

Bibliography from ADS file: wang-yi-ming.bib
September 14, 2022

- Chow, K. C., Xiao, J., & Wang, Y. M., “Parameterization of Cap-Edge Dust Lifting over the Southern Polar Region”, 2022mamo.conf.1557C [ADS](#)
- Wang, Y. M., “Undetected Minority-polarity Flux as the Missing Link in Coronal Heating”, 2022arXiv220611327W [ADS](#)
- Wang, Y. M., “From Coronal Holes to Pulsars and Back Again: Learning the Importance of Data”, 2022FrASS...9.8837W [ADS](#)
- Wang, Y. M., Ulrich, R. K., & Harvey, J. W., “Magnetograph Saturation and the Open Flux Problem”, 2022ApJ...926..113W [ADS](#)
- Romoli, M., Antonucci, E., Andretta, V., et al., “First light observations of the solar wind in the outer corona with the Metis coronagraph”, 2021A&A...656A..32R [ADS](#)
- Sun, Y., Ma, Q., Jia, M., et al., “First demonstration of full ELM suppression in low input torque plasmas to support ITER research plan using $n = 4$ RMP in EAST”, 2021NucFu..61j6037S [ADS](#)
- Wang, Y. M. & Lean, J. L., “A New Reconstruction of the Sun’s Magnetic Field and Total Irradiance since 1700”, 2021ApJ...920..100W [ADS](#)
- Zhou, R. Y., Wang, Y. M., Su, Y. N., et al., “Using Observations of Solar Vector Magnetic Field from Dual View Points to Remove the 180 deg Ambiguity”, 2021AcASn..62..41Z [ADS](#)
- Wang, Y. M., “Small-scale Flux Emergence, Coronal Hole Heating, and Flux-tube Expansion: A Hybrid Solar Wind Model”, 2020ApJ...904..199W [ADS](#)
- Wu, C.-C., Liou, K., Wood, B. E., et al., “Modeling inner boundary values at 18 solar radii during solar quiet time for global three-dimensional time-dependent magnetohydrodynamic numerical simulation”, 2020JASTP.20105211W [ADS](#)
- Ko, Y. K., Muglach, K., Riley, P., & Wang, Y. M., “Searching for a Boundary Layer as a Source of the Slow Solar Wind”, 2019AGUFMSH41F3330K [ADS](#)
- Wang, Y. M., Ugarte-Urra, I., & Reep, J. W., “Further Evidence for Looplike Fine Structure inside textquotedblleft Unipolar textquotedblright Active Region Plages”, 2019ApJ...885..34W [ADS](#)
- Wang, Y. M. & Ko, Y. K., “Observations of Slow Solar Wind from Equatorial Coronal Holes”, 2019ApJ...880..146W [ADS](#)
- Wang, Y. M. & Panasenco, O., “Observations of Solar Wind from Earth-directed Coronal Pseudostreamers”, 2019ApJ...872..139W [ADS](#)
- Wang, Y. M. & Berger, M. A., “Helicity Removal and Coronal Fe XII Stalks: Evidence That the Axial Field Is Not Ejected but Resubmerged”, 2018ApJ...868..66W [ADS](#)
- Wang, Y. M. & Hess, P., “Gradual Streamer Expansions and the Relationship between Blobs and Inflows”, 2018ApJ...859..135W [ADS](#)
- Wang, Y. M. & Hess, P., “textquotedblleft Twisting textquotedblright Motions in Erupting Coronal Pseudostreamers as Evidence for Interchange Reconnection”, 2018ApJ...853..103W [ADS](#)
- Wang, Y. M., “Surface Flux Transport and the Evolution of the Sun’s Polar Fields”, in A. Balogh, E. Cliver, G. Petrie, S. Solanki, M. Thompson, and R. von Steiger (Eds.), Solar Magnetic Fields. Series: Space Sciences Series of ISSI, Vol. 57, 351–365 2018smf..book..351W [ADS](#)
- Hess, P. & Wang, Y. M., “Inflows in the Inner White-light Corona: The Closing-down of Flux after Coronal Mass Ejections”, 2017ApJ...850..6H [ADS](#)
- Wang, Y. M., “Surface Flux Transport and the Evolution of the Sun’s Polar Fields”, 2017SSRv..210..351W [ADS](#)
- Wang, Y. M., “Small Coronal Holes Near Active Regions as Sources of Slow Solar Wind”, 2017ApJ...841..94W [ADS](#)
- Bi, X. Y., Ling, Z. C., Chen, J., et al., “Light-Toned Materials of Melas Chasma: Evidence for Their Formation on Mars”, 2017LPI....48.2794B [ADS](#)
- Wang, Y. M., “Role of the Coronal Alfvén Speed in Modulating the Solar-wind Helium Abundance”, 2016ApJ...833L..21W [ADS](#)
- Wang, Y. M., “The Oxygen Charge-state Ratio as an Indicator of Footpoint Field Strength in the Source Regions of the Solar Wind”, 2016ApJ...833..121W [ADS](#)
- Jokipii, J. R., Sheeley, N. R., J., Wang, Y. M., & Giacalone, J., “The Stereo Electron Spikes and the Interplanetary Magnetic Field”, 2016AGUFMSH51G..06J [ADS](#)
- Ofman, L., Abbo, L., Antiochos, S. K., et al., “Fundamental Physics of the Slow Solar Wind - What do we Know?”, 2016AGUFMSH42A..010 [ADS](#)
- Abbo, L., Ofman, L., Antiochos, S. K., et al., “Slow Solar Wind: Observations and Modeling”, 2016SSRv..201..55A [ADS](#)
- Owens, M. J., Cliver, E., McCracken, K. G., et al., “Near-Earth heliospheric magnetic field intensity since 1750: 2. Cosmogenic radionuclide reconstructions”, 2016JGRA..121.60640 [ADS](#)
- Owens, M. J., Cliver, E., McCracken, K. G., et al., “Near-Earth heliospheric magnetic field intensity since 1750: 1. Sunspot and geomagnetic reconstructions”, 2016JGRA..121.606480 [ADS](#)
- Beneke, M., Boito, D., & Wang, Y. M., “Signatures of anomalous Higgs couplings in angular asymmetries of $H \rightarrow Z\ell\ell^-$ and ee^- textrightarrow HZ ”, 2016NPPP..273..846B [ADS](#)
- Wang, Y. M., “The Ubiquitous Presence of Looplike Fine Structure inside Solar Active Regions”, 2016ApJ...820L..13W [ADS](#)
