

Bibliography from ADS file: *goldman.bib*
 September 14, 2022

- Som, S. M., Anderson, R., Antonio, M., et al., "The 2009 Astrobiology Graduate Student Conference (AbGradCon)", 2010LPICo1538.5511S [ADS](#)
- Goldman, A., "The Shortcomings of a Phenomenological Semantic System in Origin of Life Research", 2010LPICo1538.5273G [ADS](#)
- Jacquinet-Husson, N., Scott, N. A., Chédin, A., et al., "The GEISA spectroscopic database: Current and future archive for Earth and planetary atmosphere studies", 2008JQSRT..109..1043J [ADS](#)
- Massie, S. & Goldman, A., "New cross sections, indices of refraction, and reflectance spectra of atmospheric interest", 2006hitr.confE..22M [ADS](#)
- Goldman, A.: 2002, *Collaborative Study for Analysis of High Resolution Infrared Atmospheric Spectra Between NASA Langley Research Center and the University of Denver*, Technical Report, Denver Univ. Denver, CO United States Dept. of Physics and Astronomy 2002STIN..0224010G [ADS](#)
- Abrams, M. C., Goldman, A., Gunson, M. R., Rinsland, C. P., & Zander, R., "Observations of the Infrared Solar Spectrum from Space by the ATMOS Experiment", 1999ApOpt..35..2747A [ADS](#)
- Jacquinet-Husson, N., Arie, E., Ballard, J., et al., "The 1997 spectroscopic GEISA databank.", 1999JQSRT..62..205J [ADS](#)
- Goldman, A., Rinsland, C. P., Flaud, J. M., & Orphal, J., "ClONO₂: spectroscopic line parameters and cross-sections in 1996 HITRAN.", 1998JQSRT..60..875G [ADS](#)
- Goldman, A., Chance, K. V., Coffey, M. T., et al., "Improved line parameters for the X¹Σ+ (0-0) and (0-1) bands of HI", 1998JQSRT..60..869G [ADS](#)
- Coffey, M. T., Goldman, A., Hannigan, J. W., et al., "Improved vibration-rotation (0-1) HBr line parameters for validating high resolution infrared atmospheric spectra measurements.", 1998JQSRT..60..863C [ADS](#)
- Goldman, A., Rinsland, C. P., Perrin, A., & Flaud, J. M., "HNO₃ line parameters: 1996 HITRAN update and new results.", 1998JQSRT..60..851G [ADS](#)
- Perrin, A., Flaud, J. M., Goldman, A., et al., "NO₂ and SO₂ line parameters: 1996 HITRAN update and new results.", 1998JQSRT..60..839P [ADS](#)
- Goldman, A., Brown, I. R., Schoenfeld, W. G., et al., "Nitric oxide line parameters: review of 1996 HITRAN update and new results.", 1998JQSRT..60..825G [ADS](#)
- Rinsland, C. P., Flaud, J. M., Goldman, A., et al., "Spectroscopic parameters for ozone and its isotopes: current status, prospects for improvement, and the identification of ¹⁶O¹⁶O¹⁷O and ¹⁶O¹⁷O¹⁶O lines in infrared ground-based and stratospheric solar absorption spectra.", 1998JQSRT..60..803R [ADS](#)
- Rothman, L. S., Rinsland, C. P., Goldman, A., et al., "The HITRAN Molecular Spectroscopic Database and HAWKS (HITRAN Atmospheric Workstation): 1996 Edition", 1998JQSRT..60..665R [ADS](#)
- Gamache, R. R., Goldman, A., & Rothman, L. S., "Improved spectral parameters for the three most abundant isotopomers of the oxygen molecule.", 1998JQSRT..59..495G [ADS](#)
- Goldman, A., Schoenfeld, W. G., Goorvitch, D., et al., "Updated line parameters for OH X²H-X²H (psi??psi?) transitions.", 1998JQSRT..59..453G [ADS](#)
- Goldman, A., Schoenfeld, W. G., Stephen, T. M., et al., "Isotopic ozone in the 5 μ region from high resolution balloon-borne and ground-based FTIR solar spectra.", 1998JQSRT..59..231G [ADS](#)
