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Publications



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Solar Observations/Monitoring	AIRA, ISS	Ionospheric Monitorig	ISS/INFP/ROSA
CME/FL/HSS Impact	AIRA	Space climate/weather and effects in terrestrial atmosphere	UGAL, IGSSSAR
HSS Catalogues	AIRA, IGSSSAR	SWE – GS	AIRA, ISS, IGSSSAR
SWE ionospheric effects	UGAL	SWE and Geoelectric Hazards over Romania	IGSSSAR

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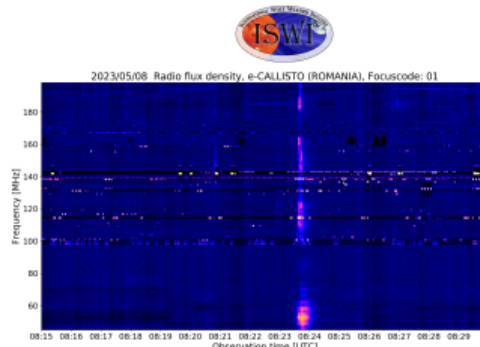
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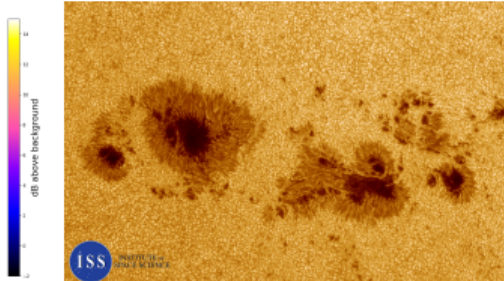
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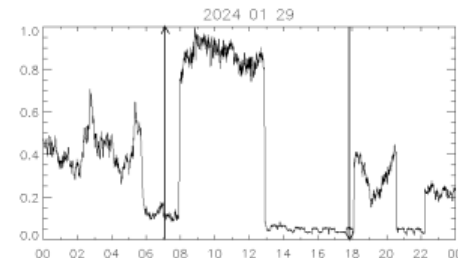
Publications



e-Callisto @AIRA



Solar Monitoring @ISS



SID @AIRA

AIRA: <https://eeris.eu/ERIO-2000-000A-0046>IGSSSAR: <https://eeris.eu/ERIO-2000-000Y-0445>INFP: <https://eeris.eu/ERIO-2000-000Q-0068>ISS: <https://eeris.eu/ERIO-2000-000S-0061>UGAL: <https://eeris.eu/ERIO-2000-000C-0062>ROSA: <https://eeris.eu/ERIO-2000-000S-0027>

Simulations/Models

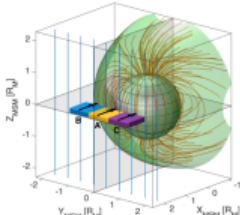


Fig. 1. Simulation setup for cases A (frontal injection), B (lateral flank injection), and C (chuk flanks injection) in the MSM reference frame. The KTF magnetic field lines (Kondratenko et al., 2018) and the KTF magnetic field lines (Kondratenko et al., 2018) and the KTF magnetic field lines (Kondratenko et al., 2018) are represented in red, while the confounded magnetic field lines outside Mercury's magnetosphere are shown in blue. The simulation with outward plasma injection is corresponding to the three simulated plasma structures: yellow for case A, blue for case B, and purple for case C. The initial plasma bulk velocity is shown with black arrows.

Voitcu et al., A&A, 2023

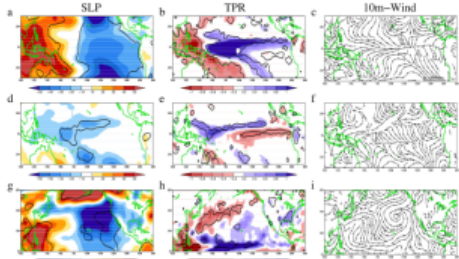
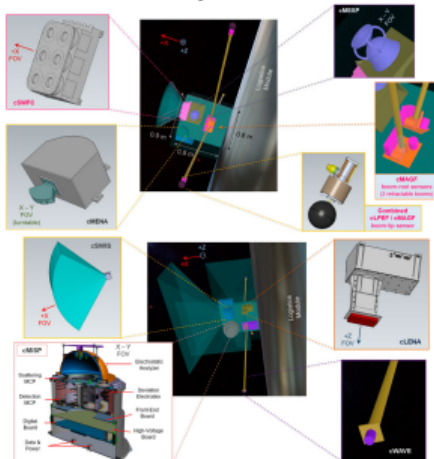


Figure 6. The regression maps of SLP (hPa) (left, a,d,g), TPR (%/mm) (middle, b,e,h) and 10 m wind (mean first, right, c,f,i) fields of the time series of CCA pairs associated with EP ENSO (top row), CP ENSO (middle row) and decadal variability (bottom row) over the 1984–2009 period. The associated statistical significance in the highlighted areas is above 99%.

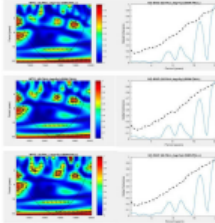
Vaideanu et al., Atm, 2023

Payloads

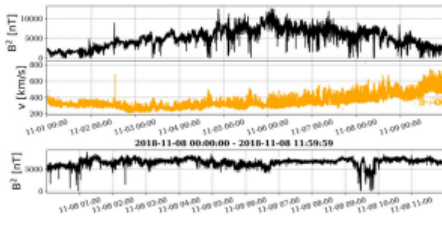


Dandouras et al., FA&SS

Studies



Mares et al., Atm, 2023



Teodorescu et al., FA&SS, 2023



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