

## Bibliography from ADS file: domingo.bib

September 14, 2022

- Solanki, S. K., del Toro Iniesta, J. C., Woch, J., et al., “*The Polarimetric and Helioseismic Imager on Solar Orbiter*”, 2020A&A...642A..11S [ADS](#)
- Cabello, I., Blanco Rodríguez, J., Balmaceda, L., & Domingo, V., “*Small magnetic structures near the polar regions of the Sun*”, 2017IAUS..327..40C [ADS](#)
- Cabello, I., Blanco Rodríguez, J., Balmaceda, L., & Domingo, V., “*Detección y análisis de pequeñas estructuras magnéticas en las regiones próximas a los polos solares*”, 2017BAAA...59..154C [ADS](#)
- Palacios, J., Vargas Domínguez, S., Balmaceda, L. A., Cabello, I., & Domingo, V., “*Multi-wavelength observations of vortex-like flows in the photosphere using ground-based and space-borne telescopes*”, 2017arXiv170400660P [ADS](#)
- Palacios, J., Vargas Domínguez, S., Balmaceda, L. A., Cabello, I., & Domingo, V., “*Multi-wavelength Observations of Photospheric Vortex Flows in the Photosphere Using Ground-based and Space-borne Telescopes*”, 2016ASPC..504..139P [ADS](#)
- Palacios, J., Balmaceda, L., Cabello, I., & Domingo, V., “*Influence of a plasma swirl motion on fine magnetic concentrations in the solar photosphere*”, 2016Tecci..11..1P [ADS](#)
- Vargas Domínguez, S., Palacios, J., Balmaceda, L., Cabello, I., & Domingo, V., “*Evolution of Small-Scale Magnetic Elements in the Vicinity of Granular-Sized Swirl Convective Motions*”, 2015SoPh..290..301V [ADS](#)
- Cabello, I., Domingo, V., Bonet, J. A., Blanco Rodríguez, J., & Balmaceda, L. A., “*Study of small magnetic structures in the solar photosphere*”, 2013hsa7.conf..805C [ADS](#)
- Blanco, J., Palacios, J., Cabello, I., Domingo, V., & Sunrise Team, “*Magnetic evolution of faculae observed with IMaX*”, 2013hsa7.conf..803B [ADS](#)
- Domingo, V., Cabello, I., & Blanco Rodríguez, J., “*Small magnetic bright structures in the quiet Sun*”, 2013hsa7.conf..782D [ADS](#)
- Domingo, V., Palacios, J., Balmaceda, L. A., Domínguez, S. V., & Cabello, I., “*Structure of Small Magnetic Elements in the Solar Atmosphere*”, 2012ASPC..454..69D [ADS](#)
- Palacios, J., Balmaceda, L. A., Domínguez, S. V., Cabello, I., & Domingo, V., “*Observations of Vortex Motion in the Solar Photosphere Using Hinode-SP Data*”, 2012ASPC..454..51P [ADS](#)
- Borrero, J. M., Pillet, V. M., Schlichenmaier, R., et al., “*Supersonic Magnetic Flows in the Quiet Sun Observed with SUNRISE/IMaX*”, 2012ASPC..455..155B [ADS](#)
- Solanki, S. K., Barthol, P., Danilovic, S., et al., “*First Results from the SUNRISE Mission*”, 2012ASPC..455..143S [ADS](#)
- Steiner, O., Franz, M., González, N. B., et al., “*Detection of Vortex Tubes in Solar Granulation from Observations SUNRISE*”, 2012ASPC..455..35S [ADS](#)
- Donnelly, J., Thompson, A., O’Sullivan, D., et al., “*Actinide and Ultra-Heavy Abundances in the Local Galactic Cosmic Rays: An Analysis of the Results from the LDEF Ultra-Heavy Cosmic-Ray Experiment*”, 2012ApJ...747..40D [ADS](#)
- Palacios, J., Blanco Rodríguez, J., Vargas Domínguez, S., et al., “*Magnetic field emergence in mesogranular-sized exploding granules observed with sunRISE/IMaX data*”, 2012A&A...537A..21P [ADS](#)
- Vargas Domínguez, S., Palacios, J., Balmaceda, L., Cabello, I., & Domingo, V., “*Spatial distribution and statistical properties of small-scale convective vortex-like motions in a quiet-Sun region*”, 2011MNRAS..416..148V [ADS](#)
- Solanki, S. K., Barthol, P., Danilovic, S., et al., “*The Sun at high resolution: first results from the Sunrise mission*”, 2011IAUS..273..226S [ADS](#)
- Martínez Pillet, V., del Toro Iniesta, J. C., Álvarez-Herrero, A., et al., “*The Imaging Magnetograph eXperiment (IMaX) for the Sunrise Balloon-Borne Solar Observatory*”, 2011SoPh..268..57M [ADS](#)
- Barthol, P., Gandorfer, A., Solanki, S. K., et al., “*The Sunrise Mission*”, 2011SoPh..268..1B [ADS](#)
- Wiegmann, T., Solanki, S. K., Borrero, J. M., et al., “*Magnetic Loops in the Quiet Sun*”, 2010ApJ...723L.185W [ADS](#)
- Steiner, O., Franz, M., Bello González, N., et al., “*Detection of Vortex Tubes in Solar Granulation from Observations with SUNRISE*”, 2010ApJ...723L.180S [ADS](#)