- Murcray, F. J., Goldman, A., Landry, J. C., & Stephen, T. M., "O₂ continuum: A possible explanation for the discrepancies between measured and modeled shortwave surface irradiances", 1997GeoRL..24..2315M [ADS](#)
- Abbas, M. M., Gunson, M. R., Newchurch, M. J., et al., "The hydrogen budget of the stratosphere inferred from ATMOS measurements of H₂O and CH₄", 1996GeoRL..23..2405A [ADS](#)
- Abbas, M. M., Michelsen, H. A., Gunson, M. R., et al., "Seasonal variations of water vapor in the lower stratosphere inferred from ATMOS/ATLAS-3 measurements of H₂O and CH₄", 1996GeoRL..23..2401A [ADS](#)
- Rinsland, C. P., Gunson, M. R., Salawitch, R. J., et al., "ATMOS measurements of H₂O+2CH₄ and total reactive nitrogen in the November 1994 Antarctic stratosphere: Dehydration and denitrification in the vortex", 1996GeoRL..23..2397R [ADS](#)
- Chang, A. Y., Salawitch, R. J., Michelsen, H. A., et al., "A comparison of measurements from ATMOS and instruments aboard the ER-2 aircraft: Halogenated gases", 1996GeoRL..23..2393C [ADS](#)
- Chang, A. Y., Salawitch, R. J., Michelsen, H. A., et al., "A comparison of measurements from ATMOS and instruments aboard the ER-2 aircraft: Tracers of atmospheric transport", 1996GeoRL..23..2389C [ADS](#)
- Irion, F. W., Gunson, M. R., Rinsland, C. P., et al., "Heavy ozone enrichments from ATMOS infrared solar spectra", 1996GeoRL..23..2377I [ADS](#)
- Rinsland, C. P., Gunson, M. R., Salawitch, R. J., et al., "ATMOS/ATLAS-3 measurements of stratospheric chlorine and reactive nitrogen partitioning inside and outside the November 1994 Antarctic Vortex", 1996GeoRL..23..2365R [ADS](#)
- Michelsen, H. A., Salawitch, R. J., Gunson, M. R., et al., "Stratospheric chlorine partitioning: Constraints from shuttle-borne measurements of [HCl], [ClNO₃], and [ClO]", 1996GeoRL..23..2361M [ADS](#)
- Zander, R., Mahieu, E., Gunson, M. R., et al., "The 1994 northern midlatitude budget of stratospheric chlorine derived from ATMOS/ATLAS-3 observations", 1996GeoRL..23..2357Z [ADS](#)
- Zander, R., Solomon, S., Mahieu, E., et al., "Increase of stratospheric carbon tetrafluoride (CF₄) based on ATMOS observations from space", 1996GeoRL..23..2353Z [ADS](#)
- Rinsland, C. P., Mahieu, E., Zander, R., et al., "Trends of OCS, HCN, SF₆, CHClF₂ (HCFC-22) in the lower stratosphere from 1985 and 1994 Atmospheric Trace Molecule Spectroscopy Experiment measurements near 30 degN latitude", 1996GeoRL..23..2349R [ADS](#)
- Abrams, M. C., Manney, G. L., Gunson, M. R., et al., "Trace gas transport in the Arctic Vortex inferred from ATMOS ATLAS-2 observations during April 1993", 1996GeoRL..23..2345A [ADS](#)
- Abrams, M. C., Manney, G. L., Gunson, M. R., et al., "ATMOS/ATLAS-3 observations of long-lived tracers and descent in the Antarctic Vortex in November 1994", 1996GeoRL..23..2341A [ADS](#)
- Abrams, M. C., Chang, A. Y., Gunson, M. R., et al., "On the assessment and uncertainty of atmospheric trace gas burden measurements with high resolution infrared solar occultation spectra from space by the ATMOS Experiment", 1996GeoRL..23..2337A [ADS](#)
- Gunson, M. R., Abbas, M. M., Abrams, M. C., et al., "The Atmospheric Trace Molecule Spectroscopy (ATMOS) Experiment: Deployment on the ATLAS space shuttle missions", 1996GeoRL..23..2333G [ADS](#)
