

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

- Arregui, I., Leibacher, J., Mandrini, C. H., van Driel-Gesztelyi, L., & Wheatland, M. S., “Editorial Appreciation”, 2022SoPh..297..11A [ADS](#)
- Murphy, T., Kaplan, D. L., Stewart, A. J., et al., “The ASKAP Variables and Slow Transients (VAST) Pilot Survey”, 2021PASA...38..54M [ADS](#)
- Mastrano, A., Yang, K., & Wheatland, M. S., “Self-consistent Grad-Rubin nonlinear force-free field extrapolation from weighted boundary conditions”, 2021cosp...43E1801M [ADS](#)
- Yang, K., Cao, W., & Wheatland, M. S., “Failed Eruption Caused by Interacting Multi-current System in the Solar Corona”, 2021cosp...43E1780Y [ADS](#)
- Wheatland, M. S., “Modelling magnetic flux ropes in solar, stellar, and laboratory contexts”, 2021cosp...43E1754W [ADS](#)
- Demcsak, V., Yang, K., Wheatland, M. S., & Mastrano, A., “Reconstructing Highly-twisted Magnetic Fields”, 2021cosp...43E1732D [ADS](#)
- Wheatland, M. S., “The CME Initiation Mechanism”, 2021cosp...43E.995W [ADS](#)
- Leibacher, J., Mandrini, C. H., van Driel-Gesztelyi, L., & Wheatland, M. S., “Editorial Appreciation”, 2021SoPh..296..14L [ADS](#)
- Zic, A., Murphy, T., Lynch, C., et al., “A Flare-type IV Burst Event from Proxima Centauri and Implications for Space Weather”, 2020ApJ...905..23Z [ADS](#)
- Gilchrist, S. A., Leka, K. D., Barnes, G., Wheatland, M. S., & DeRosa, M. L., “On Measuring Divergence for Magnetic Field Modeling”, 2020ApJ...900..136G [ADS](#)
- Demcsak, V. M., Wheatland, M. S., Mastrano, A., & Yang, K. E., “Reconstructing Highly-twisted Magnetic Fields”, 2020SoPh..295..116D [ADS](#)
- Mastrano, A., Yang, K. E., & Wheatland, M. S., “Self-consistent Nonlinear Force-Free Field Reconstruction from Weighted Boundary Conditions”, 2020SoPh..295..97M [ADS](#)
- Yang, K. E., Wheatland, M. S., & Gilchrist, S. A., “Relative Magnetic Helicity Based on a Periodic Potential Field”, 2020ApJ...894..151Y [ADS](#)
- Leibacher, J., Mandrini, C. H., van Driel-Gesztelyi, L., & Wheatland, M. S., “Editorial Appreciation”, 2020SoPh..295..9L [ADS](#)
- Tasnim, S., Cairns, I. H., Li, B., & Wheatland, M. S., “Mapping Magnetic Field Lines for an Accelerating Solar Wind”, 2019SoPh..294..155T [ADS](#)
- Tasnim, S., Cairns, I. H., Wheatland, M. S., Li, B., & Zank, G. P., “Comparisons Between the Field Lines Using an Accelerating and a Constant Solar Wind model”, 2019JPhCS132a2015T [ADS](#)
- Farhang, N., Wheatland, M. S., & Safari, H., “Energy Balance in Avalanche Models for Solar Flares”, 2019ApJ...883L..20F [ADS](#)
- Barczynski, K., Aulanier, G., Masson, S., & Wheatland, M. S., “Flare Reconnection-driven Magnetic Field and Lorentz Force Variations at the Sun-textquerights Surface”, 2019ApJ...877..67B [ADS](#)
- Leibacher, J., Mandrini, C. H., van Driel-Gesztelyi, L., & Wheatland, M. S., “Editorial Appreciation”, 2019SoPh..294..3L [ADS](#)
- Barczynski, K., Aulanier, G., Masson, S., & Wheatland, M. S., “Flare reconnection driven magnetic field and Lorentz force variations at the Sun’s surface”, 2018csc..confE..27B [ADS](#)
