

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

- Clark, T. A., Naylor, D. A., & Davis, G. R., “*Detection of the H I n=22-21 Rydberg line in emission at the solar submillimetre limb*”, 2000A&A...361L..60C [ADS](#)
- Naylor, D. A., Davis, G. R., Gom, B. G., Clark, T. A., & Griffin, M. J., “*Atmospheric transmission at submillimetre wavelengths from Mauna Kea*”, 2000MNRAS.315..622N [ADS](#)
- Rabin, D. M., Clark, T. A., & Bergman, M. W., “*The Spatial Distribution of Molecules in Sunspots*”, 2000SPD...31..0118R [ADS](#)
- Clark, T. A., Naylor, D. A., & Davis, G. R., “*Detection and limb brightening of the H β I $n=20-19$ Rydberg line in the submillimetre spectrum of the Sun*”, 2000A&A...357..757C [ADS](#)
- McMillan, D. S., Himwich, W. E., Thomas, C. C., et al., “*CORE: Continuous, High-Accuracy Earth Orientation Measurements.*”, 1999evga.conf..166M [ADS](#)
- Davis, G. R., Naylor, D. A., Gom, B., et al., “*Spectroscopic Observations of Jupiter from the Infrared to the Millimetre*”, 1998BAAS...30Q1069D [ADS](#)
- Davis, G. R., Naylor, D. A., Griffin, M. J., Clark, T. A., & Holland, W. S., “*Broadband Submillimeter Spectroscopy of HCN, NH_3, and PH_3 in the Troposphere of Jupiter*”, 1997Icar..130..387D [ADS](#)
- Milone, E. F. & Clark, T. A., “*The First 25 Years of the Rothney Astrophysical Observatory*”, 1996AAS...189.0106M [ADS](#)
- Naylor, D. A., Davis, G. R., Griffin, M. J., & Clark, T. A., “*Submillimetre Fourier Transform Spectroscopy of Jupiter, Uranus and Neptune*”, 1996DPS...28.2235N [ADS](#)
- Lindsey, C., Kopp, G., Clark, T. A., & Watt, G., “*The Sun in Submillimeter and Near-Millimeter Radiation*”, 1995ApJ...453..511L [ADS](#)
- Davis, G. R., Naylor, D. A., Griffin, M. J., Holland, W. S., & Clark, T. A., “*The Abundance of HCN on Jupiter*”, 1995DPS...27.3002D [ADS](#)
- Clark, T. A., Naylor, D. A., & Davis, G. R., “*Detection of the HI $n = 20-19$ Submillimeter Line in Emission at the Solar Limb Using a Polarizing FT Spectrometer*”, 1995itsa.conf..139C [ADS](#)
- Clark, T. A., Lindsey, C., Rabin, D. M., & Livingston, W. C., “*Eclipse Measurements of the Distribution of CO Emission Above the Solar Limb*”, 1995itsa.conf..133C [ADS](#)
- Clark, T. A., Bosworth, J., Vandenberg, N., et al., “*Precision measurements of the location of the VLBI Station Simeiz*”, 1995AstL...21..116C [ADS](#)
- Davis, G. R., Naylor, D. A., Griffin, M. J., Holland, W. S., & Clark, T. A., “*The Non-detection of HCN on Jupiter*”, 1994BAAS...26Q1549D [ADS](#)
- Clark, T. A., Lindsey, C. A., Rabin, D. M., & Livingston, W. C., “*Eclipse Observations of the Extreme Solar Limb Profile of HI Pfund beta Emission.*”, 1994AAS...185.4412C [ADS](#)
- Naylor, D. A., Davis, G. R., Griffin, M. J., et al., “*Broad-band spectroscopic detection of the CO J=3-2 tropospheric absorption in the atmosphere of Neptune.*”, 1994A&A...291L..51N [ADS](#)
- Dickey, J. O., Clark, T. A., Eubanks, T. M., et al., “*SEARCH'92 Campaign: AN Overview*”, 1994ITN...16a..1D [ADS](#)
- Clark, T. A., Naylor, D. A., Davis, G. R., & Tompkins, G. J., “*Detection of the H I $n = 20$ to 19 transition in emission in the submillimeter solar spectrum*”, 1994JRASC..88Q.258C [ADS](#)
- Naylor, D. A., Clark, T. A., & Davis, G. R., “*Polarizing Fourier transform spectrometer for astronomical spectroscopy at submillimeter and mid-infrared wavelengths*”, 1994SPIE.2198..703N [ADS](#)
- Naylor, D. A., Tompkins, G. J., Clark, T. A., Davis, G. R., & Duncan, W. D., “*Solar Submillimeter Millimeter Spectroscopy between 7 30 cm $^{-1}$ from the James Clerk Maxwell Telescope*”, 1994IAUS..154..371N [ADS](#)
- Boreiko, R. T., Clark, T. A., Naylor, D. A., & Busler, J. R., “*High-n Hydrogen Lines in Solar Infrared Spectra from Balloon-borne; Mauna Kea; ATMOS Observations*”, 1994IAUS..154..365B [ADS](#)
- Clark, T. A., Naylor, D. A., Tompkins, G. J., & Lindsey, C., “*Near IR Observations of the 11 July 1991 Total Solar Eclipse from Mauna Kea; Hawaii*”, 1994IAUS..154..173C [ADS](#)
- Clark, T. A., “*Eclipse Observations of the Extreme Solar Limb at Submillimeter Wavelengths*”, 1994IAUS..154..139C [ADS](#)
- Clark, T. A., Naylor, D. A., & Tompkins, G. J., “*Observation of the N = 8-7 Rydberg Transition of Hydrogen in Emission in the Solar Infrared Spectrum and the Search for Equivalent Magnesium Lines*”, 1994ASPC...64..608C [ADS](#)
