

Heliospheric Solar Wind Forecasting Using Interplanetary Scintillation (IPS) Observations



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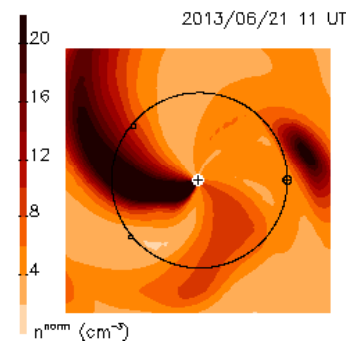
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UCSD Real-Time IPS Web Pages

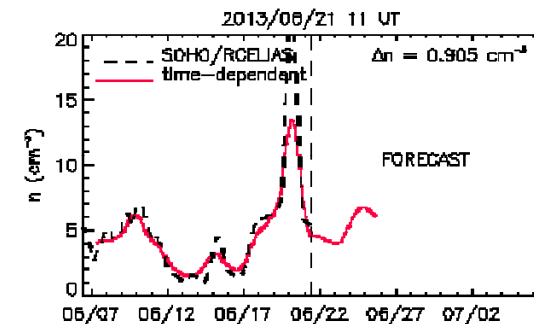
<http://ips.ucsd.edu/>



Sample UCSD IPS real-time global time-dependent analysis using STELab data and compared with CELIAS.



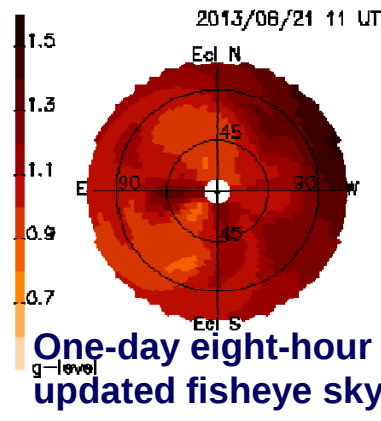
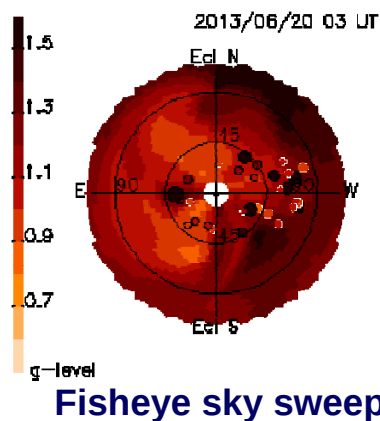
Density ecliptic cut



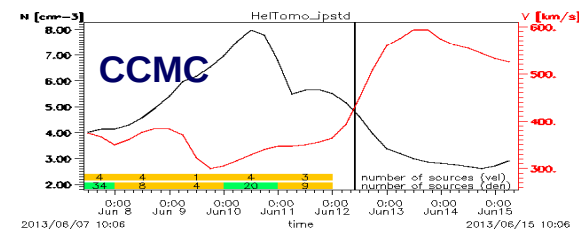
Density forecast

ISWA and KSWC Real-Time Analysis

IPS real-time analysis using the UCSD time-dependent model, STELab data, compared with ACE.



One-day eight-hour later updated fisheye sky map



CCMC: <http://iswa.gsfc.nasa.gov/iswaiswa.html>

KSWC: <http://www.spaceweather.go.kr/models/ips>