- Bronarska, K., Wheatland, M. S., Gopalswamy, N., & Michalek, G., “Very narrow coronal mass ejections producing solar energetic particles”, 2018A&A...619A..34B [ADS](#)
- Kleint, L., Wheatland, M. S., Mastrano, A., & McCauley, P. I., “Nonlinear Force-free Modeling of Flare-related Magnetic Field Changes at the Photosphere and Chromosphere”, 2018ApJ...865..146K [ADS](#)
- Mastrano, A., Wheatland, M. S., & Gilchrist, S. A., “A Check on the Validity of Magnetic Field Reconstructions”, 2018SoPh..293..130M [ADS](#)
- Wheatland, M. S., Melrose, D. B., & Mastrano, A., “Photospheric Response to a Flare”, 2018ApJ...864..159W [ADS](#)
- Tasnim, S., Wheatland, M. S., Cairns, I., & Li, B., “Mapping Magnetic Field Lines for an Accelerating Solar Wind”, 2018cosp...42E3339T [ADS](#)
- Farhang, N., Safari, H., & Wheatland, M. S., “Principle of Minimum Energy in Magnetic Reconnection in a Self-organized Critical Model for Solar Flares”, 2018ApJ...859..41F [ADS](#)
- , “Electric Currents in Geospace and Beyond.”, 2018GMS...235....K [ADS](#)
- Leibacher, J., Mandrini, C. H., van Driel-Gesztelyi, L., & Wheatland, M. S., “Editorial Appreciation”, 2018SoPh..293..14L [ADS](#)
- Tasnim, S., Cairns, I. H., & Wheatland, M. S., “A Generalized Equatorial Model for the Accelerating Solar Wind”, 2018JGRA..123.1061T [ADS](#)
- Leibacher, J., Mandrini, C. H., van Driel-Gesztelyi, L., & Wheatland, M. S., “Editorial: Last Print Issue of Solar Physics”, 2017SoPh..292..196L [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](#)
- Leka, K. D., Barnes, G., Gilchrist, S., & Wheatland, M., “Predicting the Where and the How Big of Solar Flares”, 2017shin.confE..87L [ADS](#)
- Leibacher, J., Mandrini, C. H., van Driel-Gesztelyi, L., & Wheatland, M. S., “Editorial Appreciation”, 2017SoPh..292..19L [ADS](#)
- Litvinenko, Y. E. & Wheatland, M. S., “Sunspot and Starspot Lifetimes in a Turbulent Erosion Model”, 2017ApJ...834..108L [ADS](#)
- Rabooknik, A., Safari, H., Alipour, N., & Wheatland, M. S., “Prediction of Solar Flares Using Unique Signatures of Magnetic Field Images”, 2017ApJ...834..11R [ADS](#)
- Melrose, D. B. & Wheatland, M. S., “Is Cyclotron Maser Emission in Solar Flares Driven by a Horseshoe Distribution?”, 2016SoPh..291.3637M [ADS](#)
- Charbonneau, P., Leibacher, J., Mandrini, C., van Driel-Gesztelyi, L., & Wheatland, M. S., “Editorial: 50 Years of Solar Physics”, 2016SoPh..291.3461C [ADS](#)
- Barnes, G., Leka, K. D., Schrijver, C. J., et al., “A Comparison of Flare Forecasting Methods. I. Results from the textquotedblleftAll-Cleartextquotedblright Workshop”, 2016ApJ...829..89B [ADS](#)
- Wheatland, M. S. & Gilchrist, S. A., “Nonlinear force-free modeling of magnetic fields in flare-productive active regions”, 2016IAUS..320..167W [ADS](#)
- DeRosa, M. L., Wheatland, M. S., Leka, K. D., et al., “The Influence of Spatial resolution on Nonlinear Force-free Modeling”, 2015ApJ...811..107D [ADS](#)
- Wheatland, M. S., “Nonlinear Force-Free Modelling of Magnetic Fields in Flare Productive Active Regions”, 2015IAUGA..2286135W [ADS](#)
- Wheatland, M. S., “Estimating Electric Current Densities in Solar Active Regions”, 2015SoPh..290.1147W [ADS](#)