- Clark, T. A., Naylor, D. A., Tompkins, G. J., & Avrett, E. H., “*Measurement of solar limb extension at CO fundamental band wavelengths in a total eclipse: comparison with atmospheric model predictions.*”, 1993JRASC..87S.179C [ADS](#)
- Clark, T. A., Milone, E. F., & Wilson, W. J. F., “*The sky, the Moon and the tides: an observing exercise for non-science introductory astronomy classes.*”, 1993JRASC..87Q.179C [ADS](#)
- Harrison, R. A., Carter, M. K., Clark, T. A., et al., “*An active solar prominence in 1.3 MM radiation*”, 1993A&A...274L..9H [ADS](#)
- Naylor, D. A., Clark, T. A., Davis, G. R., Duncan, W. D., & Tompkins, G. J., “*Broad-band spectroscopy with the James Clerk Maxwell Telescope using a polarizing Fourier transform spectrometer*”, 1993MNRAS.260..875N [ADS](#)
- Himwich, W. E., Watkins, M. M., Ma, C., et al., “*The Consistency of the Scale of the Terrestrial Reference Frames Estimated From SLR and VLBI Data*”, 1993csgg.conf..113H [ADS](#)
- Rogers, A. E. E., Cappallo, R. J., Corey, B. E., et al., “*Improvements in the Accuracy of Geodetic VLBI*”, 1993csgg.conf...47R [ADS](#)
- Milone, E. F., Babott, F. M., Clark, T. A., et al., “*A UCSD-RAO Infrared Spectrometer*”, 1993ASPC...41..403M [ADS](#)
- Clark, T. A., Naylor, D. A., & Tompkins, G. J., “*Total solar eclipse measurement of the height of the CO layer in the solar atmosphere.*”, 1992JRASC..86..290C [ADS](#)
- Naylor, D. A., Moazzeni-Ahmadi, N., Tompkins, G. J., et al., “*Broad band astronomical spectroscopy on the James Clerk Maxwell Telescope with a polarizing Fourier transform spectrometer*”, 1992JRASC..86..289N [ADS](#)
- Milone, E. F., Clark, T. A., & Kwok, S., “*On “Challenges of astronomy” as a broad-usage teaching tool.*”, 1992JRASC..86..287M [ADS](#)
- Clark, T. A., Naylor, D. A., Tompkins, G. J., et al., “*Measurement of the Height of the Solar CO Layer During the 11 July 1991 Eclipse*”, 1992AAS...181.8108C [ADS](#)
- Clark, T. A., Naylor, D. A., Tompkins, G. J., & Duncan, W. D., “*Extension of the solar limb at sub-millimeter and millimeter wavelengths*”, 1992SoPh..140..393C [ADS](#)
- Lindsey, C., Jefferies, J. T., Clark, T. A., et al., “*Extreme-infrared brightness profile of the solar chromosphere obtained during the total eclipse of 1991*”, 1992Natur.358..308L [ADS](#)
- Marcaide, J. M., Alberdi, A., Bartel, N., et al., “*Position and morphology of the compact non-thermal radio source at the Galactic Center.*”, 1992A&A...258..295M [ADS](#)
- Milone, E. F., Babott, F. M., Clark, T. A., et al., “*Infrared Variable Star Observing from the Rothney Astrophysical Observatory*”, 1992ASPC...28..49M [ADS](#)
- Dougherty, S. M., Taylor, A. R., & Clark, T. A., “*Near-IR Observations of 101 Be Stars*”, 1991AJ....102.1753D [ADS](#)
- Davis, G. R., Naylor, D. A., Tompkins, G. J., Clark, T. A., & Duncan, W. D., “*Wide-band planetary spectroscopy on the James Clerk Maxwell telescope with a polarizing Fourier transform spectrometer*”, 1991JRASC..85..190D [ADS](#)
- Clark, T. A., Naylor, D. A., Tompkins, G. J., Davis, G. R., & Duncan, W. D., “*Wide-band solar spectroscopy on the James Clerk Maxwell telescope with a polarizing Fourier transform spectrometer*”, 1991JRASC..85..190C [ADS](#)
- Naylor, D. A., Tompkins, G. T., Clark, T. A., Davis, G. R., & Duncan, W. D., “*A polarizing Fourier transform spectrometer for intermediate resolution spectroscopy at millimetre and sub-millimetre wavelengths with the James Clerk Maxwell telescope*”, 1991JRASC..85..185N [ADS](#)
- Naylor, D. A., Schultz, A. A., Clark, T. A., & Davis, G. R., “*Atmospheric transmission at submillimetre wavelengths from Mauna Kea*”, 1991MNRAS.251..199N [ADS](#)
- Ray, J. R., Ma, C., Ryan, J. W., et al., “*Comparison of VLBI and SLR geocentric site coordinates*”, 1991GeoRL..18..231R [ADS](#)
- Clark, T. A., Shaffer, D. B., & Allshouse, R. M., “*A New Transportable VLBI System*”, 1991gvmg.conf..427C [ADS](#)
- Clark, T. A., “*Progress to Millimeter Accuracy VLBI: Synergism of Many Factors (Keynote Presentation)*”, 1991gvmg.conf...98C [ADS](#)
- Corey, B. E. & Clark, T. A., “*The RF Bandwidth Upgrade: Doubling the X-Band Spanned Bandwidth of Geodetic VLBI Receiving Systems*”, 1991gvmg.conf...15C [ADS](#)
