

Bibliography from ADS file: patsourakos.bib

September 14, 2022

- AndrÉ-Hoffmann, A., Patsourakos, S., Georgoulis, M. K., & Nindos, A., “Investigating possible EUV precursors of major solar flares”, 2022cosp...44.2481A [ADS](#)
- Nindos, A., Zhang, J., Patsourakos, S., Cheng, X., & Vourlidas, A., “When do solar erupting hot magnetic flux ropes form?”, 2022cosp...44.2419N [ADS](#)
- Patsourakos, S., Vourlidas, A., & Balmaceda, L., “The Low-Corona Evolution of Coronal Mass Ejections: Solar Truth and Implications for Stellar Coronal Mass Ejections”, 2022cosp...44.1407P [ADS](#)
- Stamkos, S., Patsourakos, S., Daglis, I. A., & Vourlidas, A., “The impact of virtual mass and magnetic erosion on the propagation of fast ICMEs”, 2022cosp...44.1406S [ADS](#)
- Koya, S., Patsourakos, S., Georgoulis, M. K., & Nindos, A., “Assessment of near sun axial CME magnetic field.”, 2022cosp...44.1405K [ADS](#)
- Samara, E., Patsourakos, S., & Georgoulis, M. K., “Identifying the Terrestrial Exoplanets which Deserve More Scrutiny for Atmosphere Viability: the mASC method”, 2022cosp...44.1395S [ADS](#)
- Gontikakis, C., Patsourakos, S., Tsinganos, K., & Koletti, M., “The lower solar atmosphere inside and outside coronal holes and the base of the Solar Wind”, 2022cosp...44.1336G [ADS](#)
- Alissandrakis, C. E., Patsourakos, S., Nindos, A., Bouratzis, C., & Hillaris, A., “First detection of metric emission from a solar surge”, 2022A&A...662A..14A [ADS](#)
- Zhang, J., Temmer, M., Gopalswamy, N., et al., “Earth-affecting solar transients: a review of progresses in solar cycle 24”, 2021PEPS....8...56Z [ADS](#)
- Samara, E., Patsourakos, S., & Georgoulis, M., “Which Terrestrial Exoplanets Deserve More Scrutiny for Atmosphere Viability?”, 2021AGUFM.U44B..05S [ADS](#)
- Alissandrakis, C. E., Nindos, A., Patsourakos, S., & Hillaris, A., “Multiwave-length observations of a metric type-II event”, 2021A&A...654A.112A [ADS](#)
- Nindos, A., Patsourakos, S., Alissandrakis, C. E., & Bastian, T. S., “ALMA observations of the variability of the quiet Sun at millimeter wavelengths”, 2021A&A...652A..92N [ADS](#)
- Nindos, A., Patsourakos, S., Vourlidas, A., et al., “Tracking solar wind flows from rapidly varying viewpoints by the Wide-field Imager for Parker Solar Probe”, 2021A&A...650A..30N [ADS](#)
- Moraïtis, K., Patsourakos, S., & Nindos, A., “Relative field line helicity of a large eruptive solar active region”, 2021A&A...649A.107M [ADS](#)
- Samara, E., Patsourakos, S., & Georgoulis, M. K., “A Readily Implemented Atmosphere Sustainability Constraint for Terrestrial Exoplanets Orbiting Magnetically Active Stars”, 2021ApJ...909L..12S [ADS](#)
- Patsourakos, S., “Lower atmospheric consequences of Coronal Mass Ejections: waves, shocks and dimmings”, 2021cosp...43E1735P [ADS](#)
- Georgoulis, M. K., Patsourakos, S., Zhang, H., et al., “Properties Determining Eruption Initiation and Planeto-Effectiveness of Eruptive Transients in Magnetically Active Stars”, 2021cosp...43E.993G [ADS](#)
- Patsourakos, S., Liewer, P., Stenborg, G., et al., “Investigating the circumsolar wind with Parker Solar Probe near-imaging and in-situ high cadence observations”, 2021cosp...43E.940P [ADS](#)
- Patsourakos, S., Vourlidas, A., Török, T., et al., “Decoding the Pre-Eruptive Magnetic Field Configurations of Coronal Mass Ejections”, 2020SSRv..216..131P [ADS](#)
- Nindos, A., Patsourakos, S., Vourlidas, A., Cheng, X., & Zhang, J., “When do solar erupting hot magnetic flux ropes form?”, 2020A&A...642A.109N [ADS](#)
