

Space Weather Models running in real-time or forecasting mode

Yihua Zheng

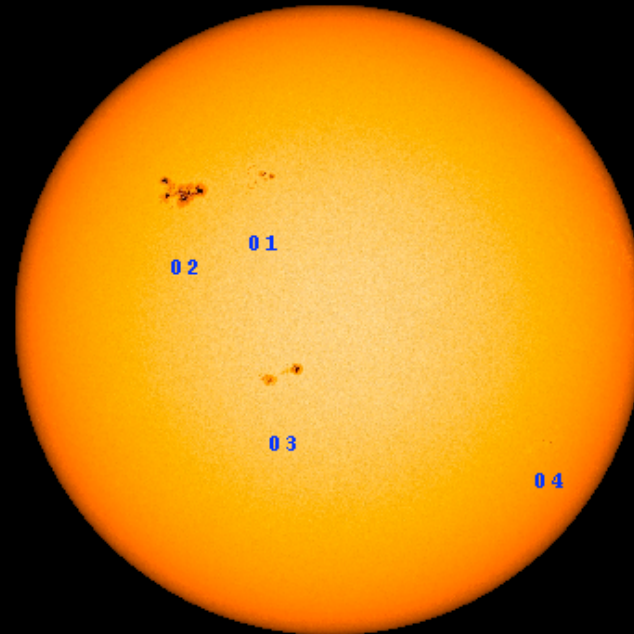
SW REDI 2014

Flare Prediction Model

ASAP (Automatic Solar Activity Prediction)

<http://spaceweather.inf.brad.ac.uk/asap/>

SOLAR FLARE
PROBABILITY = 52%



NO	CLS	M	X
01	DAO	5%	1%
02	EKC	63%	66%
03	DAC	6%	4%
04	CSO	0%	0%

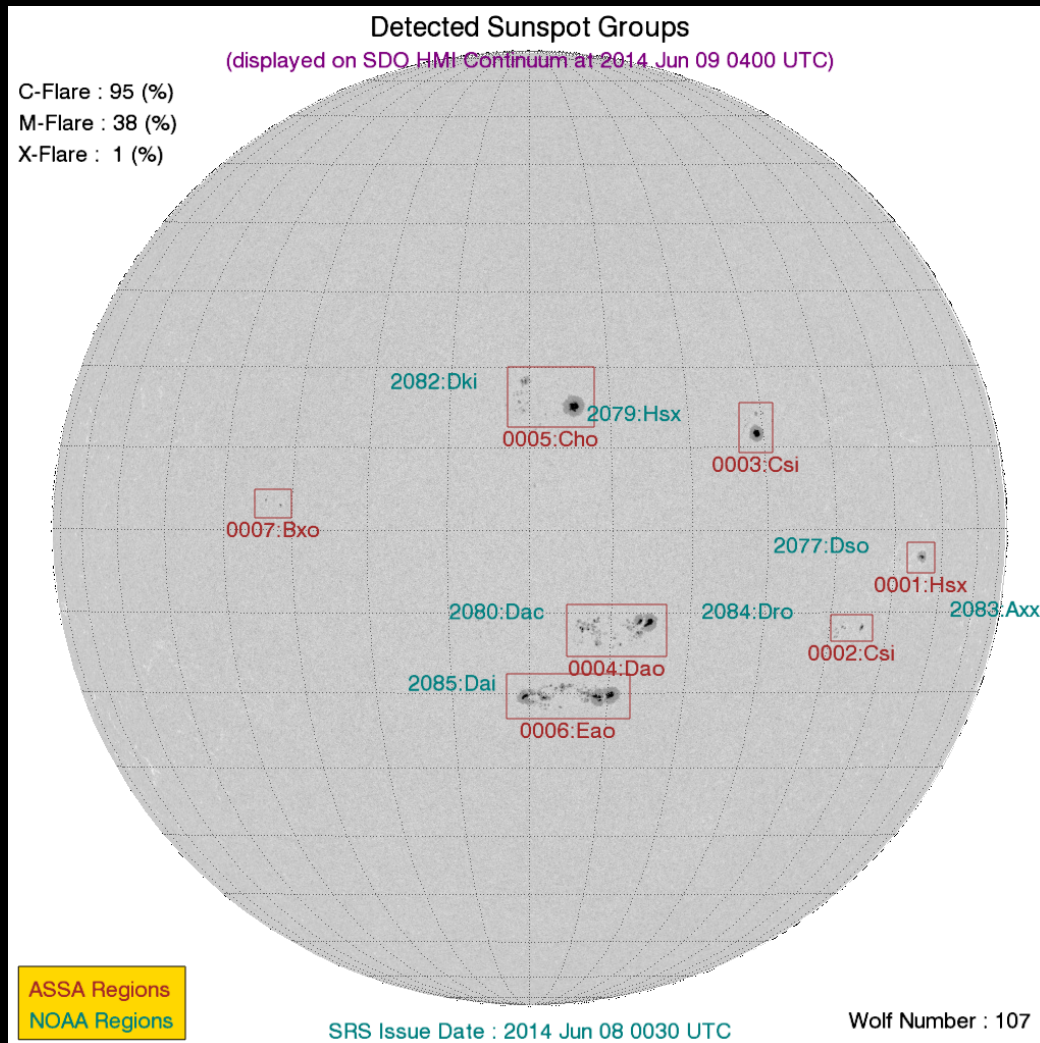
SOLAR FLARE MONITOR

Generated by ASAP
6/ 3/2012 23:45 UTC

<http://spaceweather.inf.brad.ac.uk/>
UNIVERSITY OF BRADFORD

Flare Prediction Model

ASSA (Automatic Solar Synoptic Analyzer)



Provided by

Korean Space Weather Center

Flare Prediction Model

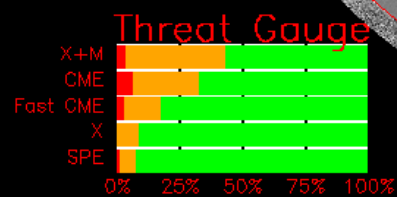
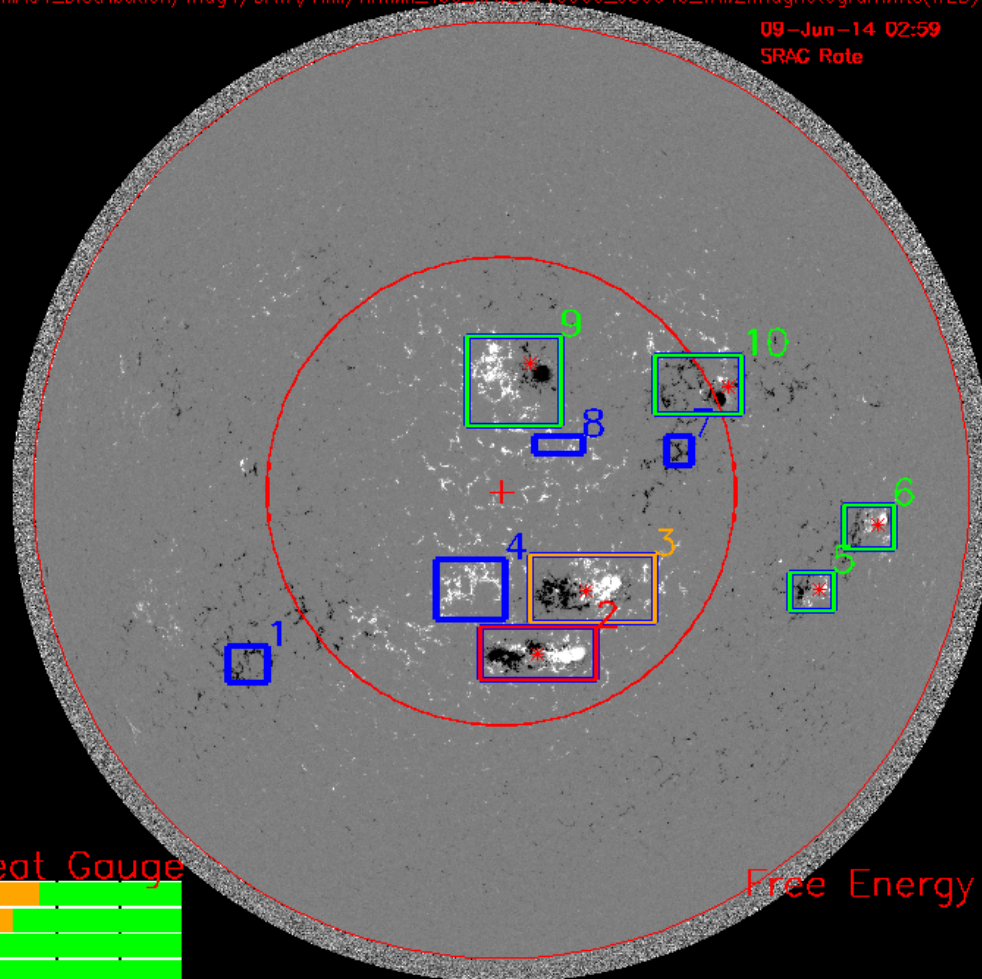
MAG4 (UAH/MSFC, Falconer et al.)

