

Bibliography from ADS file: meyer-jeanpaul.bib

September 14, 2022

- Mendes-Lopes, J., Meyer, J., Borges, P., et al., “*Sentinel-5 OGSE: large aperture sun simulator*”, 2021SPIE11852E..4EM [ADS](#)
- Finkelstein, K. D., Hemenway, M. K., Preston, S., et al., “*The Results of an Era of Teacher Professional Development at McDonald Observatory*”, 2014ASPC..483..369F [ADS](#)
- Gajdos, S., Jaeger, M., Prosperi, E., et al., “*COMET C/2013 UQ4 (Catalina)*”, 2014MPEC....M...70G [ADS](#)
- Buzzi, L., Hill, R. E., Sanders, R. J., et al., “*2014 GT34*”, 2014MPEC....G...40B [ADS](#)
- Kostov, A., Enikova, P., Latev, G., et al., “*Observations and Orbits of Comets*”, 2013MPEC....W...01K [ADS](#)
- Vales, J., Ligustri, R., Waszczak, A., et al., “*Comet P/2011 CR42 (catalina)*”, 2013MPEC....U...85V [ADS](#)
- Trondal, O., Kadota, K., Abe, H., et al., “*Observations and Orbits of Comets*”, 2013MPEC....U...73T [ADS](#)
- Lehky, M., Bacci, P., Tesi, L., et al., “*Observations and Orbits of Comets*”, 2013MPEC....U...17L [ADS](#)
- Pastore, A., Martini, M., Buridon, V., et al., “*Nuclear response for the Skyrme effective interaction with zero-range tensor terms. III. Neutron matter and neutrino propagation*”, 2012PhRvC..86d4308P [ADS](#)
- Hemenway, M. K., Cochran, A., Meyer, J., Green, W., & Rood, M., “*A Teacher Professional Development Program on Comets*”, 2012ASPC..457..253H [ADS](#)
- Meyer, J. & Wisdom, J., “*Dynamic Elastic Tides*”, 2011epsc.conf..171M [ADS](#)
- Meyer, J. & Wisdom, J., “*Precession of the Lunar Core*”, 2011epsc.conf..170M [ADS](#)
- Wodaski, R., Chestnov, D., Novichonok, A., et al., “*Minor Planet Observations [H10 Tzac Maun Observatory, Mayhill]*”, 2011MPC..74225..1W [ADS](#)
- Honkova, M., Tichy, M., Ticha, J., et al., “*Observations and Orbits of Comets*”, 2011MPEC....C...16H [ADS](#)
- Foglia, S., Galli, G., Tombelli, M., et al., “*Minor Planet Observations [H10 Tzac Maun Observatory, Mayhill]*”, 2011MPC..73440...6W [ADS](#)
- Kostov, A., Bilkina, B., Mikuz, B., et al., “*Observations and Orbits of Comets*”, 2010MPEC....Y...12K [ADS](#)
- Elkins-Tanton, L. T., Burgess, S. D., Meyer, J., & Wisdom, J., “*Solidifying the lunar magma ocean: Model results and geochronology (Invited)*”, 2009AGUFM.P33D..03E [ADS](#)
- Dø Collaboration, Abazov, V. M., Abbott, B., et al., “*Measurements of differential cross sections of Z/y<sup>></sup>+jets+X events in pp textasciimacron collisions at s=1.96 TeV*”, 2009PhLB..678...45D [ADS](#)
- Hirsch, M., Vicente, A., Meyer, J., & Porod, W., “*Publisher’s Note: Majoron emission in muon and tau decays revisited [Phys. Rev. D 79, 055023 (2009)]*”, 2009PhRvD..79g9901H [ADS](#)
- Bowman, C. D. D., Camacho, J., Dorsch, W., et al., “*Phoenix Student Interns Program: Active Research on Mars*”, 2008LPPI...39.1796B [ADS](#)
- Fraser, O. J., Grammer, S. H., Morgan, D. P., et al., “*Probing Halo Substructure With Rr Lryae From Multi-epoch Sdss Data.*”, 2007AAS...211.6009F [ADS](#)
- Bramstedt, K., Bracher, A., Meyer, J., et al., “*Sciamachy Solar Occultation: Ozone and NO<sub>2</sub> Profiles 2003–2005*”, 2006ESASP.628E..57B [ADS](#)
- Chen, A., Meyer, J., Carlos, C. I., et al., “*Numerical and Analytical Model of an Electrodynamic Dust Shield for Solar Panels on Mars*”, 2006LPPI...37.1873C [ADS](#)