- Stagg, C. R., Milone, E. F., Clark, T. A., & Kjeldseth Moe, O., “*Ultraviolet limb darkening in the eclipsing binary AI Phoenicis.*”, 1990JRASC..84R.423S [ADS](#)
- Haslett, J. W., Condon, R. J., Gonnason, W. R., et al., “*Two new position sensors for telescope auto-guiding via main beam*”, 1990JRASC..84..435H [ADS](#)
- Dougherty, S. M., Taylor, A. R., & Clark, T. A., “*Search for infrared variability in Be stars.*”, 1990JRASC..84..424D [ADS](#)
- Clark, T. A., Naylor, D. A., & Duncan, W. D., “*Solar limb scans at millimetre and submillimetre wavelengths with the James Clerk Maxwell telescope*”, 1990JRASC..84..419C [ADS](#)
- Clark, T. A., Ma, C., Sauber, J. M., et al., “*Geodetic measurement of deformation in the Loma Prieta, California Earthquake with very long baseline interferometry*”, 1990GeoRL..17.1215C [ADS](#)
- Milone, E. F. & Clark, T. A., “*Rothney Astrophysical Observatory, Calgary, Alberta T2N 1N4, Canada. 5. RAO report covering the period 1986 - 1989.*”, 1990BAAS...22..974M [ADS](#)

- Clark, T. A., Ryan, J. W., Ma, C., et al., "VLBI Measurements of Earthquake Displacements in California and Alaska", 1990BAAS...22..741C [ADS](#)
- Milone, E. F., Clark, T. A., Babott, F. M., et al., "Data acquisition at the RAO: light curves from the optical and infrared telescopes.", 1989JRASC..83Q.317M [ADS](#)
- Dougherty, S. M., Taylor, A. R., Clark, T. A., & Waters, L. B. F. M., "Modelling of the IR to radio spectra of Be stars.", 1989JRASC..83Q.307D [ADS](#)
- Clark, T. A., Milone, E. F., Taylor, A. R., et al., "The University of Calgary I. R. telescope: present status and future developments.", 1989JRASC..83Q.305C [ADS](#)
- Volk, K., Clark, T. A., & Milone, E. F., "Models of Infrared Atmospheric Extinction", in E. F. Milone (Ed.), Infrared Extinction and Standardization, Vol. 341, 15 1989LNP...341...15V [ADS](#)
- Jauncey, D. L., Kemball, A., Bartel, N., et al., "Supernova 1987A: radiosphere resolved with VLBI five days after the neutrino burst", 1988Natur.334..412J [ADS](#)
- Sauber, J., Jordan, T. H., Berosa, G. C., Clark, T. A., & Lisowski, M., "Constraints on North American-Pacific Plate Boundary Deformation in Central California from VLBI and Ground-Based Geodetic Data", 1988IAUS..129..353S [ADS](#)
- Ryan, J. W. & Clark, T. A., "Nasa/crustal Dynamics Project Results: Tectonic Plate Motion Measurements with Mark-Iii VLBI (invited)", 1988IAUS..129..339R [ADS](#)
- Gorenstein, M. V., Bonometti, R. J., Cohen, N. L., et al., "VLBI Observations of the O957 + 561 Gravitational Lens Systems (review)", 1988IAUS..129..201G [ADS](#)
- Mallama, A., Clark, T. A., & Ryan, J. W., "Consistency of CDP and IRIS VLBI Earth Orientation Results", 1988IAUS..128..187M [ADS](#)
- Boreiko, R. T. & Clark, T. A., "Solar Brightness Temperature at Submillimeter Wavelengths", 1987ApJ...318..445B [ADS](#)
- Lundqvist, G. L., Hayes, M. W., & Clark, T. A.: 1987, *Mark III VLBI technology: an evaluation of the new generation water vapor radiometers.*, NASA Tech. Memo., NASA TM-87801, p. 201 - 207 1987rpgb.rept..201L [ADS](#)
- Gordon, D. & Clark, T. A.: 1987, *Determination of site motions in the western United States from Mark III VLBI measurements.*, NASA Tech. Memo., NASA TM-87801, p. 9 - 15 1987rpgb.rept....9G [ADS](#)
- Ma, C., Clark, T. A., Ryan, J. W., et al., "Radio-source positions from VLBI", 1986AJ....92.1020M [ADS](#)
- Naylor, D. A., Schultz, A. A., & Clark, T. A., "Search for parent-molecule line-emission from comet Halley with a high-resolution astronomical infrared Fourier-transform spectrometer", 1986JRASC..80..278N [ADS](#)
- Boreiko, R. T. & Clark, T. A., "Balloon-borne measurements of solar brightness temperature and high-nrecombination lines from hydrogen, magnesium, and silicon at far I.R.wavelengths.", 1986JRASC..80..275B [ADS](#)
- Milone, E. F., Clark, T. A., Emard, T., & Babott, F. M., "The IRT and RADS-III - new developments at the Rothney Astrophysical Observatory.", 1986JRASC..80..269M [ADS](#)
- Clark, T. A. & Boreiko, R. T., "Solar Brightness Temperature in the Region of the Temperature Minimum from Radiometrically Calibrated Sub-Millimeter Spectra", 1986BAAS...18Q.991C [ADS](#)
- Herring, T. A., Shapiro, I. I., Clark, T. A., et al., "Geodesy by radio interferometry: Evidence for contemporary plate motion", 1986JGR....91.8341H [ADS](#)
