

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

- Pandey, C., Ji, A., Angryk, R. A., Georgoulis, M. K., & Aydin, B., "Towards coupling full-disk and active region-based flare prediction for operational space weather forecasting", 2022FrASS..9.7301P [ADS](#)
- Pandey, C., Georgoulis, M. K., Aydin, B., Angryk, R. A., & Ji, A., "Exploring Heuristics in Full-Disk Aggregation from Individual Active Region Prediction of Solar Flares", 2022cosp...44.3457P [ADS](#)
- Aydin, B., Georgoulis, M. K., Martens, P., et al., "Exploratory Analysis of Magnetic Polarity Inversion Line Metadata and Eruptive Characteristics of Solar Active Regions", 2022cosp...44.3223A [ADS](#)
- Georgoulis, M. K., "All-Clear in Solar Energetic Particles (SEP) Event Forecasting: Feasibility and Challenges", 2022cosp...44.3220G [ADS](#)
- AndrÉ-Hoffmann, A., Patsourakos, S., Georgoulis, M. K., & Nindos, A., "Investigating possible EUV precursors of major solar flares", 2022cosp...44.2481A [ADS](#)
- Raouafi, N. E., Gibson, S., Ho, G., et al., "4π Heliospheric Observing System - 4π-HeliOS: Exploring the Heliosphere from the Solar Interior to the Solar Wind", 2022cosp...44.1530R [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](#)
- Georgoulis, M. K., Pariat, E., Liu, Y., & Thalmann, J. K., "The Importance of Method Redundancy in Studying Pre-Eruption Evolution in Solar Active Regions", 2022cosp...44.1358G [ADS](#)
- Anastasiadis, A., Aran, A., Georgoulis, M. K., et al., "The SAWS-ASPECS Solar Energetic Particle (SEP) Advanced Warning System", 2022cosp...44.1184A [ADS](#)
- Kouloumvakos, A., Dalmasse, K., Georgoulis, M. K., et al., "A physics-based prototype tool to forecast the probability of SEP occurrence using modelled shock wave parameters", 2022cosp...44.1180K [ADS](#)
- Alipour, N., Safari, H., Verbeeck, C., et al., "Automatic detection of small-scale EUV brightenings observed by the Solar Orbiter/EUI", 2022A&A...663A.128A [ADS](#)
- Xaplanteris, L., Gerontidou, M., Mavromichalaki, H., et al., "First Application of a Theoretically Derived Coupling Function in Cosmic-Ray Intensity for the Case of the 10 September 2017 Ground-Level Enhancement (GLE 72)", 2022SoPh..297..73X [ADS](#)
- Samara, E., Magdalenić, J., Rodríguez, L., et al., "Influence of coronal hole morphology on the solar wind speed at Earth", 2022A&A...662A..68S [ADS](#)
- Rotti, S., Aydin, B., Georgoulis, M. K., & Martens, P. C., "Integrated Geostationary Solar Energetic Particle Events Catalog: GSEP", 2022arXiv220412021R [ADS](#)
- Nita, G., Ahmadzadeh, A., Criscuoli, S., et al., "Revisiting the Solar Research Cyberinfrastructure Needs: A White Paper of Findings and Recommendations", 2022arXiv220309544N [ADS](#)
- Ji, A., Cai, X., Aydin, B., Georgoulis, M., & Angryk, R., "A Systematic Magnetic Polarity Inversion Line Detection Dataset from SDO/HMI Magnetogram", 2021AGUFM55A181J [ADS](#)
- Samara, E., Patsourakos, S., & Georgoulis, M., "Which Terrestrial Exoplanets Deserve More Scrutiny for Atmosphere Viability?", 2021AGUFM.U44B..05S [ADS](#)
- Thalmann, J. K., Georgoulis, M. K., Liu, Y., et al., "Magnetic Helicity Estimations in Models and Observations of the Solar Magnetic Field. IV. Application to Solar Observations", 2021ApJ...922..41T [ADS](#)
- McGranaghan, R. M., Camporeale, E., Georgoulis, M., & Anastasiadis, A., "Space Weather research in the Digital Age and across the full data lifecycle: Introduction to the Topical Issue", 2021JSWSC..11...50M [ADS](#)
- Xaplanteris, L., Livada, M., Mavromichalaki, H., et al., "Improved Approach in the Coupling Function Between Primary and Ground Level Cosmic Ray Particles Based on Neutron Monitor Data", 2021SoPh..296..91X [ADS](#)
- Ahmazadeh, A., Aydin, B., Georgoulis, M. K., et al., "How to Train Your Flare Prediction Model: Revisiting Robust Sampling of Rare Events", 2021ApJS..254..23A [ADS](#)
