

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

- de Groof, A., Müller, D., Zouganelis, Y., Walsh, A., & Williams, D., “*Solar Orbiter’s first close encounter with the Sun: preparation of the coordinated science campaigns*”, 2022cosp...44.1537D [ADS](#)
- SPICE Consortium, Anderson, M., Appourchaux, T., et al., “*The Solar Orbiter SPICE instrument. An extreme UV imaging spectrometer*”, 2020A&A...642A..14S [ADS](#)
- Auchère, F., Andretta, V., Antonucci, E., et al., “*Coordination within the remote sensing payload on the Solar Orbiter mission*”, 2020A&A...642A..6A [ADS](#)
- Walsh, A. P., Horbury, T. S., Maksimovic, M., et al., “*Coordination of the in situ payload of Solar Orbiter*”, 2020A&A...642A..5W [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](#)
- 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](#)
- Müller, D., St. Cyr, O. C., Zouganelis, I., et al., “*The Solar Orbiter mission. Science overview*”, 2020A&A...642A..1M [ADS](#)
- Rodríguez-García, L., Gómez-Herrero, R., Zouganelis, Y., et al., “*An Unusual Widespread Solar Energetic Particle Event*”, 2019AGUFMSH23C3355R [ADS](#)
- Zouganelis, Y., Müller, D., De Groof, A., Walsh, A. P., & Williams, D., “*Solar Orbiter’s Science Activity Plan: Translating Questions into Action*”, 2019AGUFMSH21D3315Z [ADS](#)
- Walsh, A. P., De Groof, A., Williams, D., Sánchez, L., & Zouganelis, Y., “*Solar Orbiter Science Operations: Not A Typical Heliophysics Mission*”, 2019AGUFMSH21D3314W [ADS](#)
- Walsh, A. P., Toledo Redondo, S., Osuna, P., et al., “*The Energy Spectrum of the Solar Wind Core*”, 2017AGUFMSH23D2685W [ADS](#)
- Halain, J. P., Berghmans, D., Defise, J. F., et al., “*Performances of swap onboard PROBA-2*”, 2017SPIE10565E..0SH [ADS](#)
- Williams, D. R., De Groof, A., & Walsh, A., “*Solar Orbiter Science Operations: Not A Typical Heliophysics Mission*”, 2017SPD...4811408W [ADS](#)
- D’Huys, E., Seaton, D. B., De Groof, A., Berghmans, D., & Poedts, S., “*Solar signatures and eruption mechanism of the August 14, 2010 coronal mass ejection (CME)*”, 2017JWSWC...7A..7D [ADS](#)
- Walsh, A. P., Osuna, P., Toledo Redondo, S., et al., “*Solar Wind Core Electrons: Kappa or Maxwellian?*”, 2016AGUFMSH51D2608W [ADS](#)
- Pancrazzi, M., Straus, T., Andretta, V., et al., “*A virtual appliance as proxy pipeline for the Solar Orbiter/Metis coronagraph*”, 2016SPIE.9913E..4LP [ADS](#)
- De Groof, A., Seaton, D. B., Rachmeler, L., & Berghmans, D., “*PROBA2/SWAP EUV images of the large-scale EUV corona up to 3 solar radii: Can we close the gap in coronal magnetic field structure between 1.3 and 2.5 solar radii?*”, 2015TESS...140901D [ADS](#)
- Seaton, D. B., De Groof, A., Shearer, P., Berghmans, D., & Nicula, B., “*SWAP Observations of the Long-term, Large-scale Evolution of the Extreme-ultraviolet Solar Corona*”, 2013ApJ...777..72S [ADS](#)
- Mierla, M., Seaton, D. B., Berghmans, D., et al., “*Study of a Prominence Eruption using PROBA2/SWAP and STEREO/EUVI Data*”, 2013SoPh..286..241M [ADS](#)