- Clark, T. A. & Boreiko, R. T., "Detection of Recombination Lines from Hydrogen, Magnesium and Silicon in the Far Infrared Solar Spectrum", 1986BAAS...18..663C [ADS](#)
- Boreiko, R. T. & Clark, T. A., "Far-IR solar emission lines form high N states of hydrogen", 1986A&A...157..353B [ADS](#)
- Ryan, J. W., Clark, T. A., Coates, R. J., et al., "Geodesy by radio interferometry: Determinations of baseline vector, earth rotation, and solid earth tide parameters with the Mark I very long baseline radio interferometry system", 1986JGR....91.1935R [ADS](#)
- Marcaide, J. M., Bartel, N., Gorenstein, M. V., et al., "Quasar 4C39.25 is not contracting", 1985Natur.314..424M [ADS](#)
- Naylor, D. A., Hoogerhijk, J. M., Boreiko, R. T., et al., "Observations of 63 μm atomic oxygen emission in the earth's atmosphere from balloon altitudes: astronomical implications.", 1985InfPh..25..485N [ADS](#)
- Clark, T. A., Naylor, D. A., Boreiko, R. T., et al., "Downward flux of atmospheric 63-textum emission from atomic oxygen at balloon altitudes", 1985Natur.313..206C [ADS](#)
- Marcaide, J. M., Shapiro, I. I., Corey, B. E., et al., "The quasars 1038+528 A and B.", 1985A&A...142..71M [ADS](#)
- Boreiko, R. T., Smithson, T. L., Clark, T. A., & Wieser, H., "Line strengths and positions of the submillimeter magnetic dipole transitions of O_2.", 1984JQSRT..32..109B [ADS](#)
- Naylor, D. A., Boreiko, R. T., Clark, T. A., et al., "Atmospheric emission in the 20-micron window from Mauna Kea", 1984PASP...96..167N [ADS](#)
- Clark, T. A., Kendall, D. J. W., & Boreiko, R. T., "Transmission of woven scrim polypropylene laminate material between 2and 500 μm: a low-cost, robust filter for solar FIR studies.", 1983InfPh..23..289C [ADS](#)
- Tarter, J. C., Duquet, R. T., Clark, T. A., & Lesyna, L., "Recent SETI observations at Arecibo", 1983AcAau..10..277T [ADS](#)
- Clark, T. A. & Boreiko, R. T., "Airborne Total Eclipse Observation of the Extreme Solar Limb at 400-MICRON", 1983SoPh...83..187C [ADS](#)
- Rogers, A. E. E., Cappallo, R. J., Hinteregger, H. F., et al., "Very-Long-Baseline Radio Interferometry: The Mark III System for Geodesy, Astrometry, and Aperture Synthesis", 1983Sci...219..51R [ADS](#)
- Naylor, D. A., Boreiko, R. T., Clark, T. A., Emery, R., & Fitton, B., "High-resolution observations of atmospheric emission spectra in the 20-micron window from Mauna Kea: comparison with theoretical spectra.", 1982JRASC..76..323N [ADS](#)
- , "Recent SETI observations at Arecibo", 1982pari.iafcQ....T [ADS](#)
- Tarter, J. C., Duquet, R. T., Clark, T. A., & Lesyna, L., "Recent SETI Observations at Arecibo", 1982BAAS...14R.885T [ADS](#)
- Roberts, D. H., Rogers, A. E. E., Allen, B. R., et al., "Radio interferometric detection of a traveling ionospheric disturbance excited by the explosion of Mount St. Helens", 1982JGR....87.6302R [ADS](#)
- Clark, T. A. & Boreiko, R. T., "Airborne Total Eclipse Observation of the Extreme Solar Limb at 400-MICRON", 1982SoPh...76..117C [ADS](#)
- Milone, E. F. & Clark, T. A., "Rothney Astrophysical Observatory, The University of Calgary, Alberta, T2N 1N4, Canada. Report.", 1982BAAS...14..467M [ADS](#)
- Milone, E. F., Hrvnak, B. J., Clark, T. A., et al., "Optical Observations of the Primary Minimum of the Solar-Type Binary AI Phe with the IUE Satellite", 1981IBVS.2060...1M [ADS](#)
- Naylor, D. A., Clark, T. A., & Boreiko, R. T., "Determination of stratospheric H_2O and O_3 column densities from balloon altitude far infrared absorption spectra by a curve of growth method.", 1981InfPh..21..271N [ADS](#)
- Kendall, D. J. W. & Clark, T. A., "Detection of minor constituents of the stratosphere by far infrared emission spectroscopy", 1981IJIMW...2..783K [ADS](#)
- Clark, T. A. & Clay, R. W., "Observation of the extreme solar limb at 3.9 microns during the partial solar eclipse of 10 July, 1972", 1981A&A...100..254C [ADS](#)
- Clark, T. A. & Milone, E. F., "Infrared variability and spectrum of SS 433.", 1981PASP...93..338C [ADS](#)
- Clark, T. A., "An Optical Analogue of the Gravitational Lens - a Classroom Demonstration of the Twin Quasar Phenomenon", 1981JRASC..75..109C [ADS](#)
