

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

- Houtgast, J., "In de schaduw van de maan.", 1981Zenit...8..444H [ADS](#)
Houtgast, J. & Namba, O., "Report on the Dutch expedition to observe the 1973 June 30 solar eclipse (II)", 1979PRNAA..82..223H [ADS](#)
Houtgast, J. & Namba, O., "Report on the Dutch expedition to observe the 1973 June 30 solar eclipse I", 1979PRNAA..82..209H [ADS](#)
Houtgast, J. & Namba, O., "Report on the Dutch expedition to observe the 1973 June 30 solar eclipse. I, II.", 1979PKNAW..82..209H [ADS](#)
van Diggelen, J., Ne'Eman, Y., Nyboer, B. R. A., et al., "Book reviews", 1978SSRv...21..703V [ADS](#)
Houtgast, J., Namba, O., & Rutten, R. J., "Report of the Dutch expedition to the 1970 March 7 solar eclipse. Ch. I.", 1976seob.conf....3H [ADS](#)
Houtgast, J., Namba, O., & Rutten, R. J., "Report of the Dutch expedition to the 1970 March 7 solar eclipse.", 1976PRNAA..79..221H [ADS](#)
Houtgast, J., Namba, C., & Rutten, R. J., "Report of the Dutch expedition to the 1970 March 7 solar eclipse.", 1976PKNAW..79..221H [ADS](#)
Houtgast, J. & Namba, O., "A 16-mm film "Solar spectrum at the extreme limb observed during the 1973 June 30 total eclipse at Atar, Mauritania", 1975cesra...5..115H [ADS](#)
Houtgast, J. & Namba, O., "A 16-mm film "Solar spectrum at the extreme limb observed during the 1973 June 30 total eclipse at Atar, Mauritania", 1975MmArc.105..115H [ADS](#)
Van Dessel, E. L., Houtgast, J., & Koelbloed, D., "Line-Intensities in the Photosphere-Chromosphere Transition Region. II: Observational Material from the 1961 Eclipse at Brac", 1973SoPh...33..375V [ADS](#)
Houtgast, J. & Van Sluiters, A., "The Representation of the Semi-Annual Variation of the Geomagnetic Activity by an Annual Sine Wave", 1973SoPh...31..513H [ADS](#)
Houtgast, J., Namba, O., Rutten, R. J., & Wijbenga, J. W., "Spectral Lines from Photosphere to Chromosphere, Observed During the March 1970 Eclipse; A First Comparison with Theory (Papers presented at the Proceedings of the International Symposium on the 1970 Solar Eclipse, held in Seattle, U. S. A., 18-21 June, 1971).", 1971SoPh..21..281H [ADS](#)
Houtgast, J., "The International Symposium on the 1970 solar eclipse.", 1971SoPh..21..259H [ADS](#)
Fokker, A. D., Houtgast, J., & De Jager, C., "Solar Physics at the Utrecht Astronomical INstitute", 1971SoPh..16..227F [ADS](#)
Houtgast, J., "Description of an Observational Method for Determining Absolute Intensities in the Solar Spectrum between λ 2962 Å and λ 4087 Å", 1970SoPh..15..273H [ADS](#)
Houtgast, J., Namba, O., Rutten, R. J., & de Graauw, T., "Variations in Line Profiles from Photosphere to Chromosphere", 1970Natur.226.1144H [ADS](#)
Houtgast, J., "M. G. J. Minnaert, died October 26, 1970.", 1970HemD...68..289H [ADS](#)
Burger, M. & Houtgast, J., "Equator-Pole Effect in the Central Intensities of Some Strong Solar Fraunhofer Lines", 1969SoPh....9..296B [ADS](#)
Houtgast, J., "De Siberische zonsverduistering van 22 september 1968.", 1969HemD...67..31H [ADS](#)
Houtgast, J. & Namba, O., "Continuum location and total line absorption in the solar spectrum from 2988 to 4087 Å", 1968BAN....20..87H [ADS](#)
Houtgast, J., "Book review", 1968SoPh....4..126H [ADS](#)
Houtgast, J., "The High-Dispersion Continuous Ultraviolet Solar Spectrum and the Balmer-Jump", 1968SoPh....3..47H [ADS](#)
Houtgast, J., "The Occurrence and Possible Meaning of the 'nimbus'", 1968IAUS..35..483H [ADS](#)
Houtgast, J. & Minnaert, M. G. J., "The continuum background in the Utrecht Photometric Atlas, as assumed for the 1966 catalogue", 1968BANS...2..415H [ADS](#)
Houtgast, J. & van Sluiters, A., "The geomagnetic activity around conjunction and opposition of planets", 1967maco.conf..399H [ADS](#)
Moore, C. E., Minnaert, M. G. J., & Houtgast, J.: 1966, *The solar spectrum 2935 Å to 8770 Å* 1966sst..book.....M [ADS](#)
Houtgast, J., "Report of the Working Group on Solar Eclipses", 1966IAUTB..12..170H [ADS](#)
Houtgast, J., "Uncertainties in the Determination of Equivalent Widths", 1966IAUS..26..38H [ADS](#)
Houtgast, J., "Hα-absorption in the solar flare nimbus of June 1, 1960", 1963BAN....17..56H [ADS](#)
Houtgast, J. & van Sluiters, A., "A New Estimate of the Strength of the Magnetic Field of the Planet Venus", 1962Natur.196..462H [ADS](#)
