

## Bibliography from ADS file: cao.bib

September 14, 2022

- Liang, B., Chen, X., Yu, L., et al., “High-precision Multichannel Solar Image Registration Using Image Intensity”, 2022ApJS...261...10L [ADS](#)
- Lee, J., Yurchyshyn, V., Wang, H., et al., “Solar Chromospheric Network as a Source for Solar Wind Switchbacks”, 2022ApJ...935L..27L [ADS](#)
- Liu, Y., Ruan, G. P., Schmieder, B., et al., “Fan-shaped jet close to a light bridge”, 2022arXiv220713246L [ADS](#)
- Zhao, J., Su, J., Yang, X., et al., “Chromospheric Recurrent Jets in a Sunspot Group and Their Intergranular Origin”, 2022ApJ...932...95Z [ADS](#)
- Yurchyshyn, V., Yang, X., Nita, G., et al., “Magnetic Field Re-configuration Associated With a Slow Rise Eruptive X1.2 Flare in NOAA Active Region 11944”, 2022FrASS...916523Y [ADS](#)
- Pacini, L., Adriani, O., Bai, Y. I., et al., “Design and expected performances of the large acceptance calorimeter for the HERD space mission.”, 2022icrc.confE..66P [ADS](#)
- Jiang, X. D., Zhao, X., Zhao, X. Y., et al., “Abyssal Manganese Nodule Recording of Global Cooling and Tibetan Plateau Uplift Impacts on Asian Aridification”, 2022GeoRL..4996624J [ADS](#)
- Xu, Y., Yang, X., Kerr, G. S., et al., “Multi-passband Observations of a Solar Flare over the He I 10830 Å line”, 2022ApJ...924L..18X [ADS](#)
- Wang, J., Lee, J., Liu, C., Cao, W., & Wang, H., “A High-resolution Study of Magnetic Field Evolution and Spicular Activity around the Boundary of a Coronal Hole”, 2022ApJ...924...137W [ADS](#)
- Gao, Y., Li, F., Li, B., et al., “Possible Signature of Sausage Waves in Photospheric Bright Points”, 2021SoPh..296..184G [ADS](#)
- Liu, Y., Jiang, C., Yuan, D., et al., “Investigations of Sizes and Dynamical Motions of Solar Photospheric Granules by a Novel Granular Segmenting Algorithm”, 2021ApJ...923...133L [ADS](#)
- Jiang, H., Li, Q., Xu, Y., et al., “Stokes Inversion with Stacked Deep Neural Networks”, 2021AGUFMNG45B053J [ADS](#)
- Ji, H., Hashim, P., Hong, Z., et al., “Magneto-acoustic oscillations observed in a solar plage region”, 2021RAA....21..179J [ADS](#)
- Bai, X., Liu, H., Deng, Y., et al., “A deep learning method to estimate magnetic fields in solar active regions from photospheric continuum images”, 2021A&A...652A.143B [ADS](#)
- Xu, Y., Yang, X., Kerr, G., et al., “Multi-passband Observations Of A Negative Flare Near He I 10830 Å”, 2021AAS...23830305X [ADS](#)
- Yang, X., Yurchyshyn, V., Nita, G., et al., “Magnetic Field Configuration Associated With A Slow Rise Eruptive X1.2 Flare In Active Region 11944”, 2021AAS...23812707Y [ADS](#)
- Rast, M. P., Bello González, N., Bellot Rubio, L., et al., “Critical Science Plan for the Daniel K. Inouye Solar Telescope (DKIST)”, 2021SoPh..296...70R [ADS](#)
- Xu, L., Yang, Y., Yan, Y., et al., “Research on Multiwavelength Isolated Bright Points Based on Deep Learning”, 2021ApJ...911...32X [ADS](#)
- Yang, K., Cao, W., & Wheatland, M. S., “Failed Eruption Caused by Interacting Multi-current System in the Solar Corona”, 2021cosp...43E1780Y [ADS](#)
- Yang, X., Cao, W., Gorceix, N., et al., “CYRA: the cryogenic infrared spectrograph for the Goode Solar Telescope in Big Bear”, 2020SPIE11447E..AGY [ADS](#)
- Wang, Y., Ji, H., Warmuth, A., Li, Y., & Cao, W., “High-resolution He I 10830 Å Narrowband Imaging for an M-class Flare. III. EUV Late Phase”, 2020ApJ...905...126W [ADS](#)
- Li, D., Yang, X., Bai, X. Y., et al., “Doppler shift oscillations of a sunspot detected by CYRA and IRIS”, 2020A&A...642A.231L [ADS](#)
- Zheng, R., Chen, Y., Wang, B., Song, H., & Cao, W., “Formation of a tiny flux rope in the center of an active region driven by magnetic flux emergence, convergence, and cancellation”, 2020A&A...642A.199Z [ADS](#)
- Hao, Q., Fang, C., Ding, M. D., Li, Z., & Cao, W., “Spectral Diagnostics of Solar Photospheric Bright Points”, 2020ApJ...900...130H [ADS](#)
- Wang, J., Liu, C., Cao, W., & Wang, H., “High-resolution Observations of Small-scale Flux Emergence by GST”, 2020ApJ...900...84W [ADS](#)
- Yang, X., Ji, K., Cao, W., Yurchyshyn, V., & Xu, Z., “Date Co-alignment for Ground-Based High-Resolution Solar Imaging”, 2020SPD....5120501Y [ADS](#)
- Meng, Z. G., Chen, S. B., Zheng, Y. C., et al., “Mare Deposits Identification and Feature Analysis in Mare Australis Based on CE-2 CELMS Data”, 2020JGRE..12506330M [ADS](#)
- Wang, F., Cao, W., Bastieri, D., Fan, J., & Cui, C., “Astronomical Massive Data Processing Technology”, 2020AdAst2020E...5W [ADS](#)
- Yurchyshyn, V., Cao, W., Abramenko, V., Yang, X., & Cho, K.-S., “Rapid Evolution of Type II Spicules Observed in Goode Solar Telescope On-disk H $\alpha$  Images”, 2020ApJ...891L..21Y [ADS](#)
- Samanta, T., Tian, H., Yurchyshyn, V., et al., “Generation of solar spicules and subsequent atmospheric heating”, 2019Sci...366..890S [ADS](#)