- Naylor, D. A., Clark, T. A., & Boreiko, R. T., "Balloon-borne stratospheric far-IR spectral absorption measurements: the design of a solar telescope and high-resolution Michelson interferometer combination.", 1981ApOpt..20..1132N [ADS](#)
- Herring, T. A., Corey, B. E., Counselman, C. C., I., et al., "Geodesy by radio interferometry: intercontinental distance determinations with subdecimeter precision", 1981JGR....86.1647H [ADS](#)
- Vandenbergh, N. R., Shaffer, D. B., & Clark, T. A., "Mark III VLBI: from 'Light Bulb' to Ap.J. or J. G.R.", 1981BAAS...13..899V [ADS](#)
- Ma, C., Clark, T. A., & Shaffer, D. B., "Mark III VLBI: Astrometry and Epoch J2000.0", 1981BAAS...13..899M [ADS](#)
- Clark, T. A., Ryan, J. W., & Shaffer, D. B., "Mark III VLBI: UTI, Polar Motion, and Baselines", 1981BAAS...13..899C [ADS](#)
- Clark, T. A., "Infrared Observations of the Solar Atmosphere", 1981BAAS...13..560C [ADS](#)
- Clark, T. A. & Boreiko, R. T., "Airborne Infrared Observations of the Annular Solar Eclipse of August 10th 1980", 1980BAAS...12..817C [ADS](#)
- Roberts, D. H., Rogers, A. E. E., Allen, B. R., et al., "Detection of the 18 May 1980 Explosion of Mt. St. Helens by Very Long Baseline Interferometry", 1980BAAS...12..814R [ADS](#)
- Clark, T. A. & Kendall, D. J. W., "Line positions and strengths of magnetic dipole transitions of molecular oxygen from stratospheric emission spectra.", 1980JQSRT..24..65C [ADS](#)
- Clark, T. A. & Boreiko, R. T., "Submillimeter airborne observations of the total solar eclipse of February 26th, 1979.", 1980BAAS...12..750C [ADS](#)
- Cotton, W. D., Wittels, J. J., Shapiro, I. I., et al., "The very flat radio spectrum of 0735 plus 178 - A cosmic conspiracy", 1980ApJ...238L.123C [ADS](#)
- Baath, L. B., Cotton, W. D., Counselman, C. C., et al., "Time-dependent radio fine structure of the compact sources NRAO 150 and 4C 39.25.", 1980A&A...86..364B [ADS](#)
- Vandenbergh, N. R., Clark, T. A., Foster, L. N., Whitney, A. R., & Lampe, G., "Automation of the Mark-Iii Field System", 1980ritg.conf..291V [ADS](#)
- Clark, T. A., "Mark-Iii System Overview", 1980ritg.conf..285C [ADS](#)
- Clark, T. A., "Radio Source Positions and Astronomical Constants", 1980ritg.conf..163C [ADS](#)

- Robertson, D. S., Clark, T. A., Coates, R. J., et al., "Polar Motion and UT1 - Comparison of VLBI Lunar Laser Satellite Laser Satellite Doppler and Conventional Astrometric Determinations", 1980ritg.conf...33R [ADS](#)
- Milone, E. F. & Clark, T. A., "Infrared Excesses in Close Binaries", 1980BAAS...12..437M [ADS](#)
- Shapiro, I. I., Wittels, J. J., Counselman, C. C., I., et al., "Submilliarcsecond astrometry via VLBI. I. Relative position of the radio sources 3C 345 and NRAO 512.", 1979AJ....84.1459S [ADS](#)
- Clark, T. A., "Geodetic interferometry submission for the IUGG (International Union of Geodesy and Geophysics) quadrennial report. Reviews of geophysics and space physics.", 1979RvGSP..17.1430C [ADS](#)
- Clark, T. A., Ryan, J. W., Counselman, C. C., I., et al., "Synchronization of clocks by very-long-baseline interferometry", 1979ITIM...28..184C [ADS](#)
- Kendall, D. J. W. & Clark, T. A., "The pure rotational atmospheric lines of hydroxyl.", 1979JQSRT..21..511K [ADS](#)
- Gottlieb, E. W., Liller, W., Milone, E. F., & Clark, T. A., "SS 433", 1979IAUC.3354....1G [ADS](#)
- Cotton, W. D., Counselman, C. C., I., Geller, R. B., et al., "3C 279: the case for "superluminal" expansion.", 1979ApJ...229L.115C [ADS](#)
- Kendall, D. J. W. & Clark, T. A., "Balloon-borne far-infrared Michelson interferometer for atmospheric emission studies", 1979ApOpt..18..346K [ADS](#)
- Robertson, D. S., Carter, W. E., Corey, B. E., et al., "Recent Results of Radio Interferometric Determinations of a Transcontinental Baseline, Polar Motion, and Earth Rotation", 1979IAUS...82..217R [ADS](#)
- Clark, T. A. & Milone, E. F., "University of Calgary, Rothney Astrophysical Observatory, Calgary, Alberta, Canada. Report.", 1979BAAS...11..32C [ADS](#)
- Vandenberg, N. R., Clark, T. A., Foster, L. N., et al., "The Mark III VLBI System", 1978BAAS...10..640V [ADS](#)
- Wittels, J. J., Shapiro, I. I., Robertson, D. S., et al., "A high declination search at 8 GHz for compact radio sources.", 1978AJ....83..560W [ADS](#)
