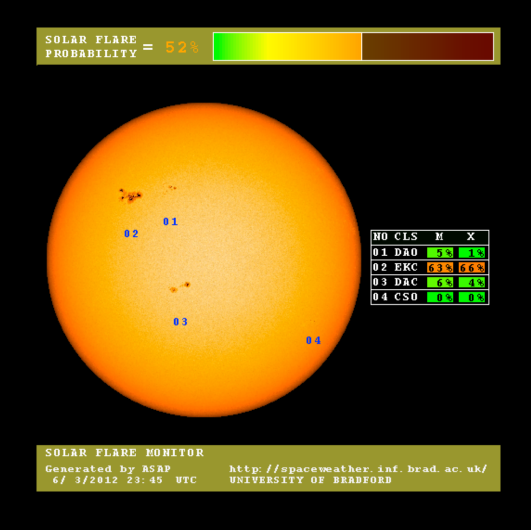
# Space Weather Models running in real-time or forecasting mode

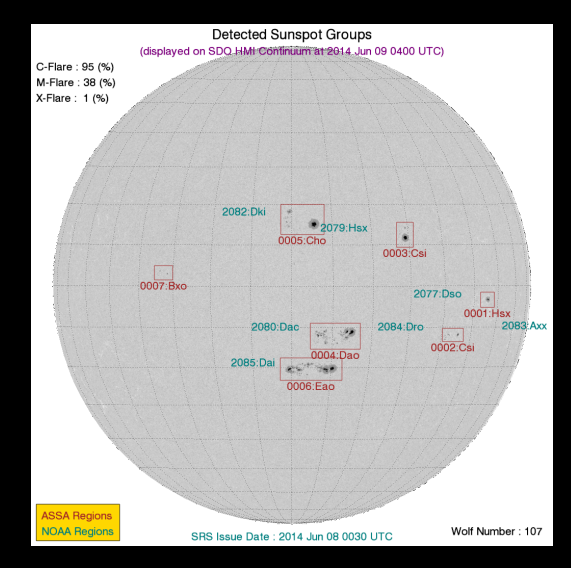
Yihua Zheng

SW REDI 2014

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



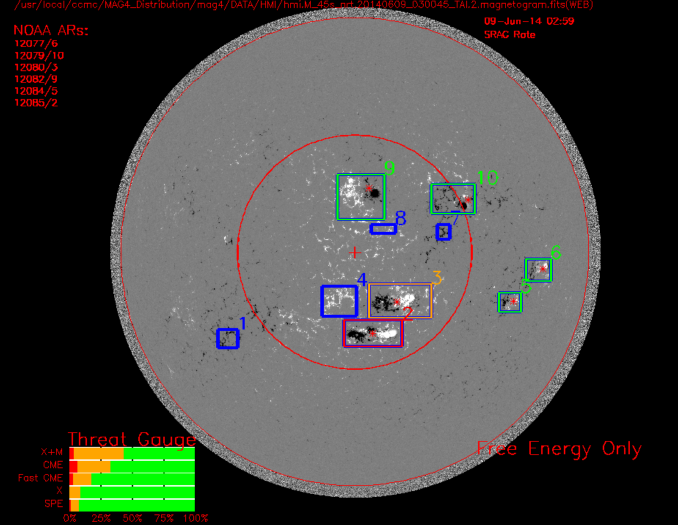
#### Flare Prediction Model ASSA (Automatic Solar Synoptic Analyzer)