- Roth, M., Franz, M., Bello González, N., et al., “*Surface Waves in Solar Granulation Observed with SUNRISE*”, 2010ApJ...723L.175R [ADS](#)
- Riethmüller, T. L., Solanki, S. K., Martínez Pillet, V., et al., “*Bright Points in the Quiet Sun as Observed in the Visible and Near-UV by the Balloon-borne Observatory SUNRISE*”, 2010ApJ...723L.169R [ADS](#)
- Lagg, A., Solanki, S. K., Riethmüller, T. L., et al., “*Fully Resolved Quiet-Sun Magnetic flux Tube Observed with the SUNRISE/IMAX Instrument*”, 2010ApJ...723L.164L [ADS](#)
- Khomenko, E., Martínez Pillet, V., Solanki, S. K., et al., “*Where the Granular Flows Bend*”, 2010ApJ...723L.159K [ADS](#)
- Danilovic, S., Beeck, B., Pietarila, A., et al., “*Transverse Component of the Magnetic Field in the Solar Photosphere Observed by SUNRISE*”, 2010ApJ...723L.149D [ADS](#)
- Borrero, J. M., Martínez-Pillet, V., Schlichenmaier, R., et al., “*Supersonic Magnetic Upflows in Granular Cells Observed with SUNRISE/IMAX*”, 2010ApJ...723L.144B [ADS](#)
- Bonet, J. A., Márquez, I., Sánchez Almeida, J., et al., “*SUNRISE/IMaX Observations of Convectively Driven Vortex Flows in the Sun*”, 2010ApJ...723L.139B [ADS](#)
- Bello González, N., Franz, M., Martínez Pillet, V., et al., “*Detection of Large Acoustic Energy Flux in the Solar Atmosphere*”, 2010ApJ...723L.134B [ADS](#)
- Solanki, S. K., Barthol, P., Danilovic, S., et al., “*SUNRISE: Instrument, Mission, Data, and First Results*”, 2010ApJ...723L.127S [ADS](#)
- Álvarez-Herrero, A., Martínez-Pillet, V., Del Toro Iniesta, J. C., & Domingo, V., “*The IMaX polarimeter for the solar telescope SUNRISE of the NASA long duration balloon program*”, 2010EPJWC..505002A [ADS](#)
- Balmaceda, L., Vargas Domínguez, S., Palacios, J., Cabello, I., & Domingo, V., “*Evidence of small-scale magnetic concentrations dragged by vortex motion of solar photospheric plasma*”, 2010A&A...513L..6B [ADS](#)
- Balmaceda, L. A., Palacios, J., Cabello, I., & Domingo, V., “*Observations of Magnetic Elements in the Quiet Sun Internetwork*”, 2009ASPC..415..156B [ADS](#)
- Domingo, V., Ermolli, I., Fox, P., et al., “*Solar Surface Magnetism and Irradiance on Time Scales from Days to the 11-Year Cycle*”, 2009SSRv..145..337D [ADS](#)
- Bonet, J. A., Márquez, I., Sánchez Almeida, J., Cabello, I., & Domingo, V., “*Convectively Driven Vortex Flows in the Sun*”, 2008ApJ...687L.131B [ADS](#)
- Bonet, J. A., Márquez, I., Sánchez Almeida, J., Cabello, I., & Domingo, V.: 2008b, *Convectively driven vortex flows in the Sun*, IAC Talks, Astronomy and Astrophysics Seminars from the Instituto de Astrofísica de Canarias, id.143.2008iac..talk..143B [ADS](#)
- Palacios, J., Domingo, V., Cabello, I., Bonet, J. A., & Sánchez Almeida, J., “*Small magnetic structures in the photosphere, radiative properties*”, 2008cosp...37.2331P [ADS](#)
- Turck-Chièze, S., Schmutz, W., Thuillier, G., et al., “*The DynaMICS perspective*”, 2006ESASP.624E..24T [ADS](#)
- Turck-Chièze, S., Schmutz, W., Thuillier, G., et al., “*The EUV Variability Experiment (EVE) on the Solar Dynamics Observatory (SDO): Science Plan and Instrument Overview*”, 2006ESASP.617E.165W [ADS](#)
- Turck-Chièze, S., Schmutz, W., Thuillier, G., et al., “*Scientific Objectives of the Novel Formation Flying Mission Aspiics*”, 2006ESASP.617E.164L [ADS](#)
- Turck-Chièze, S., Schmutz, W., Thuillier, G., et al., “*The Dynamics Project*”, 2006ESASP.617E.162T [ADS](#)
- Cabello, I., & Domingo, V., “*Solar Photospheric Magnetic Elements Dimension and Radiance*”, 2006ESASP.617E..55C [ADS](#)
- Álvarez-Herrero, A., Belenguer, T., Pastor, C., et al., “*Detailed design of the imaging magnetograph experiment (IMaX): a visible imager magnetograph for the Sunrise mission*”, 2006SPIE.6265E..4CA [ADS](#)
- Ortiz, A., Domingo, V., & Sanahuja, B., “*The intensity contrast of solar photospheric faculae and network elements. II. Evolution over the rising phase of solar cycle 23*”, 2006A&A...452..3110 [ADS](#)