/usr/local/ccmc/MAG4_Distribution/mag4/DATA/HMI/hmi.M_45s_nrt.20140609_030045_TAI.2.magnetogram.fits(WEB)

NOAA ARs:

12077/6
12079/10
12080/3
12082/9
12084/5
12085/2

09-Jun-14 02:59
SRAC Rate



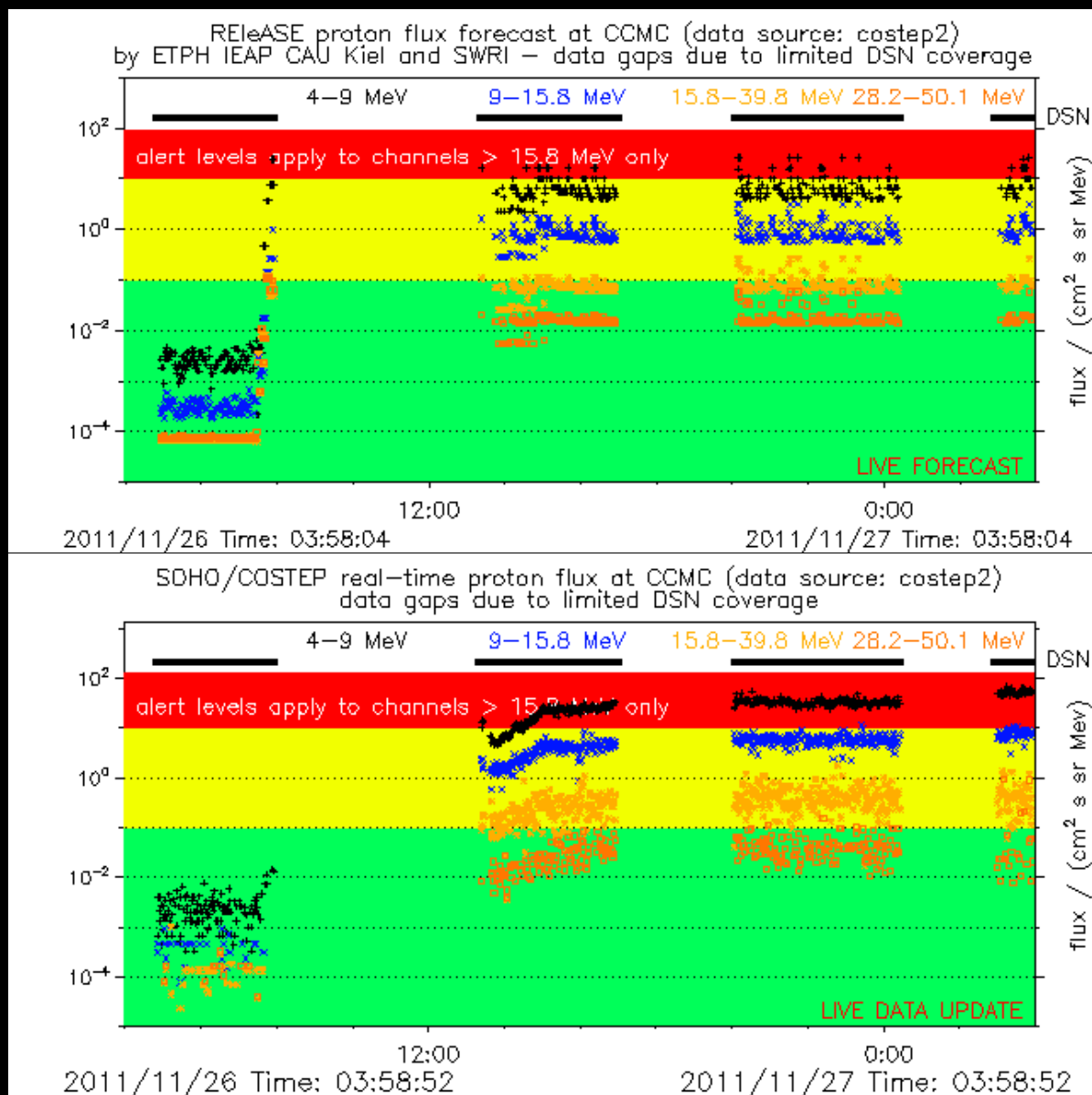
Free Energy Only

SEP prediction

REleASE (Relativistic electron Alert System for Exploration)

- Proton flux forecast model based on electron measurements by SOHO/COSTEP
- developed by Arik Posner (NASA/HQ)
- Reference: Posner, A. (2007), Up to 1-hour forecasting of radiation hazards from solar energetic ion events with relativistic electrons, Space Weather, 5, S05001, doi: 10.1029/2006SW000268.

