

Bibliography from ADS file: moore-charlotte.bib
 September 14, 2022

- Ali, B., Arnquist, I. J., Baxter, D., et al., “Results on photon-mediated dark-matter-nucleus interactions from the PICO-60 C_3F_8 bubble chamber”, [2022PhRvD.106d2004A](#) [ADS](#)
- Ali, B., Arnquist, I. J., Baxter, D., et al., “Determining the bubble nucleation efficiency of low-energy nuclear recoils in superheated C_3F_8 dark matter detectors”, [2022arXiv220505771A](#) [ADS](#)
- Dagleish, H., Prokoph, H., Zhu, S., et al., “Astronomy outreach in Namibia: H.E.S.S. and beyond”, [2022icrc.confE1397D](#) [ADS](#)
- The Fact Collaboration, The H. E. S. S. Collaboration, The Icecube Collaboration, et al., “Searching for VHE gamma-ray emission associated with IceCube neutrino alerts using FACT, H.E.S.S., MAGIC, and VERITAS”, [2022icrc.confE.960T](#) [ADS](#)
- Seglar Arroyo, M., Hess, Abdalla, H., et al., “H.E.S.S. follow-up of BBH merger events”, [2022icrc.confE.943S](#) [ADS](#)
- Bony (de), M., Bylund, T., Meyer, M., et al., “Detection of new Extreme BL Lac objects with H.E.S.S. and Swift XRT”, [2022icrc.confE.823B](#) [ADS](#)
- H. E. S. S. Collaboration, Hess, Abdalla, H., et al., “Is PKS 0625-354 another variable TeV active galactic nucleus?”, [2022icrc.confE.814H](#) [ADS](#)
- Hess, Abdalla, H., Aharonian, F., et al., “H.E.S.S. ToO program on nearby core-collapse Supernovae : search for very-high energy gamma-ray emission towards the SN candidate AT2019kr1 in M74”, [2022icrc.confE.809H](#) [ADS](#)
- Prokhorov, D., Vink, J., Simoni, R., et al., “Deep observations of Kepler’s SNR with H.E.S.S.”, [2022icrc.confE.805P](#) [ADS](#)
- Giunti, L., Khelifi, B., Kosack, K., et al., “Evidence of 100 TeV γ -ray emission from HESS J1702-420: A new PeVatron candidate”, [2022icrc.confE.793G](#) [ADS](#)
- Hess, Abdalla, H., Aharonian, F., et al., “Search for TeV emission from the Fermi Bubbles at low Galactic latitudes with H.E.S.S. inner Galaxy survey”, [2022icrc.confE.791H](#) [ADS](#)
- Sinha, A., Baghmanyan, V., Peron, G., et al., “Search for enhanced TeV gamma ray emission from Giant Molecular Clouds using H.E.S.S.”, [2022icrc.confE.790S](#) [ADS](#)
- Mohrmann, L., Ohm, S., Rauth, R., et al., “The young massive stellar cluster Westerlund 1 in gamma rays as seen with H.E.S.S.”, [2022icrc.confE.789M](#) [ADS](#)
- Mitchell, A., Caroff, S., Hinton, J., et al., “Detection of extended TeV emission around the Geminga pulsar with H.E.S.S.”, [2022icrc.confE.780M](#) [ADS](#)
- Hess, Abdalla, H., Aharonian, F., et al., “Revisiting the PeVatron candidate MGRO J1908+06 with an updated H.E.S.S. analysis”, [2022icrc.confE.779H](#) [ADS](#)
- Hess, Abdalla, H., Aharonian, F., et al., “Observation of burst activity from SGR1935+2154 associated to first galactic FRB with H.E.S.S.”, [2022icrc.confE.777H](#) [ADS](#)
- Puehlhofer, G., Bernlöhr, K., Bi, B., et al., “Science verification of the new FlashCam-based camera in the 28m telescope of H.E.S.S.”, [2022icrc.confE.764P](#) [ADS](#)
- Montanari, A., Moulin, E., Glawion, D., et al., “Search for dark matter annihilation signals from unidentified Fermi-LAT objects with H.E.S.S.”, [2022icrc.confE.538M](#) [ADS](#)
- Armand, C., Moulin, E., Poireau, V., et al., “Combined dark matter searches towards dwarf spheroidal galaxies with Fermi-LAT, HAWC, H.E.S.S., MAGIC, and VERITAS”, [2022icrc.confE.528A](#) [ADS](#)
- Tavernier, T., Glicenstein, J. F., Brun, F., et al., “Limits on primordial black hole evaporation from H.E.S.S. observations”, [2022icrc.confE.518T](#) [ADS](#)
- Hess, Abdalla, H., Aharonian, F., et al., “Search for dark matter annihilation towards the inner Milky Way halo with the H.E.S.S. Inner Galaxy Survey”, [2022icrc.confE.511H](#) [ADS](#)
- Zanin, R., Abdalla, H., Abe, H., et al., “CTA textendash the World’s largest ground-based gamma-ray observatory”, [2022icrc.confE...5Z](#) [ADS](#)
- H. E. S. S. Collaboration, Abdalla, H., Aharonian, F., et al., “LMC N132D: A mature supernova remnant with a power-law gamma-ray spectrum extending beyond 8 TeV”, [2021A&A...655A...7H](#) [ADS](#)
