

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

- Damé, L. & Meftah, M., “*SoSWEET solar activity and space weather mission for extreme events prediction, solar flares and CMEs, and solar ultraviolet variability influence on climate*”, 2022cosp...44.3214D [ADS](#)
- Erdélyi, R., Damé, L., Fludra, A., et al., “*HiRISE - High-Resolution Imaging and Spectroscopy Explorer - Ultrahigh resolution, interferometric and external occulting coronagraphic science*”, 2022ExA...tmp...21E [ADS](#)
- Giono, G., Zender, J. J., Kariyappa, R., & Damé, L., “*Origin of the Solar Rotation Harmonics Seen in the EUV and UV Irradiance*”, 2021SoPh..296..172G [ADS](#)
- van der Zwaard, R., Bergmann, M., Zender, J., et al., “*Segmentation of Coronal Features to Understand the Solar EUV and UV Irradiance Variability III. Inclusion and Analysis of Bright Points*”, 2021SoPh..296..138V [ADS](#)
- Adithya, H. N., Kariyappa, R., Shinsuke, I., et al., “*Solar Soft X-ray Irradiance Variability, I: Segmentation of Hinode/XRT Full-Disk Images and Comparison with GOES (1 - 8 Å) X-Ray Flux*”, 2021SoPh..296...71A [ADS](#)
- Meftah, M., Bouteaon, T., Dufour, C., et al., “*The UVSQ-SAT/INSPIRESat-5 CubeSat Mission: First In-Orbit Measurements of the Earth’s Outgoing Radiation*”, 2021RemS...13.1449M [ADS](#)
- Damé, L., Bolsee, D., Sarkissian, A., et al., “*SoSWEET-SOUP: an enhanced constellation mission concept for Space Weather, extreme events, radiation budget and ozone*”, 2021cosp...43E1505D [ADS](#)
- Meftah, M., Snow, M., Damé, L., et al., “*SOLAR-v: A new solar spectral irradiance dataset based on SOLAR/SOLSPEC observations during solar cycle 24*”, 2021A&A...645A...2M [ADS](#)
- Meftah, M., Snow, M., Damé, L., et al., “*VizieR Online Data Catalog: Solar spectral irradiance during Solar Cycle 24 (Meftah+, 2021)*”, 2020yCat..36450002M [ADS](#)
- Zender, J., van der Zwaart, R., Kariyappa, R., Damé, L., & Giono, G., “*Segmentation of coronal features to understand the solar EIV and UV irradiance variability*”, 2020EGUGA..2219496Z [ADS](#)
- Meftah, M., Damé, L., Bolsee, D., et al., “*VizieR Online Data Catalog: SOLAR-ISS Spectrum covering 165-3000nm (Meftah+, 2020)*”, 2020yCatp058029501M [ADS](#)
- Meftah, M., Damé, L., Bolsee, D., et al., “*A New Version of the SOLAR-ISS Spectrum Covering the 165 - 3000 nm Spectral Region*”, 2020SoPh..295...14M [ADS](#)
- Damé, L. & Irbah, A., “*Solar oblateness variations in phase with the 22 year-magnetic cycle*”, 2019AGUFMSH11D3392D [ADS](#)
- Irbah, A., Mechéri, R., Damé, L., & Djäfer, D., “*Variations of Solar Oblateness with the 22 yr Magnetic Cycle Explain Apparently Inconsistent Measurements*”, 2019ApJ...875L..26I [ADS](#)
- Fineschi, S., Capobianco, G., Massone, G., et al., “*AntarctiCor: Solar Coronagraph in Antarctica for the ESCAPE Project*”, 2019NCimC..42...26F [ADS](#)
- Hilbig, T., Weber, M., Bramstedt, K., et al., “*The New SCIAMACHY Reference Solar Spectral Irradiance and Its Validation*”, 2018SoPh..293..121H [ADS](#)
- Meftah, M., Corbard, T., Hauchecorne, A., et al., “*Solar radius determined from PICARD/SODISM observations and extremely weak wavelength dependence in the visible and the near-infrared*”, 2018A&A...616A..64M [ADS](#)
- Meftah, M., Sarkissian, A., Damé, L., et al., “*SERB, a first innovative proof-of-concept nano-satellite of a constellation to measure the Earth Radiation Budget*”, 2018cosp...42E2242M [ADS](#)
- Damé, L., Bolsee, D., Hauchecorne, A., et al., “*Cycle 24 variability of the ultraviolet solar spectral irradiance with the SOLAR/SOLSPEC 9 years of data from the International Space Station*”, 2018cosp...42E.754D [ADS](#)
- Damé, L. & Meftah, M., “*SoSWEET-SOUP (SOlar, Space Weather Extreme EventS and Stratospheric Ozone Ultimate Profiles) dual constellation mission*”, 2018cosp...42E.753D [ADS](#)
- Meftah, M., Corbard, T., Morand, F., et al., “*Eight years of solar observations with PICARD*”, 2018SPIE10704E..1FM [ADS](#)
- Meftah, M., Keckhut, P., Damé, L., et al., “*Think the way to measure the Earth Radiation Budget and the Total Solar Irradiance with a small satellites constellation*”, 2018SPIE10641E..0SM [ADS](#)
- Damé, L., Derrien, M., Kozlowski, M., & Merdiane, M., “*Investigation of the low flux servo-controlled limit of a co-phased interferometer*”, 2018SPIE10570E..0UD [ADS](#)
