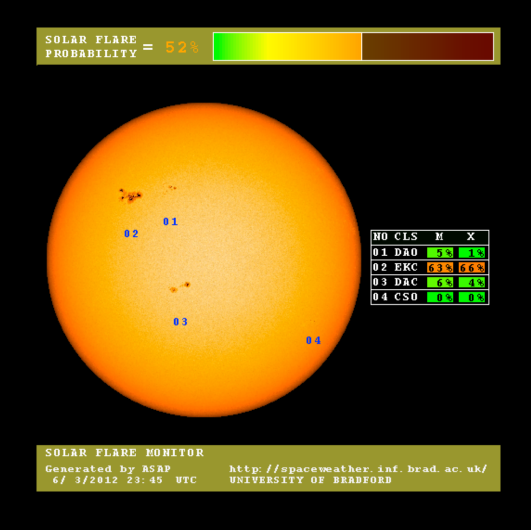
Space Weather Models running in real-time or forecasting mode

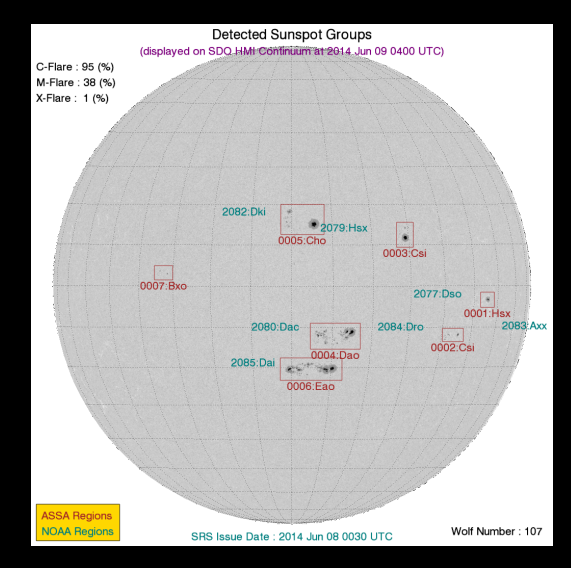
Yihua Zheng

SW REDI 2014

Flare Prediction Model ASAP (Automatic Solar Activity Prediction) http://spaceweather.inf.brad.ac.uk/asap/



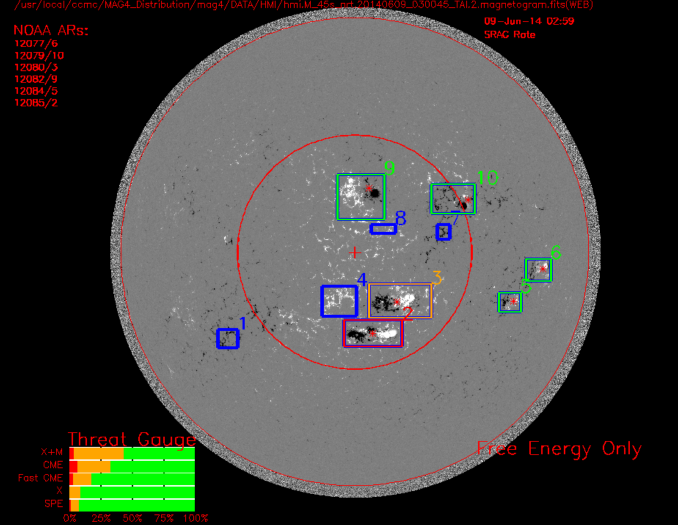
Flare Prediction Model ASSA (Automatic Solar Synoptic Analyzer)