RELeASE: example

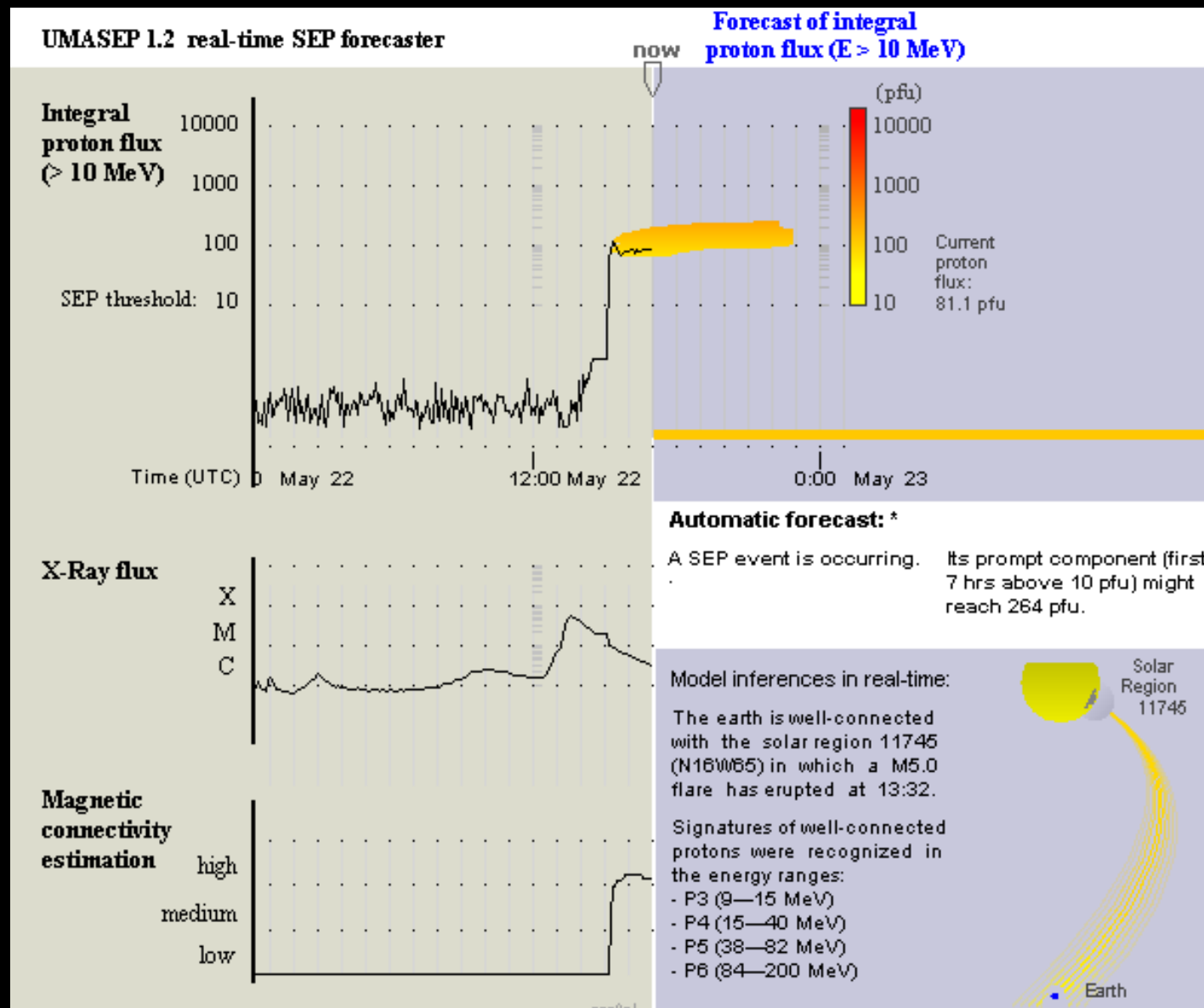


SEP prediction

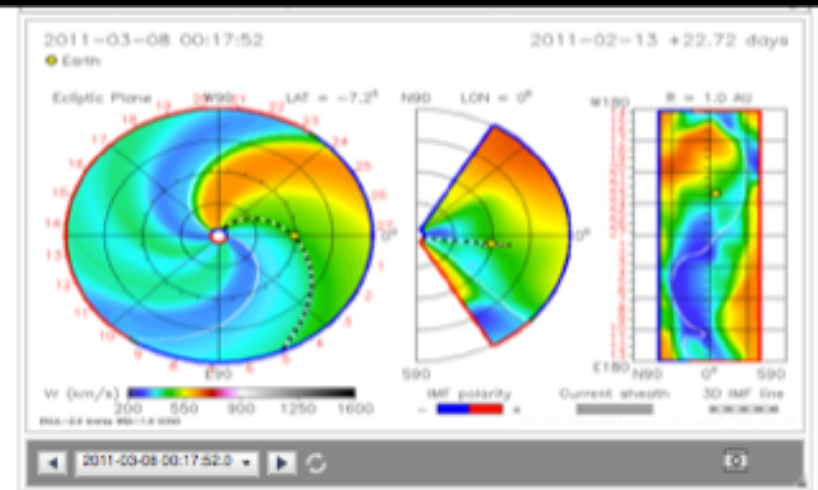
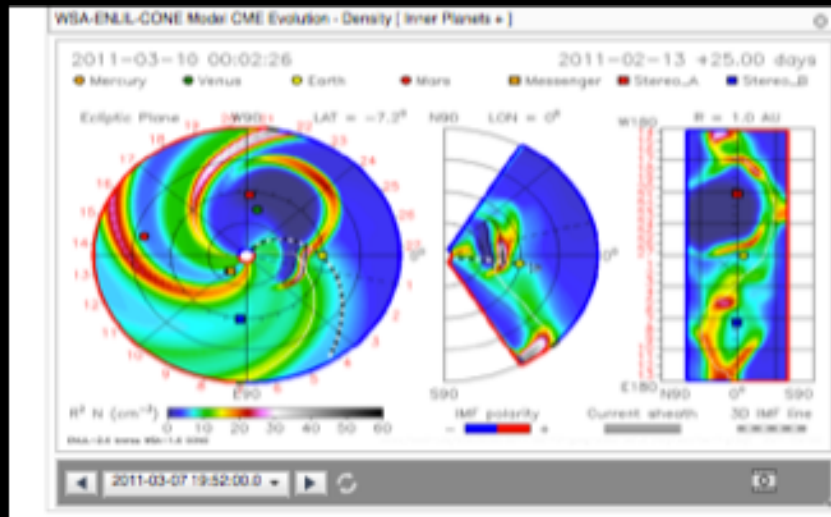
UMA proton flux forecast

- Núñez, M. (2011), Predicting solar energetic proton events ($E > 10$ MeV), Space Weather, 9, S07003, doi 10.1029/2010SW000640.

