

Alessandro Bemporad
CURRICULUM VITÆ
(March 2024)

- **PERSONAL DETAILS**

FIRST NAME: Alessandro FAMILY NAME: Bemporad
PLACE AND DATE OF BIRTH: Firenze (Italy); January 21st, 1976
NATIONALITY: Italian SEX: Male
ADDRESS: Osservatorio Astrofisico di Torino, via Osservatorio 20, 10025 Pino Torinese (TO)-Italy
TEL: +39 011 8101 954 FAX: +39 011 8101 930
E-MAIL: alessandro.bemporad@inaf.it
HOMEPAGE: <https://www.oato.inaf.it/ricerca/home-pages-personali/alessandro-bemporad/>
GOOGLE-SCHOLAR: <http://scholar.google.it/citations?user=CTG-wsIAAAAJ&hl=it&oi=ao>
RESEARCH GATE: http://www.researchgate.net/profile/Alessandro_Bemporad
ORCID ID: <http://orcid.org/0000-0001-5796-5653>

- **CURRICULUM STUDIORUM**

09/2002: Bachelor Degree in Physics (Specialization: Astronomy), University of Florence, Italy. **Thesis:** “Determination of Physical Parameters of Coronal Streamers”; **supervisors:** Dr. G. Poletto (poletto@arcetri.astro.it) and Dr. M. Romoli (romoli@arcetri.astro.it).

23/02/2006: PhD in Astronomy at the Arcetri Astrophysical Observatory, Florence, Italy. **Thesis:** “UV Spectroscopy of Coronal Plasmas and its application to different structures”; **supervisor:** Dr. G. Poletto (poletto@arcetri.astro.it).

05/2007: qualification for Mathematics and Physics Teaching at High Schools (after a 2 years Master).

01/02/2006 - 31/08/2007: Post-doc position at the INAF - Arcetri Astrophysical Observatory, Largo E. Fermi 5, 50125 Firenze - Italy.

01/09/2007 - 14/06/2011: Post-doc position at the INAF - Turin Astronomical Observatory, via Osservatorio 20, 10025 Pino Torinese (TO) - Italy.

15/06/2011 – 31/12/2022: Research Astronomer (permanent) at the INAF - Turin Astronomical Observatory, via Osservatorio 20, 10025 Pino Torinese (TO) - Italy.

- **PRESENT POSITION**

Since January 1st, 2023: **Senior Researcher at INAF - Turin Astrophysical Observatory.**

- **RESEARCH FIELD**

Solar Physics: UV-EUV Spectroscopy of the Solar Corona and Solar Wind; determination of physical parameters of Coronal Streamers and Coronal Mass Ejections Characterization of shocks driven by CMEs. Determination of coronal magnetic field involved in CME-driven shocks. Off-limb observations of the low corona with Hinode/EIS spectrometer; study of solar polar jets; comparison between plasma parameters derived via *remote-sensing* techniques and *in situ* parameters measured by Ulysses instruments; Earth – Sun connections and Space Weather; UV Spectroscopy of Sungrazing Comets and determination of comet parameters; expertise on reduction and analysis of data acquired by SOHO/UVCS, SOHO/LASCO, STEREO/COR STEREO/EUVI, Hinode/EIS, Hinode/XRT instruments with IDL and the Solar Software (SSW). Stereoscopic reconstructions of prominences with data acquired by the STEREO telescopes.

Computing: *Operating Systems:* Unix, Windows. *Languages:* IDL, Fortran, Latex, HTML. *Applications:* Photoshop, Gimp, KdenLive, Office Package. *Data Reduction:* Solar Software, Excel, Origin.

- **TEACHING EXPERIENCE (University level)**

Temporary Lecturer (2012-present) at the Physics Dep. - University of Turin (ind.: FIS/05 Astronomia e Astrofisica) for the Course “*Elementi di Elio fisica e Meteorologia spaziale*” (48 hours, 6 Credits);

Assistant (2020-present) at the Physics Dep. - University of Turin (ind.: FIS/05 Astronomia e Astrofisica) for the Course “Astrophysics Laboratory” (8 hours, course held by Prof. F. Massaro);

Assistant (2021-2019) at the Physics Dep. - University of Turin (ind.: FIS/05 Astronomia e Astrofisica) for the Course “Astrophysics Laboratory” (4 hours, course held by Prof. S. Fineschi);

Supervisor of a Degree Thesis in Physics in 2024 (Dott. S. Bertone) “*Study of coronal magnetic fields over one full solar activity cycle*”;

Co-supervisor (with Prof. F. Reale, University of Palermo) of a Ph.D. student in Physics (Dott. R. Biondo) for a Research Project titled “*MHD numerical simulation of coronal plasma heating and acceleration in support for the analysis of future Metis observations*” (10/2019-09/2022);

Co-supervisor (with Prof. S. Fineschi) of a 2 years post-doc (Dr. F. Frassati) for the Project titled “*Analisi di osservazioni acquisite dallo spazio e da Terra per lo sviluppo di diagnostiche dei parametri fisici dei plasmii della corona solare applicabili dalla futura missione Metis/Solar Orbiter*” (08/2019 – 07/2021);

Co-supervisor (with Prof. L. Feng, Purple Mountain Observatory, Nanjing) of a Ph.D. student in Physics (Dott. B. Ying) for a Research Project titled “*Multi-wavelength and Multi-perspective Studies of Coronal Mass Ejections and their driven Shocks*” (07/2018-06/2020);

Supervisor of a Degree Thesis in Physics in 2022 (Dott. S. Pennella) “*Analysis of the first ever acquired multi-band coronagraphic observations of a sungrazing comet*”;

Supervisor of a Degree Thesis in Physics in 2020 (Dott. F. Carella) “*Automated identification of Active Regions and Coronal Hole in EUV solar images*”;

Supervisor of a Ph.D. student in Physics (Dott. F. Frassati) for a Research Project titled “*Interplanetary shocks driven by Coronal Mass Ejections: a study based on data acquired by space-based instrumentations*” (10/2015-09/2018);

Mentor of an under-graduate Erasmus student (D. Andriuta) in 2018 and 2019 (from June to September) for a project titled “*Search of possible correlations between the strength of geomagnetic storms and interplanetary magnetic field measurements*”;

Supervisor of a Degree Thesis in Physics in 2015 (Dott. G. Guilluy) titled “*Optimization of the software for the detection of CMEs for METIS instrument on-board ESA-Solar Orbiter*”;

Co-Supervisor of a Master Thesis in Physics in 2014 (Dott. J. Girella) titled “*Magnetic Fields in the Solar Corona: Diagnostics from polarimetric observations of Total Eclipse*”;

Supervisor of a 2 years post-doc (Dr. R. Susino) within the European Project SWIFF “*Space Weather Integrated Forecasting Framework*” (10/2011-11/2013);

Supervisor of a Master Thesis in Physics in 2013 (Dott. M. Morra) titled “*Studio Spettroscopico dei Moti non termici del Plasma Coronale*”;

Supervisor of a Master (Erasmus) Thesis in Physics in 2013 (Dott. A. Parashiv) titled “*Characterization of Polar Jets in the Solar Corona with HINODE/XRT and SOHO data*”;

Supervisor of a Degree Thesis in Physics in 2009 (Dott. M. Calabrese) titled “*Determinazione di Parametri Fisici del Plasma Solare in un Buco Coronale da analisi di Dati Spettroscopici HINODE/EIS*”;

- **TEACHING EXPERIENCE (other levels)**

Tutor for "alternanza scuola-lavoro" of high-school project (A.S. 2018-2019) "*Measurement of Earth-Moon distance*";

Supervisor of a high school dissertation (A.S. 2016-2017) titled "*The sun and sunspots: measurement of solar rotation rate*";

Supervisor of a high school dissertation (A.S. 2017-2018) titled "*Measurement of the Hubble constant*".

Lecturer for the 2nd Level University Master "Mathematical and Physical methods for Space Sciences (MPM Space Sciences)", organized by the University of Turin, Mathematics Department (6 hours, A.A. 2019-2020);

Lecturer for the course “*A cavallo di un raggio di luce: corso di astronomia*”, organized by UniTre Torino Metropolis (2 hours, February 29, 2016);

Lecturer for the “*Corso di formazione di Astronomia e Astrofisica per docenti di scuola secondaria*”, Turin, December 11, 2019.

Lecturer for the course “*Dal Sole alle Aurore: effetti imprevedibili della nostra stella*” organized for the “Campus MFS di Astronomia e Astrofisica” (6 hours, 6-8 November 2020).

Lecturer for the course “*Dal Sole alle Aurore: effetti imprevedibili della nostra stella*” organized for the “Campus MFS di Astronomia e Astrofisica” (12 hours, 22-24 October & 13-14 November 2020).

Lecturer for the “*Corso di formazione di Astronomia e Astrofisica per docenti di scuola secondaria*”, Turin, April 28, 2022.

• ROLES OF RESPONSIBILITY

Coordinator of project “SWELTO–Space Weather Laboratory in Turin Observatory”, national research project involving 23 people (professors, researchers, technologists and students) from INAF, Turin University and Palermo University (2018 – present)

Metis TT12 coordinator, coordinator of the Metis Topical Team “*Modelling of CME propagation /evolution in corona and solar wind in connection with Space Weather - TT12*” - an international team with more than 40 participants established in May 2020 and working to maximize the scientific return of the Solar Orbiter - Metis project.

WG Solo-BempiColombo coordinator, coordinator of the Working Group “*Shocks, CMEs, and interplanetary propagating disturbances*”, national working group with 27 participants established in June 2020 and working to maximize the possible inter-disciplinary activities among researchers involved in Solar Orbiter and Bepi Colombo mission

ISSI Team Co-coordinator, co-coordinator (together with Dr. Li Feng, PMO, China) of ISSI International Team with 11 members, selected in June 2020 and working on “Solar eruptions: preparing for the next generation multi-waveband coronagraphs”

Local coordinator of Planetary and Solar Physics Group (RSN3), coordinator at INAF-Turin Observatory of activities carried out by the Planetary & Solar Physics Group (RSN3)

Member of the INAF-OATo Director's Supporting Board (November 2019 - present)

Coordinator of Editorial Board, coordinator of the Editorial Board for the redaction of SOHE3 conference proceedings volume, published on Nuovo Cimento and including more than 70 papers.

Member of the “Space Weather Working Group” of the Italian Space Agency – ASI (2017 – present)

Member of Directive Board of the Space Weather Italian Community (SWICO), Italy (2014 – 2016)

Member of the Ph.D Board, Physics Department, University of Turin (April 2016 – pres.)

Organizer of the Seminars, INAF –Turin Observatory, Pino Torinese (TO), Italy (2013 – pres.)

Member of the “MADAWG - Modelling & Data analysis working Group” for ESA-Solar Orbiter mission (2014 – pres.);

Co-I of the SWIFF Project (<http://www.swiff.eu/> founded by ERC February 2011 – January 2014);

Co-I of the METIS Coronagraph for the future Solar Orbiter Mission (2009 – pres.);

Co-I for the ASPIICS Coronagraph for the future PROBA-3 Mission (2010 – pres.);

Member of the Faculty Committee for a PhD Thesis (Dr. S. Pucci), University of Florence, Italy (2014)

Member of the Faculty Committee for a PhD Thesis (Dr. A. Soenen), KU Leuven, Belgium (2011)

Member of a NASA-Heliophysics Guest Investigator Program Review Panel (February 2012);

Member of an ISSI-International Team on “Post-CME Current Sheets” (2006-2008, PI: Dr. G. Poletto).

Member of an ISSI-International Team on “Coronal Magnetometry: Building Tools for Discovery” (selected for 20013-2015, PI: Dr. S. Gibson);

• ORGANIZATION OF SCIENTIFIC MEETINGS

Chair of LOC and SOC Member for the "17th European Solar Physics Meeting - ESPM17", Turin (Italy), September 9-13, 2024;

Chair of LOC and SOC Member for the "16th European Solar Physics Meeting - ESPM16", Turin (Italy), September 5-10, 2021 (cancelled due to pandemic emergency);

Chair of SOC and LOC for the “3rd Meeting of the Italian Solar and Heliospheric Community”, Turin (Italy), October 17-19, 2018;

LOC Member for the “PROBA-3 Science Working Team Meeting #4”, Turin (Italy), May 18-19, 2016;

SOC Member for the “2016 Meeting of the Italian Solar & Heliospheric Community”, Rome (Italy), May 30 – June 1st, 2016;

Main Organizer of 4 Scientific Sessions for the 38th (2010), 39th (2012), 40th (2014) and for 41st (2016) COSPAR Meetings;

SOC Member for the “Riunione della Comunità Scientifica ed Eliosferica Italiana”, Catania (Italy), September 4-6, 2013;

Chair of SOC and LOC for the “Second Annual SWIFF Meeting”, January 14-16, 2013, Turin (Italy);

LOC Member of the “3rd Solar Orbiter Workshop”, Sorrento (Italy), May 25-29, 2009.

