

Bibliography from ADS file: wang-jingxiu.bib

September 14, 2022

- Frasca, A., Molenda-Żakowicz, J., Alonso-Santiago, J., et al., “Characterization of Kepler targets based on medium-resolution LAMOST spectra analyzed with ROTFIT”, 2022A&A...664A..78F [ADS](#)
- Frasca, A., Molenda-Zakowicz, J., Alonso-Santiago, J., et al., “VizieR Online Data Catalog: Kepler targets class based on LAMOST spectra (Frasca+, 2022)”, 2022yCat..36640078F [ADS](#)
- Wang, Z.-F., Jiang, J., & Wang, J.-X., “The Nonuniformity of Poleward Flux Transport on the Solar Surface: A Statistical Method Applied to Solar Cycles 21-24”, 2022ApJ...930...84W [ADS](#)
- Liang, W. C., Shu, X. W., Wang, J. X., et al., “Response of the Fe K $\alpha$  line emission to the X-ray continuum variability in the changing-look active galactic nucleus NGC 1566”, 2022JHEAp..33...20L [ADS](#)
- Guo, W., Jiang, J., & Wang, J.-X., “A Dynamo-Based Prediction of Solar Cycle 25”, 2021SoPh..296..136G [ADS](#)
- Jin, C. L., Zhou, G. P., & Wang, J. X., “Homologous Microflares with Mass Ejection and Plasma Heating on the Quiet Sun”, 2021ApJ...914L..35J [ADS](#)
- Wang, Z.-F., Jiang, J., & Wang, J.-X., “Algebraic quantification of an active region contribution to the solar cycle”, 2021A&A...650A..87W [ADS](#)
- Zhao, S. J., Fu, J. N., Wang, J. T., et al., “Physical Parameters of the Eclipsing Binary System EPIC 202060577”, 2021AcASn..62...23Z [ADS](#)
- Wang, Z.-F., Jiang, J., Zhang, J., & Wang, J.-X., “Activity Complexes and a Prominent Poleward Surge during Solar Cycle 24”, 2020ApJ...904...62W [ADS](#)
- Jiang, J., Song, Q., Wang, J. X., & Baranyi, T., “VizieR Online Data Catalog: Sun active regions from 1976-2017 (Jiang+, 2019)”, 2020yCat..187100163 [ADS](#)
- Zhang, X. F., Liu, Y., Li, X. B., et al., “Accurate focusing technology for the coronal images”, 2019SPIE11116E..1DZ [ADS](#)
- Jin, C.-L. & Wang, J.-X., “Magnetic flux participation in solar surface magnetism during solar cycle 24”, 2019RAA....19...69J [ADS](#)
- Xue, Y. Q., Zheng, X. C., Li, Y., et al., “A magnetar-powered X-ray transient as the aftermath of a binary neutron-star merger”, 2019Natur.568..198X [ADS](#)
- Zhou, G. P., Tan, C. M., Su, Y. N., et al., “Multiple Magnetic Reconnections Driven by a Large-scale Magnetic Flux Rope”, 2019ApJ...873...23Z [ADS](#)
- Jiang, J., Song, Q., Wang, J.-X., & Baranyi, T., “Different Contributions to Space Weather and Space Climate from Different Big Solar Active Regions”, 2019ApJ...871...16J [ADS](#)
- Ding, N., Luo, B., Brandt, W. N., et al., “Variability-selected Low-luminosity Active Galactic Nuclei Candidates in the 7 Ms Chandra Deep Field-South”, 2018ApJ...868...88D [ADS](#)
- Shu, X. W., Xue, Y. Q., Liu, D. Z., et al., “A unique distant submillimeter galaxy with an X-ray-obscured radio-luminous active galactic nucleus”, 2018A&A...619A..76S [ADS](#)
- Jiang, J., Wang, J.-X., Jiao, Q.-R., & Cao, J.-B., “Predictability of the Solar Cycle Over One Cycle”, 2018ApJ...863...159J [ADS](#)
- Yang, G., Brandt, W. N., Vito, F., et al., “Linking black hole growth with host galaxies: the accretion-stellar mass relation and its cosmic evolution”, 2018MNRAS.475.1887Y [ADS](#)
- Shu, X. W., Wang, S. S., Dou, L. M., et al., “A Long Decay of X-Ray Flux and Spectral Evolution in the Supersoft Active Galactic Nucleus GSN 069”, 2018ApJ...857L..16S [ADS](#)
- Song, T. F., Wen, Y. M., Liu, Y., et al., “Automatic Solar Seeing Observations at Mt. Wumingshan in Western China”, 2018SoPh..293...37S [ADS](#)
- Jiang, J., Wang, J.-X., & Jiao, Q.-R., “A prediction of the solar cycle 25”, 2018IAUS..340...327J [ADS](#)
- Zhou, G. P., Zhang, J., Wang, J. X., & Wheatland, M. S., “A Study of External Magnetic Reconnection that Triggers a Solar Eruption”, 2017ApJ...851L...1Z [ADS](#)
- Paolillo, M., Papadakis, I., Brandt, W. N., et al., “Tracing the accretion history of supermassive black holes through X-ray variability: results from the ChandraDeep Field-South”, 2017MNRAS.471.4398P [ADS](#)
- Zheng, X. C., Xue, Y. Q., Brandt, W. N., et al., “Deepest View of AGN X-Ray Variability with the 7 Ms Chandra Deep Field-South Survey”, 2017ApJ...849...127Z [ADS](#)
- Liu, T., Tozzi, P., Wang, J. X., et al., “VizieR Online Data Catalog: 16yrs of AGNs X-ray spectral analyses from 7Ms CDF-S (Liu+, 2017)”, 2017yCat..22320008L [ADS](#)
- Yang, G., Chen, C. T. J., Vito, F., et al., “Black Hole Growth Is Mainly Linked to Host-galaxy Stellar Mass Rather Than Star Formation Rate”, 2017ApJ...842...72Y [ADS](#)