- Yang, X., Yurchyshyn, V., Ahn, K., Penn, M., & Cao, W., “Light Bridge Brightening and Plasma Ejection Driven by a Magnetic Flux Emergence Event”, 2019ApJ...886...64Y [ADS](#)
- Yang, X., Cao, W., Ji, H., Hashim, P., & Shen, J., “High-resolution Spectroscopic Imaging of Counter-streaming Motions in Solar Active Region Magnetic Loops”, 2019ApJ...881L..25Y [ADS](#)
- Jing, J., Li, Q., Liu, C., et al., “High-resolution Observations of Dynamics of Superpenumbral H $\alpha$  Fibrils”, 2019ApJ...880...143J [ADS](#)
- Wang, H., Chen, B., Jing, J., et al., “Multi-wavelength Multi-height Study of Super Strong Surface and Coronal Magnetic Fields in Active Region 12673”, 2019AAS...23440205W [ADS](#)
- Jing, J., Li, Q., Liu, C., et al., “High-resolution Observations of Dynamics of Superpenumbral H $\alpha$  Fibrils”, 2019AAS...23430502J [ADS](#)
- Yang, X., Ya, W., Ji, H., & Cao, W., “Counter-streaming motions in active region magnetic arches observed by Helium I 10830Å spectroscopy”, 2019AAS...23421706Y [ADS](#)
- Ahn, K. & Cao, W., “Calibration of the Instrumental Crosstalk for the Near-IR Imaging Spectropolarimeter at the NST”, 2019ASPC..526..317A [ADS](#)
- Chen, Y., Tian, H., Peter, H., et al., “Flame-like Ellerman Bombs and Their Connection to Solar Ultraviolet Bursts”, 2019ApJ...875L..30C [ADS](#)
- Bai, X., Socas-Navarro, H., Nóbrega-Siverio, D., et al., “Signatures of Magnetic Reconnection at the Footpoints of Fan-shaped Jets on a Light Bridge Driven by Photospheric Convective Motions”, 2019ApJ...870...90B [ADS](#)
- Liu, C., Cao, W., Chae, J., et al., “Evolution of Photospheric Vector Magnetic Field Associated with Moving Flare Ribbons as Seen by GST”, 2018ApJ...869...21L [ADS](#)
- Nita, G., Angryk, R., Aydin, B., et al., “Roadmap for Reliable Ensemble Forecasting of the Sun-Earth System”, 2018arXiv181008728N [ADS](#)
- Zhang, J., Tian, H., Solanki, S. K., et al., “Dark Structures in Sunspot Light Bridges”, 2018ApJ...865...29Z [ADS](#)
- Wang, J., Yan, X., Qu, Z., et al., “Formation of an Active Region Filament Driven By a Series of Jets”, 2018ApJ...863...180W [ADS](#)
- Yang, X., Cao, W., Yurchyshyn, V., & Ahn, K., “Magnetic Flux Emergence Triggered Light Bridge Brightening and Reconnection Jets”, 2018cosp...42E3744Y [ADS](#)
- Fang, C., Chen, P. F., Li, Z., et al., “Project of a New 2.5m Solar Telescope”, 2018cosp...42E1042F [ADS](#)
- Fang, C., Chen, P. F., Li, Z., et al., “Project of a New 2.5m Solar Telescope”, 2018cosp...42E1041F [ADS](#)
- Wang, Y., Su, Y., Shen, J., et al., “High-resolution He I 10830 Å Narrowband Imaging for an M-class Flare. II. Multiple Hot Channels: Their Origin and Destination”, 2018ApJ...859...148W [ADS](#)
- Liu, C., Cao, W., Xu, Y., Ahn, K., & Wang, H., “Evolution of Photospheric Magnetic Field Associated with Flare Ribbons as Seen by GST”, 2018tess.conf40803L [ADS](#)
- Wang, H., Yurchyshyn, V., Liu, C., et al., “Study of 3D magnetic Structure Corresponding to Extremely Strong Photospheric Magnetic Fields in Active Region 12673”, 2018tess.conf31902W [ADS](#)
- Ahn, K. & Cao, W., “Milne-Eddington Stokes Inversion of the NIRIS Magnetogram Data Achieved by Machine Learning Technique”, 2018tess.conf30818A [ADS](#)
- Yang, X., Yurchyshyn, V., Ahn, K., & Cao, W., “Observation of Light Bridge Brightening and Plasma Ejection Triggered by a Magnetic Flux Emergence Event”, 2018tess.conf10906Y [ADS](#)
- Li, Q., Yan, X., Wang, J., et al., “The Formation of a Sunspot Penumbra Sector in Active Region NOAA 12574”, 2018ApJ...857...21L [ADS](#)
- Su, Y., Liu, R., Li, S., et al., “High-resolution Observations of Flares in an Arch Filament System”, 2018ApJ...855...77S [ADS](#)
- Tian, H., Yurchyshyn, V., Peter, H., et al., “Frequently Occurring Reconnection Jets from Sunspot Light Bridges”, 2018ApJ...854...92T [ADS](#)
- Wang, H., Yurchyshyn, V., Liu, C., et al., “Strong Transverse Photosphere Magnetic Fields and Twist in Light Bridge Dividing Delta Sunspot of Active Region 12673”, 2018RNAAS...2...8W [ADS](#)
- Xu, Y., Cao, W., Ahn, K., et al., “Transient rotation of photospheric vector magnetic fields associated with a solar flare”, 2018NatCo...9...46X [ADS](#)
- Wang, H., Liu, R., Li, Q., et al., “Extending Counter-streaming Motion from an Active Region Filament to a Sunspot Light Bridge”, 2018ApJ...852L..18W [ADS](#)
- Su, Y., Liu, R., Li, S., Cao, W., & Ji, H., “High-Resolution Observations of Flares in an Arch Filament System”, 2017SPD....4840604S [ADS](#)
- Deng, N., Liu, C., Xu, Y., et al., “1.56 Micron Spectropolarimetry of Umbral Dots and Their Evolution Associated with a Major Flare”, 2017SPD....4830003D [ADS](#)
- Ahn, K. & Cao, W., “Data processing pipeline of the Near-Infrared Imaging Spectropolarimeter at the NST”, 2017SPD....4811504A [ADS](#)