- Howard, R. A., Vourlidas, A., Colaninno, R. C., et al., “The Solar Orbiter Heliospheric Imager (SoloHI)”, 2020A&A...642A..13H [ADS](#)
- Zouganelis, I., De Groof, A., Walsh, A. P., et al., “The Solar Orbiter Science Activity Plan. Translating solar and heliospheric physics questions into action”, 2020A&A...642A..3Z [ADS](#)
- Alissandrakis, C. E., Nindos, A., Bastian, T. S., & Patsourakos, S., “Modeling the quiet Sun cell and network emission with ALMA”, 2020A&A...640A..57A [ADS](#)
- Alissandrakis, C. E., Nindos, A., Bastian, T., & Patsourakos, S., “Modeling of the Brightness of the Chromospheric Network Based on ALMA High Resolution Observations of the Quiet Sun”, 2020AAS...23610607A [ADS](#)
- Nindos, A., Alissandrakis, C. E., Patsourakos, S., & Bastian, T. S., “Transient brightenings in the quiet Sun detected by ALMA at 3 mm”, 2020A&A...638A..62N [ADS](#)
- Papaioannou, A., Belov, A., Abunina, M., et al., “Interplanetary Coronal Mass Ejections as the Driver of Non-recurrent Forbush Decreases”, 2020ApJ...890..101P [ADS](#)
- Patsourakos, S., Alissandrakis, C. E., Nindos, A., & Bastian, T. S., “Observations of solar chromospheric oscillations at 3 mm with ALMA”, 2020A&A...634A..86P [ADS](#)
- Georgoulis, M. K., Samara, E., & Patsourakos, S., “Magnetic Impact of Propagating Interplanetary Coronal Mass Ejections in the Solar and Stellar Habitability Zones”, 2019AGUFMSH43A..05G [ADS](#)
- Vourlidas, A., Patsourakos, S., & Savani, N. P., “Predicting the geoeffective properties of coronal mass ejections: current status, open issues and path forward”, 2019RSPTA.37780096V [ADS](#)
- Patsourakos, S., Georgoulis, M. K., Petroulea, G., Vourlidas, A., & Nieves-Chinchilla, T., “Deriving the Near-Sun Magnetic Field of Coronal Mass Ejections from Magnetic Helicity Conservation”, 2019shin.confE.222P [ADS](#)
- Patsourakos, S., Vourlidas, A., Anthiopoulos, S. K., et al., “Sheared Magnetic Arcades and the Pre-eruptive Magnetic Configuration of Coronal Mass Ejections: Diagnostics, Challenges and Future Observables”, 2019shin.confE.194P [ADS](#)
- Klimchuk, J. A., Patsourakos, S., & Tripathi, D.: 2019, *ICSF: Intensity Conserving Spectral Fitting*, Astrophysics Source Code Library, record ascl:1903.007 2019ascl.soft03007K [ADS](#)
- Alissandrakis, C. E., Bogod, V. M., Kaltman, T. I., Patsourakos, S., & Peterova, N. G., “Modeling of the Sunspot-Associated Microwave Emission Using a New Method of DEM Inversion”, 2019SoPh..294...23A [ADS](#)
- Nindos, A., Alissandrakis, C. E., Bastian, T. S., et al., “First high-resolution look at the quiet Sun with ALMA at 3mm”, 2018A&A...619L..6N [ADS](#)
- Georgoulis, M. K., Patsourakos, S., & Kontogiannis, I., “Eruptive Flare Initiation and the CME Magnetic Field”, 2018cosp...42E1180G [ADS](#)
- Georgoulis, M. K. & Patsourakos, S., “A New Spin to Exoplanet Habitability Criteria”, 2017AGUFM.P53E2676G [ADS](#)
- Alissandrakis, C. E., Patsourakos, S., Nindos, A., & Bastian, T. S., “Center-to-limb observations of the Sun with ALMA. Implications for solar atmospheric models”, 2017A&A...605A..78A [ADS](#)
- Patsourakos, S. & Georgoulis, M. K., “A Helicity-Based Method to Infer the CME Magnetic Field Magnitude in Sun and Geospace: Generalization and Extension to Sun-Like and M-Dwarf Stars and Implications for Exoplanet Habitability”, 2017SoPh..292...89P [ADS](#)