- Damé, L., Meftah, M., Hauchecorne, A., et al., “*SOLAR/SOLSPEC: a new solar reference spectrum, SOLAR-ISS 165-3000 nm and 9 years observations of solar spectral irradiance from space from the ISS*”, 2018EGUGA..2016445D [ADS](#)
- Bolsee, D., Pereira, N., Sluse, D., et al., “*The Measurement of the Solar Spectral Irradiance during the Solar Cycle 24 using SOLAR/SOLSPEC on ISS*”, 2018EGUGA..2013041B [ADS](#)
- Meftah, M., Damé, L., Hauchecorne, A., et al., “*Recent variability of the solar spectral irradiance by using SOLAR/SOLSPEC data*”, 2018EGUGA..20.3498M [ADS](#)
- Meftah, M., Damé, L., Bolsee, D., et al., “*SOLAR-ISS: A new reference spectrum based on SOLAR/SOLSPEC observations*”, 2018A&A...611A...1M [ADS](#)
- Irbah, A., Damé, L., Meftah, M., Bekki, S., & Bolsee, D., “*SSI Variations in the visible as observed with SOLAR/SOLSPEC during cycle 24 - Comparison with SORCE/SIM*”, 2017AGUFMSH43B2808I [ADS](#)
- Damé, L., Meftah, M., Irbah, A., et al., “*Solar-Iss a New Solar Reference Spectrum Covering the Far UV to the Infrared (165 to 3088 nm) Based on Re-analyzed Solar/solspec Cycle 24 Observations*”, 2017AGUFMSH42A..07D [ADS](#)
- Derrien, M., Damé, L., Perrot, S., & Kozlowski, M., “*High resolution solar physics by aperture synthesis: the SOLARNET program*”, 2017SPIE10569E..2GD [ADS](#)
- Damé, L., Brun, J.-F., Cugnet, D., et al., “*A solar diameter metrology measurement: the Picard microsatellite program*”, 2017SPIE10569E..14D [ADS](#)
- Stathopoulos, F., Vives, S., Damé, L., & Tsinganos, K., “*Mathematical modelling of the complete metrology of the PROBA-3/ASPIICS formation flying solar coronagraph*”, 2017SPIE10565E..2SS [ADS](#)
- Lamy, P. L., Vivès, S., Curdt, W., et al., “*ASPIICS: a giant, white light and emission line coronagraph for the ESA proba-3 formation flight mission*”, 2017SPIE10565E..0TL [ADS](#)
- Meftah, M., Damé, L., Bolsee, D., et al., “*VizieR Online Data Catalog: SOLAR/SOLSPEC Spectral Irradiance - 0.5-3000nm (Meftah+, 2018)*”, 2017yCat..36110001M [ADS](#)
- Zender, J. J., Kariyappa, R., Giono, G., et al., “*Segmentation of photospheric magnetic elements corresponding to coronal features to understand the EUV and UV irradiance variability*”, 2017A&A...605A..41Z [ADS](#)
- Meftah, M., Damé, L., Bolsee, D., et al., “*A New Solar Spectrum from 656 to 3088 nm*”, 2017SoPh..292..101M [ADS](#)
- Meftah, M., Bolsee, D., Damé, L., et al., “*VizieR Online Data Catalog: SOLAR/SOLSPEC UV SSI from 2008-2015 (Meftah+, 2016)*”, 2017yCatp058029101M [ADS](#)
- Meftah, M., Dominique, M., BenMoussa, A., et al., “*On-orbit degradation of recent space-based solar instruments and understanding of the degradation processes*”, 2017SPIE10196E..06M [ADS](#)
- Damé, L., Meftah, M., Bolsee, D., et al., “*A new solar reference spectrum from 165 to 3088 nm*”, 2017EGUGA..1913906D [ADS](#)
- Bolsee, D., Pereira, N., Gillotay, D., et al., “*SOLAR/SOLSPEC mission on ISS: In-flight performance for SSI measurements in the UV*”, 2017A&A...600A..21B [ADS](#)
- Meftah, M., Bolsee, D., Damé, L., et al., “*Solar Irradiance from 165 to 400 nm in 2008 and UV Variations in Three Spectral Bands During Solar Cycle 24*”, 2016SoPh..291.3527M [ADS](#)
- Meftah, M., Bolsee, D., Hauchecorne, A., et al., “*A new solar reference spectrum obtained with the SOLAR/SOLSPEC space-based spectro-radiometer*”, 2016AGUFMSH31B2554M [ADS](#)
- Damé, L., Bolsee, D., Meftah, M., et al., “*8 years of Solar Spectral Irradiance Observations from the ISS with the SOLAR/SOLSPEC Instrument*”, 2016AGUFMSA51B2426D [ADS](#)
- Bolsee, D., Pereira, N., Gillotay, D., et al., “*VizieR Online Data Catalog: Sun UV spectrum (06/06/2008-26/04/2009) (Bolsee+, 2017)*”, 2016yCat..36000021B [ADS](#)
- Damé, L., Bolsee, D., Meftah, M., et al., “*8 years of Solar Spectral Irradiance Variability Observed from the ISS with the SOLAR/SOLSPEC Instrument*”, 2016usc..confE.129D [ADS](#)
- Irbah, A. & Damé, L., “*Variations in the Geometry of the Sun Observed with HMI/SDO during Cycle 24*”, 2016usc..confE.128I [ADS](#)
- Fineschi, S., Gibson, S., Bemporad, A., et al., “*Future space missions and ground observatory for measurements of coronal magnetic fields*”, 2016cosp...41E.602F [ADS](#)