- Wang, H., Liu, R., Deng, N., et al., “Extending Counter-Streaming Motion from an Active Region Filament to Sunspot Light Bridge”, 2017SPD....4810405W [ADS](#)

- Liu, C., Xu, Y., Ahn, K., et al., "High-resolution Observations of Photospheric Structural Evolution Associated with a Flare", 2017SPD...481010L [ADS](#)
- Xu, Y., Cao, W., Kwangsu, A., et al., "Magnetic vector rotation in response to the energetic electron beam during a flare", 2017SPD...4810001X [ADS](#)
- Yan, X. L., Jiang, C. W., Xue, Z. K., et al., "The Eruption of a Small-scale Emerging Flux Rope as the Driver of an M-class Flare and of a Coronal Mass Ejection", 2017ApJ...845...18Y [ADS](#)
- Hong, J., Ding, M. D., & Cao, W., "Multi-wavelength Spectral Analysis of Ellerman Bombs Observed by FISS and IRIS", 2017ApJ...838..101H [ADS](#)
- Wang, H., Liu, C., Ahn, K., et al., "High-resolution observations of flare precursors in the low solar atmosphere", 2017NatAs...1E..85W [ADS](#)
- Zou, P., Fang, C., Chen, P. F., Yang, K., & Cao, W., "Magnetic Separatrix as the Source Region of the Plasma Supply for an Active-region Filament", 2017ApJ...836..122Z [ADS](#)
- Deng, H., Zhang, D., Wang, T., et al., "Objective Image Quality Assessment for High Resolution Photospheric Images by Median Filter Gradient Similarity", 2017arXiv170105300D [ADS](#)
- Zhang, S. N., Adriani, O., Consortium, H., et al., "Introduction to the High Energy cosmic-Radiation Detection (HERD) Facility onboard China's Future Space Station", 2017ICRC...35.1077Z [ADS](#)
- Dong, Y., HERD Collaboration, Xu, M., et al., "A novel 3-D calorimeter for the High Energy cosmic-Radiation Detection (HERD) Facility onboard China's Future Space Station", 2017ICRC...35..253D [ADS](#)
- Wang, Y., Su, Y., Hong, Z., et al., "High Resolution He I 10830 Å Narrow-band Imaging of an M-class Flare. I - Analysis of Sunspot Dynamics during Flaring", 2016ApJ...833..250W [ADS](#)
- Xu, Y., Jing, J., Li, Q., Cao, W., & Wang, H., "Unprecedented Fine Structures during a Solar Eruptive Event Observed by the 1.6-m New Solar Telescope at Big Bear Solar Observatory", 2016AGUFMSH41E..04X [ADS](#)
- Zou, P., Fang, C., Chen, P. F., et al., "Material Supply and Magnetic Configuration of an Active Region Filament", 2016ApJ...831..123Z [ADS](#)
- Wang, Y., Su, Y., Hong, Z., et al., "High resolution He I 10830 angstrom narrow-band imaging of an M-class flare.I-analysis of sunspot dynamics during flaring", 2016usco..confE..38W [ADS](#)
- Penn, M. J., Uitenbroek, H., Clark, A., et al., "Spectropolarimetry of Atomic and Molecular Lines near 4135 nm", 2016SoPh..291.2243P [ADS](#)
- Liu, C., Xu, Y., Cao, W., et al., "Flare differentially rotates sunspot on Sun's surface", 2016NatCo...713104L [ADS](#)
- Li, Z., Fang, C., Guo, Y., et al., "High-resolution Observations of a Large Fan-shaped Surge", 2016ApJ...826..217L [ADS](#)
- Wang, H., Xu, Y., Ahn, K., et al., "High-Resolution Observations of Flare Precursors and Their Relationship with Magnetic Channels", 2016SPD...4720501W [ADS](#)
- Xu, Y., Cao, W., Ding, M., et al., "Ultra-Narrow Negative Flare Front Observed in Helium-10830 Å Using the 1.6m New Solar Telescope", 2016SPD...47.0633X [ADS](#)
- Liu, C., Xu, Y., Deng, N., et al., "BBSO/NST Observations of the Sudden Differential Rotation of a Sunspot Caused by a Major Flare", 2016SPD...47.0615L [ADS](#)
- Jing, J., Xu, Y., Cao, W., et al., "Unprecedented Fine Structure of a Solar Flare Revealed by the 1.6 m New Solar Telescope", 2016SPD...47.06013 [ADS](#)
- Ahn, K., Cao, W., Shumko, S., & Chae, J., "Data Processing of the magnetograms for the Near InfraRed Imaging Spectropolarimeter at Big Bear Solar Observatory", 2016SPD...47.0207A [ADS](#)
- Bai, X. Y., Su, J. T., Cao, W. D., et al., "Multi-wavelength Observations of a Subarcsecond Penumbral Transient Brightening Event", 2016ApJ...823..60B [ADS](#)
- Jing, J., Xu, Y., Cao, W., et al., "Unprecedented Fine Structure of a Solar Flare Revealed by the 1.6 m New Solar Telescope", 2016NatSR...624319J [ADS](#)
- Hong, J., Ding, M. D., Li, Y., et al., "Bidirectional Outflows as Evidence of Magnetic Reconnection Leading to a Solar Microflare", 2016ApJ...820L..17H [ADS](#)
- Zeng, Z., Chen, B., Ji, H., Goode, P. R., & Cao, W., "Resolving the Fan-spine Reconnection Geometry of a Small-scale Chromospheric Jet Event with the New Solar Telescope", 2016ApJ...819L..3Z [ADS](#)
- Xu, Y., Cao, W., Ding, M., et al., "Ultra-narrow Negative Flare Front Observed in Helium-10830 Å Using the 1.6 m New Solar Telescope", 2016ApJ...819...89X [ADS](#)
- Su, J. T., Ji, K. F., Cao, W., et al., "Observations of Oppositely Directed Umbral Wavefronts Rotating in Sunspots Obtained from the New Solar Telescope of BBSO", 2016ApJ...817..117S [ADS](#)
- Su, J. T., Ji, K. F., Banerjee, D., et al., "Interference of the Running Waves at Light Bridges of a Sunspot", 2016ApJ...816...30S [ADS](#)
