

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

- Rachmeler, L. A., Bueno, J. T., McKenzie, D. E., et al., “*Quiet Sun Center to Limb Variation of the Linear Polarization Observed by CLASP2 Across the Mg II h and k Lines*”, 2022ApJ...936...67R [ADS](#)
- Orozco Suárez, D., del Toro Iniesta, J. C., Bailén, F. J., et al., “*CASPER: A mission to study the time-dependent evolution of the magnetic solar chromosphere and transition regions*”, 2022ExA...tmp...260 [ADS](#)
- Gordino, M., Auchère, F., Vial, J. C., et al., “*Empirical relations between the intensities of Lyman lines of H and He*”, 2022A&A...657A..86G [ADS](#)
- McKenzie, D., Ishikawa, R., Trujillo Bueno, J., et al., “*Demonstration of Chromospheric Magnetic Mapping with CLASP2.I*”, 2021AGUFMSH52A..06M [ADS](#)
- Shin, J., Kano, R., Sakurai, T., Kim, Y., & Moon, Y., “*Determination of Large Scale Plasma Properties of Solar Corona Using the X-Ray Telescope onboard Hinode: IV. Detailed Calibration of the Off-Axis Data*”, 2021AA...23831307S [ADS](#)
- McKenzie, D., Ishikawa, R., Trujillo Bueno, J., et al., “*Mapping of Solar Magnetic Fields from the Photosphere to the Top of the Chromosphere with CLASP2*”, 2021AA...23810603M [ADS](#)
- Shin, J., Kano, R., Sakurai, T., Kim, Y.-H., & Moon, Y.-J., “*Detailed Calibration of the Off-Axis Optical Characteristics for the X-Ray Telescope onboard Hinode*”, 2021EGUGA...2313004S [ADS](#)
- Ishikawa, R., Bueno, J. T., del Pino Alemán, T., et al., “*Mapping solar magnetic fields from the photosphere to the base of the corona*”, 2021SciA...7.8406I [ADS](#)
- Shin, J., Sakurai, T., Kano, R., Kim, Y.-H., & Moon, Y.-J., “*Determination of Large Scale Plasma Properties of Solar Corona Using the X-Ray Telescope onboard Hinode: III. PSF and Image Calibration*”, 2021cosp...43E1049S [ADS](#)
- Katsukawa, Y., del Toro Iniesta, J. C., Solanki, S. K., et al., “*Sunrise Chromospheric Infrared SpectroPolarimeter (SCIP) for sunrise III: system design and capability*”, 2020SPIE11447E..0YK [ADS](#)
- Tsuzuki, T., Ishikawa, R., Kano, R., et al., “*Optical design of the Chromospheric LAyer Spectro-Polarimeter (CLASP2)*”, 2020SPIE11444E..6WT [ADS](#)
- Shin, J., Sakurai, T., Kano, R., Moon, Y.-J., & Kim, Y.-H., “*Detailed Calibration of the Off-Axis Optical Characteristics for the X-Ray Telescope onboard Hinode*”, 2020EGUGA...2210225S [ADS](#)
- Yoshida, M., Suematsu, Y., Ishikawa, R., et al., “*High-frequency Wave Propagation Along a Spicule Observed by CLASP*”, 2019ApJ...887...2Y [ADS](#)
- McKenzie, D. E., Ishikawa, R., Trujillo Bueno, J., et al., “*The Chromospheric Layer Spectro-Polarimeter (CLASP2) Sounding Rocket Mission: First Results*”, 2019AGUFMSH44A..06M [ADS](#)
- Rachmeler, L., McKenzie, D. E., Ishikawa, R., et al., “*Center-to-Limb Variation of the polarization of Mg II h & k lines as measured by CLASP2*”, 2019AGUFMSH11D3380R [ADS](#)