- Alissandrakis, C. E., Koukras, A., Patsourakos, S., & Nindos, A., “Evidence for two-loop interaction from IRIS and SDO observations of penumbral brightenings”, 2017A&A...603A..95A [ADS](#)
- Alissandrakis, C. E., Patsourakos, S., Nindos, A., & Bastian, T. S., “Center-to-limb observations of the Sun with ALMA”, 2017arXiv170509008A [ADS](#)
- Raouafi, N. E., Patsourakos, S., Pariat, E., et al., “Solar Coronal Jets: Observations, Theory, and Modeling”, 2016SSRv..201...1R [ADS](#)
- Patsourakos, S. & Georgoulis, M. K., “Near-Sun and 1 AU magnetic field of coronal mass ejections: a parametric study”, 2016A&A...595A.121P [ADS](#)
- Patsourakos, S., “The 3D structure of Coronal Mass Ejections”, 2016cosp...41E1532P [ADS](#)
- Patsourakos, S. & Georgoulis, M. K., “A Robust Method to Predict the Near-Sun and Interplanetary Magnetic Field Strength of Coronal Mass Ejections: Parametric and Case Studies”, 2016cosp...41E1531P [ADS](#)
- Patsourakos, S., “Coronal Mass Ejections: From Sun to Earth”, 2016Hipp...2m..17P [ADS](#)
- Patsourakos, S. & Georgoulis, M., “Predicting the near-Sun and Interplanetary Magnetic Field of CMEs using photospheric magnetograms and coronagraph images”, 2016EGUGA..18.4784P [ADS](#)
- Kouloumvakos, A., Patsourakos, S., Nindos, A., et al., “Multi-viewpoint Observations of a Widely distributed Solar Energetic Particle Event: The Role of EUV Waves and White-light Shock Signatures”, 2016ApJ...821...31K [ADS](#)
- Syntelis, P., Gontikakis, C., Patsourakos, S., & Tsinganos, K., “The spectroscopic imprint of the pre-eruptive configuration resulting into two major coronal mass ejections”, 2016A&A...588A..16S [ADS](#)
- Klimchuk, J. A., Patsourakos, S., & Tripathi, D., “Intensity Conserving Spectral Fitting”, 2016SoPh..291...55K [ADS](#)
- Patsourakos, S., Georgoulis, M. K., Vourlidas, A., et al., “The Major Geoeffective Solar Eruptions of 2012 March 7: Comprehensive Sun-to-Earth Analysis”, 2016ApJ...817...14P [ADS](#)
- Patsourakos, S., “EUV Coronal Waves: Atmospheric and Heliospheric Connections and Energetics”, 2015AGUFMSH22A..03P [ADS](#)
- Nisticò, G., Zimbardo, G., Patsourakos, S., Bothmer, V., & Nakariakov, V. M., “North-south asymmetry in the magnetic deflection of polar coronal hole jets”, 2015A&A...583A.127N [ADS](#)
- Alissandrakis, C. E., Nindos, A., Patsourakos, S., Kontogeorgos, A., & Tsitsipis, P., “A tiny event producing an interplanetary type III burst”, 2015A&A...582A..52A [ADS](#)
- Chintzoglou, G., Patsourakos, S., & Vourlidas, A., “Formation of Magnetic Flux Ropes during a Confined Flaring Well before the Onset of a Pair of Major Coronal Mass Ejections”, 2015ApJ...809...34C [ADS](#)

- Nindos, A., Patsourakos, S., Vourlidas, A., & Tagikas, C., “How Common Are Hot Magnetic Flux Ropes in the Low Solar Corona? A Statistical Study of EUV Observations”, 2015ApJ...808..117N [ADS](#)
- Klimchuk, J. A., Patsourakos, S., & Tripathi, D., “Intensity Conserving Spline Interpolation (ICSI): A New Tool for Spectroscopic Analysis”, 2015TESS....120309K [ADS](#)
- Klimchuk, J. A., Patsourakos, S., & Tripathi, D., “Intensity Conserving Spline Interpolation (ICSI): A New Tool for Spectroscopic Analysis”, 2014AGUFMSH13B4109K [ADS](#)
- Kouloumvakos, A., Patsourakos, S., Hillaris, A., et al., “CME Expansion as the Driver of Metric Type II Shock Emission as Revealed by Self-consistent Analysis of High-Cadence EUV Images and Radio Spectrograms”, 2014SoPh..289.2123K [ADS](#)
- Chintzoglou, G., Patsourakos, S., & Vourlidas, A., “Independent CMEs from a Single Solar Active Region - The Case of the Super-Eruptive NOAA AR11429”, 2014AAS...22432328C [ADS](#)