- Abdalla, H., Aharonian, F., Ait Benkhali, F., et al., “Searching for TeV Gamma-Ray Emission from SGR 1935+2154 during Its 2020 X-Ray and Radio Bursting Phase”, [2021ApJ...919..106A](#) [ADS](#)
- Abdalla, H., Aharonian, F., Ait Benkhali, F., et al., “Search for Dark Matter Annihilation Signals from Unidentified Fermi-LAT Objects with H.E.S.S.”, [2021ApJ...918...17A](#) [ADS](#)
- Abdalla, H., Aharonian, F., Ait Benkhali, F., et al., “Evidence of 100 TeV γ -ray emission from HESS J1702-420: A new PeVatron candidate”, [2021A&A...653A.152A](#) [ADS](#)
- Abdalla, H., Aharonian, F., Ait Benkhali, F., et al., “TeV Emission of Galactic Plane Sources with HAWC and H.E.S.S.”, [2021ApJ...917...6A](#) [ADS](#)
- H. E. S. S. Collaboration, Abdalla, H., Aharonian, F., et al., “Revealing x-ray and gamma ray temporal and spectral similarities in the GRB 190829A afterglow”, [2021Sci...372.1081H](#) [ADS](#)
- Abdallah, H., Adam, R., Aharonian, F., et al., “Search for dark matter annihilation in the Wolf-Lundmark-Melotte dwarf irregular galaxy with H.E.S.S.”, [2021PhRvD.103j2002A](#) [ADS](#)
- EHT MWL Science Working Group, Algaba, J. C., Anczarski, J., et al., “Broadband Multi-wavelength Properties of M87 during the 2017 Event Horizon Telescope Campaign”, [2021ApJ...911L..11E](#) [ADS](#)
- H. E. S. S. Collaboration, Abdalla, H., Adam, R., et al., “H.E.S.S. and MAGIC observations of a sudden cessation of a very-high-energy γ -ray flare in PKS 1510-089 in May 2016”, [2021A&A...648A..23H](#) [ADS](#)
- Wolk, S., Moore, C., Hong, J., et al., “A SmallSat to Study the Structure and Evolution of ExoJupiter Atmospheres (SEEJ)”, [2021BAAS...53c1214W](#) [ADS](#)
- McClure, R. L., Soares, M., Mathieu, R., & Moore, C., “A Search for Blue Lurkers in the Open Cluster NGC 6791 Applying an Image-Subtraction Reduction Pipeline to the Kepler Superstamp”, [2021AA...23714006M](#) [ADS](#)
- H. E. S. S. Collaboration, Abdalla, H., Adam, R., et al., “An extreme particle accelerator in the Galactic plane: HESS J1826-130”, [2020A&A...644A.112H](#) [ADS](#)
- Abdallah, H., Adam, R., Aharonian, F., et al., “Search for dark matter signals towards a selection of recently detected DES dwarf galaxy satellites of the Milky Way with H.E.S.S.”, [2020PhRvD.102f2001A](#) [ADS](#)
- Aartsen, M. G., Ackermann, M., Adams, J., et al., “Velocity independent constraints on spin-dependent DM-nucleon interactions from IceCube and PICO”, [2020EPJC...80..819A](#) [ADS](#)
- Abdalla, H., Adam, R., Aharonian, F., et al., “Simultaneous observations of the blazar PKS 2155-304 from ultra-violet to TeV energies”, [2020A&A...639A..42A](#) [ADS](#)
- H. E. S. S. Collaboration, Abdalla, H., Adam, R., et al., “Resolving acceleration to very high energies along the jet of Centaurus A”, [2020Natur.582..356H](#) [ADS](#)
- Abdalla, H., Adam, R., Aharonian, F., et al., “Very high energy γ -ray emission from two blazars of unknown redshift and upper limits on their distance”, [2020MNRAS.494..5590A](#) [ADS](#)
- Eisner, N. L., Barragán, O., Aigrain, S., et al., “Planet Hunters TESS I: TOI 813, a subgiant hosting a transiting Saturn-sized planet on an 84-day orbit”, [2020MNRAS.494..750E](#) [ADS](#)
- Abdalla, H., Adam, R., Aharonian, F., et al., “Probing the Magnetic Field in the GW170817 Outflow Using H.E.S.S. Observations”, [2020ApJ...894L..16A](#) [ADS](#)
- H. E. S. S. Collaboration, Abdalla, H., Adam, R., et al., “Detection of very-high-energy γ -ray emission from the colliding wind binary η Car with H.E.S.S.”, [2020A&A...635A.167H](#) [ADS](#)
- Danabasoglu, Lamarque, Bacmeister, et al.: 2020, *CESM-release-cesm2.1.2*, Zenodo [2020zenodo...3895328D](#) [ADS](#)
- Moore, C., Takeda, A., Sylvester, B., et al., “Solar Soft X-ray Variations from the 2008–2019 Solar Cycle inferred from CORONAS/SphinX, GOES/XRS, Hinode/XRT, MinXSS, NuSTAR, and RHESSI Instruments”, [2020AA...23535901M](#) [ADS](#)
- Hong, J., Romaine, S., Kenter, A., et al., “SmallSat Solar Axion and Activity X-ray Imager (SSAXI)”, [2020AA...23527101H](#) [ADS](#)
- Drake, J. J., Kashyap, V., Poppenhager, K., et al., “X-ray Exoplanet Transits”, [2020AA...2351731D](#) [ADS](#)