- Damé, L., Bolsee, D., Rouanet, N., & Gilbert, P., “*The future of solar spectral irradiance in the ultraviolet with the SOLSIM double-monochromator*”, 2016cosp...41E.399D [ADS](#)
- Damé, L., Bolsee, D., Hauchecorne, A., et al., “*SOLAR/SOLSPEC ultraviolet solar spectral irradiance variability since 2008*”, 2016cosp...41E.398D [ADS](#)
- Damé, L. & Von Fay-Siebenburgen Erdélyi, R., “*HiRISE/NEOCE: an ESA M5 formation flying proposed mission combining high resolution and coronagraphy for ultimate observations of the chromosphere, corona and interface*”, 2016cosp...41E.397D [ADS](#)
- Damé, L., Keckhut, P., Hauchecorne, A., Meftah, M., & Bekki, S., “*SUIT/SWUSV: a small-size mission to address solar spectral variability, space weather and solar-climate relations*”, 2016cosp...41E.396D [ADS](#)
- Irbah, A., Meftah, M., Hauchecorne, A., Damé, L., & Djäfer, D., “*How mission requirements affect observations: case of the PICARD mission*”, 2016SPIE.9904E..4GI [ADS](#)

- Meftah, M., Corbard, T., Hauchecorne, A., et al., "Main results of the PICARD mission", 2016SPIE.9904E..0ZM [ADS](#)
- Irbah, A., Borgnino, J., Djaffer, D., Damé, L., & Keckhut, P., "Solar seeing monitor MISOLFA: A new method for estimating atmospheric turbulence parameters", 2016A&A...591A.150I [ADS](#)
- Meftah, M., Hauchecorne, A., Irbah, A., et al., "Solar Spectral Irradiance at 782 nm as Measured by the SES Sensor Onboard Picard", 2016SoPh..291.1043M [ADS](#)
- Damé, L. & Hauchecorne, A., "SUIT/SWUSV: a Solar-Terrestrial Space Weather & Climate Mission", 2016EGUGA..1816581D [ADS](#)
- Bolsée, D., Pereira, N., Pandey, P., et al., "The Measurement of the Solar Spectral Irradiance Variability during the Solar Cycle 24 using SOLAR/SOLSPEC on ISS", 2016EGUGA..18.8103B [ADS](#)
- Irbah, A., Hauchecorne, A., Meftah, M., Damé, L., & Keckhut, P., "Solar radius measurements with the space instrument HMI (SDO)", 2016EGUGA..18.6886I [ADS](#)
- Meftah, M., Corbard, T., Irbah, A., et al., "Ground-based measurements of the solar diameter during the rising phase of solar cycle 24", 2014A&A...569A..60M [ADS](#)
- Irbah, A., Meftah, M., Hauchecorne, A., et al., "Thermal effects on solar images recorded in space", 2014SPIE.9143E..42I [ADS](#)
- Damé, L., Meftah, M., Irbah, A., et al., "SUAVE: a UV telescope for space weather and solar variability studies", 2014SPIE.9144E..31D [ADS](#)
- Meftah, M., Irbah, A., Hauchecorne, A., et al., "A nano-satellite to study the Sun and the Earth", 2014SPIE.9085E..0YM [ADS](#)
- Meftah, M., Hochedez, J. F., Irbah, A., et al., "Picard SODISM, a Space Telescope to Study the Sun from the Middle Ultraviolet to the Near Infrared", 2014SoPh..289.1043M [ADS](#)
- Damé, L., Fineschi, S., Kuzin, S., & Von Fay-Siebenburgen, E. R., "NEOCE: a new external occulting coronagraph experiment for ultimate observations of the chromosphere, corona and interface", 2014cosp...40E.617D [ADS](#)
- Damé, L., "Extreme solar coronagraphy in Antarctica (ESCAPE) to support ASPIICS/PROBA-3 ESA program", 2014cosp...40E.616D [ADS](#)
- Damé, L., "SUMO: solar ultraviolet monitor and ozone nanosatellite for spectral irradiance, ozone and Earth radiative budget simultaneous evaluation", 2014cosp...40E.615D [ADS](#)
- Damé, L., "SWUSV: a microsatellite mission for space weather early forecasting of major flares and CMEs and the complete monitoring of the ultraviolet solar variability influence on climate", 2014cosp...40E.614D [ADS](#)
- Damé, L. & Damé, L., "The Space Weather & Ultraviolet Solar Variability Microsatellite Mission (SWUSV)", 2014IAUS..300..525D [ADS](#)
- Damé, L. & Khaled, S. A., "Solar Activity Monitoring of Flares and CMEs Precursors through Lyman-Alpha Imaging and Tracking of Filaments and Prominences", 2014IAUS..300..523D [ADS](#)
- Kumara, S. T., Kariyappa, R., Zender, J. J., et al., "Segmentation of coronal features to understand the solar EUV and UV irradiance variability", 2014A&A...561A..9K [ADS](#)
- Damé, L., "The Space Weather and Ultraviolet Solar Variability (SWUSV) Microsatellite Mission", 2013JAdR....4..235D [ADS](#)
- Damé, L. & Hady, A., "Special Issue on "Heliospheric Physics during and after a deep solar minimum", 2013JAdR....4..205D [ADS](#)