- Hao, Q., Fang, C., Cao, W., & Chen, P. F., "Statistical Analysis of Filament Features Based on the Hα Solar Images from 1988 to 2013 by Computer Automated Detection Method", 2015ApJS..221..33H [ADS](#)
- Song, D., Chae, J., Park, S., et al., "Detection of a Fine-scale Discontinuity of Photospheric Magnetic Fields Associated with Solar Coronal Loop Brightenings", 2015ApJ...810L..16S [ADS](#)
- Deng, H., Zhang, D., Wang, T., et al., "Objective Image-Quality Assessment for High-Resolution Photospheric Images by Median Filter-Gradient Similarity", 2015SoPh..290.1479D [ADS](#)
- Xu, Y., Liu, C., Cao, W., Jing, J., & Wang, H., "Negative Flare Emissions Observed in Euv By SDO/AIA", 2014AGUFMSH51C4165X [ADS](#)
- Ahn, K., Chae, J., Cho, K.-S., et al., "Active Region Coronal Rain Event Observed by the Fast Imaging Solar Spectrograph on the NST", 2014SoPh..289.4117A [ADS](#)
- Zeng, Z., Qiu, J., Cao, W., & Judge, P. G., "A Flare Observed in Coronal, Transition Region, and Helium I 10830 Å Emissions", 2014ApJ...793..87Z [ADS](#)
- Hong, J., Ding, M. D., Li, Y., Fang, C., & Cao, W., "Spectral Observations of Ellerman Bombs and Fitting with a Two-cloud Model", 2014ApJ...792..13H [ADS](#)
- Shumko, S., Gorceix, N., Choi, S., et al., "AO-308: the high-order adaptive optics system at Big Bear Solar Observatory", 2014SPIE.9148E..35S [ADS](#)
- Varsik, J., Plymate, C., Goode, P., et al., "Control and operation of the 1.6 m New Solar Telescope in Big Bear", 2014SPIE.9147E..5DV [ADS](#)
- Zhang, X., Gorceix, N., Schmidt, D., et al., "Optical design of the Big Bear Solar Observatory's multi-conjugate adaptive optics system", 2014SPIE.9148E..50Z [ADS](#)
- Zeng, Z., Qiu, J., Cao, W., & Judge, P. G., "A FLARE OBSERVED IN CORONAL, TRANSITION REGION AND HELIUM I 10830 Å EMISSIONS", 2014AAAS...22412309Z [ADS](#)
- Wang, H., Liu, C., Deng, N., et al., "Study of Two Successive Three-ribbon Solar Flares Using BBSO/NST Observations", 2014AAAS...22412304W [ADS](#)
- Fang, C., Tang, Y.-h., Li, Z., et al., "High-resolution Observation of the Smallest Ellerman Bombs", 2014cosp...40E.834F [ADS](#)
- Wang, H., Liu, C., Deng, N., et al., "Study of Two Successive Three-ribbon Solar Flares on 2012 July 6", 2014ApJ...781L..23W [ADS](#)
- Park, H., Chae, J., Song, D., et al., "Temperature of Solar Prominences Obtained with the Fast Imaging Solar Spectrograph on the 1.6 m New Solar Telescope at the Big Bear Solar Observatory", 2013SoPh..288..105P [ADS](#)
- Chae, J., Park, H.-M., Ahn, K., et al., "Doppler Shifts of the Hα Line and the Ca II 854.2 nm Line in a Quiet Region of the Sun Observed with the FISS/NST", 2013SoPh..288..89C [ADS](#)
- Andić, A., Chae, J., Park, H., et al., "Connection Between Chromospheric Events and Photospheric Dynamics", 2013SoPh..288..55A [ADS](#)
- Chae, J., Park, H.-M., Ahn, K., et al., "Fast Imaging Solar Spectrograph of the 1.6 Meter New Solar Telescope at Big Bear Solar Observatory", 2013SoPh..288....1C [ADS](#)
- Goode, P. R. & Cao, W., "Infrared Observations from the New Solar Telescope at Big Bear", 2013SoPh..287..315G [ADS](#)
- Wang, H., Liu, C., Wang, S., et al., "Study of Rapid Formation of a δ Sunspot Associated with the 2012 July 2 C7.4 Flare Using High-resolution Observations of the New Solar Telescope", 2013ApJ...774L..24W [ADS](#)
- Abramenko, V. I., Zank, G. P., Dosch, A., et al., "Characteristic Length of Energy-containing Structures at the Base of a Coronal Hole", 2013ApJ...773..167A [ADS](#)
- Cao, W., Goode, P. R., & NST Team, "The New Solar Telescope (NST): What-exiquoterghts Next?", 2013SPD...4440006C [ADS](#)
- Zeng, Z., Cao, W., & Ji, H., "Observation of Magnetic Reconnection Driven by Granular Scale Advection", 2013SPD...44..01Z [ADS](#)
- Zeng, Z., Cao, W., & Ji, H., "Observation of Magnetic Reconnection Driven by Granular Scale Advection", 2013ApJ...769L..33Z [ADS](#)
- Cao, W., "The 1.6 m New Solar Telescope (NST) in Big Bear", 2012IAUSS...6E.202C [ADS](#)
- Goode, P. R. & Cao, W., "The 1.6 m Off-Axis New Solar Telescope (NST) in Big Bear", 2012ASP...463..357G [ADS](#)
- Cao, W., Goode, P. R., Ahn, K., et al., "NIRIS: The Second Generation Near-Infrared Imaging Spectro-polarimeter for the 1.6 Meter New Solar Telescope", 2012ASPC..463..291C [ADS](#)
- Goode, P. R. & Cao, W., "The 1.6 m off-axis New Solar Telescope (NST) in Big Bear", 2012SPIE.8444E..03G [ADS](#)
- Yurchyshyn, V., Ahn, K., Abramenko, V., Goode, P., & Cao, W., "Small Scale Field Emergence and Its Impact on Photospheric Granulation", 2012arXiv1207.6418Y [ADS](#)
- Kellerer, A., Gorceix, N., Marino, J., Cao, W., & Goode, P. R., "Profiles of the daytime atmospheric turbulence above Big Bear solar observatory", 2012A&A...542A..2K [ADS](#)
- Ji, H., Cao, W., & Goode, P. R., "Observation of Ultrafine Channels of Solar Corona Heating", 2012ApJ...750L..25J [ADS](#)
