

CCMC DONKI Dashboard

Visual display of the <u>space weather events</u> from the M2M-SWAO catalog in DONKI system, incorporating <u>relevant real-time observational data</u>.

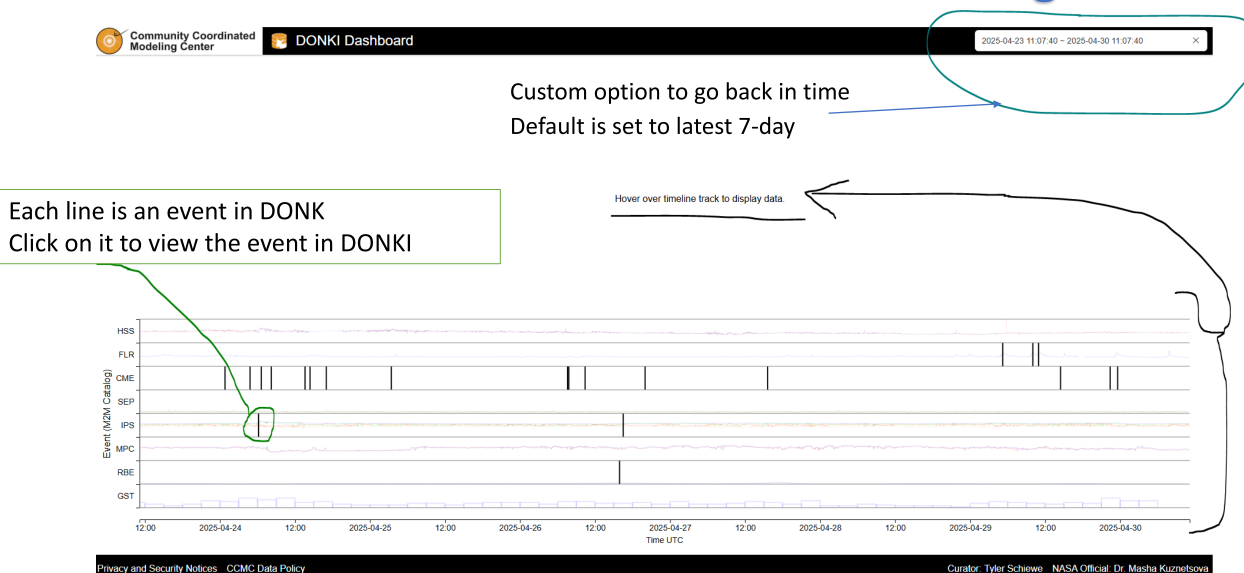
- https://kauai.ccmc.gsfc.nasa.gov/DONKI-dashboard
- Event types:
 - HSS: High Speed Stream
 - FLR: Solar Flare (all M and X class flares)
 - CME: Coronal Mass Ejection (all CMEs with speed > 500 km/s)
 - SEP: Solar Energetic Particle
 - IPS: Interplanetary Shock
 - MPC: Magnetopause Crossing
 - RBE: Radiation Belt Enhancement
 - GST: Geomagnetic Storm