- Kariyappa, R., DeLuca, E. E., Saar, S. H., et al., "Cooler and Hotter X-ray Bright Points from Hinode/XRT Observations", 2012ASPC..454..149K [ADS](#)
- Kumara, S. T., Hochedez, J.-F., Damé, L., Doddamani, V. H., & Kariyappa, R., "Segmentation of Coronal Features to Understand the UV and EUV Irradiance Variations", 2012cosp...39.1641K [ADS](#)
- Damé, L., Kretzschmar, M., Dammasch, I., et al., "Solar Activity Monitoring of Flares and CMEs Precursors: the Importance of Lyman-Alpha", 2012cosp...39..395D [ADS](#)
- Damé, L., Dudok De Wit, T., Abdel Hady, A., et al., "SWUSV: a Space Weather Microsatellite Program to Investigate CMEs Precursors and the Influence of Solar UV Variability on Climate", 2012cosp...39..394D [ADS](#)
- Koutchmy, S., Bazin, C., Damé, L., Rochain, S., & Tavabi, E., "New Technology Solar Coronagraphs", 2012EAS....55..375K [ADS](#)
- Damé, L., Abe, L., Faurobert, M., et al., "ESCAPE: a first step to high resolution solar coronagraphy in Antarctica", 2012EAS....55..359D [ADS](#)
- Kumara, S. T., Kariyappa, R., Dominique, M., et al., "Preliminary Results on Irradiance Measurements from Lyra and Swap", 2012AdAst2012E..5K [ADS](#)
- Kariyappa, R., Deluca, E. E., Saar, S. H., et al., "Temperature variability in X-ray bright points observed with Hinode/XRT", 2011A&A...526A..78K [ADS](#)
- Crescenzi, G., Capobianco, G., da Depojo, V., et al., "Calibration and alignment of the demonstrator of the PROBA-3/ASPIICS formation flying coronagraph", 2010SPIE.7731E..48C [ADS](#)
- Vives, S., Damé, L., Lamy, P., et al., "Demonstrator of the formation flying solar coronagraph ASPIICS/PROBA-3", 2010SPIE.7731E..47V [ADS](#)
- Stathopoulos, F., Antonopoulos, A., Vives, S., & Damé, L., "Simulation of the metrology of the PROBA-3/ASPIICS formation flying solar coronagraph", 2010SPIE.7731E..44S [ADS](#)
- Lamy, P., Damé, L., Vivès, S., & Zhukov, A., "ASPIICS: a giant coronagraph for the ESA/PROBA-3 Formation Flying Mission", 2010SPIE.7731E..18L [ADS](#)
- Lamy, P., Vives, S., Curdt, W., et al., "Towards a New Formation Flying Solar Coronagraph", 2010ASPC..424..15L [ADS](#)
- Lamy, P., Damé, L., Curdt, W., et al., "ASPIICS/PROBA-3: a formation flying externally-occulted giant coronagraph mission", 2010cosp...38.2858L [ADS](#)
- Damé, L., Lamy, P., & von Fay-Siebenburgen Erdélyi, R., "HiRISE Mission to Address the Dynamical Chromosphere-Corona Interface", 2010cosp...38.2844D [ADS](#)
- de Lucas, A., Dal Lago, A., Schwenn, R., et al., "Multi-spacecraft observation of a magnetic cloud", 2010cosp...38.1921D [ADS](#)
- Lamy, P. & Damé, L., "ASPIICS/PROBA-3 formation flying externally-occulted giant coronagraph mission", 2010cosp...38.1882L [ADS](#)
- Damé, L., "The solar diameter is most probably constant over the solar cycle", 2010cosp...38.1701D [ADS](#)
- Kariyappa, R. & Damé, L., "Long-period intensity oscillations of the quiet solar atmosphere from TRACE 1600 Å continuum observations", 2010MmSAI..81..786K [ADS](#)
- Dournaux, J. L., Amans, J. P., Damé, L., & Le Moigne, J., "30 m Stable towers for optimum astronomical observations at dome c/concordia", 2010EAS....40..477D [ADS](#)
- Damé, L., Andretta, V., & Arena Solar Astrophysics Working Group Members, "ARENA Solar Astrophysics Working Group Reporting on Dome C Exceptional Potential to Solar Observations", 2010EAS....40..451D [ADS](#)
- Lamy, P., Vivès, S., Damé, L., & Koutchmy, S., "New perspectives in solar coronagraphy offered by formation flying: from PROBA-3 to Cosmic Vision", 2008SPIE.7010E..1HL [ADS](#)
- Kariyappa, R. & Damé, L., "Observational searches for g-mode oscillations in the quiet solar atmosphere from TRACE 1600A Continuum Observations", 2008arXiv0804.3502K [ADS](#)
- Damé, L., Amans, J. P., Dournaux, J. L., et al., "Solar Astrophysics, Interferometry, and Coronagraphy at DomeC/Concordia", 2008EAS....33..105D [ADS](#)
- Strassmeier, K. G., Agabi, K., Agnoletto, L., et al., "Telescope and instrument robotization at Dome C", 2007AN....328..451S [ADS](#)
- Damé, L., "Solar Shape Changes and Oscillations from Space (P15)", 2006ihy..workE.107D [ADS](#)
- Damé, L., "Chromosphere and Transition Zone Dynamics and Heating: Need for Future Space Missions", 2006ihy..workE..34D [ADS](#)
