

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

- Melen, F., Sauval, A. J., Grevesse, N., et al., "A new analysis of the OH radical spectrum from solar infrared observations.", 1995JMoSp.174..490M ADS
- Melen, F., Grevesse, N., Delbouille, L., et al., "A New Analysis of the OH Radical Spectrum from Solar Infrared Observations", 1995ASPC...81..320M ADS
- Delbouille, L., "Instrumentation for High Resolution Solar Spectroscopy", 1995ASPC...81..113D ADS
- Farmer, C. B., Delbouille, L., Roland, C., & Servais, C., "The Solar Spectrum between 16 and 35 MU M", 1995ASPC...81...39F ADS
- Delbouille, L. & Roland, C., "Jungfraujoch Solar Atlases", 1995ASPC...81...32D ADS
- Delbouille, L., Roland, G., & Neven, L.: 1990, Atlas photometrique du spectre solaire de [lambda] 3000 a [lambda] 10000 1990apds.book....D ADS
- Delbouille, L., Roland, G., & Neven, L.: 1989a, Atlas photometrique du spectre solaire de [lambda] 3000 a [lambda] 10000. Vol.2 1989apds.book....D ADS
- Delbouille, L., Roland, G., & Zander, J. F. B. R., "The Jungfraujoch Station as Part of the European Groundbased Observations Network", 1989LIACo..28..107D ADS
- Zander, R., Roland, G., Delbouille, L., et al., "Concentrations of hydrogen chloride and hydrogen fluoride measured during the MAP/GLOBUS campaign of September 1983", 1987P&SS...35..665Z ADS
- Biemont, E., Delbouille, L., Roland, G., & Brault, J. W., "The nickel spectrum in the infrared - Application to the solar spectrum", 1986A&AS...65...21B ADS
- Delbouille, L., "Fourier transform spectrographs.", 1986ESOC...24..119D ADS
- Biemont, E., Delbouille, L., Roland, G., & Brault, J. W., "Identification on chromium lines in the infrared solar spectrum based on new interferometric measurements", 1985A&AS...61..185B ADS
- Biemont, E., Roland, G., Delbouille, L., & Brault, J. W., "An investigation of iron in the infrared solar spectrum based on FTS laboratory measurements", 1985A&AS...61..107B ADS
- Delbouille, L., Grevesse, N., & Sauval, A. J., "The Interest of Simultaneous Spectral and Spatial High Resolution Spectroscopy in the Infrared", in R. Muller (Ed.), High Resolution in Solar Physics, Vol. 223, 108 1985LNP...233..108D ADS
- Delbouille, L., Grevesse, N., & Sauval, A. J., "The interest of simultaneous spectral and spatial high resolution spectroscopy in the infrared.", 1985CoORB..80....D ADS
- Brault, J. W., Testerman, L., Grevesse, N., et al., "Infrared bands of C2 in the solar photospheric spectrum", 1982A&A...108..201B ADS
- Biemont, E., Roland, G., & Delbouille, L., "f-values for Tb ii and a search for terbium in the solar photosphere", 1981SoPh...71..223B ADS
- Camy-Peyret, C., Flaud, J. M., Delbouille, L., et al., "Quadrupole transitions of the 1<-0 band of N2 observed in a high resolution atmospheric spectrum.", 1981JPhys...42L..279C ADS
- Zander, R., Roland, G., & Delbouille, L., "Confirming the presence of hydrofluoric acid in the upper stratosphere", 1977GeoRL...4..117Z ADS
- Reijnen, G. C. M., Rycroft, M. J., de Jager, C., et al., "Book reviews", 1977SSRv...20..115R ADS
- Zander, R., Roland, G., & Delbouille, L., "Confirmation of the presence of hydrofluoric acid in the stratosphere by ground observations.", 1977CRASB.284..111Z ADS
- Golay, M., Huguenin, D., Pilloud, F., et al., "Optics in Switzerland.", 1975ApOpt...14..2355G ADS
- Delbouille, L., Roland, G., & Neven, L.: 1973, Atlas photometrique du spectre solaire de [lambda] 3000 a [lambda] 10000 1973apds.book....D ADS
- Athay, R. G., Delbouille, L., Pierce, A. K., & Rigutti, M., "Radiation and structure of the solar atmosphere (Radiation et structure de l'atmosphère solaire).", 1973IAUTA..15..129A ADS
- Delbouille, L., "Working Group on the High Resolution Atlas of the Photospheric Spectrum", 1971IAUTB..14..116D ADS
- Swensson, J. W., Benedict, W. S., Delbouille, L., & Roland, G., "The solar spectrum from lambda 7498 to lambda 12016. A table of measures and identifications.", 1970MSRSL...5.....S ADS
- Delbouille, L., "Project to Map the Sky in the Infrared from an E.S.R.O. Satellite", 1969RSPTA.264..319D ADS
- Delbouille, L. & Roland, G., "High Resolution Spectra of the Sun", 1969RSPTA.264..171D ADS
- Roland, G. & Delbouille, L., "The solar spectrum in the 5577 and 6300 Å regions", 1967P&SS...15..945R ADS
- Herzberg, L., Delbouille, L., & Roland, G., "A New Determination of the C12/C13 Isotopic Abundance Ratio in the Solar Photosphere", 1967ApJ...147..697H ADS
- Delbouille, L., Herzberg, L., & Roland, G., "A New Determination of the 12C/13C Abundance Ratio in the Solar Photosphere.", 1966AJ....71Q.383D ADS
- Delbouille, L., Roland, G., & Gebbie, H. A., "SYMPOSIUM ON INSTRUMENTAL ASTRONOMY: Actual possibilities of astronomical infrared spectroscopy by interferometry and Fourier transformation", 1964AJ....69..334D ADS
- Delbouille, L. & Roland, G.: 1963, Atlas photometrique du spectre solaire de [lambda] 7498 a [lambda] 12016. Photometric atlas of the solar spectrum from [lambda] 7498 to [lambda] 12016. [Par] L. Delbouille [et] G. Roland. 1963apss.book....D ADS
- Gebbie, H. A., Delbouille, L., & Roland, G., "The use of a Michelson interferometer to obtain infra-red spectra of Venus", 1962MNRAS.123..497G ADS
- Delbouille, L., de Jager, C., & Neven, L., "Observations of infrared solar line profiles", 1960AnAp...23..949D ADS