- Domingo, V., Ortiz, A., Sanahuja, B., & Cabello, I., “*Centre-to-limb variation of photospheric facular radiance and image resolution*”, 2005AdSpR..35..345D [ADS](#)
- Martínez Pillet, V., Bonet, J. A., Collados, M. V., et al., “*The imaging magnetograph eXperiment for the SUNRISE balloon Antarctica project*”, 2004SPIE.5487.1152M [ADS](#)
- Domingo, V., Marco, E., Ortiz, A., & Sanahuja, B., “*Magnetic field tubes emerging in the photosphere*”, 2004cosp...35.4732D [ADS](#)
- Ortiz, A., Domingo, V., Sanahuja, B., & Fröhlich, C., “*Excess facular emission from an isolated active region during solar minimum: the example of NOAA AR 7978*”, 2004JASTP..66..670 [ADS](#)
- Ortiz, A., Domingo, V., & Sanahuja, B., “*Contribution of the small photospheric magnetic elements to the long-term solar irradiance*”, 2003ESASP.535..430 [ADS](#)
- Jochum, L., Collados, M., Martínez Pillet, V., et al., “*IMax: a visible magnetograph for SUNRISE*”, 2003SPIE.4843..20J [ADS](#)
- Domingo, V., “*SOHO, Yohkoh, Ulysses and Trace: The four solar missions in perspective, and available resources*”, 2002Ap&SS..282..171D [ADS](#)
- Ortiz, A., Domingo, V., Sanahuja, B., & Solanki, S. K., “*Variation of the facular and network contrast during the rising phase of cycle 23*”, 2002ESASP.508..1850 [ADS](#)
- Ortiz, A., Solanki, S. K., Domingo, V., Fligge, M., & Sanahuja, B., “*On the intensity contrast of solar photospheric faculae and network elements*”, 2002A&A...388.10360 [ADS](#)
- Aran, A., Sanahuja, B., Lario, D., & Domingo, V., “*A first step towards proton flux forecasting*”, 2002cosp...34E1078A [ADS](#)

- Fleck, B., Brekke, P., Haugan, S., et al., "Four years of SOHO discoveries - some highlights.", 2000ESABu.102..68F [ADS](#)
- Wamsteker, W., Baliunas, S., Brosch, N., et al., "Division XI: Space and High Energy Astrophysics(Astrophysique Spatiale et Des Hautes Energies)", 2000IAUTA..24..357W [ADS](#)
- Ortiz, A., Solanki, S. K., Fligge, M., Domingo, V., & Sanahuja, B., "On the Contrast of Faculae and Small Magnetic Features", 2000ESASP.463..3990 [ADS](#)
- Ortiz, A., Domingo, V., Sanahuja, B., & Sánchez, L., "An Example of Isolated Active Region Energy Evolution: NOAA AR 7978", 2000ESASP.463..3950 [ADS](#)
- Domingo, V., "Overview of the SOHO Mission", 1998ser.s.conf..375D [ADS](#)
- Domingo, V., Sánchez, L., Appourchaux, T., & Andersen, B., "Observations of the latitudinal variation of the solar radiance of non-active regions of the sun.", 1998IAUS..185..111D [ADS](#)
- Domingo, V., Sánchez, L., Appourchaux, T., et al., "On the Effect of Active Regions on the Solar Irradiance", 1997ESASP.415..469D [ADS](#)
- Domingo, V., "SOHO, its day in the Sun", 1997AdSpR..20..581D [ADS](#)
- Domingo, V., Sánchez, L., Appourchaux, T., et al., "Study of the Effect of Active Regions on the Solar Irradiance During Solar Minimum", 1997SPD...28.0206D [ADS](#)
- Domingo, V., Fleck, B., Martens, P., & Sánchez, L., "The Solar and Heliospheric Observatory (SOHO) in 1996.", 1997joso.proc....4D [ADS](#)
- Fröhlich, C., Andersen, B. N., Appourchaux, T., et al., "First Results from VIRGO, the Experiment for Helioseismology and Solar Irradiance Monitoring on SOHO", 1997SoPh..170....1F [ADS](#)
- Fröhlich, C., Andersen, B. N., Appourchaux, T., et al., "First results from VIRGO on SoHO", 1997IAUS..181..67F [ADS](#)
- Crommelynck, D., Fichot, A., Domingo, V., & Lee, Robert, I., "SOLCON Solar Constant Observations from the ATLAS Missions", 1996GeoRL..23.2293C [ADS](#)
- Domingo, V., Fleck, B., & Poland, A., "The first results from SOHO.", 1996ESABu..87....7D [ADS](#)
- Huber, M. C. E., Bonnet, R. M., Dale, D. C., et al., "The history of the SOHO mission.", 1996ESABu..86..25H [ADS](#)
- Benvenuti, P., Chicarro, A., & Domingo, V.: 1996, *ESA Report to the : 31 : COSPAR meeting held in Birmingham, UK July 1996* 1996ertc.book....B [ADS](#)
- Fleck, B., Domingo, V., & Poland, A., "Preface", 1995SoPh..162D...9F [ADS](#)
- Fröhlich, C., Romero, J., Roth, H., et al., "VIRGO: Experiment for Helioseismology and Solar Irradiance Monitoring", 1995SoPh..162..101F [ADS](#)
- Domingo, V., Fleck, B., & Poland, A. I., "The SOHO Mission: an Overview", 1995SoPh..162....1D [ADS](#)