- Suematsu, Y., Hara, H., Katsukawa, Y., et al., “*Design of all-reflective space-borne 1-m aperture solar optical telescope*”, 2019SPIE11180E..0RS [ADS](#)
- Kano, R., Ishikawa, R., McKenzie, D. E., et al., “*Lyman- $\alpha$  imaging polarimetry with the CLASP2 sounding rocket mission*”, 2019AA...23430216K [ADS](#)
- McKenzie, D. E., Ishikawa, R., Kano, R., et al., “*The Chromospheric Layer Spectro-Polarimeter (CLASP2) Sounding Rocket Mission: First Results*”, 2019AA...23412601M [ADS](#)
- McKenzie, D. E., Ishikawa, R., Trujillo Bueno, J., et al., “*CLASP2: The Chromospheric LAyer Spectro-Polarimeter*”, 2019ASPC..526..361M [ADS](#)
- Ishikawa, R., Trujillo Bueno, J., Uitenbroek, H., et al., “*Comparison of Scattering Polarization Signals Observed by CLASP: Possible Indication of the Hanle Effect*”, 2019ASPC..526..305I [ADS](#)
- Štěpán, J., Trujillo Bueno, J., Gunár, S., et al., “*Modeling the Scattering Polarization of the Hydrogen Ly $\alpha$  Line Observed by CLASP in a Filament Channel*”, 2019ASPC..526..165S [ADS](#)
- Shin, J., Kano, R., Sakurai, T., Kim, Y.-H., & Moon, Y.-J., “*Determination of Large Scale Plasma Properties of Solar Corona Using the X-Ray Telescope onboard Hinode: II. Correction for the Scattered Lights*”, 2019EGUGA...21.9726S [ADS](#)
- Trujillo Bueno, J., Štěpán, J., Belluzzi, L., et al., “*CLASP Constraints on the Magnetization and Geometrical Complexity of the Chromosphere-Corona Transition Region*”, 2018ApJ...886L..15T [ADS](#)
- Štěpán, J., Trujillo Bueno, J., Belluzzi, L., et al., “*A Statistical Inference Method for Interpreting the CLASP Observations*”, 2018ApJ...865...48S [ADS](#)
- Suematsu, Y., Katsukawa, Y., Hara, H., et al., “*Sunrise Chromospheric Infrared spectroPolarimeter (SCIP) for the SUNRISE balloon-borne solar observatory*”, 2018cosp...42E3285S [ADS](#)
- Ishikawa, R., Sakao, T., Katsukawa, Y., et al., “*Current State of UV Spectropolarimetry and its Future Direction*”, 2018cosp...42E1564I [ADS](#)
- Yoshida, M., Song, D., Ishikawa, R., et al., “*Wavefront error measurements and alignment of CLASP2 telescope with a dual-band pass cold mirror coated primary mirror*”, 2018SPIE10699E..30Y [ADS](#)
- Song, D., Ishikawa, R., Kano, R., et al., “*Optical alignment of the high-precision UV spectro-polarimeter (CLASP2)*”, 2018SPIE10699E..2WS [ADS](#)
- Song, D., Chae, J., Kwak, H., et al., “*Three-minute Sunspot Oscillations Driven by Magnetic Reconnection in a Light Bridge*”, 2017ApJ...850L..33S [ADS](#)
- Schmit, D., Sukhorukov, A. V., De Pontieu, B., et al., “*Comparison of Solar Fine Structure Observed Simultaneously in Ly $\alpha$  and Mg II h*”, 2017ApJ...847..141S [ADS](#)
- Ishikawa, S.-n., Kubo, M., Katsukawa, Y., et al., “*CLASP/SJ Observations of Rapid Time Variations in the Ly $\alpha$  Emission in a Solar Active Region*”, 2017ApJ...846..127I [ADS](#)