- Abrams, M. C., Goldman, A., Gunson, M. R., Rinsland, C. P., & Zander, R., "Observations of the infrared solar spectrum from space by the ATMOS experiment", 1996ApOpt..35..2747A [ADS](#)
- Goldman, A., Rinsland, C. P., Canova, B., Zander, R., & Dang-Nhu, M., "Improved spectral parameters for the ¹⁶O₂ infrared forbidden lines in the X³Σ-g- (0-1) band.", 1995JQSRT..54..757G [ADS](#)
- Rinsland, C. P., Gunson, M. R., Ko, M. K. W., et al., "H₂SO₄ photolysis: A source of sulfur dioxide in the upper stratosphere", 1995GeoRL..22..1109R [ADS](#)
- Goldman, A., "Stratospheric Spectral Atlases in the Infrared", 1995ASPC..81..53G [ADS](#)
- Peyeret, C. C., Flaud, J. M., Perrin, A., et al., "Stratospheric N₂O₅, CH₄, and N₂O Profiles from IR Solar Occultation Spectra", 1993JAtC..16..31P [ADS](#)
- Goorvitch, D., Goldman, A., Dothe, H., Tipping, R. H., & Chackerian, C., J., "Hydroxyl X²Π pure rotational transitions", 1992JGR....9720771G [ADS](#)
- Goldman, A., Murcray, F. J., Rinsland, C. P., et al., "Mt. Pinatubo SO₂ column measurements from Mauna Loa", 1992GeoRL..19..183G [ADS](#)
- Rinsland, C. P., Levine, J. S., Goldman, A., et al., "Infrared measurements of HF and HCl total column abundances above Kitt Peak, 1977-1990 - Seasonal cycles, long-term increases, and comparisons with model calculations", 1991JGR....9615523R [ADS](#)
- Rinsland, C. P., Zander, R., Goldman, A., et al., "The fundamental quadrupole band of (N-14)2 - Line positions from high-resolution stratospheric solar absorption spectra", 1991JMSP..148..274R [ADS](#)
- Rinsland, C. P., Goldman, A., Murcray, F. J., Blatherwick, R. D., & Kosters, J. J., "Long-term trends in the concentrations of SF₆, CHClF₂, and COF₂ in the lower stratosphere from analysis of high-resolution infrared solar occultation spectra", 1990JGR....9516477R [ADS](#)
- Goldman, A., Murcray, F. J., Blatherwick, R. D., et al., "New spectral features of stratospheric trace gases identified from high-resolution infrared balloon-borne and laboratory spectra", 1989JGR....9414945G [ADS](#)
- Goldman, A., Murcray, F. J., Murcray, D. G., Kosters, J. J., & Rinsland, C. P., "Isotopic abundances of stratospheric ozone from balloon-borne high-resolution infrared solar spectra", 1989JGR....94..8467G [ADS](#)
- Goldman, A., Murcray, F. J., Murcray, D. G., et al., "Isotopic Abundances of Stratospheric Ozone from Balloon-Borne Observations of High Resolution Infrared Solar Spectra", 1989ozat.conf..717G [ADS](#)
- Goldman, A., Dang-Nhu, M., & Bouanich, J. P., "Ethane 3 μm spectral clusters of atmospheric interest.", 1989JQSRT..41..17G [ADS](#)
- Rinsland, C. P., Goldman, A., Murcray, F. J., Murcray, F. H., & Blatherwick, R. D., "Infrared measurements of atmospheric gases above Mauna Loa, Hawaii, in February 1987", 1988JGR....9312607R [ADS](#)
- Goldman, A., Murcray, F. J., Murcray, F. H., & Murcray, D. G., "Quantification of HCl from high resolution infrared solar spectra obtained at the South Pole in December 1986", 1987GeoRL..14..622G [ADS](#)
- Goldman, A., Murcray, F. J., Blatherwick, R. D., & Murcray, D. G., "Quantification of HCl from high-resolution, ground-based, infrared solar spectra in the 3000 cm⁻¹ region.", 1986JQSRT..36..385G [ADS](#)