- Luo, B., Brandt, W. N., Xue, Y. Q., et al., “VizieR Online Data Catalog: Chandra Deep Field-South survey: 7Ms sources (Luo+, 2017)”, 2017yCat..22280002L [ADS](#)
- Shu, X. W., Wang, T. G., Jiang, N., et al., “Central Engine and Host Galaxy of RXJ 1301.9+2747: A Multiwavelength View of a Low-mass Black Hole Active Galactic Nuclei with Ultra-soft X-Ray Emission”, 2017ApJ...837...3S [ADS](#)
- Yang, G., Brandt, W. N., Luo, B., et al., “VizieR Online Data Catalog: 6Ms Chandra long-term analyses of AGNs (Yang+, 2016)”, 2017yCat..18310145Y [ADS](#)
- Luo, B., Brandt, W. N., Xue, Y. Q., et al., “The Chandra Deep Field-South Survey: 7 Ms Source Catalogs”, 2017ApJS..228...2L [ADS](#)
- Luo, A. L., Zhao, Y. H., Zhao, G., et al., “VizieR Online Data Catalog: LAMOST DR2 catalogs (Luo+, 2016)”, 2016yCat.5149...0L [ADS](#)
- Vito, F., Gilli, R., Vignali, C., et al., “The deepest X-ray view of high-redshift galaxies: constraints on low-rate black hole accretion”, 2016MNRAS.463..348V [ADS](#)
- Yang, G., Brandt, W. N., Luo, B., et al., “Long-term X-Ray Variability of Typical Active Galactic Nuclei in the Distant Universe”, 2016ApJ...831..145Y [ADS](#)
- Vito, F., Gilli, R., Vignali, C., et al., “The Deepest X-Ray View Of High-Redshift Galaxies: Constraints On Low-Rate Black-Hole Accretion”, 2016agnt.confE..41V [ADS](#)
- Paolillo, M., Papadakis, I., Brandt, W. N., et al., “Probing AGN Accretion History Through X-Ray Variability”, 2016agnt.confE..39P [ADS](#)
- Lehmer, B. D., Basu-Zych, A. R., Mineo, S., et al., “VizieR Online Data Catalog: Evolution of 6Ms CDF-S galaxies (Lehmer+, 2016)”, 2016yCat..18250007L [ADS](#)
- Lehmer, B. D., Basu-Zych, A. R., Mineo, S., et al., “The Evolution of Normal Galaxy X-Ray Emission through Cosmic History: Constraints from the 6 MS Chandra Deep Field-South”, 2016ApJ...825...7L [ADS](#)
- Zhou, G. P., Zhang, J., & Wang, J. X., “Observations of Magnetic Flux-rope Oscillation during the Precursor Phase of a Solar Eruption”, 2016ApJ...823L..19Z [ADS](#)
- Yang, G., Xue, Y. Q., Luo, B., et al., “Photometric Redshifts in the Hawaii-Hubble Deep Field-North”, 2016IAUS..319...56Y [ADS](#)
- Shu, X. W., Elbaz, D., Bourne, N., et al., “Identification of  $z \gtrsim 2$  Herschel 500  $\mu$ M Sources Using Color Deconfusion”, 2016ApJS..222...4S [ADS](#)
- Luo, A. L., Zhao, Y. H., Zhao, G., et al., “VizieR Online Data Catalog: LAMOST DR1 catalogs (Luo+, 2015)”, 2015yCat.5146...0L [ADS](#)
- Jin, C. L. & Wang, J. X., “Does the Variation of Solar Intra-network Horizontal Field Follow Sunspot Cycle?”, 2015ApJ...807...70J [ADS](#)
- Liu, T., Tozzi, P., Tundo, E., et al., “VizieR Online Data Catalog: SWXCS III. Cluster catalog from 2005-2012 Swift data (Liu+, 2015)”, 2015yCat..22160028L [ADS](#)
- Yang, G., Xue, Y. Q., Luo, B., et al., “VizieR Online Data Catalog: Photometric redshifts in the Hawaii-HDF-N (Yang+, 2014)”, 2015yCat..22150027Y [ADS](#)
- Moretti, A., Wang, J. X., Liu, T., et al., “The Swift X-ray Cluster Survey”, 2014styd.confE..43M [ADS](#)
- Yang, G., Xue, Y. Q., Luo, B., et al., “Photometric Redshifts in the Hawaii-Hubble Deep Field-North (H-HDF-N)”, 2014ApJS..215...27Y [ADS](#)
- Jin, C. L. & Wang, J. X., “Variation of the solar magnetic flux spectrum during solar cycle 23”, 2014JGRA..119...111 [ADS](#)
- Liu, T., Tozzi, P., Moretti, A., et al., “The Swift X-Ray Cluster Survey”, 2013tcec.confE..28L [ADS](#)
- Zhou, G. P., Wang, J. X., & Tsuneta, S., “Formation and disappearance of a filament”, 2013IAUS..294..593Z [ADS](#)
- Liu, T., Tozzi, P., Tundo, E., et al., “EXSdetect: an end-to-end software for extended source detection in X-ray images: application to Swift-XRT data”, 2013A&A...549A.143L [ADS](#)
- Jin, C. L., Wang, J. X., & Xie, Z. X., “Solar Intranetwork Magnetic Elements: Intrinsically Weak or Strong?”, 2012SoPh..280...51J [ADS](#)
- Chen, A. Q. & Wang, J. X., “Quantifying solar superactive regions with vector magnetic field observations”, 2012A&A...543A..49C [ADS](#)
- Jin, C. L., Wang, J. X., & Zhao, M., “Sun’s small-scale magnetic field : from quiet region to polar region”, 2012EAS....55...15J [ADS](#)
- Zhang, Y. Z., Shibata, K., Wang, J. X., et al., “Revision of Solar Spicule Classification”, 2012ApJ...750...16Z [ADS](#)
- Tan, Y., Wang, J. X., Shu, X. W., & Zhou, Y., “A Possible Ultra Strong and Broad Fe K $\alpha$  Emission Line in Seyfert 2 Galaxy IRAS 00521-7054”, 2012ApJ...747L..11T [ADS](#)
- Jin, C. L. & Wang, J. X., “The Latitude Distribution of Small-scale Magnetic Elements in Solar Cycle 23”, 2012ApJ...745...39J [ADS](#)