UMASEP model



WSA+ENLIL

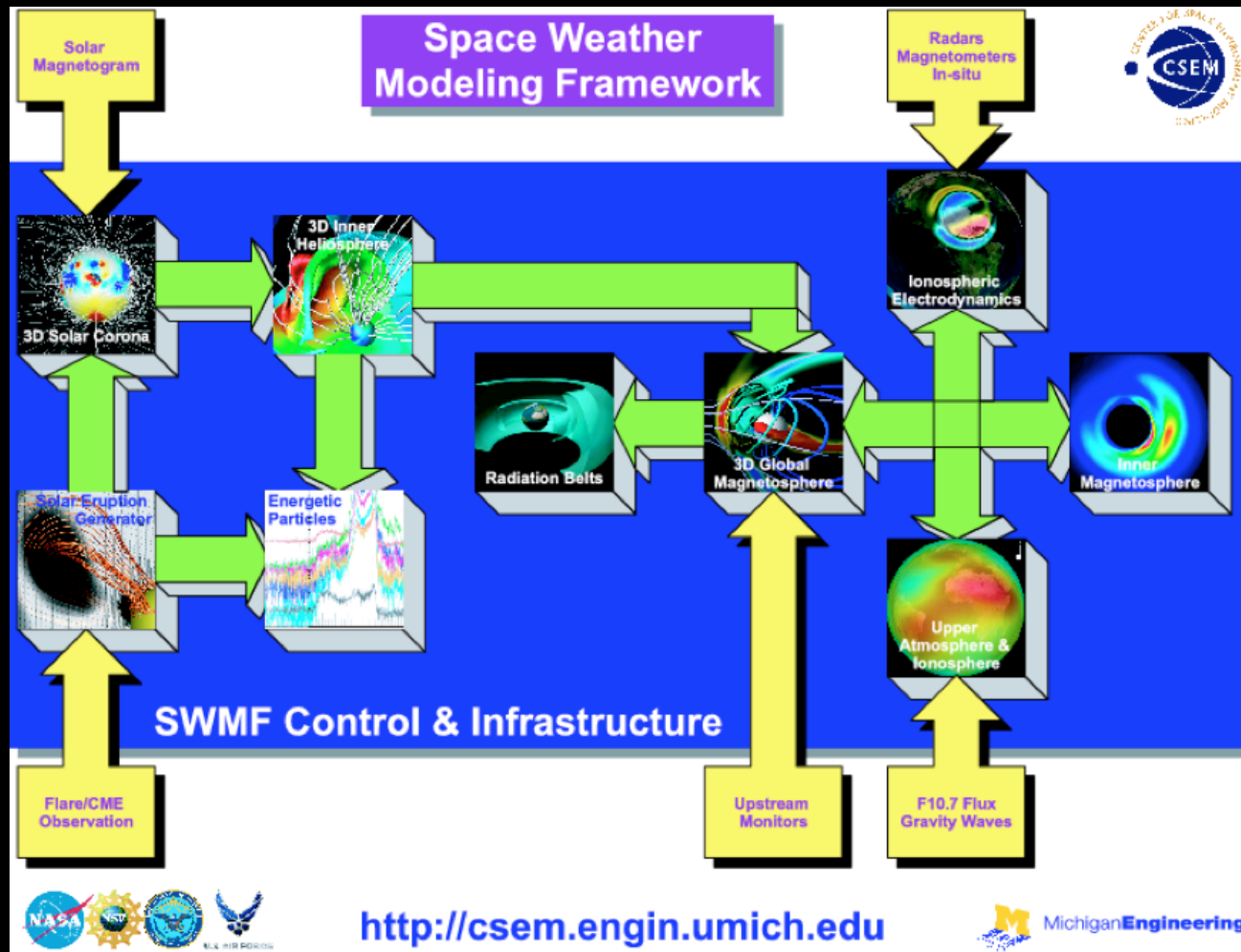


Predicting transport/
impacts of CME

Modeling and
Predicting of the
ambient solar wind

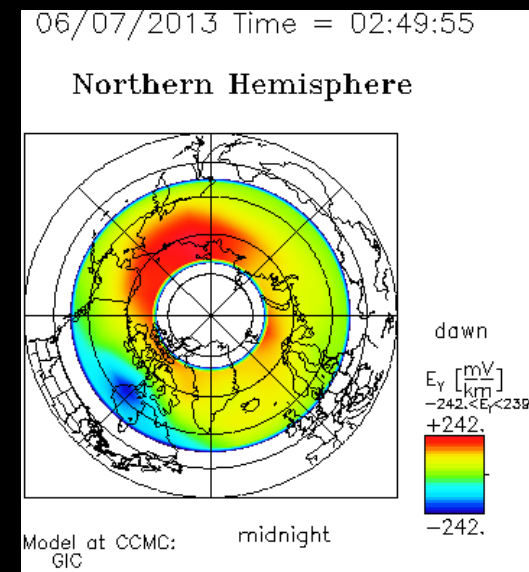
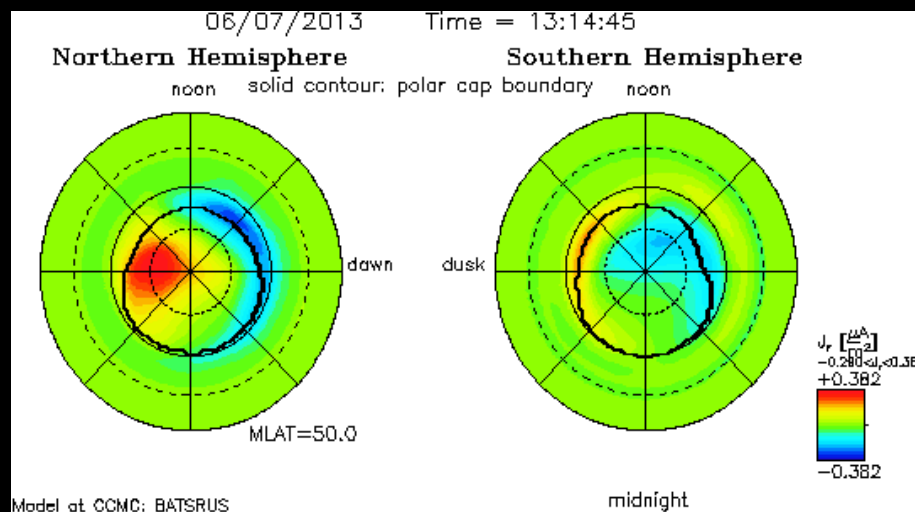
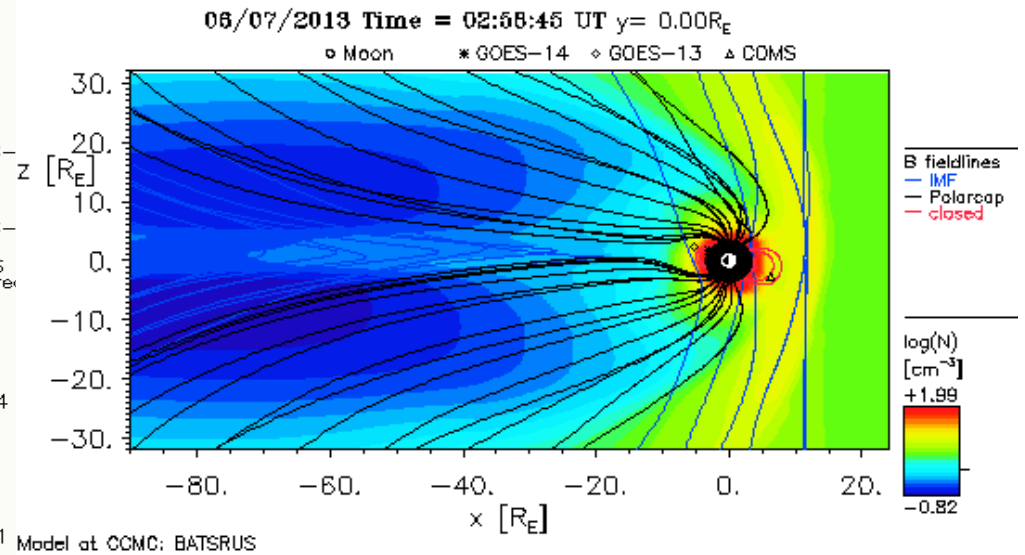
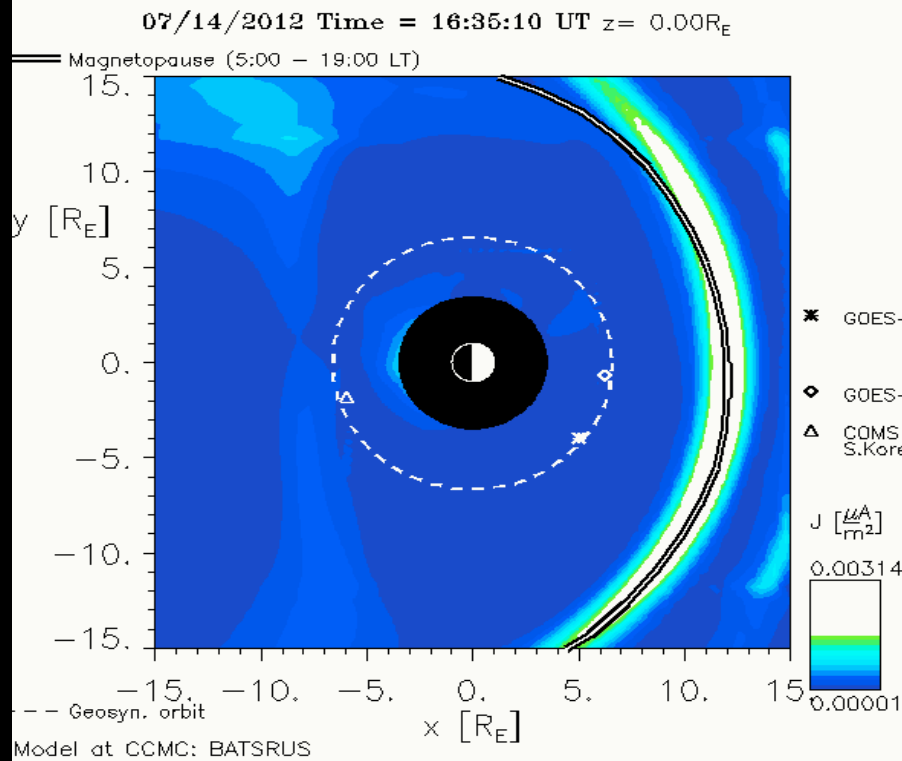
primary and popular

