

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

- Bale, S. D., Drake, J. F., McManus, M. D., et al., “*Interchange reconnection within coronal holes powers the fast solar wind*”, 2022arXiv220807932B [ADS](#)
- Telloni, D., Zank, G. P., Sorriso-Valvo, L., et al., “*Linking Small-scale Solar Wind Properties with Large-scale Coronal Source Regions through Joint Parker Solar Probe-Metis/Solar Orbiter Observations*”, 2022ApJ...935..112T [ADS](#)
- Shi, C., Panasenco, O., Velli, M., et al., “*Patches of Magnetic Switchbacks and Their Origins*”, 2022ApJ...934..152S [ADS](#)
- Panasenco, O., Bale, S., Velli, M., et al., “*Photospheric and low coronal sources of different types of solar wind and transients observed by Parker Solar Probe and Solar Orbiter*”, 2022cosp...44.1532P [ADS](#)
- Velli, M. & Panasenco, O., “*Frustrated relaxation and instabilities in coronal heating and solar wind formation*”, 2022cosp...44.1502V [ADS](#)
- Shi, C., Bale, S., Stevens, M., et al., “*Patches of magnetic switchbacks: hints of their origins*”, 2022cosp...44.1475S [ADS](#)
- Sioulas, N., Bale, S., Stevens, M., et al., “*Statistical study of MHD turbulence straddling the Alfvén surface.*”, 2022cosp...44.1474S [ADS](#)
- Tenerani, A., Panasenco, O., Velli, M., et al., “*Kinetic effects on the evolution of Alfvénic fluctuations and switchbacks*”, 2022cosp...44.1422T [ADS](#)
- Velli, M., Bale, S., Panasenco, O., et al., “*Sources of the Solar Wind and its Embedded Fluctuations as Observed by Parker Solar Probe*”, 2022cosp...44.1413V [ADS](#)
- D’Amicis, R., Panasenco, O., Velli, M., et al., “*Investigating the solar sources and evolution of the Alfvénic slow wind with a coordinated Parker Solar Probe - Solar Orbiter study*”, 2022cosp...44.1335D [ADS](#)
- Velli, M., Bale, S., Panasenco, O., et al., “*Understanding the Solar Wind: Parker Solar Probe in the Inner Heliosphere*”, 2022cosp...44.1317V [ADS](#)
- Badman, S. T., Brooks, D. H., Poirier, N., et al., “*Constraining Global Coronal Models with Multiple Independent Observables*”, 2022ApJ...932..135B [ADS](#)
- Réville, V., Velli, M., Panasenco, O., et al., “*Erratum: “The Role of Alfvén Wave Dynamics on the Large-scale Properties of the Solar Wind: Comparing an MHD Simulation with Parker Solar Probe E1 data” (2020, ApJS, 246, 24)*”, 2022ApJS...259...29R [ADS](#)
- Bale, S. D., Horbury, T. S., Velli, M., et al., “*A Solar Source of Alfvénic Magnetic Field Switchbacks: In Situ Remnants of Magnetic Funnels on Supergranulation Scales*”, 2021ApJ...923..174B [ADS](#)
- Artemyev, A., Zimovets, I., Sharykin, I., et al., “*Comparative Study of Electric Currents and Energetic Particle Fluxes in a Solar Flare and Earth Magnetospheric Substorm*”, 2021ApJ...923..151A [ADS](#)
- Tenerani, A., Sioulas, N., Matteini, L., et al., “*Radial evolution of switchbacks in the inner heliosphere: observations from PSP to Ulysses*”, 2021AGUFMSH35C2092T [ADS](#)
- Bale, S., Desai, M., Halekas, J., et al., “*A solar source of Alfvénic magnetic field switchbacks: in situ remnants of magnetic funnels on supergranulation scales*”, 2021AGUFMSH33B..04B [ADS](#)
- Panasenco, O. & Habbal, S., “*Solar Filament Channels: Magnetic Forces Shaping Multi-Scale Coronal Dynamics*”, 2021AGUFMSH25F2148P [ADS](#)
- D’Amicis, R., Bruno, R., Panasenco, O., et al., “*First Solar Orbiter observation of an Alfvénic slow wind stream*”, 2021AGUFMSH21A..10D [ADS](#)