- Litvinenko, Y. E. & Wheatland, M. S., “Modeling Sunspot and Starspot Decay by Turbulent Erosion”, 2015ApJ...800..130L [ADS](#)
- DeRosa, M. L., Malanushenko, A., Schrijver, C. J., & Wheatland, M. S., “Active Region Magnetic Field Modeling Guided by Coronal Loops and Surface Fields”, 2014AA...22432319D [ADS](#)
- Gilchrist, S. A. & Wheatland, M. S., “Nonlinear Force-Free Modeling of the Corona in Spherical Coordinates”, 2014SoPh..289.1153G [ADS](#)
- Melrose, D. B. & Wheatland, M. S., “Bulk Energization of Electrons in Solar Flares by Alfvén Waves”, 2014SoPh..289..881M [ADS](#)
- Malanushenko, A., Schrijver, C. J., DeRosa, M. L., & Wheatland, M. S., “Using Coronal Loops to Reconstruct the Magnetic Field of an Active Region before and after a Major Flare”, 2014ApJ...783..102M [ADS](#)
- Malanushenko, A., Schrijver, C., Wheatland, M. S., & DeRosa, M., “Using coronal loops to model the coronal magnetic field before and after major eruptive events”, 2014cosp...40E1960M [ADS](#)
- Melrose, D. B. & Wheatland, M. S., “Transfer of Energy, Potential, and Current by Alfvén Waves in Solar Flares”, 2013SoPh..288..223M [ADS](#)
- Wheatland, M. S. & Gilchrist, S. A., “The state of nonlinear force-free magnetic field extrapolation”, 2013JPhCS.440a2037W [ADS](#)
- Noble, P. L. & Wheatland, M. S., “Origin and Use of the Laplace Distribution in Daily Sunspot Numbers”, 2013SoPh..282..565N [ADS](#)
- Gilchrist, S. A. & Wheatland, M. S., “A Magnetostatic Grad-Rubin Code for Coronal Magnetic Field Extrapolations”, 2013SoPh..282..283G [ADS](#)
- Malanushenko, A., Schrijver, C. J., DeRosa, M. L., Wheatland, M. S., & Gilchrist, S. A., “Guiding Nonlinear Force-free Modeling Using Coronal Observations: First Results Using a Quasi-Grad-Rubin Scheme”, 2012ApJ...756..153M [ADS](#)
- Zhou, G., Xiao, C. J., Wang, J., Wheatland, M. S., & Zhao, H., “A current sheet traced from the Sun to interplanetary space”, 2012cosp...39.2273Z [ADS](#)
- Malanushenko, A., DeRosa, M., Schrijver, C., Wheatland, M. S., & Gilchrist, S., “Non-Linear Force-Free Modeling of Solar Corona With The Aid of Coronal Loops”, 2012decs.confE.113M [ADS](#)
- Noble, P. L. & Wheatland, M. S., “A Bayesian Approach to Forecasting Solar Cycles Using a Fokker-Planck Equation”, 2012SoPh..276..363N [ADS](#)
- Gilchrist, S. A., Wheatland, M. S., & Leka, K. D., “The Free Energy of NOAA Solar Active Region AR 11029”, 2012SoPh..276..133G [ADS](#)
- Malanushenko, A. V., DeRosa, M. L., Schrijver, C. J., Gilchrist, S. A., & Wheatland, M. S., “Non-Linear Force-Free Modeling With The Aid of Coronal Observations”, 2011AGUFMSH43B1956M [ADS](#)
- Malanushenko, A., Schrijver, C., DeRosa, M., et al., “Simulating Coronal Emission in Six AIA Channels Using Quasi-Static Atmosphere Models and Non-Linear Magnetic Field Models”, 2011SPD...42.2116M [ADS](#)
- Noble, P. L. & Wheatland, M. S., “Modeling the Sunspot Number Distribution with a Fokker-Planck Equation”, 2011ApJ...732..5N [ADS](#)
- Wheatland, M. S. & Leka, K. D., “Achieving Self-consistent Nonlinear Force-free Modeling of Solar Active Regions”, 2011ApJ...728..112W [ADS](#)