- Shu, X. W., Wang, J. X., Yaqoob, T., Jiang, P., & Zhou, Y. Y., “On the X-Ray Baldwin Effect in Active Galactic Nuclei Observed by the Chandra High-energy Grating”, 2012ApJ...744L..21S [ADS](#)

- Chen, A. Q., Wang, J. X., Li, J. W., Feynman, J., & Zhang, J., “Statistical properties of superactive regions during solar cycles 19–23”, [2011A&A...534A..47C ADS](#)
- Shu, X. W., Yaqoob, T., & Wang, J. X., “Chandra High-energy Grating Observations of the Fe K $\alpha$  Line Core in Type II Seyfert Galaxies: A Comparison with Type I Nuclei”, [2011ApJ...738..147S ADS](#)
- Jin, C. L., Wang, J. X., Song, Q., & Zhao, H., “The Sun’s Small-scale Magnetic Elements in Solar Cycle 23”, [2011ApJ...731..373J ADS](#)
- Jin, C. L., Wang, J. X., Song, Q., & Zhao, H., “Small-scale magnetic elements in Solar Cycle 23”, [2011arXiv1102.3485J ADS](#)
- Wang, J. X. & Jin, C. L., “Solar cycle variation of network magnetic elements”, [2011ASInC...2..163W ADS](#)
- Zhou, G. P., Xiao, C. J., Wang, J. X., Wheatland, M. S., & Zhao, H., “A current sheet traced from the Sun to interplanetary space”, [2011A&A...525A.156Z ADS](#)
- Zhou, G. P., Wang, J. X., & Jin, C. L., “Erratum to: Solar Intranetwork Magnetic Elements: Evolution and Lifetime”, [2010SoPh..267..493Z ADS](#)
- Zhou, G. P., Wang, J. X., & Jin, C. L., “Solar Intranetwork Magnetic Elements: Evolution and Lifetime”, [2010SoPh..267..63Z ADS](#)
- Shu, X. W., Liu, T., & Wang, J. X., “XMM-Newton Observations of the Seyfert 2 Galaxy NGC 7590: The Nature of X-ray Absorption”, [2010ApJ...722..96S ADS](#)
- Zheng, Z. Y., Wang, J. X., Finkelstein, S. L., et al., “X-ray Properties of the  $z = 4.5$  Ly $\alpha$  Emitters in the Chandra Deep Field South Region”, [2010ApJ...718..52Z ADS](#)
- Shu, X. W., Yaqoob, T., & Wang, J. X., “The Cores of the Fe K $\alpha$  Lines in Active Galactic Nuclei: An Extended Chandra High Energy Grating Sample”, [2010ApJS..187..581S ADS](#)
- Shu, X. W., Yaqoob, T., Murphy, K. D., et al., “NGC 2992 in an X-ray High State Observed by XMM-Newton: Response of the Relativistic Fe K $\alpha$  Line to the Continuum”, [2010ApJ...713.1256S ADS](#)
- Wang, J. X., Zhang, Y. Z., Zhou, G. P., Wen, Y. Y., & Jiang, J., “Is there more global solar activity on the Sun?”, [2010IAUS..264..251W ADS](#)
- Li, H. J., Wang, J. X., Chen, J. P., & Hu, C. W., “The Research on the Fast Static Precise Point Position Based on Ridged Estimation”, [2009AcASn..50..438L ADS](#)
- Zhao, M., Wang, J.-X., Jin, C.-L., & Zhou, G.-P., “Magnetic non-potentiality on the quiet Sun and the filigree”, [2009RAA.....9..933Z ADS](#)
- Zhao, M., Wang, J.-X., Matthews, S., et al., “Flare-induced signals in polarization measurements during the X2.6 flare on 2005 January 15”, [2009RAA.....9..812Z ADS](#)
- Jiang, Y.-C., Bi, Y., Yang, J.-Y., Zheng, R.-S., & Wang, J.-X., “Magnetic interactions during sympathetic solar eruptions”, [2009RAA.....9..603J ADS](#)
- Zheng, W., Kriss, G. A., Wang, J. X., et al., “On VI Emission in Nuclear Region of NGC 1068”, [2009AIPC.1135..52Z ADS](#)
- Klimchuk, J. A., van Driel-Gesztelyi, L., Schrijver, C. J., et al., “Commission 10: Solar Activity”, [2009IAUTA..27..79K ADS](#)
- Huang, S. Q., Wang, J. X., Wang, X. Y., & Chen, J. P., “The application of the LAMBDA method in the estimation of the GPS slant wet vapour”, [2009AcASn..50..60H ADS](#)
- Zheng, Z. Y. & Wang, J. X., “Relativistic Outflows in Two Quasars in the Chandra Deep Field South”, [2008ApJ...688..116Z ADS](#)
- He, J. S., Tu, C. Y., Tian, H., et al., “A magnetic null geometry reconstructed from Cluster spacecraft observations”, [2008JGRA..113.5205H ADS](#)
- Zhao, H., Wang, J.-X., Zhang, J., Xiao, C.-J., & Wang, H.-M., “Determination of the Topology Skeleton of Magnetic Fields in a Solar Active Region”, [2008ChJAA...8..133Z ADS](#)
- Wang, J. X., Zheng, Z. Y., Malhotra, S., et al., “Chandra X-Ray Sources in the LALA Cetus Field”, [2007ApJ...669..765W ADS](#)
- Shu, X. W., Wang, J. X., Jang, P., Fan, L. L., & Wang, T. G., “Nuclear Obscuration in Seyfert 2 Galaxies with and without Polarized Broad Emission Lines”, [2007ASPC..373..507S ADS](#)
- Wang, H. Y., Wang, T. G., & Wang, J. X., “Polarization of Quasars: Rotated and Funnel-shaped Outflow”, [2007ASPC..373..335W ADS](#)
- Jiang, P., Wang, J. X., & Wang, T. G., “On the X-ray Baldwin Effect for the Narrow Fe K $\alpha$  Emission Line”, [2007ASPC..373..143J ADS](#)
- Xiao, C. J., Wang, X. G., Pu, Z. Y., et al., “Satellite observations of separator-line geometry of three-dimensional magnetic reconnection”, [2007NatPh...3..609X ADS](#)