Provided by

Korean Space Weather Center

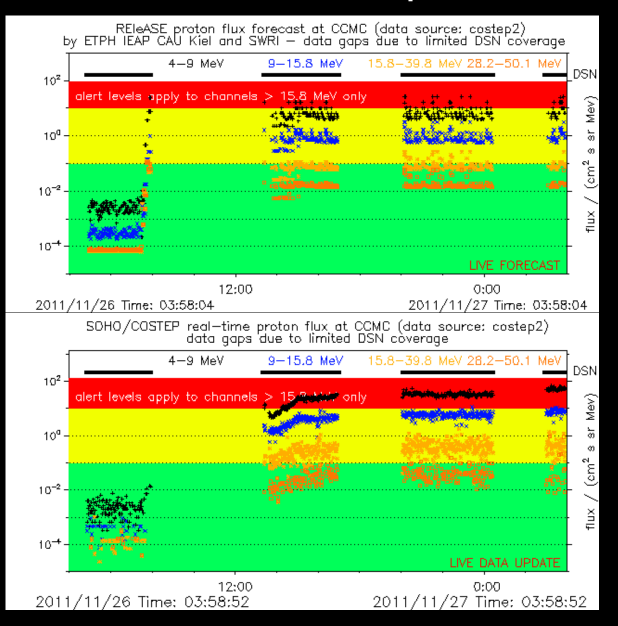
#### Flare Prediction Model MAG4 (UAH/MSFC, Falconer et al.)



### 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.

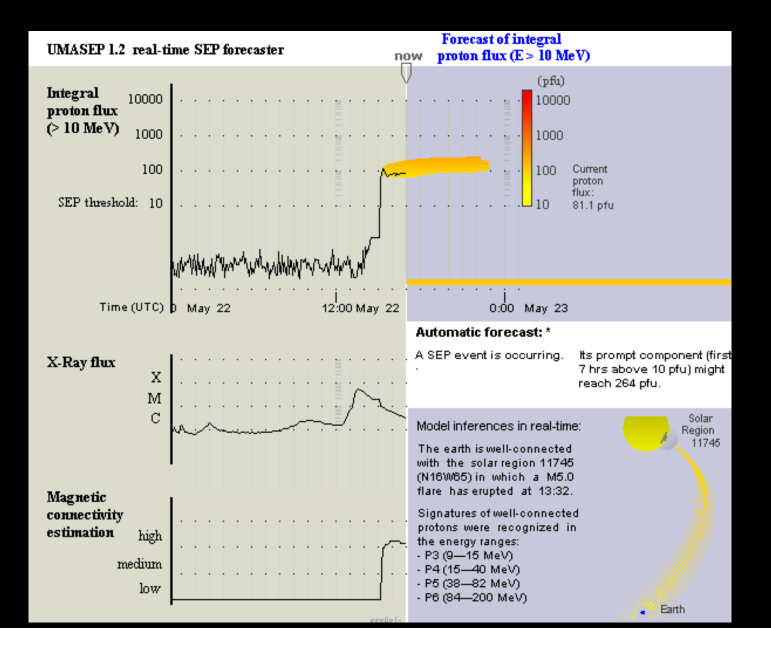
#### **RELeASE:** example



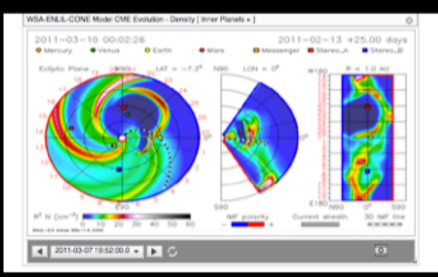
## SEP prediction UMA proton flux forecast

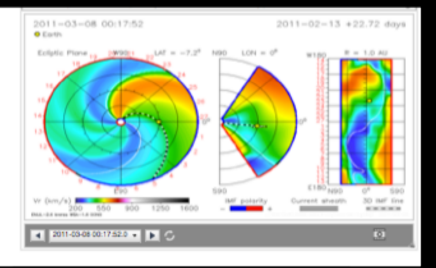
 Núñez, M. (2011), Predicting solar energetic proton events (E > 10 MeV), Space
Weather, 9, S07003, doi 10.1029/2010SW000640.

