

Bibliography from ADS file: munoz-jaramillo.bib

September 14, 2022

- Henadhira Arachchige, K., Cohen, O., Muñoz Jaramillo, A., & Yeates, A. R., “Comparing the Performance of a Solar Wind model from the Sun to 1 AU using Real and Synthetic Magnetograms”, 2022arXiv220813668H [ADS](#)
- Hassler, D. M., Harra, L. K., Gibson, S., et al., “The Solaris Solar Polar MIDEX-Class Mission Concept: Revealing the Mysteries of the Sun’s Poles”, 2022cosp...44.1528H [ADS](#)
- Moreland, K., Dayeh, M. A., Chatterjee, S., et al., “A Machine-Learning Oriented Dataset for Forecasting SEP Occurrence and Properties”, 2022cosp...44.1151M [ADS](#)
- Chatterjee, S., Muñoz-Jaramillo, A., & Lamb, D. A., “Efficient labelling of solar flux evolution videos by a deep learning model”, 2022NatAs...6..796C [ADS](#)
- Lamdoar, H., Sundaresan, S., Jungbluth, A., et al., “Deep-SWIM: A few-shot learning approach to classify Solar Wind Magnetic field structures”, 2022arXiv220301184L [ADS](#)
- Carrasco, V. M. S., Muñoz-Jaramillo, A., Gallego, M. C., & Vaquero, J. M., “Revisiting Christoph Scheiner’s Sunspot Records: A New Perspective on Solar Activity of the Early Telescopic Era”, 2022ApJ...927..193C [ADS](#)
- Carrasco, V. M. S., Munoz-Jaramillo, A., Nogales, J. M., Gallego, M. C., & Vaquero, J. M., “VizieR Online Data Catalog: SCO daily sunspot area measurements (1886-1940) (Carrasco+, 2021)”, 2022yCat..22560038C [ADS](#)
- Chatterjee, S., Munoz-Jaramillo, A., Bain, H., Moreland, K. D., & Dayeh, M., “Increasing reliability of Solar Energetic Particle forecast through calibration of neural network outcome”, 2021AGUFMS51B..04C [ADS](#)
- Pal, S., Nandy, D., Bhowmik, P., et al., “Impact of Anomalous Active Regions on the Large Scale Magnetic Fields of the Solar Cycle”, 2021AGUFMSH55D1878P [ADS](#)
- Hess Webber, S., Upton, L., Munoz-Jaramillo, A., et al., “Large Scale Collaborative Science: Lessons Learned from the Phase I COFFIES DRIVE Science Center”, 2021AGUFMSH55D1863H [ADS](#)
- Henadhira Arachchige, K., Cohen, O., & Munoz-Jaramillo, A., “Comparing the Performance of a Solar Wind model from the Sun to 1 AU using Real and Synthetic Magnetograms”, 2021AGUFMSH55C1846H [ADS](#)
- Stone, M., Camarata, A., Jungbluth, A., et al., “Classification of Solar Wind Structures via Unsupervised Machine Learning”, 2021AGUFMNG45B0572S [ADS](#)
- Chatterjee, S., Munoz-Jaramillo, A., & Lamb, D., “Leveraging a Deep Neural Network to Efficiently Label Solar Flux Emergence Videos”, 2021AGUFMNG45B0557C [ADS](#)
- Carrasco, V. M. S., Muñoz-Jaramillo, A., Nogales, J. M., Gallego, M. C., & Vaquero, J. M., “Sunspot Catalog (1921-1935) and Area Series (1886-1940) from the Stonyhurst College Observatory”, 2021ApJS..256..38C [ADS](#)
- Muñoz-Jaramillo, A., Navarrete, B., & Campusano, L. E., “Solar Anti-Hale Bipolar Magnetic Regions: A Distinct Population with Systematic Properties”, 2021ApJ...920..31M [ADS](#)