- **PRIZES AND AWARDS**

Winner of the “Stefan Hepites PRIZE” given by the Academia Romana, Bucharest, Romania given for merits in the study of “Genesis and Evolution of the Coronal Mass Ejections” (2011).

Winner of the “3rd JOSO (Joint Organization for Solar Observations) PRIZE” given to a young Solar Physicist for an outstanding paper (2009).

- **FOREIGN EXPERIENCES**

October, 1999 – March, 2000: Erasmus Project, undergraduate student at Université de Provence, Aix-Marseille I, France

August 2004, April – June, 2005: visiting scientist at the Harvard-Smithsonian CFA of Cambridge (MA, USA) for scientific collaboration with Dr. J. Raymond (raymond@cfa.harvard.edu).

February 2010 – July 2011: several visits at the CPA of the Leuven University (Belgium) for scientific collaborations with Drs. G. Lapenta (giovanni.lapenta@wis.kuleuven.be) and S. Poedts (stefaan.poedts@wis.kuleuven.be).

- **INVITED TALKS / PRESENTATIONS**

- 1) **Invited Review:** “UV Observations of Sungrazing comets with the SOHO/UVCS Instrument”, given at “AOGS 2nd Annual Meeting 2005”, Singapore, June 20 – 24, 2005.
- 2) **Invited Talk:** “Are CMEs globally affecting the Corona by Reconections occurring on different scales?”, given at “37th COSPAR Meeting”, Montréal (Canada), 13 – 20 July, 2008.
- 3) **Invited Young Scientist Lecture:** “Multispacecraft Observations of a Prominence Eruption”, given at “STEREO-3/SOHO-22 Workshop”, Bournemouth, Dorset (UK), April 27 – May 1, 2009.
- 4) **Invited Lecture given by the JOSO Prize Winner:** “Multiple small-scale magnetic reconnections inside post-CME Current Sheets: a possible solution to inconsistencies between theory and observations”, given at “4th Central European Solar Physics Meeting”, Bairisch Koelldorf (Austria), Sept. 30-Oct. 2, 2009.
- 5) **Invited Talk:** “Observations of Coronal Mass Ejections in the Outer Corona”, given at “5th Solar Orbiter Workshop”, Bruges (Belgium), September 10-14, 2012.
- 6) **Invited Talk:** “Observations of Solar Storms in the Outer Corona”, given at the Conference “Solar and Heliospheric Influences in the Geospace”, Bucharest (Romania), October 1-5, 2012.
- 7) **Invited Talk:** “Study of CME-driven shocks with remote sensing data: recent results and prospects from future solar missions”, given at the “SCOSTEP’s 13th Quadrennial Solar-Terrestrial Physics Symposium”, Xi’an, Shanxi, China, October 12-18, 2014.
- 8) **Invited talk:** “Discovering the Heliosphere with new eyes: future opportunities from Solar Orbiter and PROBA3 missions”, given at the “13th European Space Weather Week”, Oostende (Belgium), November 14-18, 2016.
- 9) **Invited Talk:** “Coronal Mass Ejections and Shock Fronts observed in WL and UV emissions”, “7th Solar Orbiter workshop”, Granada (Spain), April 3-7, 2017.
- 10) **Invited talk:** “Coronagraphic observations of Solar Eruptions and Solar Wind in the UV range: past, present and future”, “EGU General Assembly 2019”, Vienna (Austria), 09/04/19
- 11) **Invited talk:** “Manifestations and Triggering of Coronal Mass Ejections as observed in the EUV-UV emissions”, “2nd China Europe Solar Physics Meeting – CESPM2”, Hvar (Croatia), 07/05/19

- **INVITED SEMINARS/LECTURES**

- 1) **Invited Seminar:** “Solar Mass Ejections: what we learnt from Coronal Spectroscopy”, held at Center for Plasma Astrophysics (CPA), University of Leuven, Leuven (Belgium), April 22, 2010.
- 2) **Invited Seminar:** “Solar Mass Ejections: what we learnt from Coronal Spectroscopy”, held at Indian Institute for Astrophysics (IIA), Bangalore (India), July 24, 2012.

- 3) **Invited Seminar:** “Electro-optical Spectro-polarimeter for Ground- and Space-based Solar Coronagraphy”, Instituto de Astrofísica de Canarias (IAC), Tenerife (Spagna), November 28, 2012.
- 4) **Invited Lecture:** “Study of Solar Eruptions with UV and WL data”, UniTo Colloquium, Physics Dept. of Turin University, April 12, 2013.
- 5) **Invited Seminar:** “Measuring Coronal Magnetic Fields with Shocks driven by CMEs”, held at the Astronomical Institute, Slovak Academy of Science (Slovak Republic), November 20, 2014.
- 6) **Invited Seminar:** “Coronagraphic observations of Solar Eruptions and Solar Wind in the UV range: past, present and future”, Purple Mountain Obs., Nanjing (Cina), 27/03/18
- 7) **Invited seminar:** “Studies of Solar Eruptions from space: entering the new era of multi-channel coronagraphs”, INAF-IAPS Roma, 23/10/19

• OUTREACH SEMINARS

- 1) “Il Sole e le Relazioni Sole-Terra”, Liceo Machiavelli, Firenze (Italy), April 4, 2006.
- 2) Presentazione del Programma Didattico “Students around the World through IHY”, licei della provincia di Torino, April 13, 2008.
- 3) “Il Sole e le Relazioni Sole-Terra”, Planetario di Torino, Pino Torinese (Italy), April 21, 2009.
- 4) “L’astronomo? Sa leggere il futuro”, Festival della Scienza, Genova (Italy), October 24, 2011.
- 5) “Sole e Tempeste Solari verso il Massimo di Attività”, Osservatorio Astronomico G.D. Cassini, Perinaldo (Italy), April 6, 2013.
- 6) “Meteorologia Spaziale e Climatologia Terrestre: quali i collegamenti?”, Auditorium dell’Acquario di Genova, November 12, 2014.
- 7) “In viaggio verso il Sole sul Solar Orbiter”, Notte dei Ricercatori (Torino), September 26, 2014.
- 8) “Sole, tempeste solari e meteorologia spaziale”, Liceo Avogadro di Torino, May 12, 2015.
- 9) “In viaggio verso il Sole sul Solar Orbiter”, Notte dei Ricercatori (Torino), September 25, 2015.
- 10) “Sole, Tempeste Solari e Meteorologia Spaziale”, Corso di Astronomia per “UniTre Torino Metropolis”, ITCS Sommeiller, February 29, 2016.
- 11) “In viaggio verso il Sole sul Solar Orbiter”, Notte dei Ricercatori (Torino), September 30, 2016.
- 12) “Visit to the INAF-Turin Astrophysical Observatory”, Young Researcher Meeting, October 25, 2016.
- 13) “Convivere con la nostra stella: dalla quiete apparente del sole alle tempeste spaziali”, ciclo di conferenze pubbliche “I cieli di Brera”, March 21, 2018.
- 14) “Il nostro posto al Sole”, ciclo di conferenze “Back into the Space, Ass.ne di Astrofili “Celestia Taurinorum”, Turin, March 19, 2019.
- 15) “Dallo sbarco sulla Luna all’esplorazione umana dell’universo”, ciclo di conferenze “La Luna al Mausoleo”, Mausoleo della Bella Rosin (Turin), June 9, 2019.
- 16) “Dallo sbarco sulla Luna all’esplorazione umana dell’universo”, ciclo di conferenze “Parole e Colori al Forte”, Forte di Tecla (Sanremo), June 15, 2019.
- 17) “Dal Sole alle aurore: effetti imprevisti della nostra stella”, ciclo di conferenze “Pint of Science”, Turin May 21, 2019.
- 18) “Il mestiere del Ricercatore”, Notte dei Ricercatori, Turin, September 27, 2019.
- 19) “Il Sole e le Stelle” (in collaborazione con A. Spagna), Notte dei Ricercatori, Turin, September 27, 2019.
- 20) “Sole e Meteorologia Spaziale”, Master MPM Space Sciences 2021, December 17, 2020.
- 21) “Campus di Astronomia e di Astrofisica”, Scuola di Formazione Scientifica L. Lagrange (3 lezioni di 2 ore), Turin, November 23 – December 2, 2020
- 22) “Il Sole, l’attività solare, e gli effetti sul clima terrestre”
- 23) “Il mestiere del Ricercatore”, Notte dei Ricercatori, Turin, September 24, 2021.
- 24) “Campus di Astronomia e di Astrofisica”, Scuola di Formazione Scientifica L. Lagrange (3 lezioni di 2 ore), Turin, October 22 – 24, 2021
- 25) “Sole e Meteorologia Spaziale”, Master MPM Space Sciences 2021, December 14, 2021.
- 26) “Il mestiere del Ricercatore”, Notte dei Ricercatori, Turin, September 29, 2023.
- 27) “Vivere assieme a una stella – l’impatto dell’attività solare sulla terra”, mini-corso on-line (4 lezioni) per Associazione “AstronomiAmo” (febbraio – marzo 2024)

• SCHOOLS & WORKSHOPS

During his career he attended 1 National School of Astrophysics (Isola d'Elba, Italy, May 11-17, 2003), 5 International Schools and Summer Colloquia (NCAR, Boulder, USA, May 31 – June 10, 2005; Montegufoni, Italy, October 3 -7, 2005; L'Aquila, Italy, March 26 - April 1, 2006; Les Diablerets, Switzerland, March 23-28, 2009; Turin, Italy, October 21-24, 2009) and 2 International Workshops (IAS Paris Orsay, France, November 13 – 15, 2007; Paris Observatory, France, April 19 – 24, 2008).

• CONFERENCES & MEETINGS

During his career he attended a total of 59 International Meeting and 5 National Meetings (listed below), where he presented his scientific results with invited talks, contributed talks and poster presentations.

