



Sector Boundary Crossings

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Relativistic electron fluency

As mentioned before, electrons at relativistic speeds are not taken into account for determining the solar wind velocity. Nonetheless, a **non-linear correlation exists** between the relativistic electron flux and the solar wind velocity.¹

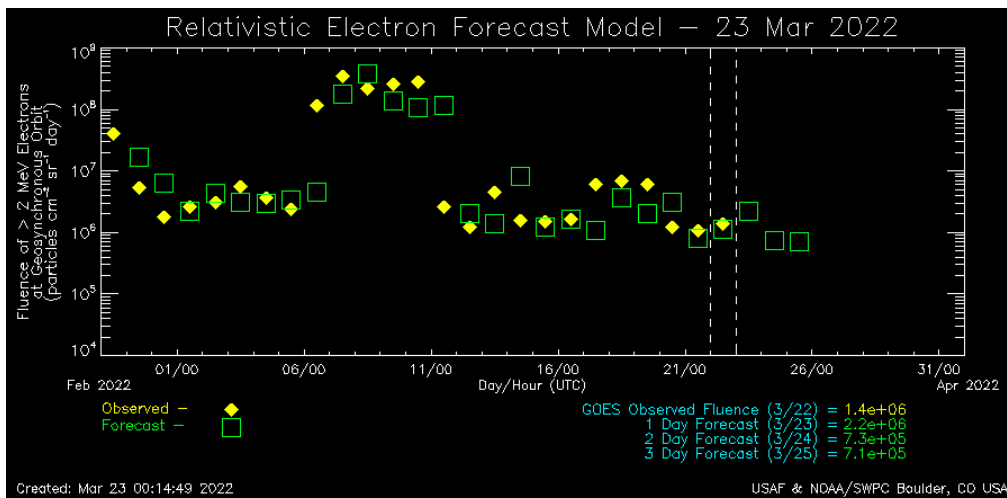
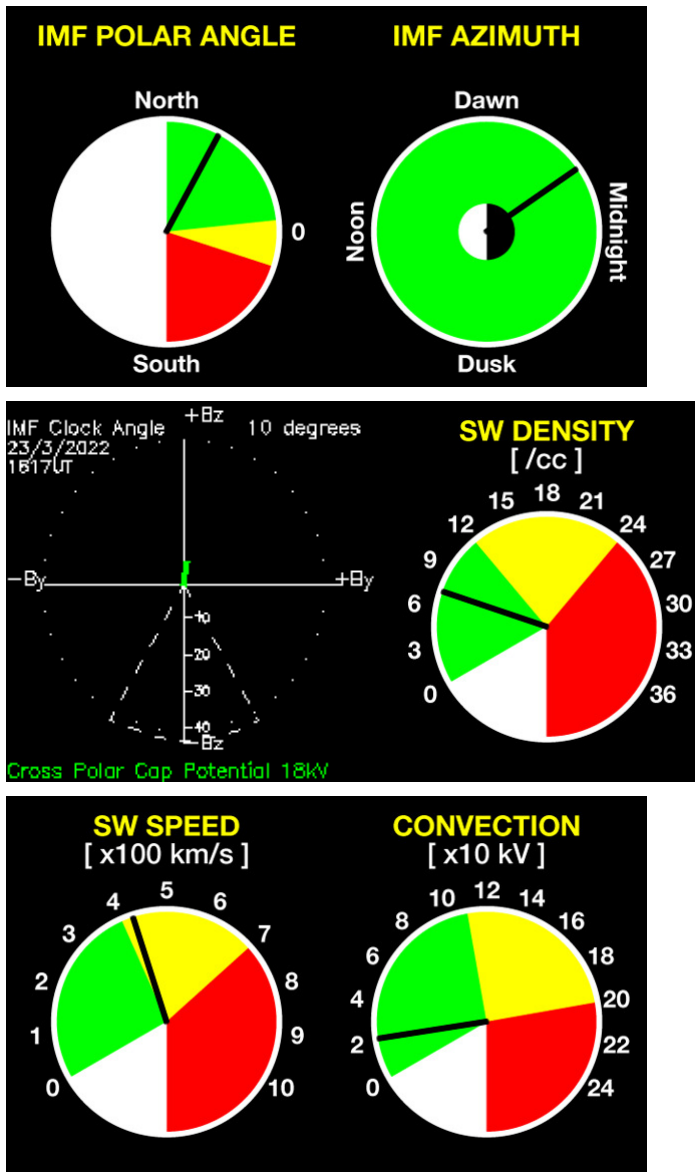