- Xu, Y., Cao, W., Jing, J., & Wang, H., "Characteristic Size of Flare Kernels in the Visible and Near-infrared Continua", 2012ApJ...750L..7X [ADS](#)

- Yurchyshyn, V. B., Ahn, K., Abramenko, V., Goode, P., & Cao, W., "Origin of Rapid Blueshifted Events in Coronal Holes", 2012AAS...22042304Y ADS
- Cao, W., Ji, H., & Goode, P. R., "Observation of Hyperfine Channels of Solar Corona Heating", 2012AAS...22042301C ADS
- Ahn, K., Cao, W., Gorceix, N., & Goode, P. R., "Calibration of data from Infrared Imaging Magnetograph for the New Solar Telescope", 2012AAS...22020616A ADS
- Xu, Y., Cao, W., Jing, J., & Wang, H., "Characteristic Size Of Flare Kernels In Visible And The Near-infrared Continua", 2012AAS...22020413X ADS
- Kayser, Y., Banaś, D., Cao, W., et al., "Depth profiling of dopants implanted in Si using the synchrotron radiation based high-resolution grazing emission technique", 2012XRS....41...98K ADS
- Kilcik, A., Yurchyshyn, V. B., Rempel, M., et al., "Properties of Umbral Dots as Measured from the New Solar Telescope Data and MHD Simulations", 2012ApJ...745...163K ADS
- Yurchyshyn, V., Kilcik, A., Rempel, M., et al., "Properties of Umbral Dots as Measured from the New Solar Telescope Data and MHD Simulations", 2011sdmi.confE..86Y ADS
- Goode, P., Cao, W., & Yurchyshyn, V., "High-resolution observations of the solar dynamics and magnetism", 2011sdmi.confE..28G ADS
- Lim, E.-K., Yurchyshyn, V., Abramenko, V., et al., "Photospheric Signatures of Granular-scale Flux Emergence and Cancellation at the Penumbra Boundary", 2011ApJ...740...82L ADS
- Andić, A., Cao, W., & Goode, P. R., "Umbral Dynamics in the Near-infrared Continuum", 2011ApJ...736...79A ADS
- Ahn, K., Chae, J., Nah, J., et al., "Active Region High Velocity Events Observed by Fast Imaging Solar Spectrograph on the NST", 2011SPD....42.1904A ADS
- Kilcik, A., Yurchyshyn, V., Abramenko, V., Goode, P., & Cao, W., "Sunspot Umbral Dots Detected with the New Solar Telescope", 2011SPD....42.1901K ADS
- Cao, W., Ahn, K., Gorceix, N., et al., "Near-infrared Imaging Spectropolarimeter For The Nst", 2011SPD....42.0606C ADS
- Ning, Z. & Cao, W., "Hard X-ray Source Distributions on EUV Bright Kernels in a Solar Flare", 2011SoPh..269...283N ADS
- Kilcik, A., Yurchyshyn, V. B., Abramenko, V., et al., "Time Distributions of Large and Small Sunspot Groups Over Four Solar Cycles", 2011ApJ...731...30K ADS
- Andić, A., Chae, J., Goode, P. R., et al., "Response of Granulation to Small-scale Bright Features in the Quiet Sun", 2011ApJ...731...29A ADS
- Cao, W., Ahn, K., Goode, P. R., et al., "The New Solar Telescope in Big Bear: Polarimetry II", 2011ASP..437..345C ADS
- Goode, P. R., Cao, W., Ahn, K., Gorceix, N., & Coulter, R., "The New Solar Telescope in Big Bear: Polarimetry I", 2011ASP..437..341G ADS
- Nah, J.-K., Chae, J.-C., Park, Y.-D., et al., "Development of the Fast Imaging Solar Spectrograph for 1.6 m New Solar Telescope", 2011PKAS...26...45N ADS
- Liu, N. P., Liu, Y., Shen, Y. D., et al., "Measurement of Sky Brightness and Suppression of Scattering in Sky Brightness Monitor", 2011AcASn..52..160L ADS
- Cao, W., "Ferroelectrics, Thermodynamic Phenomenology of", in Encyclopedia of Materials: Science and Technology, 3074–3082 2011emst.book.3074C ADS
- Yurchyshyn, V. B., Goode, P. R., Abramenko, V. I., et al., "Chromospheric Signatures of Small-scale Flux Emergence as Observed with New Solar Telescope and Hinode Instruments", 2010ApJ...722.1970Y ADS
- Ahn, K., Chae, J., Cao, W., & Goode, P. R., "Patterns of Flows in an Intermediate Prominence Observed by Hinode", 2010ApJ...721...74A ADS
- Cao, W., Ning, Z., Goode, P. R., Yurchyshyn, V., & Ji, H., "Evidence of Filament Upflows Originating from Intensity Oscillations on the Solar Surface", 2010ApJ...719L..95C ADS
- Ning, Z. & Cao, W., "Investigation of the Neupert Effect in the Various Intervals of Solar Flares", 2010SoPh..264..329N ADS
- Cao, W., Coulter, R., Gorceix, N., & Goode, P. R., "Repackaging and characterizing of a HgCdTe CMOS infrared camera for the New Solar Telescope", 2010SPIE.7742E..20C ADS
- Cao, W., Gorceix, N., Coulter, R., et al., "Nasmyth focus instrumentation of the New Solar Telescope at Big Bear Solar Observatory", 2010SPIE.7735E..5VC ADS
- Cao, W., Gorceix, N., Coulter, R., Coulter, A., & Goode, P. R., "First light of the 1.6 meter off-axis New Solar Telescope at Big Bear Solar Observatory", 2010SPIE.7733E..30C ADS
- Andić, A., Goode, P. R., Chae, J., et al., "Oscillatory Behavior in the Quiet Sun Observed with the New Solar Telescope", 2010ApJ...717L..79A ADS
- Ning, Z. & Cao, W., "Investigation of Chromospheric Evaporation in a Neupert-type Solar Flare", 2010ApJ...717.1232N ADS
- Cao, W., Gorceix, N., Coulter, R., et al., "Scientific instrumentation for the 1.6 m New Solar Telescope in Big Bear", 2010AN....331..636C ADS