- Song, W.-b. & Wang, J.-x., “A Study of the Periodicities of Solar Filament Activity”, [2007ChA&A..31..270S ADS](#)
- Zhang, Y. Z. & Wang, J. X., “A Catastrophic Flux Rope in a Quadrupole Magnetic Field for Coronal Mass Ejections”, [2007ApJ...663..592Z ADS](#)
- Jiang, J. & Wang, J. X., “A dynamo model for axisymmetric and non-axisymmetric solar magnetic fields”, [2007MNRAS.377..711J ADS](#)
- Aharmim, B., Ahmad, Q. R., Ahmed, S. N., et al., “Determination of the  $v_e$  and total B8 solar neutrino fluxes using the Sudbury Neutrino Observatory Phase I data set”, [2007PhRvC..75d5502A ADS](#)
- Wen, Y.-Y., Wang, J.-X., & Zhang, Y.-Z., “Magnetic Properties of Metric Noise Storms Associated with Coronal Mass Ejections”, [2007ChJAA...7..265W ADS](#)
- Melrose, D. B., Klimchuk, J. A., Benz, A. O., et al., “Commission 10: Solar Activity”, [2007IAUTA..26..75M ADS](#)
- Shu, X. W., Wang, J. X., Jiang, P., Fan, L. L., & Wang, T. G., “Investigating the Nuclear Obscuration in Two Types of Seyfert 2 Galaxies”, [2007ApJ...657..167S ADS](#)
- Wang, J. X., Jiang, P., Zheng, Z. Y., et al., “Most Hard-X-Ray-Selected Quasars in the Chandra Deep Fields are Obscured”, [2007ApJ...657..95W ADS](#)
- Jiang, Y.-C., Shen, Y.-D., & Wang, J.-X., “Eruption of an Active-Region Filament Driven by an Emerging Bipole”, [2007ChJAA...7..129J ADS](#)
- Tozzi, P., Gilli, R., Mainieri, V., et al., “VizieR Online Data Catalog: X-ray properties of AGN in CDFS (Tozzi+, 2006)”, [2007yCat..34510457T ADS](#)
- Song, W. B. & Wang, J. X., “Periodicities in solar filament activity”, [2007AcASn..48..29S ADS](#)
- Zhou, G. P., Wang, J. X., Zhang, J., et al., “Two Successive Coronal Mass Ejections Driven by the Kink and Drainage Instabilities of an Eruptive Prominence”, [2006ApJ...651.1238Z ADS](#)
- Zhao, H., Wang, J. X., Zhang, J., & Xiao, C. J., “3D Topology Structure of Coronal Magnetic Field”, [2006IAUJD..3E..40Z ADS](#)
- Wang, J. X. & Jiang, P., “On the Fraction of X-Ray-obscured Quasars in the Local Universe”, [2006ApJ...646L.103W ADS](#)
- Xiao, C. J., Wang, X. G., Pu, Z. Y., et al., “In situ evidence for the structure of the magnetic null in a 3D reconnection event in the Earth’s magnetotail”, [2006NatPh...2..478X ADS](#)
- Chen, J. P. & Wang, J. X., “Solar radiation pressure models for the GPS satellites”, [2006AcASn..47..310C ADS](#)
- Jiang, P., Wang, J. X., & Wang, T. G., “On the X-Ray Baldwin Effect for Narrow Fe K $\alpha$  Emission Lines”, [2006ApJ...644..725J ADS](#)
- Ding, J. Y., Hu, Y. Q., & Wang, J. X., “Catastrophic Behavior of Multiple Coronal Flux Rope System”, [2006SoPh..235..223D ADS](#)
- Tozzi, P., Gilli, R., Mainieri, V., et al., “X-ray spectral properties of active galactic nuclei in the Chandra Deep Field South”, [2006A&A...451..457T ADS](#)
- Wang, J.-X., Zhou, G.-P., Wen, Y.-Y., et al., “Transequatorial Filament Eruption and Its Link to a Coronal Mass Ejection”, [2006ChJAA...6..247W ADS](#)
- Jiang, J. & Wang, J.-X., “A Non-axisymmetric Spherical  $a^2$ -Dynamo”, [2006ChJAA...6..227J ADS](#)
- Zhang, Y. Z., Wang, J. X., & Hu, Y. Q., “Two-Current-Sheet Reconnection Model of Interdependent Flare and Coronal Mass Ejection”, [2006ApJ...641..572Z ADS](#)
- Zhou, G. P. & Wang, J. X., “Homologous emerging flux and associated solar activity”, [2006cosp...36.2906Z ADS](#)
- Zhang, Z. Y., Deng, Y. Y., Hu, K. L., et al., “High-precision polarimetry design for Space Solar Telescope”, [2006cosp...36.2864Z ADS](#)
- Wang, R. G. & Wang, J. X., “Solar proton spectrum and acceleration during the 20 January 2005 flare”, [2006cosp...36.1856W ADS](#)
- Wang, R. G. & Wang, J. X., “Large geomagnetic storms of extreme solar event periods in solar cycle 23”, [2006cosp...36.1855W ADS](#)
- Wen, Y. Y., Wang, J. X., Maia, D., & Zhao, H., “The acceleration error estimates in LASCO CME measures”, [2006cosp...36.1147W ADS](#)
- Deng, Y. Y., Wang, J. X., & Ai, G. X., “The detection of “magnetic element”—why we need an one-meter Space Solar Telescope”, [2006cosp...36..942D ADS](#)
- Jiang, J. & Wang, J. X., “A Non-axisymmetric Solar Dynamo Model”, [2006cosp...36..814J ADS](#)
- Zhou, G. P., Wang, J. X., Zhang, J., et al., “CMEs driven by an eruptive prominence”, [2006IAUS..233..405Z ADS](#)
- Xiao, C. J., Song, L. T., Pu, Z. Y., et al., “Interaction Between CME and Magnetosphere Observed by Cluster on Nov. 6, 2001: (1) Waves Excitation”, [2006IAUS..233..373X ADS](#)
- Zhang, Y. Z., Wang, J. X., & Hu, Y. Q., “MHD Numerical Simulation of Interdependent Flares and CMEs”, [2006IAUS..233..130Z ADS](#)