- Shi, C., Velli, M., Panasenco, O., et al., “*Patches of the magnetic switchbacks: hints of their origins*”, 2021AGUFMSH11A..01S [ADS](#)
- D’Amicis, R., Bruno, R., Panasenco, O., et al., “*First Solar Orbiter observation of the Alfvénic slow wind and identification of its solar source*”, 2021A&A...656A..21D [ADS](#)
- Telloni, D., Andretta, V., Antonucci, E., et al., “*Exploring the Solar Wind from Its Source on the Corona into the Inner Heliosphere during the First Solar Orbiter-Parker Solar Probe Quadrature*”, 2021ApJ...920L..14T [ADS](#)
- Tenerani, A., Sioulas, N., Matteini, L., et al., “*Evolution of Switchbacks in the Inner Heliosphere*”, 2021ApJ...919L..31T [ADS](#)
- Shi, C., Velli, M., Panasenco, O., et al., “*Alfvénic versus non-Alfvénic turbulence in the inner heliosphere as observed by Parker Solar Probe*”, 2021A&A...650A..21S [ADS](#)
- Telloni, D., Sorriso-Valvo, L., Woodham, L. D., et al., “*Evolution of Solar Wind Turbulence from 0.1 to 1 au during the First Parker Solar Probe-Solar Orbiter Radial Alignment*”, 2021ApJ...912L..21T [ADS](#)
- Velli, M., Shi, C., Panasenco, O., et al., “*Alfvénic versus non-Alfvénic turbulence in the inner heliosphere as observed by Parker Solar Probe*”, 2021EGUGA..2312876V [ADS](#)
- Velli, M., Panasenco, O., Tenerani, A., & Shi, C., “*The solar wind observed over the first orbits by Parker Solar Probe : new insights into the origin of the heliosphere*”, 2021cosp...43E.932V [ADS](#)
- Tenerani, A., Sioulas, N., Matteini, L., et al., “*Radial evolution of switchbacks in the inner heliosphere: observations from PSP to Ulysses*”, 2021APS..DPPT06002T [ADS](#)
- Shi, C., Velli, M. C. M., Panasenco, O., et al., “*MHD Turbulence in the Solar Wind: Observations from First Five Encounters of Parker Solar Probe*”, 2020AGUFMSH033..05S [ADS](#)
- D’Amicis, R., Bruno, R., Matteini, L., et al., “*Solar wind Alfvénic turbulence: overcoming an old paradigm*”, 2020AGUFMSH033..01D [ADS](#)
- Badman, S. T., Brooks, D., Petrie, G. J. D., et al., “*Constraining Global Coronal Models with Multiple Independent Observables*”, 2020AGUFMSH032..08B [ADS](#)
- Panasenco, O., Velli, M. C. M., Shi, C., et al., “*Sources and Evolution of the Solar Wind Seen by Parker Solar Probe*”, 2020AGUFMSH0290026P [ADS](#)
- Velli, M., Harra, L. K., Vourlidas, A., et al., “*Understanding the origins of the heliosphere: integrating observations and measurements from Parker Solar Probe, Solar Orbiter, and other space- and ground-based observatories*”, 2020A&A...642A..4V [ADS](#)
- Panasenco, O., Velli, M., D’Amicis, R., et al., “*Exploring Solar Wind Origins and Connecting Plasma Flows from the Parker Solar Probe to 1 au: Nonspherical Source Surface and Alfvénic Fluctuations*”, 2020ApJS..246..54P [ADS](#)
- Réville, V., Velli, M., Panasenco, O., et al., “*The Role of Alfvén Wave Dynamics on the Large-scale Properties of the Solar Wind: Comparing an MHD Simulation with Parker Solar Probe E1 Data*”, 2020ApJS..246..24R [ADS](#)
- Badman, S. T., Bale, S. D., Martínez Oliveros, J. C., et al., “*Magnetic Connectivity of the Ecliptic Plane within 0.5 au: Potential Field Source Surface Modeling of the First Parker Solar Probe Encounter*”, 2020ApJS..246..23B [ADS](#)