- Wang, Y. M., Warren, H. P., & Muglach, K., “Converging Supergranular Flows and the Formation of Coronal Plumes”, 2016ApJ...818..203W [ADS](#)
- Wu, C. C., Plunkett, S. P., Liou, K., et al., “Capabilities of a Global 3D MHD Model for Monitoring Extremely Fast CMEs”, 2015AGUFMSH41F..03W [ADS](#)
- Ofman, L., Abbo, L., Antiochos, S. K., et al., “Slow Solar Wind: Observable Characteristics for Constraining Modelling”, 2015AGUFMSH11F..030 [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., “Coronal Mass Ejections and the Solar Cycle Variation of the Sun’s Open Flux”, 2015ApJ...809L..24W [ADS](#)
- Sheeley, N. R., J. & Wang, Y. M., “The Recent Rejuvenation of the Sun’s Large-scale Magnetic Field: A Clue for Understanding Past and Future Sunspot Cycles”, 2015ApJ...809..113S [ADS](#)
- Abbo, L., Lionello, R., Riley, P., & Wang, Y. M., “Coronal PseudoStreamer and Bipolar Streamer Observed by SOHO/UVCS in March 2008”, 2015SoPh..290.2043A [ADS](#)
- SONG, H. Q., CHEN, Y., ZHANG, J., et al., “Evidence of the Solar EUV Hot Channel as a Magnetic Flux Rope from Remote-sensing and In Situ Observations”, 2015ApJ...808L..15S [ADS](#)
- Wang, Y. M., “Pseudostreamers as the Source of a Separate Class of Solar Coronal Mass Ejections”, 2015ApJ...803L..12W [ADS](#)
- Song, H. Q., Zhang, J., Chen, Y., et al., “First Taste of Hot Channel in Interplanetary Space”, 2015ApJ...803...96S [ADS](#)
- Wang, Y. M., “Solar Cycle Variation of the Sun’s Low-Order Magnetic Multipoles: Heliospheric Consequences”, in A. Balogh, H. Hudson, K. Petrovay, and R. von Steiger (Eds.), The Solar Activity Cycle, Vol. 53, 387 2015sac..book..387W [ADS](#)
- Wang, Y. M., Colaninno, R. C., Baranyi, T., & Li, J., “Active-region Tilt Angles: Magnetic versus White-light Determinations of Joy’s Law”, 2015ApJ...798..50W [ADS](#)
- Wang, Y. M., “Solar Cycle Variation of the Sun’s Low-Order Magnetic Multipoles: Heliospheric Consequences”, 2014SSRv..186..387W [ADS](#)
- Sheeley, N. R., J. & Wang, Y. M., “Coronal Inflows during the Interval 1996–2014”, 2014ApJ...797..10S [ADS](#)
- Wu, C. C., Liou, K., Vourlidas, A., et al., “An Unusual Heliospheric Plasma Sheet Crossing at 1 AU”, 2014AGUFMSH43A416W [ADS](#)
- Cheng, X., Ding, M. D., Zhang, J., et al., “Formation of a Double-decker Magnetic Flux Rope in the Sigmoidal Solar Active Region 11520”, 2014ApJ...789..93C [ADS](#)
- Wang, Y. M. & Colaninno, R., “Is Solar Cycle 24 Producing More Coronal Mass Ejections Than Cycle 23?”, 2014ApJ...784L..27W [ADS](#)
- Song, H. Q., Zhang, J., Cheng, X., et al., “Temperature Evolution of a Magnetic Flux Rope in a Failed Solar Eruption”, 2014ApJ...784..48S [ADS](#)
- Wang, Y. M., Young, P. R., & Muglach, K., “Evidence for Two Separate Heliospheric Current Sheets of Cylindrical Shape During Mid-2012”, 2014ApJ...780..103W [ADS](#)
- Wang, Y. M., “On the Strength of the Hemispheric Rule and the Origin of Active-region Helicity”, 2013ApJ...775L..46W [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., & Stenborg, G., “Fe XII Stalks and the Origin of the Axial Field in Filament Channels”, 2013ApJ...770..72W [ADS](#)
- Tylka, A. J., Ko, Y., Ng, C. K., Wang, Y. M., & Dietrich, W. F., “Origins of Suprathermal Seed Particles in Gradual Solar Energetic Particle Events”, 2013AGUSMSH51C..02T [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., “The Solar Wind and Interplanetary Field during Very Low Amplitude Sunspot Cycles”, 2013ApJ...764..90W [ADS](#)
- Wang, Y. M. & Muglach, K., “Transient Brightenings Associated with Flux Cancellation along a Filament Channel”, 2013ApJ...763..97W [ADS](#)
- Wang, Y. M., “Semiempirical Models of the Slow and Fast Solar Wind”, in D. Burgess, J. Drake, E. Marsch, R. von Steiger, M. Velli, and T. Zurbuchen (Eds.), Multi-scale Physics in Coronal Heating and Solar Wind Acceleration. Series: Space Sciences Series of ISSI, Vol. 38, 123–143 2013mspc.book..123W [ADS](#)
- Wang, Y. M., “Semiempirical Models of the Slow and Fast Solar Wind”, 2012SSRv..172..123W [ADS](#)
- Robbrecht, E. & Wang, Y. M., “Determining the North-South Displacement of the Heliospheric Current Sheet from Coronal Streamer Observations”, 2012ApJ...755..135R [ADS](#)
- Wang, Y. M., Grappin, R., Robbrecht, E., & Sheeley, N. R., J., “On the Nature of the Solar Wind from Coronal Pseudostreamers”, 2012ApJ...749..182W [ADS](#)
- Reardon, K. P., Wang, Y. M., Muglach, K., & Warren, H. P., “Evidence for Two Separate but Interlaced Components of the Chromospheric Magnetic Field”, 2011ApJ...742..119R [ADS](#)

- Wang, Y. M. & Robbrecht, E., "Asymmetric Sunspot Activity and the Southward Displacement of the Heliospheric Current Sheet", 2011ApJ...736..136W [ADS](#)
- Wilhelm, K., Abbo, L., Auchère, F., et al., "Morphology, dynamics and plasma parameters of plumes and inter-plume regions in solar coronal holes", 2011A&ARv..19..35W [ADS](#)
- Muglach, K., Wang, Y. M., & Robbrecht, E., "The Evolution of Dark Canopies Around Active Regions", 2011SPD....42.1718M [ADS](#)