- Mahajan, S. S., Hathaway, D. H., Muñoz-Jaramillo, A., & Martens, P. C., “Improved Measurements of the Sun’s Meridional Flow and Torsional Oscillation from Correlation Tracking on MDI and HMI Magnetograms”, 2021ApJ...917..100M [ADS](#)
- Upton, L. & Munoz-Jaramillo, A., “Investigating the Polar Flux Budget with the Advective Flux Transport Model”, 2021AAS...23832805U [ADS](#)
- Munoz-Jaramillo, A., Jungbluth, A., Gitiaux, X., et al., “Cross-calibration, super-resolution, and uncertainty estimation of the conversion of MDI and GONG to HMI full-disk magnetograms using deep learning”, 2021AAS...23812303M [ADS](#)
- Chatterjee, S., Munoz-Jaramillo, A., & Lamb, D., “Leveraging a Deep Neural Network to Efficiently Label Solar Flux Emergence Videos”, 2021AAS...23812302C [ADS](#)
- Dikpati, M., McIntosh, S. W., Chatterjee, S., et al., “Deciphering the Deep Origin of Active Regions via Analysis of Magnetograms”, 2021ApJ...910..91D [ADS](#)
- Bereia, A. & Munoz-Jaramillo, A., “The Language of Stars”, 2021BAAS...53c1144B [ADS](#)
- Bereia, A. & Munoz-Jaramillo, A., “The Language of Stars”, 2021cosp...43E.533B [ADS](#)
- Johnson, J. E., Sundaresan, S., Daylan, T., et al., “RotNet: Fast and Scalable Estimation of Stellar Rotation Periods Using Convolutional Neural Networks”, 2020arXiv201201985J [ADS](#)
- Wright, P. J., Gitiaux, X., Jungbluth, A., et al., “Super-resolution of Solar Magnetograms”, 2020AGUFMSH0440001W [ADS](#)
- Chatterjee, S., Dikpati, M., McIntosh, S. W., et al., “Derivation of Toroid Patterns from Analysis of Magnetograms And Inferring Their Deep-origin”, 2020AGUFMSH0020013C [ADS](#)
- Galvez, R., Fouhey, D. F., Jin, M., et al., “Erratum: “A Machine-learning Data Set Prepared from the NASA Solar Dynamics Observatory Mission” (2019, ApJS, 242, 7)”, 2020ApJS...250..38G [ADS](#)
- Chatterjee, S., Munoz-Jaramillo, A., & Lamb, D., “Using Deep Learning to Produce a Labelled Solar Flux Emergence Data-set”, 2020SPD....5120703C [ADS](#)
- Muñoz-Jaramillo, A. & Vaquero, J. M., “Visualization of the challenges and limitations of the long-term sunspot number record”, 2019NatAs...3..205M [ADS](#)
- Munoz-Jaramillo, A. & Vaquero, J. M., “Validating and Cross-Calibrating Long-term Solar Cycle Data for Driving Solar Cycle Models”, 2019AGUFMSM31C3550M [ADS](#)
- Kuznetsova, M., Bisi, M. M., Kusano, K., et al., “International Scientific Coordination on Space Weather: A COSPAR Panel on Space Weather Perspective”, 2019AGUFMSM31C3543K [ADS](#)
- Jungbluth, A., Gitiaux, X., Maloney, S. A., et al., “Single-Frame Super-Resolution of Solar Magnetograms: Investigating Physics-Based Metrics and Losses”, 2019arXiv191101490J [ADS](#)
- Gitiaux, X., Maloney, S. A., Jungbluth, A., et al., “Probabilistic Super-Resolution of Solar Magnetograms: Generating Many Explanations and Measuring Uncertainties”, 2019arXiv191101486G [ADS](#)
- Carrasco, V. M. S., Vaquero, J. M., Gallego, M. C., et al., “Sunspot Characteristics at the Onset of the Maunder Minimum Based on the Observations of Hevelius”, 2019ApJ...886..18C [ADS](#)