- Amekudzi, L. K., Bracher, A., Bramstedt, K., et al., “*Geophysical validation of NO<sub>2</sub> profiles from SCIAMACHY lunar occultation measurements*”, 2006cosp...36.2417A [ADS](#)
- Amekudzi, L. K., Bracher, A., Meyer, J., et al., “*Lunar occultation with SCIAMACHY: First retrieval results*”, 2005AdSpR..36..906A [ADS](#)
- Flasar, F. M., Kunde, V. G., Abbas, M. M., et al., “*Exploring The Saturn System In The Thermal Infrared: The Composite Infrared Spectrometer*”, 2004SSRV..115..169F [ADS](#)
- Amekudzi, L. K., Bracher, A., Meyer, J., et al., “*Lunar occultation with SCIAMACHY: First retrieval results*”, 2004cosp...35.1973A [ADS](#)
- Flasar, F. M., Kunde, V. G., Abbas, M. M., et al., “*Exploring the Saturn System in the Thermal Infrared: The Composite Infrared Spectrometer*”, in C. T. Russell (Ed.), *The Cassini-Huygens Mission*, 169 2004chm..book..169F [ADS](#)
- Meyer, J., Schlesier, A., Rozanov, A., Bovensmann, H., & Burrows, J., “*Towards O<sub>3</sub> and NO<sub>2</sub> vertical profile retrieval from SCIAMACHY solar occultation measurements: first results*”, 2004AdSpR..34..744M [ADS](#)
- Parette-Koon, S., Lingerfelt, E. J., Dessieux, L., et al., “*Development of an Online Virtual Laboratory for Introductory Astronomy*”, 2003AAS...202.1005P [ADS](#)
- Meyer, J., Schlesier, A., Rozanov, A., et al., “*Solar occultation with SCIAMACHY: First results and validation*”, 2003EAEJA.....3798M [ADS](#)
- Bovensmann, H., Ahlers, B., Buchwitz, M., et al., “*SCIAMACHY on ENVISAT: In-Flight Performance and First Results*”, 2002cosp...34E2589B [ADS](#)
- Meyer, J., Schlesier, A., Rozanov, A., et al., “*SCIAMACHY Solar Occultation Observations: Retrieval Methods and First Results*”, 2002cosp...34E2534M [ADS](#)
- Orton, G., Fisher, B., Barnard, L., et al., “*Joint Cassini, Galileo and Ground-Based Infrared Observations of Jupiter’s Atmosphere*”, 2001DPS....33.09050 [ADS](#)
- Flasar, F. M., Kunde, V. G., Abbas, M., et al., “*Cassini CIRS Observations in the Jovian Environment*”, 2001AGUSM..P51A05F [ADS](#)
- Archbold, G. C., Abassi, R., Abu-Zayyad, T., et al., “*Overview of the High Resolution Fly’s Eye Cosmic Ray Observatory*”, 2000APS..4CF.DA002A [ADS](#)
- Douchin, F., Haensel, P., & Meyer, J., “*Nuclear surface and curvature properties for SLy Skyrme forces and nuclei in the inner neutron-star crust.*”, 2000NuPhA.665..419D [ADS](#)
- Meyer, J. & Pirner, H. J., “*Renormalisation-Group Flow-Equations at Finite Density*”, 2000udq..conf..178M [ADS](#)
- O’C. Drury, L., Ellison, D. C., & Meyer, J. P., “*Interpreting the Cosmic Ray Composition*”, 2000NuPhA.663..8430 [ADS](#)
- Abu-Zayyad, T., Archbold, G., Arisaka, K., et al., “*Study of Anisotropy in Arrival Directions in the Highest Energy Cosmic Rays from High Resolution Fly’s Eye Results*”, 1999ICRC....3..296A [ADS](#)
- Ellison, D. C. & Meyer, J. P., “*The Origin of Present Day Cosmic Rays: Fresh SN Ejecta or Interstellar Medium Material ? II Physics of the SNR shock wave acceleration*”, 1999astro.ph..5038E [ADS](#)
- Meyer, J. P. & Ellison, D. C., “*The Origin of Present Day Cosmic Rays: Fresh SN Ejecta or Interstellar Medium Material ? I Cosmic Ray Composition and SN Nucleosynthesis. A Conflict with the Early Galactic Evolution of Be ?*”, 1999astro.ph..5037M [ADS](#)