- Goode, P. R., Coulter, R., Gorceix, N., Yurchyshyn, V., & Cao, W., "The NST: First results and some lessons for ATST and EST", 2010AN....331..620G ADS
- Xu, Y., Cao, W., Jing, J., & Wang, H., "High resolution observations of white-light emissions from the opacity minimum during an X-class flare", 2010AN....331..596X ADS
- Goode, P. R., Yurchyshyn, V., Cao, W., et al., "Highest Resolution Observations of the Quietest Sun", 2010ApJ...714L..31G ADS
- Chae, J., Goode, P. R., Ahn, K., et al., "New Solar Telescope Observations of Magnetic Reconnection Occurring in the Chromosphere of the Quiet Sun", 2010ApJ...713L..6C ADS
- Xu, Y., Jing, J., Cao, W., & Wang, H., "Dual-Stage Reconnection During Solar Flares Observed in Hard X-ray", 2010ApJ...709L.142X ADS
- Ning, Z., Cao, W., & Goode, P. R., "Behavior of the Spines in a Quiescent Prominence Observed by Hinode/SOT", 2009ApJ...707.1124N ADS
- Cao, W., "Scientific Instruments of 1.6 m New Solar Telescope in Big Bear", 2009AGUFMSH51A1261C ADS
- Whitesides, A. S., Enriquez, M., Hardy, J., et al., "A LATE BRITTLE COMPONENT OF MOTION WITHIN THE DUCTILE EASTERN SIERRA CREST SHEAR ZONE (ESCSZ) ALONG THE EASTERN BOUNDARY OF THE TOLUMNE BATHolith IN THE SADDLEBAG LAKE, CA AREA. WHITESIDES, Andrew1, ENRIQUEZ, Marcus2 , HARDY, Jill1 , EHRET, Philip1, IANNONE, Monika1, CULBERT, Kristan1 GROSS, Ben3, LODEWYK, Jessica3, CAO, Wenrong1 , ZHANG, Tao1, MEMETI, Valbone3, PATERSON, Scott1 SCHMIDT, Keegan4. (1) Department of Earth Sciences, University of Southern California, Los Angeles, CA 90089-0740, awhitesi@usc.edu , (2) Department of Geological Sciences, Cal State L.A., 5151 State University Drive, Los Angeles, CA 90032, (3) Department of Earth and Planetary Sciences, Washington University, Campus Box 1169, 1 Brookings Dr, Saint Louis, MO, 63130, (4) Division of Natural Science and Mathematics, Lewis-Clark State College, 500 8th Ave., Lewiston, ID 83501", 2009AGUFM.T21D1862W ADS
- Ning, Z. & Cao, W., "Spatial and Spectral Behaviors of Solar Flares Observed in Microwaves", 2009SoPh..257..335N ADS
- Ning, Z., Cao, W., & Goode, P. R., "Periodicity of Twisting Motions in Sunspot Penumbra Filaments", 2009SoPh..257..251N ADS
- Ning, Z., Cao, W., Huang, J., et al., "Evidence of Chromospheric Evaporation in the 2004 December 1 Solar Flare", 2009ApJ...699...15N ADS
- Cao, W., Gorceix, N., Andic, A., et al., "Post-focus Instrumentation Of The NST", 2009SPD....40.1803C ADS
- Andic, A., Cao, W., Goode, P. R., & Jess, D. B., "Oscillatory Behavior and its Connection to Granulation", 2009SPD....40.0933A ADS
- Ning, Z., Cao, W., Okamoto, T. J., Ichimoto, K., & Qu, Z. Q., "Small-scale oscillations in a quiescent prominence observed by HINODE/SOT. Prominence oscillations", 2009A&A...499..595N ADS
- Shen, J., Zhou, T., Ji, H., et al., "Early Abnormal Temperature Structure of X-Ray Loop-Top Source of Solar Flares", 2008ApJ...686L..37S ADS
- Xu, Y., Jing, J., Cao, W., & Wang, H., "Magnetic Reconnection Rate and RHESSI Hard X-Ray Imaging Spectroscopy of Well Resolved X-class Flares", 2008AGUIMSP51C..06X ADS
- Deng, N., Xu, Y., Yang, G., et al., "Multiwavelength Study of Flow Fields in Flaring Super Active Region NOAA 10486", 2006AGUFMSH31B..06D ADS
- Cao, W., Hartkorn, K., Ma, J., et al., "First Light of the Near-Infrared Narrow-Band Tunable Birefringent Filter at Big Bear Solar Observatory", 2006SoPh..238..207C ADS
- Denker, C., Goode, P. R., Ren, D., et al., "Progress on the 1.6-meter New Solar Telescope at Big Bear Solar Observatory", 2006SPIE.6267E..0AD ADS
- Deng, N., Wang, H., Liu, C., et al., "High-Resolution Studies of Complex Solar Active Regions", 2006SPD....37.3401D ADS
- Cao, W., Ma, J., Jing, J., et al., "The first light of the Infrared Imaging Magnetograph at Big Bear Solar Observatory", 2006SPD....37.0612C ADS
- Cao, W., Jing, J., Ma, J., et al., "Diffraction-limited Polarimetry from the Infrared Imaging Magnetograph at Big Bear Solar Observatory", 2006PASP..118..838C ADS
- Deng, N., Xu, Y., Yang, G., et al., "Multiwavelength Study of Flow Fields in Flaring Super Active Region NOAA 10486", 2006ApJ...644.1278D ADS
- Xu, Y., Cao, W., Liu, C., et al., "High-Resolution Observations of Multiwavelength Emissions during Two X-Class White-Light Flares", 2006ApJ...641.1210X ADS
- Zhang, Z., Deng, Y., Wong, D., Sun, Y., & Cao, W., "Near-infrared HeI 1083nm Stokes polarimeter based on liquid crystal variable retarders", 2005SPIE.5901..377Z ADS
- Cao, W., Xu, Y., Denker, C., & Wang, H., "1024 x 1024 HgCdTe CMOS camera for infrared imaging magnetograph of Big Bear Solar Observatory", 2005SPIE.5881..245C ADS
- Xu, Y., Cao, W., Ma, J., et al., "Properties of Small Dark Features Observed in the Pure Near-Infrared and Visible Continua", 2005ApJ...628L.167X ADS