1. “III Meeting on the Italian Solar Research”, Isole Eolie (Italy), September 30 - October 4, 2002 (**1 talk**).
2. “ISCS Symposium 2003”, Tatranska Lomnica (Slovak Republic), June 23-28, 2003 (**1 poster**).
3. “XXXV COSPAR Meeting”, Paris (France), June 18-25, 2004 (**1 poster presentation**).
4. “IAU 226: Coronal & Stellar Mass Ejections”, Beijing (China), September 13-17, 2004 (**1 talk**).
5. “AOGS 2nd Annual Meeting 2005”, Singapore, June 20 – 24, 2005 (**1 invited talk**).
6. “11th Solar Physics Meeting”, Leuven (Belgium), Sept. 12 – 16, 2005 (**1 poster presentation**).
7. “IV Convegno della Ricerca Italiana in Fisica Solare”, Trieste (Italy), October 18 – 20, 2005 (**1 talk**).
8. “SOHO 17: 10 years of SOHO and beyond”, Giardini Naxos (Italy), May 7-12, 2006 (**1 talk**).
9. “LI Congresso della SAIT”, Firenze (Italy), April 17 - 20, 2007 (**1 talk**).
10. “SOHO 20 Meeting”, Ghent (Belgium), August 27 – 31, 2007 (**1 talk**).
11. ISSI International Team “Understanding the Role of Current Sheets in the Solar Eruptive Phenomena”, ISSI, Bern (Switzerland), October 23 – 26, 2006 (1st meeting), September 3 – 4, 2007 (2nd meeting) and March 3 – 6, 2008 (3rd and last meeting – **3 talks**).
12. “37th COSPAR Meeting”, Montréal (Canada), 13 – 20 July, 2008 (**1 invited talk and 2 poster pres.**).
13. “2nd Hinode Science Meeting”, Boulder (USA), Sept. 29 – October 3, 2008 (**1 talk**).
14. “STEREO-3/SOHO-22 Workshop”, Bournemouth, Dorset (UK), April 27 – May 1, 2009 (**Invited Young Scientist Lecture and poster presentation**).
15. “3rd Solar Orbiter Workshop”, Sorrento (Italy), May 25 – 29, 2009 (**poster presentation**).
16. “Solar Wind 12”, Saint Malò (France), June 21 – 26, 2009.
17. “4th Central European Solar Physics Meeting”, Bairisch Koellendorf (Austria), Sept. 30-Oct. 2, 2009 (**Invited Lecture given as the winner of the JOSO Prize**).
18. “2nd IAGA Meeting”, Cairo (Egypt), December 4 – 12, 2009 (**1 talk, 1 poster presentation**).
19. “38th COSPAR Meeting”, Bremen (Germany), 18 – 22 July, 2010 (**1 talk and 1 poster pres.**).
20. “4th Hinode Science Meeting”, Mondello (Italy), October 11 – 15, 2010 (**1 poster presentation**).
21. “1st METIS Workshop”, Firenze (Italy), February 10 – 11, 2011 (**1 talk presentation**).
22. “4th Solar Orbiter Workshop”, Telluride (USA), March 27 – 31, 2011 (**1 talk presentation**).
23. “STEREO-4/SDO-2/SOHO-25 Meeting”, Kiel (Germany), July 25 – 29, 2011 (**1 talk, 1 poster**).
24. “39th COSPAR Meeting”, Mysore (India), 14 – 22 July, 2012 (**1 talk and 2 poster pres.**).
25. “5th Solar Orbiter Workshop”, Bruges (Belgium), September 10-14, 2012 (**1 invited talk + 2 posters**).
26. “Solar and Heliospheric Influences in the Geospace”, Bucharest (Romania), October 1-5, 2012 (**1 invited talk**).
27. “Arcetri 2012 Workshop on Plasma Astrophysics”, Florence (Italy), November 5-8, 2012 (**1 talk**).
28. “2nd METIS Science & Technical Meeting”, Turin (Italy), December 12-13, 2012 (**1 talk**).
29. “2nd Annual SWIFF Meeting”, Turin (Italy), January 14-16, 2013 (**1 talk**).
30. “3rd METIS Science & Technical Meeting”, Naples (Italy), October 15-17, 2013 (**2 talks**).
31. “Riunione della Comunità Scientifica Solare ed Eliosferica italiana 2013”, Catania (Italy), September 4-8, 2013 (**1 talk**).
32. “40th COSPAR Meeting”, Moscow (Russia), 3 – 9 August, 2014 (**3 talks**).
33. “SCOSTEP’s 13th Quadrennial Solar-Terrestrial Physics Symposium”, Xian (China), 12 – 18 October 2014 (**1 talk**).
34. “Lorentz Workshop: Integrated plasma modelling of solar flares”, Leiden (Netherlands), 18 – 22 May 2015 (**1 talk**).
35. “First joint Solar Probe Plus – Solar Orbiter Workshop”, Artimino (Italy), 2 – 4 September 2015 (**2 talks**).

36. “Solarcast1 Workshop”, Copenhagen (Norway), 9 – 11 November 2015 (**1 talk**).
37. “Solar Orbiter MADAWG”, Bruxelles (Belgium), 19 – 20 November 2016 (**1 talk**).
38. “ISEST/MiniMax 2015 Workshop”, Mexico City (Mexico), 26 – 30 November 2015 (**1 talk**).
39. “Solar Orbiter MADAWG + SWT + SAP”, Alcalá de Henares (Spain), 11 – 14 April, 2016 (**1 talk**).
40. “2016 Meeting of the Italian Solar & Heliospheric Community”, Rome (Italy), May 30 – June 1st, 2016 (**1 poster**).
41. “13th European Space Weather Week”, Oostende (Belgium), November 14-18, 2016 (**1 invited talk**).
42. “L5 Tandem with L1 SW Mission”, London (UK), March 6-9, 2017.
43. “7th Solar Orbiter Meeting”, Granada (Spain), April 3-7, 2017 (**1 invited talk**).
44. “European Solar Physics Meeting”, Budapest (Bulgaria), September 4-8, 2017 (**1 talk**).
45. “2017 Workshop on Plasma Astrophysics”, Florence (Italy), October 23-26, 2017 (**1 talk**).
46. “Metis calibration Workshop”, Florence (Italy), September 26-27, 2017 (**1 talk**).
47. “PROBA-3 Science Working Team”, Wroclaw (Poland), December 4-6, 2017 (**1 talk**).
48. “Solar Orbiter MADAWG”, Toulouse (France), 22 –24 January 2018.
49. “Solar Wind 15”, Bruxelles (Belgium), 18-22 June 2018 (**1 talk**).
50. “42ndCOSPAR Meeting”, Pasadena (USA), 14-22 July 2018 (**2 talks and 2 poster pres.**)
51. “Solar Orbiter MADAWG”, Athens (Greece), 26 –28 September 2018 (**1 talk**).
52. “Metis 6thWorkshop”, Goettingen (Germany), November 21-23, 2018 (**1 talk**).
53. “Solar Orbiter MADAWG”, Madrid (Spain), 23 –26 January 2019 (**1 talk**).
54. “EGU General Assembly 2019”, Vienna (Austria), 7 – 12 April 2019 (**1 invited**).
55. “2nd China-Europe Solar Physics Meeting (CESPM 2019)”, Hvar (Croatia), 5 – 10 May 2019 (**1 invited**).
56. “46th European Physical Society Conference on Plasma Physics - EPS”, 8 – 12 July 2019 (**1 talk**).
57. “16th European Space Weather Week”, Liège (Belgium), 18 – 22 November 2019 (**1 poster pres.**).
58. “Multi-spacecraft investigations of the Inner Heliosphere: Italian opportunities”, ASI Headquarters, 3 – 4 December 2019 (**1 talk**).
59. “European Space Weather Symposium 2020”, held on-line, 2 – 6 November 2020 (**1 quickview talk**).
60. “AGU Fall Meeting”, held on-line, 1 – 17 December 2020 (**1 poster presentation**).
61. “EGU 2021 General Assembly”, held on-line, 19 – 30 April 2021 (**1 talk**).
62. “16th European Solar Physics Meeting”, held on-line, 6 – 10 September 2021 (**1 poster**).
63. “XVIIth Hvar Astrophysical Colloquium”, held on-line, 20 – 24 September 2021 (**1 talk**).
64. “Congresso SWICO 2021”, ASI Rome, 9 – 11 February 2022 (**1 talk**).
65. “8th Solar Orbiter Workshop”, Belfast (North Ireland), 12 – 15 September 2022 (**1 talk and 2 posters**).
66. “Verso una Capacità Nazionale per la Sorveglianza dello Spazio”, Area di Ricerca, Bologna (Italy), 6-7 October 2022.
67. “18th European Space Weather Week”, Zagreb (Croatia), 24 – 28 October 2022 (**1 talk and 1 poster**).
68. “Science with current and future solar physics missions” Workshop, ASI Rome, 1 February 2023 (**1 talk**).
69. “ICTP-SCOSTEP-ISWI Workshop on the Predictability of the Solar-Terrestrial Coupling - PRESTO”, Trieste (Italy), May 30th – June 2nd 2023 (**1 talk**)
70. “22° Congresso annuale della Società Italiana di Archeoastronomia (SIA)”, Turin (Italy), 14 – 16 September 2023.
71. “SoHe 2023 - Fourth Meeting of the Italian Solar and Heliospheric Community”, Firenze (Italy), October 25 – 27 2023 (**1 talk**).
72. “Triennial Earth-Sun Summit (TESS)”, Dallas (USA TX), 7 – 12 April 2024 (**1 talk**).
73. “EGU 2024 General Assembly”, held on-line and in presence, 14 – 19 April 2024 (**1 virtual poster**).
74. “European Astronomical Society Annual Meeting”, Padova (Italy), 1 – 5 July 2024 (**1 remote talk**).

- **LANGUAGES**

Italian (native), **English** (very good), **French** (good)

- **PUBLICATIONS**

See the next pages.

Alessandro Bemporad
PUBLICATIONS
(March 2024)

During his career he published a total of 115 referee papers, 28 conference proceedings, 36 technical papers, 14 technical reports, and 11 outreach papers, all listed below.

• **REFEREED PUBLICATIONS (H index = [25 – from NASA ADS](#))**

1. “Space weather-related activities and projects on-going at INAF-Turin Observatory”, **Bemporad, A.**, Fineschi, S., Abbo, L., and 18 co-authors, Rendiconti Lincei. Scienze Fisiche e Naturali. Scienze Fisiche e Naturali, Volume 34, Issue 4, 2023
<https://ui.adsabs.harvard.edu/abs/2023RLSFN...34.1055B/abstract>
2. “Analysis of the first coronagraphic multi-band observations of a sungrazing comet”, **Bemporad, A.**, Pennella, S., Battams, K., and 35 co-authors, Astronomy & Astrophysics, Volume 680, id.A90, 2023.
<https://ui.adsabs.harvard.edu/abs/2023A%26A...680A..90B/abstract>
3. “First Metis Detection of the Helium D3 Line Polarization in a Large Eruptive Prominence”, Heinzel, P., Jejić, S., Štěpán, J., and 24 co-authors, The Astrophysical Journal Letters, Volume 957, Issue 1, id.L10, 2023.
<https://ui.adsabs.harvard.edu/abs/2023ApJ...957L..10H/abstract>
4. “Two-dimensional MHD modelling of switchbacks from jetlets in the slow solar wind”, Biondo, R., Bemporad, A., Pagano, P., Reale, F., Astronomy & Astrophysics, Volume 679, id.L14, 2023
<https://ui.adsabs.harvard.edu/abs/2023A%26A...679L..14B/abstract>
5. “Physics-driven Machine Learning for the Prediction of Coronal Mass Ejections' Travel Times”, Guastavino, S., Candiani, V., **Bemporad, A.**, The Astrophysical Journal, Volume 954, Issue 2, id.151, 2023.
<https://ui.adsabs.harvard.edu/abs/2023ApJ...954..151G/abstract>
6. “Reconstrucción tridimensional de la velocidad del viento solar mediante tomografía Lyman- α ”, Nuevo, F. A., Vázquez, A. M., Frassati, F., Bemporad, A., and 4 co-authors, Boletín de la Asociación Argentina de Astronomía. Edited by R.D. Rohrmann, C.H. Mandrini, C.E. Boeris and M.A. Sgró. Vol. 64, 2023.
<https://ui.adsabs.harvard.edu/abs/2023BAAA...64....8N/abstract>
7. “A high-latitude coronal mass ejection observed by a constellation of coronagraphs: Solar Orbiter/Metis, STEREO-A/COR2, and SOHO/LASCO”, Zimbardo, G., Ying, B., Nisticò, G., and 35 co-authors, Astronomy & Astrophysics, Volume 676, id.A48, 2023
<https://ui.adsabs.harvard.edu/abs/2023A%26A...676A..48Z/abstract>
8. “In-flight radiometric calibration of the Metis Visible Light channel using stars and comparison with STEREO-A/COR2 data”, De Leo, Y., Burtovoi, A., Teriaca, L., and 45 co-authors, Astronomy & Astrophysics, Volume 676, id.A45, 2023.
<https://ui.adsabs.harvard.edu/#abs/2023A%26A...676A..45D/abstract>
9. “A New Method Linking the Solar Wind Speed to the Coronal Magnetic Field”, Casti, M., Arge, C. N., **Bemporad, A.**, Pinto, R. F.; Henney, C. J., The Astrophysical Journal, Volume 949, Issue 2, id.42, 2023.
<https://ui.adsabs.harvard.edu/abs/2023ApJ...949...42C/abstract>
10. “Three Eruptions Observed by Remote Sensing Instruments Onboard Solar Orbiter”, Mierla, M., Cremades, H., Andretta, V., and 31 co-authors, Solar Physics, Volume 298, Issue 3, article id.42, 2023.
<https://ui.adsabs.harvard.edu/abs/2023SoPh...298...42M/abstract>
11. “Coronal Magnetic Fields Derived with Images Acquired during the 2017 August 21 Total Solar Eclipse”, **Bemporad A.**, The Astrophysical Journal, Volume 946, Issue 1, id.14, 2023.
<https://ui.adsabs.harvard.edu/abs/2023ApJ...946...14B/abstract>
12. “Is There a Dynamic Difference between Stealthy and Standard Coronal Mass Ejections?”, Beili, Y., **Bemporad, A.**, and 3 coauthors, The Astrophysical Journal, Volume 942, Issue 1, id.3., 2023.
<https://ui.adsabs.harvard.edu/abs/2023ApJ...942...3Y/abstract>
13. “Three-dimensional reconstruction of type U radio bursts: a novel remote sensing approach for coronal loops”, Mancuso, S., Barghini, D., **Bemporad, A.**, and 5 coauthors, Astronomy & Astrophysics, Volume 669, id.A28, 2023.
<https://ui.adsabs.harvard.edu/abs/2023A%26A...669A..28M/abstract>