- Zhou, G. P., Wang, J. X., & Zhang, J., “Large-scale source regions of earth-directed coronal mass ejections”, [2006A&A...445.1133Z ADS](#)
- Zhang, T. X., Wang, J. X., & Tan, A., “Solar  $^3\text{He}$ -rich events and abnormal enhancements of heavy-ion isotopes accelerated in two stages”, [2005JGRA..11012111Z ADS](#)
- Zhao, H., Wang, J.-X., Zhang, J., & Xiao, C.-J., “A New Method of Identifying 3D Null Points in Solar Vector Magnetic Fields”, [2005ChJAA...5..443Z ADS](#)
- Song, W.-B. & Wang, J.-X., “Progress in the studies on a relic solar magnetic field”, [2005PABeI..23..205S ADS](#)
- Wang, J. X., Wang, T. G., Tozzi, P., et al., “Relativistic Outflow in CXOCDFS J033260.0-274748”, [2005ApJ...631L..33W ADS](#)
- Song, W.-b., Wang, J.-x., & Ma, X., “A study of the north-south asymmetry of solar photospheric magnetic flux”, [2005ChA&A..29..274S ADS](#)

- Szokoly, G. P., Bergeron, J., Hasinger, G., et al., "VizieR Online Data Catalog: Chandra Deep Field-South: Optical spectroscopy (Szokoly+, 2004)", 2005yCat..21550271S [ADS](#)
- Jiang, J. & Wang, J.-X., "Progress in solar dynamo theories", 2005PABei..23..121J [ADS](#)
- Zhang, T.-X., Wang, J.-X., & Xiao, C.-J., "Resonant Heating of Ions by Parallel Propagating Alfvén Waves in Solar Coronal Holes", 2005ChJAA...5..285Z [ADS](#)
- Zhang, Y. Z., Hu, Y. Q., & Wang, J. X., "Double Catastrophe of Coronal Flux Rope in Quadrupolar Magnetic Field", 2005ApJ...626.1096Z [ADS](#)
- Zheng, W., Mikles, V. J., Mainieri, V., et al., "VizieR Online Data Catalog: Photometric redshifts of X-ray sources in CDF-S (Zheng+, 2004)", 2005yCat..21550073Z [ADS](#)
- Wang, T. G., Dong, X. B., Zhang, X. G., et al., "Two Extreme Double-peaked Line Emitters in the Sloan Digital Sky Survey", 2005ApJ...625L..35W [ADS](#)
- Tu, C.-Y., Zhou, C., Marsch, E., et al., "Correlation Heights of the Sources of Solar Ultraviolet Emission Lines in a Quiet-Sun Region", 2005ApJ...624L.133T [ADS](#)
- Tu, C.-Y., Zhou, C., Marsch, E., et al., "Solar Wind Origin in Coronal Funnels", 2005Sci...308..519T [ADS](#)
- Wang, T. G., Dong, X. B., Zhou, H. Y., & Wang, J. X., "Strong Ca II Absorption Lines in the Reddened Quasar SDSS J2339-0912: Evidence of the Collision/Merger in the Host Galaxy?", 2005ApJ...622L.101W [ADS](#)
- Wang, J. X., Malhotra, S., & Rhoads, J. E., "An Overdensity of Ly $\alpha$  Emitters at Redshift  $z \approx 5.7$  near the Hubble Ultra Deep Field", 2005ApJ...622L..77W [ADS](#)
- Yang, X. L., Song, W. B., Zhou, G. P., Zhang, J., & Wang, J. X., "CMEs and Flux Appearance in the Periphery of Two Unipolar Sunspots", 2005IAUS..226..215Y [ADS](#)
- Song, W. B. & Wang, J. X., "Cross-correlations between CMEs and other Solar Activity Indices", 2005IAUS..226..213S [ADS](#)
- Song, W. B. & Wang, J. X., "Wavelet analysis of photospheric magnetic flux", 2005AdSpR..35..341S [ADS](#)
- Song, W. B., Wang, J. X., & Ma, X., "The north-south asymmetry of solar photospheric magnetic flux", 2005AcASn..46..19S [ADS](#)
- Wen, Y.-Y. & Wang, J.-X., "Low frequency radio signatures of coronal mass ejections", 2004PABei..22..284W [ADS](#)
- Szokoly, G. P., Bergeron, J., Hasinger, G., et al., "The Chandra Deep Field-South: Optical Spectroscopy. I.", 2004ApJS..155..271S [ADS](#)
- Zheng, W., Mikles, V. J., Mainieri, V., et al., "Photometric Redshift of X-Ray Sources in the Chandra Deep Field-South", 2004ApJS..155..73Z [ADS](#)
- Zhang, T. X. & Wang, J. X., "Double-Power-Law Energy Spectra of Electrons from Solar  $^3\text{He}$ -rich Events", 2004ApJ...613L.165Z [ADS](#)
- Wang, J. X., Malhotra, S., Rhoads, J. E., & Norman, C. A., "Identifying High-Redshift Active Galactic Nuclei Using X-Ray Hardness", 2004ApJ...612L.109W [ADS](#)
- Wang, J. X., Rhoads, J. E., Malhotra, S., et al., "X-Ray Nondetection of the Ly $\alpha$  Emitters at  $z \approx 4.5$ ", 2004ApJ...608L..21W [ADS](#)
- Wang, J. X., Malhotra, S., Rhoads, J. E., et al., "Deep Chandra image in the Bootes Field", 2004AAS...204.4814W [ADS](#)
- Rhoads, J. E., Malhotra, S., Dawson, S., et al., "Lyman Alpha Galaxies at High Redshift", 2004AAS...204.4803R [ADS](#)
- Wang, J. X., Rhoads, J. E., Malhotra, S., & Norman, C. A., "Identifying high redshift AGNs from X-ray colors", 2004AAS...204.4407W [ADS](#)
- Wang, J. X., "Reconnection in the lower solar atmosphere and coronal mass ejections", 2004cosp...35.3644W [ADS](#)
- Wang, R. G. & Wang, J. X., "Investigation for the cosmic ray ground level enhancements during solar cycle 23", 2004cosp...35.2410W [ADS](#)