### UMASEP model



## WSA+ENLIL



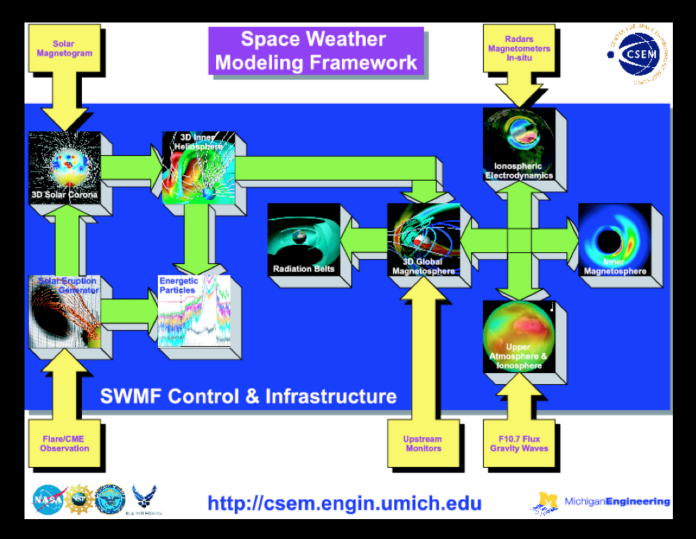


#### Predicting transport/ impacts of CME

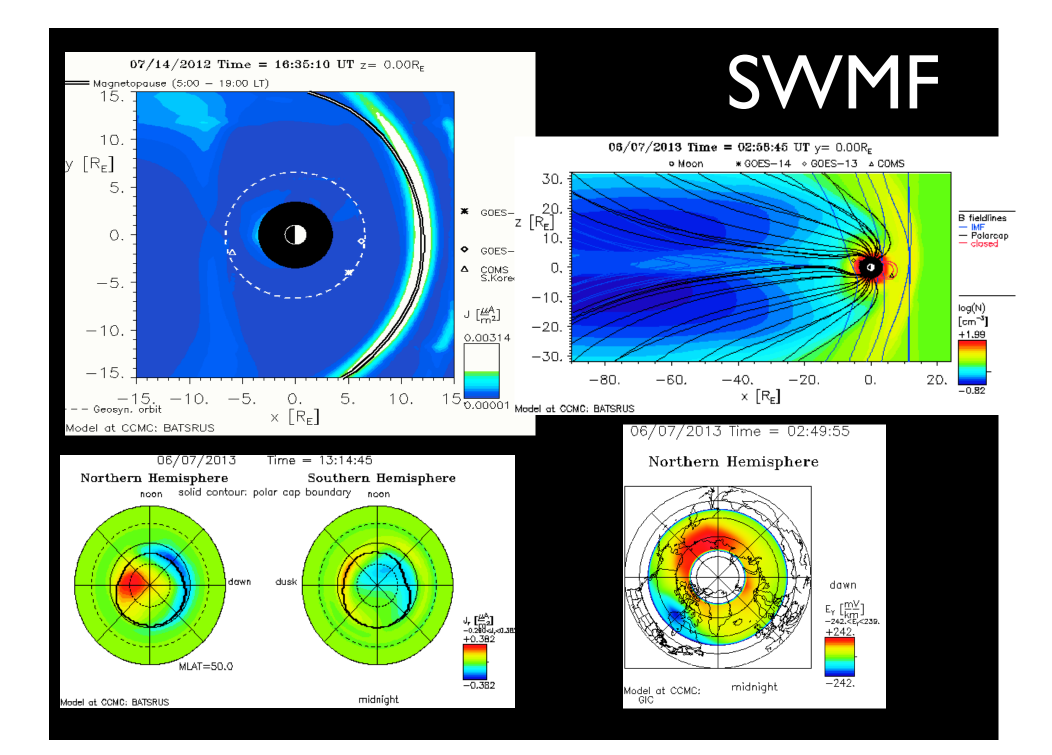
Modeling and Predicting of the ambient solar wind