Provided by

Korean Space Weather Center

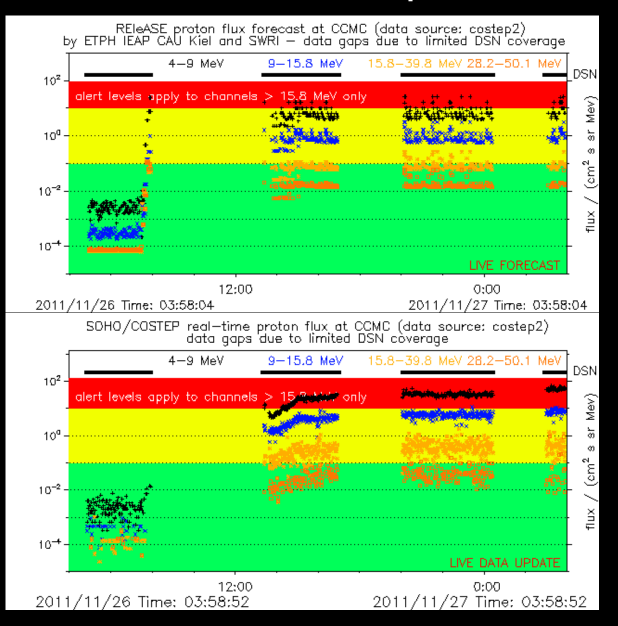
Flare Prediction Model MAG4 (UAH/MSFC, Falconer et al.)



SEP prediction REIeASE (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.

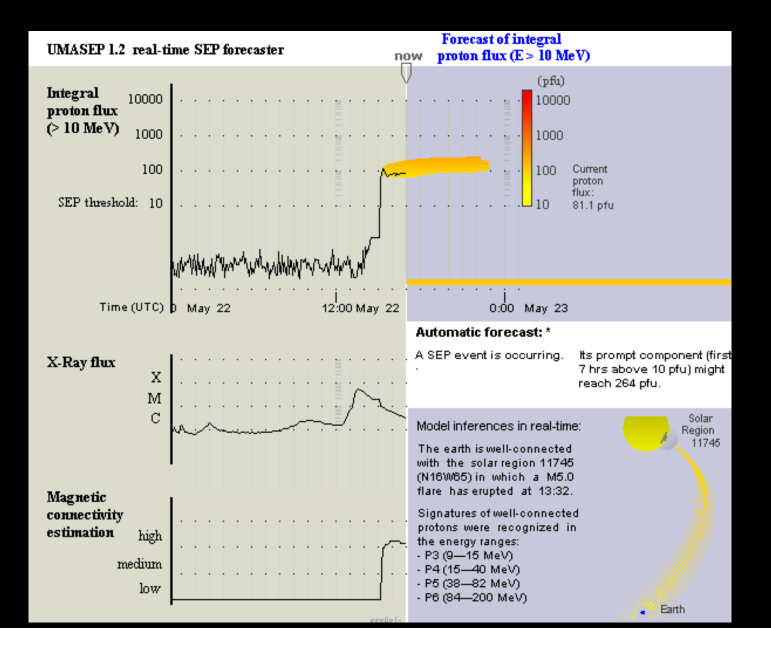
RELeASE: example



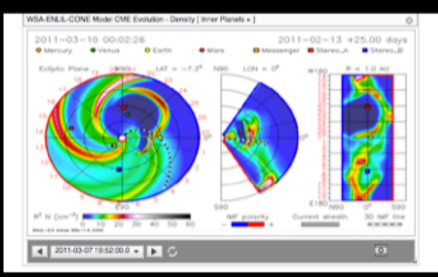
SEP prediction UMA proton flux forecast

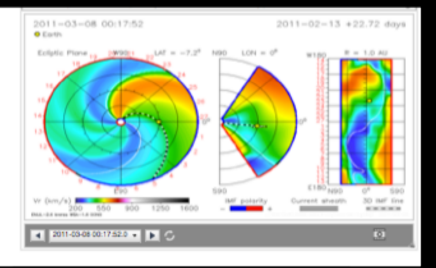
 Núñez, M. (2011), Predicting solar energetic proton events (E > 10 MeV), Space
Weather, 9, S07003, doi 10.1029/2010SW000640.