- Kliem, B., Forbes, T. G., Patsourakos, S., & Vourlidas, A., “Rapid CME Cavity Formation and Expansion”, 2014AAS...22421206K [ADS](#)
- Patsourakos, S., Klimchuk, J. A., & Young, P. R., “Core and Wing Densities of Asymmetric Coronal Spectral Profiles: Implications for the Mass Supply of the Solar Corona”, 2014ApJ...781..58P [ADS](#)
- Patsourakos, S., “Sun-to-Earth Analysis of a Major Solar Eruption”, 2014cosp...40E2465P [ADS](#)
- Patsourakos, S., “Observations of CMEs-ICMEs: Results from Current Space Missions and Expectations from Future Instrumentation”, 2014cosp...40E2464P [ADS](#)
- Nisticò, G., Zimbardo, G., Bothmer, V., & Patsourakos, S., “North-South Asymmetry in the Magnetic Deflection of Polar Coronal Jets”, 2014cosp...40E2295N [ADS](#)
- Alissandrakis, C. E., Kochanov, A. A., Patsourakos, S., et al., “Microwave and EUV Observations of an Erupting Filament and Associated Flare and Coronal Mass Ejections”, 2013PASJ...65S...8A [ADS](#)
- Podladchikova, O., Patsourakos, S., & Nindos, A., “Parametric study of drag force acting on interplanetary CME”, 2013hell.conf.R..22P [ADS](#)
- Nikou, E., Nindos, A., & Patsourakos, S., “The spatial relationship between coronal mass ejections and solar flares”, 2013hell.conf...21N [ADS](#)
- Gontikakis, C., Patsourakos, S., Efthymiopoulos, C., Anastasiadis, A., & Georgoulis, M., “Particle acceleration and nanoflare heating in coronal loops”, 2013hell.conf...18G [ADS](#)
- Patsourakos, S., Vlahos, L., Georgoulis, M., et al., “Sun-to-Earth Analysis of a Major Geoeffective Solar Eruption within the Framework of the”, 2013hell.conf...10P [ADS](#)
- Alissandrakis, C. E. & Patsourakos, S., “Hot coronal loops associated with umbral brightenings”, 2013A&A...556A..79A [ADS](#)
- Klimchuk, J. A., Bradshaw, S., Patsourakos, S., & Tripathi, D., “Where is Coronal Plasma Heated?”, 2013SPD....4420006K [ADS](#)
- Gontikakis, C., Patsourakos, S., Efthymiopoulos, C., Anastasiadis, A., & Georgoulis, M. K., “Combining Particle Acceleration and Coronal Heating via Data-constrained Calculations of Nanoflares in Coronal Loops”, 2013ApJ...771..126G [ADS](#)
- Patsourakos, S., Vourlidas, A., & Stenborg, G., “Direct Evidence for a Fast Coronal Mass Ejection Driven by the Prior Formation and Subsequent Destabilization of a Magnetic Flux Rope”, 2013ApJ...764..125P [ADS](#)
- Gontikakis, C., Winebarger, A. R., & Patsourakos, S., “Spectral diagnostic of a microflare. Evidences of resonant scattering in C IV 1548 Å, 1550 Å lines”, 2013A&A...550A..16G [ADS](#)
- Patsourakos, S., & Vourlidas, A., “On the Nature and Genesis of EUV Waves: A Synthesis of Observations from SOHO, STEREO, SDO, and Hinode (Invited Review)”, 2012SoPh..281..187P [ADS](#)
- Teriaca, L., Andretta, V., Auchère, F., et al., “LEMUR: Large European module for solar Ultraviolet Research. European contribution to JAXA’s Solar-C mission”, 2012ExA....34..273T [ADS](#)
- Klimchuk, J. A., Patsourakos, S., & Cargill, P. J.: 2012, EBTEL: Enthalpy-Based Thermal Evolution of Loops, Astrophysics Source Code Library, record ascl:1203.007 2012ascl.soft03007K [ADS](#)
- Nindos, A., Patsourakos, S., & Wiegemann, T., “On the Role of the Background Overlying Magnetic Field in Solar Eruptions”, 2012ApJ...748L...6N [ADS](#)
- Ontiveros, V., Patsourakos, S., Corona-Romero, P., & Gonzalez-Esparza, J. A., “Arrival Times of Interplanetary CMEs and Shocks into the Earth’s Vicinity: STEREO Observations and Analytical Modeling”, 2012hell.conf....90 [ADS](#)
