

Bibliography from ADS file: mount.bib  
September 14, 2022

- Dobber, M., Dirksen, R., Levelt, P. F., et al., "Ozone monitoring instrument flight-model on-ground and inflight calibration", 2017SPIE10568E.0CD ADS
- Janz, S. J., Hilsenrath, E., Mount, G., Brune, W., & Heath, D., "Status of the Geostationary Spectrograph (GeoSpec) for Earth and Atmospheric Science Applications", 2004AGUFMSF43A0772J ADS
- Dobber, M., Dirksen, R., Levelt, P. F., et al., "Ozone Monitoring Instrument flight-model on-ground and in-flight calibration", 2004ESASP.554.89D ADS
- Janz, S., Hilsenrath, E., Mount, G., Brune, W., & Heath, D., "Status of the geostationary spectrograph (GeoSpec) for earth and atmospheric science applications", 2004cosp.35.4385J ADS
- Conway, R. R., Stevens, M. H., Brown, C. M., et al., "Middle Atmosphere High Resolution Spectrograph Investigation", 1999JGR.10416327C ADS
- Rottman, G., Mount, G., Lawrence, G., et al., "Solar Spectral Irradiance Measurements: Visible to Near-Infrared Regions", 1998Metro.35.707R ADS
- Conway, R. R., Stevens, M. H., Cardon, J. G., et al., "Satellite measurements of hydroxyl in the mesosphere", 1996GeoRL.23.2093C ADS
- Solomon, S., Smith, J. P., Sanders, R. W., et al., "Visible and near-ultraviolet spectroscopy at McMurdo Station, Antarctica. VIII - Observations of nighttime NO<sub>2</sub> and NO<sub>3</sub> from April to October 1991", 1993JGR.98.993S ADS
- Mount, G. H. & Eisele, F. L., "An Intercomparison of Tropospheric OH Measurements at Fritz Peak Observatory, Colorado", 1992Sci.256.1187M ADS
- Mount, G. H., Sanders, R. W., & Brault, J. W., "Interference effects in reticon photodiode array detectors", 1992ApOpt.31.851M ADS
- Mount, G. H., Jakoubek, R. O., Sanders, R. W., et al., "New spectroscopic instrumentation for measurement of stratospheric trace species by remote sensing of scattered skylight", 1991SPIE.1491.188M ADS
- Harder, J. & Mount, G., "Long path differential absorption measurements of tropospheric molecules", 1991SPIE.1491.33H ADS
- Solomon, S., Sanders, R. W., Mount, G. H., Carroll, M. A., & Jakoubek, R. O., "Atmospheric NO<sub>3</sub>. II - Observations in polar regions", 1989JGR.9416423S ADS
- Wahner, A., Jakoubek, R. O., Mount, G. H., Ravishankara, A. R., & Schmeltekopf, A. L., "Remote sensing observations of nighttime OCIO column during the Airborne Antarctic Ozone Experiment, September 8, 1987", 1989JGR.9411405W ADS
- Mount, G. H., Solomon, S., Sanders, R. W., Jakoubek, R. O., & Schmeltekopf, A. L., "Observations of Stratospheric NO<sub>2</sub> and O<sub>3</sub> at Thule, Greenland", 1988Sci.242.555M ADS
- Solomon, S., Mount, G. H., Sanders, R. W., Jakoubek, R. O., & Schmeltekopf, A. L., "Observations of the Nighttime Abundance of OCIO in the Winter Stratosphere above Thule, Greenland", 1988Sci.242.550S ADS
- Conway, R. R., Prinz, D. K., & Mount, G. H., "Middle atmosphere high resolution spectrograph", 1988SPIE.932.50C ADS
- Sanders, R. W., Solomon, S., Mount, G. H., Schmeltekopf, A. L., & Bates, M. W., "Visible spectroscopy at McMurdo station, Antarctica. III - Observations of NO<sub>3</sub>", 1987JGR.92.8339S ADS
- Mount, G. H. & Rottman, G. J., "Solar absolute spectral irradiance 118-300 nm: July 25, 1983", 1985JGR.9013031M ADS