14. “Connecting Solar Orbiter remote-sensing observations and Parker Solar Probe in situ measurements with a numerical MHD reconstruction of the Parker spiral”, Biondo, R., **Bemporad, A.**, and 22 coauthors, *Astronomy & Astrophysics*, Volume 668, id.A144, 2022.
<https://ui.adsabs.harvard.edu/abs/2022A%26A...668A.144B/abstract>
15. “Tomography of the Solar Corona with the Metis Coronagraph I: Predictive Simulations with Visible-Light Images”, Vasquez, A.M., and 7 coauthors, *Solar Physics*, Volume 297, Issue 9, article id.120, 2022.
<https://ui.adsabs.harvard.edu/abs/2022SoPh...297..120V/abstract>
16. “Coronal mass ejection followed by a prominence eruption and a plasma blob as observed by Solar Orbiter”, **Bemporad, A.**, and 28 coauthors, *Astronomy & Astrophysics*, Volume 665, id.A7, 2022.
<https://ui.adsabs.harvard.edu/abs/2022A%26A...665A...7B/abstract>
17. “Polarimetric Studies of a Fast Coronal Mass Ejection”, Mierla, M., and 6 coauthors, *Solar Physics*, Volume 297, Issue 7, article id.78, 2022.
<https://ui.adsabs.harvard.edu/abs/2022SoPh...297...78M/abstract>
18. “Acceleration of Solar Energetic Particles through CME-driven Shock and Streamer Interaction”, Frassati, F., and 7 coauthors, *The Astrophysical Journal*, Volume 926, Issue 2, id.227, 2022.
<https://ui.adsabs.harvard.edu/abs/2022ApJ...926..227F/abstract>
19. “Temperature and Thermal Energy of a Coronal Mass Ejection”, **Bemporad, A.**, *Symmetry*, vol. 14, issue 3, p. 468, 2022.
<https://ui.adsabs.harvard.edu/abs/2022Symm...14..468B/abstract>
20. “Ultraviolet Observations of Comet 96/P Machholz at Perihelion”, Raymond, J.C., and 4 coauthors, *The Astrophysical Journal*, Volume 926, Issue 1, id.93, 2022.
<https://ui.adsabs.harvard.edu/abs/2022ApJ...926...93R/abstract>
21. “The first coronal mass ejection observed in both visible-light and UV H I Ly- α channels of the Metis coronagraph on board Solar Orbiter”, Andretta, V., **Bemporad, A.**, and 69 coauthors, *Astronomy & Astrophysics*, Volume 656, id.L14, 2021.
<https://ui.adsabs.harvard.edu/abs/2021A%26A...656L..14A/abstract>
22. “First light observations of the solar wind in the outer corona with the Metis coronagraph”, Romoli, M., and 67 coauthors, *Astronomy & Astrophysics*, Volume 656, id.A32, 2021.
<https://ui.adsabs.harvard.edu/abs/2021A%26A...656A..32R/abstract>
23. “Cosmic-ray flux predictions and observations for and with Metis on board Solar Orbiter”, Grimani, C., and 43 coauthors, *Astronomy & Astrophysics*, Volume 656, id.A15, 2021.
<https://ui.adsabs.harvard.edu/abs/2021A%26A...656A..15G/abstract>
24. “Exploring the Solar Wind from Its Source on the Corona into the Inner Heliosphere during the First Solar Orbiter-Parker Solar Probe Quadrature”, Telloni, D., and 70 coauthors, *The Astrophysical Journal Letters*, Volume 920, Issue 1, id.L14, 2021.
<https://ui.adsabs.harvard.edu/abs/2021ApJ...920L..14T/abstract>
25. “Tracing the ICME plasma with a MHD simulation”, Biondo, R., and 3 coauthors, *Astronomy & Astrophysics*, Volume 654, id.L3, 2021.
<https://ui.adsabs.harvard.edu/abs/2021A%26A...654L...3B/abstract>
26. “Combining white light and UV Lyman- α coronagraphic images to determine the solar wind speed. The quick inversion method”, **Bemporad, A.**, and 3 coauthors, *Astronomy & Astrophysics*, Volume 654, id.A58, 2021.
<https://ui.adsabs.harvard.edu/abs/2021A%26A...654A..58B/abstract>
27. “Magnetic imaging of the outer solar atmosphere (MImOSA)”, Peter, H., and 23 coauthors, *Experimental Astronomy*, Online First, 2021.
<https://ui.adsabs.harvard.edu/abs/2021ExA...tmp...95P/abstract>
28. “Effects of the chromospheric Ly α line profile shape on the determination of the solar wind H I outflow velocity using the Doppler dimming technique”, Capuano, G.E., and 17 coauthors, *Astronomy & Astrophysics*, Volume 652, id.A85, 2021.
<https://ui.adsabs.harvard.edu/abs/2021A%26A...652A..85C/abstract>
29. “Radio evidence for a shock wave reflected by a coronal hole”, Mancuso, S., **Bemporad, A.**, and 5 coauthors, *Astronomy & Astrophysics*, Volume 651, id.L14, 2021.
<https://ui.adsabs.harvard.edu/abs/2021A%26A...651L..14M/abstract>
30. “Metrology on-board PROBA-3: The shadow position sensors subsystem”, Noce, V., and 13 coauthors, *Advances in Space Research*, Volume 67, Issue 11, p. 3807-3818, 2021
<https://ui.adsabs.harvard.edu/abs/2021AdSpR..67.3807N/abstract>

31. “PROBA-3 mission and the Shadow Position Sensors: Metrology measurement concept and budget”, Loreggia, D., and 26 coauthors, *Advances in Space Research*, Volume 67, Issue 11, p. 3793-3806, 2021
<https://ui.adsabs.harvard.edu/abs/2021AdSpR..67.3793L/abstract>
32. “The Solar Wind”, Rouillard, A.P., and 12 coauthors, *Space Physics and Aeronomy*, Volume 1, Solar Physics and Solar Wind, 2021
<https://ui.adsabs.harvard.edu/abs/2021GMS...258....1R/abstract>
33. “Possible advantages of a twin spacecraft Heliospheric mission at the Sun-Earth Lagrangian points L4 and L5”, **Bemporad A.**, *Frontiers in Astronomy and Space Sciences*, Volume 8, id.11, 2021
<https://ui.adsabs.harvard.edu/abs/2021FrASS...8...11B/abstract>
34. “Reconstruction of the Parker spiral with the Reverse In situ data and MHD Approach - RIMAP”, Biondo, R., **Bemporad, A.**, and 2 coauthors, *Journal of Space Weather and Space Climate*, Volume 11, id.7, 2021.
<https://ui.adsabs.harvard.edu/abs/2021JSWSC..11....7B/abstract>
35. “Coronal Electron Densities Derived with Images Acquired during the 2017 August 21 Total Solar Eclipse”, **Bemporad A.**, *ApJ*, 904, Issue 2, id.178, 2020.
<https://ui.adsabs.harvard.edu/abs/2020ApJ...904..178B/abstract>
36. “Metis: the Solar Orbiter visible light and ultraviolet coronal imager”, Antonucci, E., Romoli, E., Andretta, V., and 100 coauthors, 642, *A10*, 2020.
https://www.aanda.org/articles/aa/full_html/2020/10/aa35338-19/aa35338-19.html
37. “Coordination within the remote sensing payload on the Solar Orbiter mission”, F. Auchère, F., Andretta, V., Antonucci, E., Bach, N., Battaglia, M., **Bemporad, A.**, and 68 coauthors, *A&A*, 642, A6, 2020.
https://www.aanda.org/articles/aa/full_html/2020/10/aa37032-19/aa37032-19.html
38. “The Solar Orbiter Science Activity Plan”, Zouganelis, I., De Groof, A., Walsh, A.P., and 182 co authors, *A&A*, 642, A3, 2020.
https://www.aanda.org/articles/aa/full_html/2020/10/aa38445-20/aa38445-20.html
39. “Models and data analysis tools for the Solar Orbiter mission”, Rouillard, A.P., Pinto, R., Vourlidas, A., De Groof, A., Thomson, W.T., **Bemporad, A.**, and 101 coauthors, *A&A*, 642, A2, 2020.
https://www.aanda.org/articles/aa/full_html/2020/10/aa35305-19/aa35305-19.html
40. “Estimate of Plasma Temperatures Across a CME-Driven Shock from a Comparison Between EUV and Radio Data”, Frassati, F., Mancuso, S., & **Bemporad, A.**, *Sol. Phys.*, 295, 124, 2019.
<https://link.springer.com/article/10.1007/s11207-020-01686-0?>
41. “Hydrogen non-equilibrium ionisation effects in coronal mass ejections”, Pagano, P., **Bemporad, A.**, Mackay, D. H., *A&A*, 637, id.A49, 2020.
<https://ui.adsabs.harvard.edu/abs/2020A%26A...637A..49P/abstract>
42. “Extensive Study of a Coronal Mass Ejection with UV and White-light Coronagraphs: The Need for Multiwavelength Observations”, Ying, B., **Bemporad, A.**, Feng, L., and 3 coauthors, 899, Issue 1, id.12, 2020.
<https://ui.adsabs.harvard.edu/abs/2020ApJ...899...12Y/abstract>
43. “On the Possibility of Detecting Helium D₃ Line Polarization with Metis”, Heinzl, P., Štěpán, J., **Bemporad, A.**, and 4 coauthors, *ApJ*, 900, Issue 1, id.8, 2020.
<https://ui.adsabs.harvard.edu/abs/2020ApJ...900....8H/abstract>
44. “Current state and perspectives of Space Weather science in Italy”, Plainaki, C., Antonucci, M., **Bemporad, A.**, and 17 coauthors, *JSWSC*, 10, id.6, 2020.
<https://ui.adsabs.harvard.edu/abs/2020JSWSC..10....6P/abstract>
45. “Comprehensive Analysis of the Formation of a Shock Wave Associated with a Coronal Mass Ejection”, Frassati, F., Susino, R., Mancuso, S., **Bemporad, A.**, *ApJ*, 871, Issue 2, article id. 212, 2019.
<https://ui.adsabs.harvard.edu/abs/2019ApJ...871..212F/abstract>
46. “Three-dimensional reconstruction of CME-driven shock-streamer interaction from radio and EUV observations: a different take on the diagnostics of coronal magnetic fields”, Mancuso, S., Frassati, F., **Bemporad, A.**, Barghini, D., *A&A*, 624, id.L2, 2019.
<https://ui.adsabs.harvard.edu/abs/2019A%26A...624L...2M/abstract>
47. “Comparing extrapolations of the coronal magnetic field structure at 2.5 R_⊙ with multi-viewpoint coronagraphic observations”, Sasso, C., Pinto, R. F., Andretta, V., Howard, R. A., Vourlidas, A., **Bemporad, A.**, and 16 coauthors, *A&A*, 627, id.A9, 2019.
<https://ui.adsabs.harvard.edu/abs/2019A%26A...627A...9S/abstract>
48. “Effect of the non-uniform solar chromospheric Ly α radiation on determining the coronal H I outflow velocity”, Dolei, S., Spadaro, D., Ventura, R., **Bemporad, A.**; and 12 coauthors, *A&A*, 627, id.A18, 2019.
<https://ui.adsabs.harvard.edu/abs/2019A%26A...627A..18D/abstract>