- Cally, P. S., Wheatland, M. S., Cairns, I. H., & Melrose, D. B., “Solar physics research in Australia”, 2011ASInC...2..397C [ADS](#)
- Wheatland, M. S. & Leka, K. D., “Modelling magnetic fields in the corona using nonlinear force-free fields”, 2011ASInC...2..203W [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](#)
- Gilchrist, S. A. & Wheatland, M. S., “The free energy of NOAA active region AR 11029”, 2010AGUFMSH53B..02G [ADS](#)
- Kanazir, M. & Wheatland, M. S., “Time-Dependent Stochastic Modeling of Solar Active Region Energy”, 2010SoPh..266..301K [ADS](#)
- Wheatland, M. S., Gilchrist, S. A., & Régnier, S., “Modelling the Coronal Magnetic Field Using Hinode (and Future) Data”, 2010aogs...21..327W [ADS](#)
- Wheatland, M. S., “Evidence for Departure from a Power-Law Flare Size Distribution for a Small Solar Active Region”, 2010ApJ...710..1324W [ADS](#)
- Eastwood, J. P., Wheatland, M. S., Hudson, H. S., et al., “On The Brightness and Waiting-Time Distributions of a Type III Radio Storm Observed By Stereo/Waves”, 2010ApJ...708L..95E [ADS](#)
- Wheatland, M. S. & Régnier, S., “A Self-Consistent Nonlinear Force-Free Solution for a Solar Active Region Magnetic Field”, 2009ApJ...700L..88W [ADS](#)
- De Rosa, M. L., Schrijver, C. J., Barnes, G., et al., “Nonlinear Force-Free Magnetic Field Modeling of AR 10953: A Critical Assessment”, 2009SPD...40.3102D [ADS](#)
- De Rosa, M. L., Schrijver, C. J., Barnes, G., et al., “A Critical Assessment of Nonlinear Force-Free Field Modeling of the Solar Corona for Active Region 10953”, 2009ApJ...696.1780D [ADS](#)
- Wheatland, M. S., “Monte Carlo Simulation of Solar Active-Region Energy”, 2009SoPh..255..211W [ADS](#)
- De Rosa, M. L., Schrijver, C. J., Barnes, G., et al., “Nonlinear Force-Free Magnetic Field Modeling of the Solar Corona: A Critical Assessment”, 2008AGUFMSH41A1604D [ADS](#)
- Wheatland, M. S., “The Energetics of a Flaring Solar Active Region and Observed Flare Statistics”, 2008ApJ...679.1621W [ADS](#)
- De Rosa, M. L., Schrijver, C. J., Metcalf, T. R., et al., “Non-Linear Force-Free Field Modeling of a Solar Active Region Around the Time of a Major Flare and Coronal Mass Ejection”, 2008AGUSMSP31A..06D [ADS](#)
- Schrijver, C. J., DeRosa, M. L., Metcalf, T., et al., “Nonlinear Force-free Field Modeling of a Solar Active Region around the Time of a Major Flare and Coronal Mass Ejection”, 2008ApJ...675.1637S [ADS](#)
- Metcalf, T. R., De Rosa, M. L., Schrijver, C. J., et al., “Nonlinear Force-Free Modeling of Coronal Magnetic Fields. II. Modeling a Filament Arcade and Simulated Chromospheric and Photospheric Vector Fields”, 2008SoPh..247..269M [ADS](#)
- Sturrock, P. A. & Wheatland, M. S., “Analysis and Packaging of Radiochemical Solar Neutrino Data: A Bayesian Approach”, 2008SoPh..247..217S [ADS](#)
- Wheatland, M. S., “Calculating and Testing Nonlinear Force-Free Fields”, 2007SoPh..245..251W [ADS](#)
- Metcalf, T. R., De Rosa, M. L., Schrijver, C. J., et al., “Non-linear Force-free Modeling Of Coronal Magnetic Fields”, 2007AA...210.9102M [ADS](#)