- Georgoulis, M. K., "Verification Of A Practical Magnetic Helicity Budget Calculation And Its Contribution To Axial Field Estimates Of Solar And Stellar CMEs", 2021AA...23821320G [ADS](#)
- Georgoulis, M. K., Bloomfield, D. S., Piana, M., et al., "The flare likelihood and region eruption forecasting (FLARECAST) project: flare forecasting in the big data & machine learning era", 2021JSWSC..11...39G [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](#)
- Georgoulis, M. K., Martens, P., Aydin, B., et al., "Data Benchmarking for Solar Flare, CME and SEP Event Forecasting: Different Prediction and Verification Needs, Unified", 2021cosp...43E2357G [ADS](#)
- Venkataramanaswamy, A., Georgoulis, M. K., & Martens, P., "Coronal Sigmoid and Chromospheric Filaments - A relation?", 2021cosp...43E1765V [ADS](#)
- Jiggens, P., Aran, A., Georgoulis, M. K., et al., "ESA's SEP Advanced Warning System: The ASPECS Project", 2021cosp...43E1041J [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](#)
- Gontikakis, C., Kontogiannis, I., Georgoulis, M. K., et al., "Differential Emission Measure Evolution as a Precursor of Solar Flares", 2020arXiv201106433G [ADS](#)
- Patsourakos, S., Vourlidas, A., Török, T., et al., "Decoding the Pre-Eruptive Magnetic Field Configurations of Coronal Mass Ejections", 2020SSRv..216..131P [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](#)
- Rouillard, A. P., Pinto, R. F., Vourlidas, A., et al., "Models and data analysis tools for the Solar Orbiter mission", 2020A&A...642A..2R [ADS](#)
- Nita, G., Georgoulis, M., Kitashvili, I., et al., "Machine Learning in Helioseismology and Space Weather Forecasting: A White Paper of Findings and Recommendations", 2020arXiv20061224N [ADS](#)
- Korsós, M. B., Georgoulis, M. K., Gyenge, N., et al., "Solar Flare Prediction Using Magnetic Field Diagnostics above the Photosphere", 2020ApJ...896..119K [ADS](#)
- Park, S.-H., Leka, K. D., Kusano, K., et al., "A Comparison of Flare Forecasting Methods. IV. Evaluating Consecutive-day Forecasting Patterns", 2020ApJ...890..124P [ADS](#)
- Angryk, R. A., Martens, P. C., Aydin, B., et al., "Multivariate time series dataset for space weather data analytics", 2020NatSD...7..227A [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](#)
- He, H. & Georgoulis, M. K., "Which Machine- or Deep-Learning Methods are Most Appropriate for Solar Flare Prediction? Possibly, a Misleading Question", 2019AGUFMSH34A..01H [ADS](#)
- Ahmazadeh, A., Hostetter, M., Aydin, B., et al., "Challenges with Extreme Class-Imbalance and Temporal Coherence: A Study on Solar Flare Data", 2019arXiv191109061A [ADS](#)
- Campi, C., Benvenuto, F., Massone, A. M., et al., "Feature Ranking of Active Region Source Properties in Solar Flare Forecasting and the Uncompromised Stochasticity of Flare Occurrence", 2019ApJ...883..150C [ADS](#)
- Kontogiannis, I., Georgoulis, M. K., Guerra, J. A., Park, S.-H., & Bloomfield, D. S., "Which Photospheric Characteristics Are Most Relevant to Active-Region Coronal Mass Ejections?", 2019SoPh..294..130K [ADS](#)
- Leka, K. D., Park, S.-H., Kusano, K., et al., "A Comparison of Flare Forecasting Methods. II. Benchmarks, Metrics, and Performance Results for Operational Solar Flare Forecasting Systems", 2019ApJS..243..36L [ADS](#)
- Leka, K. D., Park, S.-H., Kusano, K., et al., "A Comparison of Flare Forecasting Methods. III. Systematic Behaviors of Operational Solar Flare Forecasting Systems", 2019ApJ...881..101L [ADS](#)
- Georgoulis, M. K., Nindos, A., & Zhang, H., "The source and engine of coronal mass ejections", 2019RSPTA.37780094G [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](#)
- Georgoulis, M. K., "Coronal Mass Ejection Initiation: a Likely Irreversible Evolutionary Process", 2019shin.confE..92G [ADS](#)
- Georgoulis, M. K., Martens, P. C., Angryk, R. A., Aydin, B., & Ahmadzadeh, A., "Machine Learning in Solar Eruption Forecasting: a Scene-Setting Attempt", 2019shin.confE..89G [ADS](#)