49. “First Determination of 2D Speed Distribution within the Bodies of Coronal Mass Ejections with Cross-correlation Analysis”, Ying, B., **Bemporad, A.**, Giordano, S., and 5 coauthors, ApJ, 880, Issue 1, article id. 41, 2019.
<https://ui.adsabs.harvard.edu/abs/2019ApJ...880...41Y/abstract>
50. “Evidence for Rayleigh-Taylor Plasma Instability at the Front of Solar Coronal Mass Ejections”, Telloni, D., Carbone, F., **Bemporad, A.**, & Antonucci, E., Atmosphere, vol. 10, issue 8, 2019.
<https://ui.adsabs.harvard.edu/abs/2019Atmos...10..468T/abstract>
51. “Detection of Coronal Mass Ejections at L1 and Forecast of Their Geoeffectiveness”, Telloni, D., Antonucci, E., **Bemporad, A.**, and 6 coauthors, ApJ, 885, Issue 2, article id. 120, 2019.
<https://ui.adsabs.harvard.edu/abs/2019ApJ...885..120T/abstract>
52. “Visibility of Prominences Using the HeI D₃ Line Filter on the PROBA-3/ASPIICS Coronagraph”, Jejčić, S. Heinzel, P., Labrosse, N., Zhukov, A. N., **Bemporad, A.**, and 2 coauthors, Sol. Phys., 293, Issue 2, article id. 33, 2018.
<https://ui.adsabs.harvard.edu/abs/2018SoPh..293...33J/abstract>
53. “Mapping the solar wind HI outflow velocity in the inner heliosphere by coronagraphic ultraviolet and visible-light observations”, Dolei, S., Susino, R., Sasso, C., **Bemporad, A.**, and 17 coauthors, A&A, 612, id.A84, 2018.
<https://ui.adsabs.harvard.edu/abs/2018A%26A...612A..84D/abstract>
54. “Hot prominence detected in the core of a coronal mass ejection. III. Plasma filling factor from UVCS Lyman- α and Lyman- β observations”, Susino, R., **Bemporad, A.**, Jejčić, S., Heinzel, P., A&A, 617, id.A21, 2018.
<https://ui.adsabs.harvard.edu/abs/2018A%26A...617A..21S/abstract>
55. “Evolution of the Solar Wind Speed with Heliocentric Distance and Solar Cycle. Surprises from Ulysses and Unexpectedness from Observations of the Solar Corona”, Khabarova, O. V., Obridko, V. N., Kislov, R. A., Malova, H. V., **Bemporad, A.**, and 3 coauthors, Plasma Physics Reports, Vol. 44, Issue 9, 2018.
<https://ui.adsabs.harvard.edu/abs/2018PIPhR..44..840K/abstract>
56. “Measuring the electron temperatures of coronal mass ejections with future space-based multi-channel coronagraphs: a numerical test”, **Bemporad, A.**, Pagano, P., Giordano, S., A&A, 619, id.A25, 2018.
<https://ui.adsabs.harvard.edu/abs/2018A%26A...619A..25B/abstract>
57. “Comprehensive Analysis of the Geoeffective Solar Event of 21 June 2015: Effects on the Magnetosphere, Plasmasphere, and Ionosphere Systems”, Piersanti M., Alberti T., **Bemporad A.**, et al., Sol. Phys., 292, 169, 2017.
<https://ui.adsabs.harvard.edu/abs/2017SoPh..292..169P/abstract>
58. “Hot prominence detected in the core of a coronal mass ejection. II. Analysis of the C III line detected by SOHO/UVCS”, Jejčić, S., Susino, R., Heinzel, P., Džifčáková, E., **Bemporad, A.**, Anzer, U., ApJ, 607, 80, 2017.
<https://ui.adsabs.harvard.edu/abs/2017A%26A...607A..80J/abstract>
59. “Constraining the pass-band of future space-based coronagraphs for observations of solar eruptions in the FeXIV 530.3 nm “green line””, **Bemporad A.**, Pagano P., Giordano S., Fineschi S., Exp. Astron., 44, 83, 2017.
<https://ui.adsabs.harvard.edu/abs/2017ExA....44...83B/abstract>
60. “Study of the early phase of a Coronal Mass Ejection driven shock in EUV images”, Frassati F., Susino R., Mancuso S., **Bemporad, A.**, Astroph. & Sp. Sci., 362, 194, 2017.
<https://ui.adsabs.harvard.edu/abs/2017Ap%26SS.362..194F/abstract>
61. “Exploring the Inner Acceleration Region of Solar Wind: A Study Based on Coronagraphic UV and Visible Light Data”, **Bemporad A.**, ApJ, 846, 86, 2017 .
<https://ui.adsabs.harvard.edu/abs/2017ApJ...846...86B/abstract>
62. “Determination of Coronal Mass Ejection Physical Parameters from a Combination of Polarized Visible Light and UV Ly α Observations”, Susino R., & **Bemporad A.**, ApJ, 830 (2), 58, 2016.
<https://ui.adsabs.harvard.edu/abs/2016ApJ...830...58S/abstract>
63. “Measuring coronal magnetic fields with remote sensing observations of shock waves”, **Bemporad A.**, Susino R., Frassati F., Fineschi S., Frontiers in Astronomy and Space Sciences, Vol- 3, id.17, 2016.
<https://ui.adsabs.harvard.edu/abs/2016FrASS...3...17B/abstract>
64. “Hot prominence detected in the core of a coronal mass ejection: Analysis of SOHO/UVCS L α and SOHO/LASCO visible-light observations”, Heinzel P., Susino R., Jejčić S., **Bemporad A.**, Anzer U., A&A, 589, id.A128, 2016.
<https://ui.adsabs.harvard.edu/abs/2016A%26A...589A.128H/abstract>

65. “Study of sungrazing comets with space-based coronagraphs: New possibilities offered by METIS on board Solar Orbiter”, **Bemporad A.**, et al., *Adv. Sp. Res.*, 56 (10), 2288, 2015.
<https://ui.adsabs.harvard.edu/#abs/2015AdSpR..56.2288B/abstract>
66. “Physical Conditions of Coronal Plasma at the Transit of a Shock Driven by a Coronal Mass Ejection”, Susino R., **Bemporad A.**, Mancuso S., *ApJ*, 812, 119, 2015.
<https://ui.adsabs.harvard.edu/#abs/2015ApJ...812..119S/abstract>
67. “Future capabilities of CME polarimetric 3D reconstructions with the METIS instrument: A numerical test”, Pagano P., **Bemporad A.**, Mackay D. H., *A&A*, 582, A72, 2015.
<https://ui.adsabs.harvard.edu/#abs/2015A%26A...582A..72P/abstract>
68. “Plasma Physical Parameters along CME-driven Shocks. II. Observation-Simulation Comparison”, Bacchini F., Susino R., **Bemporad A.**, Lapenta, G., *ApJ*, 809, 58, 2015.
<https://ui.adsabs.harvard.edu/#abs/2015ApJ...809...58B/abstract>
69. “Physical properties of solar polar jets. A statistical study with Hinode XRT data”, Parashiv A.R., **Bemporad A.**, Sterling, A.C., *A&A*, 579, A96, 2015.
<https://ui.adsabs.harvard.edu/#abs/2015A%26A...579A..96P/abstract>
70. “Uncertainties in polarimetric 3D reconstructions of coronal mass ejections”, **Bemporad A.** & Pagano P., *A&A*, 576, A93, 2015.
<https://ui.adsabs.harvard.edu/#abs/2015A%26A...576A..93B/abstract>
71. “Three-dimensional Stereoscopic Analysis of a Coronal Mass Ejection and Comparison with UV Spectroscopic Data”, Susino R., **Bemporad A.**, Dolei S., *ApJ*, 790, 25, 2014.
<https://ui.adsabs.harvard.edu/#abs/2014ApJ...790...25S/abstract>
72. “Plasma Physical Parameters along Coronal-mass-ejection-driven Shocks. I. Ultraviolet and White-light Observations”, **Bemporad, A.**; Susino, R.; Lapenta, G., *ApJ*, 784, 102, 2014.
<https://ui.adsabs.harvard.edu/#abs/2014ApJ...784..102B/abstract>
73. “Measurements with STEREO/COR1 data of drag forces acting on small-scale blobs falling in the intermediate corona”, Dolei S., **Bemporad A.**, Spadaro D., *A&A*, 562, 74, 2014.
<https://ui.adsabs.harvard.edu/#abs/2014A%26A...562A..74D/abstract>
74. “Characteristics of polar coronal hole jets”, Chandrashekhar K., **Bemporad A.**, Banerjee D., Gupta G. R., Teriaca L., *A&A*, 561, id.A104, 2014.
<https://ui.adsabs.harvard.edu/#abs/2014A%26A...561A.104C/abstract>
75. “Plasma Heating in a Post Eruption Current Sheet: A Case Study Based on Ultraviolet, Soft, and Hard X-Ray Data”, Susino R., **Bemporad A.**, & Krucker S., *ApJ*, 777 (2), article id. 93, 2013.
<https://ui.adsabs.harvard.edu/#abs/2013ApJ...777...93S/abstract>
76. “Study of a Coronal Mass Ejection with SOHO/UVCS and STEREO data”, Susino R., **Bemporad A.**, Dolei S., Vourlidis A., *Adv. Space Res.*, 52 (5), 957, 2013.
<https://ui.adsabs.harvard.edu/#abs/2013AdSpR..52..957S/abstract>
77. “Super- and sub-critical regions in shocks driven by radio-loud and radio-quiet CMEs”, **Bemporad A.** & Mancuso S., *Journ. of Adv. Res.*, 4 (3), 287, 2013.
<https://ui.adsabs.harvard.edu/#abs/2013JAdR....4..287B/abstract>
78. “SWIFF: Space Weather Integrated Forecasting Framework”, Lapenta G., Pierrard V., Keppens R., Markidis S., Poedts S., Šebek O., Trávníček P.M., Henri P., Califano F., Pegoraro F., Faganello M., Olshevsky V., Restante A., Nordlund A., Frederiksen J.T., Mackay D.H., Parnell C.E., **Bemporad A.**, Susino R. and Borremans K., *Journal of Space Weather and Space Climate*, 3, id.A05, 2013.
<https://ui.adsabs.harvard.edu/#abs/2013JSWSC...3A..05L/abstract>
79. “Study of Multiple Coronal Mass Ejections at Solar Minimum Conditions”, **Bemporad A.**, Zuccarello F.P., Jacobs C., Mierla M., Poedts S., *Sol. Phys.*, 281, 223, 2012.
<https://ui.adsabs.harvard.edu/#abs/2012SoPh..281..223B/abstract>
80. “Spectroscopic Signature of Alfvén Waves Damping in a Polar Coronal Hole up to 0.4 Solar Radii”, **Bemporad A.** & Abbo L., *ApJ*, 751, 110, 2012.
<https://ui.adsabs.harvard.edu/#abs/2012ApJ...751..110B/abstract>
81. “Solar magnetism eXplorer (SolmeX). Exploring the magnetic field in the upper atmosphere of our closest star”, Hardi P., Abbo L., Andretta V., Auchère F., **Bemporad A.**, and 34 coauthors, *Experimental Astronomy*, 33, 271, 2012.
<https://ui.adsabs.harvard.edu/#abs/2012ExA....33..271P/abstract>
82. “The Role of Streamers in the Deflection of Coronal Mass Ejections: Comparison between STEREO Three-dimensional Reconstructions and Numerical Simulations”, Zuccarello F. P., **Bemporad A.**, Jacobs C., Mierla M., Poedts S., *ApJ*, 744, 66, 2012.