- Patsourakos, S., Vourlidas, A., & Olmedo, O., “Constraining a Model for EUV Wave Formation with SDO and STEREO Quadrature Observations”, 2012hell.conf....7P [ADS](#)
- Gontikakis, C., Patsourakos, S., Efthymiopoulos, C., Anastasiadis, A., & Georgoulis, M., “Nanoflare heating of coronal loops in an active region triggered by reconnecting current sheets”, 2012hell.conf....7G [ADS](#)
- Alissandrakis, C., Nindos, A., Patsourakos, S., Hillaris, A., & Artemis Group, “Multi-wavelength Observations of a Metric Type-II Event”, 2012hell.conf....6A [ADS](#)
- Nisticò, G., Patsourakos, S., Bothmer, V., & Zimbardo, G., “Determination of temperature maps of EUV coronal hole jets”, 2011AdSpR..48.1490N [ADS](#)
- Vourlidas, A., Patsourakos, S., & Kouloumvakos, T., “Euv Imaging Of Shock Formation In The Low Corona With Sdo/aia”, 2011SPD....42.0907V [ADS](#)
- Vourlidas, A., Howard, R. A., Esfandiari, E., et al., “Erratum: “Comprehensive Analysis of Coronal Mass Ejection Mass and Energy Properties Over a Full Solar Cycle” (2010, ApJ, 722, 1522)”, 2011ApJ...730..59V [ADS](#)
- Patsourakos, S., “Constraining the Initiation and Early Evolution of CMEs”, in M. P. Miralles and J. Sánchez Almeida (Eds.), The Sun, the Solar Wind, and the Heliosphere, Vol. 4, 73 2011sswh.book...73P [ADS](#)
- Patsourakos, S. & Vourlidas, A., “Evidence for a current sheet forming in the wake of a coronal mass ejection from multi-viewpoint coronagraph observations”, 2011A&A...525A..27P [ADS](#)
- Patsourakos, S., Vourlidas, A., & Stenborg, G., “The Genesis of an Impulsive Coronal Mass Ejection Observed at Ultra-high Cadence by AIA on SDO”, 2010ApJ...724L.188P [ADS](#)
- Kliem, B., Forbes, T., Vourlidas, A., & Patsourakos, S., “Simulations of Overexpanding CME Cavities”, 2010AGUFMSH51A1661K [ADS](#)
- Vourlidas, A. & Patsourakos, S., “The Birth of Coronal Mass Ejections As Seen by STEREO and SDO”, 2010AGUFMSH21C..07V [ADS](#)
- Patsourakos, S., Vourlidas, A., & Stenborg, G., “The Genesis of an Impulsive CME observed by AIA on SDO”, 2010AGUFMSH14A..03P [ADS](#)
- Patsourakos, S., Vourlidas, A., & Kliem, B., “Toward understanding the early stages of an impulsively accelerated coronal mass ejection. SECCHI observations”, 2010A&A...522A.100P [ADS](#)
- Vourlidas, A., Howard, R. A., Esfandiari, E., et al., “Comprehensive Analysis of Coronal Mass Ejection Mass and Energy Properties Over a Full Solar Cycle”, 2010ApJ...722.1522V [ADS](#)
- Nisticò, G., Bothmer, V., Patsourakos, S., & Zimbardo, G., “Observational features of equatorial coronal hole jets”, 2010AnGeo..28..687N [ADS](#)
- Bothmer, V., Nisticò, G., Zimbardo, G., Patsourakos, S., & Bosman, E., “The nature of micro CMEs within coronal holes”, 2010cosp...38.2840B [ADS](#)
- Robbrecht, E., Wang, Y.-M., Vourlidas, A., & Patsourakos, S., “Heatwaves on the Sun”, 2010cosp...38.1791R [ADS](#)
- Vourlidas, A., Sánchez Andrade-Nuño, B., Landi, E., et al., “The Structure and Dynamics of the Upper Chromosphere and Lower Transition Region as Revealed by the Subarcsecond VAULT Observations”, 2010SoPh..261..53V [ADS](#)
- Podladchikova, O., Vourlidas, A., Van der Linden, R. A. M., Wülser, J. P., & Patsourakos, S., “Extreme Ultraviolet Observations and Analysis of Micro-Eruptions and Their Associated Coronal Waves”, 2010ApJ...709..369P [ADS](#)
- Nisticò, G., Bothmer, V., Patsourakos, S., & Zimbardo, G., “Characteristics of EUV Coronal Jets Observed with STEREO/SECCHI”, 2009SoPh..259..87N [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](#)