- Kienreich, I. W., Muhr, N., Veronig, A. M., et al., “*Solar TERrestrial Relations Observatory-A (STEREO-A) and Project for On-Board Autonomy 2 (PROBA2) Quadrature Observations of Reflections of Three EUV Waves from a Coronal Hole*”, 2013SoPh..286..201K [ADS](#)
- Bonte, K., Berghmans, D., De Groof, A., Steed, K., & Poedts, S., “*So-FAST: Automated Flare Detection with the PROBA2/SWAP EUV Imager*”, 2013SoPh..286..185B [ADS](#)
- Raftery, C. L., Bloomfield, D. S., Gallagher, P. T., et al., “*Temperature Response of the 171 Å Passband of the SWAP Imager on PROBA2, with a Comparison to TRACE, SOHO, STEREO, and SDO*”, 2013SoPh..286..111R [ADS](#)
- Zender, J., Berghmans, D., Bloomfield, D. S., et al., “*The Projects for Onboard Autonomy (PROBA2) Science Centre: Sun Watcher Using APS Detectors and Image Processing (SWAP) and Large-Yield Radiometer (LYRA) Science Operations and Data Products*”, 2013SoPh..286..93Z [ADS](#)
- Halain, J. P., Berghmans, D., Seaton, D. B., et al., “*The SWAP EUV Imaging Telescope. Part II: In-flight Performance and Calibration*”, 2013SoPh..286..67H [ADS](#)
- Seaton, D. B., Berghmans, D., Nicula, B., et al., “*The SWAP EUV Imaging Telescope Part I: Instrument Overview and Pre-Flight Testing*”, 2013SoPh..286..43S [ADS](#)
- Santandrea, S., Gantois, K., Strauch, K., et al., “*PROBA2: Mission and Spacecraft Overview*”, 2013SoPh..286....5S [ADS](#)
- Berghmans, D., De Groof, A., Dominique, M., Hochedez, J. F., & Leibacher, J. W., “*Preface*”, 2013SoPh..286....1B [ADS](#)
- West, M. J., Dolla, L., Marqué, C., et al., “*Quasi-Periodic Pulsations during the onset of solar flares: multi-instrumental comparison*”, 2013enss.confE..82W [ADS](#)
- Koutchmy, S., Bazin, C., Berghmans, D., et al., “*Plasmoid Ejection at a Solar Total Eclipse*”, 2012EAS....55..223K [ADS](#)
- Kienreich, I. W., Muhr, N., Veronig, A., et al., “*STEREO-A and PROBA2 Quadrature Observations of Reflections of three EUV Waves from a Coronal Hole*”, 2012arXiv1204.6472K [ADS](#)
- Dolla, L., Marqué, C., Seaton, D. B., et al., “*Time Delays in Quasi-periodic Pulsations Observed during the X2.2 Solar Flare on 2011 February 15*”, 2012ApJ...749L..16D [ADS](#)
- Dominique, M., Berghmans, D., Schmutz, W. K., et al., “*LYRA and SWAP, the two Solar Instruments on-board PROBA2*”, 2011AGUFMSH13B1949D [ADS](#)
- Van Doornelaere, T., De Groof, A., Zender, J., Berghmans, D., & Goossens, M., “*LYRA Observations of Two Oscillation Modes in a Single Flare*”, 2011ApJ...740..90V [ADS](#)
- Bonte, K., Jacobs, C., Robbrecht, E., et al., “*Validation of CME Detection Software (CACTUS) by Means of Simulated Data, and Analysis of Projection Effects on CME Velocity Measurements*”, 2011SoPh..270..253B [ADS](#)
- Halain, J.-P., Berghmans, D., Defise, J.-M., et al., “*First light of SWAP on-board PROBA2*”, 2010SPIE.7732E..0PH [ADS](#)
- de Groof, A., Berghmans, D., Defise, J. M., Nicula, B., & Schuehle, U., “*SWAP onboard PROBA2: An Innovative EUV Imager Designed for Space Weather*”, 2008ESPM..122..116D [ADS](#)
- de Groof, A., Berghmans, D., Nicula, B., et al., “*CMOS-APS Detectors for Solar Physics: Lessons Learned during the SWAP Preflight Calibration*”, 2008SoPh..249..147D [ADS](#)