- Georgoulis, M. K. & Kontar, E. P., "Preface: Solar physics advances from the interior to the heliosphere", 2019AdSpR..63.1387G [ADS](#)
- Georgoulis, M. K., Papaioannou, A., Sandberg, I., et al., "Analysis and interpretation of inner-heliospheric SEP events with the ESA Standard Radiation Environment Monitor (SREM) onboard the INTEGRAL and Rosetta Missions", 2018JSWSC..8A..40G [ADS](#)
- Park, S.-H., Guerra, J. A., Gallagher, P. T., Georgoulis, M. K., & Bloomfield, D. S., "Photospheric Shear Flows in Solar Active Regions and Their Relation to Flare Occurrence", 2018SoPh..293..114P [ADS](#)

- Korsós, M. B., Poedts, S., Gyenge, N., et al., “On the Evolution of Pre-Flare Patterns of a 3-Dimensional Model of AR 11429”, 2018IAUS..335..294K ADS
- Samara, E. & Georgoulis, M. K., “A method to assess planetary habitability based on the effects of CME magnetic fields on planetary magnetospheres”, 2018shin.confE.216S ADS
- Georgoulis, M. K., Massone, A. M., Jackson, D., et al., “Forecast Verification in the Framework of the EU FLARECAST Project”, 2018cosp...42E1181G ADS
- Georgoulis, M. K., Patsourakos, S., & Kontogiannis, I., “Eruptive Flare Initiation and the CME Magnetic Field”, 2018cosp...42E1180G ADS
- Borries, C., Glover, A., Georgoulis, M. K., et al., “Towards common validation and verification procedures in the ongoing SSA Space Weather Service Network”, 2018cosp...42E.400B ADS
- Kontogiannis, I., Georgoulis, M. K., Park, S.-H., & Guerra, J. A., “Testing and Improving a Set of Morphological Predictors of Flaring Activity”, 2018SoPh..293...96K ADS
- Georgoulis, M. K., “The Ambivalent Role of Field-Aligned Electric Currents in the Solar Atmosphere”, 2018GMS..235..371G ADS
- Florios, K., Kontogiannis, I., Park, S.-H., et al., “Forecasting Solar Flares Using Magnetogram-based Predictors and Machine Learning”, 2018SoPh..293...28F ADS
- Guerra, J. A., Park, S. H., Gallagher, P. T., et al., “Active Region Photospheric Magnetic Properties Derived from Line-of-Sight and Radial Fields”, 2018SoPh..293...9G ADS
- Georgoulis, M. K., Bloomfield, D., Piana, M., et al., “The Next Level in Automated Solar Flare Forecasting: the EU FLARECAST Project”, 2017AGUFMSA21C..07G ADS
- Georgoulis, M. K. & Patsourakos, S., “A New Spin to Exoplanet Habitability Criteria”, 2017AGUFM.P53E2676G ADS
- Kontogiannis, I., Georgoulis, M. K., Park, S.-H., & Guerra, J. A., “Non-neutralized Electric Currents in Solar Active Regions and Flare Productivity”, 2017SoPh..292..159K ADS
- Anastasiadis, A., Papaioannou, A., Sandberg, I., et al., “Predicting Flares and Solar Energetic Particle Events: The FORSPEF Tool”, 2017SoPh..292..134A 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
- Guo, Y., Pariat, E., Valori, G., et al., “Magnetic Helicity Estimations in Models and Observations of the Solar Magnetic Field. III. Twist Number Method”, 2017ApJ...840...40G ADS
- Valori, G., Pariat, E., Anfinogenov, S., et al., “Magnetic helicity estimations in models and observations of the solar magnetic field”, 2017EGUGA..19.3692V ADS
- Papaioannou, A., Sandberg, I., Anastasiadis, A., et al., “Solar flares, coronal mass ejections and solar energetic particle event characteristics”, 2016JSWSC..6A..42P ADS
- Guerra, J. A., Park, S. H., Kontogiannis, I., et al., “Solar Magnetic Data Analysis for the FLARECAST Project”, 2016AGUFMSH11C2234G ADS
- Valori, G., Pariat, E., Anfinogenov, S., et al., “Magnetic Helicity Estimations in Models and Observations of the Solar Magnetic Field. Part I: Finite Volume Methods”, 2016SSRv..201..147V ADS
- Moraitis, K., Toutouzi, A., Isliker, H., et al., “An observationally-driven kinetic approach to coronal heating”, 2016A&A...596A..56M 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
- Barnes, G., Leka, K. D., Schrijver, C. J., et al., “A Comparison of Flare Forecasting Methods. I. Results from the textquotedblleftAll-Cleartextquotedblrigh Workshop”, 2016ApJ...829...89B 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