- Ellison, D. C., Meyer, J. P., & Drury, L. O., “*The Origin of Present Day Cosmic Rays: Fresh SN Ejecta or Interstellar Medium Material ? II Physics of the SNR shock wave acceleration*”, 1999ASPC..194.2805E [ADS](#)
- Drury, L. O., Meyer, J. P., & Ellison, D. C., “*Interpreting the cosmic ray composition*”, 1999tcrta.conf..171D [ADS](#)
- Ellison, D. C. & Meyer, J.-P., “*The Origin of the Present Day Cosmic Rays (II)*”, 1999ASPC..171..207E [ADS](#)
- Meyer, J.-P. & Ellison, D. C., “*The Origin of the Present Day Cosmic Rays (I)*”, 1999ASPC..171..187M [ADS](#)
- Ellison, D. C., Meyer, J. P., & Drury, L. O., “*Cosmic Rays From ISM Gas and Dust*”, 1998tx19.confE.624E [ADS](#)
- Ellison, D. C., Drury, L. O., & Meyer, J.-P., “*Cosmic Rays From Supernova Remnants: a Brief Description of the Shock Acceleration of gas and Dust*”, 1998SSRV...86..203E [ADS](#)
- Meyer, J.-P., Drury, L. O., & Ellison, D. C., “*A Cosmic-ray Composition Controlled by Volatility and a/q Ratio. SNR Shock Acceleration of gas and Dust*”, 1998SSRV...86..179M [ADS](#)
- Chababat, E., Bonche, P., Haensel, P., Meyer, J., & Schaeffer, R., “*A Skyrme parametrization from subnuclear to neutron star densitiesPart II. Nuclei far from stabilities*”, 1998NuPhA.635..231C [ADS](#)
- Meyer, J. & Petrou, A., “*The Relative Merits of Three Different Power Transmission Systems for Precision Tracking Space Mechanisms*”, 1997ESASP.410..265M [ADS](#)
- Ellison, D. C., Drury, L. O., & Meyer, J.-P., “*Galactic Cosmic Rays from Supernova Remnants. II. Shock Acceleration of Gas and Dust*”, 1997ApJ...487..197E [ADS](#)
- Meyer, J.-P., Drury, L. O., & Ellison, D. C., “*Galactic Cosmic Rays from Supernova Remnants. I. A Cosmic-Ray Composition Controlled by Volatility and Mass-to-Charge Ratio*”, 1997ApJ...487..182M [ADS](#)
- Ellison, D., Meyer, J.-P., & O’C. Drury, L., “*Galactic Cosmic Rays from SNRs: Shock Acceleration of Gas and Dust*”, 1997APS..APR.M1202E [ADS](#)
- Chababat, E., Bonche, P., Haensel, P., Meyer, J., & Schaeffer, R., “*A Skyrme parametrization from subnuclear to neutron star densities*”, 1997NuPhA.627..710C [ADS](#)
- Steinacker, J., Meyer, J.-P., Steinacker, A., & Reames, D. V., “*The Helium Valley: Comparison of Impulsive Solar Flare Ion Abundances and Gyroresonant Acceleration with Oblique Turbulence in a Hot Multi-Ion Plasma*”, 1997ApJ...476..403S [ADS](#)
- Ellison, D. C., O’C. Drury, L., & Meyer, J. P., “*Interstellar dust, shock acceleration and the Galactic Cosmic Ray Composition*”, 1997ICRC....4..425E [ADS](#)
- Meyer, J.-P., O’C. Drury, L., & Ellison, D. C., “*GCR composition: Volatility or FIP? SNR Shock Acceleration of Gas and Dust*”, 1997ICRC....4..357M [ADS](#)
- Meyer, J.-P., “*Accelerated particle composition in impulsive events: Clues to the conditions of acceleration*”, 1996ATPC..374..461M [ADS](#)

- Meyer, J. P., "Abundance anomalies in the solar outer atmosphere.", 1996sube..conf...27M [ADS](#)
- Haisch, B., Saba, J. L. R., & Meyer, J.-P., "Looking for the FIP Effect in EUV Spectra: Examining the Solar Case", 1996aeu..conf..511H [ADS](#)
- Meyer, J. P., "Solar Coronal Abundance Anomalies", 1996ASPC...99..127M [ADS](#)