- Coffey, M. T., Mankin, W. G., & Goldman, A., "Stratospheric NO₂ retrieval from solar absorption spectra in the nu_3 and nu_1+nu_3 infrared bands", 1986ApOpt..25..2460C [ADS](#)

- Husson, N., Chedin, A., Scott, N. A., et al., "The GEISA spectroscopic line parameters data bank in 1984.", 1986AnGeo...4..185H [ADS](#)
- Husson, N., Chedin, A., Scott, N. A., et al., "The GEISA spectroscopic line parameters data bank in 1984", 1986AnG....86..185H [ADS](#)
- Larsen, J. C., Rinsland, C. P., Goldman, A., Murcray, D. G., & Murcray, F. J., "Upper limits for stratospheric H₂O₂ and HOCl from high resolution balloon-borne infrared solar absorption spectra", 1985GeoRL..12..663L [ADS](#)
- Rinsland, C. P., Goldman, A., Murcray, D. G., Murcray, F. J., & Malathy Devi, V., "Tentative identification of the 780/cm nu-4 band Q branch of chlorine nitrate in high-resolution solar absorption spectra of the stratosphere", 1985JGR....90.7931R [ADS](#)
- Rinsland, C. P., Goldman, A., & Stokes, G. M., "Identification of atmospheric C₂H₂ lines in the 3230-3340 cm⁻¹ region of high resolution solar absorption spectra recorded at the National Solar Observatory", 1985ApOpt..24.2044R [ADS](#)
- Coffey, M. T., Mankin, W. G., Goldman, A., et al., "Infrared measurements of atmospheric ethane (C₂H₆) from aircraft and ground-based solar absorption spectra in the 3000 cm⁻¹ region", 1985GeoRL..12..199C [ADS](#)
- Murcray, D. G., Murcray, F. H., Williams, W. J., Kyle, T. G., & Goldman, A., "Variation of the Infrared Solar Spectrum Between 700 Centimeter⁻¹ and 2240 Centimeter⁻¹ With Altitude", 1985SPIE..513..185M [ADS](#)
- Rinsland, C. P., Boughner, R. E., Larsen, J. C., et al.: 1984, Stratospheric NO and NO₂ profiles at sunset from analysis of high-resolution balloon-borne infrared solar absorption spectra obtained at 33 deg N and calculations with a time-dependent photochemical model 1984snnp.rept.....R [ADS](#)
- Goldman, A., Murcray, F. H., Murcray, D. G., & Rinsland, C. P., "A search for formic acid in the upper troposphere: A tentative identification of the 1105-cm⁻¹ v₆ band Q branch in high-resolution balloon-borne solar absorption spectra", 1984GeoRL..11..307G [ADS](#)
- Murcray, D. G. & Goldman, A.: 1984, CRC handbook of high resolution infrared laboratory spectra of atmospheric interest. 1984chhr.book.....M [ADS](#)
- Murcray, D. G., Goldman, A., & Traub, W. A., "Book-Review - CRC Handbook of High Resolution Infrared Laboratory Spectra of Atmospheric Interest", 1984ApL....24..117M [ADS](#)
- Rinsland, C. P., Goldman, A., Murcray, F. J., et al., "Stratospheric temperature profile from balloon-borne measurements of the 10.4-μm band of CO₂", 1983JQSRT..30..327R [ADS](#)
- Rothman, L. S., Gamache, R. R., Barbe, A., et al., "AFGL atmospheric absorption line parameters compilation: 1982 edition", 1983ApOpt..22.2247R [ADS](#)
- Goldman, A., Murcray, D. G., Lambert, D. L., & Dominy, J. F., "The pure rotation spectrum of the hydroxyl radical and the solar oxygen abundance", 1983MNRAS.203..767G [ADS](#)
- Goldman, A., Gillis, J. R., & Coxon, J. A., "Spectral line parameters for the pure rotation bands of solar OH.", 1983JQSRT..29..469G [ADS](#)