- Fleck, B., Domingo, V., & Poland, A. I., "The SOHO mission.", 1995SoPh..162....F [ADS](#)
- Berner, C. & Domingo, V., "The SOHO payload and its testing.", 1995ESABu..84..92B [ADS](#)
- "Helioseismology", 1995ESASP.376b....H [ADS](#)
- Domingo, V., Fleck, B., & Poland, A. I., "SOHO: The Solar and Heliospheric Observatory", 1995SSRv..72..81D [ADS](#)
- Fleck, B., Domingo, V., & Poland, A.: 1995a, *The SOHO mission* 1995somi.book....F [ADS](#)
- Fleck, B., Domingo, V., & Poland, A. I.: 1995b, *The SOHO mission Poland*. 1995sohp.book....F [ADS](#)
- Domingo, V., Fleck, B., & Poland, A. I., "SOHO: The Solar and Heliospheric Observatory", 1995lh..conf..81D [ADS](#)
- Domingo, V., "The SOHO Mission and Helioseismology", 1995ESASP.376a...3D [ADS](#)
- , "Helioseismology", 1995ESASP.376a....H [ADS](#)
- Appourchaux, T., Domingo, V., Fröhlich, C., et al., "VIRGO - the Solar Monitor Experiment on SOHO", 1995ASPC..76..408A [ADS](#)
- Domingo, V. & Domingo, V., "Book Review: Solar photo rates for planetary atmospheres and atmospheric pollutants / Kluwer, 1992", 1994SoPh..154..401D [ADS](#)
- Poland, A. I., Domingo, V., & Fleck, B., "SOHO operations and ground system", 1994SSRv..70..13P [ADS](#)
- Domingo, V., Fleck, B., & Poland, A. I., "The scientific payload of the space-based Solar and Heliospheric Observatory (SOHO)", 1994SSRv..70....7D [ADS](#)
- Crommelynck, D., Domingo, V., Barkstrom, B., et al., "Preliminary results of solar constant observations with the SOLCON experiment on ATLAS-I", 1994AdSpR..14i.253C [ADS](#)
- Domingo, V., "Summary of Future Space Observations at Different Wave-lengths", 1994svsp.col1..101D [ADS](#)
- Crommelynck, D., Domingo, V., Fichot, A., & Lee, B., "Total Solar Irradiance Observations from the EURECA and ATLAS Experiments", 1994svsp.col1..63C [ADS](#)
- Fleck, B. & Domingo, V., "SOHO - The Solar and Heliospheric Observatory", 1994smf..conf..408F [ADS](#)
- Fleck, B., Domingo, V., & Poland, A. I., "SOHO Operations", 1994scs..conf..614F [ADS](#)
- Fleck, B., Domingo, V., & Poland, A. I., "SOHO Science Opportunities", 1994scs..conf..609F [ADS](#)
- Fleck, B., Domingo, V., & Poland, A. I., "SOHO: science objectives and capabilities", 1994ASIC..433..517F [ADS](#)
- Domingo, V. & Fleck, B., "Invited Talk: (SOHO Operations and Coordination with Ground-based Observatories)", 1993BAAS...25.1195D [ADS](#)
- Huber, M. C. E. & Domingo, V., "Some European activities in support of the SOHO mission.", 1992ESASP.348..393H [ADS](#)
- , "ESA's report to the 29th COSPAR Meeting", 1992wadc.meet.....A [ADS](#)
- Domingo, V. & Schmidt, R., "SOHO and Cluster: Solar and geospheric plasmas and solar structure.", 1991EN....22..213D [ADS](#)
- Sanahuja, B., Heras, A. M., Domingo, V., & Joselyn, J. A., "Three Solar Filament Disappearances Associated with Interplanetary Low Energy Particle Events", 1991SoPh..134..379S [ADS](#)
- Poland, A. I. & Domingo, V., "The SOHO Space Satellite: UV instrumentation.", 1991SPIE.1343..310P [ADS](#)
- Fröhlich, C., Bonnet, R. M., Bruns, A. V., et al., "The helioseismological experiment at the Phobos interplanetary station - Preliminary results", 1991IzKry..83..22F [ADS](#)
- Fröhlich, C., Bonnet, R. M., Bruns, A. V., et al., "The helioseismology experiment on the Phobos planetary mission. Preliminary results", 1991BCrAO..83..18F [ADS](#)
- Heras, A. M., Sanahuja, B., & Domingo, V., "Desapariciones de filamentos solares como origen de sucesos de partículas y de los choques interplanetarios asociados.", 1991BAOM..12..12H [ADS](#)
- Crommelynck, D., Domingo, V., & Fröhlich, C., "The Solar Variations (SOVA) experiment in the EURECA space platform", 1991AdSpR..11d..83C [ADS](#)
- Schrijver, C. J., Jiménez, A., Domingo, V., & Fröhlich, C., "Phase difference between irradiance and velocity in low degree solar p-modes", 1991AdSpR..11d..77S [ADS](#)
- Chicarro, A., Domingo, V., Frisk, U. O., et al.: 1990, *ESA's report to the 28th COSPAR meeting*, Meeting held in The Hague, The Netherlands, Jun. 1990 1990STIN..9030141C [ADS](#)