- Rachmeler, L., E McKenzie, D., Ishikawa, R., et al., “*CLASP2: The Chromospheric LAyer Spectro-Polarimeter*”, 2017SPD...4811010R [ADS](#)
- Rachmeler, L. A., McKenzie, D. E., Ishikawa, R., et al., “*CLASP2: The Chromospheric LAyer Spectro-Polarimeter*”, 2017shin.confE..79R [ADS](#)
- Ishikawa, R., Trujillo Bueno, J., Uitenbroek, H., et al., “*Indication of the Hanle Effect by Comparing the Scattering Polarization Observed by CLASP in the Ly $\alpha$  and Si III 120.65 nm Lines*”, 2017ApJ...841...31I [ADS](#)
- Giono, G., Ishikawa, R., Narukage, N., et al., “*Polarization Calibration of the Chromospheric Lyman-Alpha SpectroPolarimeter for a 0.1 Polarization Sensitivity in the VUV Range. Part II: In-Flight Calibration*”, 2017SoPh..292..57G [ADS](#)
- Kano, R., Trujillo Bueno, J., Winebarger, A., et al., “*Discovery of Scattering Polarization in the Hydrogen Ly $\alpha$  Line of the Solar Disk Radiation*”, 2017ApJ...839L..10K [ADS](#)
- Narukage, N., Kubo, M., Ishikawa, R., et al., “*High-Reflectivity Coatings for a Vacuum Ultraviolet Spectropolarimeter*”, 2017SoPh..292..40N [ADS](#)
- Giono, G., Ishikawa, R., Narukage, N., et al., “*Polarization Calibration of the Chromospheric Lyman-Alpha SpectroPolarimeter for a 0.1 Polarization Sensitivity in the VUV Range. Part I: Pre-flight Calibration*”, 2016SoPh..291.3831G [ADS](#)
- Kubo, M., Katsukawa, Y., Suematsu, Y., et al., “*Discovery of Ubiquitous Fast-Propagating Intensity Disturbances by the Chromospheric Lyman Alpha Spectropolarimeter (CLASP)*”, 2016ApJ...832..141K [ADS](#)
- Giono, G., Katsukawa, Y., Ishikawa, R., et al., “*Optical alignment of the Chromospheric Lyman-Alpha Spectro-Polarimeter using sophisticated methods to minimize activities under vacuum*”, 2016SPIE.9905E..3DG [ADS](#)
- Narukage, N., McKenzie, D. E., Ishikawa, R., et al., “*Chromospheric LAyer SpectroPolarimeter (CLASP2)*”, 2016SPIE.9905E..08N [ADS](#)
- Kano, R., Ishikawa, R., Winebarger, A. R., et al., “*Spectro-polarimetric observation in UV with CLASP to probe the chromosphere and transition region*”, 2016SPD...4710107K [ADS](#)
- Ishikawa, S., Shimizu, T., Kano, R., et al., “*Development of a Precise Polarization Modulator for UV Spectropolarimetry*”, 2015SoPh..290.3081I [ADS](#)
- Ishikawa, R., Kano, R., Winebarger, A., et al., “*CLASP: A UV Spectropolarimeter on a Sounding Rocket for Probing the Chromosphere-Corona Transition Region*”, 2015IAUGA...2254536I [ADS](#)
- Ishikawa, R., Narukage, N., Kubo, M., et al., “*Strategy for Realizing High-Precision VUV Spectro-Polarimeter*”, 2014SoPh..289.4727I [ADS](#)
- Ishikawa, R., Bando, T., Hara, H., et al., “*Precision VUV Spectro-Polarimetry for Solar Chromospheric Magnetic Field Measurements*”, 2014ASPC..489..319I [ADS](#)
- Kubo, M., Kano, R., Kobayashi, K., et al., “*A Sounding Rocket Experiment for the Chromospheric Lyman-Alpha Spectro-Polarimeter (CLASP)*”, 2014ASPC..489..307K [ADS](#)