- Réville, V., Velli, M., Panasenco, O., et al., “*The role of Alfvén wave dynamics in the large scale properties of the solar wind: comparing 3D MHD simulation and PSP data*”, 2019AGUFMSH51A..03R [ADS](#)
- Panasenco, O., Velli, M., & D’Amicis, R., “*Coronal Origins of the Alfvénic Slow Solar Wind*”, 2019AGUFMSH44A..04P [ADS](#)
- Badman, S. T., Bale, S. D., Martínez Oliveros, J. C., et al., “*Magnetic connectivity of the ecliptic plane within 0.5 AU : PFSS modelling of the early PSP encounters*”, 2019AGUFMSH13C3453B [ADS](#)
- Panasenco, O., Velli, M., & Panasenco, A., “*Large-scale Magnetic Funnels in the Solar Corona*”, 2019ApJ...873..25P [ADS](#)
- Wang, Y. M. & Panasenco, O., “*Observations of Solar Wind from Earth-directed Coronal Pseudostreamers*”, 2019ApJ...872..139W [ADS](#)
- Panasenco, O., Tenerani, A., Velli, M., & Panasenco, A., “*In situ categorization and coronal origins of different slow solar wind types*”, 2018shin.confE.236P [ADS](#)
- Panasenco, O., Panasenco, A., & Velli, M., “*Large-Scale Magnetic Funnels in the Solar Corona*”, 2018cosp...42E2566P [ADS](#)
- Panasenco, O., Panasenco, A., & Velli, M., “*Pseudostreamers and widely distributed SEP events*”, 2018cosp...42E2565P [ADS](#)
- López-Portela, C., Panasenco, O., Blanco-Cano, X., & Stenborg, G., “*Deprojected Trajectory of Blobs in the Inner Corona*”, 2018SoPh..293..99L [ADS](#)
- Velli, M. C. M., Hassler, D., Jefferies, S., Murphy, N., & Panasenco, O., “*SAFARI: Solar Activity Far Side Investigation*”, 2018tess.conf40341V [ADS](#)
- Panasenco, O., Panasenco, A., & Velli, M., “*Widely distributed SEP events and pseudostreamers*”, 2017AGUFMSH33C..07P [ADS](#)
- Panasenco, O., Velli, M., Panasenco, A., & Lionello, R., “*The Solar Wind from Pseudostreamers and their Environs: Opportunities for Observations with Parker Solar Probe and Solar Orbiter*”, 2017AGUFMSH23D2703P [ADS](#)
- Titov, V. S., Mikić, Z., Török, T., Linker, J. A., & Panasenco, O., “*2010 August 1-2 Sympathetic Eruptions. II. Magnetic Topology of the MHD Background Field*”, 2017ApJ...845..141T [ADS](#)
- Velli, M. C. M., Panasenco, O., Rappazzo, A. F., et al., “*Solar Wind Origins, Heating and Turbulence Evolution with Solar Probe Plus: The First Three Perihelia*”, 2016AGUFMSH54A..07V [ADS](#)
- Tomlinson, S. M., Velli, M. C. M., & Panasenco, O., “*Filament Structure and Stability in the Solar Corona*”, 2016AGUFMSH51B2597T [ADS](#)
- Panasenco, O. & Velli, M., “*Predicting the Orientation of the B_z Component of CMEs*”, 2016AGUFMSH14A..02P [ADS](#)
- Panasenco, O. & Velli, M., “*Formation and Evolution of Large-Scale Magnetic Funnels in the Solar Corona*”, 2016SPD...4740204P [ADS](#)
- Panasenco, O. & Velli, M., “*Morphology of Pseudostreamers and Solar Wind Properties*”, 2016SPD...47..0324P [ADS](#)
- Panasenco, O. & Velli, M., “*Filament Channels: Isolated Laboratories of Plasma Heating in the Solar Corona*”, 2015AGUFMSH13C2454P [ADS](#)
- Liewer, P., Panasenco, O., Vourlidas, A., & Colaninno, R., “*Observations and Analysis of the Non-Radial Propagation of Coronal Mass Ejections Near the Sun*”, 2015SoPh..290..3343L [ADS](#)

- Liewer, P. C., Colaninno, R., Panasenco, O., & Vourlidas, A., "Observations and Analysis of the Non-Radial Propagation of Coronal Mass Ejections Near the Sun", 2015TESS....111405L [ADS](#)
- Panasenco, O. & Velli, M. M. C., "Pseudostreamers: Formation, Magnetic Topology and Plasma Properties", 2014AGUFMSH3A4121P [ADS](#)