- Goldman, A., Fernald, F. G., Murcray, F. J., Murcray, F. H., & Murcray, D. G., "Spectral least squares quantification of several atmospheric gases from high resolution infrared solar spectra obtained at the South Pole.", 1983JQSRT..29..189G [ADS](#)
- Rinsland, C. P., Smith, M. A. H., Rinsland, P. L., et al., "Ground-based Infrared Spectroscopic Measurements of Atmospheric Hydrogen Cyanide", 1982JGR....871119R [ADS](#)
- Husson, N., Goldman, A., & Orton, G., "Spectroscopic line parameters of NH₃ and PH₃ in the far infrared.", 1982JQSRT..27..505H [ADS](#)
- Goldman, A., "Current studies of PH₃.", 1982vrsp....2..635G [ADS](#)
- Rinsland, C. P., Smith, M. A. H., Seals, R. K., Jr., et al., "Stratospheric measurements of collision-induced absorption by molecular oxygen", 1982JGR....87.3119R [ADS](#)
- Goldman, A., Murcray, F. J., Blatherwick, R. D., et al., "Spectroscopic identification of CHClF₂ (F-22) in the lower stratosphere", 1981GeoRL..8.1012G [ADS](#)
- Goldman, A., Murcray, F. J., Gillis, J. R., & Murcray, D. G., "Identification of new solar OH lines in the 10-12 micron region", 1981ApJ...248L.133G [ADS](#)
- Gillis, J. R. & Goldman, A., "Spectral line parameters for the X²PI -X²PI (1,0) bands of OH and ClO for atmospheric applications.", 1981JQSRT..26..23G [ADS](#)
- Murcray, F. J., Goldman, A., Murcray, F. H., et al., "Observation of new emission lines in the infrared solar spectrum near 12.33, 12.22, and 7.38 microns", 1981ApJ...247L..97M [ADS](#)
- Goldman, A.: 1981, Solar extinction radiometry, Annual Report, 15 May. 1980 - 15 May. 1981 Denver Univ., CO. Dept. of Physics. 1981colo.reptQ....G [ADS](#)
- Goldman, A. & Gillis, J. R., "Spectral line parameters for the A²SIGMA -X²PI (0,0) band of OH for atmospheric and high temperatures.", 1981JQSRT..25..111G [ADS](#)
- Gillis, J. R. & Goldman, A., "Errata: "Spectral line parameters for the X²PI -X²PI (1,0) bands of OH and ClO for atmospheric applications [J. Quant. Spectrosc. Radiat. Transfer, Vol. 26, p. 23 - 31 (1981)].", 1981JQSRT..26R.547G [ADS](#)
- Goldman, A. & Gillis, J. R., "Errata: "Spectral line parameters for the A²SIGMA -Z² PI (0,0) band of OH for atmospheric and high temperatures [J. Quant. Spectrosc. Radiat. Transfer, Vol. 25, P. 111 - 135 (1981)].", 1981JQSRT..26Q.547G [ADS](#)
- Goldman, A., Reid, J., & Rothman, L. S., "Identification of electric quadrupole O₂ and N₂ lines in the infrared atmospheric absorption spectrum due to the vibration-rotation fundamentals", 1981GeoRL...8..77G [ADS](#)
- Murcray, F. J., Goldman, A., Murcray, D. J., et al., "Correction [to textquotedblleftIdentification of isolated NO lines in balloon-borne infrared solar spectra textquotedblright]", 1980GeoRL...7.1112M [ADS](#)
- Goldman, A., Murcray, D. G., Murcray, F. J., & Niple, E., "High resolution IR balloon-borne solar spectra and laboratory spectra in the HNO₃ 1720-cm⁻¹ region : an analysis", 1980ApOpt..19.3721G [ADS](#)
- Goldman, A., Cook, G. R., & Bonomo, F. S., "Quantitative laboratory spectra and spectral line parameters for the ν₂ and ν₄ bands of PH₃ applicable to spectral radiative models of the atmosphere of Jupiter.", 1980JQSRT..24..211G [ADS](#)
- Murcray, F. J., Goldman, A., Murcray, D. G., et al., "Identification of isolated NO lines in balloon-borne infrared solar spectra", 1980GeoRL...7..673M [ADS](#)