- Szenicer, A., Fouhey, D. F., Munoz-Jaramillo, A., et al., “A deep learning virtual instrument for monitoring extreme UV solar spectral irradiance”, 2019SciA....5.6548S [ADS](#)
- Whitbread, T., Yeates, A. R., & Muñoz-Jaramillo, A., “The need for active region disconnection in 3D kinematic dynamo simulations”, 2019A&A...627A.168W [ADS](#)
- Pevtsov, A., Griffin, E., Grindlay, J., et al., “Historical astronomical data: urgent need for preservation, digitization enabling scientific exploration”, 2019BAAS...51c.190P [ADS](#)
- Galvez, R., Fouhey, D. F., Jin, M., et al., “A Machine-learning Data Set Prepared from the NASA Solar Dynamics Observatory Mission”, 2019ApJS..242..7G [ADS](#)
- Wright, P. J., Cheung, M. C. M., Thomas, R., et al.: 2019, DeepEM: Demonstrating a Deep Learning Approach to DEM Inversion, Zenodo 2019zndo...2587015W [ADS](#)
- Wright, P., Galvez, R., Szenicer, A., et al., “Solar EUV Spectral Irradiance by Deep Learning”, 2018csc..confE..90W [ADS](#)
- Srivastava, A. K., McIntosh, S. W., Arge, N., et al., “The Extended Solar Cycle: Muddying the Waters of Solar/Stellar Dynamo Modeling Or Providing Crucial Observational Constraints?”, 2018FRASS...5..38S [ADS](#)
- Whitbread, T., Yeates, A. R., & Muñoz-Jaramillo, A., “How Many Active Regions Are Necessary to Predict the Solar Dipole Moment?”, 2018ApJ...863..116W [ADS](#)
- Cheung, C. M. M., Handmer, C., Kosar, B., et al., “Modeling Geomagnetic Variations using a Machine Learning Framework”, 2017AGUFMSM23A2591C [ADS](#)
- Munoz-Jaramillo, A. & Martens, P. C., “A Two Dimensional Prediction of Solar Cycle 25”, 2017AGUFMSH13A2469M [ADS](#)
- Munoz-Jaramillo, A., “Evolution of Our Understanding of the Solar Dynamo During Solar Cycle 24”, 2017AGUFMSH11C..01M [ADS](#)
- Whitbread, T., Yeates, A. R., Muñoz-Jaramillo, A., & Petrie, G. J. D., “Parameter optimization for surface flux transport models”, 2017A&A...607A..76W [ADS](#)
- Munoz-Jaramillo, A., “The Harm that Underestimation of Uncertainty Does to Our Community: A Case Study Using Sunspot Area Measurements”, 2017SPD....4820704M [ADS](#)
- Mahajan, S. S., Hathaway, D. H., Munoz-Jaramillo, A., & Martens, P. C., “Addressing Systematic Errors in Correlation Tracking on HMI Magnetograms”, 2017SPD....4820702M [ADS](#)
- Vargas-Acosta, J. P., Munoz-Jaramillo, A., Vargas Dominguez, S., et al., “Update on a Solar Magnetic Catalog Spanning Four Solar Cycles”, 2017SPD....4811202V [ADS](#)
- Werginz, Z., Munoz-Jaramillo, A., Martens, P. C., & Harvey, J. W., “Mi Gauss es su Gauss: Lessons from Cross-Calibrating 40 years of Full Disk Magnetograms”, 2017SPD....4811102W [ADS](#)
- Vargas-Acosta, J. P., Munoz-Jaramillo, A., Vargas Dominguez, S., & Svalgaard, L., “Polar Facular Observations by the Zurich Observatory: A Window to the Evolution of the Polar Fields during the Weakest Cycles of the Last 200 Years”, 2017SPD....48.0501V [ADS](#)