- Chabanat, E., Bonche, P., Haensel, P., Meyer, J., & Schaeffer, R., "New Skyrme effective forces for supernovae and neutron rich nuclei.", 1995PhST...56..231C [ADS](#)
- Reames, D. V., Meyer, J. P., & von Rosenvinge, T. T., "Energetic-Particle Abundances in Impulsive Solar Flare Events", 1994ApJS...90..649R [ADS](#)
- Meyer, J.-P., "Elemental abundances in active regions, flares and interplanetary medium", 1993AdSpR..13i.377M [ADS](#)
- Meyer, J., Wibberenz, G., & Kallenrode, M. B., "Time-development of proton energy spectra in solar energetic particle events", 1993AdSpR..13i.363M [ADS](#)
- Meyer, J. P., "Element fractionation at work in the solar atmosphere.", 1993oeo..conf...26M [ADS](#)
- Camy-Peyret, C., Flaud, J. M., Karcher, F., et al., "Stratospheric H<sub>2</sub>O-18 and H<sub>2</sub>O-17 measurements from balloon-borne infrared spectra", 1992AnGeo..10..267C [ADS](#)
- Dobaczewski, J., Bonche, P., Flocard, H., et al., "Hartree-Fock Description of Superdeformed States", 1992ftna.conf..109D [ADS](#)
- Reames, D. V., Cane, H. V., von Rosenvinge, T. T., & Meyer, J. P., "Element Abundances in Solar <sup>3</sup>He-Rich Events", 1991ICRC....3..319R [ADS](#)
- Meyer, J.-P., "Diagnostic methods for coronal abundances", 1991AdSpR..11a.269M [ADS](#)
- Van Hollebeke, M. A. I., McDonald, F. B., & Meyer, J. P., "Solar Energetic Particle Observations of the 1982 June 3 and 1980 June 21 Gamma-Ray/Neutron Events", 1990ApJS...73..285V [ADS](#)
- Meyer, J. P. & Vauclair, S., "Abundance Differences Between Photosphere and Corona: Diffusive Fractionation Mechanisms in Chromospheric Material", 1990ICRC....5..378M [ADS](#)
- Prantzos, N., Meyer, J. P., & Arnould, M., "The Nitrogen Deficiency Puzzle: An Underestimate of the <sup>20</sup>Ne Production in Wolf-Rayet Stars?", 1990ICRC....4..51P [ADS](#)
- Cain, J. C., Wang, Z., Schmitz, D. R., & Meyer, J., "The Geomagnetic Spectrum For 1980 and Core-Crustal Separation", 1989GeoJI..97..443C [ADS](#)
- Schmitz, D. R., Meyer, J., & Cain, J. C., "Modelling the Earth's geomagnetic field to high degree and order.", 1989GeoJI..97..421S [ADS](#)
- Meyer, J. P., "Solar Abundance Variations", 1989BAAS...21..832M [ADS](#)
- Meyer, J.-P., "Elemental abundances in the interstellar medium ... and elsewhere", 1989AIPC..183..245M [ADS](#)
- Kunow, H., Fischer, H., Green, G., et al.: 1988, COSTEP: A comprehensive suprathermal and energetic particle analyzer for SOHO, In ESA, The SOHO Mission, Scientific and Technical Aspects of the Instruments p 75-80 (SEE N90-13302 04-92) 1988sohi.rept...75K [ADS](#)
- Meyer, J. P., "Everything You Always Wanted to Ask about Local Galactic Abundances but Were Afraid to Know", 1988ode..conf..337M [ADS](#)
- Meyer, J. P., "Cosmic Rays: Material from Coronae of Ordinary Stars and from He-Burning Zones", 1988ode..conf..310M [ADS](#)
- Berger, C., Genzel, H., Lackas, W., et al., "Measurement and QCD analysis of the photon structure function  $F_2(x, Q^2)$ ", 1987NuPhB.281..365B [ADS](#)
- Meyer, J.-P., "Cosmic rays: material from coronae of ordinary stars and from He-burning zones, but not from s-process sites.", 1986ana..work..393M [ADS](#)
- Huebscher, J., Lichtenknecker, D., & Meyer, J., "Beobachtungsergebnisse der Berliner Arbeitsgemeinschaft für Veränderliche Sterne e.V. (BAV)", 1986BAVSM..43....H [ADS](#)