- Georgoulis, M. K., Pariat, E., Massone, A. M., et al., “Enabling Solar Flare Forecasting at an Unprecedented Level: the FLARECAST Project”, 2016cosp...41E.657G ADS
- Georgoulis, M. K., Tziotziou, K., Themelis, K., Magiati, M., & Angelopoulos, G., “Solar Flare Prediction Science-to-Operations: the ESA/SSA SWE A-EFFort Service”, 2016cosp...41E.656G 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
- McAteer, R. T. J., Aschwanden, M. J., Dimitropoulou, M., et al., “25 Years of Self-organized Criticality: Numerical Detection Methods”, 2016SSRv..198..217M ADS
- Aschwanden, M. J., Crosby, N. B., Dimitropoulou, M., et al., “25 Years of Self-Organized Criticality: Solar and Astrophysics”, 2016SSRv..198..47A 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
- Georgoulis, M. K. & Nakariakov, V. M., “Preface: Advances in solar physics”, 2015AdSpR..56.2677G ADS
- Louis, R. E., Ravindra, B., Georgoulis, M. K., & Küker, M., “Analysing the Effects of Apodizing Windows on Local Correlation Tracking Using Nirvana Simulations of Convection”, 2015SoPh..290.1135L ADS
- Moraitis, K., Tziotziou, K., Georgoulis, M. K., & Archontis, V., “Validation and Benchmarking of a Practical Free Magnetic Energy and Relative Magnetic Helicity Budget Calculation in Solar Magnetic Structures”, 2014SoPh..289.4453M ADS
- Tziotziou, K., Moraitis, K., Georgoulis, M. K., & Archontis, V., “Validation of the magnetic energy vs. helicity scaling in solar magnetic structures”, 2014A&A...570L...1T ADS
- Tziotziou, K., Tsipropoulia, G., Georgoulis, M. K., & Kontogiannis, I., “Energy and helicity budgets of solar quiet regions”, 2014A&A...564A..86T ADS
- Tziotziou, K., Archontis, V., Tsipropoulia, G., et al., “Free magnetic energy and relative magnetic helicity in active and quiet solar regions and their role in solar dynamics”, 2014cosp...40E3428T ADS
- Moraitis, K., Archontis, V., Tziotziou, K., & Georgoulis, M. K., “Free magnetic energy and relative magnetic helicity diagnostics for the quality of NLFF field extrapolations”, 2014cosp...40E2169M ADS
- Illarionov, E., Smirnov, A., Georgoulis, M. K., Sokoloff, D., & Akhmet'ev, P., “Higher topological invariants of magnetic field lines: observational aspects”, 2014cosp...40E1270I ADS
- Georgoulis, M. K., “Using Magnetic Helicity Diagnostics to Determine the Nature of Solar Active-Region Formation”, 2014cosp...40E.967G ADS
- Georgoulis, M. K., “Irreversibility and the Point of No Return in the Evolution of Eruptive Active Regions”, 2014cosp...40E.966G ADS
- Georgoulis, M. K., “Toward an Efficient Prediction of Solar Flares: Which Parameters, and How?”, 2013Entrp..15.5022G ADS
- Moraitis, K., Georgoulis, M., Tziotziou, K., & Archontis, V., “Magnetic helicity and free energy in solar active regions”, 2013hell.confS..21M ADS
- Georgoulis, M., “Genesis of Free Magnetic Energy and Helicity in Solar Active Regions and their Role in Solar Eruptions”, 2013hell.confQ..17G ADS
- Anastasiadis, A., Georgoulis, M., Daglis, I., Sandberg, I., & Nieminen, P., “Acceleration and solar origin of solar energetic particles observed by SREM units”, 2013hell.confQ..14A ADS
- Gontikakis, C., Patsourakos, S., Efthymiopoulos, C., Anastasiadis, A., & Georgoulis, M., “Particle acceleration and nanoflare heating in coronal loops”, 2013hell.conf...18G ADS
- Dimitropoulou, M., Isliker, H., Vlahos, L., et al., “A statistical study of current-sheet formation above solar active regions based on selforganized criticality”, 2013hell.conf...16D 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
- Toutounzi, A., Vlahos, L., Isliker, H., et al., “Particle Acceleration in a Stochastically Modeled Solar Active-Region Corona”, 2013hell.conf....8T ADS
- Dimitropoulou, M., Isliker, H., Vlahos, L., & Georgoulis, M., “A Data-Driven, Integrated Flare Model Based on Self-Organized Criticality”, 2013hell.conf...7D ADS