SWMF

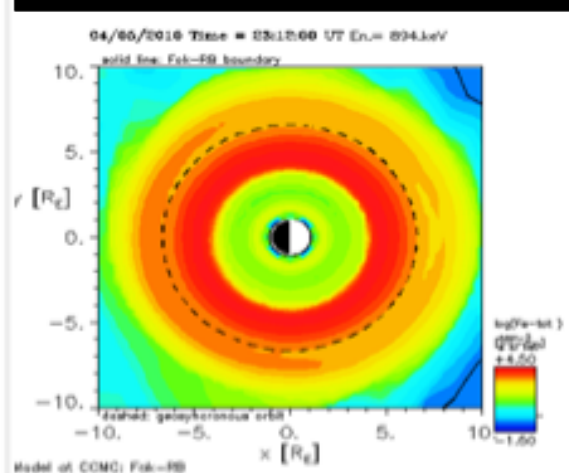
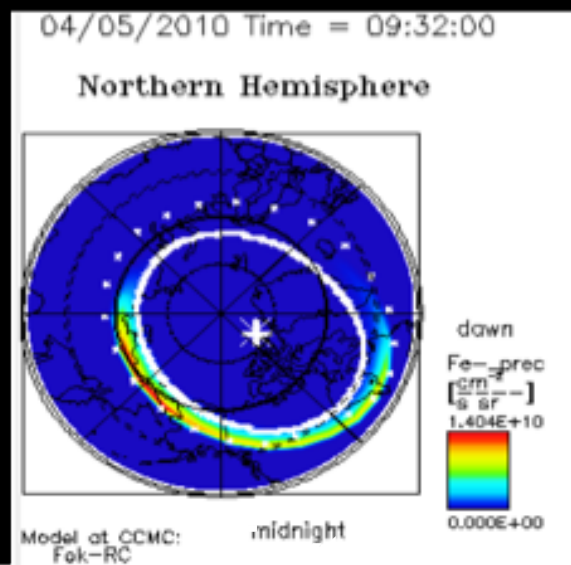
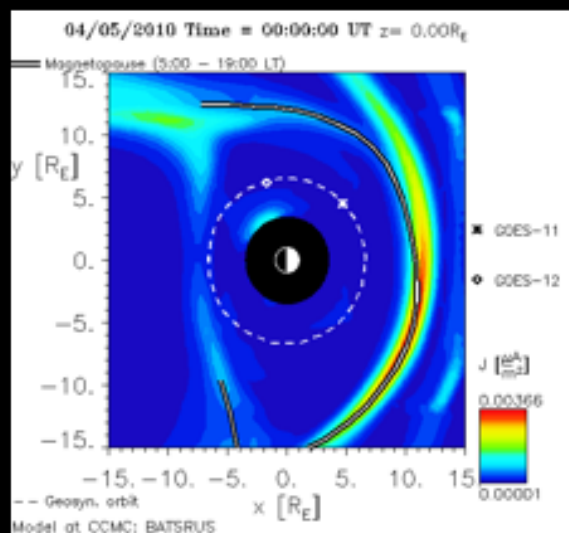


- the module - Global MHD model of Earth's magnetosphere - is heavily used

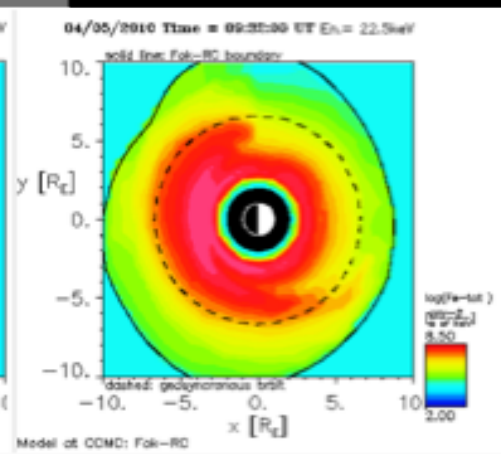
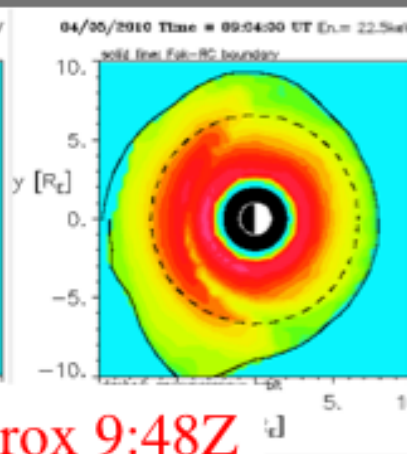
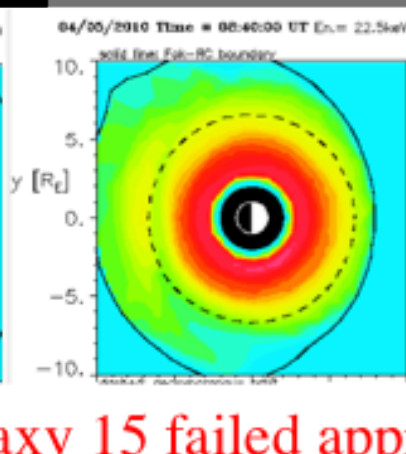
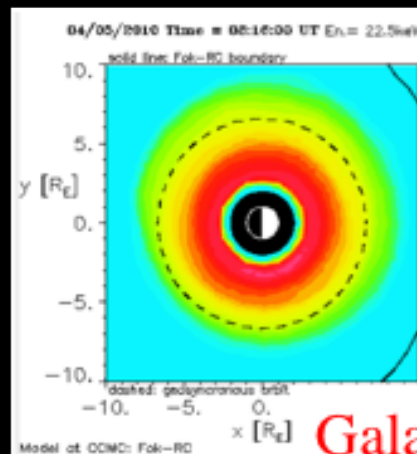
SWMF