- H. E. S. S. Collaboration, Abdalla, H., Adam, R., et al., “H.E.S.S. detection of very high-energy γ -ray emission from the quasar PKS 0736+017”, [2020A&A...633A.162H](#) [ADS](#)
- H. E. S. S. Collaboration, Abdalla, H., Adam, R., et al., “H.E.S.S. and Fermi-LAT observations of PSR B1259-63/LS 2883 during its 2014 and 2017 periastron passages”, [2020A&A...633A.102H](#) [ADS](#)
- Abdalla, H., Adam, R., Aharonian, F., et al., “A very-high-energy component deep in the γ -ray burst afterglow”, [2019Natur.575..464A](#) [ADS](#)
- Amole, C., Ardid, M., Arnquist, I. J., et al., “Data-driven modeling of electron recoil nucleation in PICO C_3F_8 bubble chambers”, [2019PhRvD.100h2006A](#) [ADS](#)
- Danabasoglu, Lamarque, Bacmeister, et al.: 2019, *CESM-release-cesm2.1.1*, Zenodo [2019zenodo...3895315D](#) [ADS](#)
- Amole, C., Ardid, M., Arnquist, I. J., et al., “Dark matter search results from the complete exposure of the PICO-60 C_3F_8 bubble chamber”, [2019PhRvD.100b2001A](#) [ADS](#)
- H. E. S. S. Collaboration, Abdalla, H., Aharonian, F., et al., “H.E.S.S. observations of the flaring gravitationally lensed galaxy PKS 1830-211”, [2019MNRAS.486.3886H](#) [ADS](#)
- H. E. S. S. Collaboration, Abdalla, H., Adam, R., et al., “Constraints on the emission region of <ASTROBJ>3C 279</ASTROBJ> during strong flares in 2014 and 2015 through VHE γ -ray observations with H.E.S.S.”, [2019A&A...627A.159H](#) [ADS](#)

- H. E. S. S. Collaboration, Abdalla, H., Aharonian, F., et al., “*H.E.S.S. and Suzaku observations of the Vela X pulsar wind nebula*”, 2019A&A...627A..100H [ADS](#)
- H. E. S. S. Collaboration, Abdalla, H., Aharonian, F., et al., “*VizieR Online Data Catalog: HESS and Suzaku observations of Vela X (HESS Coll+, 2019)*”, 2019yCat..36270100H [ADS](#)
- H. E. S. S. Collaboration, Abdalla, H., Aharonian, F., et al., “*Upper limits on very-high-energy gamma-ray emission from core-collapse supernovae observed with H.E.S.S.*”, 2019A&A...626A..57H [ADS](#)
- H. E. S. S. Collaboration, Abdalla, H., Aharonian, F., et al., “*Particle transport within the pulsar wind nebula HESS J1825-137*”, 2019A&A...621A..116H [ADS](#)
- Danabasoglu, Lamarque, Bacmeister, et al.: 2018, *CESM-release-cesm2.1.0*, Zenodo 2018znndo..3895306D [ADS](#)
- H. E. S. S. Collaboration, Abdalla, H., Aharonian, F., et al., “*VizieR Online Data Catalog: HESS J1825-137 particle transport (H.E.S.S. Collaboration, 2019)*”, 2018yCat..36210116H [ADS](#)
- Litvinov, D. A., Rudenko, V. N., Alakoz, A. V., et al., “*Probing the gravitational redshift with an Earth-orbiting satellite*”, 2018PhLA..382.2192L [ADS](#)
- Guzewich, S. D., Newman, C. E., Smith, M. D., et al., “*The Vertical Dust Profile Over Gale Crater, Mars*”, 2017JGRE..122.2779G [ADS](#)
- Guzewich, S., Newman, C. E., Smith, M. D., et al., “*The Vertical Dust Profile over Gale Crater*”, 2017AGUFM.P23D2758G [ADS](#)
- Woods, T. N., Jones, A., Mason, J., et al., “*New Solar Soft X-Ray (SXR) Spectral Irradiance Measurements Bridge the SDO and RHESSI Spectral Gap to Study Flare Energetics*”, 2016psc..confE..14W [ADS](#)
- Noda, H., Mizuno, T., Kunimori, H., et al., “*Establishment of Laser Link Between Ground Station and Hayabusa2 LIDAR*”, 2016LPI....47.1289N [ADS](#)
- Binz, C., Davis, M., Kelm, B., & Moore, C., “*Optical Survey of the Tumble Rates of Retired GEO Satellites*”, 2014amos.confE..61B [ADS](#)
- Moore, C., “*The World’s Strangest Supernova May Not Be a Supernova At All*”, 2012JAVSO..40..421M [ADS](#)
- Tas, E., Obrist, D., Moosmuller, H., & Moore, C., “*Bromine-induced Atmospheric Mercury Depletion Events (AMDEs) at the Dead Sea: magnitude, frequency, spatial extent, and modeled reaction pathways*”, 2012EGUGA..1412475T [ADS](#)
- Pierce, A., Obrist, D., Moosmuller, H., & Moore, C., “*Cavity ring-down spectroscopy (CRDS) system for measuring atmospheric mercury using differential absorption*”, 2012EGUGA..1411454P [ADS](#)
- Jurgenson, C., Santoro, F., Creech-Eakman, M., et al., “*NESSI: the New Mexico Tech Extrasolar Spectroscopic Survey Instrument*”, 2010SPIE.7735E..19J [ADS](#)