- Meyer, J., "Secular variation of magnetic mean energy density at the source-layer depth", 1985PEPI...39..288M [ADS](#)
- Meyer, J. P., "Galactic cosmic ray composition", 1985ICRC....9..141M [ADS](#)
- Vauclair, S. & Meyer, J. P., "Diffusion in the Chromosphere, and the Composition of the Solar Corona and Energetic Particles", 1985ICRC....4..233V [ADS](#)
- Grevesse, N. & Meyer, J. P., "Germanium and Lead: Significant Differences Between Meteoritic and Photospheric Abundances?", 1985ICRC...3..5G [ADS](#)
- Meyer, J., Hufen, J. H., & Siebert, M., "Current function of the geomagnetic main field in the source layer at the core/mantle boundary.", 1985JGZG...57..42M [ADS](#)
- Meyer, J., Hufen, J. H., Siebert, M., & Hahn, A., "The crustal contribution to the spatial spectra of the geomagnetic secular variation.", 1985JGG....37.1141M [ADS](#)
- Meyer, J., "The decrease of the geomagnetic dipole field as part of the general secular variation.", 1985JGG....37..153M [ADS](#)
- Meyer, J. P., "Solar-stellar outer atmospheres and energetic particles, and galactic cosmic rays", 1985ApJS...57..173M [ADS](#)
- Meyer, J. P., "The baseline composition of solar energetic particles", 1985ApJS...57..151M [ADS](#)
- Meyer, J. P., "Composition of the Solar Corona, Solar Flare Particles and Galactic Cosmic Rays", 1984BAAS...16..512M [ADS](#)
- Meyer, J., "Measurement of photon structure functions with the PLUTO detector", 1984npp..conf..523M [ADS](#)
- Cesarsky, C. J. & Meyer, J. P., "What are cosmic rays made of?", 1984EN....15..12C [ADS](#)
- Koch-Miramond, L. & Meyer, J. P., "Clues to the origin of cosmic rays derived from their source composition and energy spectra", 1984AdSpR...4b..79K [ADS](#)
- Meyer, J. P., "Which Types of Stars are the Dominant Cosmic Ray Injectors?", 1983ICRC....2..323M [ADS](#)
- Meyer, J. P., "Two-Stage Acceleration and Propagation at Low Energy", 1983ICRC....2..322M [ADS](#)
- Goret, P., Engelmann, J. J., Koch-Miramond, L., et al., "A comparison of the elemental abundances in the cosmic ray sources with local galactic and solar energetic particle abundances", 1981ICRC....9..122G [ADS](#)
- Perron, C., Engelmann, J. J., Goret, P., et al., "Interpretation of the elemental abundances measured by the French-Danish experiment on HEAO-3 - Interstellar propagation and derivation of source abundances", 1981ICRC....9..118P [ADS](#)
- Meyer, J. P., "a Tentative Ordering of all Available Solar Energetic Particles Abundance Observations II : Discussion and Comparison with Coronal Abundances", 1981ICRC....3..149M [ADS](#)
- Meyer, J. P., "a Tentative Ordering of all Available Solar Energetic Particles Abundance Observations i : the Mass Unbiased Baseline", 1981ICRC....3..145M [ADS](#)
- Meyer, J. P., "On Volatility, First Ionization Potential, and s- and r- Processes", 1981ICRC....2..281M [ADS](#)
- Meyer, J. P., "Comparative Abundances in Solar Energetic Particles and in Galactic Cosmic-Ray Sources, and the NE22 Anomaly", 1981ICRC....2..265M [ADS](#)
- Casse, M., Paul, J. A., & Meyer, J. P., "Wolf Rayet stars and the origin of the Ne-22 excess in cosmic rays", 1981IAUS...94..35C [ADS](#)
- Meyer, J. P., "The neon abundance in the solar neighborhood", 1979LIACo..22..489M [ADS](#)