- Suematsu, Y., Katsukawa, Y., Hara, H., et al., “*Large aperture solar optical telescope and instruments for the SOLAR-C mission*”, 2014SPIE.9143E..1PS [ADS](#)
- Giono, G., Ishikawa, R., Katsukawa, Y., et al., “*Current progress of optical alignment procedure of CLASP’s Lyman-alpha polarimetry instrument*”, 2014SPIE.9144E..3EG [ADS](#)
- Narukage, N., Sakao, T., Kano, R., et al., “*Coronal-Temperature-Diagnostic Capability of the Hinode/X-Ray Telescope Based on Self-consistent Calibration. II. Calibration with On-Orbit Data*”, 2014SoPh..289.1029N [ADS](#)
- Kano, R., Ueda, K., & Tsuneta, S., “*Photospheric Properties of Warm EUV Loops and Hot X-Ray Loops*”, 2014ApJ...782L..32K [ADS](#)
- Narukage, N., Katsukawa, Y., Hara, H., et al., “*UV spectropolarimeter design for precise polarization measurement and its application to the CLASP for exploration of magnetic fields in solar atmosphere*”, 2014cosp...40E2232N [ADS](#)
- Kano, R., Katsukawa, Y., Kubo, M., et al., “*Chromospheric Lyman-alpha spectro-polarimeter (CLASP)*”, 2014cosp...40E1383K [ADS](#)
- Kobayashi, K., Kano, R., Trujillo Bueno, J., et al., “*Chromospheric Lyman Alpha SpectroPolarimeter: CLASP*”, 2013SPD...44..142K [ADS](#)

- Kano, R., Bando, T., Narukage, N., et al., "Chromospheric Lyman-alpha spectro-polarimeter (CLASP)", 2012SPIE.8443E..4FK [ADS](#)
- Kobayashi, K., Kano, R., Trujillo-Bueno, J., et al., "The Chromospheric Lyman-Alpha SpectroPolarimeter: CLASP", 2012ASPC..456..233K [ADS](#)
- Terzo, S., Reale, F., Miceli, M., et al., "Nanoflare Evidence from Analysis of the X-Ray Variability of an Active Region Observed with Hinode/XRT", 2012ASPC..455..245T [ADS](#)
- Reeves, K. K., Gibson, S. E., Kucera, T. A., Hudson, H. S., & Kano, R., "Thermal Properties of a Solar Coronal Cavity Observed with the X-Ray Telescope on Hinode", 2012ApJ...746..146R [ADS](#)
- Kobayashi, K., Tsuneta, S., Trujillo Bueno, J., et al., "The Chromospheric Lyman-Alpha SpectroPolarimeter (CLASP)", 2011AGUFM.P14C..05K [ADS](#)
- Kubo, M., Watanabe, H., Narukage, N., et al., "Ly-alpha polarimeter design for CLASP rocket experiment", 2011AGUFM.P11F1627K [ADS](#)
- Watanabe, H., Narukage, N., Kubo, M., et al., "Ly-alpha polarimeter design for CLASP rocket experiment", 2011SPIE.8148E..0TW [ADS](#)
- Narukage, N., Tsuneta, S., Bando, T., et al., "Overview of Chromospheric Lyman-Alpha SpectroPolarimeter (CLASP)", 2011SPIE.8148E..0HN [ADS](#)
- Terzo, S., Reale, F., Miceli, M., et al., "Widespread Nanoflare Variability Detected with Hinode/X-Ray Telescope in a Solar Active Region", 2011ApJ...736..111T [ADS](#)
- Ishikawa, R., Bando, T., Fujimura, D., et al., "A Sounding Rocket Experiment for Spectropolarimetric Observations with the Ly<sub>α</sub> Line at 121.6 nm (CLASP)", 2011ASPC..437..287I [ADS](#)
- Narukage, N., Sakao, T., Kano, R., et al., "Coronal-Temperature-Diagnostic Capability of the Hinode/X-Ray Telescope Based on Self-Consistent Calibration", 2011SoPh..269..169N [ADS](#)