- Rusch, D. W., Barth, C. A., Thomas, R. J., Callan, M. T., & Mount, G. H., "Solar Mesosphere Explorer ultraviolet Spectrometer Measurements of ozone in the 1.0-0.1 mbar region", 1984JGR.8911677R ADS
- Solomon, S., Mount, G. H., & Zawodny, J. M., "Measurements of stratospheric NO<sub>2</sub> from the Solar Mesosphere Explorer satellite. II - General morphology of observed NO<sub>2</sub> and derived (N<sub>2</sub>O)<sub>5</sub>", 1984JGR.89.7317S ADS
- Mount, G. H. & Rottman, G. J., "The Solar Absolute Spectral Irradiance at 1216 Å and 1800-3173 Å: January 12, 1983", 1983JGR.88.6807M ADS
- Mount, G. H. & Rottman, G. J., "The solar absolute spectral irradiance 1150 - 3173 Å: May 17, 1982.", 1983JGR.88.5403M ADS
- Mount, G. H., Rusch, D. W., Zawodny, J. M., et al., "Measurements of NO<sub>2</sub> in the Earth's stratosphere using a limb scanning visible light spectrometer", 1983GeoRL.10.265M ADS
- Rusch, D. W., Mount, G. H., Zawodny, J. M., et al., "Temperature measurements in the Earth's stratosphere using a limb scanning visible light spectrometer", 1983GeoRL.10.261R ADS
- Thomas, R. J., Barth, C. A., Rottman, G. J., et al., "Mesospheric ozone depletion during the Solar Proton Event of July 13, 1982 Part I Measurement", 1983GeoRL.10.253T ADS
- Thomas, R. J., Barth, C. A., Rottman, G. J., et al., "Ozone density distribution in the mesosphere (50-90 km) measured by the SME limb scanning near infrared spectrometer", 1983GeoRL.10.245T ADS
- Rusch, D. W., Mount, G. H., Barth, C. A., et al., "Ozone densities in the lower mesosphere measured by a limb scanning ultraviolet spectrometer", 1983GeoRL.10.241R ADS
- Barth, C. A., Rusch, D. W., Thomas, R. J., et al., "Solar Mesosphere Explorer: Scientific objectives and results", 1983GeoRL.10.237B ADS
- Barth, C. A., Sanders, R. W., Thomas, G. E., et al., "Solar mesosphere Explorer measurements of the El Chichon volcanic cloud", 1982BAMS.63.1314B ADS
- Rottman, G. J., Barth, C. A., Thomas, R. J., et al., "Solar spectral irradiance, 120 to 190nm, October 13, 1981 - January 3, 1982", 1982GeoRL.9.9587R ADS
- Mount, G. H. & Rottman, G. J., "The solar spectral irradiance 1200-3184 Å near solar maximum: July 15, 1980", 1981JGR.86.9193M ADS
- Timothy, J. G., Mount, G. H., & Bybee, R. L., "Multi-anode microchannel arrays.", 1981ITNS.28.689T ADS
- Mount, G. H., Rottman, G. J., & Timothy, J. G., "The solar spectral irradiance 1200-2550 Å at solar maximum", 1980JGR.85.4271M ADS
- Mount, G. H. & Rottman, G. J.: 1980, *The solar spectral irradiance 1200-3184 Å near solar maximum, 15 July 1980* 1980STIN.8132107M ADS
- Timothy, J., Mount, G., & Bybee, R., "The Multi-Anode Microchannel Array Detector System", 1980oits.conf.733T ADS
- Thomas, G. E., Barth, C. A., Hansen, E. R., et al., "Scientific objectives of the Solar Mesosphere Explorer mission", 1980PapGe.118.591T ADS
- Smith, W. H., Timothy, G., Mount, G., & Snow, T. B., "Spatially Resolved Line Profiles of O III and He II in NGC-7662 and-7009 with the SPIFT-MAMA", 1979BAAS.11.626S ADS
- Brune, W. H., Mount, G. H., & Feldman, P. D., "Vacuum ultraviolet spectrophotometry and effective temperatures of hot stars.", 1979ApJ.227.884B ADS
- Timothy, J. G., Mount, G. H., & Bybee, R. L., "Multi-anode microchannel arrays", 1979SPIE.190.360T ADS