- Deng, N., Xu, Y., Yang, G., et al., "On the Relation Between Flow Fields and Magnetic Field Evolution in Flare Productive NOAA Active Region 10486", 2005AGUSMSP51C..05D [ADS](#)
- Xu, Y., Cao, W., Liu, C., et al., "Dissertation Talk: High Resolution Observations of Multi-Wavelength Emissions During Two X-Class White-Light Flares", 2005AGUSMSP51C..01X [ADS](#)
- Cao, W., Hartkorn, K., Ma, J., et al., "First Light for the Near-Infrared Narrow-Band Tunable Birefringent Filter of the Big Bear Solar Observatory", 2005AGUSMSP43A..08C [ADS](#)
- Denker, C., Cao, W., Chae, J., et al., "The New Solar Telescope at Big Bear Solar Observatory - A Progress Report", 2005AGUSMSP43A..07D [ADS](#)
- Ma, J., Cao, W., Denker, C., & Wang, H., "Narrow-band Near Infrared Filtergram Observation of Light Bridges and Umbral Dots", 2005AGUSMSP31A..03M [ADS](#)
- Xu, Y., Cao, W., Ma, J., et al., "Do Dark Faculae Exist?", 2005AGUSMSP31A..01X [ADS](#)
- Yang, G., Xu, Y., Cao, W., Carsten, D., & Wang, H., "Magnetic Helicity Change Rate Associated with an X10 White-Light Flare", 2005AGUSMSP23B..01Y [ADS](#)
- Denker, C., Mascarinas, D., Xu, Y., et al., "High-Spatial-Resolution Imaging Combining High-Order Adaptive Optics, Frame Selection, and Speckle Masking Reconstruction", 2005SoPh..227..217D [ADS](#)
- Yang, G., Xu, Y., Cao, W., et al., "Photospheric Shear Flows along the Magnetic Neutral Line of Active Region 10486 prior to an X10 Flare", 2004ApJ...617L.151Y [ADS](#)
- Ma, J., Wang, J., Cao, W., Denker, C., & Wang, H., "Near infrared (NIR) achromatic phase retarder", 2004SPIE.5523..139M [ADS](#)
- Wang, D., Deng, Y., & Cao, W., "Near infrared waveplate", 2004SPIE.5492.1786W [ADS](#)
- Xu, Y., Cao, W., Liu, C., et al., "Near-Infrared Observations at 1.56 Microns of the 2003 October 29 X10 White-Light Flare", 2004ApJ...607L.131X [ADS](#)
- Cao, W., Tritschler, A., Denker, C., et al., "The VIisible and InfraRed Imaging Magnetograph (VIM-IRIM) at Big Bear Solar Observatory", 2004AAS...204.6907C [ADS](#)
- Xu, Y., Cao, W., Liu, C., et al., "Near Infrared Obsevations at 1.56  $\mu$ m of the 2003 October 29 X10 White-Light Flare", 2004AAS...204.4712X [ADS](#)
- Hartkorn, K., Wang, H., Cao, W., Denker, C., & Xu, Y., "Magnetic Helicity Change Rate Associated With X-Class and M-Class Flares", 2004AAS...204.3901H [ADS](#)
- Yang, G., Xu, Y., Cao, W., et al., "High-Spatial Resolution Observations of Flow Fields in Solar Active Region NOAA 10486", 2004AAS...204.0210Y [ADS](#)
- Cao, W., Denker, C. J., Wang, H., et al., "Characteristic evaluation of a near-infrared Fabry-Perot filter for the InfraRed Imaging Magnetograph (IRIM)", 2004SPIE.5171..307C [ADS](#)
- Penn, M. J., Cao, W. D., Walton, S. R., Chapman, G. A., & Livingston, W., "Imaging Spectropolarimetry of Ti I 2231 nm in a Sunspot", 2003SoPh..215..87P [ADS](#)
- Penn, M. J., Cao, W. D., Walton, S. R., Chapman, G. A., & Livingston, W., "Weak Infrared Molecular Lines Reveal Rapid Outflow in Cool Magnetic Sunspot Penumbral Fibrils", 2003ApJ...590L.119P [ADS](#)
- Ma, J., Wang, J., Cao, W., Denker, C., & Wang, H., "Design of Achromatic Waveplates for ATST Near IR Filter System", 2003SPD...34.2024M [ADS](#)
- Cao, W., Ma, J., Wang, J., et al., "High-Resolution Infrared Filter System for Solar Spectroscopy and Polarimetry", 2003SPD...34.2013C [ADS](#)
- Penn, M. J., Cao, W. D., Walton, S. R., Chapman, G. A., & Livingston, W., "Weak IR Lines Reveal Rapid Outflow in Cool Magnetic Penumbra", 2003SPD...34.1106P [ADS](#)
- Cao, W. D., Liu, Z., & Ye, B. X., "The Primary Design of A 1-Meter Infrared Solar Telescope", 2002stma.conf..75C [ADS](#)
- Cao, W., Ye, B., Wang, D., & Song, Q., "Stokes polarimetry at near-infrared 1.56 um for solar observation", 2002SPIE.4480..176C [ADS](#)
- Song, Q., Ye, B., Cao, J., Chen, B., & Cao, W., "Design concepts of EUV telescopes and the detectors boarded on the Solar Space Telescope", 2001SPIE.4498..335S [ADS](#)
- Cao, W. D., Ye, B. X., & Livingston, W., "The Observation and Study of Two Prominence Events in the Infrared", 2001IAUS..203..257C [ADS](#)
- Cao, W., Song, Q., & Ye, B., "Simulation and Observation of Solar FeI 1.56  $\mu$ m Line using PtSi Array Camera", 2001ASPC..236..281C [ADS](#)
- Cao, W., Ye, B., Song, Q., et al., "PtSi IRFPA camera and its application in infrared solar spectrum observation", 2000SPIE.4008..806C [ADS](#)
- Cao, W., Song, Q., & Ji, K., "Simultaneous remote observation from six sites organized at the 1-m telescope of the Yunnan Observatory", 2000SPIE.4011..117C [ADS](#)
- Cao, W., Ji, K., & Song, Q., "A research on the detectors for solar spectrographs.", 2000AcASn..41..93C [ADS](#)
- Song, Q., Cao, W., & Ji, K., "Radiation damage on CCDs in space environment.", 1999ArBei..34..67S [ADS](#)