- Kobayashi, K., Tsuneta, S., Trujillo Bueno, J., et al., "The Chromospheric Lyman Alpha SpectroPolarimeter (CLASP)", 2010AGUFMSH11B1632K [ADS](#)
- Kano, R., Shimizu, T., & Tarbell, T. D., "Hinode Observation of Photospheric Magnetic Activities Triggering X-ray Microflares Around a Well-developed Sunspot", 2010ApJ...720..1136K [ADS](#)
- Terzo, S., Tsuneta, S., Kano, R., Miceli, M., & Reale, F., "Analysis of the X-ray variability of an active region observed with Hinode/XRT for investigation of coronal heating", 2010cosp...38.2898T [ADS](#)
- Ueda, K., Kano, R., Tsuneta, S., & Shibahashi, H., "Orientation of X-Ray Bright Points in the Quiet Sun", 2010SoPh..261..77U [ADS](#)
- Sakao, T., Tsuneta, S., Shimojo, M., et al., "A New View of the Sun with Hinode Mission", 2009TrSpT...7Tr215S [ADS](#)
- Narukage, N., Sakao, T., & Kano, R., "The Thermal Structures of Solar Corona Revealed with Hinode/XRT", 2008AGUFMSH52A..03N [ADS](#)
- Sakao, T., Kano, R., Narukage, N., Deluca, E. E., & Grigis, P., "Plasma Outflows in the Corona as Observed With Hinode XRT", 2008AGUFMSH41B1624S [ADS](#)
- Reale, F., Parenti, S., Reeves, K. K., et al., "Hinode/XRT Diagnostics of Loop Thermal Structure", 2008ASPC..397..50R [ADS](#)
- Kano, R., Sakao, T., Narukage, N., et al., "Vertical Temperature Structures of the Solar Corona Derived with the Hinode X-Ray Telescope", 2008PASJ...60..827K [ADS](#)
- Kano, R., Sakao, T., Hara, H., et al., "The Hinode X-Ray Telescope (XRT): Camera Design, Performance and Operations", 2008SoPh..249..263K [ADS](#)
- Deluca, E. E., Weber, M., Savcheva, A., et al., "The Analysis of Hinode/XRT Observations", 2008AGUSMSP51B..02D [ADS](#)
- Narukage, N., Kano, R., Shiota, D., & Sakao, T., "Relation between coronal temperature and magnetic field", 2008cosp...37.2184N [ADS](#)
- Kano, R. & XRT Team, "Multiplicity of Solar X-Ray Corona in Time and Space", 2008PFR....2S1010K [ADS](#)
- Urayama, F., Bando, T., Kano, R., et al., "Molecular Contamination Assessments on Hinode X-Ray Telescope", 2008JSASS..56..536U [ADS](#)
- Aulanier, G., Golub, L., DeLuca, E. E., et al., "Slipping Magnetic Reconnection in Coronal Loops", 2007Sci...318.1588A [ADS](#)
- Sakao, T., Kano, R., Narukage, N., et al., "Continuous Plasma Outflows from the Edge of a Solar Active Region as a Possible Source of Solar Wind", 2007Sci...318.1585S [ADS](#)
- Reale, F., Parenti, S., Reeves, K. K., et al., "Fine Thermal Structure of a Coronal Active Region", 2007Sci...318.1582R [ADS](#)
- Cirtain, J. W., Golub, L., Lundquist, L., et al., "Evidence for Alfvén Waves in Solar X-ray Jets", 2007Sci...318.1580C [ADS](#)
- Narukage, N., Sakao, T., Kano, R., et al., "Cross calibration of soft X-ray telescopes between Hinode/XRT and GOES13/SXI", 2007AGUFMSH53A1050N [ADS](#)
- Shimizu, T., Kano, R., Katsukawa, Y., et al., "Mangetic field properties at the footpoints of solar microflares (active-region transient brightenings)", 2007AGUFMSH52C..06S [ADS](#)