- Priyal, M., Banerjee, D., Karak, B. B., et al., “VizieR Online Data Catalog: Polar network index for the solar cycle studies (Priyal+, 2014)”, 2017yCat..17939004P [ADS](#)
- Muñoz-Jaramillo, A., Werginz, Z., Vargas-Acosta, J. P., et al., “The best of both worlds: Using automatic detection and limited human supervision to create a homogenous magnetic catalog spanning four solar cycles”, 2016bida.conf.3194M [ADS](#)

- Munoz-Jaramillo, A., Sánchez-Carrasco, V., & Vaquero, J. M., “*A Detailed Reconstruction of Solar Activity During the Maunder Minimum*”, 2016AGUFMSH43D2589M [ADS](#)
- Munoz-Jaramillo, A., Werginz, Z. A., Vargas-Acosta, J. P., et al., “*Development of a Homogenous Database of Bipolar Active Regions Spanning Four Cycles*”, 2016AGUFMSH11A2219M [ADS](#)
- Muñoz-Jaramillo, A., “*Advances on Our Understanding of Solar Cycle Propagation and Predictability*”, 2016usc..confE..88M [ADS](#)
- Munoz-Jaramillo, A., “*Where Do Data Go When They Die? Attaining Data Salvation Through the Establishment of a Solar Dynamo Dataverse*”, 2016SPD....4740801M [ADS](#)
- Werginz, Z., Munoz-Jaramillo, A., DeLuca, M. D., et al., “*Developing a Solar Magnetic Catalog Spanning Four Cycles*”, 2016SPD....4740502W [ADS](#)
- Lamb, D., Munoz-Jaramillo, A., & DeForest, C., “*An Emerging Magnetic Flux Catalog for SOHO/MDI*”, 2016SPD....4730701L [ADS](#)
- Munoz-Jaramillo, A., Werginz, Z. A., DeLuca, M. D., et al., “*Contextualizing Solar Cycle 24: Report on the Development of a Homogenous Database of Bipolar Active Regions Spanning Four Cycles*”, 2015AGUFMSH33D..06M [ADS](#)
- Muñoz-Jaramillo, A., Senkeil, R. R., Longcope, D. W., et al., “*The Minimum of Solar Cycle 23: As Deep as It Could Be?*”, 2015ApJ...804..68M [ADS](#)
- Munoz-Jaramillo, A., Senkeil, R., Longcope, D., et al., “*The Minimum of Solar Cycle 23: As Deep as It Could Be?*”, 2015TESS....130803M [ADS](#)
- Harvey, J. & Munoz-Jaramillo, A., “*Vitalizing four solar cycles of Kitt Peak synoptic magnetograms*”, 2015TESS....11102H [ADS](#)
- Muñoz-Jaramillo, A., Senkeil, R. R., Windmueller, J. C., et al., “*Small-scale and Global Dynamos and the Area and Flux Distributions of Active Regions, Sunspot Groups, and Sunspots: A Multi-database Study*”, 2015ApJ...800..48M [ADS](#)
- Munoz-Jaramillo, A., DeLuca, M. D., Windmueller, J. C., & Longcope, D. W., “*Automatic vs. Human Detection of Bipolar Magnetic Regions: Using the Best of Both Worlds*”, 2014AGUFMSH34A..04M [ADS](#)
- Priyal, M., Banerjee, D., Karak, B. B., et al., “*Polar Network Index as a Magnetic Proxy for the Solar Cycle Studies*”, 2014ApJ...793L..4P [ADS](#)
- Amouzou, E. C., Munoz-Jaramillo, A., Martens, P. C., & DeLuca, E. E., “*Statistical Constraints on Joy’s Law*”, 2014AA...22421829A [ADS](#)
- Munoz-Jaramillo, A., Yeates, A. R., Martens, P. C., & DeLuca, E. E., “*From the Tachocline Into the Heliosphere: Coupling a 3D kinematic dynamo to the CCMC*”, 2014AA...22421103M [ADS](#)
- Yeates, A. & Munoz-Jaramillo, A., “*From the tachocline into the heliosphere: coupling a 3D kinematic dynamo to coronal models*”, 2014cosp...40E3715Y [ADS](#)