- Wang, Y. M., Robbrecht, E., & Muglach, K., "The Evolution of Dark Canopies Around Active Regions", 2011ApJ...733..20W [ADS](#)
- Grappin, R., Wang, Y. M., & Pantellini, F., "Two-temperature Models for Polar Plumes: Cooling by Means of Strong Base Heating", 2011ApJ...727..30G [ADS](#)
- Burlaga, L. F., Ness, N. F., Wang, Y. M., Sheeley, N. R., & Richardson, J. D., "Observations of the magnetic field and plasma in the heliosheath by Voyager 2 from 2007.7 to 2009.4", 2010JGRA..115.8107B [ADS](#)
- Wang, Y. M. & Stenborg, G., "Spinning Motions in Coronal Cavities", 2010ApJ...719L.181W [ADS](#)
- Robbrecht, E., Wang, Y. M., Sheeley, N. R., J., & Rich, N. B., "On the "Extended" Solar Cycle in Coronal Emission", 2010ApJ...716..693R [ADS](#)
- Wang, Y. M., "On the Relative Constancy of the Solar Wind Mass Flux at 1 AU", 2010ApJ...715L.121W [ADS](#)
- Kerdraon, A., Pick, M., Hoang, S., Wang, Y. M., & Haggerty, D., "The Coronal and Heliospheric 2007 May 19 Event: Coronal Mass Ejection, Extreme Ultraviolet Imager Wave, Radio Bursts, and Energetic Electrons", 2010ApJ...715..468K [ADS](#)
- Wang, Y. M., Robbrecht, E., Rouillard, A. P., Sheeley, N. R., J., & Thernisien, A. F. R., "Formation and Evolution of Coronal Holes Following the Emergence of Active Regions", 2010ApJ...715..39W [ADS](#)
- Wang, Y. M., Robbrecht, E., & Sheeley, N. R., J., "On the Weakening of the Polar Magnetic Fields during Solar Cycle 23", 2009ApJ...707.1372W [ADS](#)
- Patsourakos, S., Vourlidas, A., Wang, Y. M., Stenborg, G., & Thernisien, A., "What Is the Nature of EUV Waves? First STEREO 3D Observations and Comparison with Theoretical Models", 2009SoPh..259..49P [ADS](#)
- Muglach, K., Wang, Y. M., & Kliem, B., "Evidence for Mixed Helicity in Erupting Filaments", 2009ApJ...703..976M [ADS](#)
- Wang, Y. M., Muglach, K., & Kliem, B., "Endpoint Brightenings in Erupting Filaments", 2009ApJ...699..133W [ADS](#)
- Burlaga, L. F., Ness, N. F., Acuña, M. H., Wang, Y. M., & Sheeley, N. R., "Radial and solar cycle variations of the magnetic fields in the heliosheath: Voyager 1 observations from 2005 to 2008", 2009JGRA..114.6106B [ADS](#)
- Wang, Y. M., "Coronal Holes and Open Magnetic Flux", 2009SSRv..144..383W [ADS](#)
- Sheeley, N. R., J., Lee, D. D. H., Casto, K. P., Wang, Y. M., & Rich, N. B., "The Structure of Streamer Blobs", 2009ApJ...694.1471S [ADS](#)
- Pinto, R., Grappin, R., Wang, Y. M., & Léorat, J., "Time-dependent hydrodynamical simulations of slow solar wind, coronal inflows, and polar plumes", 2009A&A...497..537P [ADS](#)
- Wang, Y. M. & Sheeley, N. R., "Understanding the Geomagnetic Precursor of the Solar Cycle", 2009ApJ...694L..11W [ADS](#)
- Wang, Y. M., "Coronal Holes and Open Magnetic Flux", in M. J. Thompson, A. Balogh, J. L. Culhane, Å. Nordlund, S. K. Solanki, and J. P. Zahn (Eds.), The Origin and Dynamics of Solar Magnetism, Vol. 32, 383 2009odsm.book..383W [ADS](#)
- Wang, Y. M., Ko, Y. K., & Grappin, R., "Slow Solar Wind from Open Regions with Strong Low-Coronal Heating", 2009ApJ...691..760W [ADS](#)
- Pinto, R., Grappin, R., Wang, Y. M., & Léorat, J., "Hydrodynamical Simulations of Slow Coronal Wind, Coronal Inflows and Polar Plumes", 2008sf2a.conf..565P [ADS](#)
- Wang, Y. M., "Relating the Solar Wind Helium Abundance to the Coronal Magnetic Field", 2008ApJ...683..499W [ADS](#)
- Wang, Y. M. & Muglach, K., "Observations of Low-Latitude Coronal Plumes", 2008SoPh..249..17W [ADS](#)
- Sheeley, N. R., J., Herbst, A. D., Palatchi, C. A., et al., "Heliospheric Images of the Solar Wind at Earth", 2008ApJ...675..853S [ADS](#)
- Burlaga, L. F., Ness, N. F., Acuña, M. H., et al., "Global structure and dynamics of large-scale fluctuations in the solar wind: Voyager 2 observations during 2005 and 2006", 2008JGRA..113.2104B [ADS](#)
- Sheeley, N. R., J., Herbst, A. D., Palatchi, C. A., et al., "SECCHI Observations of the Sun's Garden-Hose Density Spiral", 2008ApJ...674L.109S [ADS](#)
- Sheeley, N. R., J., Warren, H. P., & Wang, Y. M., "A Streamer Ejection with Reconnection Close to the Sun", 2007ApJ...671..926S [ADS](#)
- Grappin, R., Léorat, J., Pinto, R., & Wang, Y. M., "Instability of P-waves just below the transition region in a global solar wind simulation", 2007arXiv0710.0899G [ADS](#)
- Wang, Y. M. & Muglach, K., "On the Formation of Filament Channels", 2007ApJ...666.1284W [ADS](#)
- Wang, Y. M., Biersteker, J. B., Sheeley, N. R., J., et al., "The Solar Eclipse of 2006 and the Origin of Raylike Features in the White-Light Corona", 2007ApJ...660..882W [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., & Rich, N. B., "Coronal Pseudostreamers", 2007ApJ...658.1340W [ADS](#)
- Sheeley, N. R., J. & Wang, Y. M., "In/Out Pairs and the Detachment of Coronal Streamers", 2007ApJ...655.1142S [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Sources of the Solar Wind at Ulysses during 1990–2006", 2006ApJ...653..708W [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Observations of Flux Rope Formation in the Outer Corona", 2006ApJ...650.1172W [ADS](#)