- De Pontieu, B., Hansteen, V. H., McIntosh, S. W., & Patsourakos, S., “Estimating the Chromospheric Absorption of Transition Region Moss Emission”, 2009ApJ...702.1016D [ADS](#)
- Robbrecht, E., Patsourakos, S., & Vourlidas, A., “No Trace Left Behind: STEREO Observation of a Coronal Mass Ejection Without Low Coronal Signatures”, 2009ApJ...701..283R [ADS](#)
- Patsourakos, S. & Vourlidas, A., ““Extreme Ultraviolet Waves” are Waves: First Quadrature Observations of an Extreme Ultraviolet Wave from STEREO”, 2009ApJ...700L.182P [ADS](#)
- Kliem, B., Patsourakos, S., Vourlidas, A., & Ontiveros, V., “Quadrature STEREO Observations Determine the Nature of EUV Waves”, 2009SPD....40.2603K [ADS](#)
- Vourlidas, A., Robbrecht, E., & Patsourakos, S., “No trace left behind: STEREO Observation of a Coronal Mass Ejection Lacking Low Coronal Signatures”, 2009SPD....40.2104V [ADS](#)
- Patsourakos, S. & Klimchuk, J. A., “Spectroscopic Observations of Hot Lines Constraining Coronal Heating in Solar Active Regions”, 2009SPD....40.1211P [ADS](#)
- Patsourakos, S. & Klimchuk, J. A., “Spectroscopic Observations of Hot Lines Constraining Coronal Heating in Solar Active Regions”, 2009ApJ...696..760P [ADS](#)
- Patsourakos, S. & Klimchuk, J. A., “Static and Impulsive Models of Solar Active Regions”, 2008ApJ...689.1406P [ADS](#)
- Robbrecht, E., Patsourakos, S., & Vourlidas, A., “First STEREO observation of a quiet sun CME”, 2008AGUFMSH13B1560R [ADS](#)

- Patsourakos, S., Vourlidas, A., & Stenborg, G., "STEREO Observations of a post-CME Current Sheet", 2008AGUFMSH13B1552P [ADS](#)
- Reeves, K. K., Patsourakos, S., Stenborg, G., et al., "Observations and analysis of the April 9, 2008 CME using STEREO, Hinode TRACE and SoHO data", 2008AGUFMSH12A..04R [ADS](#)
- Plunkett, S. P., Newmark, J. S., Kunkel, V., et al., "Comparison of Automated Flare Location Algorithm Results to Solar Truth", 2008AGUFMSA51A1534P [ADS](#)
- Pariat, E., Antiochos, S., DeVore, C. R., & Patsourakos, S., "3D Numerical Simulation of a New Model for Coronal Jets", 2008ESPM..12.3.28P [ADS](#)
- Klimchuk, J. A., Patsourakos, S., & Cargill, P. J., "Highly Efficient Modeling of Dynamic Coronal Loops", 2008ApJ...682.1351K [ADS](#)
- Patsourakos, S., Pariat, E., Vourlidas, A., Antiochos, S. K., & Wuelser, J. P., "STEREO SECCHI Stereoscopic Observations Constraining the Initiation of Polar Coronal Jets", 2008ApJ...680L..73P [ADS](#)
- Pariat, E., Antiochos, S. K., Patsourakos, S., & DeVore, C. R., "3D Numerical Simulation and Stereoscopic Observations of Coronal Jets", 2008AGUSMSP53A..05P [ADS](#)
- Patsourakos, S., & Klimchuk, J. A., "Hot Spectral Emissions in Quiescent Active Regions and Nanoflare Heating", 2008AGUSMSP43C..02P [ADS](#)
- Vourlidas, A., Patsourakos, S., Pariat, E., & Antiochos, S., "Understanding the Initiation of Polar Coronal Jets with STEREO/SECCHI Stereoscopic Observations", 2008AGUFMSH23A..02V [ADS](#)
- Klimchuk, J. A., Karpen, J. T., & Patsourakos, S., "Understanding Warm Coronal Loops", 2007AGUFMSH51C..05K [ADS](#)
- Pariat, E., Patsourakos, S., Antiochos, S. K., & DeVore, C. R., "Comparison of 3D Numerical Simulations with STEREO Observations of Coronal Jets", 2007AGUFMSH41B..03P [ADS](#)
- Patsourakos, S. & Vourlidas, A., "Towards a Better Understanding of CME Onsets with SECCHI on STEREO", 2007AGUFMSH32A0779P [ADS](#)