- Tziotziou, K., Georgoulis, M. K., Tsipropoulia, G., Moraitis, K., & Kontogiannis, I., “Free Magnetic Energy and Helicity in Active and Quiet Solar Regions and their role in Solar”, 2013hell.conf...6T ADS
- Tziotziou, K., Georgoulis, M. K., & Liu, Y., “Interpreting Eruptive Behavior in NOAA AR 11158 via the Region's Magnetic Energy and Relative-helicity Budgets”, 2013ApJ...772..115T 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
- Dimitropoulou, M., Isliker, H., Vlahos, L., & Georgoulis, M. K., “Dynamic data-driven integrated flare model based on self-organized criticality”, 2013A&A...553A..65D ADS
- Tziotziou, K., Georgoulis, M. K., & Raouafi, N. E., “The relation between Magnetic Energy and Helicity and their accumulation in Eruptive Solar Active Regions”, 2013ASPC..470..59T ADS
- Georgoulis, M. K., Titov, V. S., & Mikić, Z., “Non-neutralized Electric Current Patterns in Solar Active Regions: Origin of the Shear-generating Lorentz Force”, 2012ApJ...761..61G ADS
- Georgoulis, M. K., Tziotziou, K., & Raouafi, N., “Magnetic Energy and Helicity Properties of Eruptive Solar Active Regions”, 2012AGUFMSH53B..02G ADS

- Tziotziou, K., Georgoulis, M. K., & Raouafi, N.-E., “*The Magnetic Energy-Helicity Diagram of Solar Active Regions*”, 2012ApJ...759L...4T [ADS](#)
- Georgoulis, M. K., Tziotziou, K., & Raouafi, N.-E., “*Magnetic Energy and Helicity Budgets in the Active-region Solar Corona. II. Nonlinear Force-free Approximation*”, 2012ApJ...759....1G [ADS](#)
- Syntelis, P., Gontikakis, C., Georgoulis, M. K., Alissandrakis, C. E., & Tsinganos, K., “*Study of the Three-Dimensional Shape and Dynamics of Coronal Loops Observed by Hinode/EIS*”, 2012SoPh..280..475S [ADS](#)
- Nakariakov, V. M., Georgoulis, M. K., Poedts, S., et al., “*Preface*”, 2012SoPh..280..295N [ADS](#)
- Raouafi, N. E., Bernasconi, P. N., Rust, D. M., & Georgoulis, M. K., “*Micro-Sigmoid as Progenitors of Polar Coronal Jets*”, 2012ASPC..454..299R [ADS](#)
- Georgoulis, M. K., “*Automated Detection of Eruptive Structures for Solar Eruption Prediction*”, 2012cosp...39..605G [ADS](#)
- Georgoulis, M. K., “*Pre-Eruption Magnetic Configurations in the Low Atmosphere of Solar Active Regions*”, 2012cosp...39..604G [ADS](#)
- Raouafi, N.-E., Bernasconi, P. N., & Georgoulis, M. K., “*Plasma Blobs in the Solar Polar Regions: Outflows or Waves?*”, 2012AAS...22020104R [ADS](#)
- Georgoulis, M. K., “*Comment on “Resolving the 180 deg Ambiguity in Solar Vector Magnetic Field Data: Evaluating the Effects of Noise, Spatial Resolution, and Method Assumptions”*”, 2012SoPh..276..423G [ADS](#)
- Georgoulis, M. K., “*Are Solar Active Regions with Major Flares More Fractal, Multifractal, or Turbulent Than Others?*”, 2012SoPh..276..161G [ADS](#)
- Syntelis, P., Gontikakis, C., Alissandrakis, C., Georgoulis, M., & Tsinganos, K., “*On the shape of active region coronal loops observed by Hinode/EIS*”, 2012he11.confQ..14S [ADS](#)
- Georgoulis, M., Daglis, I. A., Anastasiadis, A., et al., “*Solar Energetic Particle Events detected by the Standard Radiation Environment Monitor (SREM) onboard INTEGRAL*”, 2012he11.conf...10G [ADS](#)
- Sandberg, I., Daglis, I. A., Anastasiadis, A., et al., “*Monitoring solar energetic particles with an armada of European spacecraft and the new automated SEPF (Solar Energetic Proton Fluxes) Tool*”, 2012he11.conf....8S [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*”, 2012he11.conf....7G [ADS](#)
- Martens, P. C. H., Attrill, G. D. R., Davey, A. R., et al., “*Computer Vision for the Solar Dynamics Observatory (SDO)*”, 2012SoPh..275...79M [ADS](#)
- Georgoulis, M. K., “*On Our Ability to Predict Major Solar Flares*”, 2012ASSP...30..93G [ADS](#)
- Georgoulis, M. K., “*Pre-Eruption Magnetic Configurations in the Active-Region Solar Photosphere*”, 2011IAUS..273..495G [ADS](#)
- Dimitropoulou, M., Isliker, H., Vlahos, L., & Georgoulis, M. K., “*Simulating flaring events in complex active regions driven by observed magnetograms*”, 2011A&A...529A.101D [ADS](#)