- Weber, M., Deluca, E. E., Golub, L., et al., "An On-Orbit Determination of the On-Axis Point Spread Function of the Hinode X-Ray Telescope", 2007PASJ...59S.853W [ADS](#)
- Su, Y., Golub, L., van Ballegooijen, A., et al., "Evolution of the Sheared Magnetic Fields of Two X-Class Flares Observed by Hinode/XRT", 2007PASJ...59S.785S [ADS](#)
- Savcheva, A., Cirtain, J., Deluca, E. E., et al., "A Study of Polar Jet Parameters Based on Hinode XRT Observations", 2007PASJ...59S.771S [ADS](#)
- Kotoku, J., Kano, R., Tsuneta, S., et al., "Magnetic Feature and Morphological Study of X-Ray Bright Points with Hinode", 2007PASJ...59S.735K [ADS](#)
- Golub, L., DeLuca, E., Austin, G., et al., "The X-Ray Telescope (XRT) for the Hinode Mission", 2007SoPh..243..63G [ADS](#)
- Kano, R., Sakao, T., Narukage, N., et al., "Temperature Structures Above Coronal Hole and Quiet Sun", 2007AAS...210.9436K [ADS](#)
- Lundquist, L. L., van Ballegooijen, A. A., Reeves, K. K., et al., "Structure and Coronal Activity around Filament Channels Observed with Hinode XRT And TRACE", 2007AAS...210.9427L [ADS](#)
- Shimojo, M., Narukage, N., Kano, R., et al., "The Dynamics Of Fine Structures In Solar X-ray Jets", 2007AAS...210.9422S [ADS](#)
- Shimizu, T., DeLuca, E. E., Lundquist, L., et al., "Hinode Data Calibration For Precise Image Co-alignment: XRT vs. SOT", 2007AAS...210.9417S [ADS](#)
- Sakao, T., Kano, R., Narukage, N., et al., "Continuous Upflow of Plasmas at the Edge of an Active Region as Revealed by the X-ray Telescope (XRT) aboard Hinode", 2007AAS...210.7205S [ADS](#)
- Narukage, N., Sakao, T., Kano, R., et al., "Coronal Temperature Diagnostics With Hinode X-ray Telescope", 2007AAS...210.6304N [ADS](#)
- Hayashi, M., Tanaka, M., Komiyama, Y., et al., "Tolerance test of a sample filter for use in space", 2006PNAOJ...9..21H [ADS](#)
- Tamura, T., Hara, H., Tsuneta, S., et al., "Contamination evaluation and thermal vacuum bakeout for SOLAR-B visible-light and X-ray telescope", 2005RNAOJ...8..21T [ADS](#)
- DeLuca, E. E., Weber, M. A., Sette, A. L., et al., "Science of the X-ray Sun: The X-ray telescope on Solar-B", 2005AdSpR..36.1489D [ADS](#)
- Kano, R., Hara, H., Shimojo, M., et al., "SolarB X-Ray Telescope (XRT)", 2004ASPC..325..15K [ADS](#)
- Sakao, T., Kano, R., Hara, H., et al., "Focal plane CCD camera for the X-Ray Telescope (XRT) aboard SOLAR-B", 2004SPIE.5487.1189S [ADS](#)
- Kodeki, K., Fukushima, K., Hara, H., et al., "Design and Performance of Tip-Tilt Mirror System for Solar Telescope", 2004JSpRo..41..868K [ADS](#)
- Kano, R., Hara, H., Kumagai, K., et al., "Development of the Solar-B X-ray telescope focal plane camera", in Annual Report of the National Astronomical Observatory of Japan, Vol. 5, 5 2004naoj.book....5K [ADS](#)
- Kano, R., "Evolution of the High Temperature Corona", 2004cosp...35.4441K [ADS](#)
