Perez-García **Dark Matter Seeding and the Kinematics and rotation of neutron stars** [All info](#)

Andrei Linde, Yann Mambrini **Supersymmetry Breaking due to Moduli Stabilization in String Theory** [All info](#)

D. Dornic **Searches for Point Sources of High Energy Cosmic Neutrino with the ANTARES Neutrino Telescope** [All info](#)

S. Paiano, S. Lombardi, S. Adrián-Martínez **Dark Matter Signatures in Spheroidal galaxy velocity profiles** [All info](#)

R. Barcelo, A. Carmona, S. Leclercq, M. Magri **Dark Matter in the LHC** [All info](#)

C. Dib, J.C. Helo, M. Hirsch **Search for Sterile Neutrino Decays in the MiniBooNE Anomaly** [All info](#)

Dorothee Hildebrand, S. Adrián-Martínez **Dark Matter in the SeaWiFS Neutrino Telescope** [All info](#)

S. Adrián-Martínez et al. **ANTARES Collaboration: A New Era of Light in Sea Water at the ANTARES Neutrino Telescope** [All info](#)

N. Fornengo, R. A. Linde **Galactic Regions for WIMP Annihilation at radio frequencies** [All info](#)

G. Mangano, G. Miele, S. Pastor, B. Platter, S. Sarin **Dark Matter Annihilation into leptons: leptonic asymmetry for non-zero thermal production** [All info](#)

O. Buchmueller, S. Heinemeyer **Supersymmetry in Light of the LHC Data** [All info](#)

G.A. Gomez-Vargas, M. Cid, S. F. Zamora-Artalejo **Dark Matter in the Local Group of Galaxies** [All info](#)

M. Hirsch, M. Malinsky, H. Stenlund **High Scale Superstring Gauge models** [All info](#)

S. Adrián-Martínez et al. **SeaWiFS Neutrino Emission from 1.7 GeV Gamma-Ray Flaring Blazars with the ANTARES Neutrino Telescope** [All info](#)

Alvaro de la Cruz-Dombriz **Covariant Gravity in the context of multifluid f(R) gravity** [All info](#)

G. Ros, G.A. Medina-Tanco **Energy Loss by Pair Production of Dark Matter in the Earth's Crust** [All info](#)

Mattia Fornasa, Jesus Zabalza **Dark Matter Annihilation in the Local Group of Galaxies** [All info](#)

J. Aleksic, M. Doro, S. Leclercq **The Best, darkest dark matter annihilation fluxes as measured by MAGIC** [All info](#)

J.N. Esteves, M. Hirsch, D. Dornic **Dark Matter in the LHC** [All info](#)

M. Arana, S. Heinemeyer **High Energy Searches for Dark Matter in the LHC** [All info](#)

S. Lombardi, F. Zandanel **Dark Matter in the LHC** [All info](#)

J. Aleksic et al. (MAGIC Collaboration) **High Energy Spectra of the Crab Pulsar in the range of 50-400 GeV** [All info](#)

Nieto et al. **The search for galactic dark matter candidates with Fermi and MAGIC** [All info](#)

Alvaro de la Cruz-Dombriz **Dark Matter in the Local Group of Galaxies** [All info](#)

A. Bueno, A. Gascon, J.P. Prida **Dark Matter in the LHC** [All info](#)

A. AbdusSalam, S. Heinemeyer **Dark Matter in the LHC** [All info](#)

M.E. Cabrera, J.A. Casas **Dark Matter in the LHC** [All info](#)

P.O. Ludl, S. Morisi, E. Fiedler **Dark Matter in the LHC** [All info](#)

C. Power, A. Knebe, S. Riemann **Dark Matter in the LHC** [All info](#)

D. Restrepo, M. Taoso, G. Mangano **Dark Matter in the LHC** [All info](#)

J.E. Forero-Romero, G. Moresco **Dark Matter in the LHC** [All info](#)

H. Prieto, K. Tsuno, M. Casanova, B. Li, D. L. Peña, T. Allart, et al. [All info](#) The JEM-EUSO Space Mission, G. Sáez-Cano M. D. Rodríguez Frías for the JEM-EUSO Collaboration System of the JEM-EUSO Space Mission.

Jose Beltrán Jiménez and Modesto Graczyk with veco [All info](#) Adria distortion and cosmological applications

P. Von Ballmoos, A. Sarajedini, J. A. Acosta, P. Barile, M. Bayarri, M. Bernabè, F. J. Caballero, et al. [All info](#) JEM-EUSO. Cas

X. Durrieu de Madron et al. [All info](#) The JEM-EUSO Collaboration: A new class of thin and thick nepheloid layer generation by open-o

The JEM-EUSO Collaboration [All info](#) Performances of JEM-EUSO energy and X max reconstruction

The JEM-EUSO Collaboration [All info](#) Ultra-high energy photon neutrinos with JEM-EUSO

The JEM-EUSO Collaboration [All info](#) Science of atmospheric phenomena with JEM-EUSO

The JEM-EUSO Collaboration [All info](#) JEM-EUSO: Meteor and Auroral observations

The JEM-EUSO Collaboration [All info](#) Ground-based tests of JEM-EUSO components at the Telescope Array site, "

The JEM-EUSO Collaboration [All info](#) Space experiment TUS aboard the Lomonosov satellite as pathfinder of JEM

Aleksić et al. [All info](#) Measurement of the Crab Nebula spectrum over three decades in energy with