- <https://ui.adsabs.harvard.edu/#abs/2012ApJ...744...66Z/abstract>
83. "Identification of Super- and Subcritical Regions in Shocks Driven by Coronal Mass Ejections", **Bemporad A.** & Mancuso S., ApJ, 739, L64, 2011.
- <https://ui.adsabs.harvard.edu/#abs/2011ApJ...739L..64B/abstract>
84. "Rotation of an erupting filament observed by STEREO EUVI and COR1 instruments", **Bemporad A.**, Mierla M., Tripathi D., A&A, 531, id.A147, 2011.
- <https://ui.adsabs.harvard.edu/#abs/2011A%26A...531A.147B/abstract>
85. "Prominence 3D reconstruction in the STEREO era: A review", **Bemporad A.**, Journ. of Atmosph. & Sol.-Terr. Phys., 73, 1117, 2011.
- <https://ui.adsabs.harvard.edu/#abs/2011JASTP..73.1117B/abstract>
86. "Side Magnetic Reconnections Induced by Coronal Mass Ejections: Observations and Simulations", **Bemporad A.**, Soenen A., Jacobs C., Landini F., Poedts, S., ApJ, 718, 251, 1010.
- <https://ui.adsabs.harvard.edu/#abs/2010ApJ...718..251B/abstract>
87. "First Complete Determination of Plasma Physical Parameters Across a Coronal Mass Ejection-driven Shock", **Bemporad A.**, & Mancuso S., ApJ, 720, 130, 2010.
- <https://ui.adsabs.harvard.edu/#abs/2010ApJ...720..130B/abstract>
88. "Stereoscopic Reconstruction from STEREO/EUV Imagers Data of the Three-dimensional Shape and Expansion of an Erupting Prominence", **Bemporad A.**, ApJ, 701, 298, 2009.
- <https://ui.adsabs.harvard.edu/#abs/2009ApJ...701..298B/abstract>
89. "Multispacecraft observations of a Prominence Eruption", **Bemporad A.**, Del Zanna G., Andretta V., Poletto G., Magri M., Ann. Geophys., 27, 3841, 2009.
- <https://ui.adsabs.harvard.edu/#abs/2009AnGeo..27.3841B/abstract>
90. "The role of lateral magnetic reconnection in solar eruptive events", Soenen A., **Bemporad A.**, Jacobs C., Poedts S., Ann. Geophys., 27, 3941, 2009.
- <https://ui.adsabs.harvard.edu/#abs/2009AnGeo..27.3941S/abstract>
91. "Interpretation of the SOHO/UVCS Observations of two CME-driven Shocks", Mancuso S. & **Bemporad A.**, Adv. Space Res., 44, 451, 2009.
- <https://ui.adsabs.harvard.edu/#abs/2009AdSpR..44.451M/abstract>
92. "Morphology and Density of post-CME Current Sheets", Vršnak B., Poletto G., Vujić E., Vourlidas A., Ko Y.-K., Raymond J. C., Ciaravella A., Žic T., Webb D. F., **Bemporad A.**, Landini F., Schettino G., Jacobs C., Suess S. T., A&A, 499, 905, 2009.
- <https://ui.adsabs.harvard.edu/#abs/2009A%26A...499..905V/abstract>
93. "Spectroscopic detection of turbulence in post-CME Current Sheets", **Bemporad A.**, ApJ, 689, 572, 2008.
- <https://ui.adsabs.harvard.edu/#abs/2008ApJ...689..572B/abstract>
94. "Reconnection in a slow Coronal Mass Ejection", Poletto G., **Bemporad A.**, Landini F., Romoli M., Ann. Geoph., 26, 3067, 2008.
- <https://ui.adsabs.harvard.edu/#abs/2008AnGeo..26.3067P/abstract>
95. "Magnetic Reconnection processes induced by a CME expansion", **Bemporad A.**, Poletto G., Landini F., Romoli M., Ann. Geoph., 26, 10, 2008.
- <https://ui.adsabs.harvard.edu/#abs/2008AnGeo..26.3017B/abstract>
96. "Low-frequency Lyman- α power spectra observed by UVCS in a polar coronal hole", **Bemporad A.**, Matthaeus W. H., Poletto G., ApJL, 677, 137, 2008.
- <https://ui.adsabs.harvard.edu/#abs/2008ApJ...677L.137B/abstract>
97. "A Comprehensive Study of the Initiation and Early Evolution of a CME from UV and White Light Data", **Bemporad A.**, Raymond J. C., Poletto G., Romoli M., ApJ, 655, 576, 2007.
- <https://ui.adsabs.harvard.edu/#abs/2007ApJ...655..576B/abstract>
98. "Density and magnetic field signatures of interplanetary 1/f noise", Matthaeus W. H., Breech B., Dmitruk P., **Bemporad A.**, Poletto G., Velli M., Romoli M., ApJL, 657, 121, 2007.
- <https://ui.adsabs.harvard.edu/#abs/2007ApJ...657L.121M/abstract>
99. "A review of SOHO/UVCS observations of sungrazing comets", **Bemporad A.**, Poletto G., Raymond J. C., Giordano S., Planetary & Space Sc., 55, 1021, 2007.
- <https://ui.adsabs.harvard.edu/#abs/2007P%26SS...55.1021B/abstract>
100. "Current sheet evolution in the aftermath of a CME event", **Bemporad A.**, Poletto G., Suess S.T., Ko Y.-K., Schwadron N.A., Elliott H.A., Raymond J.C., ApJ, 638, 1110, 2006.
- <https://ui.adsabs.harvard.edu/#abs/2006ApJ...638.1110B/abstract>
101. "Evidence for pyroxene dust grains in C/2001 C2 sungrazing comet", **Bemporad A.**, Poletto G., Raymond J.C., Advances in Space Research, Vol. 38, Issue 9, pp. 1972-1975, 2006.

<https://ui.adsabs.harvard.edu/#abs/2006AdSpR..38.1972B/abstract>

102. “Lyman- α observations of sungrazing comets with the SOHO/UVCS instruments”, **Bemporad A.**, Poletto G., Raymond J. C., Giordano S., Adv. in Geosc., vol.3 "Planetary Science", 171, 2005.

<https://ui.adsabs.harvard.edu/#abs/2006aogs....3..171B/abstract>

103. “A new variety of CMEs: streamer puffs”, **Bemporad A.**, Moore R. T., Sterling A. C., Poletto G., ApJL, v635, 189, 2005.

<https://ui.adsabs.harvard.edu/#abs/2005ApJ...635L.189B/abstract>

104. “UVCS observation of sungrazer C/2001 C2: possible comet fragmentation and plasma-dust interactions”, **Bemporad A.**, Poletto G., Raymond J. C., Biesecker D. A., Ko Y. K., P. Lamy, Marsden B., Uzzo M., ApJ, v620, 2005.

<https://ui.adsabs.harvard.edu/#abs/2005ApJ...620..523B/abstract>

105. “Evidence for the same hot plasma after CME events in both remote and in situ observations”, Poletto G., Suess S., **Bemporad A.**, Zurbuchen T., Ko Y. K., ApJL, v613, L173, 2004.

<https://ui.adsabs.harvard.edu/#abs/2004ApJ...613L.173P/abstract>

106. “A slow streamer blowout at the Sun and Ulysses”, Suess S. T., **Bemporad A.**, Poletto G., GRL, v. 31, Issue 5, CiteID L05801, 2004.

<https://ui.adsabs.harvard.edu/#abs/2004GeoRL..31.5801S/abstract>

107. “Temporal evolution of a Streamer Complex: Coronal and in situ Plasma Parameters”, **Bemporad A.**, Poletto G., Suess S.T., Ko Y-K., Parenti S., Riley P., Romoli M., Zurbuchen T.Z., ApJ, v593, 2003.

<https://ui.adsabs.harvard.edu/#abs/2003ApJ...593.1146B/abstract>

• CONFERENCE PROCEEDINGS

1. “The Heliospheric Space Weather Center: A novel space weather service”, Casti, M., Mulone, A.F., Susino, R., and 12 coauthors, Proceedings of “SOHE3” meeting, Turin, 38 – 31 October 2018, Il Nuovo Cimento C, Volume 42, Issue 1, article id. 48, 2019.

<https://ui.adsabs.harvard.edu/#abs/2019NCimC..42...48C/abstract>

2. “Determination of the physical properties of an erupting prominence from SOHO/LASCO and UVCS observations”, Susino, R., **Bemporad, A.**, Heinzel, P., and 3 coauthors, Proceedings of “SOHE3” meeting, Turin, 38 – 31 October 2018, Il Nuovo Cimento C, Volume 42, Issue 1, article id. 37, 2019.

<https://ui.adsabs.harvard.edu/#abs/2019NCimC..42...37S/abstract>

3. “Measuring the 2D distribution of the expansion speed of solar eruptions: A first test based on synthetic coronagraphic data”, Ying, B., **Bemporad, A.**, Giordano, S., Pagano, P., Feng, L., Proceedings of “SOHE3” meeting, Turin, 38 – 31 October 2018, Il Nuovo Cimento C, Volume 42, Issue 1, article id. 36, 2019.

<https://ui.adsabs.harvard.edu/#abs/2019NCimC..42...36Y/abstract>

4. “Kinematics of a compression front associated with a Coronal Mass Ejection”, Frassati, F., Susino, R., Mancuso, S., **Bemporad, A.**, Proceedings of “SOHE3” meeting, Turin, 38 – 31 October 2018, Il Nuovo Cimento C, Volume 42, Issue 1, article id. 35, 2019.

<https://ui.adsabs.harvard.edu/#abs/2019NCimC..42...35F/abstract>

5. “Metrology on-board PROBA-3: The Shadow Position Sensor (SPS) subsystem”, Noce, V., Romoli, M., Focardi, M., and 11 coauthors, Proceedings of “SOHE3” meeting, Turin, 38 – 31 October 2018, Il Nuovo Cimento C, Volume 42, Issue 1, article id. 27, 2019.

<https://ui.adsabs.harvard.edu/#abs/2019NCimC..42...27N/abstract>

6. “AntarctiCor: Solar Coronagraph in Antarctica for the ESCAPE Project”, Fineschi, S.; Capobianco, G.; Massone, G., and 11 coauthors, Proceedings of “SOHE3” meeting, Turin, 38 – 31 October 2018, Il Nuovo Cimento C, Volume 42, Issue 1, article id. 26, 2019.

<https://ui.adsabs.harvard.edu/#abs/2019NCimC..42...26F/abstract>

7. “Preface”, Bemporad, A.; Criscuoli, S.; Del Moro, D., and 6 coauthors, Proceedings of “SOHE3” meeting, Turin, 38 – 31 October 2018, Il Nuovo Cimento C, Volume 42, Issue 1, article id. 1, 2019.

<https://ui.adsabs.harvard.edu/#abs/2019NCimC..42....1B/abstract>

8. “Distributed framework for Space Weather forecasts”, Mulone, A.F., Casti, M., Susino, R., and 11 coauthors, Proceedings of EPSC-DPS Joint Meeting 2019, Vol. 13, EPSC-DPS2019-1997-1, 2019.

<https://ui.adsabs.harvard.edu/#abs/2019EPSC...13.1997F/abstract>

9. “Data Integration of Remote Sensing and In Situ Data from several Solar Space Missions for Space Weather Services”, Casti, M., Fineschi, S., Messineo, R., Antonucci, E., Mulone, A.F., **Bemporad, A.**,

and 7 coauthors, Proceedings of the 2017 conference on Big Data from Space (BiDS'17), Toulouse, France 28–30 November 2017, 2017.