- Meyer, J. P., "The argon abundance in the solar neighbourhood", 1979LIACo..22..477M [ADS](#)
- Meyer, J. P., "The sulphur abundance in the solar neighbourhood", 1979LIACo..22..465M [ADS](#)
- Reeves, H., Meyer, J. P., & Beaudet, G., "The abundance of lithium, beryllium and boron, and the infall of extragalactic matter in the Galaxy.", 1979LIACo..22..285R [ADS](#)
- Meyer, J. P., "The significance of the carbonaceous chondrites abundances - Introductory report", 1979LIACo..22..153M [ADS](#)
- Meyer, J. P., Casse, M., & Reeves, H., "The Cosmic-Ray Source Composition as a Probe of the Acceleration Mechanisms. I. General", 1979ICRC...12..108M [ADS](#)
- Meyer, J. P. & Cassé, M., "Origin of the Solar Cosmic Ray Composition", 1979ICRC....5..76M [ADS](#)
- Meyer, J. P. & Reeves, H., "Cosmic Rays Accompanying the Birth of the Solar System?", 1979ICRC....2..121M [ADS](#)
- Meyer, J. P., "Local Galactic Abundances Revisited", 1979ICRC....2..115M [ADS](#)
- Cassé, M., Meyer, J. P., & Reeves, H., "The Cosmic-Ray Source Composition as a Probe of the Acceleration Mechanisms", 1979ICRC....2..114C [ADS](#)
- Meyer, J. P., "Do we have any Significant Information on the Relative Abundances of Platinum, Lead and Actinides in Galactic Cosmic Rays?", 1979ICRC....1..374M [ADS](#)
- Reeves, H. & Meyer, J. P., "Cosmic-ray nucleosynthesis and the infall rate of extragalactic matter in the solar neighborhood.", 1978ApJ...226..613R [ADS](#)
- Reeves, H. & Meyer, J. P., "Cosmic ray nucleosynthesis, big-bang nucleosynthesis and galactic infall.", 1978sss..meet..DIR [ADS](#)
- Meyer, J., "Report on a Future Experiment at the CERN SPS to Study High Energy Neutrino Interactions Using Counter Techniques", 1978neu2.conf..369M [ADS](#)
- Meyer, J., "The recurrence tendency of geomagnetic activity during solar cycle 20.", 1978JGZG...44..427M [ADS](#)
- Fontes, P., Meyer, J. P., & Perron, C., "Cosmic Ray Propagation: Energy-Dependence of Leakage Mean Path Length", 1977ICRC....2..234F [ADS](#)
- Meyer, J. P., Casse, M., & Goret, P., "Chlorine 36 and the Cosmic Ray Escape Lifetime. Present Status", 1977ICRC....2..213M [ADS](#)
- Meyer, J. P. & Reeves, H., "Realistic Uncertainties on Galactic Abundances and Significance of the Cosmic Ray Source Composition", 1977ICRC....2..137M [ADS](#)

- Casse, M. & Meyer, J. P., "Silicon, Sulphur, Argon, Calcium: Puzzling Thoughts on a Key Quartet", 1977ICRC....2..131C [ADS](#)
- Reeves, H. & Meyer, J. P., "Light Elements Production by Galactic Cosmic Rays-the State of Affairs", 1977ICRC....2..54R [ADS](#)
- Meyer, J. P. & Gaulier, F., "Isotopic Analysis by Slowing-Down Cerenkov-Cerenkov Method", 1975ICRC....9..3199M [ADS](#)
- Meneguzzi, M., Cesarsky, C. J., & Meyer, J. P., "Pathlength Distribution and Source Composition of Cosmic Ray Nuclei. (Abstract)", 1975ICRC....2..652M [ADS](#)
- Meyer, J. P., "Galactic light isotopes: significance of present observations.", 1975ICRC....2..554M [ADS](#)
- Meyer, J. P., "Isotopic analysis by the Cerenkov-Cerenkov slowing-down method", 1975rgcrr.conf..71M [ADS](#)
- Meyer, J. P., "Isotopic analysis of cosmic rays by the Cerenkov-Cerenkov slowing-down method", 1975STIA...7532534M [ADS](#)