- Pick, M., Mason, G. M., Wang, Y. M., Tan, C., & Wang, L., "Solar Source Regions for ^3He -rich Solar Energetic Particle Events Identified Using Imaging Radio, Optical, and Energetic Particle Observations", 2006ApJ...648.1247P [ADS](#)
- Grappin, R., Léorat, J., & Wang, Y. M., "Time-dependent simulations of solar wind including the transition region", 2006sf2a.conf..543G [ADS](#)
- Wang, Y. M. & Sheeley, N. R., "Solar physics: Back to the next solar cycle", 2006NatPh...2..367W [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., & Rouillard, A. P., "Role of the Sun's Nonaxisymmetric Open Flux in Cosmic-Ray Modulation", 2006ApJ...644..638W [ADS](#)
- Gopalswamy, N., Mikić, Z., Maia, D., et al., "The Pre-CME Sun", 2006SSRv..123..303G [ADS](#)
- Schwenn, R., Raymond, J. C., Alexander, D., et al., "Coronal Observations of CMEs. Report of Working Group A", 2006SSRv..123..127S [ADS](#)
- Wang, Y. M., Pick, M., & Mason, G. M., "Coronal Holes, Jets, and the Origin of ^3He -rich Particle Events", 2006ApJ...639..495W [ADS](#)
- Shen, C. L., Wang, Y. M., Ye, P. Z., & Wang, S., "Consequence of a shock propagating in a preceding magnetic cloud in aspect of SEP flux", 2006cosp...36.1948S [ADS](#)
- Pan, Z. H., Wang, C. B., Xue, X. H., & Wang, Y. M., "The Dependence of Characteristic Times of Gradual SEP Events on Their Associated CME Properties", 2006cosp...36.1943P [ADS](#)
- Tan, C., Pick, M., Wang, Y. M., Mason, G., & Wang, L., "Origin of impulsive ^3He -rich particle events", 2006cosp...36.1517T [ADS](#)
- Gopalswamy, N., Mikić, Z., Maia, D., et al., "The Pre-CME Sun", in H. Kunow, N. U. Crooker, J. A. Linker, R. Schwenn, and R. von Steiger (Eds.), Coronal Mass Ejections, Vol. 21, 303 2006cme..book..303G [ADS](#)
- Schwenn, R., Raymond, J. C., Alexander, D., et al., "Coronal Observations of CMEs", in H. Kunow, N. U. Crooker, J. A. Linker, R. Schwenn, and R. von Steiger (Eds.), Coronal Mass Ejections, Vol. 21, 127 2006cme..book..127S [ADS](#)
- Wang, Y. M., Lean, J. L., & Sheeley, N. R., J., "Modeling the Sun's Magnetic Field and Irradiance since 1713", 2005ApJ...625..522W [ADS](#)
- Whang, Y. C., Wang, Y. M., Sheeley, N. R., & Burlaga, L. F., "Global structure of the out-of-ecliptic solar wind", 2005JGRA..110.3103W [ADS](#)
- Sheeley, N. R., J., Warren, H. P., & Wang, Y. M., "The Origin of Postflare Loops", 2004ApJ...616.1224S [ADS](#)
- Wang, Y. M., "The Sun's Large-Scale Magnetic Field and Its Long-Term Evolution", 2004SoPh..224..21W [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Footpoint Switching and the Evolution of Coronal Holes", 2004ApJ...612.1196W [ADS](#)
- Marqué, C., Wang, Y. M., Thernisien, A. F., Vourlidas, A., & Howard, R. A., "Simulations of the Quiet Sun Emission at Metric and Decimetric Radio Wavelengths", 2004AA...204.7104M [ADS](#)
- Whang, Y. C., Burlaga, L. F., Wang, Y. M., & Sheeley, N. R., "The termination shock near 35 deg latitude", 2004GeoRL..31.3805W [ADS](#)
- Wang, Y. M., "The solar cycle evolution of the large-scale photospheric field", 2004cosp...35.1628W [ADS](#)
- Wang, Y. M., "Coronal inflows as evidence for reconnection in the outer corona", 2004cosp...35.1627W [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "On the Topological Evolution of the Coronal Magnetic Field During the Solar Cycle", 2003ApJ...599.1404W [ADS](#)
- Wang, Y. M., "Quantization on brightness about meteors in Chinese ancient recordings", 2003AcASn..44..416W [ADS](#)
- Wang, Y. M., Ye, P. Z., & Wang, S., "Multiple magnetic clouds: Several examples during March-April 2001", 2003JGRA..108.1370W [ADS](#)
- Wang, Y. M., Ye, P. Z., Wang, S., & Xiong, M., "Theoretical analysis on the geoeffectiveness of a shock overtaking a preceding magnetic cloud", 2003SoPh..216..295W [ADS](#)
- Burlaga, L. F., Ness, N. F., Wang, Y. M., & Sheeley, N. R., "Voyager 1 Studies of the HMF to 81 AU During the Ascending Phase of Solar Cycle 23", 2003AIPC..679..39B [ADS](#)
- Wang, Y. M., Ye, P. Z., Wang, S., & Xue, X. H., "An interplanetary cause of large geomagnetic storms: Fast forward shock overtaking preceding magnetic cloud", 2003GeoRL..30.1700W [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Modeling the Sun's Large-Scale Magnetic Field during the Maunder Minimum", 2003ApJ...591.1248W [ADS](#)

- Wang, Y. M. & Sheeley, N. R., J., "On the Fluctuating Component of the Sun's Large-Scale Magnetic Field", 2003ApJ...590..1111W [ADS](#)
- Whang, Y. C., Burlaga, L. F., Wang, Y. M., & Sheeley, N. R., J., "Solar Wind Speed and Temperature Outside 10 AU and the Termination Shock", 2003ApJ...589..635W [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "The Solar Wind and Its Magnetic Sources at Sunspot Maximum", 2003ApJ...587..818W [ADS](#)
- Wang, Y. M., Wang, S., & Ye, P. Z., "Multiple magnetic clouds in interplanetary space", 2002SoPh..211..333W [ADS](#)
- Wang, Y. M., Sheeley, N. R., & Andrews, M. D., "Polarity reversal of the solar magnetic field during cycle 23", 2002JGRA..107..1465W [ADS](#)