<https://ui.adsabs.harvard.edu/abs/2018cosp...42E.268B/abstract>

10. “Temporal Characterization of the Remote Sensors Response to Radiation Damage in L2”, De March, R., Busonero, D., Messineo, R., **Bemporad, A.**, and 4 coauthors, Proceedings of the 2016 conference on Big Data from Space (BiDS'16), Santa Cruz de Tenerife, Spain 15–17 March 2016, 2016.
<https://ui.adsabs.harvard.edu/#abs/2017arXiv170905130D/abstract>
11. “A decade of coronagraphic and spectroscopic studies of CME-driven shocks”, Vourlidis A. & **Bemporad A.**, Proc. of the 10th AIP Conferenc, 1436, 279, 2012.
<https://ui.adsabs.harvard.edu/#abs/2012AIPC.1436..279V/abstract>
12. “The solar orbiter METIS coronagraph data signal processing chain”, Pancrazzi M., Focardi M., Uslenghi M., Nicolini G., Magli E., Landini F., Romoli M., **Bemporad A.**, and 6 coauthors, Proceedings of the SPIE, 8167, 81672C, 2011.
<https://ui.adsabs.harvard.edu/#abs/2011SPIE.8167E..2CP/abstract>
13. “Liquid crystals Lyot filter for solar coronagraphy”, Fineschi S., Capobianco G., Massone G., Baur T., **Bemporad A.**, Abbo L., Zangrilli L., Dadeppo V., Proceedings of the SPIE, 8148, 814808, 2011.
<https://ui.adsabs.harvard.edu/#abs/2011SPIE.8148E..08F/abstract>
14. “An erupting filament and associated CME observed by Hinode, STEREO and SOHO”, **Bemporad A.**, Del Zanna G., Andretta V., Magri M., Poletto G., Ko Y.-K., Proceedings of the “2nd Hinode Science Meeting”, Boulder (CO), September 29 – October 3, 2009.
<https://ui.adsabs.harvard.edu/#abs/2009ASPC..415..385B/abstract>
15. “Multi-instruments campaigns to observe the off-limb corona”, Del Zanna G., Andretta V., Poletto G., Teriaca L., Ko Y.-K., Mason H.E., Vourlidis A., **Bemporad A.**, Magri M., Proceedings of the “2nd Hinode Science Meeting”, Boulder (CO), September 29 – October 3, 2009.
<https://ui.adsabs.harvard.edu/#abs/2009ASPC..415..315D/abstract>
16. “Comparison of Large-Scale Density Fluctuations in the Outer Corona and in the Inner Heliosphere for Both Fast and Slow Solar Wind”, Telloni, D., Bruno, R., Antonucci, E., D'Amicis, R., **Bemporad, A.**, Proceedings of the “AGU Fall Meeting 2008”, San Francisco, 15 – 19 December, 2008.
17. “Results from recent studies of CMEs with SOHO/UVCS”, **Bemporad A.**, Poletto G., Proceedings of the “LI Congresso della SAIIT”, Firenze (Italy), 2007.
<https://ui.adsabs.harvard.edu/#abs/2007MmSAI..78..600B/abstract>
18. “SOHO/UVCS and Mauna Loa Mark IV observations of a slow CME below 2 solar radii”, **Bemporad A.**, Poletto G., Raymond J. C., Proceedings of the “SOHO 17” Meeting, Giardini Naxos (Italy), Edited by H. Lacoste and L. Ouweland. ESA SP-617, Published on CDROM, p.24.1, 2006.
<https://ui.adsabs.harvard.edu/#abs/2006ESASP.617E..24B/abstract>
19. “Structure of a slow CME in the low corona”, **Bemporad A.**, Poletto G., Raymond J. C., Proceedings of the “IV Convegno della Ricerca Italiana in Fisica Solare”, Trieste, 2005.
20. “Current Sheet Evolution in the Aftermath of a CME”, **Bemporad A.**, Poletto G., Sess S.T., et al., Proceedings of the Solar Wind 11 / SOHO 16, “Connecting Sun and Heliosphere” Conference (ESA SP-592). 12 - 17 June 2005 Whistler, Canada. Edited by B. Fleck, T. H. Zurbuchen and H. Lacoste. Published by ESA Publications Division, ESTEC, Postbus 299, 2200 AG Noordwijk, The Netherlands, p.715, 2005.
<https://ui.adsabs.harvard.edu/#abs/2005ESASP.592..715B/abstract>
21. “Early Evolution of a CME from White Light and UV Observations”, **Bemporad A.**, Poletto G., Raymond J.C., Proceedings of the Solar Wind 11 / SOHO 16, “Connecting Sun and Heliosphere” Conference (ESA SP-592). 12 - 17 June 2005 Whistler, Canada. Editors: B. Fleck, T.H. Zurbuchen, H. Lacoste. Published by ESA Publications Division, ESTEC, Postbus 299, 2200 AG Noordwijk, The Netherlands, p. 711, 2005.
<https://ui.adsabs.harvard.edu/#abs/2005ESASP.592..711B/abstract>
22. “Recursive narrow CMEs within a coronal streamer”, **Bemporad A.**, Sterling A. C., Moore R. T., Poletto G., Proceedings del “11th Solar Physics Meeting”, Editors: D. Danesy, S. Poedts, A. De Groof and J. Andries. Published on CDROM., p.153, 2005.
<https://ui.adsabs.harvard.edu/abs/2005ESASP.600E.153B/abstract>
23. “Post-CME events: cool jets and current sheet evolution”, **Bemporad A.**, Poletto G., Suess S.T., IAU 226 Symposium Proceedings, Cambridge University Press, pp. 77-82, 2005.
<https://ui.adsabs.harvard.edu/#abs/2005IAUS..226...77B/abstract>
24. “Evidence for Pyroxene dust grains in C/2001 C2 sungrazing comet”, **Bemporad A.**, Poletto G., Raymond J. C., Proceedings del “XXXV Cospar Meeting”, Paris, p.3526, 2005.

- <https://ui.adsabs.harvard.edu/#abs/2006AdSpR..38.1972B/abstract>
25. “A Detection of the Same Hot Plasma in the Corona - During a CME - and Later at Ulysses”, Suess, S., Poletto, G., **Bemporad, A.**, AGU Fall Meeting 2004 Proceedings (Abstract num. SH21B-0402), 2004.
<https://ui.adsabs.harvard.edu/#abs/2004AGUFMESH21B0402S/abstract>
 26. “Preliminary analysis of a CME observed by SOHO and Ulysses experiments”, **Bemporad A.**, Poletto G., Romoli M., Suess S.T., ISCS 2003 Symposium, ESA Publications Division, ISBN 92-9092-845-X, pp. 567 - 570, 2003.
<https://ui.adsabs.harvard.edu/#abs/2003ESASP.535..567B/abstract>
 27. “Physical parameters of coronal streamers near the maximum phase of solar cycle”, **Bemporad A.**, Poletto G., Romoli M., Mem. S.A.It., v.74, p. 721, 2003.
<https://ui.adsabs.harvard.edu/#abs/2003MmSAI..74..721B/abstract>
 28. “Spatial and temporal behavior of the oxygen abundance in a streamer complex”, **Bemporad A.**, Poletto G., Romoli M., In: Solar variability: from core to outer frontiers., ESA SP-506, p.545-548, 2002.
<https://ui.adsabs.harvard.edu/#abs/2002ESASP.506..545B/abstract>

- **TECHNICAL PAPERS**

1. “Theoretical, on-ground, and in-flight study of the Metis coronagraph vignetting”, Casini, C., Chioetto, P., De leo, Y., and 31 co-authors, Proceedings of the SPIE, Volume 12777, id. 1277705, 2023.
<https://ui.adsabs.harvard.edu/abs/2023SPIE12777E..05C/abstract>
2. “In-flight Metis radiometric performance verification using the light retro-reflected from its door”, Casini, C., and 33 coauthors, Proceedings of the SPIE, Volume 12180, id. 121803E, 2022.
<https://ui.adsabs.harvard.edu/abs/2022SPIE12180E..3EC/abstract>
3. “Laboratory testbed for the calibration and the validation of the shadow position sensor subsystem of the PROBA3 ESA mission”, Loreggia, D., and 13 coauthors, Proceedings of the SPIE, Volume 11852, id. 118526Q, 2021.
<https://ui.adsabs.harvard.edu/abs/2021SPIE11852E..6QL/abstract>
4. “Formation flying performances simulator for the shadow position sensors of the ESA PROBA-3 mission”, Capobianco, G., and 12 coauthors, Proceedings of the SPIE, Volume 11852, id. 118526P, 2021.
<https://ui.adsabs.harvard.edu/abs/2021SPIE11852E..6PC/abstract>
5. “On-ground flat-field calibration of the Metis coronagraph onboard the Solar Orbiter ESA mission”, Casini, C., and 33 coauthors, Proceedings of the SPIE, Volume 11852, id. 118525B, 2021.
<https://ui.adsabs.harvard.edu/abs/2021SPIE11852E..5BC/abstract>
6. “Challenges during Metis-Solar Orbiter commissioning phase”, Romoli, M., Andretta, V., Bemporad, A., and 28 coauthors, Proceedings of the SPIE, Volume 11852, id. 118525A, 2021.
<https://ui.adsabs.harvard.edu/abs/2021SPIE11852E..5AR/abstract>
7. “In-flight calibration of Metis coronagraph on board of Solar Orbiter”, Liberatore, A., and 30 coauthors, Proceedings of the SPIE, Volume 11852, id. 1185248, 2021.
<https://ui.adsabs.harvard.edu/abs/2021SPIE11852E..48L/abstract>
8. “First-light Science Observations of the Metis Solar Coronagraph”, Fineschi, S., and 9 coauthors, Proceedings of the SPIE, Volume 11852, id. 1185211, 2021.
<https://ui.adsabs.harvard.edu/abs/2021SPIE11852E..11F/abstract>
9. “In-flight optical performance assessment for the Metis solar coronagraph”, Da Deppo, V., and 32 coauthors, Proceedings of the SPIE, Volume 11852, id. 1185210, 2021.
<https://ui.adsabs.harvard.edu/abs/2021SPIE11852E..10D/abstract>
10. “PROBA-3 formation-flying metrology: algorithms for the shadow position sensor system”, Casti, M., **Bemporad, A.**, Fineschi, S., and 7 coauthors, SPIE, 11180, id. 1118082, 2019.
<https://ui.adsabs.harvard.edu/#abs/2019SPIE11180E..82C/abstract>
11. “Formation flying metrology system for the ESA-PROBA3 mission: the Shadow Positioning Sensors (SPS)”, Loreggia, D., Fineschi, S., **Bemporad, A.**, and 22 coauthors, SPIE, 10695, id. 1069503, 2018.
<https://ui.adsabs.harvard.edu/abs/2018SPIE10695E..03L/abstract>
12. “Development of ASPIICS: a coronagraph based on Proba-3 formation flying mission”, Galano, D., **Bemporad, A.**, Buckley, S., and 31 coauthors, SPIE, 10698, id. 106982Y, 2018.
<https://ui.adsabs.harvard.edu/#abs/2018SPIE10698E..2YG/abstract>
13. “Metis: the Visible and UV Coronagraph for Solar Orbiter”, Romoli, M., Landini, F., Antonucci, E., and 26 coauthors, SPIE, 10563 105631M-2, 2017.
<https://ui.adsabs.harvard.edu/#abs/2017SPIE10563E..1MR/abstract>

