References for AxionLimits webpage

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1 Axion-photon

Haloscopes

- ABRACADABRA [1, 2]
- ADMX [3, 4, 5, 6]
- ADMX-Sidecar [7, 8]
- ADMX-SLIC [9]
- CAPP [10, 11, 12]
- BASE [13]
- HAYSTAC [14, 15]
- ORGAN [16]QUAX [17, 18]
- RADES [19]
- RBF [20]
- SHAFT [21]
- UF [22]
- UPLOAD-DOWNLOAD [23]
- ABRACADABRA (projection) [24]
- ADBC (projection) [25]
- ADMX (projection) [26]
- aLIGO (projection) [27]
- ALPHA (projection) [28]
- BRASS (projection) [29]
- DM-Radio (projection) [30]
- DANCE (projection) [31]
- LAMPOST (projection) [32]
- MADMAX (projection) [33]
- KLASH (projection) [34]
- ORGAN (projection) [16]
- TOORAD (projection) [35]

LSW/Helioscopes

- ALPS [36]
- CAST [37, 38]
- CROWS [39]
- OSQAR [40]
- PVLAS [41]
- SAPPHIRES [42]
- ALPS-II (projection) [43]
- IAXO (projection) [44]
- IAXO (Galactic SN) [45]

- Bullet Cluster (archival radio data) [46]
- Chandra (Hydra) [47]
- Chandra (M87) [48]
- Chandra (NG7 1275) [49]
- Chandra (H1821+643) [50]
- Chandra (Magnetic white dwarfs) [50]
- Diffuse SN ALPs [51] (see also [52])
- Distance ladder [53]
- Fermi-LAT (NGC 1275) [54]
- Fermi-LAT (Extragalactic SNe) [55]
- HESS (PKS 2155-304) [56]
- Horizontal branch [57]
- Mrk 421 (ARGO-YBJ+Fermi): [58]
- Neutron Stars (Foster et al.) [59]
- Neutron Stars (Darling) [60]
- Neutron Stars (Battye et al.) [61]
- Solar neutrinos [62]
- SN1987A-γ [63]
- SN1987A- γ (low mass ALPs) [64]
- SN1987A- γ , ν (high mass ALPs) [65]
- Star clusters [66]
- Telescopes (Haystack) [67]
- Telescopes (MUSE) [68]
- Telescopes (VIMOS) [69]
- Fermi galactic SN (projection) [70]
- THESEUS (projection) [71]
- eROSITA (projection) [72]
- White dwarf initial-final mass relation [73]
- XMM-Newton (decaying DM ALPs) [74]

Cosmology

- Ionisation fraction, EBL, X-rays [75]
- BBN+N_{eff} [76]

2 Axion-electron

- EDELWEISS [77]
- Magnon non-demolition [78]
- LUX [79]
- Panda-X [80]
- SuperCDMS [81]
- XENON1T [82, 83]
- XENON1T (Solar basin) [84]
- Red giants (ωCen) [85]
- Solar neutrinos [86]
- Magnons (projection) [87]
- Polaritons (projection) [88]
- DARWIN (projection) [89]
- LZ (projection) [90]
- QUAX [91, 92]
- Semiconductors (projection) [93]
- White dwarf hint [94]

Axion-nucleon

Note: CASPEr and nEDM limits account for stochastic correction reported in [95]

- CASPEr-ZULF-Comagnetometer [96]
- CASPEr-ZULF-Sidechain [97]
- nEDM (ultracold neutrons and mercury) [98]
- NASDUCK [99]
- K-3He comagnetometer [100]
- Old comagnetometers [101]
- Torsion balance [102]
- Hot Neutron Star (HESS J1731-347) [103]
- SN1987A Cooling [104]
- SNO (deuterium dissasociation) [105]
- Proton storage ring (projection) [106]

• CASPEr-wind (projection) [97]

- DM comagnetometer (projection) [101]
- Axion-EDM
 - CASPEr-electric [107]
 - nEDM [98]
 - SN1987A [108]
 - CASPEr-electric (projection) [109]
- Storage Ring EDM (projection) [109]

Axion mass versus f_a

- BBN [110]
- Binary pulsars and Solar core constraint on $\bar{\theta}$ [111]. I include minor numerical corrections made by [112, 113].
- GW170817 [114]
- nEDM [98]
- SN1987A [115]
- Neutron stars (projection) [111].
- NS-NS and NS-BH Inspirals (projection) [111].

Axion mass theory predictions

- Ballesteros et al. [116]
- Buschmann et al. 2020 [117]
- Buschmann et al. 2021 [118]
- Bonati et al. [119]
- Borsanyi et al. [120] Berkowitz et al. [121]
- Dine et al. [122] Petreczky et al. [123]
- Fleury & Moore [124] • Klaer & Moore [125]

7 CP-violating couplings

Combined constraints [126]

Scalar-nucleon

- Red giants [127]
- MICROSCOPE [128].
- Eot-Wash [129, 130, 131]
- Irvine [132]. Corrected to 2σ limit by [133]
- HUST [134, 135, 136, 137].
- Stanford [138]
- IUPUI [139].
- Wuhan [133]

Pseudoscalar-electron

- Red giants [127]
- Eot-wash [140]
- NIST [141]
- SMILE [142].
- QUAX [143, 144]
- Washington [145, 146].
- XENOŇ1T [147]
- Magnon (projection) [88]
- QUAX (projection) [143].

Pseudoscalar-nucleon

- Neutron star cooling [103]
- Washington [148]. Limit taken from [149].
- SMILE [142].
- Mainz [150]
- ARIADNE (projection) [151]
- CASPEr-wind (projection) [109]
- DM comagnetometer (projection) [101]

8 Black hole superradiance

- Baryakhtar et al. [152] (just Stellar mass BHs)
- Mehta et al. [152] (Stellar mass and SMBHs)
- Stott [153]
- Cardoso et al. [154] (dark photon)

9 Dark photons

Combined constraints [155]

SM photon-DP transitions

- Coulomb [156, 157, 158, 159, 160],
- Plimpton & Lawton's experiment [161, 160]
- Atomic spectroscopy [162]
- Atomic force microscopy (AFM) [160]
- Static magnetic field of the Earth [163, 164]
- Static magnetic field of Jupiter [165, 164].
- ALPs [36]
- SPring-8 [166]
- UWA-LSW [167, 168]
- ADMX-LSW [169]
- CROWS [39].
- TEXONO [170]
- Crab nebula [171]
- COBE and FIRAS [172]

Production in stars

- CAST [173]
- SHIP [174]
- HB and RG stars [175]
- Neutron stars [176]
- Solar neutrinos [177]

Dark matter cosmology/astro

- Arias et al. [178]
- Witte et al. [179, 180]
- Caputo et al. [181, 172],
- IGM [182],
- Leo T dwarf [183]
- Gas clouds [184]

Dark matter experiments

- Reinterpreted axion limits [155]
- DAMIC [185]
- Dark E-field Radio [186]
- DM Pathfinder [187]
- FUNK [188]
- LAMPOST [189]
- MuDHI [190]
- SENSEI [191]
- SHUKET [192]SuperCDMS [193]
- SuperMAG [194, 195]
- SQuAD [196],
- Tokyo dish antennae experiments [197, 198, 199]
- WISPDMX [200]
- XENON1T/XENON100 [93, 147, 201, 202].

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