- Wheatland, M. S., “Reconstruction of Nonlinear Force-Free Fields and Solar Flare Prediction”, 2007aogs...8..123W [ADS](#)
- Wheatland, M. S. & Craig, I. J. D., “Including Flare Sympathy in a Model for Solar Flare Statistics”, 2006SoPh..238..73W [ADS](#)
- Wheatland, M. S., “A Fast Current-Field Iteration Method for Calculating Non-linear Force-Free Fields”, 2006SoPh..238..29W [ADS](#)
- Wheatland, M. S., “A Rate-Independent Test for Solar Flare Sympathy”, 2006SoPh..236..313W [ADS](#)
- Schrijver, C. J., De Rosa, M. L., Metcalf, T. R., et al., “Nonlinear Force-Free Modeling of Coronal Magnetic Fields Part I: A Quantitative Comparison of Methods”, 2006SoPh..235..161S [ADS](#)
- Barnes, G., Leka, K. D., & Wheatland, M. S., “Quantifying the Performance of Force-free Extrapolation Methods Using Known Solutions”, 2006ApJ...641.1188B [ADS](#)
- Wheatland, M. S. & Metcalf, T. R., “An Improved Virial Estimate of Solar Active Region Energy”, 2006ApJ...636.1151W [ADS](#)
- Sturrock, P. A., Caldwell, D. O., Scargle, J. D., & Wheatland, M. S., “Power-spectrum analyses of Super-Kamiokande solar neutrino data: Variability and its implications for solar physics and neutrino physics”, 2005PhRvD..72k3004S [ADS](#)
- Wheatland, M. S., “Understanding Solar Flare Statistics”, 2005AGUFMSM33E..06W [ADS](#)
- Litvinenko, Y. E. & Wheatland, M. S., “A Simple Dynamical Model for Filament Formation in the Solar Corona”, 2005ApJ...630..587L [ADS](#)
- Wheatland, M. S., “A statistical solar flare forecast method”, 2005SpWea...3.7003W [ADS](#)
- Sturrock, P. A., Scargle, J. D., Walther, G., & Wheatland, M. S., “Combined and Comparative Analysis of Power Spectra”, 2005SoPh..227..137S [ADS](#)
- Wheatland, M. S., “Initial Test of a Bayesian Approach to Solar Flare Prediction”, 2005PASA...22..153W [ADS](#)
- Wheatland, M. S., “A Parallel Approach to Nonlinear Force-Free Fields”, 2004ASPC..325..131W [ADS](#)
- Wheatland, M. S., “Parallel Construction of Nonlinear Force-Free Fields”, 2004SoPh..222..247W [ADS](#)
- Wheatland, M. S., “A Bayesian Approach to Solar Flare Prediction”, 2004ApJ...609.1134W [ADS](#)
- Wheatland, M. S., “Bayesian refinement of solar flare prediction”, 2004AAS...204.5415W [ADS](#)
- Sturrock, P. A., Caldwell, D. O., Scargle, J. D., Walther, G., & Wheatland, M. S., “Comparative Analysis of Super-Kamiokande 10-day-bin and 5-day-bin Datasets”, 2004AAS...204.5301S [ADS](#)
- Litvinenko, Y. E. & Wheatland, M. S., “Energy Balance in the Corona over the 22 Year Solar Cycle”, 2004SoPh..219..265L [ADS](#)
- Wheatland, M. S. & Farvis, F. J., “Testing Circuit Models for the Energies of Coronal Magnetic Field Configurations”, 2004SoPh..219..109W [ADS](#)
- Wheatland, M. S. & Craig, I. J. D., “Toward a Reconnection Model for Solar Flare Statistics”, 2003ApJ...595..458W [ADS](#)
- Sturrock, P. A. & Wheatland, M. S., “Statistics of the Chi-Square Type, with Application to the Analysis of Multiple Time-Series Power Spectra”, 2003astro.ph..7353S [ADS](#)
- Wheatland, M. S., “The Coronal Mass Ejection Waiting-Time Distribution”, 2003SoPh..214..361W [ADS](#)