- Rogers, A. E. E., Knight, C. A., Hinteregger, H. F., et al., "Geodesy by radio interferometry: Determination of a 1.24-km base line vector with 5-mm repeatability", 1978JGR....83..325R [ADS](#)
- Naylor, D. A., Boreiko, R. T., & Clark, T. A., "Mylar beam-splitter efficiency in far infrared interferometers: angle of incidence and absorption effects", 1978ApOpt..17.1055N [ADS](#)
- Menyuk, C. R., Shapiro, I. I., Wittels, J. J., et al., "VLBI observations of 3C 345 and NRAO 512 in right and left circular polarization.", 1978ApJ...220L..27M [ADS](#)
- Milone, E. F., Clark, T. A., Naylor, D. A., & Robb, R. M., "The infrared light curve of RW Comae Berenices.", 1978JRASC..72Q.285M [ADS](#)
- Kendall, D. J. W. & Clark, T. A., "Balloon-borne far-infrared atmospheric emission studies.", 1978InfPh..18..803K [ADS](#)
- Counselman, C. C., I., Shapiro, I. I., Rogers, A. E. E., et al., "VLBI clock synchronization", 1977IEEEP..65.1622C [ADS](#)
- Clark, T. A. & Burrell, D. A., "Periodic fluctuations in continuum near-IR solar intensity and CO absorption.", 1977JRASC..71..403C [ADS](#)
- Black, D., Tarter, J., Cuzzi, J. N., Connors, M., & Clark, T. A., "Searching for extraterrestrial intelligence: the ultimate exploration.", 1977Mercur...6..3B [ADS](#)
- Cuzzi, J. N., Clark, T. A., Tarter, J. C., & Black, D. C., "SETI - A preliminary search for narrowband signals at microwave frequencies", 1977cosp.meetQ....C [ADS](#)
- King, R. W., Clark, T. A., Counselman, C. C., I., et al., "Universal Time: Lunar Ranging Results and Comparisons with VLBI and Classical Techniques", 1977ASSL...62..219K [ADS](#)
- Wittels, J. J., Shapiro, I. I., Cotton, W. D., et al., "Time-dependent radio fine structure of the quasar 3C 345.", 1976AJ....81..933W [ADS](#)
- King, R. W., Clark, T. A., Knight, C. A., et al., "Universal time: lunar ranging results and comparisons with VLBI and classical techniques.", 1976BGeod..50..261K [ADS](#)
- Clark, T. A. & Burrell, D. A., "Near Infra-Red Observations of "Five-Minute" Oscillations in the Quiet Solar Atmosphere.", 1976BAAS...8..525C [ADS](#)
- Abbas, M. M., Brown, L. W., Buhl, D., et al., "A 10 Micron Superheterodyne Receiver For Spectral Line Observations.", 1976BAAS...8..508A [ADS](#)
- Vandenberg, N. R., Clark, T. A., Erickson, W. C., Resch, G. M., & Broderick, J. J., "Meter-wavelength VLBI. III. Pulsars.", 1976ApJ...207..937V [ADS](#)
- Clark, T. A., Hutton, L. K., Marandino, G. E., et al., "Radio source positions from very-long-baseline interferometry observations.", 1976AJ....81..599C [ADS](#)
- Clark, T. A., Hutton, L. K., Ma, C., et al., "An unusual strong radio outburst in Algol: VLBI observations.", 1976ApJ...206L.107C [ADS](#)
- Wittels, J. J., Cotton, W. D., Counselman, C. C., I., et al., "Apparent "superrelativistic" expansion of the extragalactic radio source 3C 345.", 1976ApJ...206L..75W [ADS](#)
- Whitney, A. R., Rogers, A. E. E., Hinteregger, H. F., et al., "A very-long-baseline interferometer system for geodetic applications.", 1976RaSc...11..421W [ADS](#)
- Clark, T. A. & Kendall, D. J. W., "Far infrared emission spectrum of the stratosphere from balloon altitudes", 1976Natur.260...31C [ADS](#)
- Cotton, W. D., Geller, R. B., Shapiro, I. I., et al., "Evolution of the Radio Fine Structure of 3C 273B and 3C 279", 1976BAAS...8R.366C [ADS](#)
- Wittels, J. J., Cotton, W. D., Counselman, C. C., I., et al., "Apparent 'Superrelativistic' Expansion of the Extragalactic Radio Source 3C 345", 1976BAAS...8..366W [ADS](#)
- Shapiro, I. I., Wittels, J. J., Counselman, C. C., et al., "Proper-Motion Evidence Against a Galactic Origin for Quasars", 1976BAAS...8..366S [ADS](#)
- Clark, T. A., Erickson, W. C., Hutton, L. K., et al., "Meter-wavelength VLBI. II. The observations.", 1975AJ....80..923C [ADS](#)
- Clark, T. A., "The far-infra-red sun - review of recent results and indication of future prospects.", 1975JRASC..69..254C [ADS](#)
- Resch, G. M., Erickson, W. C., Vandenberg, N. R., & Clark, T. A., "The Intrinsic Sizes of Compact Radio Sources at Meter Wavelengths", 1975BAAS...7R.437R [ADS](#)
- Resch, G. M., Vandenberg, N. R., Erickson, W. C., & Clark, T. A., "Comparison between VLBI and IPS Observations of Compact Sources", 1975BAAS...7Q.437R [ADS](#)
- Hutton, L. K., Clark, T. A., Shapiro, I. I., et al., "Results of Closure Phase Analysis of VLBI Data", 1975BAAS...7..413H [ADS](#)