UMASEP model



WSA+ENLIL



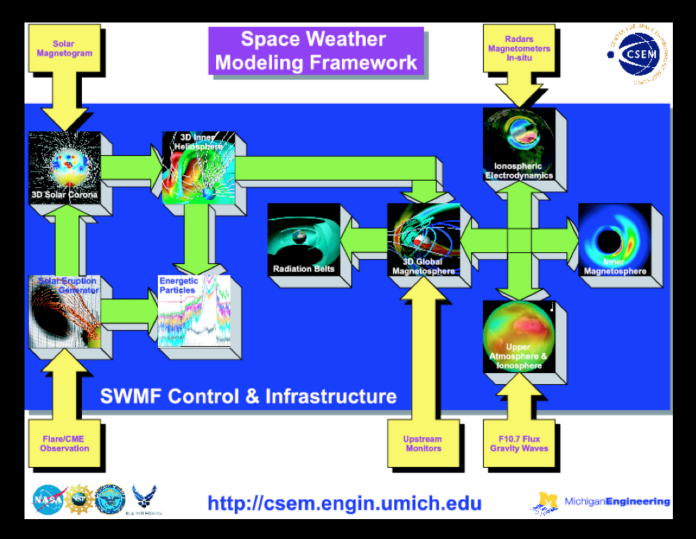


Predicting transport/ impacts of CME

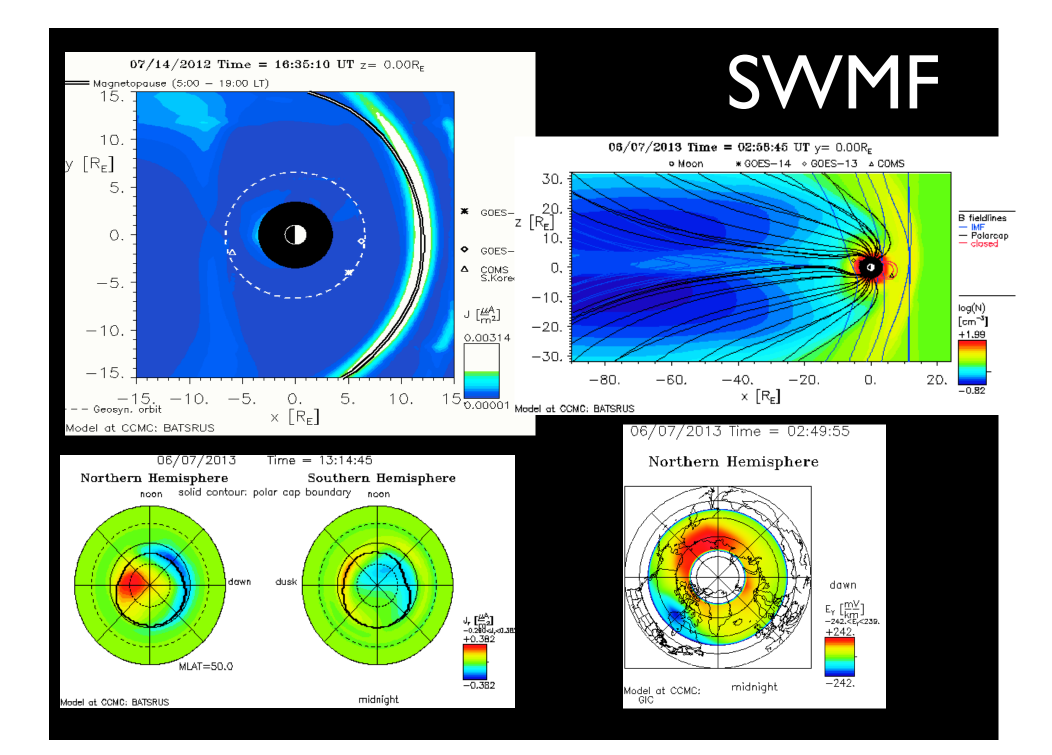
Modeling and Predicting of the ambient solar wind