Fok Ring Current Model

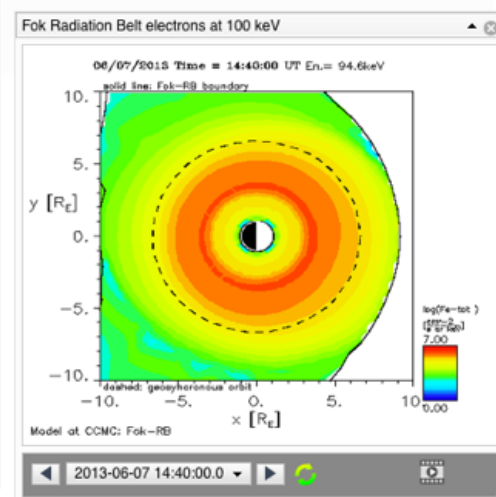
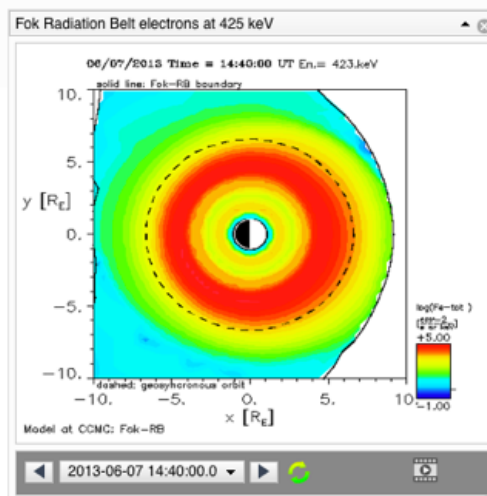
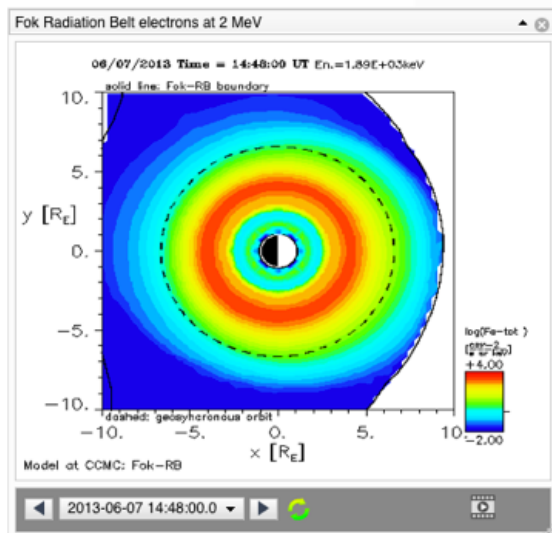
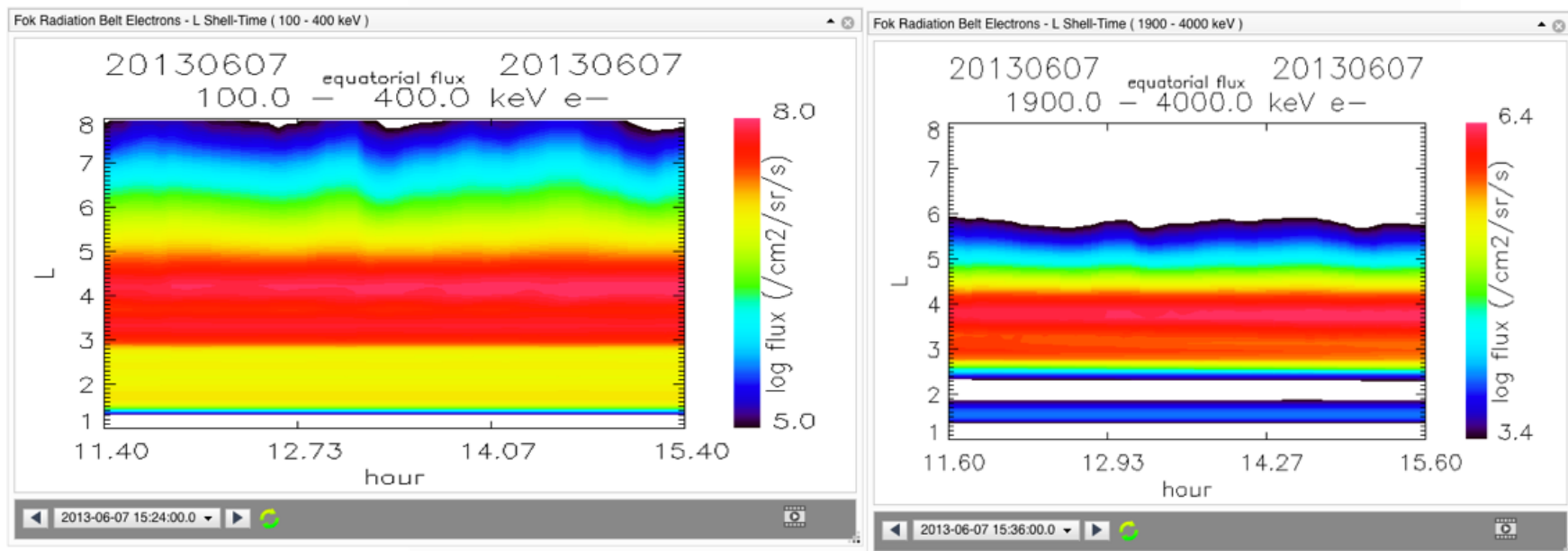


