

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

- 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](#)
- Yoshida, M., Suematsu, Y., Ishikawa, R., et al., “High-frequency Wave Propagation Along a Spicule Observed by CLASP”, 2019ApJ...887....2Y [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](#)
- Lozi, J., Guyon, O., Jovanovic, N., et al., “Characterizing vibrations at the Subaru Telescope for the Subaru coronagraphic extreme adaptive optics instrument”, 2018JATIS...4d9001L [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...866L..15T [ADS](#)
- Štěpán, J., Trujillo Bueno, J., Belluzzi, L., et al., “A Statistical Inference Method for Interpreting the CLASP Observations”, 2018ApJ...865...48S [ADS](#)
- Ishikawa, R., Sakao, T., Katsukawa, Y., et al., “Current State of UV Spectro-Polarimetry and its Future Direction”, 2018cosp...42E1564I [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](#)
- 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](#)
- Ishikawa, S.-n., Shimizu, T., Kano, R., et al., “In-flight performance of the polarization modulator in the CLASP rocket experiment”, 2016SPIE.9905E..2UI [ADS](#)
- Katsukawa, Y., Kamata, Y., Anan, T., et al., “Development of a near-infrared detector and a fiber-optic integral field unit for a space solar observatory SOLAR-C”, 2016SPIE.9904E..5IK [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 Regio”, 2015IAUGA..2254536I [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](#)
- 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., 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](#)
- 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](#)
- Ishikawa, R., Bando, T., Fujimura, D., et al., “A Sounding Rocket Experiment for Spectropolarimetric Observations with the Ly $\alpha$  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](#)
- Kobayashi, K., Curtin, J. W., Davis, J. M., et al., “EUV Solar Instrument Development at the Marshall Space Flight Center”, 2009AGUFMSH33B1500K [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](#)
- Urayama, F., Bando, T., Kano, R., et al., “Molecular Contamination Assessments on Hinode X-Ray Telescope”, 2008JSASS..56..536U [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](#)
- Kano, R., Sakao, T., Narukage, N., et al., “Temperature Structures Above Coronal Hole and Quiet Sun”, 2007AA...463..943K [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”, 2007AA...463..943K [ADS](#)