- Timothy, J. G., Mount, G. H., & Bybee, R. L., "Detector arrays for photometric measurements at soft X-ray, ultraviolet and visible wavelengths", 1979SPIE.183.169T ADS
- Gethyn, T. J. & Mount, G. H., "The Status of the Multi-Anode Microchannel Arrays (MAMA) Detector Development Program", 1979SPIE.172.199G ADS
- Mount, G. H. & Fastie, W. G., "Comprehensive analysis of gratings for ultraviolet space instrumentation", 1978ApOpt.17.3108M ADS
- Brune, W. H., Feldman, P. D., & Mount, G. H., "A search for far-ultraviolet emission from Sirius B.", 1978ApJ.225L.67B ADS
- Mount, G. H. & Moos, H. W., "Photoabsorption cross sections of methane and ethane, 1380 - 1600 Å, at T = 295K and T = 200K.", 1978ApJ.224L.35M ADS
- Mount, G. H., Brune, W. H., & Feldman, P. D., "Continuum Modeling of Ultraviolet Rocket Spectra (900-3100 Å Five Early-Type Stars.", 1977BAAS.9.570M ADS
- Mount, G. H., Warden, E. S., & Moos, H. W., "Photoabsorption cross section of methane from 1400 to 1850 Å.", 1977ApJ.214L.47M ADS
- Brune, W. H., Mount, G. H., & Feldman, P. D., "Moderate Resolution Ultraviolet Rocket Observations 912-3100 Å of Seven Early-Type Stars.", 1977BAAS.9.366B ADS
- Mount, G. H., Yamasaki, G., Fowler, W., & Fastie, W. G., "Compact far ultraviolet emission source with rich spectral emission 1150-3100 Å and Aring", 1977ApOpt.16.591M ADS
- Mount, G. H. & Linsky, J. L., "A new solar carbon abundance based on non-LTE CN molecular spectra.", 1975ApJ.202L.51M ADS
- Mount, G. H., Ayres, T. R., & Linsky, J. L., "A non-LTE analysis of the CN 3883 Å band head in the upper photosphere of Arcturus.", 1975ApJ.200.383M ADS
- Mount, G. H. & Linsky, J. L., "One- and Multi-Component Models of the Upper Photosphere Based on Molecular Spectra. IV: Non-LTE Treatment of the CN Violet System", 1975SoPh.41.17M ADS
- Mount, G. H.: 1975a, "Models of the upper photospheres of the Sun and Arcturus based on molecular spectra", Ph.D. thesis, University of Colorado, Boulder 1975PhDT.265M ADS
- Mount, G. H.: 1975b, "Models of the Upper Photospheres of the Sun and Arcturus Based on Molecular Spectra.", Ph.D. thesis, University of Colorado, Boulder 1975PhDT.5M ADS
- Mount, G. H. & Linsky, J. L., "One- and Multi-Component Models of the Upper Photosphere Based on Molecular Spectra. III: CH (0, 0) λ 3144 of the CH C-X System", 1974SoPh.36.287M ADS
- Mount, G. H. & Linsky, J. L., "Non-LTE Models of the Upper Solar Photosphere Based on CN Molecular Spectra", 1974BAAS.6Q.347M ADS
- Mount, G. H. & Linsky, J. L., "One- and Multi-Component Models of the Upper Photosphere Based on Molecular Spectra. II: CN (1, 1) of the CN Violet System", 1974SoPh.35.259M ADS

- Mount, G. H., Linsky, J. L., & Shine, R. A., “*One- and Multi-Component Models of the Upper Photosphere Based on Molecular Spectra. I: The Violet System of CN(0,0)*”, 1973SoPh...32...13M [ADS](#)
- Mount, G. H. & Linsky, J. L., “*Models of the Upper Solar Photosphere Based on CN and CH Molecular Spectra.*”, 1973BAAS...5...444M [ADS](#)
- Mount, G. H. & Linsky, J. L., “*One- and Multi-Component Models of the Upper Photosphere based on the 3883 Å Band Head of CN*”, 1973BAAS...5V.277M [ADS](#)
- Linsky, J. L. & Mount, G. H., “*On the validity of a generalized Kirchhoff’s law for a nonisothermal scattering and absorptive medium*”, 1972Icar...17..193L [ADS](#)