Houtgast, J., "Absolute intensities of strong chromospheric emission lines of H He and Ca II at the eclipse of 30 June 1954", 1962BAN....16..115H [ADS](#)
Houtgast, J., "Report of the Netherlands expedition for the observation of the total solar eclipse on February 15, 1961.", 1962PRNAA..65..313H [ADS](#)
Houtgast, J., "Report of the Netherlands expedition for the observation of the total solar eclipse on october 2, 1959.", 1960PRNAA..63..611H [ADS](#)
van Griethuysen, I. G. & Houtgast, J., "Quantitative photometric measurements with a Lyot filter", 1959BAN....14..279V [ADS](#)
Houtgast, J.: 1957a, *Line intensities in the flash spectrum of the total solar eclipse at Khartoum, February 25, 1952.* 1957lifs.book.....H [ADS](#)
Houtgast, J., "Line intensities in the flash spectrum of the total solar eclipse at Khartoum, February 25, 1952", 1957RAOU....3.....H [ADS](#)
Houtgast, J., "The influence of the inner planets on the earth's magnetic field", 1956sei..conf..302H [ADS](#)
Houtgast, J., "Report of the Netherlands expedition to Ceylon.", 1956PRNAA..59..335H [ADS](#)
Houtgast, J., "Indication of a Magnetic Field of the Planet Venus", 1955Natur.175..678H [ADS](#)
Houtgast, J., "Absolute intensities in high dispersion solar spectra between 3000 and 4000 Angstrom.", 1955PRNAA..58..306H [ADS](#)
Houtgast, J., van Heel, A. C. S., & Minnaert, M. G. J., "Preliminary report concerning the eclipse of June 30 1954 and the Dutch expedition to Gotland.", 1954PRNAA..57..596H [ADS](#)
Houtgast, J., "Observations and computations about centre limb variations of Fraunhofer lines", 1952BAN....11..475H [ADS](#)
Houtgast, J., "A Photometric Investigation of the Sky-Light from Sunset to Sunrise", 1952LIACo...3..117H [ADS](#)
Laffineur, M. & Houtgast, J., "Observations du rayonnement solaire sur la longueur d'onde de 55 centimètres", 1949AnAp...12..137L [ADS](#)
Houtgast, J., "The self-recording microphotometer of the Utrecht Observatory", 1948BAN....10..417H [ADS](#)
Houtgast, J., Hollander, J. A., & Boomsma, L. D., "Visual intensity estimates on atmospheric lines of water-vapour in the solar spectrum", 1948BAN....10..334H [ADS](#)
Houtgast, J. & van Sluiters, A., "Statistical investigations concerning the magnetic fields of sunspots I", 1948BAN....10..325H [ADS](#)
Houtgast, J.: 1942, "The variations in the profiles of strong Fraunhofer lines along a radius of the solar disc", Ph.D. thesis, University of Utrecht, Netherlands 1942PhDT.....12H [ADS](#)
Mulder, G. F. W., Houtgast, J., & Chalonge, D., "L'Atlas Photometrique de Spectre Solaire.", 1942LAsr..56..166M [ADS](#)
ten Bruggencate, P. & Houtgast, J., "Bestimmung der Dämpfung zweier Fe-Multipletts für Mitte und Rand der Sonnenscheibe. (Mitteilungen des Astrophysikalischen Observatoriums, Potsdam, Nr. 7.) Mit 6 Abbildungen.", 1941ZA....20..149T [ADS](#)
Minnaert, M., Mulders, G. F. W., & Houtgast, J., "Photometric Atlas of the solar Spectrum (Observatoire « Sonnenborgh »)", 1941AnAp....4..136M [ADS](#)
Minnaert, M., Houtgast, J., & Mulders, G. F. W.: 1940, *Photometric atlas of the solar spectrum from [lambda] 3612 to [lambda] 8771 with an appendix from [lambda] 3332 to [lambda] 3637* 1940pass.book.....M [ADS](#)
Bruggencate, P., Houtgast, J., & Kluber, H., "Number 96. Band 29. Heft 3. Beobachtungs- und reduktionstechnik bei den potsdamer spektral photometrischen untersuchungen von fraunhofer-linien", 1939POPOT..29C...1B [ADS](#)
ten Bruggencate, P., Houtgast, J., & von Kluber, H., "Beobachtungs- und Reduktionstechnik bei den Potsdamer Spektralphotometrischen Untersuchungen von Fraunhofer-Linien", 1939POPOT..3.....T [ADS](#)
Houtgast, J., "Beobachtungen der Mitte-Randänderungen von starken FRAUNHOFER schen Linien. Mit 4 Abbildungen.", 1938ZA....16..43H [ADS](#)
Minnaert, M. & Houtgast, J., "Direct Registration of Intensities in Spectrophotometric Work. Mit 3 Abbildungen.", 1938ZA....15..354M [ADS](#)
Minnaert, M. & Houtgast, J., "Flügelprofile von starken Fraunhoferschen Linien als Funktion des Abstandes vom Zentrum der Sonnenscheibe. Mit 8 Abbildungen.", 1936ZA....12..81M [ADS](#)
Minnaert, M. & Houtgast, J., "Photometrische Untersuchungen über das Funkeln der Fixsterne. (Mitteilung aus dem Heliophysikalischen Institudes Physikalischen Laboratoriums Utrecht.) Mit 11 Abbildungen.", 1935ZA....10..86M [ADS](#)