- Moore, C., Miki, K., Goldstein, D. B., et al., “*Monte Carlo modeling of Io-textquoterights [OI] 6300 Å and [SII] 6716 Å auroral emission in eclipse*”, 2010Icar..207..810M [ADS](#)
- Puckett, T., Moore, C., & Orff, T., “*Supernova 2009he in UGC 10361*”, 2009CBET.1868...1P [ADS](#)
- Harmon, R. O., Moore, C., & Decker, R., “*Stellar Surface Image of LO Pegasi via Light-curve Inversion*”, 2009AAS..21343406H [ADS](#)
- Walton, J., Salim, S., Lee, J., et al., “*A Comparison of UV and Hα Star Formation Rates In Intermediate Redshift Galaxies*”, 2009AAS..21342403W [ADS](#)
- Ly, C., Lee, J., Dale, D., et al., “*Hα Luminosity Functions and Star Formation Rate Volume Densities at z=0.8*”, 2009AAS..21342402L [ADS](#)
- Lee, J. C., Ly, C., Moore, C., et al., “*Extending Deep H-alpha Galaxy Surveys to Higher Redshift with NEWFIRM*”, 2009AAS..21342401L [ADS](#)
- Puckett, T., Moore, C., Newton, J., & Orff, T., “*Supernova 2008ha in UGC 12682*”, 2008CBET.1567...1P [ADS](#)
- Walker, C. E., Berglund, K., Bueter, C., et al., “*“Dark Skies are a Universal Resource” Programs Planned for the International Year of Astronomy*”, 2008ASPC..400..298W [ADS](#)
- Walker, C. E., Bueter, C., Crelin, G., et al., “*Dark Skies from the Ground Up: Part 2. Programs to Raise Awareness During the International Year of Astronomy*”, 2008ASPC..400..116W [ADS](#)
- Luck, J. & Moore, C., “*Effects of Ranging in Circular Polarization*”, 2008lara.workE.111L [ADS](#)
- Moore, C., “*On the Generation of SLR Output Files at Mt Stromlo*”, 2008lara.workE..82M [ADS](#)
- Moore, C., “*Automation - Recent Progress at Mt Stromlo SLR Station*”, 2008lara.workE..78M [ADS](#)
- Moore, C., “*Assessing Tracking Performance of High Satellites at Mt Stromlo SLR Station*”, 2008lara.workE..42M [ADS](#)
- Grinspoon, D. H., Williams, D. M., Piccioni, G., Bertaix, J., & Moore, C., “*Observing Earth from the Vantage Point of Venus Orbit*”, 2008DPS...40.0105G [ADS](#)
- Mouillet, A., Lellouch, E., Moreno, R., Gurwell, M. A., & Moore, C., “*First disk-resolved millimeter observations of Io’s surface and SO2 atmosphere*”, 2008A&A...482..279M [ADS](#)
- Mouillet, A., Lellouch, E., Moreno, R., Gurwell, M., & Moore, C., “*Io’s Surface and SO2 Atmosphere: First Disk-resolved Millimetric Observations*”, 2007LPICo1357..102M [ADS](#)
- Zhang, J., Goldstein, D. B., Varghese, P. L., et al., “*Numerical modeling of ionian volcanic plumes with entrained particulates*”, 2004Icar..172..479Z [ADS](#)
- Moore, C., Miki, K., Goldstein, D. B., et al., “*Monte Carlo Modeling of [O I] 630 nm Auroral Emission on Io*”, 2004LPI....35.1983M [ADS](#)
- Zhang, J., Goldstein, D. B., Varghese, P. L., et al., “*Matching Various Observations of Io with DSMC Modeling: Plume, Plume Shadow, Sodium Field Around Pele*”, 2004LPI....35.1972Z [ADS](#)
- Moore, C., Zhang, J., Goldstein, D. B., Varghese, P. L., & Trafton, L., “*Modeling of Particulates and Condensates in Io’s Pele-type Volcanic Plumes*”, 2003LPI....34.2102M [ADS](#)
- McKenney, S., Smith, D., Koutsoliots, S., et al., “*BooNE*”, 2000APS..DNP.AS046M [ADS](#)
- Guerriero, R., Fox, D., Lewin, W., et al., “*MXB 1730-335*”, 1998IAUC.6815....2G [ADS](#)
- Rutledge, R., Moore, C., Fox, D., Lewin, W., & van Paradijs, J., “*MXB 1730-335*”, 1998IAUC.6813....2R [ADS](#)
- Fox, D., Guerriero, R., Lewin, W., et al., “*Outburst of MXB 1730-335*”, 1998ATel....9....1F [ADS](#)
- Rutledge, R., Moore, C., Fox, D., Lewin, W., & van Paradijs, J., “*Possible Radio Counterpart of MXB 1730-335*”, 1998ATel....8....1R [ADS](#)
- Rutledge, R., Moore, C., Fox, D., Lewin, W. H. G., & van Paradijs, J., “*Identification of a Likely Radio Counterpart to the Rapid Burster (MXB 1730-335)*”, 1997AAS...19110005R [ADS](#)
- Kargel, J. S., Coffin, P., Kraft, M., et al., “*Systematic Collection and Analysis of Meteoritic Materials from Meteor Crater, Arizona*”, 1996LPI....27..645K [ADS](#)
- McMahon, P. M., Moore, C., Hewitt, J. N., Rupen, M. P., & Carilli, C., “*A Search for HI Absorption against Gravitational Lenses*”, 1993AAS...183.1203M [ADS](#)