- Kariyappa, R., Damé, L., & Hiremath, K. M., "Observational Searches for Chromospheric g-Mode Oscillations from Call H-Line Observations", 2006JApA...27..327K [ADS](#)
- Kariyappa, R. & Damé, L., "Contribution of Chromospheric Features to UV Irradiance Variability", 2006IAUJD...8E...1K [ADS](#)
- Kariyappa, R., Damé, L., & Varghese, B. A., "Search For Atmospheric G-mode Oscillations from TRACE Observations", 2006IAUJD...3E...1K [ADS](#)
- Damé, L., "A Very High Resolution Vision for Solar Physics: Interferometry & Spectral-Imaging in the Far Ultraviolet", 2006ESASP.617E..35D [ADS](#)
- Koutchmy, S., Daniel, J. Y., Mouette, J., et al., "Preliminary results from the March 29, 2006 total eclipse observations in Egypt", 2006sf2a.conf..547K [ADS](#)
- Damé, L., "Multi-aperture Instantaneous Interferometric Imaging of Extended and Moving Objects by Phase Optimized Spatial Filtering", 2006ESASP.621E..74D [ADS](#)
- Damé, L., "The New Solar Shape and Oscillations Telescope (NSSOT) Experiment for SOLARNET", 2006cosp...36.3526D [ADS](#)
- Damé, L., Koutchmy, S., Kuzin, S., et al., "The Lyman Alpha Imaging-Monitor Experiment (LAIME) for TESIS/CORONAS-PHOTON", 2006cosp...36..3524D [ADS](#)
- Damé, L., Fu, X., Kozlowski, M., Maury, V., & Montaron, C., "Frontier full field spectro-imaging with the SOLARNET 3-telescope interferometric breadboard", 2006cosp...36.3517D [ADS](#)
- Damé, L., "SOLARNET: a UV, FUV, EUV, XUV high resolution imaging, spectro-imaging and spectroscopy mission", 2006cosp...36.3513D [ADS](#)
- Kariyappa, R. & Damé, L., "An Observational Evidence for Solar Atmospheric G-Mode Oscillations From 1600A UV Continuum Observations", 2006cosp...36...6K [ADS](#)
- Damé, L. & Koutchmy, S., "SOLARNET & LAIME: Imaging & Spectroscopy in the Far Ultraviolet", 2006IAUS..233..435D [ADS](#)
- Kariyappa, R., Hiremath, K. M., & Damé, L., "Contribution of Solar Chromospheric Features to UV Irradiance Variability", 2005BASI...33..364K [ADS](#)

- Kariyappa, R., Narayanan, A. S., & Damé, L., "Period-brightness relationship in chromospheric bright points", 2005BASI...33..19K [ADS](#)
- Damé, L., Cladé, S., & Zhao, B., "Solar full field interferometric imaging with 3 telescopes", 2004ESASP.554..373D [ADS](#)
- Damé, L., Clade, S., & Malherbe, J. M., "SOLARNET: the solution to the high resolution needs of solar physics", 2004cosp...35.3583D [ADS](#)
- Damé, L., Clade, S., & Malherbe, J. M., "SOLARNET: a high resolution mission to complement the ILWS programme", 2004cosp...35.3579D [ADS](#)
- Damé, L. & Cugnet, D., "No link between the solar activity cycle and the diameter", 2004cosp...35.3358D [ADS](#)
- Damé, L. & Cugnet, D., "Non-variation of the solar diameter with the cycle: the end of a possible link between activity and diameter", 2004cosp...35.3352D [ADS](#)
- Damé, L., Derrien, M., Kozlowski, M., Perrot, S., & Preumont, A., "Technologies for solar interferometry in space", 2002AdSpR..29.2075D [ADS](#)
- Damé, L. & Derrien, M., "Solar physics and interferometry mission (SPI)", 2002AdSpR..29.2061D [ADS](#)
- Damé, L. & Marsch, E., "Preface", 2002AdSpR..29.1997D [ADS](#)
- Damé, L., Appourchaux, T., Berthomieu, G., et al., "PICARD: solar diameter measure and g-mode search", 2001ESASP.464..321D [ADS](#)
- Sivaraman, K. R., Gupta, S. S., Livingston, W. C., et al., "Results from a revisit to the K_2V bright points", 2000A&A...363..279S [ADS](#)
- Damé, L., "New High Resolution Observations of the Solar Diameter from Space and Ground with the Microsatellite Program PICARD", 2000JApA...21..135D [ADS](#)
- Damé, L., Cugnet, D., Herse, M., et al., "PICARD: Solar Diameter, Irradiance and Climate", 2000ESASP.463..223D [ADS](#)
- Damé, L., Hersé, M., Thuillier, G., et al., "PICARD: simultaneous measurements of the solar diameter, differential rotation, solar constant and their variations", 1999AdSpR..24..205D [ADS](#)
- Damé, L., Derrien, M., Kozlowski, M., & Merdiane, M., "Laboratory and Sky Demonstrations of Solar Interferometry Possibilities", 1998ESASP.417..345D [ADS](#)
- Damé, L., Derrien, M., Kozlowski, M., & Merdiane, M., "High Resolution Solar Physics by Interferometry: SOLARNET", 1998ESASP.417..109D [ADS](#)
- Damé, L., "Low orbit high resolution solar physics with the solar interferometer", 1998AdSpR..21..295D [ADS](#)