- Titov, V. S., Mikic, Z., Török, T., Linker, J., & Panasenco, O., "Magnetic Topology of the Global MHD Configuration on 2010 August 1-2", 2014AGUFMSH23A4148T [ADS](#)
- Török, T., Titov, V. S., & Panasenco, O., "Sympathetic solar eruptions in quadrupolar magnetic configurations", 2014AGUFMSH23A4146T [ADS](#)
- López-Portela, C., Blanco-Cano, X., Panasenco, O., & Gibson, S. E., "3D Location of Small Solar Wind Tracers", 2014AGUFMSH21B4126L [ADS](#)
- Panasenco, O., Martin, S. F., & Velli, M., "Apparent Solar Tornado-Like Prominences", 2014SoPh..289..603P [ADS](#)
- Panasenco, O., Martin, S. F., Velli, M., & Vourlidas, A., "Origins of Rolling, Twisting, and Non-radial Propagation of Eruptive Solar Events", 2013SoPh..287..391P [ADS](#)
- Sheeley, N. R., Jr., Martin, S. F., Panasenco, O., & Warren, H. P., "Using Coronal Cells to Infer the Magnetic Field Structure and Chirality of Filament Channels", 2013ApJ...772...88S [ADS](#)
- Liewer, P. C., Panasenco, O., & Vourlidas, A., "Analysis of the Deflection of CMEs by Coronal Magnetic Fields", 2013SPD....4410103L [ADS](#)
- Titov, V. S., Mikić, Z., Török, T., Linker, J. A., & Panasenco, O., "Pseudo-Streamer Structures in the 2010 August 1-2 CMEs: PFSS verses MHD model.", 2013shin.confE.130T [ADS](#)
- Panasenco, O. & Velli, M., "Coronal pseudostreamers: Source of fast or slow solar wind?", 2013AIPC.1539..50P [ADS](#)
- Panasenco, O., Velli, M., & Martin, S. F., "Formation of the Coronal Cloud Prominences Inside Magnetic Funnels", 2013enss.confE..94P [ADS](#)
- Panasenco, O., Velli, M., Martin, S. F., & Rappazzo, F., "Solar Tornado Prominences: Plasma Motions Along Filament Barbs", 2013enss.confE..93P [ADS](#)
- Liewer, P. C., Panasenco, O., & Hall, J. R., "Stereoscopic Analysis of the 31 August 2007 Prominence Eruption and Coronal Mass Ejection", 2013SoPh..282..201L [ADS](#)
- Veselovsky, I. & Panasenco, O., "The Model Magnetic Configuration of the Extended Corona in the Solar Wind Formation Region", 2012arXiv1212.5310V [ADS](#)
- Martin, S. F., Panasenco, O., Berger, M. A., et al., "The Build-Up to Eruptive Solar Events Viewed as the Development of Chiral Systems", 2012ASPC..463..157M [ADS](#)
- Panasenco, O., Velli, M. M., Panasenco, A., & Lionello, R., "The Solar Wind From Pseudostreamers And Their Immediate Environment", 2012AGUFMSH53A2257P [ADS](#)
- Titov, V. S., Mikic, Z., Török, T., Linker, J. A., & Panasenco, O., "Pseudo-Streamer Magnetic Topologies in the 2010 August 1-2 CMEs", 2012AGUFMSH51A2211T [ADS](#)
- Velli, M. M., Rappazzo, F., & Panasenco, O., "Magnetic reconnection, shear flow and the axial filament channel magnetic field", 2012AGUFMSH33D2251V [ADS](#)
- Titov, V. S., Mikic, Z., Török, T., Linker, J. A., & Panasenco, O., "2010 August 1-2 Sympathetic Eruptions. I. Magnetic Topology of the Source-surface Background Field", 2012ApJ...759...70T [ADS](#)
- Panasenco, O., "Solar Tornados - Myth or Reality?", 2012shin.confE.215P [ADS](#)
- Panasenco, O. & Velli, M., "Pseudostreamers and Twin Filaments in the Solar Corona", 2012shin.confE.163P [ADS](#)
- Panasenco, O., Titov, V., Mikić, Z., et al., "Sympathetic Eruptive Events and Pseudostreamers", 2012shin.confE.162P [ADS](#)
- Titov, V. S., Mikic, Z., Török, T., Linker, J. A., & Panasenco, O., "Magnetic Topology of Pseudo-Streamers in the 2010 August 1-2 Eruption Events", 2012shin.confE.160T [ADS](#)