- Jiménez, A., Álvarez, M., Andersen, N. B., et al., "Phase Differences Between Luminosity and Velocity Measurements of the Acoustic Modes", 1990SoPh..126....1J [ADS](#)
- Domingo, V., "The Soho Project and Helioseismology", in Y. Osaki and H. Shibahashi (Eds.), *Progress of Seismology of the Sun and Stars*, Vol. 367, 257 1990LNP...367..257D [ADS](#)
- Thompson, A., O'Sullivan, D., Wenzel, K. P., et al., "Retrieval from Earth Orbit of the Ultra Heavy Cosmic Ray Experiment on the LDEF Spacecraft", 1990ICRC..4..441T [ADS](#)
- Poland, A. I. & Domingo, V., "SOHO - an Observatory to Study the Solar Interior and the Solar Atmosphere", 1990ASSL..166..277P [ADS](#)
- Domingo, V., Sanahuja, B., & Heras, A. M., "Energetic particles, interplanetary shocks and solar activity", 1989AdSpR..9d.191D [ADS](#)
- Andersen, B. N., Domingo, V., Jones, A. R., et al., "Luminosity Oscillations Imager (LOI)", 1988ESASP.286..385A [ADS](#)
- Fröhlich, C., Andersen, B. N., Berthomieu, G., et al., "VIRGO: The solar monitor experiment on SOHO", 1988ESASP.286..371F [ADS](#)
- Domingo, V., "Soho status.", 1988ESASP.286..363D [ADS](#)
- Fröhlich, C., Bonnet, R. M., Bruns, A. V., et al., "IPHIR: The helioseismology experiment on the PHOBOS mission.", 1988ESASP.286..359F [ADS](#)
- Andersen, B. N., Domingo, V., Jones, A. R., et al., "Solar Luminosity Oscillation Telescope (SLOT).", 1988ESASP.286..175A [ADS](#)
- Jimenez, A., Pallé, P. L., Roca Cortés, T., et al., "Solar luminosity oscillations from two stations and correlation with velocity measurements.", 1988ESASP.286..163J [ADS](#)
- Fröhlich, C., Andersen, B. N., Berthomieu, G., et al.: 1988, *VIRGO: The solar monitor experiment on SOHO*, In ESA, *The SOHO Mission. Scientific and Technical Aspects of the Instruments* p 19-23 (SEE N90-13302 04-92) 1988sohi.rept...19F [ADS](#)
- Domingo, V. & Poland, A. I.: 1988, *SOHO: an observatory to study the solar interior and the solar atmosphere*, In ESA, *The SOHO Mission. Scientific and Technical Aspects of the Instruments* p 7-12 (SEE N90-13302 04-92) 1988sohi.rept....7D [ADS](#)
- Andersen, B., Domingo, V., Jiménez, A., et al., "Diurnal photometric conditions at Teide observatory and long-term solar irradiance variations", 1988SoPh..116..391A [ADS](#)
- Domingo, V., Fisk, U. O., Grard, R., et al.: 1988, *ESA report to the 27th COSPAR meeting*, Meeting held in Helsinki, Finland, Jul. 1988 1988STIN..8830556D [ADS](#)

- Heras, A. M., Sanahuja, B., Domingo, V., & Joselyn, J. A., "Low-energy particle events generated by solar disappearing filaments", 1988A&A...197..297H ADS
- Schmidt, R., Domingo, V., Shawhan, S. D., & Bohlin, D., "Cluster and SOHO: A joint endeavor by ESA and NASA to address problems in solar, heliospheric, and space plasma physics", 1988EOSTr..69..177S ADS
- Suga, K., Toyoda, Y., Kamata, K., et al., "Diffuse Gamma Rays with Energies Greater than 1 X 10 14 eV Observed in the Southern Hemisphere", 1988ApJ...326.1036S ADS
- Jimenez, A., Pallé, P. L., Roca Cortes, T., & Domingo, V., "Correlation between velocity and luminosity measurements of solar oscillations", 1988A&A...193..298J ADS
- Domingo, V., "Helioseismology from Space - the SOHO Project", 1988IAUS..123..545D ADS
- Jimenez, A., Pallé, P. L., Perez-Hernandez, F., et al., "Earthbased Observations of Solar Luminosity Oscillations", 1988IAUS..123..71J ADS
- Andersen, B. N. & Domingo, V., "Groundbased Observations of Solar Luminosity Oscillations", 1988IAUS..123..67A ADS
- Domingo, V., Schmidt, R., Poland, A. I., & Goldstein, M. L., "Soho and Cluster - the scientific instruments.", 1988ESABu..56..24D ADS
- Domingo, V. & Poland, A., "The SOHO project: helioseismology investigations", 1988AdSpR...8k.109D ADS
- Poland, A. I. & Domingo, V., "Current Understanding and Issues on Electron Beam Injection in Space", 1988AdSpR...8k.101P ADS
- Sanahuja, B. & Domingo, V., "Low-energy protons associated with interplanetary shocks as a coherent population", 1987JGR....92.7280S ADS
- Thompson, A., O'Sullivan, D., Domingo, C., Wenzel, K. P., & Domingo, V., "Extended Exposure for the Ultra Heavy Cosmic Ray Experiment on the LDEF Spacecraft", 1987ICRC...2..402T ADS