primary and popular

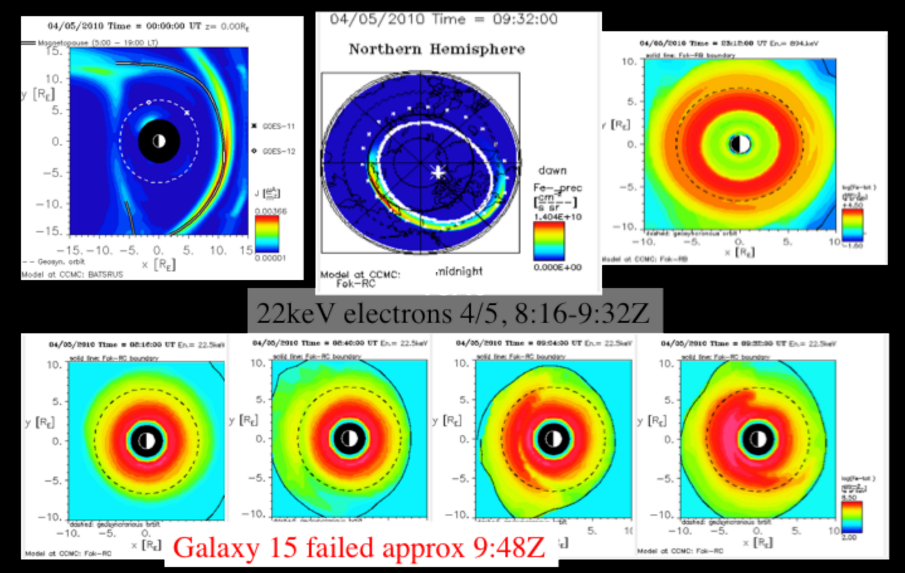
#### SWMF



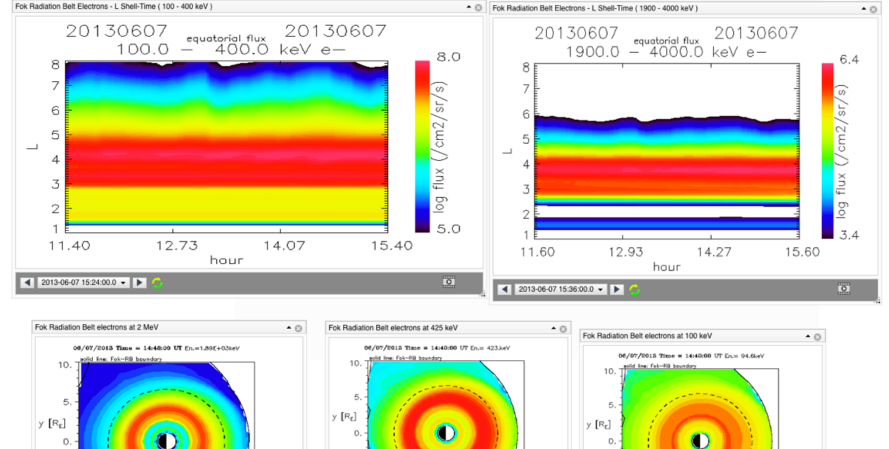
 the module - Global MHD model of Earth's magnetosphere - is heavily used