Figure 3: Observed daily relativistic (> 2 MeV) electron fluency and forecast.
Source: USAF & NOAA

Real-time IMF & solar wind

The solar wind interplanetary magnetic field is a three dimensional vector, \vec{B}_t , with components B_x , B_y and B_z . The vertical plane to the ecliptic is the B_y , B_z plane, whereas B_x is the component on the Sun-Earth line. When B_z has a negative or southward orientation, the coupling to the Earth's geomagnetic field is at its strongest. Southward interplanetary magnetic conditions are associated with geomagnetic storm activity.² Because when the IMF is southward, antiparallel fields near the magnetospheric subsolar point allow for merging between the IMF and geomagnetic fields. This process increases the transport of solar wind mass, momentum, and energy into the Earth's magnetosphere. This process can also open the magnetosphere to solar energetic particle radiation.³



Shown above:

- The **polar angle of the interplanetary magnetic field \vec{B}_I** , indicated in red when the B_z is negative (updated by the minute)
- The real-time **interplanetary magnetic field azimuth ϕ** , used to detect SBCs. Noon (towards the Sun) corresponds to 0° or 360° , dawn 90° , midnight (away from the Sun) 180° and dusk 270° (updated by the minute)
- The real-time **interplanetary magnetic field B_z component** (red when negative; updated by the minute)
- The **solar wind density** (updated by the minute)
- The **solar wind speed** (updated by the minute)
- The **cross polar cap potential (CPCP) or convection potential** induced by the solar wind crossing Earth's magnetosphere (updated by the minute)

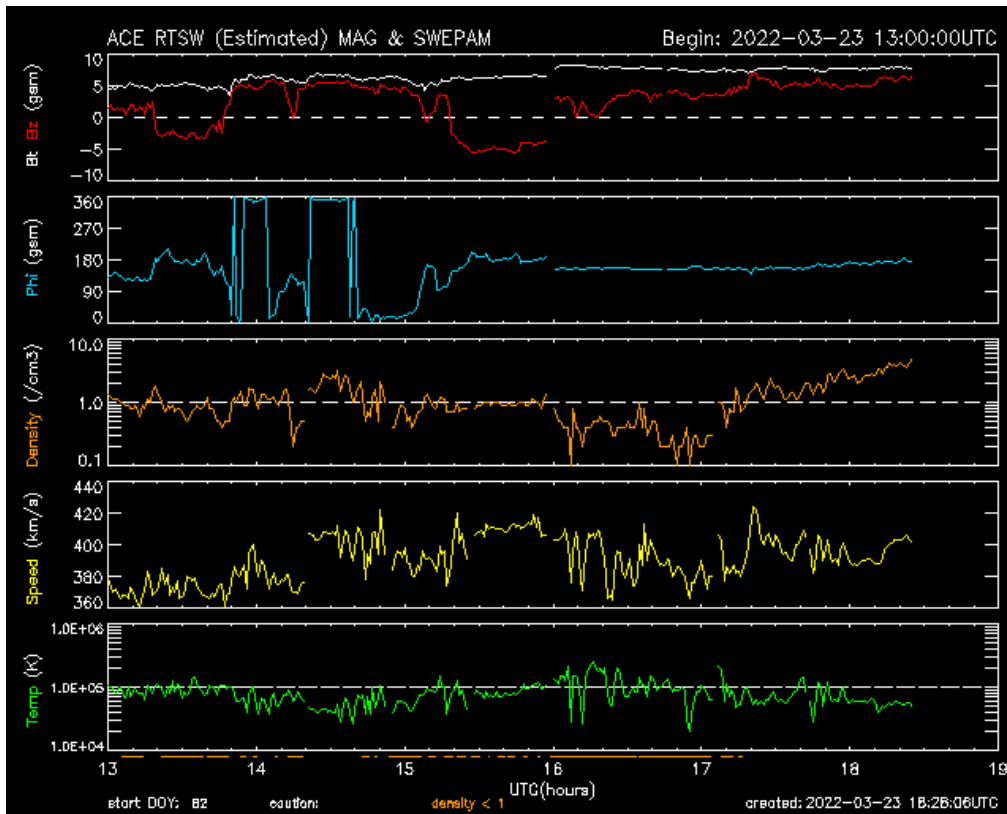


Figure 4: Real-time interplanetary magnetic field and solar wind as measured by the NASA **Advanced Composition Explorer (ACE)** satellite. Phi is the azimuth of the IMF. (6 hour view; updated by the minute) *Source: NOAA*