- Suga, K., Toyoda, Y., Kamata, K., et al., "Diffuse gamma-rays with energies greater than 1x10<sup>14</sup>eV observed in the southern hemisphere.", 1987ICRC....1..310S ADS
- Suga, K., Toyoda, Y., Kamata, K., et al., "UHE gamma-rays from Vela X-1 and Cen X-3.", 1987ICRC....1..277S ADS
- Wenzel, K. P., Domingo, V., & Schmidt, R., "The solar-terrestrial science programme.", 1987ESABu..50..8W ADS
- Jimenez, A., Pallé, P. L., Roca Cortes, T., Domingo, V., & Korzenik, S., "Ground-based measurements of solar intensity oscillations", 1987A&A...172..323J ADS
- Crommelynck, D. A., Brusa, R. W., & Domingo, V., "Results of the solar constant experiment onboard Spacelab 1.", 1986SoPh..107..1C ADS
- Sanahuja, B., Heras, A., Domingo, V., & Joselyn, J. A., "Low-energy particle events and solar filament eruptions", 1986AdSpR...6f.277S ADS
- O'sullivan, D., Thompson, A., Wenzel, K. P., & Domingo, V., "The Ultra Heavy Cosmic Ray Experiment on LDEF-I", 1985crhe.work..3020 ADS
- Crommelynck, D. & Domingo, V., "Solar Irradiance Observations", 1984Sci...225..180C ADS
- O'Sullivan, D., Thompson, A., O'Ceallaigh, C., Domingo, V., & Wenzel, K. P.: 1984, A high-resolution study of ultra-heavy cosmic-ray nuclei (A0178), In NASA Langley Research Center Long Duration Exposure Facility (LDEF) p 101-104 (SEE N84-24632 15-15) 1984ldef.rept..1010 ADS
- Sanahuja, B. & Domingo, V., "Low-Energy Protons Associated with the Events of 10 April, 24 April and 8 May 1981 (stip Interval XII)", 1984sii..conf..307S ADS
- Sanahuja, B., Domingo, V., & Wenzel, K. P., "Low-Energy Protons Associated with the 4 April 1980 Event (smy/stip Event no. 2.)", 1984sii..conf..229S ADS
- Sanahuja, B., Domingo, V., & Wenzel, K. P., "Low-Energy Protons Associated with the 14-18 August 1979 Events (smy/stip Event no.)", 1984sii..conf..195S ADS
- Kane, S. R., Bird, M. K., Domingo, V., et al., "Energetics and Interplanetary Effects of the August 14 and 18, 1979 Solar Flares: Summary of Observations Made during the Smy/stip Event no.", 1984sii..conf..175K ADS
- Thompson, A., O'Sullivan, D., Wenzel, K. P., et al., "An extensive solid state nuclear track detector array for the study of ultra heavy cosmic ray nuclei aboard the NASA Long Duration Exposure Facility (LDEF).", 1984NTRM...8..575T ADS
- Domingo, V. & Wyn-Roberts, D., "The L\_1-lagrangian point orbit as a suitable site for helioseismologic measurements", 1984MsAIT..55..375D ADS
- Sanahuja, B. & Domingo, V., "Low-energy protons associated with interplanetary shocks as an independent population in the solar wind", 1984AdSpR...4b.319S ADS
- O'Sullivan, D., Thompson, A., Daly, J., et al., "The Ultra Heavy Cosmic Ray Experiments on the NASA Long Duration Exposure Facility (ldef)", 1983ICRC....9..4030 ADS
- O'Sullivan, D., Thompson, A., Daly, J., et al., "The Ultra Heavy Cosmic Ray Experiment on the NASA Long Duration Exposure Facility (ldef)", 1983ICRC....8..1260 ADS
- Burke, W. R., Bennett, K., Benvenuti, P., et al.: 1983, Report on the scientific satellites of the European Space Agency 1983STIN...8332831B ADS
- Sanahuja, B., Domingo, V., Wenzel, K. P., Joselyn, J. A., & Kepler, E., "A Large Proton Event Associated with Solar Filament Activity", 1983SoPh...84..321S ADS
- Kane, S. R., Bird, M. K., Domingo, V., et al.: 1983, Energetics and interplanetary effects of the August 14 and 18, 1979 solar flares 1983STIN...8329164R ADS
- Domingo, V., "La magnetosfera terrestre. Un acelerador de partículas cargadas.", 1983POEM...14..83D ADS
- Gendrin, R. & Domingo, V., "Consequences of solar-related processes on the earth's environment and man's devices.", 1982sspf.conf...71G ADS
- Domingo, V., "Disco a solar-seismology and heliospheric-structure observatory.", 1982ESABu..32..16D ADS
- Gendrin, R. & Domingo, V., "Consequences of solar-related processes on the Earth's environment and man's devices", 1982AdSpR...2a..71G ADS
- Domingo, V., "The Solar Grazing Incidence / GRIST / and Optical / SOT = Solar Optical Telescope / Joint Accommodations", 1981SSRv...29..327D ADS