- Contopoulos, I., Kalapotharakos, C., & Georgoulis, M. K., “*Nonlinear Force-Free Reconstruction of the Global Solar Magnetic Field: Methodology*”, 2011SoPh..269..351C [ADS](#)
- Tun, S. D., Gary, D. E., & Georgoulis, M. K., “*Three-dimensional Structure of a Solar Active Region from Spatially and Spectrally Resolved Microwave Observations*”, 2011ApJ...728....1T [ADS](#)
- Kontogiannis, I., Tsiroupolia, G., Tziotziou, K., & Georgoulis, M. K., “*Oscillations in a network region observed in the H α line and their relation to the magnetic field*”, 2010A&A...524A..12K [ADS](#)
- Raouafi, N. E., Bernasconi, P. N., Rust, D. M., & Georgoulis, M. K., “*Micro-Sigmoid as Progenitors of Polar Coronal Jets*”, 2010arXiv1009.2951R [ADS](#)
- Raouafi, N. E., Georgoulis, M. K., Rust, D. M., & Bernasconi, P. N., “*Micro-sigmoids as Progenitors of Coronal Jets: Is Eruptive Activity Self-similarly Multi-scaled?*”, 2010ApJ...718..981R [ADS](#)
- Dimitropoulou, M., Vlahos, L., Isliker, H., & Georgoulis, M., “*Simulating Flaring Events via an Intelligent Cellular Automata Mechanism*”, 2010ASPC..424..28D [ADS](#)
- Gontikakis, C., Georgoulis, M., Contopoulos, I., & Dara, H. C., “*Heating Distribution Along Coronal Loops in two Active Regions Using a Simple Electrodynamic Calculation*”, 2010ASPC..424..25G [ADS](#)
- Raouafi, N., Bernasconi, P. N., & Georgoulis, M. K., “*The “Sigmoid Sniffer” and the “Advanced Automated Solar Filament Detection and Characterization Code” Modules*”, 2010AAS...21640232R [ADS](#)
- Martens, P. C., Attrill, G., Davey, A., et al., “*Computer Vision for SDO: First Results from the SDO Feature Finding Algorithms*”, 2010AAS...21630804M [ADS](#)
- Georgoulis, M. K., Rust, D. M., Pevtsov, A. A., Bernasconi, P. N., & Kuzanyan, K. M., “*Solar Magnetic Helicity Injected into the Heliosphere: Magnitude, Balance, and Periodicities Over Solar Cycle 23*”, 2009ApJ...705L..48G [ADS](#)
- Dimitropoulou, M., Georgoulis, M., Isliker, H., et al., “*The correlation of fractal structures in the photospheric and the coronal magnetic field*”, 2009A&A...505.1245D [ADS](#)
- Henney, C. J., Keller, C. U., Harvey, J. W., et al., “*SOLIS Vector Spectromagnetograph: Status and Science*”, 2009ASPC..405..47H [ADS](#)
- Rust, D. M., Haggerty, D. K., Georgoulis, M. K., & Stenborg, G., “*On the Helical Fields Guiding Near-Relativistic Electron Beams in the Heliosphere*”, 2009SPD...40.3202R [ADS](#)
- Martens, P. C., Angryk, R. A., Bernasconi, P. N., et al., “*Computer Vision for The Solar Dynamics Observatory*”, 2009SPD...40.1711M [ADS](#)
- Georgoulis, M. K., Rust, D. M., Pevtsov, A. A., Bernasconi, P. N., & Kuzanyan, K. M., “*Just how much Helicity did the Sun Shed in Solar Cycle 23? Magnitude, Balance, Periodicities, and Further Implications*”, 2009SPD...40.0606G [ADS](#)
- Rust, D. M., Haggerty, D. K., Georgoulis, M. K., et al., “*On the Solar Origins of Open Magnetic Fields in the Heliosphere*”, 2008ApJ...687..635R [ADS](#)
- Welsch, B. T., Abbott, W. P., DeRosa, M. L., et al., “*Erratum: “Tests and Comparisons of Velocity-Inversion Techniques” (ApJ, 670, 1434 [2007])*”, 2008ApJ...680..827W [ADS](#)
- Georgoulis, M. K., “*The Fundamental Instability of Solar Magnetic Eruptions*”, 2008AGUSMSP23B..06G [ADS](#)
- Haggerty, D. K., Rust, D. M., & Georgoulis, M. K., “*Probing Open Magnetic Fields at the Sun with near-relativistic electron beams*”, 2008AGUSMSH43B..06H [ADS](#)
- Georgoulis, M. K., “*Magnetic complexity in eruptive solar active regions and associated eruption parameters*”, 2008GeRL..35.6S02G [ADS](#)
- Georgoulis, M. K., Raouafi, N. E., & Henney, C. J., “*Automatic Active-Region Identification and Azimuth Disambiguation of the SOLIS/VSM Full-Disk Vector Magnetograms*”, 2008ASPC..383..107G [ADS](#)
- Georgoulis, M. K. & LaBonte, B. J., “*Magnetic Energy and Helicity Budgets in the Active Region Solar Corona. I. Linear Force-Free Approximation*”, 2007ApJ...671.1034G [ADS](#)