- Lean, J. L., Wang, Y. M., & Sheeley, N. R., "The effect of increasing solar activity on the Sun's total and open magnetic flux during multiple cycles: Implications for solar forcing of climate", 2002GeoRL..29.2224L [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., & Lean, J., "Meridional Flow and the Solar Cycle Variation of the Sun's Open Magnetic Flux", 2002ApJ...580..1188W [ADS](#)
- Burlaga, L. F., Ness, N. F., Wang, Y. M., & Sheeley, N. R., "Heliospheric magnetic field strength and polarity from 1 to 81 AU during the ascending phase of solar cycle 23", 2002JGRA..107..1410B [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](#)
- Sheeley, N. R., J. & Wang, Y. M., "Characteristics of Coronal Inflows", 2002ApJ...579..874S [ADS](#)
- Wang, Y. M. & Sheeley, N. R., "Sunspot activity and the long-term variation of the Sun's open magnetic flux", 2002JGRA..107..1302W [ADS](#)
- Wang, Y. M., Lean, J., & Sheeley, N. R., J., "Role of a Variable Meridional Flow in the Secular Evolution of the Sun's Polar Fields and Open Flux", 2002ApJ...577L..53W [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Coronal White-Light Jets near Sunspot Maximum", 2002ApJ...575..542W [ADS](#)
- Lean, J. L. & Wang, Y. M., "Simulating the Evolution of the Large-Scale Magnetic Field over Many Solar Cycles", 2002AAS...200..5711L [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Observations of CoreFallback during Coronal Mass Ejections", 2002ApJ...567..1211W [ADS](#)
- Wang, Y. M., "The dynamical nature of the coronal streamer belt", 2002AdSpR..30..491W [ADS](#)
- Sheeley, N. R., J. & Wang, Y. M., "Coronal Inflows and Sector Magnetism", 2001ApJ...562L..107S [ADS](#)
- Wang, Y. M., "On the Relationship between He II λ 304 Prominences and the Photospheric Magnetic Field", 2001ApJ...560..456W [ADS](#)
- Sheeley, N. R., J., Knudson, T. N., & Wang, Y. M., "Coronal Inflows and the Sun's Nonaxisymmetric Open Flux", 2001ApJ...546L..131S [ADS](#)
- Wang, Y. M., Sheeley, N. R., Socker, D. G., Howard, R. A., & Rich, N. B., "The dynamical nature of coronal streamers", 2000JGR..10525133W [ADS](#)
- Wang, Y. M., "EIT Waves and Fast-Mode Propagation in the Solar Corona", 2000ApJ...543L..89W [ADS](#)
- Sheeley, N. R., Hakala, W. N., & Wang, Y. M., "Detection of coronal mass ejection associated shock waves in the outer corona", 2000JGR..105..5081S [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., & Lean, J., "Understanding the evolution of the Sun's open magnetic flux", 2000GeoRL..27..621W [ADS](#)
- Wang, Y. M., Lean, J., & Sheeley, N. R., J., "The long-term variation of the Sun's open magnetic flux", 2000GeoRL..27..505W [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., & Rich, N. B., "Evolution of coronal streamer structure during the rising phase of solar cycle 23", 2000GeoRL..27..149W [ADS](#)
- Sheeley, N. R., Walters, J. H., Wang, Y. M., & Howard, R. A., "Continuous tracking of coronal outflows: Two kinds of coronal mass ejections", 1999JGR..10424739S [ADS](#)
- Mason, G. M. von Steiger, R., Decker, R. B., et al., "Origin, Injection, and Acceleration of CIR Particles: Observations Report of Working Group 6", 1999SSRv...89..327M [ADS](#)
- Balogh, A., Bothmer, V., Crooker, N. U., et al., "The Solar Origin of Corotating Interaction Regions and Their Formation in the Inner Heliosphere", 1999SSRv...89..141B [ADS](#)
- Wang, Y. M., "The Jetlike Nature of He II λ 304 Prominences", 1999ApJ...520L..71W [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., Howard, R. A., Rich, N. B., & Lamy, P. L., "Streamer disconnection events observed with the LASCO coronagraph", 1999GeoRL..26.1349W [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., Howard, R. A., Cyr, O. C. S., & Simnett, G. M., "Coronagraph observations of inflows during high solar activity", 1999GeoRL..26.1203W [ADS](#)
- Lean, J. L., Wang, Y. M., Mariska, J. T., & Acton, L. W., "Potential Field Source Surface Simulations of Soft X-ray Corona Variability During the Solar Cycle", 1999AAS...194..9208L [ADS](#)
- Moses, D., Dere, K. P., Howard, R. A., et al., "Solar Polar Imager", 1999AAS...194..7613M [ADS](#)
- Mason, G. M., Von Steiger, R., Decker, R. B., et al., "Origin, Injection, and Acceleration of CIR Particles: Observations", in A. Balogh, J. T. Gosling, J. R. Jokipii, R. Kallenbach, and H. Kunow (Eds.), Corotating Interaction Regions. Series: Space Sciences Series of ISSI, Vol. 7, 327–367 1999cir..book..327M [ADS](#)
- Balogh, A., Bothmer, V., Crooker, N. U., et al., "The Solar Origin of Corotating Interaction Regions and their Formation in the Inner Heliosphere", in A. Balogh, J. T. Gosling, J. R. Jokipii, R. Kallenbach, and H. Kunow (Eds.), Corotating Interaction Regions. Series: Space Sciences Series of ISSI, Vol. 7, 141–178 1999cir..book..141B [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Filament Eruptions near Emerging Bipoles", 1999ApJ...510L..157W [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., Socker, D. G., et al., "Observations of Correlated White-Light and Extreme-Ultraviolet Jets from Polar Coronal Holes", 1998ApJ...508..899W [ADS](#)