- Yeates, A. R. & Muñoz-Jaramillo, A., “*Kinematic active region formation in a three-dimensional solar dynamo model*”, 2013MNRAS.436.3366Y [ADS](#)
- Muñoz-Jaramillo, A., Martens, P. C. H., & Nandy, D., “*Helioseismic Perspective of the Solar Dynamo*”, 2013ASPC...478..271M [ADS](#)
- Munoz-Jaramillo, A., Dasi-Espuig, M., Balmaceda, L. A., & DeLuca, E. E., “*Solar Cycle Propagation, Memory, and Prediction: Insights from a Century of Magnetic Proxies*”, 2013SPD....4440302M [ADS](#)
- Munoz-Jaramillo, A., Balmaceda, L. A., & DeLuca, E. E., “*Using the dipolar and quadrupolar moments to improve solar cycle predictions based on the polar magnetic fields*”, 2013SPD....44..129M [ADS](#)
- Muñoz-Jaramillo, A., Balmaceda, L. A., & DeLuca, E. E., “*Using the Dipolar and Quadrupolar Moments to Improve Solar-Cycle Predictions Based on the Polar Magnetic Fields*”, 2013PhRvL.111d1106M [ADS](#)
- Muñoz-Jaramillo, A., Dasi-Espuig, M., Balmaceda, L. A., & DeLuca, E. E., “*Solar Cycle Propagation, Memory, and Prediction: Insights from a Century of Magnetic Proxies*”, 2013ApJ...767L..25M [ADS](#)
- Amouzou, E., Nandy, D., Muñoz-Jaramillo, A., & Martens, P., “*Use of a time delay dynamo model to obtain solar-like sunspot cycles*”, 2013ASInC..10..83A [ADS](#)
- Munoz-Jaramillo, A. & DeLuca, E. E., “*Understanding the Role of the Polar Fields on the Propagation of the Solar Cycle*”, 2012AGUFMSH13C2263M [ADS](#)
- Nandy, D., Muñoz-Jaramillo, A., & Martens, P. C. H., “*All Quiet on the Solar Front: Origin and Heliospheric Consequences of the Unusual Minimum of Solar Cycle 23*”, 2012SunGe...7...17N [ADS](#)
- Muñoz-Jaramillo, A., Sheeley, N. R., Zhang, J., & DeLuca, E. E., “*Calibrating 100 Years of Polar Faculae Measurements: Implications for the Evolution of the Heliospheric Magnetic Field*”, 2012ApJ...753..146M [ADS](#)
- Amouzou, E. C., Nandy, D., Munoz-Jaramillo, A., & Martens, P. C. H., “*Use of a Time Delay Dynamo Model to Obtain Sun-Like Sunspot Cycles*”, 2012AA...22020611A [ADS](#)
- Munoz-Jaramillo, A., Sheeley, N. R., Zhang, J., & DeLuca, E. E., “*Calibration Of a Century of Polar Field Measurements and what this Tells us About the Long-term Variability of the Solar and Heliospheric Magnetic Field*”, 2012AA...22012304M [ADS](#)
- Munoz-Jaramillo, A., Nandi, D., Martens, P. C., & Yeates, A. R., “*The Double-Ring Algorithm: A Tool for Assimilating Active Region Data Directly into Kinematic Dynamo Models*”, 2011AGUFMSH51B2009M [ADS](#)
- Munoz-Jaramillo, A., “*Bridging the Gap: Recent Improvements of Kinematic Models of the Solar Magnetic Cycle*”, 2011AGUFMSH34B..06M [ADS](#)
- Muñoz-Jaramillo, A., Nandy, D., & Martens, P. C. H., “*Recent Improvements of Kinematic Models of the Solar Magnetic Cycle*”, 2011shin.confE..3M [ADS](#)
- Nandi, D., Munoz-Jaramillo, A., & Martens, P. C. H., “*The Unusual Minimum of Solar Cycle 23: Origin and Heliospheric Consequences*”, 2011simi.conf....5N [ADS](#)