22keV electrons 4/5, 8:16-9:32Z



Galaxy 15 failed approx 9:48Z

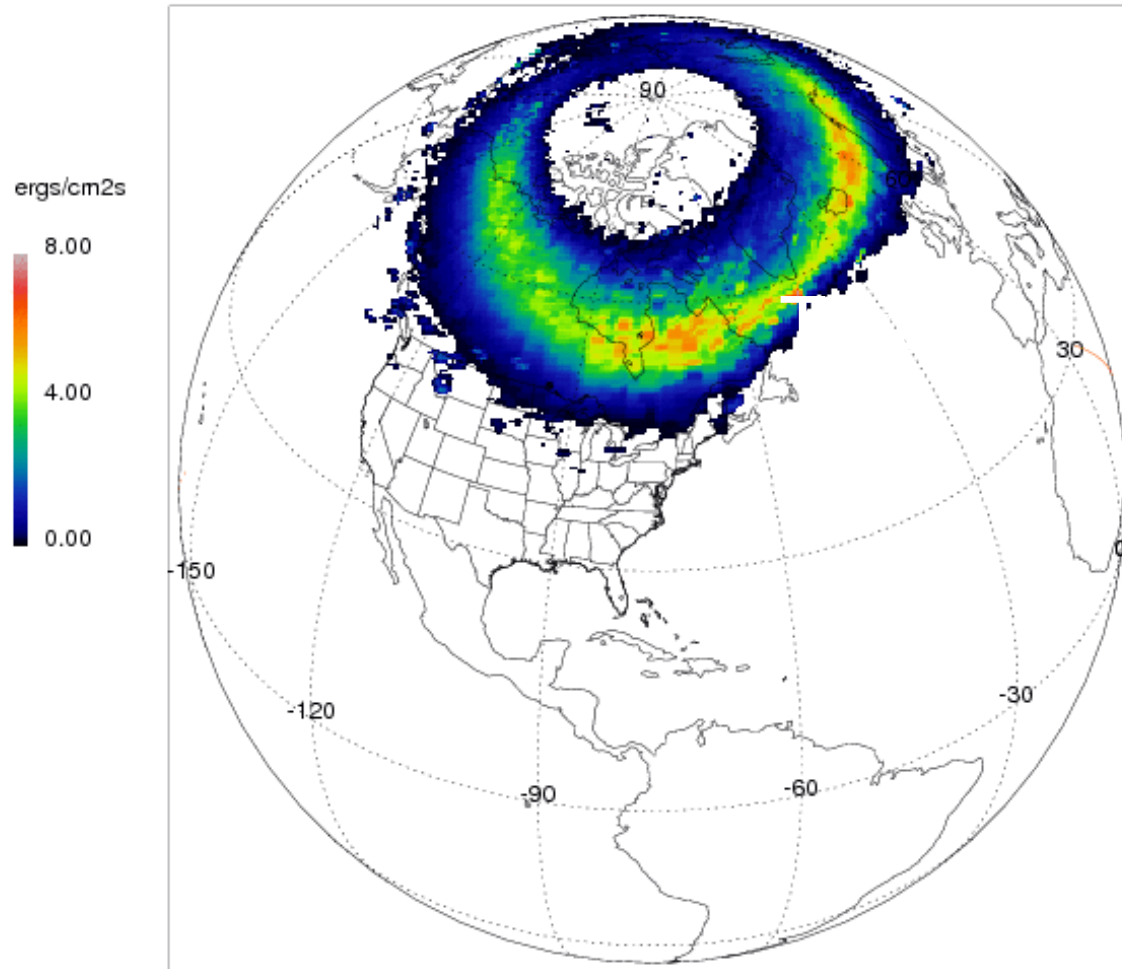
Fok Radiation Belt Model



Auroral Model Ovation Prime

all,e 2013/06/07 04:00:00 48.9 GW

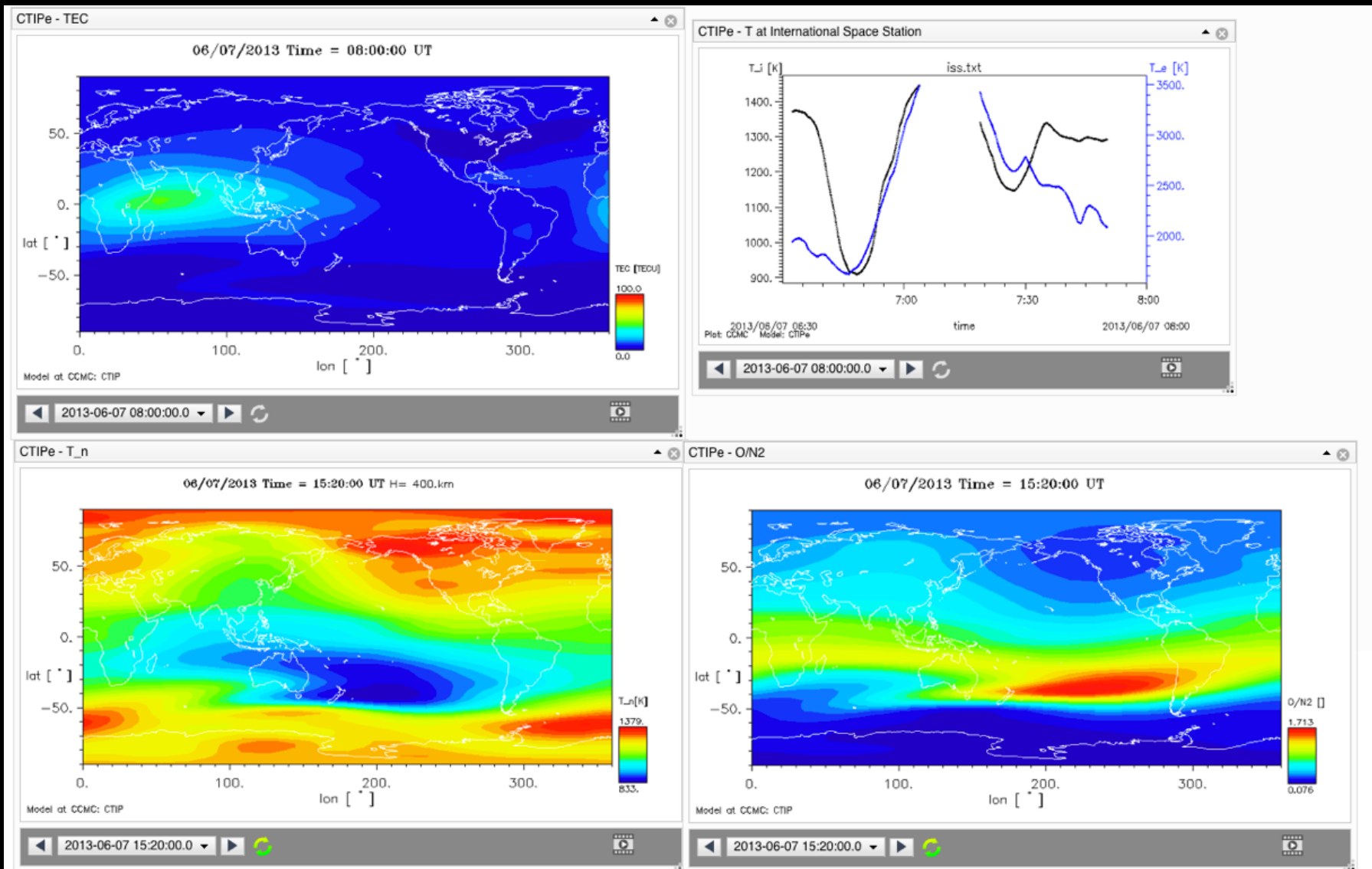
ISS



empirical model
based on ACE
measurements at
LI

Newell et al., 2007, JGR

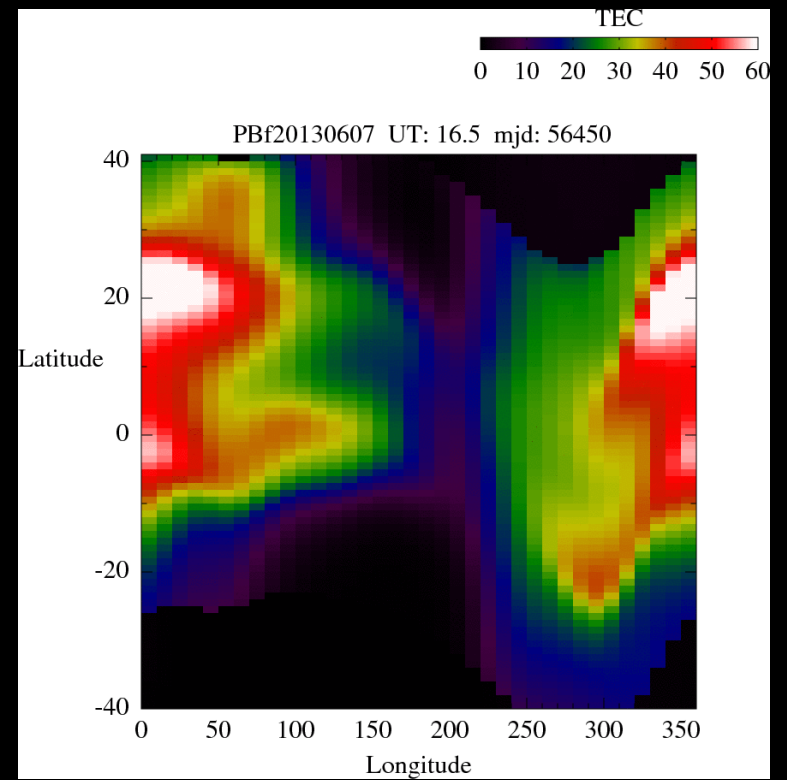
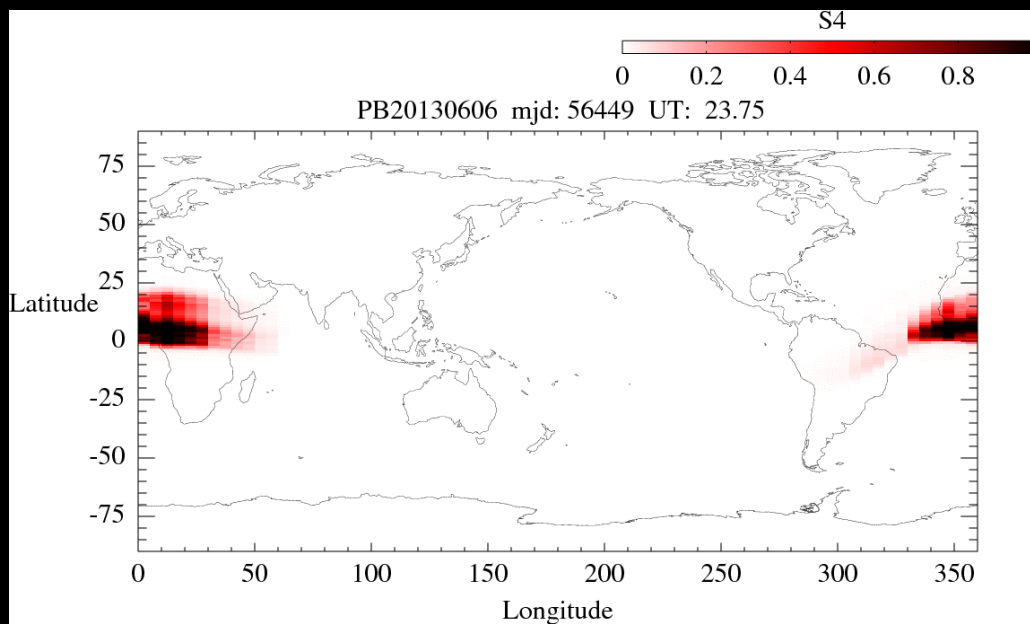
Coupled Thermosphere Ionosphere Plasmasphere Electrodynamics Model