- Patsourakos, S. & Klimchuk, J. A., "The Cross-Field Thermal Structure of Coronal Loops from Triple-Filter TRACE Observations", 2007ApJ...667..591P [ADS](#)
- Patsourakos, S., Gouttebroze, P., & Vourlidas, A., "The Quiet Sun Network at Subarcsecond Resolution: VAULT Observations and Radiative Transfer Modeling of Cool Loops", 2007ApJ...664.1214P [ADS](#)
- Patsourakos, S. & Klimchuk, J., "Modeling Active Regions with Steady and Impulsive Heating", 2007AAS...210.9124P [ADS](#)
- Patsourakos, S. & Klimchuk, J. A., "Impulsive Coronal Heating At Sub-Arcsecond Scales: What Is The Best Diagnostic?", 2007ESASP.641E..22P [ADS](#)
- Patsourakos, S. & Klimchuk, J. A., "Nonthermal Spectral Line Broadening and the Nanoflare Model", 2006ApJ...647.1452P [ADS](#)
- Patsourakos, S. & Klimchuk, J. A., "Testing Nanoflare Heating in Coronal Loops With Observations From the Extreme Ultraviolet Imaging Spectrometer Onboard the SOLAR-B Mission", 2006GSPD...37.0124P [ADS](#)
- Patsourakos, S. & Klimchuk, J. A., "Coronal Loop Heating by Nanoflares: The Impact of the Field-aligned Distribution of the Heating on Loop Observations", 2005ApJ...628.1023P [ADS](#)
- Patsourakos, S. & Klimchuk, J. A., "Coronal Loop Heating by Nanoflares: Non-thermal Velocities", 2005AGUSMSP41A..06P [ADS](#)
- Patsourakos, S. & Klimchuk, J. A., "Coronal Loop Heating by Nanoflares: The Influence of the Field-aligned Distribution of the Heating on Observables", 2005AGUSMSP41A..05P [ADS](#)
- Klimchuk, J. A., Patsourakos, S., & Cargill, P. J., "Highly Efficient Modeling of Dynamic Coronal Loops", 2005AGUSMSP14A..03K [ADS](#)
- Patsourakos, S. & Klimchuk, J. A., "The Effect of the Spatial Distribution of Nanoflare Heating on Loop Observables", 2004ESASP.575..297P [ADS](#)
- Patsourakos, S., Antiochos, S. K., & Klimchuk, J. A., "A Model for Bright Extreme-Ultraviolet Knots in Solar Flare Loops", 2004ApJ...614.1022P [ADS](#)
- Patsourakos, S., Antiochos, S., & Klimchuk, J., "Bright EUV Knots in Solar Flare Loops: Constraints on Coronal Heating", 2004AAS...204.8705P [ADS](#)
- Vourlidas, A. & Patsourakos, S., "Mass and Kinetic Energy Distributions of Coronal Mass Ejections in 1996-2002", 2004AAS...204.7303V [ADS](#)
- Patsourakos, S., Klimchuk, J. A., & MacNeice, P. J., "The Inability of Steady-Flow Models to Explain the Extreme-Ultraviolet Coronal Loops", 2004ApJ...603..322P [ADS](#)
- Vourlidas, A. & Patsourakos, S., "Solar Physics from Space for the Next Solar Cycle", 2004hell.conf...78V [ADS](#)
- Patsourakos, S. & Klimchuk, J. A., "Coronal Loop Heating by Nanoflares: Some Observational Implications", 2004hell.conf...35P [ADS](#)
- Patsourakos, S. & Klimchuk, J. A., "Can Steady-state Mass Flows Explain the Non-hydrostatic Cool EUV Coronal Loops in Active Regions?", 2003SPD...34.1009P [ADS](#)
- Klimchuk, J. A., Patsourakos, S., & Winebarger, A. R., "Are All Coronal Loops Heated by Nanoflares?", 2003SPD...34.1006K [ADS](#)
- Patsourakos, S., Habbal, S. R., & Hu, Y. Q., "Ion Effective Temperatures in Polar Coronal Holes: Observations versus Ion-Cyclotron Resonance", 2002ApJ...581L.125P [ADS](#)
- Patsourakos, S., Antiochos, S. K., & Klimchuk, J. A., "Bright Knots in EUV Post-flare Loops : TRACE Observations and 1D Hydrodynamic Modeling", 2002AGUFMSH21C..04P [ADS](#)
- Patsourakos, S., Antiochos, S. K., & Klimchuk, J. A., "Fuzzy hot post-flare loops versus sharp cool post-flare loops", 2002ESASP.505..207P [ADS](#)
- Patsourakos, S. & Vial, J.-C., "Soho Contribution to Prominence Science", 2002SoPh..208..253P [ADS](#)