- Domingo, V., "Introduction - Physics of Solar Variations", 1981SoPh...74..7D ADS
- Domingo, V., "Physics of solar variations", 1981SoPh...74....D ADS
- Formisano, V., Domingo, V., & Wenzel, K. P., "On the location of the source for the energetic electron layer at the polar magnetopause and its relation to magnetic reconnection", 1981JGR....86.4579F ADS
- Reinhard, R., Formisano, V., Wenzel, K. P., & Domingo, V., "Control of Energetic Particle Flows by the Interplanetary Magnetic Field Structure", 1981sowi.conf..490R ADS
- Domingo, V., Sanderson, T. R., & Wenzel, K. P., "Propagation of upstream protons in near-earth solar wind", 1981crh..conf..125D ADS
- Sanderson, T. R., Domingo, V., Reinhard, R., & Wenzel, K. P., "Anisotropy Characteristics of Upstream Proton Events", 1981ICRC....3..483S ADS
- Hynds, R. J. & Domingo, V., "Intensity Decay Patterns for Proton Particle Increases Associated with Interplanetary Shock Waves", 1981ICRC...3..447H ADS
- Domingo, V., Sanahuja, B., & Wenzel, K. P., "Non-Flare Injection of Protons Into Interplanetary Space", 1981ICRC...3..109D ADS
- Domingo, V., Sanderson, T. R., & Wenzel, K. P., "Propagation of upstream protons in the near-earth solar wind", 1981AdSpR...1c.125D ADS
- Paulikas, G. A., Baker, D. N., Barron, W. R., et al., "Prediction of energetic particle disturbances", 1979stp....2..415P ADS
- Formisano, V. & Domingo, V., "Energetic Electrons in the Cusp and in the High Latitude Plasma Sheet - Evidence for Source Regions", 1979P&SS...27.1479F ADS
- Formisano, V., Domingo, V., & Wenzel, K. P., "The three-dimensional shape of the magnetopause", 1979P&SS...27.1137F ADS
- Domingo, V., "Total Solar Energy Output and its Measurement", 1979BAAS...11..423D ADS
- Domingo, V., "Total solar energy output and its measurement.", 1979BAAS...11..422D ADS
- Thompson, A., O'Sullivan, D., Daly, J., et al., "a High Resolution Study of Ultra Heavy Cosmic Ray Nuclei Using the Long Duration Exposure Facility (ldef)", 1979ICRC...11..103T ADS
- Domingo, V., Hynds, R. J., & Stevens, G., "a Solar Proton Event of Possible Non-Flare Origin", 1979ICRC....5..192D ADS
- Hynds, R. J., Balogh, A., Domingo, V., & Wenzel, K. P., "Magnetospheric Bursts at Proton Energies above 35 KEV. Observed from the ISEE-3 Spacecraft", 1979ICRC...3..154H ADS
- Perron, C., Domingo, V., Reinhard, R., & Wenzel, K. P., "Rigidity-independent coronal propagation and escape of solar protons and  $\alpha$  particles", 1978JGR...83..2017P ADS
- Formisano, V., Domingo, V., & Wenzel, K. P., "On the mechanism of plasma penetration and energetic electron escape across the dayside magnetopause.", 1978JATP...40..293F ADS
- Domingo, V., Page, D. E., & Wenzel, K. P., "Where do charged particles enter in and exit from the magnetosphere? Some HEOS-2 measurements.", 1978JATP...40..279D ADS
- Domingo, V., "Interplanetary magnetic field and geomagnetic activity.", 1978spree.conf..325D ADS
- Domingo, V. & Wenzel, K. P., "Energetic electrons in the outer magnetosphere at mid to high latitudes", 1978spree.conf..313D ADS
- Domingo, V. & Wenzel, K. P., "Influence of the magnetosheath on solar proton penetration into the magnetosphere", 1977P&SS...25.1111D ADS
- Domingo, V., Page, D. E., & Wenzel, K. P., "Energetic and relativistic electrons near the polar magnetopause", 1977JGR....82.2327D ADS
- Domingo, V., "Interplanetary magnetic field and geomagnetic activity", 1977IAA&A...29..11D ADS
- Perron, C., Domingo, V., Reinhard, R., & Wenzel, K. P., "Rigidity Independent Coronal Propagation and Escape of Solar Protons and Alpha Particles", 1977ICRC....5..113P ADS

- Reinhard, R., Domingo, V., Perron, C., & Wenzel, K. P., "The March 5, 1972 Solar Event: Coronal Control of Particle Release", 1977ICRC....5..107R [ADS](#)
- Morosova, E. I., Pisarenko, N. F., Volodichev, N. N., et al., "Generation and propagation of charged particles in the solar event of 22 July 1972.", 1976spre.conf..775M [ADS](#)
- Wenzel, K. P., Domingo, V., & Page, D. E., "Experimental evidence for solar protons following paths determined by solar wind flow regimes.", 1976spre.conf..719W [ADS](#)