- Olsen, E., Hutcheon, I., & Moore, C., “*Tambo Quemado: Extraordinary Concentrations of REE and Refractory Trace Elements Caused by Artificial Heating*”, 1993LPI....24.11030 [ADS](#)
- Moore, C. E.: 1993, *Tables of Spectra of Hydrogen, Carbon, Nitrogen, and Oxygen Atoms and Ions* 1993tshc.book.....M [ADS](#)
- Tucker, D. W., Marshall, J. R., Greeley, R., Moore, C., & Pollack, J., “*Atmospheric-lithospheric interactions on Venus: experimental investigations*”, 1988NASTM4041..119T [ADS](#)
- Moore, C. E., Tousey, R., & Brown, D. M., “*Book-Review - the Solar Spectrum 3069A - 2095A from the Echelle Spectrograph Flown in 1961 and 1964 - an Extension from Rowland’s Preliminary Table of Solar Spectrum Wavelengths*”, 1984Sci...223R.584M [ADS](#)
- Moore, C. E.: 1983, *Selected tables of atomic spectra - A: Atomic energy levels - Second edition - B: Multiplet table; O IV. Data derived from the analyses of optical spectra* 1983stas.book.....M [ADS](#)
- Moore, C. E., Tousey, R., & Brown, C. M.: 1982, *The solar spectrum 3069 A - 2095 A. From the Echelle Spectrograph flown in 1961 and 1964 1982sses.book.....M* [ADS](#)
- Moore, C., Cronin, J., Pizzarelli, S., Ma, M. S., & Schmitt, R., “*New Analyses of Antarctic Carbonaceous Chondrites*”, 1981PolRe.....29M [ADS](#)
- Moore, C. E., Tousey, R., & Brown, C. M., “*The Solar Spectrum 3069Å - 2095Å - Extension of Rowland’s Preliminary Table of Solar Spectrum Wavelengths*”, 1981BAAS...13R.879M [ADS](#)
- Moore, C. E.: 1980, *Selected tables of atomic spectra - A: Atomic energy levels - Second edition - B: Multiplet table; O V. Data derived from the analyses of optical spectra* 1980stas.book.....M [ADS](#)
- Moore, C. E.: 1979, *Selected tables of atomic spectra - A: Atomic energy levels - Second edition - B: Multiplet tables O VI, O VII, O VIII. Data derived from the analyses of optical spectra* 1979stas.book.....M [ADS](#)
- Moore, C. E., Brown, C. M., Sandlin, G. D., Tilford, S. G., & Tousey, R., “*The presence of Si I series in the ultraviolet solar spectrum: 3000 to 1200 Å*”, 1977ApJS...33..393M [ADS](#)
- Moore, C. E., “*Leading atomic lines present in solar spectra: H through Ca*”, 19770PurA..10..131M [ADS](#)
- Feldman, U., Brown, C. M., Doschek, G. A., Moore, C. E., & Rosenberg, F. D., “*XUV spectrum of CI observed from Skylab during a solar flare*”, 1976JOSA...66..853F [ADS](#)
- Moore, C. E.: 1976, *Selected tables of atomic spectra - A: Atomic energy levels - Second edition - B: Multiplet tables; O I. Data derived from the analyses of optical spectra* 1976stas.book.....M [ADS](#)
- Meggers, W. F. & Moore, C. E.: 1976, *The first spectrum of hafnium (Hf). 1976fsh..book.....M* [ADS](#)
- Moore, C. E., Tousey, R., Sandlin, G. D., et al., “*Ultraviolet Solar Identifications Based on Extended Absorption Series Observed in the Laboratory Spectrum of Si I*”, 1975Ap&SS..38..359M [ADS](#)

- Moore, C. E.: 1975, *Selected tables of atomic spectra - A: Atomic energy levels - Second edition - B: Multiplet table; N I, N II, N III. Data derived from the analyses of optical spectra* 1975stas.book.....M [ADS](#)
- Moore, C. E.: 1972, *A multiplet table of astrophysical interest - Pt.1: Table of multiplets - Pt.2: Finding list of all lines in the table of multiplets* 1972mtai.book.....M [ADS](#)
- Nichiporuk, W. & Moore, "Erratum: Lithium in chondritic meteorites. W. Nichiporuk and Moore, Earth Planet. Sci. Letters 9 (1970) 280-286 W. Nichiporuk and Moore, Earth Planet. Sci. Letters 9 (1970) 280-286", 1971E&PSL..10..380N [ADS](#)
- Moore, C. E.: 1971a, *Selected tables of atomic spectra - A: Atomic energy levels - Second edition - B: Multiplet tables; N IV, N V, N VI, N VII. Data derived from the analyses of optical spectra* 1971stas.book.....M [ADS](#)
- Moore, C. E.: 1971b, *Nsrds-Nbs 35* 1971nsnb.book.....M [ADS](#)
- Moore, C. E., "National Bureau of Standards, Washington, D.C. Report 1969-1970.", 1971BAAS...3..154M [ADS](#)
- Moore, C. E.: 1970a, *Selected tables of atomic spectra* 1970stas.book.....M [ADS](#)