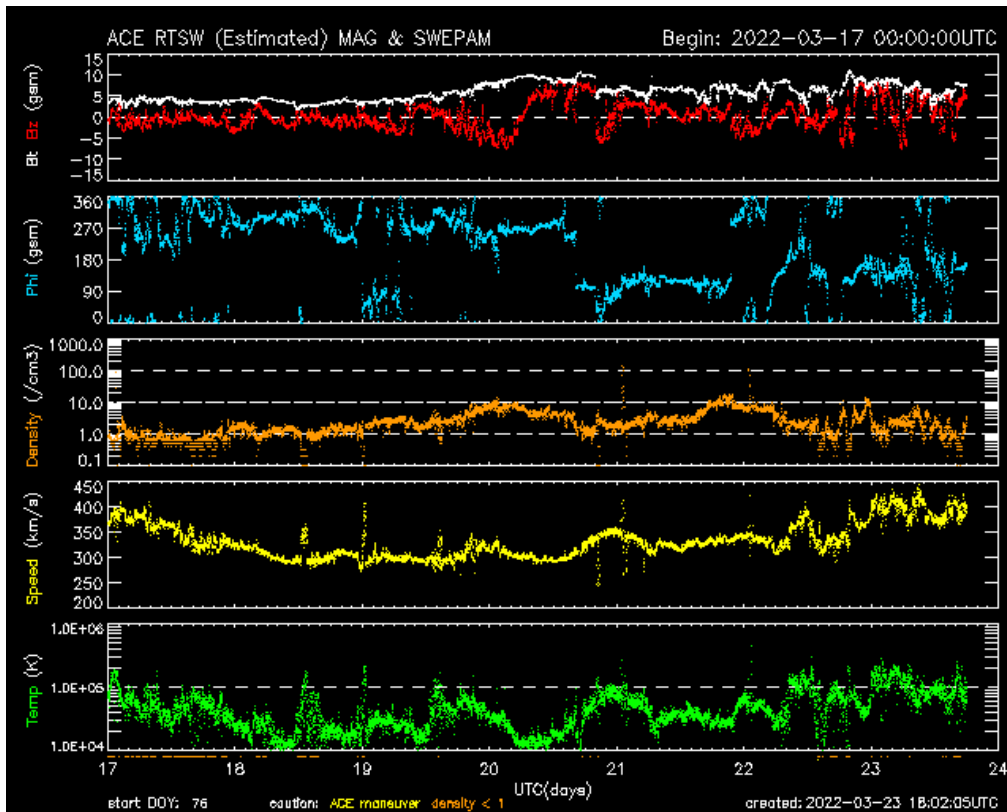


Figure 5: Real-time interplanetary magnetic field and solar wind as measured by the NASA **Advanced Composition Explorer (ACE)** satellite. Phi is the azimuth of the IMF. (7 day view; updated by the minute) *Source: NOAA*

References

1. Geoffrey D. Reeves, Steven K. Morley, Reiner H.W. Friedel, et al. On the relationship between relativistic electron flux and solar wind velocity: Paulikas and blake revisited. *Journal of Geophysical Research: Space Physics*. 2011;116(A2). doi:[10.1029/2010JA015735](https://doi.org/10.1029/2010JA015735)
2. Solar wind clock angle. [http://www.sws.bom.gov.au/Category/Solar/Solar Conditions/Solar Wind Clock Angle/Solar Wind Clock Angle.php](http://www.sws.bom.gov.au/Category/Solar/Solar%20Conditions/Solar%20Wind%20Clock%20Angle/Solar%20Wind%20Clock%20Angle.php)
3. Patricia Reiff. Magnetospheric Multiscale (MMS) — Space weather realtime interpretation guide. Published November 2018. http://mms.rice.edu/mms/realtime_guide.php



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