- Buhl, D., Mumma, M., Kostiuk, T., & Clark, T. A., "Superheterodyne Receiver for Spectroscopy at 10 Microns", 1975BAAS...7..390B [ADS](#)
- Wittels, J. J., Knight, C. A., Shapiro, I. I., et al., "Fine structure of 25 extragalactic radio sources.", 1975ApJ...196..13W [ADS](#)
- Burrell, D. A. & Clark, T. A., "Solar infra-red limb scans using a simple rapid-scanning Michelson interferometer", 1975JRASC..690.254B [ADS](#)
- Shapiro, I. I., Robertson, D. S., Knight, C. A., et al., "Transcontinental Baselines and the Rotation of the Earth Measured by Radio Interferometry", 1974Sci...186..920S [ADS](#)
- Counselman, C. C., I., Kent, S. M., Knight, C. A., et al., "Solar Gravitational Deflection of Radio Waves Measured by Very-Long-Baseline Interferometry", 1974PhRvL..33.1621C [ADS](#)
- Hutton, L. K., Clark, T. A., Erickson, W. C., et al., "Meter-wavelength VLBI. I. Cassiopeia A.", 1974AJ....79.1248H [ADS](#)
- Rogers, A. E. E., Hinteregger, H. F., Whitney, A. R., et al., "The structure of radio sources 3C 273B and 3C 84 deduced from the "closure" phases and visibility amplitudes observed with three-element interferometers.", 1974ApJ...193..293R [ADS](#)
- Vandenberg, N. R., Clark, T. A., Erickson, W. C., Resch, G. M., & Broderick, J. J., "Meter-wavelength VLBI Observations of the Crab Nebula Pulsar", 1974BAAS...6..454V [ADS](#)
- Coates, R. J. & Clark, T. A., "Worldwide time and frequency synchronization by planned VLBI networks", 1974ptti.meet..361C [ADS](#)
- Alexander, J. & Clark, T. A., "Radio Astronomy", 1974hepq.conf..273A [ADS](#)
- Rogers, A. E. E., Counselman, C. C., I., Hinteregger, H. F., et al., "Extragalactic Radio Sources: Accurate Positions from Very-Long Interferometry Observations", 1973ApJ...186..801R [ADS](#)
- Clark, T. A. & Erickson, W. C., "Long wavelength VLBI.", 1973IEEEP..61.1230C [ADS](#)
- Clark, T. A. & Milone, E. F., "Possible observation at Calgary of the occultation of BD +2 2913 by the minor planet 2 Pallas.", 1973JRASC..67..198C [ADS](#)
- Shapiro, I. I., Hinteregger, H. F., Knight, C. A., et al., "C 120: Intense Outburst (s) of Radio Radiation Detected with the Goldstone-Haystack Interferometer", 1973ApJ...183L..47S [ADS](#)
- Clark, T. A. & Irwin, G., "Atmospheric Water Vapour at Mt. Kobau and Calgary and its Relevance to Infrared Astronomical Measurements", 1973JRASC..67..142C [ADS](#)
- Shawhan, S. D., Clark, T. A., Cronyn, W. M., & Basart, J. P., "Upper Limit to the 11.4 m Flux of Saturn using VLBI", 1973NPPhS..243..65S [ADS](#)
- Vandenberg, N. R., Clark, T. A., Erickson, W. C., et al., "VLBI Observations of the Crab Nebula Pulsar", 1973ApJ...180L..27V [ADS](#)
- Clark, T. A. & Shapiro, I. I., "Time, geodesy, and astrometry: Results from radio interferometry", 1973ptti.meet..33C [ADS](#)
- Clark, T. A. & Babott, F., "The zodiacal light observed from latitude 52 north.", 1973S&T...46..130C [ADS](#)
- Shawhan, S. D., Clark, T. A., Basart, J. P., & Cronyn, W. M., "An Upper Limit to the 11.2 m-λ Flux of Saturn Using VLBI.", 1973BAAS...5..36S [ADS](#)
- Hutton, L. K., Clark, T. A., & Cronyn, W. M., "High Resolution Observation of Cas-A at 26.3 MHz.", 1973BAAS...5..35H [ADS](#)
- Clark, T. A., Counselman, D. C., I., Hinteregger, H. F., et al., "Source Positions from Very Long Baseline Interferometer Observations.", 1973BAAS...5..30C [ADS](#)

- Hinteregger, H. F., Catuna, G. W., Counselman, C. C., et al., "Cygnus X-3 Radio Source: Lower Limit on Size and Upper Limit on Distance", 1972NPhS..240..159H [ADS](#)
- Clark, T. A., "Precision timing and Very Long Baseline Interferometry (VLBI)", 1972ptti.meet...74C [ADS](#)
- Preston, R. A., Ergas, R., Hinteregger, H. F., et al., "Interferometric Observations of an Artificial Satellite", 1972Sci...178..407P [ADS](#)
- Hinteregger, H. F., Shapiro, I. I., Robertson, D. S., et al., "Precision Geodesy via Radio Interferometry", 1972Sci...178..396H [ADS](#)
- Erickson, W. C., Kuiper, T. B. H., Clark, T. A., Knowles, S. H., & Broderick, J. J., "Very Long Baseline Interferometer Observations of Taurus a and Other Sources at 121.6 MHz", 1972ApJ...177..101E [ADS](#)
- Vandenberg, N. R., Erickson, W. C., Resch, G. M., Clark, T. A., & Broderick, J. J., "VLBI Observations of the Crab Nebula Pulsar", 1972BAAS...4..320V [ADS](#)