SCAN ME

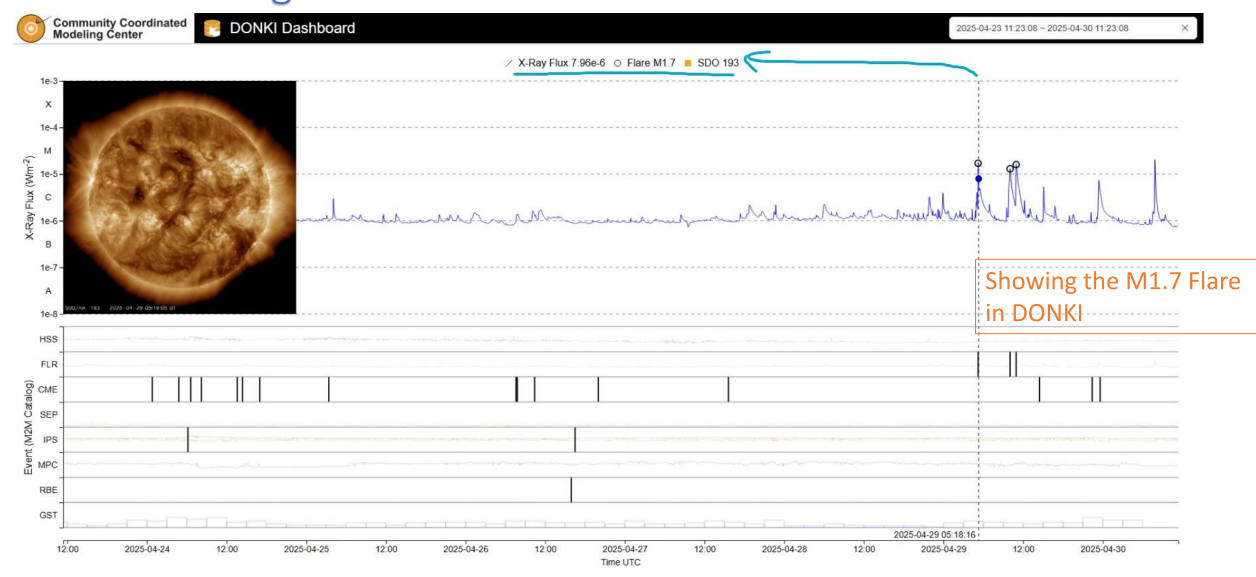


Potential Users: M2M-SWAO and other forecasters, researchers, educators, space weather enthusiasts, etc.

