

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

- Humphreys, R. M., Kemp, S., Savonije, G., et al., “Book reviews”, 1996SSRv...76..339H [ADS](#)
- Allaart, M. A. F., van Nieuwkoop, J., Slottje, C., & Sondaar, L. H., “Fine Structure in Solar Microwave Bursts”, 1990SoPh...130..183A [ADS](#)
- van Nieuwkoop, J., “Positional Drift Within Groups of Type-I Solar Radio Bursts”, 1986SoPh...103..129V [ADS](#)
- Tapping, K. F., Kuijpers, J., Kaastra, J. S., et al., “VLBI of solar flares”, 1983A&A...122..177T [ADS](#)
- van Nieuwkoop, J., “Radioastronomische waarneemtechnieken: 1950 - 1980.”, 1980Zenit...7..416V [ADS](#)
- Kattenberg, A., van Hees, R. M., & van Nieuwkoop, J., “Digitally recorded type I bursts and some theoretical aspects of continuum and burst generation”, 1980IAUS...86..259K [ADS](#)
- van Hees, R. M. & van Nieuwkoop, J., “A model of type I emission compatible with low magnetic field strengths”, 1978cesra...7...44V [ADS](#)
- Nieuwenhuijzen, H., van den Heuvel, E. P. J., Heintze, J. R. W., et al., “Book reviews”, 1976SSRv...19..273N [ADS](#)
- Atanasijevic, I., Bluysen, H., Dongen, L. V., et al.: 1975, *De nijmegenese radio-interferometer*. 1975dnr...book...A [ADS](#)
- De Groot, T. & Van Nieuwkoop, J., “Some preliminary results of multi-channel radiospectrography”, 1968SoPh...4...332D [ADS](#)
- van Nieuwkoop, J., “A Radio Spectrograph with High Sensitivity and High Time Resolution”, 1964Natur.201..380V [ADS](#)