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20	David	Lario	Minifilaments at the origin of solar energetic electron events associated with EUV jets
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22	Laura	Rodríguez-García	The circumsolar solar energetic particle event on 2022 January 2022, particle spread within and outside a magnetic cloud
23	Guanglu	Shi	Asymmetric thermal-dominated hard X-ray radiation in a two-ribbon flare
24	Nicole	VILMER	Connecting energetic electrons at the Sun and in the Heliosphere through X-ray and radio diagnostics
25	Zigong	Xu	On the composition variation of the solar energetic particle event that occurred on May 16, 2023
26	Zigong	Xu	SOLAR ORBITER EPD MEASUREMENTS OF ANOMALOUS COSMIC RAY IN THE INNER HELIOSPHERE FROM 0.3 AU TO 1 AU
27	Frédéric	Auchére	Enhancement of Solar Images with Wavelet Optimized Whitening
28	Xochitl	Blanco-Cano	Interplanetary shocks observed by Solar Orbiter.

29	Volker	Bothmer	Parker Solar Probe remote sensing and in-situ observations of the 13 March 2023 CME
30	Samuel	Carter	Constraining the processes that accelerate and transport solar flare electrons from the Sun's inner atmosphere to the Earth
31	Nicolina	Chrysaphi	The angular dependence of solar radio burst rise and decay times using multi-spacecraft observations
32	Maher	Dayeh	Observations of multiple 3He-rich injections followed by a gradual SEP event as measured by magnetically aligned PSP, ACE, and STEREO-A
33	Yara	De Leo	Two distinct eruptive events observed by Metis on October 28, 2021
34	Jasper	Edwards	Phase scintillation and spectral broadening of spacecraft telemetry signals during the transit of a Coronal Mass Ejection.
35	Harry	Greatorex	Observational Analysis of Lyman-alpha Emission in Equivalent Magnitude Solar Flares
36	Lucie	Green	Using EUI's extended field of view to study relatively high-altitude onset eruptions
37	Elizabeth	Juelfs	Multi-view and Multi-point Catalog of Coronal Mass Ejections during 2019-2022
38	Ivana	Kolmasova	Solar Orbiter Radio and Plasma Waves ,Äì Time Domain Sampler: overview of results
39	Sam	Krucker	Hard X-ray Directivity Measurements of Solar Flares with Solar Orbiter/STIX and FERMI/GBM
40	Ying	Li	The Lyα Emission in a C1.4 Solar Flare Observed by the Extreme Ultraviolet Imager aboard Solar Orbiter
41	Alessandro	Liberatore	Multi-Spacecraft Analysis of a Distorted CME Seen During a Solar Orbiter-STEREO Quadrature
42	Cecilia	Mac Cormack	SoloHI Multi-viewpoint CME Catalog
43	Cecilia	Mac Cormack	Magnetic origin of a sequence of CMEs observed by SoloHI during March 2022
44	Milan	Maksimovic	Solar Orbiter RPW radio burst tracker on the Zooniverse citizen science platform
45	Georgios	Nicolaou	Solar Wind Analyser's Electron Analyser System (SWA-EAS, Owen et al. 2020) measures Solar Wind electrons and resolves their three-dimensional (3D) Velocity Distribution Functions (VDFs).
46	Aisling	O'Hare	'Investigation of Pulsations in Geoeffective Solar Flare Emission
47	Keiichi	Ogasawara	Helium pickup ion velocity distributions to probe and evaluate local physical processes
48	Christopher	Owen	High-time resolution observations of 3D electron velocity distribution functions captured by Solar Orbiter SWA during responses to trigger flags.
49	Evangelos	Paouris	'Flying' Through the First Extreme Event of Solar Cycle 25
50	Nicolas	Poirier	Variability of the slow solar wind: new insights from modelling and PSP-WISPR observations
51	Avijeet	Prasad	Towards Data-Constrained Radiative-Magnetohydrodynamics Simulations of the Solar Atmosphere using the Bifrost Code
52	Marc	Pulupa	Radio Storms as a Remote Probe of Active Region Magnetic Fields
53	Stefan	Purkhart	Multipoint study of the filament restructuring and eruption in AR 12975 and the associated C2 and M4 flares
54	Abid	Razavi	Investigating Electron Energisation Across Interplanetary Shocks in the Solar Wind
55	Giuliana	Russano	'High spatial-temporal resolution Coronal Mass Ejection observed in white and ultraviolet light with the Metis coronagraph'
56	Ondrej	Santolik	Model of Radial Intensity Variations of Type III Solar Radio Bursts
57	Clementina	Sasso	Results from 'ÄúEruption Watch,Äù Solar Orbiter coordination campaigns
58	Muriel Zoë	Stiefel	Statistical study of STIX X-ray signatures from the anchor points of erupting filaments

59	Morgan	Stores	Constraining the Properties of Solar Flare Acceleration regions: Comparing Observations and Kinetic Modelling
60	Gabriel Ho Hin	Suen	Current sheet stress balance models in multi-layered reconnection outflows
61	Adam	Szabo	The Heliospheric Current Sheet Observed by Parker Solar Probe
62	Dana-Camelia	Talpeanu	a statistical analysis of prominence eruptions recorded by the Extreme Ultraviolet Imager/Full Sun Imager (EUI/FSI) on board Solar Orbiter
63	Luca	Teriaca	Solar Orbiter stellar Calibration Campaigns: results from EUI and SPICE observations
64	Jade	Touresse	Parametric simulations of the propagation of solar jets: Investigating the origin of switchbacks
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66	Iulia	Chifu	Multi-spacecraft analysis of the CMEs between 9-11 December
67	Arnaud	Masson	The ESA Solar Orbiter Archive: actual capabilities and future development
68	Pedro	Osuna	Solar Orbiter Low Latency Data Visualisation Tool
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70	Srijan Bharati	Das	How do inferred statistical properties of switchbacks depend on their definition?