

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

- Delbouille, L., Roland, G., & Neven, L.: 1990, *Atlas photométrique du spectre solaire de [lambda] 3000 a [lambda] 10000* 1990apds.book....D ADS
- Delbouille, L., Roland, G., & Neven, L.: 1989, *Atlas photométrique du spectre solaire de [lambda] 3000 a [lambda] 10000. Vol.2* 1989apds.book....D ADS
- de Jager, C. & Neven, L., "The Photospheric Velocity Field of Procyon", 1982Ap&SS...84...297D ADS
- de Jager, C., Sato, N., Burger, M., & Neven, L., "Stellar Atmospheric Velocity Fields - the Beta-Cephei Variables Gamma-Pegasi and Beta-Cephei", 1982Ap&SS...83...411D ADS
- Burger, M., de Jager, C., Kamperman, T. M., & Neven, L., "The ultraviolet spectrum of BET CMA stars.", 1980A&A...90...170B ADS
- de Jager, C., Kamperman, T. M., & Neven, L., "Analysis of spectra of α CMi and α Cen A observed with the orbiting stellar ultraviolet spectrophotometer S59 in ESRO's TDIA satellite", 1978Ap&SS...54...343D ADS
- de Jager, C. & Neven, L., "The Radiation Field in Photospheric Models for Extreme Supergiants", 1975Ap&SS...33...295D ADS
- Delbouille, L., Roland, G., & Neven, L.: 1973, *Atlas photométrique du spectre solaire de [lambda] 3000 a [lambda] 10000* 1973apds.book....D ADS
- De Jager, C. & Neven, L., "The empirical determination of line source functions, β $_L$ -values, and the microturbulent and convective velocity components as functions of depth in the photosphere-chromosphere transition region", 1972SoPh...25...277D ADS
- De Jager, C. & Neven, L., "On the Applicability of Goldberg and Unno's Method to the Determination of Microturbulent Velocities in an Atmosphere with Convection", 1972SoPh...22...49D ADS
- De Jager, C. & Neven, L., "Damping Constants for Infrared Fraunhofer Lines", 1970SoPh...11...3D ADS
- De Jager, C. & Neven, L., "On the Occurrence of Convective Motions in the Upper Photosphere", 1968SoPh...4...379D ADS
- De Jager, C. & Neven, L., "Source Functions in the Cores of Infrared Fraunhofer Lines", 1968SoPh...3...159D ADS
- de Jager, C. & Neven, L., "Errata", 1968BANS...2...291D ADS
- de Jager, C. & Neven, L.: 1967, *Spectroscopic data for sixty new model photospheres* 1967sdsn.book....D ADS
- De Jager, C. & Neven, L., "A Systematic Method for the Analysis of High-Resolution Fraunhofer Line Profiles", 1967SoPh...1...27D ADS
- de Jager, C. & Neven, L., "Spectroscopic data for sixty new model photospheres", 1967BANS...2...125D ADS
- de Jager, C. & Neven, L., "Observation of solar line profiles. I. The centre-to-limb variation of profiles of fifty lines in the near infrared solar spectrum", 1967BANS...1...325D ADS
- de Jager, C. & Neven, L., "Observation of solar line profiles. I. The centre-to-limb variation of profiles of fifty lines in the near infrared solar spectrum (Abstract)", 1967BAN...19...160D ADS
- de Jager, C. & Neven, L., "Deviations from LTE in the C atom and the Abundance of C in the Solar Photosphere", 1966IAUS...26...149D ADS
- de Jager, C. & Neven, L., "Note on the influence of the apparatus profile on spectral line profiles", 1966BAN...18...306D ADS
- de Jager, C., Namba, O., & Neven, L., "The profile of the infrared He I lines over the undisturbed solar disk", 1966BAN...18...128D ADS
- de Jager, C. & Neven, L., "The Computation of Spectroscopic Data for 60 New Model Photospheres", 1964SAOSR.167..270D ADS
- de Jager, C. & Neven, L., "The abundance of lead in the Sun", 1962BAN...16...307D ADS
- de Jager, C. & Neven, L., "Tables and graphs enabling the computation of the profiles of H [gamma] and H [delta] in stellar spectra", 1962AnOB...9...D ADS
- de Jager, C. & Neven, L., "The Ultra-Violet and X-Ray Spectra of the Stars", 1961LIACo...10...552D ADS
- de Jager, C. & Neven, L., "The computation of partition functions in a stellar atmosphere", 1960BAN...15...55D ADS
- Delbouille, L., de Jager, C., & Neven, L., "Observations of infrared solar line profiles", 1960AnAp...23...949D ADS
- de Jager, C., Kanno, M., & Neven, L., "A program for the computation of b_n tables for H and He", 1960AnAp...23...843D ADS
- de Jager, C. & Neven, L., "Saturation effects in very faint Fraunhofer lines", 1959Obs...79...102D ADS
- De Jager, C. & Neven, L., "36. The Influence of the Metal Abundance on the Continuous Stellar Spectra", 1959LIACo...9...413D ADS
- de Jager, C. & Neven, L.: 1957a, *Spectroscopic data for 50 model photospheres* 1957sdfm.book....D ADS
- de Jager, C. & Neven, L., "The Abundances of Diatomic Molecules of H, C, N, and O and of H₂O in Stellar Atmospheres", 1957LIACo...7...357D ADS
- de Jager, C. & Neven, L., "Spectroscopic data for 50 model photospheres", 1957AnOB...8...D ADS
- de Jager, C., Migeotte, M., & Neven, L., "The profile of the Brackett α line in the solar spectrum", 1956AnAp...19...9D ADS
- Neven, L. & de Jager, C., "Observational models and helium abundances of the atmospheres of four B-type stars", 1954BAN...12...103N ADS
- Neven, L., "La détermination de l'abondance relative de l'hélium dans les étoiles chaudes", 1954LIACo...5...358N ADS
- Migeotte, M. & Neven, L., "High-Dispersion Solar Spectrograms Between 15 μ and 24 μ ", 1952ApJ...115...326M ADS
- de Jager, C. & Neven, L., "The interpretation of the observed hydrogen lines in the infrared solar spectrum II.", 1952PRNAA...55...165D ADS
- Migeotte, M. & Neven, L., "Récents progrès dans l'observation du spectre infra-rouge du soleil à la station scientifique du Jungfraujoch (Suisse)", 1952LIACo...3...165M ADS
- Neven, L. & de Jager, C., "The model of the solar atmosphere and the continuous absorption coefficient in the infrared", 1951BAN...11...291N ADS
- Migeotte, M. & Neven, L., "Nouvelles raies du méthane tellurique", 1951AnAp...14...315M ADS
- de Jager, C. & Neven, L., "The profiles of the lines of the Paschen and Brackett series of hydrogen in the solar spectrum.", 1950PRNAA...53...157D ADS
- Neven, L., "Mesures Micrométriques D'Etoiles Doubles", 1949AnOB...4...201N ADS
- Neven, L., "Mesures micrométriques d'étoiles doubles", 1948AnOB...4...277N ADS
- Neven, L., "Mesures micrométriques d'étoiles doubles", 1948AnOB...4...201N ADS