primary and popular

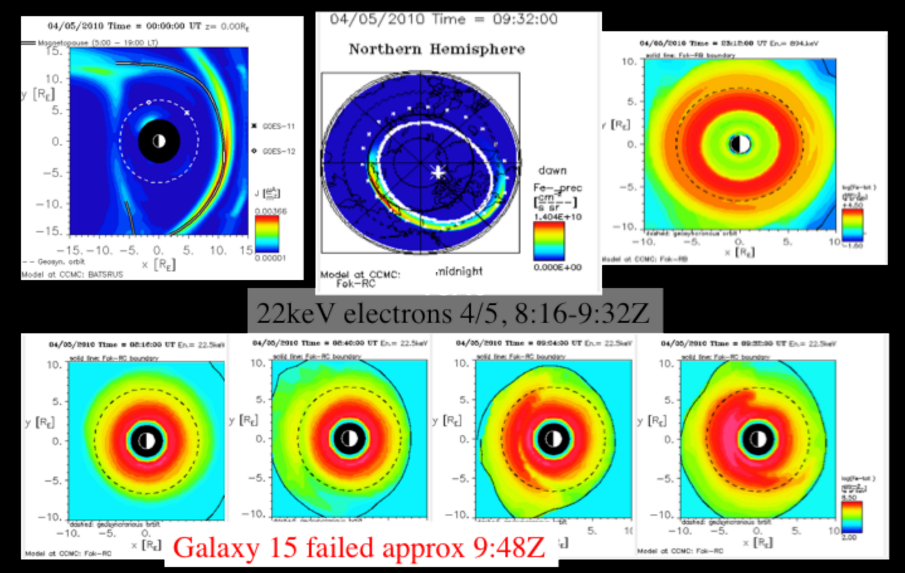
SWMF



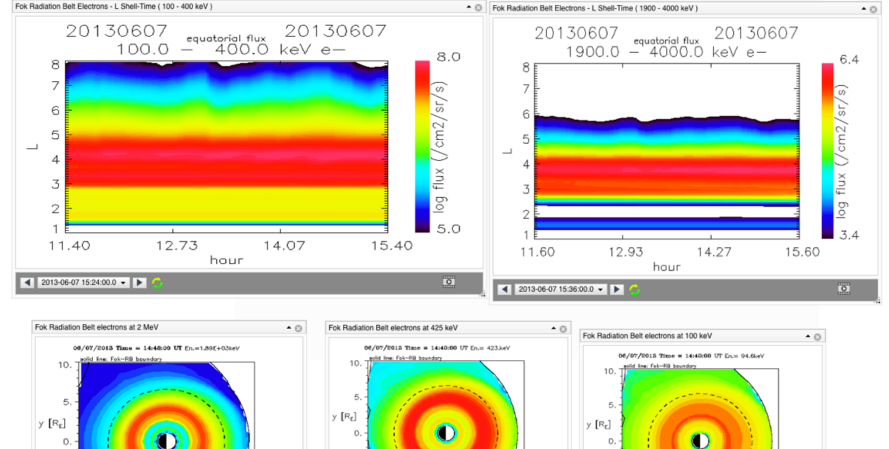
 the module - Global MHD model of Earth's magnetosphere - is heavily used