- Niple, E., Mankin, W. G., Goldman, A., Murcray, D. G., & Murcray, F. J., "Stratospheric NO₂ and H₂O mixing ratio profiles from high resolution infrared solar spectra using nonlinear least squares", 1980GeoRL...7..489N [ADS](#)
- Goldman, A., Blatherwick, R. D., Murcray, F. H., et al.: 1980, New atlas of IR solar spectra 1980STIN...8031298G [ADS](#)
- Blatherwick, R. D., Goldman, A., Murcray, D. G., et al., "Simultaneous mixing ratio profiles of stratospheric NO and NO₂ as derived from balloon-borne infrared solar spectra", 1980GeoRL..7..471B [ADS](#)
- Wheaton, W. A., Doty, J. P., Primini, F. A., et al., "An absorption feature in the spectrum of the pulsed hard X-ray flux from 4U0115 + 63", 1979Natur.282..240W [ADS](#)
- Murcray, D. G., Goldman, A., Murcray, F. H., Murcray, F. J., & Williams, W. J., "Stratospheric distribution of ClONO₂", 1979GeoRL...6..857M [ADS](#)
- Blatherwick, R. D., Goldman, A., Lutz, B. L., Silvaggio, P. M., & Boese, R. W., "Infrared methane spectra between 1120 cm⁻¹ and 1800 cm⁻¹: a new atlas.", 1979ApOpt..18.3798B [ADS](#)
- Goldman, A., Murcray, D. G., Murcray, F. J., et al., "Identification of the ν₃ vibration-rotation band of CF₄ in balloon-borne infrared solar spectra", 1979GeoRL...6..609G [ADS](#)
- Goldman, A.: 1979, Theoretical simulation of solar spectra in the middle ultraviolet and visible for atmospheric trace constituent measurements, Annual Report, 15 Apr. 1978 - 15 May 1979 Denver Univ., CO. Dept. of Physics. 1979colo.reptQ....G [ADS](#)
- Goldman, A., Blatherwick, R. D., Murcray, F. H., et al., "New atlas of ir solar spectra", 1979ApOpt..18..604G [ADS](#)
- Goldman, A. & Saunders, R. S., "Analysis of atmospheric infrared spectra for altitude distribution of atmospheric trace constituents - I. Method of analysis.", 1979JQSRT..21..155G [ADS](#)
- Blatherwick, R. D., Goldman, A., Lutz, B. L., Silvaggio, P. M., & Boese, R. W.: 1979, A new atlas of infrared methane spectra between 1120 per cm and 1800 per cm, Research supported by NSF, NASA, and NOAA. Denver, Colo., University of Denver, 1979. 83 p. 1979nsf..rept.....B [ADS](#)
- Murcray, D. G., Cook, G., Goldman, A., Murcray, F. H., & Murcray, F. J., "Balloon-borne atmospheric spectral measurements", 1979SPIE..195..7M [ADS](#)
- Murcray, D. G., Goldman, A., Bradford, C. M., et al., "Identification of the ν₂ vibration-rotation band of ammonia in ground level solar spectra", 1978GeoRL..5..527M [ADS](#)
- Wheaton, W. A., Howe, S. K., Goldman, A., et al., "Pulse Profiles and Spectra of Fast X-Ray Pulsars.", 1978BAAS...10..506W [ADS](#)
- Goldman, A., Fernald, F. G., Williams, W. J., & Murcray, D. G., "Vertical distribution of NO₂ in the stratosphere as determined from balloon measurements of solar spectra in the 4500Å region", 1978GeoRL..5..257G [ADS](#)
- Murcray, D. G., Goldman, A., Williams, W. J., et al., "Upper limit for stratospheric ClONO₂ from balloon-borne infrared measurements", 1977GeoRL..4..227M [ADS](#)
- Bradford, C. M., Murcray, F. H., VanAllen, J. W., et al., "Ground level detection and feasibility for monitoring of several trace atmospheric constituents by high resolution infrared spectroscopy", 1976GeoRL..3..387B [ADS](#)