- Wang, J. X., Malhotra, S., Rhoads, J. E., et al., "The 172 ks Chandra Exposure of the LALA Bootes Field: X-Ray Source Catalog", 2004AJ....127..213W [ADS](#)
- Lou, Y.-Q., Wang, Y.-M., Fan, Z., Wang, S., & Wang, J. X., "Periodicities in solar coronal mass ejections", 2003MNRAS.345..809L [ADS](#)
- Li, K. J., Wang, J. X., Zhan, L. S., et al., "On the Latitudinal Distribution of Sunspot Groups over a Solar Cycle", 2003SoPh..215..99L [ADS](#)
- Li, J.-Q., Wang, J.-X., & Wei, F.-S., "A Fluid Dynamics Approach for the Computation of Nonlinear Force-Free Magnetic Field", 2003ChJAA...3..247L [ADS](#)
- Zhang, T. X. & Wang, J. X., "An Explanation for Large Enhancements of Nitrogen relative to Carbon and Oxygen in Solar  $^3\text{He}$ -rich Events", 2003ApJ...588L..57Z [ADS](#)
- Malhotra, S., Wang, J. X., Rhoads, J. E., Heckman, T. M., & Norman, C. A., "No X-Ray-bright Type II Quasars among the Ly $\alpha$  Emitters", 2003ApJ...585L..25M [ADS](#)
- Bi, S. L., Liao, Y., & Wang, J. X., "Influence of turbulent magnetic fields on mode frequencies", 2003A&A...397.1069B [ADS](#)
- McDonald, A. B., Ahmad, Q. R., Allen, R. C., et al., "Direct Evidence for Neutrino Flavor Transformation from Neutral-Current Interactions in SNO", 2002AIPC..646..43M [ADS](#)
- Wang, Y. M., Ye, P. Z., Wang, S., Zhou, G. P., & Wang, J. X., "A statistical study on the geoeffectiveness of Earth-directed coronal mass ejections from March 1997 to December 2000", 2002JGRA..107.1340W [ADS](#)
- Li, K. J., Zhan, L. S., Wang, J. X., et al., "A method for the prediction of relative sunspot number for the remainder of a progressing cycle with application to cycle 23", 2002A&A...392..301L [ADS](#)
- Ahmad, Q. R., Allen, R. C., Andersen, T. C., et al., "Measurement of Day and Night Neutrino Energy Spectra at SNO and Constraints on Neutrino Mixing Parameters", 2002PhRvL..89a1302A [ADS](#)
- Ahmad, Q. R., Allen, R. C., Andersen, T. C., et al., "Direct Evidence for Neutrino Flavor Transformation from Neutral-Current Interactions in the Sudbury Neutrino Observatory", 2002PhRvL..89a1301A [ADS](#)
- Zhang, C.-X., Gelfreikh, G. B., & Wang, J.-X., "Magnetic Field Strengths and Structures from Radio Observations of Solar Active Regions", 2002ChJAA...2..266Z [ADS](#)
- Li, K.-J., Wang, J.-X., Liang, H.-F., & Gu, X.-M., "Can Asymmetry of Solar Activity be Extended into Extended Cycle?", 2002ChJAA...2..66L [ADS](#)
- Rosati, P., Tozzi, P., Giacconi, R., et al., "The Chandra Deep Field-South: The 1 Million Second Exposure", 2002ApJ...566..667R [ADS](#)
- Li, K. J., Wang, J. X., Xiong, S. Y., et al., "Regularity of the north-south asymmetry of solar activity", 2002A&A...383..648L [ADS](#)
- Lin, J. & Wang, J. X., "What Can We Learn From Constructing CME Models", 2002stma.conf..137L [ADS](#)
- Wang, J. X., Zhang, J., & Deng, Y. Y., "Magnetic Flux Cancellation Associated with Coronal Mass Ejections", 2002stma.conf..93W [ADS](#)
- Zheng, W., Kriss, G. A., Wang, J. X., et al., "Ultraviolet Broad Absorption Features and the Spectral Energy Distribution of the Quasar PG 1351+64", 2001ApJ...562..152Z [ADS](#)
- Tozzi, P., Rosati, P., Nonino, M., et al., "New Results from the X-Ray and Optical Survey of the Chandra Deep Field-South: The 300 Kilosecond Exposure. II.", 2001ApJ...562..42T [ADS](#)
- Rosati, P., Tozzi, P., Giacconi, R., et al., "The Chandra Deep Field South: the 1 Million Second", 2001astro.ph.10452R [ADS](#)
- Ahmad, Q. R., Allen, R. C., Andersen, T. C., et al., "Measurement of the Rate of  $v_e + d \rightarrow p + p + e^-$  Interactions Produced by  $^8\text{B}$  Solar Neutrinos at the Sudbury Neutrino Observatory", 2001PhRvL..87g1301A [ADS](#)
- Tozzi, P., Bergeron, J., Borgani, S., et al., "Resolving the X-ray background with Chandra: the 1 MS observation of the Chandra Deep Field South \*\*", 2001cgrh.confE..66T [ADS](#)
- Wang, T. G., Brinkmann, W., Yuan, W., Wang, J. X., & Zhou, Y. Y., "The X-Ray Absorber in Broad Absorption Line Quasars", 2000ApJ...545..77W [ADS](#)
- Giacconi, R., Rosati, P., Tozzi, P., et al., "The Chandra Deep Field South", 2000AAS...197.9001G [ADS](#)
- Boger, J., Hahn, R. L., Rowley, J. K., et al., "The Sudbury Neutrino Observatory", 2000NIMPA.449..172B [ADS](#)
- Wang, T. G., Brinkmann, W., Matsuoka, M., Wang, J. X., & Yuan, W., "X-Ray and Ultraviolet Spectral Properties of the X-Ray Transient Quasar PG 0844+349", 2000ApJ...533..113W [ADS](#)
- Wang, T. G., Brinkmann, W., Wamsteker, W., Yuan, W., & Wang, J. X., "Ionized ultraviolet and soft X-ray absorption in the low-redshift active galactic nucleus PG 1126-041", 1999MNRAS.307..821W [ADS](#)