- Panasenco, O. & Velli, M., "Pseudostreamers and Twin Filaments in the Solar Corona", 2012AA...22020212P [ADS](#)
- Panasenco, O., Martin, S. F., Velli, M., & Berger, M. A., "Coronal Holes, Filament Channels And Filaments: Observations Of The Self-organization Of The Coronal Magnetic Field Over Solar Cycles 23 And 24", 2012AA...22020202P [ADS](#)
- Török, T., Mikic, Z., Panasenco, O., et al., "Observations and simulations of the sympathetic eruptions on 2010 August 1", 2012EGUGA..14.3270T [ADS](#)
- Pevtsov, A. A., Panasenco, O., & Martin, S. F., "Coronal Mass Ejections from Magnetic Systems Encompassing Filament Channels Without Filaments", 2012SoPh..277..185P [ADS](#)
- Balasubramianam, K. S., Pevtsov, A. A., Cliver, E. W., Martin, S. F., & Panasenco, O., "The Disappearing Solar Filament of 2003 June 11: A Three-body Problem", 2011ApJ...743..202B [ADS](#)
- Titov, V. S., Mikic, Z., Török, T., Linker, J. A., & Panasenco, O., "Magnetic Topology of the Sympathetic CMEs Observed on 27 July 2011 and 1 August 2010", 2011AGUFMSH43B1949T [ADS](#)
- Panasenco, O., Velli, M., Martin, S. F., & Berger, M. A., "Coronal Holes and Filaments: Life in Symbiosis", 2011AGUFMSH12A..05P [ADS](#)
- Martin, S. F. & Panasenco, O., "Origins of Rolling, Twisting and Non-radial Propagation of Eruptive Solar Events", 2011sdmi.confE.105M [ADS](#)
- Török, T., Panasenco, O., Titov, V. S., et al., "A Model for Magnetically Coupled Sympathetic Eruptions", 2011ApJ...739L..63T [ADS](#)
- Panasenco, A., Panasenco, O., & Martin, S., "Demonstration of HelioFlux: an IDL tool applied to calculation of magnetic flux or intensity of solar features", 2011shin.confE.171P [ADS](#)
- Török, T., Panasenco, O., Titov, V. S., et al., "A model for sympathetic eruptions", 2011shin.confE.125T [ADS](#)
- Panasenco, O., Martin, S., & Feynman, J., "CMEs from emptied filament channels", 2011shin.confE..31P [ADS](#)
- Panasenco, O., Martin, S., Joshi, A. D., & Srivastava, N., "Rolling motion in erupting prominences observed by STEREO", 2011JASTP..73.1129P [ADS](#)
- Török, T., Panasenco, O., Titov, V., et al., "3d Mhd Simulation Of Sympathetic Eruptions On 1 August 2010", 2011SPD....42.0908T [ADS](#)
- Panasenco, O. & Velli, M. M., "Magnetic Structure of Twin Filaments Inside Pseudostreamers", 2010AGUFMSH51A1663P [ADS](#)
- Pevtsov, A. A. & Panasenco, O., "Coronal Mass Ejections from Empty Filament Channels", 2010AGUFMSH51A1659P [ADS](#)
- Liewer, P. C., Hall, J. R., de Jong, E. M., Martin, S. F., & Panasenco, O., "Stereoscopic Analysis of 31 August 2007 Erupting Prominence", 2010AGUFMSH51A1658L [ADS](#)
- Panasenco, O. & Velli, M., "Non-radial and Non-coaligned Propagation of Erupting Filaments and CMEs", 2010shin.confE.134P [ADS](#)
- Panasenco, O., Martin, S., & Feynman, J., "How New Active Regions Trigger Erupting Filaments and Associated Coronal Mass Ejections (CMEs)", 2010shin.confE..96P [ADS](#)
- Panasenco, O. & Pevtsov, A., "Magnetic Fields and Hα Filament Formation during Solar Minimum", 2010ASPC..428..123P [ADS](#)
- Panasenco, O., "Spicules and prominences: their life together .", 2010MmSAI..81..673P [ADS](#)
- Martin, S. F. & Panasenco, O., "On dynamical properties of filament channels", 2010MmSAI..81..662M [ADS](#)
- Panasenco, O. & Velli, M., "Plasma Motions in Prominences Observed by Hinode/SOT", 2009ASPC..415..196P [ADS](#)