D. Calvo, D. Real [All info](#) Status of the Central Logic Board of the KM3NeT Neutrino Telescope

G. Sáez Cano, Luis del Pozo, M. Peña, M. Serrano, et al. [All info](#) Infrared Camera data and the UV Flash

Adrián-Martínez et al. [All info](#) ANTARES Collaboration: A low-frequency search of Gravitational Wave Candidate G18

[All info](#)

The JEM-EUSO Collaboration [All info](#) Performances of JEM-EUSO angular reconstruction

The JEM-EUSO Collaboration [All info](#) The JEM-EUSO observational strategy under cloudy conditions

The JEM-EUSO Collaboration [All info](#) Calibration aspects of the JEM-EUSO mission. Calibration aspects of the JEM

[All info](#)

The JEM-EUSO Collaboration [All info](#) The JEM-EUSO-Balloon pathfinder

Saldaña M., Llorens C. [All info](#) Dra. Felisa C. Martínez Merlino. Characterization for Underwater Acoustic Neut

Ivan Felis, Juan Antonio Martínez Sosa [All info](#) Design of Micro Matter Bubble Chambers Detectors

The JEM-EUSO Collaboration [All info](#) The Atmospheric Monitoring System of the JEM-EUSO space mission

The JEM-EUSO Collaboration [All info](#) Thin and thick cloud top height retrieval algorithm with the Infrared Camera and

The JEM-EUSO Collaboration [All info](#) Special Issue on the JEM-EUSO Mission

The JEM-EUSO Collaboration [All info](#) The JEM-EUSO mission: An introduction

The JEM-EUSO Collaboration [All info](#) The JEM-EUSO instrument

The JEM-EUSO Collaboration [All info](#) The atmospheric monitoring system of the JEM-EUSO instrument

The JEM-EUSO Collaboration [All info](#) The infrared camera onboard JEM-EUSO

Luis A. Tejedor, Miquel Barreda, Joan Trigo, Diego H. Ramírez, S. Martínez, Juan A. Barrio, O

L.A. Tejedor, J. Boix, F. Dulac, et al. [All info](#) The JEM-EUSO Collaboration: A new class of thin and thick nepheloid layer generation by open-o

The JEM-EUSO Collaboration [All info](#) Ultra-high energy photon neutrinos with JEM-EUSO

N. Coron, C. Cuesta, E. Caspary, E. Caballero, P. Barile, M. Bernabè, K. M. Martínez, Y. Ottagio

G. Angloher, E. Armengaud, M. Balci, et al. [All info](#) The JEM-EUSO Collaboration: A new class of thin and thick nepheloid layer generation by open-o

[All info](#)

Fermi-LAT Collaboration [All info](#) Fermi Observations of Van Allen's Radiation Belts

Aldo Morselli et al. [All info](#) Proceedings of the 9th Workshop on Science with the New Generation of Hig

M. Angeles Perez-Garcia, A. K. Kopper, J. C. Silk [All info](#) Cosmic rays from internal transitions in neutron stars

Christian Tamburini et al. [All info](#) The JEM-EUSO Collaboration: A new class of thin and thick nepheloid layer generation by open-o

M. Andre et al. [All info](#) Sperm whale long-range echolocation sounds revealed by ANTARES, a deep

Aleksić et al. (MAGIC collaboration) [All info](#) A Galactic observation of the peculiar transient event Swift

M. E. Gómez, M. Cannone [All info](#) Supersymmetric Lepton Flavor Violation and Neutrinos mass textures: an up

P. von Ballmoos, S. Dagon [All info](#) The JEM-EUSO Collaboration: A new class of thin and thick nepheloid layer generation by open-o

M. Martínez, C. Cuesta, E. Caspary, E. Caballero, P. Barile, M. Bernabè, K. M. Martínez, Y. Ottagio

J. Amaré, S. Borjabad, S. Cabrer, C. Cuesta, D. Llorens, et al. [All info](#) The JEM-EUSO Collaboration: A new class of thin and thick nepheloid layer generation by open-o

Hans van Haren et al. (ANTARES Collaboration) [Waveform motions at the ANTARES site in the deep West Antarctic ice shelf](#)
The JEM-EUSO Collaboration (corresponding JEM-EUSO authors) [Bulanecova, Suanich-Guzman, A. and Mernik, M.](#)
The JEM-EUSO Collaboration (corresponding JEM-EUSO authors) [Bertrand, AlpasdrBobik, P. and Fenu, F. and Fenu, F.](#)
The JEM-EUSO Collaboration (corresponding JEM-EUSO authors) [Cellino, A. and Ronga, F.\)](#)
The JEM-EUSO Collaboration (corresponding JEM-EUSO authors) [Casolino, M. Casolino, F. Kajino, L. W. Piotrowski\)](#)
The JEM-EUSO Collaboration (corresponding JEM-EUSO authors) [Guzmán, A. Sáez-Cano, G. and Shinozaki, K.](#)
The JEM-EUSO Collaboration (corresponding JEM-EUSO authors) [JEM-EUSO Instrumental & M. D. Rodríguez F.](#)
The JEM-EUSO Collaboration (corresponding JEM-EUSO authors) [JEM-EUSO Instrumental & M. D. Rodríguez F.](#)

Alex Vano-Vinuales, Sascha [All info](#)
J.J. Hernández-Rey The KM3NeT Neutrino Telescope: Status and Prospects [All info](#)
J.D. Zornoza Report on Deep Underwater/Under-ice experiments: results and [All info](#)
L. del Peral, M. D. Rodríguez [All info](#)