- Defise, J.-M., Halain, J.-P., Berghmans, D., et al., “*SWAP: a novel EUV telescope for space weather*”, 2007SPIE.6689E..0SD [ADS](#)
- Müller, D. A. N., de Groof, A., de Pontieu, B., & Hansteen, V. H., “*a Multi-Wavelength View on Coronal Rain*”, 2005ESASP.600E..30M [ADS](#)
- de Groof, A., Müller, D. A. N., & Poedts, S., “*Multiwavelength Analysis of Downflows Along AN Off-Limb Loop*”, 2005ESASP.600E..29D [ADS](#)
- , “*The Dynamic Sun: Challenges for Theory and Observations*”, 2005ESASP.600E....D [ADS](#)
- Müller, D. A. N., de Groof, A., de Pontieu, B., & Hansteen, V. H., “*a Multi-Wavelength View on Coronal Rain*”, 2005ESASP.596E..37M [ADS](#)
- de Groof, A., Müller, D. A. N., & Poedts, S., “*Downflows Along AN Off-Limb Loop Seen both in 30.4NM and Hα*”, 2005ESASP.596E..36D [ADS](#)
- de Groof, A., Bastiaensen, C., Müller, D. A. N., Berghmans, D., & Poedts, S., “*Detailed comparison of downflows seen both in EIT 30.4 nm and Big Bear Hα movies*”, 2005A&A...443..319D [ADS](#)
- Müller, D. A. N., De Groof, A., Hansteen, V. H., & Peter, H., “*High-speed coronal rain*”, 2005A&A...436..1067M [ADS](#)
- Müller, D. A. N., de Groof, A., Hansteen, V. H., & Peter, H., “*Thermal Instability as the Origin of High Speed Coronal Rain*”, 2004ESASP.575..291M [ADS](#)
- Poedts, S., & de Groof, A., “*Coronal MHD Waves and Theoretical Constraints of Wave Heating*”, 2004ESASP.575..62P [ADS](#)
- De Groof, A., Berghmans, D., van Driel-Gesztelyi, L., & Poedts, S., “*Intensity variations in EIT shutterless mode: Waves or flows?*”, 2004A&A...415..1141D [ADS](#)
- Müller, D., de Groof, A., Hansteen, V. H., & Peter, H., “*Thermal non-equilibrium in coronal loops: A road to complex evolution*”, 2004IAUS..223..289M [ADS](#)
- de Groof, A., Berghmans, D., van Driel-Gesztelyi, L., & Poedts, S., “*Intensity Variations in EIT Shutterless Mode: Waves or Flows?*”, 2004ESASP.547..245D [ADS](#)
- Banerjee, D., O’Shea, E., de Groof, A., & Poedts, S., “*Active Region Oscillations as Observed by CDS, EIT and TRACE*”, 2004ESASP.547..39B [ADS](#)
- de Groof, A., & Goossens, M., “*Fast and Alfvén waves driven by azimuthal footpoint motions*”, 2002ESASP.505..389D [ADS](#)
- Goossens, M., de Groof, A., & Andries, J., “*Waves and oscillations in magnetic fields*”, 2002ESASP.505..137G [ADS](#)
- De Groof, A., & Goossens, M., “*Fast and Alfvén waves driven by azimuthal footpoint motions. II. Random driver*”, 2002A&A...386..691D [ADS](#)
- De Groof, A., Paes, K., & Goossens, M., “*Fast and Alfvén waves driven by azimuthal footpoint motions. I. Periodic driver*”, 2002A&A...386..681D [ADS](#)
- de Groof, A., & Goossens, M., “*Resonant absorption in randomly driven coronal loops*”, 2000AIPC..537..208D [ADS](#)
- De Groof, A., & Goossens, M., “*Randomly driven fast waves in coronal loops. II. with coupling to Alfvén waves*”, 2000A&A...356..724D [ADS](#)
- de Groof, A., & Goossens, M., “*Randomly Driven Fast Waves in Coronal Loops*”, 1999ESASP.448..251D [ADS](#)
- de Groof, A., Tirry, W. J., & Goossens, M., “*Random driven fast waves in coronal loops. I. Without coupling to Alfvén waves*”, 1998A&A...335..329D [ADS](#)