- Moore, C. E.: 1970b, *Ionization potentials and ionization limits derived from the analyses of optical spectra* 1970ipil.book.....M [ADS](#)
- Moore, C. E., "Silicon in the sun", 1970VA....12..307M [ADS](#)
- Moore, C. E., "National Bureau of Standards, Washington, D.C. Report 1968-1969.", 1970BAAS...2..98M [ADS](#)
- Moore, C. E.: 1969a, *Bibliography on the analyses of optical atomic spectra. Sect. 1: IH - 23V; Sect.2: 24[W] - 41[Nb]; Sect.3: 42[Mo] - 57[La], 72[Hf] - 89[Ac]; Sect.4: 57[La] - 71[Lu], 89[Ac] - 99[Es]* 1969baoa.book.....M [ADS](#)
- Moore, C. E., "National Bureau of Standards, Washington, D.C. Report 1967-1968.", 1969BAAS...1..84M [ADS](#)
- Moore, C. E. & Merrill, P. W.: 1968, *Partial Grotrian Diagrams of Astrophysical Interest* 1968pgda.book.....M [ADS](#)
- Moore, C. E.: 1968, *Bibliography on the analyses of optical atomic spectra - Sect.1: I[H] - 23[V]* 1968baoa.book.....M [ADS](#)
- Moore, C. E.: 1967a, *Selected tables of atomic spectra - A: Atomic energy levels - Second edition; B: Multiplet tables - SII. Data derived from the analyses of optical spectra* 1967stas.book.....M [ADS](#)
- Moore, C. E., "Future spectroscopy for late-type stars", 1967lts..conf...15M [ADS](#)
- Moore, C. E., Minnaert, M. G. J., & Houtgast, J.: 1966, *The solar spectrum 2935 A to 8770 A* 1966sst..book.....M [ADS](#)
- Moore, C. E., "Elements in the Sun", in T. Page and L. W. Page (Eds.), *The Origin of the Solar System; Genesis of the Sun and Planets*, 44 1966ossg.book...44M [ADS](#)
- Moore, C. E.: 1965, *Selected tables of atomic spectra - A: Atomic energy levels - Second edition; B: Multiplet tables - SI II, SI III, SI IV. Data derived from the analyses of optical spectra* 1965stas.book.....M [ADS](#)
- Moore, C. E. & Branscomb, L. M., "National Bureau of Standards Report", 1963AJ....68..657M [ADS](#)
- Moore, C. E.: 1962, *An ultraviolet multiplet table* 1962aumt.book.....M [ADS](#)
- Clark, G., Moore, C., Escobar, I., et al., "Extensive Cosmic Ray Air Showers at 4200 m", 1962JPSJS..17C.243C [ADS](#)
- Kiess, C. C., Rubin, V. C., & Moore, C. E.: 1961, *Faint lines in the arc spectrum of Iron (FeI)* 1961flas.book.....K [ADS](#)
- Moore, C. E.: 1961, *An ultraviolet multiplet table* 1961aumt.book.....M [ADS](#)
- Malitson, H. H., Purcell, J. D., Tousey, R., & Moore, C. E., "The Solar Spectrum from 2635 TO 2085A.", 1960ApJ...132..746M [ADS](#)
- Moore, C. E.: 1959a, *A multiplet table of astrophysical interest. Part I* 1959mtai.book.....M [ADS](#)
- Moore, C. E., "Identification list of lines in stellar spectra.", 1959NBSTN..36....1M [ADS](#)
- Moore, C. E., "Obituary: Henry Norris Russell", 19570bs....77..67M [ADS](#)
- Moore, C. E. & Broida, H. P., "Rotational Lines of Ch, OH, and CN in the Solar Spectrum", 1957LIACo...7..252M [ADS](#)
- Broida, H. P. & Moore, C. E., "Molecules in the Solar Spectrum. Introductory Report", 1957LIACo...7..217B [ADS](#)
- Moore, C. E., "Atomic spectra-Their rôle in astrophysics", 1956VA.....2.1209M [ADS](#)
- Moore, C. E., "Spectroscopy", 1956SCoA....1..13M [ADS](#)
- Wilson, N. L., Tousey, R., Purcell, J. D., Johnson, F. S., & Moore, C. E., "A Revised Analysis of the Solar Spectrum from 2990 TO 2635 A.", 1954ApJ...119..590W [ADS](#)
- Moore, C. E., "The Identification of Solar Lines", in G. P. Kuiper (Ed.), *The Sun*, 186 1953sun..book..186M [ADS](#)
- Moore, C. E.: 1952, *An ultraviolet multiplet table* 1952aumt.book.....M [ADS](#)
- Kiess, C. C. & Moore, C. E., "Predicted lines of Fe I in the arc and in the sun.", 1950AJ.....55..173K [ADS](#)
- Moore, C. E.: 1950, *An ultraviolet multiplet table - Sect. I-2* 1950aumt.book.....M [ADS](#)
- Babcock, H. D., Moore, & Coffeen, "Erratum: The Ultraviolet Solar Spectrum $\lambda\lambda 2935-3060$ ", 1949ApJ...110..104B [ADS](#)
- Babcock, H. D., Moore, C. E., & Coffeen, M. F., "The Ultraviolet Solar Spectrum, $\lambda\lambda 2935-3060$ ", 1948ApJ...107..287B [ADS](#)
- Babcock, H. D., Moore, C. E., & Coffeen, M. F., "No. 745. The ultraviolet solar spectrum, $\lambda\lambda 2835-3060$ ", 1948CMWCI.745....1B [ADS](#)
- Moore, C. E., "Progress on the revision of the multiplet table", 1946PAAS...10..256M [ADS](#)