- Williams, W. J., Kosters, J. J., Goldman, A., & Murcray, D. G., "Measurement of the stratospheric mixing ratio of HCl using infrared absorption technique", 1976GeoRL..3..383W [ADS](#)

- Goldman, A., Bonomo, F. S., & Murcray, D. G., “Statistical-band-model analysis and integrated intensity for the 10.8 textmu band of CF_2Cl_2”, 1976GeoRL...3..309G [ADS](#)
- Williams, W. J., Barker, D. B., Brooks, J. N., et al., “Spectral radiometric measurement of atmospheric constituents.”, 1976SPIE...91...15W [ADS](#)
- Murcray, D. G., Barker, D. B., Brooks, J. N., Goldman, A., & Williams, W. J., “Seasonal and latitudinal variation of the stratospheric concentration of HNO_3”, 1975GeoRL...2..223M [ADS](#)
- Murcray, D. G., Bonomo, F. S., Brooks, J. N., et al., “Detection of fluorocarbons in the stratosphere”, 1975GeoRL...2..109M [ADS](#)
- Goldman, A., Bonomo, F. S., Williams, W. J., Murcray, D. G., & Snider, D. E., “Absolute integrated intensity and individual line parameters for the 6.2 textmu band of NO_2”, 1975JQSRT..15..107G [ADS](#)
- Goldman, A., Bonomo, F. S., Williams, W. J., & Murcray, D. G., “Statistical-band-model analysis and integrated intensity for the 21.8 textmu bands of HNO_3 vapor”, 1975JOSA...65...10G [ADS](#)
- Goldman, A., Murcray, D. G., Murcray, F. H., & Williams, W. J., “Solar Absorption in the CO Fundamental Region”, 1973ApJ...182..581G [ADS](#)
- Goldman, A., Murcray, D. G., Murcray, F. H., & Williams, W. J., “Balloon-borne infrared measurements of the vertical distribution of N_2O in the atmosphere.”, 1973JOSA...63..843G [ADS](#)
- Goldman, A., Murcray, D. G., Murcray, F. H., et al., “Vertical distribution of CO in the atmosphere”, 1973JGR...78.5273G [ADS](#)
- Goldman, A. & Alon, P., “On resolution enhancement of line spectra by deconvolution.”, 1973ApSpe..27...50G [ADS](#)
- Brooks, J. N., Goldman, A., Kosters, J. J., et al., “Balloon Borne Infrared Measurements”, 1973ASSL...35..278B [ADS](#)
- Schmidt, S. C., Amme, R. C., Murcray, D. G., Goldman, A., & Bonomo, F. S., “Ultraviolet Absorption by Nitric Acid Vapour”, 1972NPhS..238..109S [ADS](#)
- Goldman, A., Murcray, D. G., Murcray, F. H., & Williams, W. J., “Identification of the v_3 NO_2 Band in the Solar Spectrum observed from a Balloon Borne Spectrometer”, 1970Natur.225..443G [ADS](#)
- Goldman, A., “Statistical band model parameters for long path atmospheric ozone in the 9 - 10 textmu region.”, 1970ApOpt...9.2600G [ADS](#)
- Goldman, A., Kyle, T. G., Murcray, D. G., Murcray, F. H., & Williams, W. J., “Long path atmospheric ozone absorption in the 9 - 10-textmu region observed from a balloon-borne spectrometer.”, 1970ApOpt...9..565G [ADS](#)
- Murcray, D. G., Murcray, F. H., Williams, W. J., Kyle, T. G., & Goldman, A.: 1969a, Variation of the infrared solar spectrum between 700/Cml and 2240/Cml with altitude, 1969viss.book.....M [ADS](#)
- Murcray, D. G., Murcray, F. H., Williams, W. J., Kyle, T. G., & Goldman, A., “Variation of the infrared solar spectrum between 700 cm⁻¹ and 2240 cm⁻¹ with altitude.”, 1969ApOpt...8.2519M [ADS](#)
- Goldman, A., Murcray, D. G., Murcray, F. H., & Williams, W. J., “Atomic Solar Lines in the Region 1-2μ Observed from a Balloon-Borne Spectrometer”, 1968ApJ...153.1007G [ADS](#)