- Damé, L., "The MUST/3T Solar Interferometer: AN Interferometric Technology Testbed on the Iss", 1996ESASP.385..369D [ADS](#)
- Bruner, M. E., Nitta, N., Wueller, J. P., et al., "Simultaneous UV and X-ray Observations of Coronal Bright Points", 1996AAS...188.8607B [ADS](#)
- Damé, L., Derrien, M., Kozlowski, M., et al., "SIMURIS: a UV and XUV Mission for high resolution solar physics", 1996AdSpR..17d.377D [ADS](#)
- Damé, L., Martic, M., Brown, W. A., et al., "Coordinated SPDE rocket, YOHKO and ground observations of an emerging flux region and a filament", 1996AdSpR..17d.189D [ADS](#)
- Damé, L., Derrien, M., Kozlowski, M., & Ruillier, C., "Instrumental prospects in solar interferometric imaging", 1996joso.proc...52D [ADS](#)
- Gabriel, A. H., Grec, G., Charra, J., et al., "Global Oscillations at Low Frequency from the SOHO Mission (GOLF)", 1995SoPh..162..61G [ADS](#)
- Robbe, S., Sorrente, B., Cassaing, F., et al., "Active phase stabilization at the I2T: implementation of the ASSI table", 1994SPIE.2200..222R [ADS](#)
- Damé, L., "Solar interferometry: space and ground instrumental prospects", 1994SPIE.2200..35D [ADS](#)
- Damé, L., Martic, M., & Porteneuve, J., "Solar interferometric imaging from the moon", 1994AdSpR..14f..49D [ADS](#)
- Damé, L., Rutten, R. J., Thorne, A. P., & Vial, J. C., "The SIMURIS interferometric mission: Solar physics objectives and model payload", 1994AdSpR..14d.167D [ADS](#)
- Damé, L., "Actively cophased interferometry with SUN/SIMURIS", 1993SPIE.1947..161D [ADS](#)
- Boumier, P. & Damé, L., "Golf: A resonance spectrometer for the observation of solar oscillations I) Numerical model of the sodium cell response", 1993ExA....4..87B [ADS](#)
- Damé, L., Martic, M., & Rutten, R. J., "Prospects for very-high-resolution solar physics with the Simuris interferometric mission.", 1993ESASP1157..119D [ADS](#)
- Brown, W. A., Acton, L. W., Bruner, M. E., et al., "Observations of an Emerging Flux Region", 1993BAAS...25Q1214B [ADS](#)
- Bruner, M. E., Acton, L. W., Brown, W. A., et al., "Multitemperature Observations of an Emerging Flux Region", 1993BAAS...25.1179B [ADS](#)
- Damé, L., Coradini, M., Foing, B., et al., "Stellar objectives of SIMURIS", 1993MmSAT..64..345D [ADS](#)
- Damé, L., Coradini, M., Foing, B., et al., "The SIMURIS interferometric mission: solar physics objectives and model payload (invited paper)", 1993MmSAT..64..333D [ADS](#)
- Rutten, R. J. & Damé, L., "SIMURIS: High-Resolution Solar Physics", 1993ASPC...46..184R [ADS](#)
- Damé, L. & Martic, M., "Study of an optimized configuration for interferometric imaging of complex and extended solar structures.", 1992ESASP.354..201D [ADS](#)
- Damé, L., Martic, M., Porteneuve, J., & Schnur, G. F. O., "The lunar interferometer for solar physics.", 1992ESASP.354..123D [ADS](#)
- Damé, L., "The SUN/SIMURIS interferometer.", 1992ESASP.354..71D [ADS](#)
- , "Model payload and system design of the SIMURIS interferometric mission", 1992wadc.iafcZ....D [ADS](#)
- Damé, L. & Guyenne, T. D.: 1992, *Solar physics and astrophysics at interferometric resolution. Proceedings.* 1992spaa.book.....D [ADS](#)
- Kruizinga, B., Snijders, B., Braam, B. C., et al., "The imaging Fourier transform spectrometer performance and tolerance analysis.", 1992ESASP.344..290K [ADS](#)
- Kruizinga, B., Snijders, B., Braam, B. C., et al., "The imaging Fourier transform spectrometer optical design.", 1992ESASP.344..288K [ADS](#)
- Damé, L., "Demonstration and performances of real-time fringe tracking: a step towards cophased interferometers.", 1992ESASP.344..277D [ADS](#)
- Damé, L. & Cornwell, T. J., "Interferometric imaging with the Solar Ultraviolet Network.", 1992ESASP.344..185D [ADS](#)
- Damé, L., "SUN: the Solar Ultraviolet Network.", 1992ESASP.344..171D [ADS](#)
- Damé, L. & Rutten, R. J., "Prospects with SIMURIS.", 1992ESASP.344..21D [ADS](#)
- , "Solar Physics and Astrophysics at Interferometric Resolution", 1992ESASP.344....D [ADS](#)
- Damé, L., "Laboratory Demonstration of Realtime Monitoring of a Two-Beam Interferometer by a Synchronous Detection Technique", 1992ESOC...39.1169D [ADS](#)
- Damé, L., Acton, L., Bruner, M. E., et al., "Design Rationale of the Solar Ultraviolet Network/Sun", 1992ESOC...39..995D [ADS](#)