14. “Test plan for the PROBA3/ASPIICS scaled model measurement campaign”, Landini F., Baccani, C., Vives S., and 14 coauthors, SPIE, 10397, id. 103971C, 2017.
<https://ui.adsabs.harvard.edu/#abs/2017SPIE10397E..1CL/abstract>
15. “An improved version of the Shadow Position Sensor readout electronics on-board the ESA PROBA-3 Mission”, Noce, V.; Focardi, M.; Buckley, S.; **Bemporad, A.**, and 12 coauthors, SPIE, 10397, id. 103971B, 2017.
<https://ui.adsabs.harvard.edu/#abs/2017SPIE10397E..1BN/abstract>
16. “The satellite formation flying in lab: PROBA-3/ASPIICS metrology subsystems test-bed”, Capobianco, G., Loreggia, D., Fineschi, S., Focardi, M., **Bemporad, A.**, and 17 coauthors, SPIE, 9904, id. 99046E, 2016.
<https://ui.adsabs.harvard.edu/#abs/2016SPIE.9904E..6EC/abstract>
17. “Characterization of the ASPIICS/OPSE metrology sub-system and PSF centroiding procedure”, Loreggia, D., Fineschi, S., Capobianco, G., **Bemporad, A.**, and 15 coauthors, SPIE, 9904, id. 99045O, 2016.
<https://ui.adsabs.harvard.edu/#abs/2016SPIE.9904E..5OL/abstract>
18. “Preliminary evaluation of the diffraction behind the PROBA 3/ASPIICS optimized occulter”, Baccani, C., Landini, F., Romoli, M., Taccola, M., Schweitzer, H., Fineschi, S., **Bemporad, A.**, and 8 coauthors, SPIE, 9904, id. 990450, 2016.
<https://ui.adsabs.harvard.edu/#abs/2016SPIE.9904E..50B/abstract>
19. “The shadow position sensors (SPS) formation flying metrology subsystem for the ESA PROBA-3 mission: present status and future developments”, Focardi, M., Noce, V., Buckley, S., O'Neill, K., **Bemporad, A.**, and 15 coauthors, SPIE, 9904, id. 99044Z, 2015.
<https://ui.adsabs.harvard.edu/#abs/2016SPIE.9904E..4ZF/abstract>
20. “OPSE metrology system onboard of the PROBA3 mission of ESA”, Loreggia, D., **Bemporad, A.**, Capobianco, G., and 13 coauthors, SPIE, 9604, id. 96040F, 2015.
<https://ui.adsabs.harvard.edu/#abs/2015SPIE.9604E..0FL/abstract>
21. “Significance of the occulter diffraction for the PROBA3/ASPIICS formation flight metrology”, Landini, F., **Bemporad, A.**, Focardi, M., and 12 coauthors, SPIE, 9604, id. 96040E, 2015.
<https://ui.adsabs.harvard.edu/#abs/2015SPIE.9604E..0EL/abstract>
22. “Formation flying metrology for the ESA-PROBA3 mission: the Shadow Position Sensors (SPS) silicon photomultipliers (SiPMs) readout electronics”, Focardi, M., **Bemporad, A.**, Buckley, S., and 14 coauthors, SPIE, 9604, id. 96040D, 2015.
<https://ui.adsabs.harvard.edu/#abs/2015SPIE.9604E..0DF/abstract>
23. “The Shadow Positioning Sensors (SPS) for formation flying metrology on-board the ESA-PROBA3 mission”, **Bemporad, A.**, Baccani, C., Capobianco, G., and 14 coauthors, SPIE, 9604, id. 96040C, 2015.
<https://ui.adsabs.harvard.edu/#abs/2015SPIE.9604E..0CB/abstract>
24. “Design status of ASPIICS, an externally occulted coronagraph for PROBA-3”, Renotte, E., Alia, A., **Bemporad, A.**, and 81 coauthors, SPIE, 9604, id. 96040A, 2015.
<https://ui.adsabs.harvard.edu/#abs/2015SPIE.9604E..0AR/abstract>
25. “Polarimetric calibrations and astronomical polarimetry in the V-band with Solar Orbiter/METIS instrument”, Capobianco, G., Fineschi, S., Focardi, M., Andretta, V., Massone, G., **Bemporad, A.**, and 6 coauthors, SPIE, 9143, id. 91434V, 2014.
<https://ui.adsabs.harvard.edu/#abs/2014SPIE.9143E..4VC/abstract>
26. “ASPIICS: an externally occulted coronagraph for PROBA-3: Design evolution”, Renotte, E., Baston, E. C. **Bemporad, A.**, and 39 coauthors, SPIE, 9143, id. 91432M, 2014.
<https://ui.adsabs.harvard.edu/#abs/2014SPIE.9143E..2MR/abstract>
27. “On-board detection and removal of cosmic ray and solar energetic particle signatures for the Solar Orbiter-METIS coronagraph”, Andretta, V.; **Bemporad, A.**; Focardi, M., and 13 coauthors, SPIE, 9152, id. 91522Q, 2014.
<https://ui.adsabs.harvard.edu/#abs/2014SPIE.9152E..2QA/abstract>
28. “On-board CME detection algorithm for the Solar Orbiter-METIS coronagraph”, **Bemporad, A.**, Andretta, V., Pancrazzi, M., and 13 coauthors, SPIE, 9152, id. 91520K, 2014.
<https://ui.adsabs.harvard.edu/#abs/2014SPIE.9152E..0KB/abstract>
29. “Hardware and software architecture on board solar orbiter/METIS: an update”, Pancrazzi, M., Focardi, M., Nicolini, G., Andretta, V., Uslenghi, M., Magli, E., Ricci, M., **Bemporad, A.**, and 8 coauthors, SPIE, 9144, id. 91443F, 2014.
<https://ui.adsabs.harvard.edu/#abs/2014SPIE.9144E..3FP/abstract>

30. “In-flight UV and polarized-VL radiometric calibrations of the solar orbiter/METIS imaging coronagraph”, Focardi, M., Capobianco, G., Andretta, V., Sasso, C., Romoli, M., Landini, F., Fineschi, S., Pancrazzi, M., **Bemporad, A.**, and 9 coauthors, SPIE, 9144, id. 914409, 2014.
<https://ui.adsabs.harvard.edu/#abs/2014SPIE.9144E..09F/abstract>
31. “Novel Space Coronagraphs: METIS, a flexible optical design for multi-wavelength imaging and spectrography”, Fineschi S., Antonucci E., Romoli M., **Bemporad A.**, and 22 coauthors, SPIE, 8862, 88620G, 2013.
<https://ui.adsabs.harvard.edu/#abs/2013SPIE.8862E..0GF/abstract>
32. “MESSI, the METIS instrument Software Simulator”, Nicolini G., Andretta V., Abbo L., Antonucci E., **Bemporad A.**, and 12 coauthors, SPIE, 8449, 84491L, 2012.
<https://ui.adsabs.harvard.edu/#abs/2012SPIE.8449E..1LN/abstract>
33. “Multi Element Telescope for Imaging and Spectroscopy (METIS) coronagraph for the Solar Orbiter mission”, Antonucci E., Fineschi S., Naletto G., Romoli M., Spadaro D., Nicolini G., Nicolosi P., Abbo L., Andretta V., **Bemporad A.**, and 24 coauthors, SPIE, 8443, 844309, 2012.
<https://ui.adsabs.harvard.edu/#abs/2012SPIE.8443E..09A/abstract>
34. “METIS: a novel coronagraph design for the Solar Orbiter mission”, Fineschi S., Antonucci E., Naletto G., Romoli M., Spadaro D., Nicolini G., Abbo L., Andretta V., **Bemporad A.**, and 18 coauthors, SPIE, 8443, 84433H, 2012.
<https://ui.adsabs.harvard.edu/#abs/2012SPIE.8443E..3HF/abstract>
35. “The solar orbiter METIS coronagraph data signal processing chain”, Pancrazzi M., Focardi M., Uslenghi M., Nicolini G., Magli E., Landini F., Romoli M., **Bemporad A.**, and 6 coauthors, SPIE, 8167, 81672C, 2011.
<https://ui.adsabs.harvard.edu/#abs/2011SPIE.8167E..2CP/abstract>
36. “Liquid crystals Lyot filter for solar coronagraphy”, Fineschi S., Capobianco G., Massone G., Baur T., **Bemporad A.**, Abbo L., Zangrilli L., Dadeppo V., SPIE, 8148, 814808, 2011.
<https://ui.adsabs.harvard.edu/#abs/2011SPIE.8148E..08F/abstract>

- **TECHNICAL REPORTS**

1. “SWELTO - Space WEather Laboratory in Turin Observatory”, Bemporad, A., and 22 coauthors, eprint arXiv:2101.07037, 2021.
<https://ui.adsabs.harvard.edu/abs/2021arXiv210107037B/abstract>
2. “Automatic Identification of EUV structures on the Sun with a Fuzzy Clustering Algorithm”, Carella, F., & Bemporad, A., INAF Tec. Rep. n. 27, 2020.
<https://openaccess.inaf.it/handle/20.500.12386/26079>
3. “Search of possible correlations between the strength of geomagnetic storms and interplanetary magnetic field measurements”, Andriuta, D., Bemporad, A., Tec. Rep. n. 183, 2018.
<https://openaccess.inaf.it/handle/20.500.12386/690>
4. “The 2017 Great American Eclipse: first report on the observational campaign”, **Bemporad A.**, Abbo L., Benna C., Tec. Rep. n. 177, 2017.
<https://openaccess.inaf.it/handle/20.500.12386/684>
5. “Implementation of a CME flag for METIS: further tests on various transient emission sources”, **Bemporad A.**, Tec. Rep. n. 174, 2016.
<https://openaccess.inaf.it/handle/20.500.12386/680>
6. “Implementation of a CME flag for METIS: first tests”, **Bemporad A.**, Tec. Rep. n. 173, 2016.
<https://openaccess.inaf.it/handle/20.500.12386/680>
7. “Simulation of Visible Light and UV images for the METIS coronagraph”, **Bemporad A.**, Tec. Rep. n. 167, 2014.
<https://openaccess.inaf.it/handle/20.500.12386/674>
8. “Coronagraphic WL and UV observations of CMEs: requirements for the development of future instrumentation”, **Bemporad A.**, Tec. Rep. n. 165, 2013.
<https://openaccess.inaf.it/handle/20.500.12386/672>
9. “Comparative evaluation of METIS image compression algorithms”, **Bemporad A.**, Tec. Rep. n. 157, 2012.
<https://openaccess.inaf.it/handle/20.500.12386/664>

10. “Total Solar Eclipse of July 11th, 2010: Data Log And Raw Images”, Fineschi, S., Massone G., Capobianco G., Benna C., Calcidese P., Romoli M., Casetti L., Abbo L., **Bemporad A.**, Tec. Rep. n. 144, 2010.
<https://openaccess.inaf.it/handle/20.500.12386/651>
11. “Estimate of the FeXIV λ 5303 coronal “green line” radiances for the PROBA-3 ASPIICS coronagraph”, **Bemporad A.**, Tec. Rep. n. 134, 2010.
<https://openaccess.inaf.it/handle/20.500.12386/641>
12. “Simulation of H Lyman-alpha images for the METIS coronagraph”, **Bemporad A.**, Tec. Rep. n. 132, 2010.
<https://openaccess.inaf.it/handle/20.500.12386/639>
13. “The orbit of Solar Orbiter: characterization and implications for the METIS coronagraph (part I)”, **Bemporad A.**, Tec. Rep. n. 125, 2009.
<https://openaccess.inaf.it/handle/20.500.12386/632>
14. “Uncertainties in the estimate of SiXI λ 303.32 and HeII λ 303.78 lines contribution to the coronal emission observed by the SCORE coronagraph”, **Bemporad A.**, Tec. Rep. n. 127, 2009.
<https://openaccess.inaf.it/handle/20.500.12386/634>

- **OUTREACH PUBLICATIONS**

1. “Eclissi di Sole: dalle suggestioni del passato alla scienza del futuro”, **Bemporad A.**, Zangrilli L., Fineschi S., Coelum, vol. 216, pp. 68-83, 2017.
<https://view.joomag.com/coelum-astronomia-213-2017/0551048001497618770/p54>
2. “Quasi tutto pronto per la missione della sonda Solar Orbiter”, **Bemporad A.** & Azzità E., La Rivista, aprile 2017.
<http://www.go-italy.net/item/incontro-con-lastrofisico-alessandro-bemporad/87/4535>
3. “Solar Orbiter: nuovi punti di vista”, **Bemporad A.** & Azzità E., Le Stelle, vol. 169, pp. 30-33, 2017.
https://archivio.bfcspace.com/index.php?p=le_stelle&num=169
4. “La nostra stella vista da vicino”, **Bemporad A.**, Le Stelle, vol. 158, pp. 44-49, 2016.
https://archivio.bfcspace.com/index.php?p=le_stelle&num=158
5. “L’Europa verso il sole con Solar Orbiter”, **Bemporad A.** & Lo Campo A., Nuovo Orione, n. 289, pp. 35-39, 2016.
https://archivio.bfcspace.com/index.php?p=nuovo_orione&num=289
6. “Prevedere le Tempeste Spaziali”, **Bemporad A.**, Berrilli F., Carbone V., Consolini G., De Michelis P., Zuccarello F., Le Stelle, vol. 148, pp. 36-41, 2015.
https://archivio.bfcspace.com/index.php?p=le_stelle&num=148
7. “Sole, Terra, Umanità – uniti in un solo destino”, **Bemporad A.** & Azzità E., Le Stelle, vol. 134, pp. 55-59, 2014.
https://archivio.bfcspace.com/index.php?p=le_stelle&num=134
8. “Alessandro Bemporad, una grande passione per la nostra stella”, **Bemporad A.**, & Razzano M., Le Stelle, vol. 103, pp. 44-47, 2012.
https://archivio.bfcspace.com/index.php?p=le_stelle&num=103
9. “Il mistero delle tempeste solari”, **Bemporad A.**, Darwin, vol. 34, pp. 38-45, 2009.
https://www.researchgate.net/publication/230736262_Il_mistero_delle_tempeste_solarl
10. “C’è qualcosa che non va sul Sole? - un’inchiesta sull’affidabilità della nostra stella come stabile fonte di energia (PARTE II)”, Andretta V., **Bemporad A.**, Berrilli F., Cauzzi G., Elidoro C., Gianpapa M., Hathaway D.H., Messerotti M., Oliviero M., Pasachoff J.M., Ramelli R., Zuccarello F., Coelum, vol. 124, pp. 28-39, 2009.
11. “C’è qualcosa che non va sul Sole? - un’inchiesta sull’affidabilità della nostra stella come stabile fonte di energia (PARTE I)”, Andretta V., **Bemporad A.**, Berrilli F., Cauzzi G., Elidoro C., Hathaway D.H., Oliviero M., Pasachoff J.M., Ramelli R., Zuccarello F., Coelum, vol. 123, pp. 26-40, 2008.