- Craig, I. J. D. & Wheatland, M. S., “Interpretation of Statistical Flare Data using Magnetic Reconnection Models”, 2002SoPh..211..275C [ADS](#)
- Wheatland, M. S. & Litvinenko, Y. E., “Understanding Solar Flare Waiting-Time Distributions”, 2002SoPh..211..255W [ADS](#)
- Wheatland, M. S., “Distribution of Flare Energies Based on Independent Reconnecting Structures”, 2002SoPh..208..33W [ADS](#)
- Sturrock, P. A., Scargle, J. D., Walther, G., Weber, M. A., & Wheatland, M. S., “Variability of the Solar Neutrino Flux”, 2002AAS...200.8904S [ADS](#)
- Wheatland, M. S., “Distribution of Flare Energies Based On Independent Reconnecting Structures”, 2002AAS...200.2909W [ADS](#)
- Sturrock, P., Walther, G., Weber, M., Scargle, J., & Wheatland, M., “Solar Neutrino Flux: Evidence for Intrinsic Variability”, 2002APS..APR.X7001S [ADS](#)
- Wheatland, M. S. & Litvinenko, Y. E., “Energy Balance in the Flaring Solar Corona”, 2001AGUFMSH42A0778W [ADS](#)
- Wheatland, M. S., “Rates of Flaring in Individual Active Regions”, 2001SoPh..203..87W [ADS](#)
- Uchida, Y., Wheatland, M. S., Haga, R., Yoshitake, I., & Melrose, D., “YOHKO/HXT Evidence for a Hyperhot Loop-Top Source in The Pre-Impulsive Phase of a Loop Flare”, 2001SoPh..202..117U [ADS](#)
- Wheatland, M. S. & Litvinenko, Y. E., “Energy Balance in the Flaring Solar Corona”, 2001ApJ...557..332W [ADS](#)
- Wheatland, M. S., “The local Poisson hypothesis for solar flares”, 2001astro.ph..7147W [ADS](#)
- Litvinenko, Y. E. & Wheatland, M. S., “Modeling the Rate of Occurrence of Solar Flares”, 2001ApJ...550L.109L [ADS](#)
- Sturrock, P. A., Weber, M., Wheatland, M. S., & Wolfson, R., “Metastable Magnetic Configurations and Their Significance for Solar Eruptive Events”, 2001ApJ...548..492S [ADS](#)
- Wheatland, M. S., “A Test to Confirm the Source of Energy for Solar Flares”, 2001PASA...18..351W [ADS](#)
- Wheatland, M. S., “The Origin of the Solar Flare Waiting-time Distribution”, 2000SPD...31.0256W [ADS](#)
- Wheatland, M. S., Sturrock, P. A., & Roumeliotis, G., “An Optimization Approach to Reconstructing Force-free Fields”, 2000ApJ...540.1150W [ADS](#)
- Wheatland, M. S., “The Origin of the Solar Flare Waiting-Time Distribution”, 2000ApJ...536L.109W [ADS](#)
- Wheatland, M. S., “Flare Frequency-Size Distributions for Individual Active Regions”, 2000ApJ...532.1209W [ADS](#)
- Wheatland, M. S., “Are Electric Currents in Solar Active Regions Neutralized?”, 2000ApJ...532..616W [ADS](#)
- Wheatland, M. S., “Do Solar Flares Exhibit AN Interval-Size Relationship?”, 2000SoPh..191..381W [ADS](#)
- Wheatland, M. S. & Edney, S. D., “Models for Flare Statistics and the Waiting-time Distribution of Solar Flare Hard X-ray Bursts”, 1999spro.proc..357W [ADS](#)
- Wheatland, M. S. & Uchida, Y., “Frequency-energy distributions of flares and active region transient brightenings”, 1999SoPh..189..163W [ADS](#)
- Sturrock, P. A., Scargle, J. D., Walther, G., & Wheatland, M. S., “Rotational Signature and Possible R-Mode Signature in the GALLEX Solar Neutrino Data”, 1999ApJ...523L.177S [ADS](#)