- Damé, L. & Cornwell, T. J., "Imaging with a Compact Optical Interferometer - Influence of Photon Noise Pointing and Phase Errors on Image Dynamic", 1992ESOC...39..815D [ADS](#)
- Coradini, M., Damé, L., & Foing, B.: 1991, *SIMURIS: Solar, Solar System and Stellar Interferometric Mission for Ultrahigh Resolution Imaging and Spectroscopy* 1991ssss.book.....C [ADS](#)
- Damé, L., "The Solar Ultraviolet Network (SUN) (With 3 Figures)", 1991mcch.conf..73D [ADS](#)
- Damé, L., "SIMURIS: a High Resolution Solar Physics Interferometric Mission in Answer to the Chromospheric and Coronal Heating Problem (With 2 Figures)", 1991mcch.conf..66D [ADS](#)
- Damé, L., Acton, L., Bruner, M., et al., "Solar physics at ultrahigh resolution from the space station with the Solar Ultraviolet Network (SUN)", 1991AdSpR..11e.267D [ADS](#)
- Foing, B. H., Damé, L., & Martic, M., "Rocket observations and modelling of flux-tubes", 1991AdSpR..11e.245F [ADS](#)
- Martic, M., Damé, L., Bruner, M. E., & Foing, B. H., "TRC 4: Correlation of the Tmin fine structure with the chromospheric bright points", 1991AdSpR..11e.241M [ADS](#)
- Ulrich, R. K., Damé, L., & Martic, M., "Possibilities for quantification and reduction of solar velocity noise induced by active regions", 1991AdSpR..11d.203U [ADS](#)
- Boumier, P., Bocchia, R., Damé, L., et al., "Preliminary performance of a 4-point resonance scattering experiment to access long-period global oscillations from space", 1991AdSpR..11d.199B [ADS](#)
- Foing, B. H., Damé, L., Thorne, A. P., & Lemaire, P., "The imaging fourier transform spectrometer for the SIMURIS mission", 1991AdSpR..11a.387F [ADS](#)
- Damé, L., Acton, L., Bruner, M., et al., "A solar interferometric mission for ultrahigh resolution imaging and spectroscopy: SIMURIS", 1991AdSpR..11a.383D [ADS](#)
- Damé, L., Heyvaerts, J., & Foing, B. H., "Possible scenarios of coronal loops reconnection/heating processes to be observed at high spatial resolution", 1991AdSpR..11a.327D [ADS](#)
- Damé, L., Moreau, B. G., & Riehl, J., "Optical recombination tolerances of the Solar Ultraviolet Network", 1990SPIE.1237..654D [ADS](#)
- Damé, L., Beal, D., Sorrente, B., & Prieto, E., "Laboratory experiments on fringe-pattern acquisition and stabilization", 1990SPIE.1237..639D [ADS](#)
- Damé, L., Acton, L., Bruner, M., et al., "High Resolution Solar Physics from the Space Station with Interferometric Techniques: The Solar Ultraviolet Network (SUN) - Instrument & Objectives", 1990PDHO....7..262D [ADS](#)
- Damé, L., Ulrich, R. K., Martić, M., & Boumier, P., "Magnetic Field Modulation Issues for Improving Global Solar Oscillation Measurements from Space", in Y. Osaki and H. Shibahashi (Eds.), *Progress of Seismology of the Sun and Stars*, Vol. 367, 265 1990LNP...367..265D [ADS](#)

- Damé, L., Moreau, B. G., Cornwell, T. J., et al., "Solar Ultraviolet Network: an interferometric investigation of the fundamental solar astrophysical scales", 1989SPIE.1130..126D [ADS](#)
- Damé, L., Decaudin, M., Faucherre, M., et al., "ASSI: an optimized fringe tracking stellar interferometer", 1989SPIE.1114..225D [ADS](#)
- Martic, M. & Damé, L., "High Resolution Diagnostic of the Mesocells in the Solar Temperature Minimum Region", 1989ASIC..263..207M [ADS](#)
- Boumier, P. & Damé, L., "GOLF: Simulations of the re-emission of the resonance cell.", 1988ESASP.286..425B [ADS](#)
- Damé, L., "The GOLF helioseismometer on board SOHO.", 1988ESASP.286..367D [ADS](#)
- Gabriel, A. H., Bocchia, R., Bonnet, R. M., et al.: 1988, *GOLF: Global Oscillations at Low Frequencies for the SOHO mission*, In ESA, The SOHO Mission. Scientific and Technical Aspects of the Instruments p 13-17 (SEE N90-13302 04-92) 1988sohi.rept..13G [ADS](#)
- Damé, L. & Martic, M., "Oscillatory Properties of Meso-Scale Intensity Structures at Chromospheric Level", 1988IAUS..123..433D [ADS](#)
- Faucherre, M., Damé, L., Decaudin, M., et al., "Tilt correction in stabilized interferometry: difficulties and remedies.", 1988ESOC..29.1093F [ADS](#)
- Damé, L., Faucherre, M., Bourdet, G., et al., "Active stabilization in stellar interferometry (ASSI): progress report on the two bandpass fringe tracking interferometer", 1988ESOC..29.1079D [ADS](#)