- Domingo, V., Page, D. E., & Wenzel, K. P., "October 1972 solar event: The third dimension in solar particle propagation", 1976JGR....81...43D [ADS](#)
- Domingo, V., "Solar Radiation Variation and Climate", 1976ASSL...61...21D [ADS](#)
- Domingo, V., Page, D. E., & Wenzel, K. P., "Multisatellite observations of solar protons penetrating the magnetopause.", 1976ASSL...57..225D [ADS](#)
- Amata, E., Domingo, V., Page, D. E., & Wenzel, K. P., "On the Propagation of Low Energy Solar Protons in the Interplanetary Medium", 1975ICRC....5.1761A [ADS](#)
- Domingo, V., Page, D. E., & Wenzel, K. P., "Solar particle penetration through the magnetosheath", 1974stp....2..96D [ADS](#)
- Wenzel, K. P., Domingo, V., & Page, D. E., "Das solare Ereignis vom 29. Oktober 1972: MeV Protonen, Alphateilchen und Elektronen", 1974MitAG..35..266W [ADS](#)
- Page, D. E., Domingo, V., & Wenzel, K. P., "MeV Electrons, Protons and Alpha Particles Observed August 2-12 1972", 1974ASSL...42..573P [ADS](#)
- Domingo, V., Page, D. E., & Wenzel, K. P., "Measurements of Solar Protons in the Near Earth Magnetotail", 1974ASSL...42..507D [ADS](#)
- Domingo, V., Page, D. E., & Wenzel, K. P., "Energetic Electrons at the Magnetopause", 1974ASSL...42..159D [ADS](#)
- Page, D. E., Domingo, V., Köhn, D., et al., "High energy electrons at the magnetopause above the north pole. Preliminary results from the HEOS 2 satellite.", 1973spre.conf..631P [ADS](#)
- Hedgecock, P. C., Cerulli, P., Coletti, A., et al., "Magnetosheath observations at high northern latitudes by Heos 2", 1973JGR....78.1715H [ADS](#)
- Wenzel, K. P., Domingo, V., Page, D. E., & Taylor, B. G., "The April 17/18, 1972 Solar Event: Spectral and Directional Measurements of Protons, Alpha-Particles, and Electrons", 1973ICRC...5.3151W [ADS](#)
- Wenzel, K. P., Domingo, V., Page, D. E., & Taylor, B. G., "The April 17/18, 1972 Solar Event: Spectral and Directional Measurements of Protons, Alpha-Particles, and Electrons. (Abstract)", 1973ICRC...2.1438W [ADS](#)
- Domingo, V., Page, E. E., & Shaw, M. L., "Northern Polar Cap Particle Flux Variations Following the 2 November 1969 Event", 1972spen.conf..105D [ADS](#)
- Domingo, V. & Page, D. E., "Two-satellite observation of spatial and temporal particle flux variations over the polar caps", 1972JGR....77.1971D [ADS](#)
- Page, D. E. & Domingo, V., "New Results in Particle Arrival at the Polar Caps", 1972ASSL...32..107P [ADS](#)
- Domingo, V. & Page, D. E., "North-south asymmetry of solar-particle fluxes in polar-cap regions", 1971JGR....76.8159D [ADS](#)
- Domingo, V. & Page, D. E., "North-South Asymmetry in Polar Cap Regions", 1971ICRC....5.2009D [ADS](#)
- Domingo, V. & Page, D. E., "North-South Asymmetry in Polar Cap Regions. (Abstract)", 1971ICRC....2..825D [ADS](#)
- Suga, K., Shibata, S., Mikamo, S., et al., "Muons in air showers of energies above  $10^{17}$  eV", 1970ICRC....3..423S [ADS](#)
- Kamata, K., Shibata, S., Saavedra, O., et al., "Predominantly electromagnetic air showers of energy  $10^{14}$  eV to  $10^{16}$  eV", 1968CaJPS..46...72K [ADS](#)
- Lapointe, M., Kamata, K., Gaebler, J., et al., "Note on the primary energy spectrum", 1968CaJPS..46..68L [ADS](#)
- Bradt, H., Clark, G., La Pointe, M., et al., "The Primary energy spectrum from  $8 \times 10^{14}$  to  $2 \times 10^{17}$  eV", 1965ICRC....2..715B [ADS](#)
- Toyoda, Y., Suga, K., Murakami, K., et al., "Studies of primary cosmic rays in the energy region  $10^{14}$  to  $10^{17}$  eV (Bolivian Air Shower Joint Experiment)", 1965ICRC....2..708T [ADS](#)
- Escobar, I., Domingo, V., Murakami, K., et al., "Character of air showers at 5200 m altitude", 1963ICRC....4..168E [ADS](#)
- Clark, G., Bradt, H., La Pointe, M., et al., "Primary energy spectrum from  $6 \cdot 10^{14}$  ev to  $4 \cdot 10^{16}$  ev", 1963ICRC....4..65C [ADS](#)
- Suga, K., Escobar, I., Murakami, K., et al., "Evidence for extensive air showers with extremely few penetrating particles", 1963ICRC....4...9S [ADS](#)
- Domingo, V., "A general account of the various research activities at Chacaltaya", 1963ICRC....4..3D [ADS](#)