- Culhane, J. L., Foley, C. R., Patsourakos, S., & Mackay, D., "Solar cycle variation of the temperature structure within the cores of coronal streamers", 2002ESASP.508..371C [ADS](#)
- Patsourakos, S., Klimchuk, J. A., & Antiochos, S. K., "Hot versus cool coronal loops", 2002AA...380..0209P [ADS](#)
- Patsourakos, S. & Vial, J. C., "Intermittent behavior in the transition region and the low corona of the quiet Sun", 2002AA...385.1073P [ADS](#)
- Foley, C. R., Culhane, J. L., Patsourakos, S., et al., "What are the Origins of Quiescent Coronal Soft X-Rays?", 2002mwoc.conf..341F [ADS](#)
- Foley, C. R., Patsourakos, S., Culhane, J. L., & MacKay, D., "Solar cycle variation of the temperature structure within the cores of coronal streamers", 2002AA...381.1049P [ADS](#)
- Patsourakos, S., Habbal, S. R., Vial, J. C., & Hu, Y. Q., "The polar coronal holes and the fast solar wind: Some recent results", 2001AIPC..598..299P [ADS](#)
- Patsourakos, S. & Vial, J.-C., "Analysis of a UV Event in a Polar Coronal Hole", 2001SoPh..203..39P [ADS](#)
- Patsourakos, S. & Vial, J. C., "Searching the source regions of the fast solar wind in polar coronal holes: some recent SOHO/eclipse results and the potential of the Solar Orbiter", 2001ESASP.493..321P [ADS](#)
- Patsourakos, S. & Vial, J. C., "High-resolution EUV imaging and spectroscopy of the corona", 2001ESASP.493..13P [ADS](#)
- Patsourakos, S. & Vial, J. C., "Outflow velocity of interplume regions at the base of Polar Coronal Holes", 2000AA...359L..1P [ADS](#)
- Patsourakos, S.: 2000, "Contribution à l'étude du chauffage de la couronne solaire et de l'accélération du vent solaire dans les trous coronauxContribution à l'étude du chauffage de la couronne solaire et de l'accélération du vent solaire dans les trous coronauxInvestigation of coronal heating and solar wind acceleration in coronal holes;" , Ph.D. thesis, Université Paris Sud (Paris XI), France 2000PhDT.....234P [ADS](#)
- Patsourakos, S., Vial, J. C., Gabriel, A. H., & Bellamine, N., "Transition-Region Network Boundaries in the Quiet Sun: Width Variation with Temperature as Observed with CDS on SOHO", 1999ApJ...522..540P [ADS](#)
- Patsourakos, S., Vial, J. C., Gabryl, J. R., Koutchmy, S., & Schühle, U., "Coordinated observations between SOHO/SUMER and ground during the 1998 total eclipse: Non-thermal line broadenings and electron densities in a polar coronal hole", 1999AIPC..471..285P [ADS](#)
- Patsourakos, S., Vial, J. C., Gabryl, J. R., Koutchmy, S., & Schühle, U., "Outflow Velocities at the Base of a Polar Coronal Hole During the 1998 Total Eclipse", 1999SSRV...87..291P [ADS](#)
- Patsourakos, S., Bocchialini, K., & Vial, J. C., "Solar chromospheric structures observed in UV resonance lines : a multivariate analysis approach", 1999CR2...322..337P [ADS](#)
- Patsourakos, S., Bocchialini, K., & Vial, J. C., "Solar chromospheric structures observed in UV resonance lines: a multivariate analysis approach.", 1998CRASB.326..337P [ADS](#)
- Patsourakos, S., Bocchialini, K., & Vial, J. C., "First Results of SOHO's Joint Observing Programme 40", 1997IAUJD..19E..38P [ADS](#)
- Patsourakos, S., Bocchialini, K., & Vial, J. C., "Low Transition-Region Characteristics of Equatorial Coronal Holes", 1997ESASP.404..577P [ADS](#)
- Patsourakos, S. & Vial, J. C., "Simulated white-light images of coronal structures as obtained by the CORI imager on-board a solar probe", 1997AIPC..385..129P [ADS](#)