- Wang, T. G., Wang, J. X., Brinkmann, W., & Matsuoka, M., "How Saturated Are Absorption Lines in the Broad Absorption Line Quasar PG 1411+442?", 1999ApJ...519L..35W [ADS](#)
- Wang, J. X., Zhou, Y. Y., Xu, H. G., & Wang, T. G., "Rapidly Variable Fe K $\alpha$  Line in NGC 4051", 1999ApJ...516L..65W [ADS](#)
- Shi, Z.-X., Wang, J.-X., & Luan, D., "Solar sympathetic flares in two adjacent active regions", 1997AcASn..38..257S [ADS](#)
- Hu, Y. Q., Xia, L. D., Li, X., Wang, J. X., & Ai, G. X., "Evolution of Magnetic Helicity in Magnetic Reconnection", 1997SoPh..170..283H [ADS](#)
- Wang, J. X., Ai, G. X., Sakurai, T., & Hirayama, T., "Book Review: Proceedings of the third China-Japan seminar on solar physics / International Academic Publishers, Beijing, 1995", 1996SoPh..169..225W [ADS](#)
- Shi, Z.-x. & Wang, J.-x., "Flares and velocity pattern around separatrix.", 1996ChA&A..20..305S [ADS](#)
- Hu, Y. Q., Wang, J. X., Ai, G. X., & Nie, Y. P., "Magnetic Energy Buildup in a Quadrupole Field by Photospheric Shear Motion", 1995SoPh..159..251H [ADS](#)
- Wang, J.-x., "On the transport of magnetic energy and complexity to the solar corona", 1995ChA&A..19..480W [ADS](#)
- Shi, Z.-x., Wang, J.-x., & Wang, H.-m., "Flares and separatrices between magnetic loops", 1995ChA&A..19..469S [ADS](#)
- Rust, D. M., Sakurai, T., Gaizauskas, V., et al., "Preflare State", 1994SoPh..153..1R [ADS](#)

- Wang, J.-X., "A method for resolving the 180-degree ambiguity in the observed transverse field direction", 1994ChA&A..18Q.355W [ADS](#)
- Liu, Y., Song, G.-f., Wang, J.-s., & Wang, J.-x., "A preliminary treatment of data from the full-disk magnetograph", 1994ChA&A..18..319L [ADS](#)
- Liu, Y., Song, G. F., Wang, J. S., & Wang, J. X., "A Study of Data Obtained by Full Disk Magnetograph", 1994AcApS..14..191L [ADS](#)
- Wang, J. X., "An Alternative Method for Removing the 180DEG Ambiguity of the Observed Transverse Field Direction", 1994AcApS..14..166W [ADS](#)
- Lu, Y. P., Wang, J. X., & Wang, H. N., "Shear Angle of Vector Magnetic Field", 1993AcApS..13..291L [ADS](#)
- Wang, J. X., "A New Method of Calculating the Vertical Current in Solar Active Regions", 1993AcASn..34..436W [ADS](#)
- Campbell, J. L. & Wang, J. X., "Lorentzian contributions to x-ray lineshapes in Si(Li) spectroscopy", 1992XRS....21..223C [ADS](#)
- Shi, Z.-X. & Wang, J.-X., "The relation between the twisting motion of a quiescent filament and the magnetic field", 1992ChA&A..16..350S [ADS](#)
- Wang, J.-X. & Shi, Z.-X., "An instance of the localized chromospheric polarity reversal", 1992ChA&A..16..325W [ADS](#)
- Liu, Y. Z., Wang, J. X., Mao, X. Y., & Chai, C. F., "Osmium-Iridium Correlation and Osmium Isotopic Composition in Some Geological Boundaries and Meteorites", 1992Metic..27Q.251L [ADS](#)
- Wang, J.-x., "An approach to the development of magnetic shear", 1992ChA&A..16..207W [ADS](#)
- Wang, J.-X. & Shi, Z.-X., "Direct indication of magnetic reconnection in solar photosphere", 1992AcApS..11..389W [ADS](#)
- Wang, J.-X. & Shi, Z.-X., "An example of localized chromospheric polarity reversal", 1992AcASn..33..95W [ADS](#)
- Wang, J.-x. & Shi, Z.-x., "Direct indication of magnetic reconnection in solar photosphere", 1992ChA&A..16..71W [ADS](#)
- Shi, Z. X. & Wang, J. X., "The Relation Between the Twisting Motion of a Quiescent Filament and the Magnetic Field", 1992AcApS..12..196S [ADS](#)
- Campbell, J. L. & Wang, J. X., "Improved model for the intensity of low-energy tailing in Si(Li) x-ray spectra", 1991XRS....20..191C [ADS](#)
- Amenomori, M., Bai, Z. W., Cao, Z., et al., "Search for Celestial Gamma-Ray Point Sources with the Tibet Air Shower Array", 1991ICRC....1..444A [ADS](#)
- Wang, J.-x., Shi, Z.-x., & Liu, J.-q., "Two-dimensional power spectrum of small-scale magnetic fields on the quiet Sun", 1991ChA&A..15..239W [ADS](#)
- Tibet As Gamma Collaboration, Amenomori, M., Bai, Z. W., et al., "Status and performance of the AS array of the Tibet AS<sub>y</sub> experiment.", 1991AIPC..220..257T [ADS](#)
- Amenomori, M., Bai, Z. W., Cao, Z., et al., "Search for gamma-ray point sources by the fast-timing detector array in Tibet.", 1991aame.confR.449A [ADS](#)
- Amenomori, M., Bai, Z. W., Cao, Z., et al., "Performance of the AS array in Tibet for search for gamma-ray point sources.", 1991aame.confQ.449A [ADS](#)
- Wang, J. X. & Shi, Z. X., "Direct Evidence of Magnetic Reconnection in Photospheric Layer on the Sun", 1991AcApS..11..389W [ADS](#)