- Wheatland, M. S., “A Better Linear Force-free Field”, 1999ApJ...518..948W [ADS](#)
- Hudson, T. S. & Wheatland, M. S., “Topological Differences Between Force-Free Field Models”, 1999SoPh..186..301H [ADS](#)

- Sturrock, P. A., Walther, G., & Wheatland, M. S., “*Rotational and Related Periodicities in the Homestake and GALLEX Neutrino Data*”, 1999HEAD...4.3908S [ADS](#)
- Wheatland, M. S., Sturrock, P. A., & McTiernan, J. M., “*The Waiting-Time Distribution of Solar Flare Hard X-Ray Bursts*”, 1998ApJ...509..448W [ADS](#)
- Sturrock, P. A., Walther, G., & Wheatland, M. S., “*Apparent Latitudinal Modulation of the Solar Neutrino Flux*”, 1998ApJ...507..978S [ADS](#)
- Wheatland, M. S. & Glukhov, S., “*Flare Frequency Distributions Based on a Master Equation*”, 1998ApJ...494..858W [ADS](#)
- Sturrock, P. A., Walther, G., & Wheatland, M. S., “*Search for Periodicities in the Homestake Solar Neutrino Data*”, 1997ApJ...491..409S [ADS](#)
- Walther, G., Sturrock, P. A., & Wheatland, M. S., “*Test for Constancy of the Solar Neutrino Flux as Measured by the Homestake Neutrino Experiment*”, 1997BAAS...29.1121W [ADS](#)
- Sturrock, P. A., Walther, G., & Wheatland, M. S., “*Search for Periodicities in the Homestake Solar Neutrino Data*”, 1997BAAS...29.1121S [ADS](#)
- Wheatland, M. S., Sturrock, P. A., & Acton, L. W., “*Coronal Heating and the Vertical Temperature Structure of the Quiet Corona*”, 1997ApJ...482..510W [ADS](#)
- Wheatland, M. S. & Roumeliotis, G., “*An optimization approach to reconstructing force-free fields from boundary data: II. Numerical results*”, 1997SPD...28.1604W [ADS](#)
- Roumeliotis, G. & Wheatland, M. S., “*An optimization approach to reconstructing force-free fields from boundary data: I. Theoretical basis.*”, 1997SPD...28.1603R [ADS](#)
- Wheatland, M. S. & Sturrock, P. A., “*Avalanche Models of Solar Flares and the Distribution of Active Regions*”, 1996ApJ...471.1044W [ADS](#)
- Wheatland, M. & Sturrock, P., “*Coronal Heating in the Quiet Corona*”, 1996AAS...188.3308W [ADS](#)
- Sturrock, P. A., Wheatland, M. S., & Acton, L. W., “*Yohkoh Soft X-Ray Telescope Images of the Diffuse Solar Corona*”, 1996ApJ...461L.115S [ADS](#)
- Sturrock, P. A., Wheatland, M. S., & Acton, L. W., “*Interpretation of SXT Data Concerning the Diffuse Corona*”, 1996mpsa.conf..417S [ADS](#)
- Wheatland, M. S. & Melrose, D. B., “*Energy Release in a Prominence-Loaded Flaring Loop*”, 1995SoPh..159..137W [ADS](#)
- Wheatland, M. S. & Melrose, D. B., “*Interpreting YOHKOH Hard and Soft X-Ray Flare Observations*”, 1995SoPh..158..283W [ADS](#)
- Wheatland, M. S. & Sturrock, P. A., “*Coronal Hard X-ray Sources in Solar Flares*”, 1995SPD...26.1321W [ADS](#)
- Wheatland, M. S.: 1995, “*Some topics in the physics of solar flares*”, Ph.D. thesis, University of Sydney, Australia 1995PhDT.....189W [ADS](#)
- Wheatland, M. S. & Melrose, D. B., “*Alfvenic fronts and the turning-off of the energy release in solar flares*”, 1994PASA...11..25W [ADS](#)
- Wheatland, M. S. & Melrose, D. B., “*Cross-field current closure below the solar photosphere*”, 1994AuJPh..47..361W [ADS](#)