- Martin, S. F., Panasenco, O., Agah, Y., Engvold, O., & Lin, Y., "Relating a Prominence Observed from the Solar Optical Telescope on the Hinode Satellite to Known 3-D Structures of Filaments", 2009ASPC..415..183M [ADS](#)
- Panasenco, O., Martin, S. F., & Panasenco, A., "Filaments, filament channels and their visibility during the present solar minimum", 2009AGUFMSH11A1494P [ADS](#)
- Balasubramianam, K. S., Cliver, E., Pevtsov, A., Martin, S., & Panasenco, O., "Erupting Chromospheric Filaments", 2009SPD....40.1010B [ADS](#)
- Panasenco, O., Velli, M., & Landi, S., "Fine-Structured Plasma Flows in Prominences", 2008AGUFMSH41A1613P [ADS](#)
- Lin, Y., Engvold, O., Martin, S., & Panasenco, O., "The Unique 3D Magnetic Structure of Filaments", 2008AGUFMSH23A..05L [ADS](#)
- Panasenco, O., Velli, M., & Berger, T., "Vertical plasma motions in prominence sheets observed by Hinode", 2008cosp...37.2337P [ADS](#)
- Panasenco, O., Martin, S. F., & Engvold, O., "Chromospheric and coronal manifestations of photospheric cancelling magnetic fields", 2008cosp...37.2336P [ADS](#)
- Cliver, E., Balasubramianam, K. S., Cliver, E. W., et al., "Chromospheric observations of erupting filaments with the Optical Solar Patrol Network (OSPaN) telescope", 2008cosp...37..562C [ADS](#)
- Panasenco, O. & Martin, S. F., "Topological Analyses of Symmetric Eruptive Prominences", 2008ASPC..383..243P [ADS](#)
- Panasenco, O. & Martin, S. F., "STEREO 3D Data of the Fast Formation of the Ribbon-Like Prominences and Their Dynamics During Eruption", 2007AGUFMSH41B..07P [ADS](#)
- Veselovsky, I. S. & Panasenco, O. A., "Coronal mass ejection and solar flare initiation processes without appreciable changes of the large-scale magnetic field topology", 2006AdSpR..37.1305V [ADS](#)
- Panasenco, O. & Veselovsky, I., "On the Statistics of the Seasonal Geomagnetic Variations.", 2005AGUFMSM51B1300P [ADS](#)
- Panasenco, O., Veselovsky, I. S., Dmitriev, A. V., et al., "Solar origins of intense geomagnetic storms in 2002 as seen by the CORONAS-F satellite", 2005AdSpR..36.1595P [ADS](#)
- Veselovsky, I. S., Panasyuk, M. I., Avdyushin, S. I., et al., "Solar and Heliospheric Phenomena in October-November 2003: Causes and Effects", 2004CosRe..42..435V [ADS](#)
- Panasenco, O. & Panasenco Team, "Solar origins of intense geomagnetic storms in 2002 as seen by the CORONAS-F satellite.", 2004cosp...35.3005P [ADS](#)

- Panasenco, O., Veselovsky, I. S., Zhukov, A. N., et al., “*Dynamics of the loop prominence and coronal mass ejection observed on March 2, 2002*”, 2004cosp...35.2974P [ADS](#)
- Veselovsky, I. S. & Panasenco, O. A., “*Non-local dissipative structures in the solar corona: flaring loops*”, 2002ESASP.508..461V [ADS](#)
- Zhukov, A. N., Veselovsky, I. S., Hochedez, J. F., et al., “*Global asymmetry of the Sun observed in the extreme ultraviolet radiation*”, 2002ESASP.508..189Z [ADS](#)
- Veselovsky, I., Panasenco, O., & Zhukov, A., “*Multi-scale electric currents and their volume convolutions in the solar corona and the heliosphere*”, 2002cosp...34E.415V [ADS](#)
- Veselovsky, I., Panasenco, O., & Zhukov, A., “*Heliospheric magnetic field polarity reversal: theoretical model*”, 2002cosp...34E.376V [ADS](#)
- Veselovsky, I. S., Zhukov, A. N., & Panasenco, O. A., “*Reversal of Heliospheric Magnetic Field Polarity: Theoretical Model*”, 2002SoSyR..36...80V [ADS](#)