- Shi, Z.-x., Wang, J.-x., Liu, J.-q., Han, F., & Liu, G.-l., "Fast appearances and disappearances of weak intranetwork magnetic fields", 1990ChA&A..14..325S [ADS](#)
- Wang, J.-X., Shi, Z.-X., & Liu, J.-Q., "Two-dimensional power spectrum of small-scale magnetic fields on the quiet sun.", 1990ChA&A..14..240W [ADS](#)
- Shi, Z.-X., Wang, J.-X., Liu, J.-Q., Han, F., & Liu, G.-L., "Fast appearances and disappearances of weak intranetwork magnetic fields", 1990AcASn..31..63S [ADS](#)
- Wang, J.-X., Shi, Z.-X., & Liu, J.-Q., "Two-dimensional power spectrum of small-scale magnetic fields on the quiet sun.", 1990AcApS..10..96W [ADS](#)
- Wang, J.-X., Shi, Z.-X., Liu, J.-Q., Feng, H., & Liu, G.-L., "The observed size, flux spectrum of small-scale magnetic features.", 1989PBeiO..14..44W [ADS](#)
- Gao, M.-Q., Liu, C.-J., & Wang, J.-X., "An example of general solar-terrestrial effects of major solar events.", 1989PYunO..1S.180G [ADS](#)
- Shi, Z.-X., Wang, J.-X., Liu, G.-L., & Hang, F., "The relationship between solar flare and magnetic field in AR 5229.", 1989PYunO..1S..87S [ADS](#)
- Gao, M. Q., Liu, C. J., & Wang, J. X., "A Example of General Solar-Terrestrial Effects of Major Solar Events", 1989PYunO.180....1G [ADS](#)
- Shi, Z. X., Wang, J. X., Liu, G. L., & Hang, F., "The Relationship Between Solar Flare and Magnetic Field in AR5229", 1989PYunO..87....1S [ADS](#)
- Campbell, J. L. & Wang, J. X., "Interpolated Dirac-Fock Values of L-Subshell X-Ray Emission Rates Including Overlap and Exchange Effects", 1989ADNDT..43..281C [ADS](#)
- Shi, Z. X., Chen, J., & Wang, J. X., "The fine structure and evolution of a subflare.", 1988ChJSS....8....1S [ADS](#)
- Wang, J.-x. & Shi, Z.-x., "Intra-network flux concentrations", 1988ChA&A..12..241W [ADS](#)
- Wang, J.-X. & Shi, Z.-X., "Samples from Martian Craters: Origin of the Martian Soil by Hydrothermal Alteration of Impact Melt Deposits and Atmospheric Interactions with Ejecta During Crater Formation", 1988AcASn..29..48W [ADS](#)
- Wang, J. X. & Shi, Z. X., "The Structure and Evolution of Smallscale Magnetic Fields on the Solar Surface", 1988PrA.....6..105W [ADS](#)
- Wang, J. X. & Shi, Z. X., "The structure and evolution of small-scale magnetic fields on the solar surface.", 1988PABei...6..94W [ADS](#)
- Shi, Z.-x. & Wang, J.-x., "Evolution of network magnetic fields of solar quiet regions", 1987ChA&A..11..221S [ADS](#)
- Shi, Z.-X. & Wang, J.-X., "Evolution of network magnetic fields of solar quiet regions", 1987AcASn..28..111S [ADS](#)
- Shi, Z.-x. & Wang, J.-x., "A comparison between hard X-ray, soft X-ray, and microwave images and H-alpha isophote map of the 1980 november 5 flare", 1987ChA&A..11..162S [ADS](#)
- Shi, Z. X., Chen, J., & Wang, J. X., "Fine structure and evolution of a subflare.", 1987PBeiO..10..69S [ADS](#)
- Wang, J. X., Martin, S. F., & Livi, S. H. B., "Do moving magnetic features represent sunspot decay?", 1987PBeiO..10..58W [ADS](#)
- Wang, K. R., Wang, J. X., & Li, X. M., "The meteorites of Boxian and its minerals.", 1987KexT...32..545W [ADS](#)
- Shi, Z. X. & Wang, J. X., "A comparison between hard X-ray, soft X-ray, microwave burst images and Hα isophote map of the flare on November 5, 1980.", 1987ChJSS....7..18S [ADS](#)
- Shi, Z. X. & Wang, J. X., "The Evolution of Network Magnetic Fields of the Solar Quiet Regions", 1987AcApS..28..119S [ADS](#)
- Wang, J.-x., "On the propagation of magneto-acoustic-gravity waves", 1986ChA&A..10..291W [ADS](#)
- Wang, J.-X., "On the propagation of magneto-acoustic-gravity waves", 1986AcApS..6..231W [ADS](#)
- Shi, Z.-X. & Wang, J.-X., "The Hα characteristics of hard X-ray bursts.", 1986ChJSS...6..243S [ADS](#)
- Chen, Z. C. & Wang, J. X., "The boundary value problem of the solar force-free magnetic field with constant  $\alpha$  and its analytical solution", 1986SoPh..103..317C [ADS](#)
- Chen, Z. C. & Wang, J. X., "A unique solution for the boundary value problem of the solar force free magnetic field with constant  $\alpha$ .", 1985KexT...30..768C [ADS](#)
- Shi, Z.-x. & Wang, J.-x., "The oscillator strength of hydrogen lines", 1984ChA&A..8..94S [ADS](#)
- Wang, J.-x. & Shi, Z.-x., "A method of analysing the emission lines of solar prominences", 1983ChA&A..7..269W [ADS](#)
- Wang, J. X. & Shi, Z. X., "A method of analyzing the emission lines of solar prominences", 1983AcApS..3..169W [ADS](#)
- Shi, Z. X. & Wang, J. X., "The oscillator strength of hydrogen lines", 1983AcApS..3..327S [ADS](#)