- Meyer, J. P., "Galactic Cosmic Ray Particles - State of the Situation and Prospective", 1975hea..conf..165M [ADS](#)
- Meneguzzi, M., Cesarsky, C. J., & Meyer, J. P., "Pathlength Distribution and Source Composition of Cosmic Ray Nuclei", 1975ICRC...12..4183M [ADS](#)
- Meyer, J. P., Cassé, M., & Westergaard, N., "Cross Sections for Atmospheric Corrections", 1975ICRC...12..4144M [ADS](#)
- Meyer, J. P., "Isotopic Composition of Cosmic Rays", 1975ICRC...11..3698M [ADS](#)
- Cassé, M., Goret, P., Koch, L., et al., "Isotopic Analysis of GeV Heavy Nuclei by Differential Slowing Down.", 1973ICRC....4..2901C [ADS](#)
- Meyer, J. P., "Deuterons and He<sup>3</sup> formation and destruction in proton induced spallation of light nuclei ( $Z \leq 8$ )", 1972A&AS....7..417M [ADS](#)
- Casse, M., Corydon-Petersen, O., Dayton, B., et al., "Charge composition of relativistic primary cosmic rays between beryllium and iron.", 1971spre.conf.1397C [ADS](#)
- Meyer, J. P., "Interplanetary Deceleration and the Significance of the Observed Cosmic Ray Deuteron and <sup>3</sup>He Fluxes", 1971icpc.conf..235M [ADS](#)
- Meyer, J. P., "Cosmic Ray Deuterons and He<sup>3</sup> Interplanetary Deceleration and Energy Spectra of Sources", 1971ICRC....7..2565M [ADS](#)
- Meyer, J. P., "Cross Sections for the Formation and Destruction of Cosmic Ray Deuterons and <sup>3</sup>He Nuclei", 1971ICRC....5..1740M [ADS](#)
- Casse, M., Koch, L., Lund, N., et al., "Chemical Composition of Heavy Cosmic Ray Nuclei above 5 GV", 1971ICRC....1..241C [ADS](#)
- Meyer, J. P., "Cosmic Ray Deuterons and <sup>3</sup>He, Interplanetary Deceleration and Energy Spectra of Sources (Abstract)", 1971ICRC....1..169M [ADS](#)
- Meyer, J. P., "Cross Sections for the Formation and Destruction of Cosmic Ray Deuterons and <sup>3</sup>He Nuclei. (Abstract)", 1971ICRC....1..168M [ADS](#)
- Meyer, J. P., "Galactic Cosmic Ray Deuterous and Energy Spectra of Sources", 1970ApL....7..61M [ADS](#)
- Meyer, J. & Beck, R. J., "Measurement of the Broadening of Silicon Lines by Electrons and Hydrogen Atoms", 1970A&A.....8..93M [ADS](#)
- Meyer, J., Burnett, J. C., & Stansfield, B., "Investigation of pressure broadening of a neon line using Zeeman scanning technique.", 1970JQSRT..10..799M [ADS](#)
- Nodwell, R. A., Meyer, J., & Jacobson, T., "Radiative transition probabilities between the 3p<sup>5</sup>4p and 3p<sup>5</sup>4s configurations of neutral argon.", 1970JQSRT..10..335N [ADS](#)
- Meyer, J. P., Hagge, D. E., & McDonald, F. B., "Measurement and interpretation of the isotopic composition of hydrogen and helium cosmic-ray nuclei below 75 MeV/nucleon", 1968CaJPS..46..503M [ADS](#)
- Meyer, J., "Zur deutung eines scheinbaren mondeinflusses im spektrum der erdmagnetischen aktivität", 1966E&PSL...1..392M [ADS](#)
- Meyer, J., "A note concerning the best observing times during sunspot minimum", 1966E&PSL...1..280M [ADS](#)
- Engelmann, J., Koch, I., & Meyer, J. P., "Use of semiconductor telescopes in charge and energy spectrometry of cosmic particles", 1965ICRC....1..419E [ADS](#)
- Esclangon, M. E., de Grandchamp, Canavaggia, et al., "Object Lowell Observatory", 1930IAUC..268..1E [ADS](#)
- Touchet, E., Feuillet, A., Guglielminetti, et al., "Les Obseques de Camille Flammarion.", 1925LAstr..39R..309T [ADS](#)