- Moore, C. E. & Russell, N., "Neutral barium in the Sun", 1946PAAS...10..64M [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest", 1946C&T....62Q.420M [ADS](#)
- Babcock, H. D. & Moore, C. E., "The solar spectrum lambda 2914-lambda 3060.", 1946AJ.....52Q..41B [ADS](#)
- Babcock, H. D. & Moore, C. E., "Series Lines of Magnesium in the Solar Spectrum.", 1945ApJ...101..374B [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest. Revised Edition. Part II - Finding List of All Lines in the Table of Multiplets. Contents of Section on Forbidden Lines. Index Card. Errata. Finding List", 1945CoPri..21D..3M [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest. Revised Edition. Part II - Finding List of All Lines in the Table of Multiplets. Blends. Scope. Part B-Forbidden Lines", 1945CoPri..21D..2M [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest. Revised Edition. Part II - Finding List of All Lines in the Table of Multiplets. Part A-Observed and Permitted Predicted Lines", 1945CoPri..21D..1M [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest. Revised Edition. Part II - Finding List of All Lines in the Table of Multiplets. Forbidden Lines", 1945CoPri..21..87M [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest. Revised Edition. Part II - Finding List of All Lines in the Table of Multiplets. Body of Multiplet Table", 1945CoPri..21....1M [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest. Revised Edition. Part I - Table of Multiplets. Details of Publication. Bibliography-Description", 1945CoPri..20D..23M [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest. Revised Edition. Part I - Table of Multiplets. Forbidden Lines", 1945CoPri..20D..21M [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest. Revised Edition. Part I - Table of Multiplets. Spectra Omitted from the R M T", 1945CoPri..20D..20M [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest. Revised Edition. Part I - Table of Multiplets. Special Notes on Individual Spectra", 1945CoPri..20D..18M [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest. Revised Edition. Part I - Table of Multiplets. Spectroscopic Notation", 1945CoPri..20D..16M [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest. Revised Edition. Part I - Table of Multiplets. Columns of the Table of Multiplets", 1945CoPri..20D..13M [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest. Revised Edition. Part I - Table of Multiplets. Arrangement of the Multiplets of Each Spectrum", 1945CoPri..20D..9M [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest. Revised Edition. Part I - Table of Multiplets. General Arrangement of the Multiplet Table", 1945CoPri..20D..6M [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest. Revised Edition. Part I - Table of Multiplets. Basis of Selection", 1945CoPri..20D..5M [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest. Revised Edition. Part I - Table of Multiplets. The Multiplet Table-General Considerations", 1945CoPri..20D..4M [ADS](#)
- Moore, C. E., "A Multiplet Table of Astrophysical Interest. Revised Edition. Part I - Table of Multiplets", 1945CoPri..20....1M [ADS](#)
- Russel, H. N., Moore, C. E., & Weeks, D. W.: 1944, *The Arc Spectrum of Iron (Fe I)* 1944asif.book.....R [ADS](#)
- Moore, C. E., "Elements in the Sun", 1943S&T.....2R..3M [ADS](#)
- King, A. S. & Moore, C. E., "The Stronger Lines of Singly Ionized Dysprosium and Identifications in the Solar Spectrum.", 1943ApJ....98..33K [ADS](#)
- Moore, C. E. & King, A. S., "The Presence of Gold in the Sun", 1943PASP...55..109M [ADS](#)
- Moore, C. E. & King, A. S., "Thorium in the Sun", 1943PASP...55..36M [ADS](#)
- King, A. S. & Moore, C. E., "No. 681. The stronger lines of singly ionized dysprosium and identifications in the solar spectrum.", 1943CMWCI.681....1K [ADS](#)

- Moore, C. E. & Russell, H. N., "Neutral Barium in the Sun", 1940PASP...52..373M [ADS](#)
 Russell, H. N. & Moore, C. E., "Book Reviews: The Masses of the Stars", 1940PA.....48..285R [ADS](#)