- Burlaga, L. F., Ness, N. F., Wang, Y. M., & Sheeley, N. R., "Heliospheric magnetic field strength out to 66 AU: Voyager 1, 1978-1996", 1998JGR..10323272B [ADS](#)
- Schrijver, C. J., Title, A. M., Harvey, K. L., et al., "Large-scale coronal heating by the small-scale magnetic field of the Sun", 1998Natur.394..152S [ADS](#)
- Neugebauer, M., Forsyth, R. J., Galvin, A. B., et al., "Spatial structure of the solar wind and comparisons with solar data and models", 1998JGR..10314587N [ADS](#)
- Wang, Y. M., "Network Activity and the Evaporative Formation of Polar Plumes", 1998ApJ...501L..145W [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., Walters, J. H., et al., "Origin of Streamer Material in the Outer Corona", 1998ApJ...498L..165W [ADS](#)
- Wang, Y. M., "Cyclic Magnetic Variations of the Sun", 1998ASPC..154..131W [ADS](#)
- Feldman, W. C., Habbal, S. R., Hoogeveen, G., & Wang, Y. M., "Experimental constraints on pulsed and steady state models of the solar wind near the Sun", 1997JGR..10226905F [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "The high-latitude solar wind near sunspot Maximum", 1997GeoRL..24.3141W [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., Phillips, J. L., & Goldstein, B. E., "Solar Wind Stream Interactions and the Wind Speed-Expansion Factor Relationship.", 1997ApJ...488L..51W [ADS](#)
- Wang, Y. M., "On 'Torqueless' Accretion from a Magnetically Truncated Disk", 1997ApJ...487L..85W [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., Howard, R. A., et al., "Origin and Evolution of Coronal Streamer Structure During the 1996 Minimum Activity Phase", 1997ApJ...485..875W [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., Hawley, S. H., et al., "The Green Line Corona and Its Relation to the Photospheric Magnetic Field", 1997ApJ...485..419W [ADS](#)
- Wang, Y. M., Sheeley, N. R., Dere, K. P., et al., "Association of Extreme-Ultraviolet Imaging Telescope (EIT) Polar Plumes with Mixed-Polarity Magnetic Network", 1997ApJ...484L..75W [ADS](#)
- Sheeley, N. R., Wang, Y. M., Hawley, S. H., et al., "Measurements of Flow Speeds in the Corona Between 2 and 30 R_{\odot} ", 1997ApJ...484..472S [ADS](#)
- Wang, Y. M., "Torque Exerted on an Oblique Rotator by a Magnetically Threaded Accretion Disk", 1997ApJ...475L..135W [ADS](#)
- Sheeley, N. R., J., Wang, Y. M., & Phillips, J. L., "Near-Sun Magnetic Fields and the Solar Wind", 1997cwh..conf..459S [ADS](#)
- Feldman, W. C., Barracough, B. L., Phillips, J. L., & Wang, Y. M., "Constraints on high-speed solar wind structure near its coronal base: a ULYSSES perspective.", 1996A&A..316..355F [ADS](#)
- Goldstein, B. E., Neugebauer, M., Phillips, J. L., et al., "ULYSSES plasma parameters: latitudinal, radial, and temporal variations.", 1996A&A..316..296G [ADS](#)
- Wang, Y. M., "Location of the Inner Radius of a Magnetically Threaded Accretion Disk", 1996ApJ...465L..111W [ADS](#)
- Wang, Y. M., "Element Separation by Upward Proton Drag in the Chromosphere", 1996ApJ...464L..91W [ADS](#)
- Wang, Y. M., "Nonradial Coronal Streamers", 1996ApJ...456L..119W [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Coronal Plumes and Their Relationship to Network Activity", 1995ApJ...452..457W [ADS](#)
- Wang, Y. M., "Empirical Relationship between the Magnetic Field and the Mass and Energy Flux in the Source Regions of the Solar Wind", 1995ApJ...449L..157W [ADS](#)
- Wang, Y. M., "On the Torque Exerted by a Magnetically Threaded Accretion Disk", 1995ApJ...449L..153W [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., & Phillips, J. L., "Coronal flux-tube expansion and the polar wind", 1995AdSpR..161..365W [ADS](#)

- Wang, Y. M. & Sheeley, N. R., J., "Solar Implications of ULYSSES Interplanetary Field Measurements", 1995ApJ...447L.143W [ADS](#)
- Sheeley, N. R., J., Wang, Y. M., Phillips, J. L., Bame, S. J., & Goldstein, B. E., "Comparing ULYSSES wind speed with coronal flux-tube expansion factor", 1995sowi.confR..63S [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Source regions of the solar wind", 1995sowi.conf..31W [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Identification of Low-Latitude Coronal Plumes in Extreme-Ultraviolet Spectroheliograms", 1995ApJ...446L..51W [ADS](#)
- Wang, Y. M., "Latitude and Solar-Cycle Dependence of Radial IMF Intensity", 1995SSRv...72..193W [ADS](#)
- Wang, Y. M., "Latitude and Solar-Cycle Dependence of Radial IMF Intensity", 1995lh..conf..193W [ADS](#)
- Wang, Y. M., "Two Types of Slow Solar Wind", 1994ApJ...437L..67W [ADS](#)
- Wang, Y. M., "Polar Plumes and the Solar Wind", 1994ApJ...435L.153W [ADS](#)
- Wang, Y. M., "Effect of areal expansion and coronal heating on the solar wind", 1994SSRv...70..387W [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "The Rotation of Photospheric Magnetic Fields: A Random Walk Transport Model", 1994ApJ...430..399W [ADS](#)