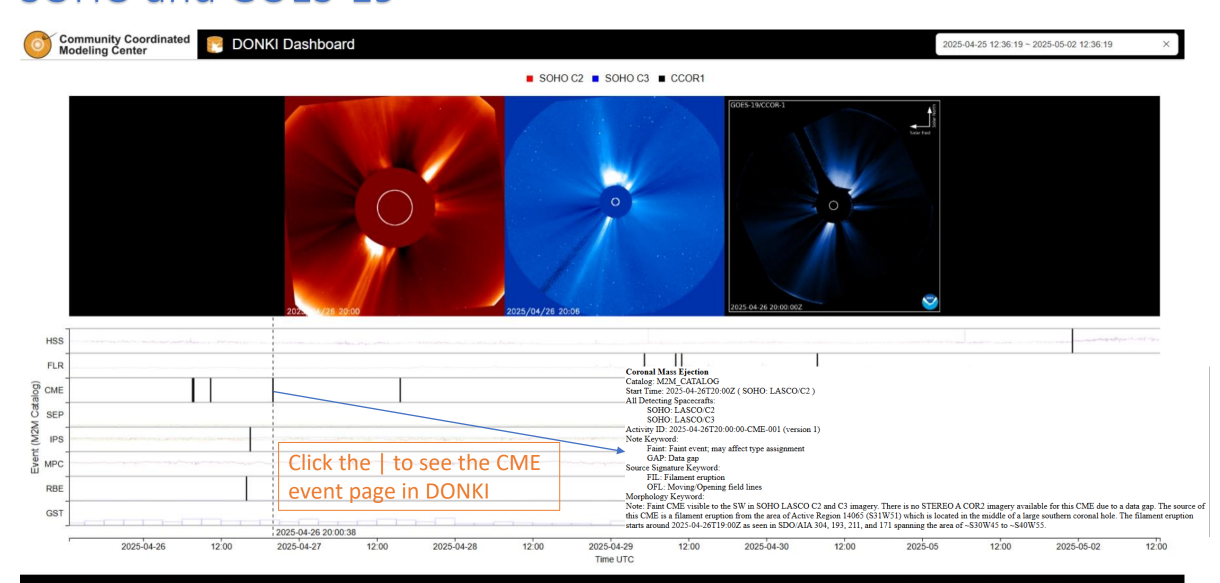
See all DONKI events in the M2M Catalog



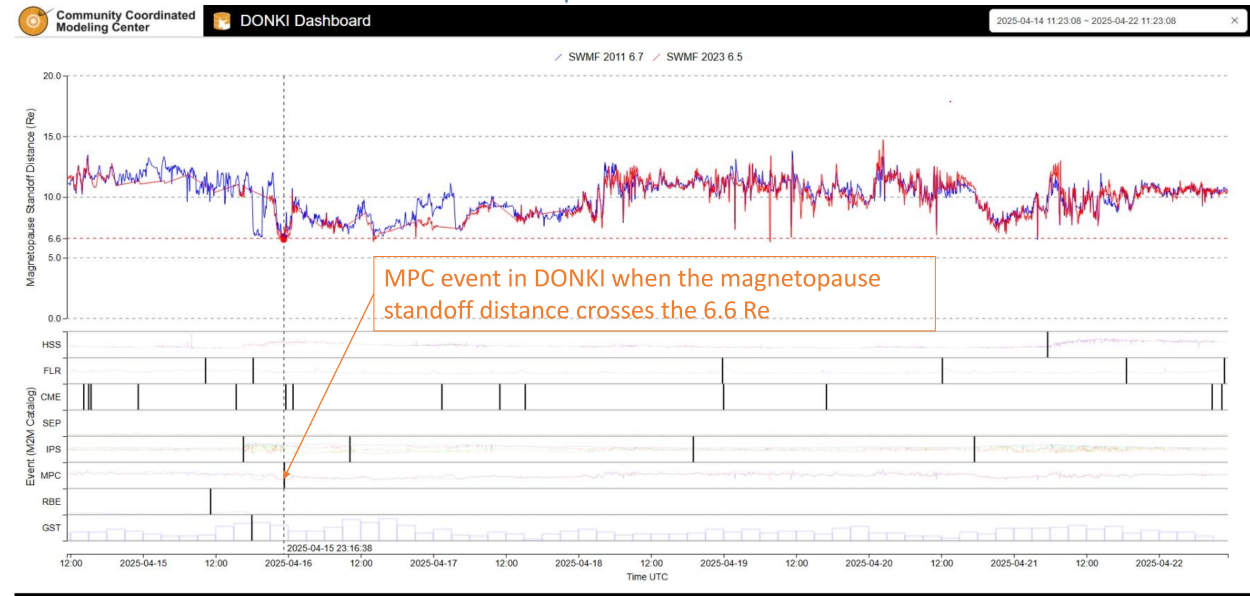
The Flare (FLR) track: the top section shows GOES-P X-ray flux and SDO images on hover



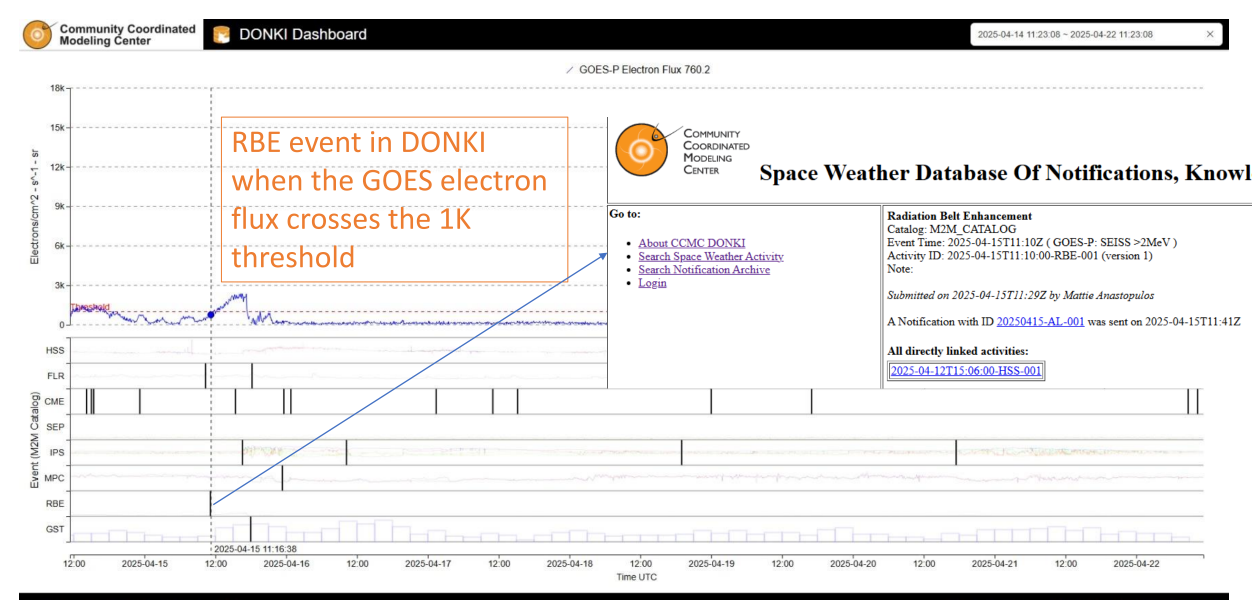
The CME track: the top section shows coronagraphs from SOHO and GOES-19



The Magnetopause Crossing (MPC) track: the top section shows SWMF 2014 and SWMF 2023 real-time runs output



The Radiation Belt Enhancement (RBE) track: the top section shows GOES-P Electron Flux with threshold set at 1K



The Geomagnetic Storm (GST) track: the top section shows NOAA observed 3-hourly Kp index