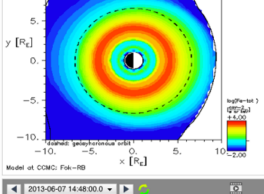


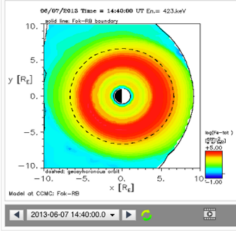
Fok Ring Current Model

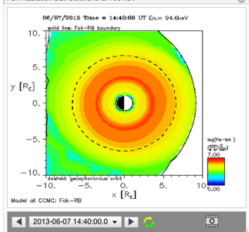


Fok Radiation Belt Model

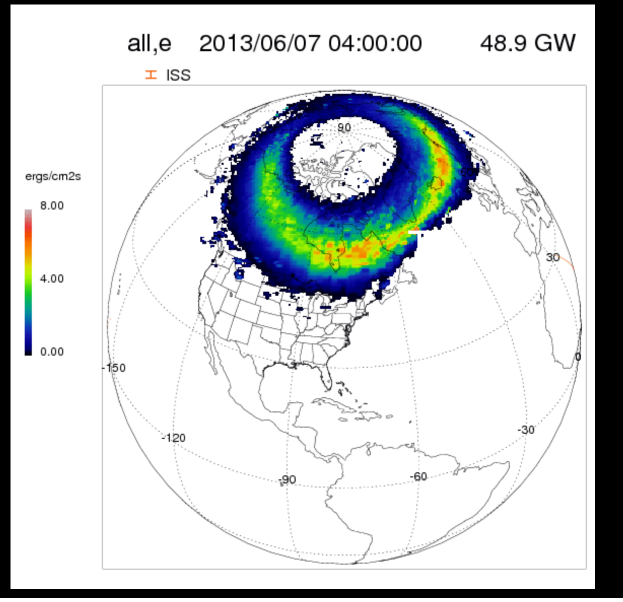








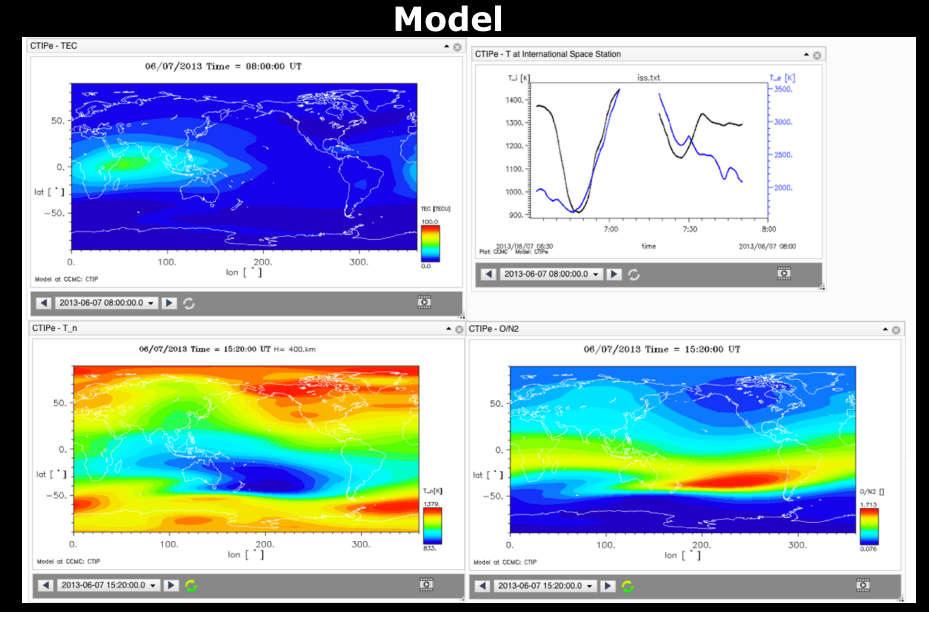
Auroral Model Ovation Prime



empirical model based on ACE measurements at LI

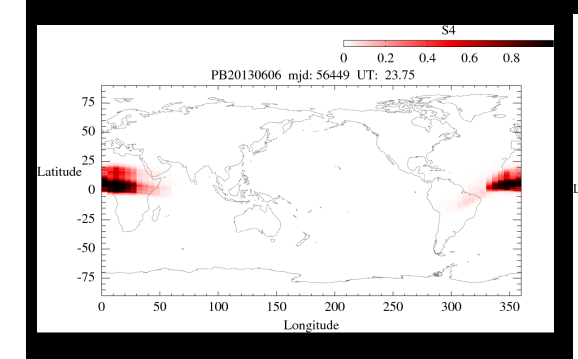
Newell et al., 2007, JGR

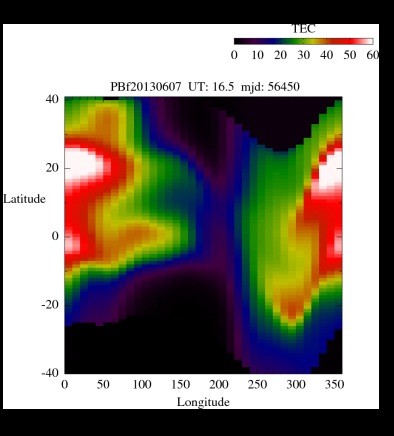
Coupled Thermosphere Ionosphere Plasmasphere Electrodynamics



PBMOD scintillation model