- Nagata, S., Hara, H., Kano, R., et al., "Spatial and Temporal Properties of Hot and Cool Coronal Loops", 2003ApJ...590.1095N [ADS](#)
- Shimojo, M., Hara, H., & Kano, R., "The Temperature Analysis of Yohkoh/SXT Data using the CHIANTI Spectral Database", 2002mwoc.conf..419S [ADS](#)
- Golub, L., DeLuca, E. E., Bookbinder, J. A., et al., "High-resolution grazing incidence telescope for the Solar-B observatory", 2000SPIE.4139..313G [ADS](#)
- DeLuca, E. E., Golub, L., Bookbinder, J., et al., "The X-Ray Telescope on Solar B", 2000SPD....31Q0293D [ADS](#)
- DeLuca, E. E., Golub, L., Bookbinder, J., et al., "The X-ray telescope on Solar B", 2000BAAS...32..827D [ADS](#)
- Kano, R., Hara, H., Kobayashi, K., et al., "Initial Results from the XUV Doppler Telescope", 2000AdSpR..25.1739K [ADS](#)
- Hara, H., Nagata, S., Kano, R., et al., "Narrow-Bandpass Multilayer Mirrors for an Extreme-Ultraviolet Doppler Telescope", 1999ApOpt..38.6617H [ADS](#)
- Kano, R. & Tsuneta, S., "Erratum: Temperature Distributions and Energy Scaling Law of Solar Coronal Loops Obtained with Yohkoh", 1999PASJ...51..569K [ADS](#)
- Sakao, T., Tsuneta, S., Hara, H., et al., "The XUV Doppler Telescope (XDT)", 1999SoPh..187..303S [ADS](#)
- Shimizu, T., Yoshida, T., Tsuneta, S., et al., "Development and flight performance of tip-tilt mirror system for a sounding rocket observation of the Sun.", 1999RNAOJ...4..43S [ADS](#)
- Kodeki, K., Fukushima, K., Kashiwase, T., et al., "Development of the tip-tilt mirror system for the solar XUV telescope", 1998SPIE.3356..922K [ADS](#)
- Yoshida, T., Kano, R., Nagata, S., et al., "XUV Doppler Telescope Aboard Sounding Rocket", 1998ASSL..229..383Y [ADS](#)
- Kano, R.: 1997, *Ph.D. thesis*, - 1997PhDT.....25K [ADS](#)
- Hara, H., Kano, R., Nagata, S., et al., "XUV Doppler telescope with multilayer optics", 1997SPIE.3113..420H [ADS](#)
- Kano, R., "Temperature Structure of Quasi-Steady Coronal Loops Revealed with YOHKOH", 1997ESASP..404..445K [ADS](#)

- Sakao, T., Tsuneta, S., Hara, H., et al., “Japanese sounding rocket experiment with the solar XUV Doppler telescope”, 1996SPIE.2804..153S [ADS](#)
- Kano, R. & Tsuneta, S., “Temperature Distributions and Energy Scaling Law of Solar Coronal Loops Obtained with YOHKOH”, 1996PASJ...48..535K [ADS](#)
- Kano, R. & Tsuneta, S., “Temperature and Heating Distributions along the Steady Coronal Loops”, 1996mpsa.conf..43K [ADS](#)
- Kano, R., “The Observed Properties of Coronal Loops”, 1996ASPC..111..112K [ADS](#)
- Kano, R. & Tsuneta, S., “Scaling Law of Solar Coronal Loops Obtained with YOHKOH”, 1995ApJ...454..934K [ADS](#)
- Kano, R., “The Time Evolution of X-Ray Structure during Filament Eruption”, 1994xspy.conf..273K [ADS](#)
- Morrison, M., Bruner, M., Freeland, S., et al., “Yohkoh-SXT Observations from the Spartan and Nixt Max91 Campaign”, 1993BAAS...25.1213M [ADS](#)