- Cao, W., Song, Q., & Ji, K., "Simulation and observation of near infrared solar Fe I 1.56  $\mu$ m line.", 1999ArBei..34..60C [ADS](#)
- Song, Q., Ji, K., & Cao, W., "Laboratory evaluation of CCD for astronomical application.", 1999AcApS..19..333S [ADS](#)
- Cao, W., & Song, Q., "Model of Spectral Fluxes for Solar Spectrograph", 1999oaaaf.conf..400C [ADS](#)
- Song, Q., & Cao, W., "An Interpretation of a Radiation Damage Phenomenon of the solar-A CCD", 1999oaaaf.conf..139S [ADS](#)
- Song, Q., Ji, K., & Cao, W., "Silicon CCD optimized for NIR wavelengths.", 1999PYun0...4..60S [ADS](#)
- Cao, W., Ji, K., & Song, Q., "Calculation of spectral fluxes for the solar spectrograph of Yunnan Observatory.", 1999PYun0...4..53C [ADS](#)
- Ji, K., Song, Q., & Cao, W., "Methods for blue enhancement of CCDs.", 1999PYun0...3..50J [ADS](#)
- Song, Q., Ji, K., & Cao, W., "Easy way to evaluate CCDs for astronomical use", 1998SPIE.3553..291S [ADS](#)
- Cao, W., & Ye, B., "Near infrared focal plane arrays for astronomy.", 1998PABei..16..103C [ADS](#)
- Ji, K., Cao, W., Ye, B., et al., "Two remote-presence observations at the 1-m telescope of the Yunnan Observatory in China", 1998SPIE.3351..25J [ADS](#)
- Tang, K. Y., Peng, F. L., Ning, Z. L., et al., "Evidence for resonant absorption of VLF waves obtained at Zhongshan Station, Antarctica", 1998mrat.conf..37T [ADS](#)
- Ji, S. C., Wei, F. S., & Cao, W. D., "RVC and Its Effect of Solar-terrestrial Physics", 1998asct.conf..125J [ADS](#)
- Cao, W., Ji, K., & Song, Q., "Computer simulation for the observation of the 1.56  $\mu$ m Fe I spectral line of solar magnetic field.", 1998PYun0...4..43C [ADS](#)
- Song, Q., Liu, W., Ji, K., & Cao, W., "The test of the DALSA CA-D7-1024T CCD camera.", 1998PYun0...2..72S [ADS](#)
- Ji, K., Cao, W., & Song, Q., "International astronomical remote present observation on IRC.", 1998PYun0...2..67J [ADS](#)
- Cao, W., Song, Q., & Ji, K., "Some infrared focal panel arrays applying in near infrared solar observation.", 1997PYun0...4..73C [ADS](#)
- Ji, K., Song, Q., & Cao, W., "The computer network and software system for 1 meter telescope.", 1997PYun0...4..68J [ADS](#)
- Ji, K., Song, Q., & Cao, W., "PI 1024 CCD of Yunnan Observatory.", 1997PYun0...4..63J [ADS](#)
- Cao, W., Ji, K., Song, Q., & Liu, W., "A remote-presenting observation at the 1 m telescope of Yunnan Observatory.", 1997PYun0...3..88C [ADS](#)
- Cao, W., Huan, Z., Ji, K., & Song, Q., "WinView software and an application to image processing.", 1997PYun0...2..75C [ADS](#)
- Cao, W., Ji, K., Song, Q., & Huan, Z., "WinView and its usage on the 1 m telescope at Yunnan Observatory.", 1997PYun0...1..76C [ADS](#)
- Kaifan, J., Cao, W., Song, Q., & Ye, B., "Remote Real-Time Astronomical Observations on IRC", 1997IAUJD..20E..11K [ADS](#)
- Song, Q., Liu, W., Ji, K., Cao, W., & Huan, Z., "Laboratory Evaluations of a CCD System For the Balloon-borne Solar Telescope", 1997IAUJD..19E..49S [ADS](#)
- Kaifan, J., Song, Q., & Cao, W., "The one-dimension centering algorithms of CCD image.", 1996PYun0...4..69K [ADS](#)
- Ji, K., Cao, W., & Song, Q., "FIT5 BMP and SCR image formats and the transformations.", 1996PYun0...2..60J [ADS](#)
- Ji, K., Song, Q., & Cao, W., "Approaching to Internet.", 1995PYun0...3..62J [ADS](#)
- Ghen, G., Cao, W., & Yang, K., "Development and test of an operation gain amplifier with the solar radio telescope at 15 cm wavelengths.", 1995PYun0...1..47G [ADS](#)
- Tibbitts, T. W. & Cao, W., "Solid matrix and liquid culture procedures for growth of potatoes", 1994AdSpR..14k.427T [ADS](#)
- Cao, W., Tibbitts, T. W., & Wheeler, R. M., "Carbon dioxide interactions with irradiance and temperature in potatoes", 1994AdSpR..14k.243C [ADS](#)
- Ji, S. C., Cao, W. D., Chen, G. Q., & Yang, K. P., "Some common characteristics of the basic components of the solar radio emission and confirmation of a fourth basic component.", 1994A&A...286..588J [ADS](#)
- Chen, G., Cao, W., & Yang, K., "Test of the intermediate frequency amplifier of the solar radio telescope at 2130 MHz.", 1994PYun0...2..19C [ADS](#)
- Cao, W., Chen, G., & Yang, K., "The frequency splitting phenomenon in type II solar radio bursts.", 1994PYun0...2..11C [ADS](#)
- Cao, W., Yang, K., & Ghen, G., "Solar radio type II burst in the corona and interplanetary medium.", 1994PYun0...1..49C [ADS](#)
- Ji, S., Ding, Y., Chen, G., & Cao, W., "Radio and soft X-ray investigation of the solar flares of February 4, 1986", 1993Ap&SS.203..241J [ADS](#)
- Ghen, G., Yang, K., & Cao, W., "Improvement and test of a microwave noise generator.", 1993PYun0...3..29G [ADS](#)
- Cao, W., Ghen, G., & Yang, K., "Duration of the solar radio spike radiation at decimetric waves and milliseconds.", 1993PYun0...3..24C [ADS](#)
- Cao, W., "Solar radio decimetric spike radiation and metric radio bursts.", 1992PYun0...3..8C [ADS](#)