- Marandino, G. E., Resch, G. M., Vandenberg, N. R., et al., "Further Observations of Brightness Variation In the Small Scale Structure of 3C273 and 3C279.", 1972BAAS...4..315M [ADS](#)
- Whitney, A. R., Shapiro, I. I., Rogers, A. E. E., et al., "High-Accuracy Determination of 3C273-3C279 Position Difference from Long-Baseline Interferometer Fringe Phase Measurements.", 1971BAAS...3R.465W [ADS](#)
- Robertson, D. S., Knight, C. A., Rogers, A. E. E., et al., "Measurement of the Gravitational Deflection of Radio Waves.", 1971BAAS...3..474R [ADS](#)
- Hinteregger, H. F., Ergas, R., Knight, C. A., et al., "Precision Geodesy Via Radio Interferometry: First Results.", 1971BAAS...3..467H [ADS](#)
- Erickson, W. C., Kuiper, T. B. H., Clark, T. A., Knowles, S. H., & Broderick, J. J., "Very Long Baseline Interferometer Observations of NPO532 at 121.6 MHz", 1971BAAS...3..463E [ADS](#)
- Knight, C. A., Robertson, D. S., Shapiro, I. I., et al., "Observations with the Haystack-Gold-stone Interferometer of Phase Scintillations due to the Solar Corona.", 1971BAAS...3..447K [ADS](#)
- Cronyn, W. M., Klemperer, W. K., Rufenach, C. L., et al., "Long Baseline Interferometry at a Decametric Wavelength.", 1971BAAS...3..438C [ADS](#)
- Clark, T. A., Donn, B., Jackson, W. M., Sullivan, W. T., I., & Vandenberg, N., "Search for Microwave H₂O Emission in Comet Bennett (1969i)", 1971AJ....76..614C [ADS](#)
- Clark, T. A., Courts, G. R., & Jennings, R. E., "A Measurement of the Brightness Temperature of the Sun in the Range 65 to 180 cm⁻¹", 1971RSPTA.270...55C [ADS](#)
- Clark, T. A., Goldstein, R. M., Hinteregger, H. F., et al., "Variations in the Fine Structure of the Quasars 3C279 and 3C273.", 1971BAAS...3R.383C [ADS](#)
- Knight, C. A., Rogers, A. E. E., Shapiro, I. I., et al., "Detection of double-source structure in the nucleus of the quasi-stellar radio sources 3C 279.", 1971BAAS...3..416K [ADS](#)
- Clark, T. A., Donn, B., Jackson, W. M., Sullivan, W. T., I., & Vanderberg, N., "Search for microwave H₂O emission in comet Bennett (1969i).", 1971BAAS...3..281C [ADS](#)
- Cronyn, W. M., Klemperer, W. K., Rufenach, C. L., et al., "Long baseline interferometry at a decametric wavelength.", 1971BAAS...3R.438C [ADS](#)
- Cronyn, W. M., Klemperer, W. K., Rufenach, C. L., Clark, T. A., & Erickson, W. C., "Long-baseline interferometry at a decametric wavelength.", 1971BAAS...3Q.438C [ADS](#)
- Clark, T. A., Brown, L. W., & Alexander, J. K., "Spectrum of the Extra-galactic Background Radiation at Low Radio Frequencies", 1970Natur.228..847C [ADS](#)
- Whitney, A. R., Burke, B. F., Clark, T. A., et al., "Long-Baseline Interferometric Measurement of Gravitational Bending of Radiation from 3C279 in the Solar Gravitational Field.", 1970BAAS...2S.356W [ADS](#)
- Alexander, J. K., Brown, L. W., Clark, T. A., & Stone, R. G., "Low Frequency Cosmic Noise Observations of the Constitution of the Local System", 1970A&A...6..476A [ADS](#)
- Alexander, J. K., Brown, L. W., Clark, T. A., Stone, R. G., & Weber, R. R., "The Spectrum of the Continuum Radio Emission from the Local Spiral Arm", 1970BAAS...2Q.180A [ADS](#)
- Clark, T. A., "Radio-astronomical observations of high-energy particles.", in NASA Special Publication, Vol. 243, 219–255 1970NASSP.243..219C [ADS](#)
- Alexander, J. K., Brown, L. W., Clark, T. A., Stone, R. G., & Weber, R. R., "The Spectrum of the Cosmic Radio Background Between 0.4 and 6.5 MHz", 1969ApJ...157L.163A [ADS](#)
- Weber, R. R., Alexander, J. K., Stone, R. G., & Clark, T. A., "Spectral and Spatial Distribution of Cosmic Noise Observed by RAE-I", 1969BAAS...1T.265W [ADS](#)
- Pilkington, G. R., Anger, C. D., & Clark, T. A., "Auroral X-rays and their association with rapidly changing auroral forms", 1968P&SS...16..815P [ADS](#)
- Clark, T. A. & Anger, C. D., "Morphology of electron precipitation during auroral substorms", 1967P&SS...15.1287C [ADS](#)
- Clark, T. A. & Alexander, J. K., "Absolute position of the Jovian decametric radio source", 1967AJ.....72Q.294C [ADS](#)
- Clark, T. A. & Anger, C. D., "Geomagnetic and ionospheric observations associated with auroral activity during the total solar eclipse of July 20, 1963", 1965CaJPh..43..457C [ADS](#)