- Martic, M. & Damé, L., "Rocket flight observations of the meso-scale structure in the temperature minimum region", 1988AdSpR...8g.173M [ADS](#)
- Foing, B. H., Faucherre, M., & Damé, L., "Diagnostics of solar coronal loops at interferometric angular resolution", 1987ESASP.273..217F [ADS](#)
- Damé, L. & Faucherre, M., "Performances of an actively stabilized stellar interferometer (ASSI): faint magnitudes, low fringe contrast measurements and operationality", 1987ESASP.273..205D [ADS](#)
- Faucherre, M., Damé, L., Stachnik, R. V., & Traub, W. A., "A test-bed for space interferometry: SPI", 1987ESASP.273..197F [ADS](#)
- Damé, L., Aime, C., Faucherre, M., & Heyvaerts, J., "Solar interferometry with a 4-aperture non-redondant and stabilised network", 1987ESASP.273..189D [ADS](#)
- Mein, P., Mein, N., Malherbe, J. M., & Damé, L., "Inversion of line profile disturbances - A nonlinear method applied to solar CaII lines", 1987A&A...177..283M [ADS](#)
- Damé, L. & Martic, M., "Observation and Oscillatory Properties of Mesostructures in the Solar Chromosphere", 1987ApJ...314L..15D [ADS](#)
- Damé, L., Bourdet, G., & Faucherre, M., "Interférométrie stellaire stabilisée: une approche nouvelle plus performante et plus précise.", 1987JAF...29Q..15D [ADS](#)
- Damé, L., Foing, B., & Vial, J. C., "La haute résolution en physique solaire: perspectives pour l'avenir", 1987JAF...29..16D [ADS](#)
- Foing, B. H., Damé, L., Vial, J. C., et al., "Structures fines chromosphériques: nouveaux résultats de la caméra de la région de transition.", 1987JAF...29..15F [ADS](#)
- Foing, B. H., Bonnet, R. M., Damé, L., et al., "XSST/TRC rocket observations of 13 July 1982 flare", 19861asf.conf..319F [ADS](#)
- Damé, L., Foing, B. H., Martic, M., et al., "New ultra-violet filtergrams and results from the transition region camera rocket experiment", 1986AdSpR...6h.273D [ADS](#)
- Damé, L. & Vial, J. C., "On the origin of the blue continuum of white-light flares", 1985ApJ...299L.103D [ADS](#)
- Damé, L., "Meso-Scale Structures - an Oscillatory Phenomenon", 1985tphr.conf..244D [ADS](#)
- Damé, L., "The Chromospheric Dynamic of Fine Structures", 1985tphr.conf..241D [ADS](#)
- Mein, N., Mein, P., Malherbe, J. M., Damé, L., & Dumont, S., "Atmospheric structure deduced from disturbed line profiles - application to Ca II lines.", 1985cdm..proc..167M [ADS](#)
- Damé, L., "Meso-scale structures: an oscillatory phenomenon?", 1985MPARp.212..244D [ADS](#)
- Damé, L., "The chromospheric dynamics of fine structures.", 1985MPARp.212..241D [ADS](#)
- Damé, L. & Decaudin, M., "Hundredths of Arcsec Resolutions with New Optical Correctors on Deep UV Photoresist", in R. Muller (Ed.), High Resolution in Solar Physics, Vol. 223, 128 1985LNP...233..128D [ADS](#)
- Gouttebroze, P., Damé, L., & Malherbe, J. M., "Intensity oscillations in the calcium - K line", 1984MmSAT..55..245G [ADS](#)
- Damé, L., "A UV Corrector for Large Space-Borne Telescopes", 1984ssdp.conf...90D [ADS](#)
- Damé, L., "Small-Scale Dynamical Processes in the Solar Chromosphere", 1984ssdp.conf...54D [ADS](#)
- Damé, L., Bonnet, R. M., & Artzner, G. E., "On the possible use of deep U.V. photoresists correctors to obtain the ultimate U.V. resolution of space borne telescopes", 1984SPIE..445..318D [ADS](#)
- Damé, L. & Vakili, F., "Ultraviolet resolution of large mirrors via Hartmann tests and two-dimensional fast Fourier transform analysis.", 1984OptEn..23..759D [ADS](#)
- Damé, L., Gouttebroze, P., & Malherbe, J. M., "Observation and analysis of intensity oscillations in the solar K-line", 1984A&A...130..331D [ADS](#)
- Damé, L. & Cram, L., "White-light radiation from semi-empirical flare models.", 1983SoPh..87..329D [ADS](#)
- Cram, L. E. & Damé, L., "High spatial and temporal resolution observations of the solar Ca II H line", 1983ApJ...272..355C [ADS](#)
- Damé, L. & Gouttebroze, P., "Space-time Analysis of Oscillations Observed in the Solar Ca II Resonance Lines", 1982BAAS...14..922D [ADS](#)
- Damé, L. & Cram, L., "Radiative Processes in White-Light Flares", 1981BAAS...13Q.820D [ADS](#)
- Damé, L. & Cram, L., "Relationships between CaII H Line Fine Structure and the Integrated Solar H Line", 1981BAAS...13..829D [ADS](#)