PBMOD

scintillation model

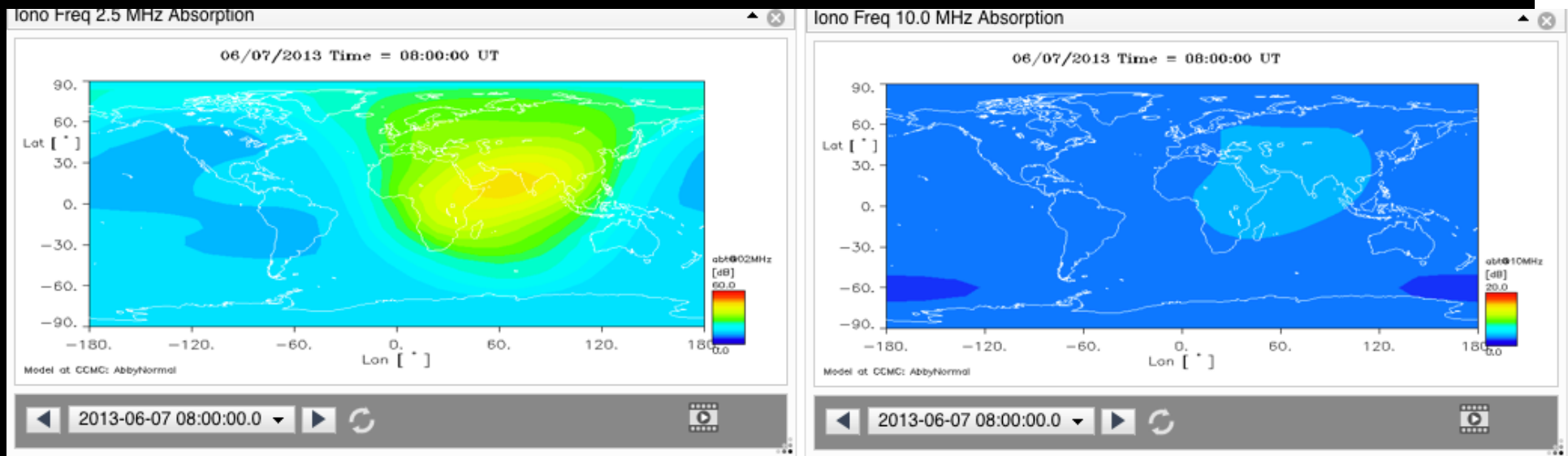
- http://ccmc.gsfc.nasa.gov/RoR_WWW/pbmod-rt/PBMOD-Text.html



ABBYNormal

HF signal absorption

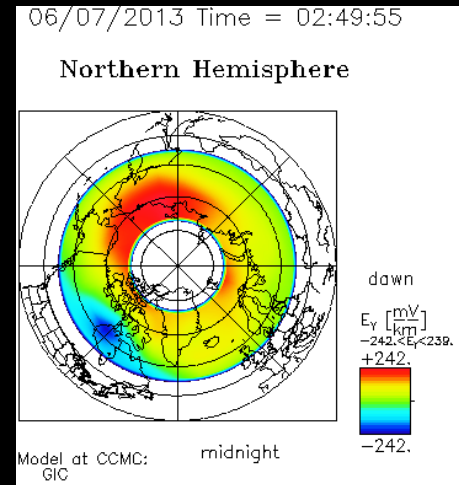
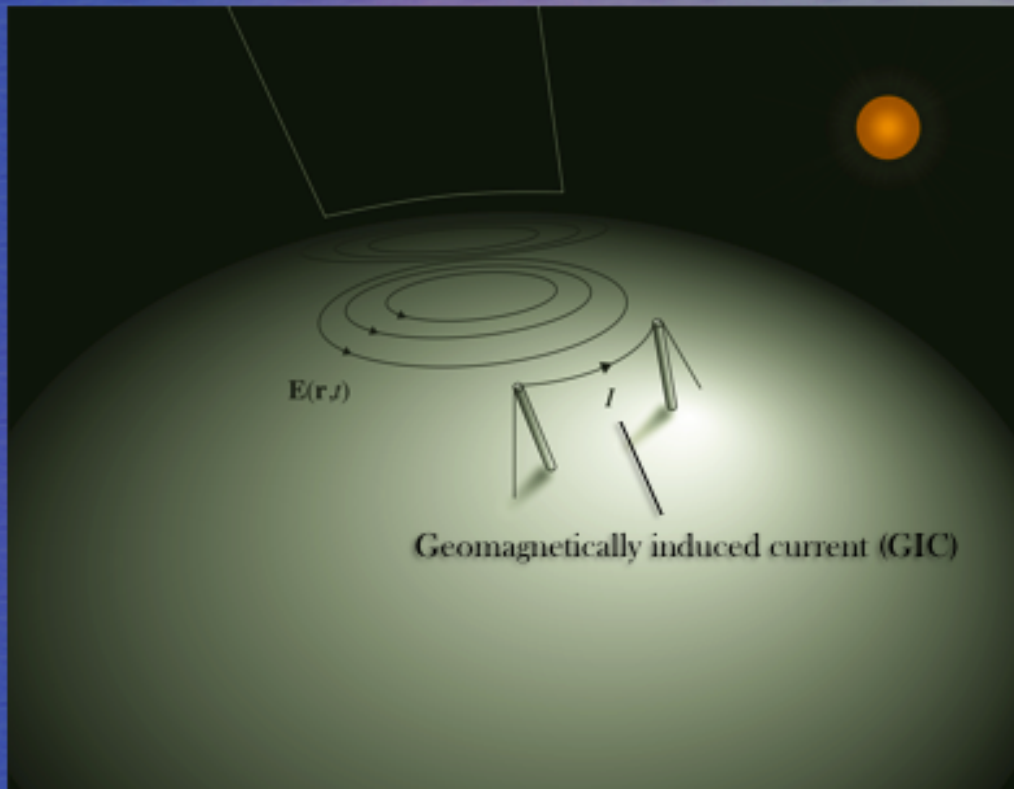
- <http://ccmc.gsfc.nasa.gov/models/modelinfo.php?model=ABBYNormal>



predicted Kp, Dst

- Kp based on Newell et al. formula
- Dst from SWMF
- Dst from WINDMI
- <http://ccmc.gsfc.nasa.gov/models/modelinfo.php?model=WINDMI>

GIC illustration



3
courtesy: Antti pulkkinen

GIC
requires knowledge from the sun to
mud