- Phillips, J. L., Balogh, A., Bame, S. J., et al., "Ulysses at 50 deg south: constant immersion in the high-speed solar wind", 1994GeoRL..21.1105P [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Global evolution of interplanetary sector structure, coronal holes, and solar wind streams during 1976-1993: Stackplot displays based on solar magnetic observations", 1994JGR....99.6597W [ADS](#)
- Sheeley, N. R., J. & Wang, Y. M., "Returning to the random walk", 1994ASIC..433..379S [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Understanding the Rotation of Coronal Holes", 1993ApJ...414..916W [ADS](#)
- Wang, Y. M., "Flux-Tube Expansion, Coronal Heating and the Solar Wind", 1993BAAS...25.1204W [ADS](#)
- Sheeley, N. R., J., Wang, Y. M., Bame, S. J., Phillips, J. L., & Goldstein, B. E., "Coronal Flux-Tube Expansion and the Solar Wind Speed at Ulysses", 1993BAAS...25.1203S [ADS](#)
- Wang, Y. M., "Flux-Tube Divergence, Coronal Heating, and the Solar Wind", 1993ApJ...410L.123W [ADS](#)
- Wang, Y. M., "On the latitude and solar cycle dependence of the interplanetary magnetic field strength", 1993JGR....98.3529W [ADS](#)
- Wang, Y. M., "On the optimal combination of potential coefficient model with terrestrial gravity data for FFT geoid computations.", 1993MGeo...18..406W [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Flux Emergence and the Evolution of Large-Scale Photospheric Field Patterns (Abstract)", 1993ASPC...46..487W [ADS](#)
- Sheeley, N. R., J., Wang, Y. M., & Nash, A. G., "A New Determination of the Solar Rotation Rate", 1992ApJ...401..378S [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "On Potential Field Models of the Solar Corona", 1992ApJ...392..310W [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "The relationship between solar wind speed and the areal expansion factor", 1992swo..coll..125W [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., & Nash, A. G., "A New Solar Cycle Model Including Meridional Circulation", 1991ApJ...383..431W [ADS](#)
- Sheeley, N. R., J., Swanson, E. T., & Wang, Y. M., "Out-of-ecliptic tests of the inverse correlation between solar wind speed and coronal expansion factor", 1991JGR....9613861S [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Magnetic Flux Transport and the Sun's Dipole Moment: New Twists to the Babcock-Leighton Model", 1991ApJ...375..761W [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Why Fast Solar Wind Originates from Slowly Expanding Coronal Flux Tubes", 1991ApJ...372L..45W [ADS](#)
- Sheeley, N. R., J. & Wang, Y. M., "Magnetic Field Configurations Associated with Fast Solar Wind", 1991SoPh..131..165S [ADS](#)
- Nash, A. G., Wang, Y. M., & Sheeley, N. R., J., "Deriving Solar Wind Speed from Solar Magnetic Field Measurements", 1991BAAS...23..821N [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Magnetic Flux Transport and the Sunspot-Cycle Evolution of Coronal Holes and Their Wind Streams", 1990ApJ...365..372W [ADS](#)
- Wang, Y. M. & Chew, W. C., "Iterative solutions for the limited angle inverse-scattering problems", 1990SPIE.1351..189W [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., & Nash, A. G., "Latitudinal distribution of solar-wind speed from magnetic observations of the Sun", 1990Natur.347..439W [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Solar Wind Speed and Coronal Flux-Tube Expansion", 1990ApJ...355..726W [ADS](#)
- Nash, A. G. & Wang, Y. M., "Preliminary Results from Modeling the White-Light Corona at 3.5R", 1990BAAS...22Q.869N [ADS](#)
- Wang, Y. M., Nash, A. G., & Sheeley, N. R., J., "Evolution of the Sun's Polar Fields during Sunspot Cycle 21: Poleward Surges and Long-Term Behavior", 1989ApJ...347..529W [ADS](#)
- Sheeley, N. R., Wang, Y. M., & Harvey, J. W., "The Effect of Newly Erupting Flux on the Polar Coronal Holes", 1989SoPh..119..323S [ADS](#)
- Wang, Y. M., Nash, A. G., & Sheeley, N. R., J., "Magnetic Flux Transport on the Sun", 1989Sci...245..712W [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Average Properties of Bipolar Magnetic Regions during Sunspot CYCLE-21", 1989SoPh..124..81W [ADS](#)
- Sheeley, N. R., J., Wang, Y. M., & DeVore, C. R., "Implications of a Strongly Peaked Polar Magnetic Field", 1989SoPh..124..1S [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "Average Magnetic Properties of Active Regions during Sunspot Cycle 21", 1989BAAS...21Q.827W [ADS](#)
- Sheeley, N. R., J., Wang, Y. M., & Nash, A. G., "The Evolution of the Sun's Polar Magnetic Field", 1989BAAS...21..827S [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "The solar origin of long-term variations of the interplanetary magnetic field strength", 1988JGR....9311227W [ADS](#)
- Nash, A. G., Sheeley, N. R., J., & Wang, Y. M., "Mechanisms for the Rigid Rotation of Coronal Holes", 1988SoPh..117..359N [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., Nash, A. G., & Shampine, L. R., "The Quasi-rigid Rotation of Coronal Magnetic Fields", 1988ApJ...327..427W [ADS](#)