 Russell, H. N. & Moore, C. E., "The Systematic and Accidental Errors of Spectroscopic Parallaxes.", 1940ApJ....92..354R [ADS](#)
 Meggers, W. F. & Moore, C. E., "The spectrum of ionized vanadium", 1939PAAS....9Q.225M [ADS](#)
 Russell, H. N. & Moore, C. E., "A Comparison of spectroscopic and trigonometric parallaxes", 1939PAAS....9..133R [ADS](#)
 Moore, C. E., "New identifications of solar lines", 1939PAAS....9..15M [ADS](#)
 Russell, H. N. & Moore, C. E., "A Comparison of Spectroscopic and Trigonometric Parallaxes", 1938ApJ....87..389R [ADS](#)
 Moore, C. E., "Orbit of the binary 20 Persei", 1937AJ.....46..162M [ADS](#)
 Moore, C. E., "New Identifications of Solar Lines", 1937ApJ....85..79M [ADS](#)
 Aitken, R. G. & Moore, C. E., "Measures and dynamical parallaxes of 108 A double stars", 1937LicOB..18..53A [ADS](#)
 Moore, C. E., "No. 565. New identifications of solar lines.", 1937CMWCI.565....1M [ADS](#)
 Babcock, H. D., Moore, C. E., & Hoge, W. P., "A Scale of Wave-Lengths in the Infra-Red Solar Spectrum", 1936ApJ....83..103B [ADS](#)
 Moore, C. E., "Recent identifications of solar lines", 1936PAAS....8R.218M [ADS](#)
 Moore, C. E. & Babcock, H. D., "Identifications of infra-red solar lines", 1936PAAS....8..120M [ADS](#)
 Babcock, H. D., Moore, C. E., & Hoge, W. P., "No. 534. A scale of wave-lengths in the infra-red solar spectrum.", 1936CMWCI.534....1B [ADS](#)
 Moore, C. E., Babcock, H. D., & Kiess, C. C., "The Presence of Phosphorus in the Sun", 1934ApJ....80..59M [ADS](#)
 Moore, C. E. & Babcock, H. D., "The Presence of Sulphur in the Sun", 1934ApJ....79..492M [ADS](#)
 Moore, C. E.: 1933a, A multiplet table of astrophysical interest 1933mtai.book.....M [ADS](#)
 Moore, C. E.: 1933b, Atomic lines in the sun-spot spectrum 1933alss.book.....M [ADS](#)
 Moore, C. E., "Atomic lines in the sun-spot spectrum", 1933PAAS....7R..10M [ADS](#)
 Moore, C. E., "A multiplet table of astrophysical importance", 1933PAAS....7Q..97M [ADS](#)
 Russell, H. N. & Moore, C. E., "On the masses of giant stars", 1933PAAS....7..184R [ADS](#)
 Aitken, R. G. & Moore, C. E., "Measures and dynamical parallaxes of 323 A double stars", 1933LicOB..16..96A [ADS](#)
 Moore, C. E. & Meggers, W. F., "The Presence of Ytterbium in the Sun", 1932PASP...44..175M [ADS](#)
 Moore, C. E., "Some Results from a Study of the Atomic Lines in the Sun-Spot Spectrum", 1932ApJ....75..298M [ADS](#)
 Moore, C. E., "Some Results from a Study of the Atomic Lines in the Sun-Spot Spectrum", 1932ApJ....75..222M [ADS](#)
 Moore, C. E., "No. 446. Some results from a study of the atomic lines in the Sun-spot spectrum.", 1932CMWCI.446....1M [ADS](#)
 Moore, C. E. & Meggers, W. F., "The Absence of Rhenium from the Solar Spectrum", 1931PASP...43..345M [ADS](#)
 Moore, C. E., "Some Results from a Recent Study of the Atomic Lines in the Sun-Spot Spectrum", 1931PASP...43..272M [ADS](#)
 Shapley, H., van Maanen, Moore, & Nagata, M., "New Comet", 1931IAUC..327....1S [ADS](#)
 Moore, C. E.: 1931a, "Atomic Lines in the Sun-Spot Spectrum.", Ph.D. thesis, University of California, Berkeley 1931PhDT.....2M [ADS](#)
 Moore, C. E., "The relation between the degree of anomalous dispersion and line intensity (abstract)", 1931PAAS....6..234M [ADS](#)
 Russell, H. N., Adams, W. S., & Moore, C. E., "A calibration of Rowland's intensity scale for solar lines (abstract)", 1931PAAS....6..117R [ADS](#)
 Moore, C. E., "The Presence of Ionized Lutecium in the Sun", 1930PASP...42..346M [ADS](#)
 Krieger, C. J., Bobrovnikoff, N. T., Whipple, F. L., Moore, C. E., & Hayford, P., "Observations of Comet B 1929 (Neujmin) and of minor planets", 1930LicOB..15..20K [ADS](#)
 Bower, E. C. & Moore, C. E., "Elements and ephemeris of Comet B 1930 (Beyer)", 1930LicOB..15..16B [ADS](#)
 Moore, C. E. & Shapley, H., "Photographic determinations of the position of the moon", 1930AnHar..85..169M [ADS](#)
 Russell, H. N. & Moore, C. E., "Dynamical parallaxes of 1777 double stars", 1929AJ.....39..165R [ADS](#)
 Moore, C. E., "The relation between the degree of anomalous dispersion and line intensity (abstract)", 1929PA.....37..273M [ADS](#)