- LaBonte, B. J., Georgoulis, M. K., & Rust, D. M., “*Survey of Magnetic Helicity Injection in Regions Producing X-Class Flares*”, 2007ApJ...671..955L [ADS](#)
- Welsch, B. T., Abbott, W. P., De Rosa, M. L., et al., “*Tests and Comparisons of Velocity-Inversion Techniques*”, 2007ApJ...670.1434W [ADS](#)
- Georgoulis, M. K., “*Quantifying turbulence in solar magnetic fields: can this help predict solar eruptions?*”, 2007AGUFMSH14B..01G [ADS](#)
- Georgoulis, M. K. & Rust, D. M., “*Quantitative Forecasting of Major Solar Flares*”, 2007ApJ...661L.109G [ADS](#)
- Georgoulis, M. K. & Rust, D. M., “*Assessment Of The Eruptive Potential In Solar Active Regions*”, 2007AAS...210.9325G [ADS](#)
- Rust, D. M. & Georgoulis, M. K., “*The Fundamental Role Of Magnetic Helicity In Major Solar Eruptions*”, 2007AAS...210.2913R [ADS](#)
- Georgoulis, M. K., “*LWS TR&T Project on the CME - ICME Connection: A Progress Report*”, 2006AGUFMSH21B..07G [ADS](#)
- Mikic, Z., Deforest, C., Devore, R., et al., “*Goals and Progress of the LWS Focused Science Topic on the CME-ICME Connection*”, 2006AGUFMSH21B..05M [ADS](#)
- Metcalf, T. R., Leka, K. D., Barnes, G., et al., “*An Overview of Existing Algorithms for Resolving the 180° Ambiguity in Vector Magnetic Fields: Quantitative Tests with Synthetic Data*”, 2006SoPh..237..267M [ADS](#)
- Georgoulis, M. K., “*Distinguishing Eruptive From Non-eruptive Solar Active Regions*”, 2006SPD...37.2003G [ADS](#)
- Georgoulis, M. K. & LaBonte, B. J., “*Reconstruction of an Inductive Velocity Field Vector from Doppler Motions and a Pair of Solar Vector Magnetograms*”, 2006ApJ...636..475G [ADS](#)
- Pariat, E., Aulanier, G., Schmieder, B., et al., “*Emergence of undulatory magnetic flux tubes by small scale reconnections*”, 2006AdSpR..38..902P [ADS](#)
- Pariat, E., Aulanier, G., Schmieder, B., et al., “*Observation of Small Scale Reconnection Role in Undulated Flux Tube Emergence*”, 2005ESASP..596E..34P [ADS](#)
- Georgoulis, M. K., “*A New Technique for a Routine Azimuth Disambiguation of Solar Vector Magnetograms*”, 2005ApJ...629L..69G [ADS](#)
- Georgoulis, M. K., “*Turbulence In The Solar Atmosphere: Manifestations And Diagnostics Via Solar Image Processing*”, 2005SSoPh..228....5G [ADS](#)
- Georgoulis, M. K. & LaBonte, B. J., “*Distinguishing Between Eruptive and Quiescent Solar Active Regions*”, 2005AGUSMSH53B..05G [ADS](#)
- Georgoulis, M. K. & LaBonte, B. J., “*Boundary Flows in Solar Active Regions*”, 2005AGUSMSH51C..10G [ADS](#)
- Georgoulis, M. K., LaBonte, B. J., & Rust, D. M., “*Transport of Magnetic Helicity and Dynamics of Solar Active Regions*”, 2005HiA....13..117G [ADS](#)
- LaBonte, B. J., Rust, D., Bernasconi, P., & Georgoulis, M., “*An Integrated Program to Forecast Geostorms*”, 2004AGUFMSA51B0243L [ADS](#)
- Georgoulis, M. K. & LaBonte, B. J., “*Forecasting and Real-Time Diagnostics of Solar Coronal Mass Ejections*”, 2004AGUFMSA43B..02G [ADS](#)

- Georgoulis, M. K. & LaBonte, B. J., "Vertical Lorentz Force and Cross-Field Currents in the Photospheric Magnetic Fields of Solar Active Regions", 2004ApJ...615..1029G [ADS](#)
- Pariat, E., Aulanier, G., Schmieder, B., et al., "Resistive Emergence of Undulatory Flux Tubes", 2004ApJ...614..1099P [ADS](#)
- Vlahos, L. & Georgoulis, M. K., "On the Self-Similarity of Unstable Magnetic Discontinuities in Solar Active Regions", 2004ApJ...603L..61V [ADS](#)
- Georgoulis, M. K., LaBonte, B. J., & Metcalf, T. R., "On the Resolution of the Azimuthal Ambiguity in Vector Magnetograms of Solar Active Regions", 2004ApJ...602..446G [ADS](#)
- Georgoulis, M. K., Labonte, B. J., & Rust, D. M., "Lorentz Forces and Helicity Diagnostics in Solar Active Regions Based on a Fast Resolution of the Azimuthal Ambiguity in Solar Vector Magnetograms", 2004hehell.conf...82G [ADS](#)