- Wang, Y. M. & Sheeley, N. R., J., "A Model for Long-Term Variation of Interplanetary Magnetic Field Strength", 1988BAAS...20..705W [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., & DeVore, C. R., "Sunspot - Cycle Variations of the Interplanetary Field Strength: Implications for Coronal Models", 1987BAAS...19.1133W [ADS](#)
- Nash, A. G., Sheeley, N. R., J., & Wang, Y. M., "A Mechanism for the Rigid Rotation of Coronal Holes", 1987BAAS...19.1133N [ADS](#)
- Wang, Y. M., "Disc accretion by magnetized neutron stars : a reassessment of the torque", 1987A&A..183..257W [ADS](#)
- Sheeley, N. R., J., Nash, A. G., & Wang, Y. M., "The Origin of Rigidly Rotating Magnetic Field Patterns on the Sun", 1987ApJ...319..481S [ADS](#)
- Wang, Y. M., Sheeley, N. R., J., Nash, A. G., & Shampine, L. R., "The Quasi-Rigid Rotation of Coronal Magnetic Fields", 1987BAAS...19..939W [ADS](#)
- Nash, A. G., Sheeley, N. R., J., & Wang, Y. M., "The Origin of Rigidly Rotating Solar Magnetic Field Patterns", 1987BAAS...19..938N [ADS](#)
- Wang, Y. M. & Schlickeiser, R., "Smearing of a Beaming Pattern by an Isotropic Cloud: an Analysis with Applications to Nonpulsing X-Ray Sources and Cosmic Rays", 1987ApJ...313..200W [ADS](#)
- Sheeley, N. R., J., Wang, Y. M., Nash, A. G., & Shampine, L. R., "Interpreting Coronal Evolution in Terms of the Eruption and Transport of Photospheric Magnetic Fields", 1987sowi.conf..322S [ADS](#)
- Wang, Y. M., "Production of ultra-high-energy γ -rays by accreting neutron stars", 1986Ap&SS.121..193W [ADS](#)
- Wang, Y. M. & Robertson, J. A., "Late stages of the Rayleigh-Taylor instability - A numerical study in the context of accreting neutron stars", 1985ApJ...299..85W [ADS](#)
- Mestel, L., Robertson, J. A., Wang, Y. M., & Westfold, K. C., "The axisymmetric pulsar magnetosphere.", 1985MNRAS.217..443M [ADS](#)
- Wang, Y. M. & Robertson, J. A., "Propeller' action by rotating neutron stars", 1985A&A...151..361W [ADS](#)
- Wang, Y. M. & Robertson, J. A., "A numerical investigation of the Kelvin-Helmholtz instability in the context of accreting neutron stars", 1984A&A...139..93W [ADS](#)
- Wang, Y. M., Nepveu, M., & Robertson, J. A., "Further numerical studies of the Rayleigh-Taylor instability in the context of accreting X-ray sources.", 1984A&A...135..66W [ADS](#)
- Wang, Y. M., "Fluid Instabilities around Accreting X-Ray Sources", 1984heac.conf..327W [ADS](#)
- Wang, Y. M., "Fluid instabilities around accreting X-ray sources", 1984AdSpR...3j.327W [ADS](#)
- Wang, Y. M. & Scheuerle, H., "The role of dissipation in the formation of spiral and elliptical galaxies", 1984A&A...130..397W [ADS](#)
- Wang, Y. M. & Nepveu, M., "A numerical study of the nonlinear Rayleigh-Taylor instability, with application to accreting X-ray sources", 1983A&A...118..267W [ADS](#)
- Wang, Y. M. & Welter, G. L., "Plasma-magnetospheric interaction in X-ray sources - an analysis of the linear Kelvin-Helmholtz instability", 1982A&A...113..113W [ADS](#)
- Wang, Y. M., "Super-critical X-ray luminosities - The structure and stability of a radiation-supported plasma layer", 1982A&A...112..24W [ADS](#)
- Wang, Y. M. & Robnik, M., "Changing orientation of dipole and spin axes in binary X-ray pulsars", 1982A&A...107..222W [ADS](#)
- Mestel, L. & Wang, Y. M., "The non-aligned pulsar magnetosphere - an illustrative model for small obliquity", 1982MNRAS.198..405M [ADS](#)
- Wang, Y. M. & Welter, G. L., "An analysis of the pulse profiles of the binary X-ray pulsars.", 1981A&A...102..97W [ADS](#)

- Wang, Y. M., “*Spin-reversed accretion as the cause of intermittent spindown in slowX-ray pulsars.*”, 1981A&A...102..36W [ADS](#)
- Wang, Y. M., “*Magnetic Alignment and Counter-Alignment in Binary X-Ray Pulsars*”, 1981SSRv...30..341W [ADS](#)
- Wang, Y. M. & Qin, S. N., “*The Test of Light Energy Concentration for 1-METER Reflector at Yunnan-Observatory*”, 1981AcASn..22..310W [ADS](#)
- Wang, Y. M. & Frank, J., “*Plasma infall and X-ray production in the magnetic funnel of an accreting neutron star.*”, 1981A&A...93..255W [ADS](#)
- Mestel, L. & Wang, Y. M., “*The axisymmetric pulsar magnetosphere - II.*”, 1979MNRAS.188..799M [ADS](#)
- Mestel, L., Phillips, P., & Wang, Y. M., “*The axisymmetric pulsar magnetosphere - I.*”, 1979MNRAS.188..385M [ADS](#)
- Holloway, N., Kundt, W., & Wang, Y. M., “*Propeller Spindown of Rotating Magnets*”, 1978A&A...70L..23H [ADS](#)
- Wang, Y. M., “*Rotational history of a binary X-ray pulsar.*”, 1978Obs....98..209W [ADS](#)
- Wang, Y. M., “*On the role of finite inertia and resistivity in axisymmetric pulsar magnetospheres.*”, 1978MNRAS.182..157W [ADS](#)
- Joss, P. C., Li, F. K., Wang, Y. M., & Hearn, D. R., “*Observations of Hercules X-1 with SAS-3 during 1975 July.*”, 1977ApJ...214..874J [ADS](#)
- Wang, Y. M., “*Nature of Her X-1*”, 1975Natur.253..249W [ADS](#)