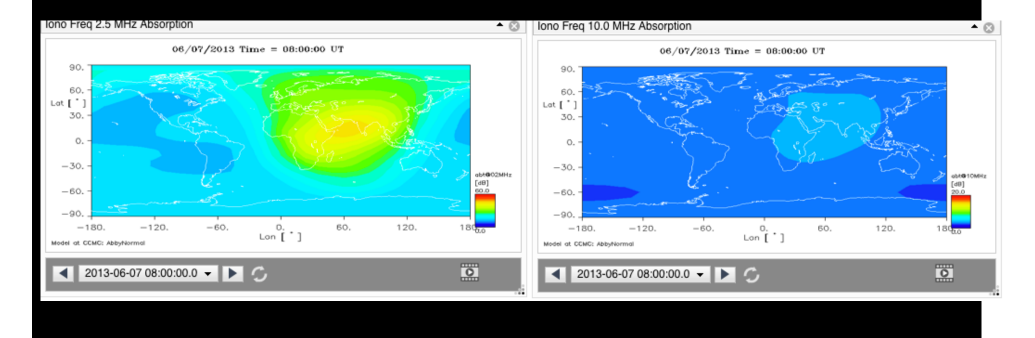
http://ccmc.gsfc.nasa.gov/RoR_WWW/ pbmod-rt/PBMOD-Text.html





ABBYNormal HF signal absorption

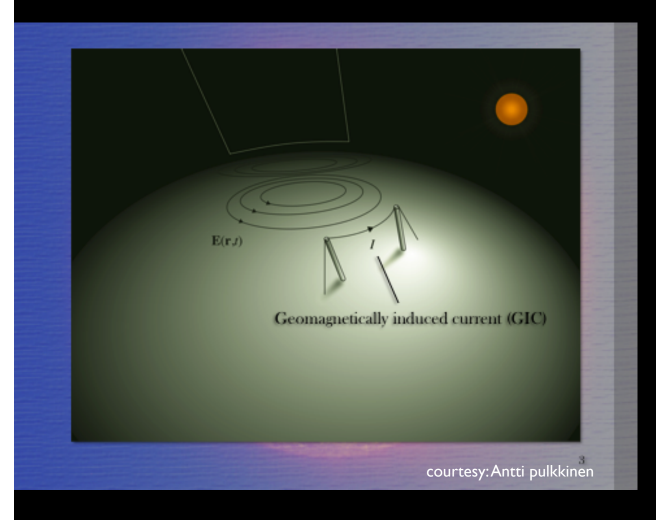
http://ccmc.gsfc.nasa.gov/models/ modelinfo.php?model=ABBYNormal



predicted Kp, Dst

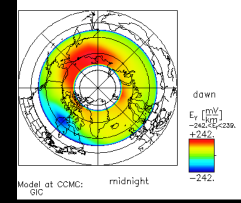
- Kp based onNewell et al. formula
- Dst from SWMF
- Dst from WINDMI
 - http://ccmc.gsfc.nasa.gov/models/ modelinfo.php?model=WINDMI

GIC illustration



06/07/2013 Time = 02:49:55

Northern Hemisphere



GIC requires knowledge from the sun to mud