- Munoz-Jaramillo, A., Nandy, D., & Martens, P. C. H., “*Understanding the Origin of the Extended Minimum of Sunspot Cycle 23*”, 2011SPD....42.1743M [ADS](#)
- Martens, P. C., Nandy, D., & Munoz-Jaramillo, A., “*Meridional Surface Flows and the Recent Extended Solar Minimum*”, 2011SPD....42.1705M [ADS](#)
- Munoz-Jaramillo, A., Nandy, D., Martens, P. C. H., & Yeates, A. R., “*The Double-Ring Algorithm: Reconciling Surface Flux Transport Simulations and Kinematic Dynamo Models*”, 2011SPD....42.0205M [ADS](#)
- Nandy, D., Muñoz-Jaramillo, A., & Martens, P. C. H., “*The unusual minimum of sunspot cycle 23 caused by meridional plasma flow variations*”, 2011Natur.471..80N [ADS](#)
- Muñoz-Jaramillo, A., Nandy, D., & Martens, P. C. H., “*Magnetic Quenching of Turbulent Diffusivity: Reconciling Mixing-length Theory Estimates with Kinematic Dynamo Models of the Solar Cycle*”, 2011ApJ...727L..23M [ADS](#)
- Munoz-Jaramillo, A.: 2010, “*Towards better constrained models of the solar magnetic cycle*”, Ph.D. thesis, Montana State University, Bozeman 2010PhDT.....193M [ADS](#)
- Muñoz-Jaramillo, A., Nandy, D., Martens, P. C. H., & Yeates, A. R., “*A Double-ring Algorithm for Modeling Solar Active Regions: Unifying Kinematic Dynamo Models and Surface Flux-transport Simulations*”, 2010ApJ...720L..20M [ADS](#)
- Munoz-Jaramillo, A., Nandy, D., & Martens, P. C. H., “*Towards better Constrained Kinematic Dynamo Models: Turbulent Diffusivity and Diffusivity Quenching*”, 2010AA...21649116M [ADS](#)
- Munoz-Jaramillo, A., Nandy, D., & Martens, P. C. H., “*Are Active Regions as Relevant for the Solar Cycle as we Think?*”, 2010AA...21640108M [ADS](#)
- Nandy, D., Munoz-Jaramillo, A., & Martens, P. C. H., “*The Unusual Minimum of Solar Cycle 23 Explained*”, 2010AA...21631703N [ADS](#)
- Muñoz-Jaramillo, A.: 2010, “*Towards better constrained models of the solar magnetic cycle*”, Ph.D. thesis, Montana State University System 2010PhDT.....452M [ADS](#)
- Muñoz-Jaramillo, A., Nandy, D., & Martens, P. C. H., “*ERRATUM: “Helioseismic Data Inclusion in Solar Dynamo Models” (2009, ApJ, 698, 461)*”, 2009ApJ...707.1852M [ADS](#)
- Muñoz-Jaramillo, A., Nandy, D., & Martens, P. C., “*What do Solar Kinematic Models Tell us About the Current Minimum?*”, 2009AGUFMSH11A1505M [ADS](#)
- Muñoz-Jaramillo, A., Nandy, D., & Martens, P. C. H., “*Helioseismic Data Inclusion in Solar Dynamo Models*”, 2009ApJ...698..461M [ADS](#)
- Martens, P. C., Nandy, D., & Munoz-Jaramillo, A., “*The Unusual Minimum of Cycle 23: Observations and Interpretation*”, 2009SPD....40.2403M [ADS](#)
- Munoz-Jaramillo, A., Nandy, D., & Martens, P. C. H., “*Towards Better Constrained Solar Dynamo Models: The Velocity Field And Turbulent Diffusivity Profiles*”, 2009SPD....40.0405M [ADS](#)
- Muñoz-Jaramillo, A., Nandy, D., & Martens, P. C., “*Effect of the Magnetic Quenching of the Turbulent Diffusivity in a Mean-Field Kinematic Solar Dynamo*”, 2008AGUSMSP41A..09M [ADS](#)