- Georgoulis, M. K., "Statistical Properties of Flaring and Sub-Flaring Activity in the Solar Atmosphere", 2004hehell.conf...15G [ADS](#)
- Pariat, E., Aulanier, G., Schmieder, B., et al., "Emergence of undulatory magnetic flux tubes by small scale reconnections", 2004cosp...35.1482P [ADS](#)
- Schmieder, B., Démoulin, P., Rust, D. M., Georgoulis, M. K., & Bernasconi, P. N., "Emerging Flux and the Heating of Coronal Loops", 2004IAUS..219..483S [ADS](#)
- Schmieder, B., Rust, D. M., Georgoulis, M. K., Démoulin, P., & Bernasconi, P. N., "Emerging Flux and the Heating of Coronal Loops", 2004ApJ...601..530S [ADS](#)
- Georgoulis, M. K. & Labonte, B. J., "Calculation of a Minimum Total Magnetic Helicity in Solar Active Regions", 2003AGUFMSH51A..03G [ADS](#)
- Georgoulis, M. K. & LaBonte, B. J., "Resolution of the Azimuthal Ambiguity in Photospheric Vector Magnetograms of Solar Active Regions", 2003SPD...34.1103G [ADS](#)
- Labonte, B., Rust, D. M., Bernasconi, P. N., et al., "Near-infrared chromospheric observatory", 2003SPIE.4853..140L [ADS](#)
- Georgoulis, M. K., Rust, D. M., & Labonte, B. J., "Transport of Helicity and Dynamics of Solar Active Regions", 2003IAUJD...3E..29G [ADS](#)
- Schmieder, B., Pariat, E., Aulanier, G., et al., "Flare Genesis Experiment: magnetic topology of Ellerman bombs", 2002ESASP.506..911S [ADS](#)
- Schmieder, B., Aulanier, G., Pariat, E., et al., "Vector magnetic field observations of flux tube emergence", 2002ESASP.505..575S [ADS](#)
- Rust, D. M., Bernasconi, P. N., Labonte, B. J., et al., "The Near-Infrared Chromosphere Observatory", 2002ESASP.505..561R [ADS](#)
- Georgoulis, M. K., Rust, D. M., Bernasconi, P. N., & Schmieder, B., "Statistics, morphology, and energetics of Ellerman bombs", 2002ESASP.505..125G [ADS](#)
- Bernasconi, P. N., Rust, D. M., Georgoulis, M. K., & Labonte, B. J., "Moving Dipolar Features in an Emerging Flux Region", 2002SoPh..209..119B [ADS](#)
- Vlahos, L., Fragos, T., Isliker, H., & Georgoulis, M., "Statistical Properties of the Energy Release in Emerging and Evolving Active Regions", 2002ApJ...575L..87V [ADS](#)
- Georgoulis, M. K., Rust, D. M., Bernasconi, P. N., & Schmieder, B., "Statistics, Morphology, and Energetics of Ellerman Bombs", 2002ApJ...575..506G [ADS](#)
- Rust, D. M., Bernasconi, P. N., LaBonte, B. J., et al., "The Near-Infrared Chromosphere Observatory (NICO)", 2002AA...200..3902R [ADS](#)
- Georgoulis, M. K., Rust, D. M., Bernasconi, P. N., & Schmieder, B., "Photospheric Vertical Current Density and Overlying Atmospheric Activity in an Emerging Flux Region", 2002AA...200..2004G [ADS](#)
- Georgoulis, M. K., Rust, D. M., & Bernasconi, P. N., "Ellerman Bombs in a Solar Active Region: Statistical Properties and Implications", 2001AGUSM..SP52B05G [ADS](#)
- Bernasconi, P. N., Rust, D. M., Georgoulis, M. K., LaBonte, B. J., & Schmieder, B., "Peculiar Moving Magnetic Features Observed With the Flare Genesis Experiment", 2001AGUSM..SP51A02B [ADS](#)
- Rust, D. M., Bernasconi, P. N., Georgoulis, M. K., LaBonte, B. J., & Schmieder, B., "Sunspot Formation from Emerging Flux Ropes - Observations from Flare Genesis", 2001AGUSM..SP42A09R [ADS](#)
- Georgoulis, M. K., Vilmer, N., & Crosby, N. B., "A comparison between statistical properties of solar X-ray flares and avalanche predictions in cellular automata statistical flare models", 2001A&A...367..326G [ADS](#)
- Aletti, V., Velli, M., Bocchialini, K., et al., "Microscale Structures on the Quiet Sun and Coronal Heating", 2000ApJ...544..550A [ADS](#)
- Georgoulis, M. K.: 2000, "Χωροχρονικ?? εξ??λβξη σ??νθετων κ??ντρων δρ??σης - μηχανβσμο?? ??κλρσιλονσης εν??ργεβας στο ηλβακ?? στ??μμαΧωροχρονικ?? εξ??λβξη σ??νθετων κ??ντρων δρ??σης - μηχανβσμο?? ??κλρσιλονσης εν??ργεβας στο ηλβακ?? στ??μμαSpatiotemporal evolution of complex active regions - mechanisms of energy release in the solar corona;" , Ph.D. thesis, Aristotle University of Thessaloniki, Greece 2000PhDT.....275G [ADS](#)