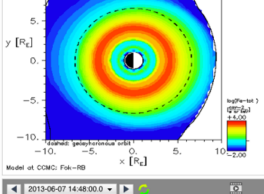


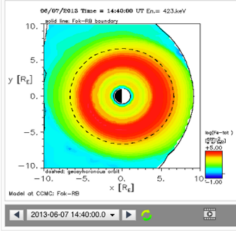
#### Fok Ring Current Model

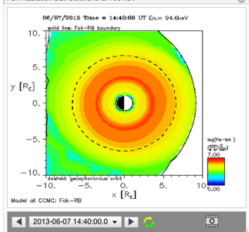


#### Fok Radiation Belt Model

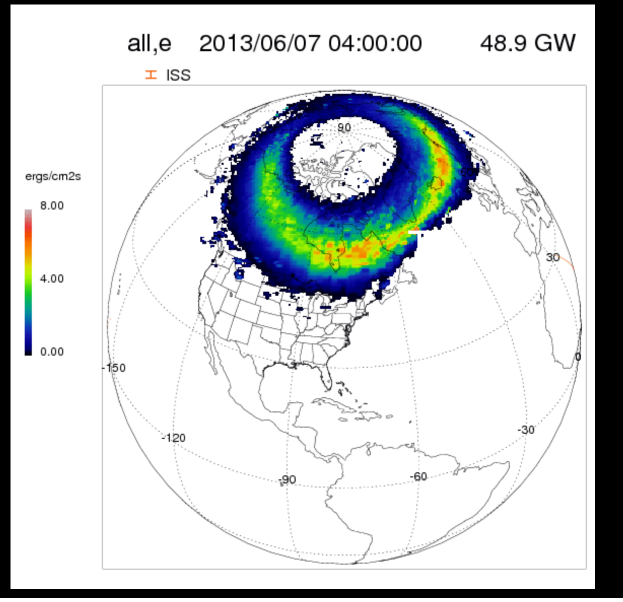








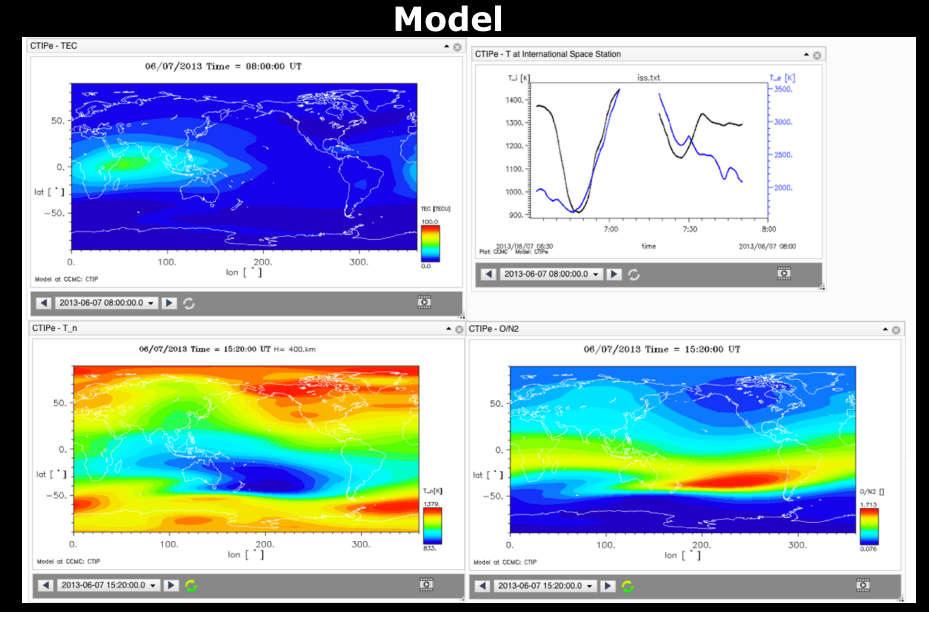
## Auroral Model Ovation Prime



empirical model based on ACE measurements at LI

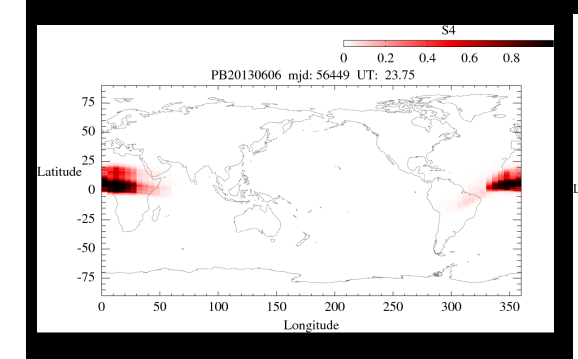
Newell et al., 2007, JGR

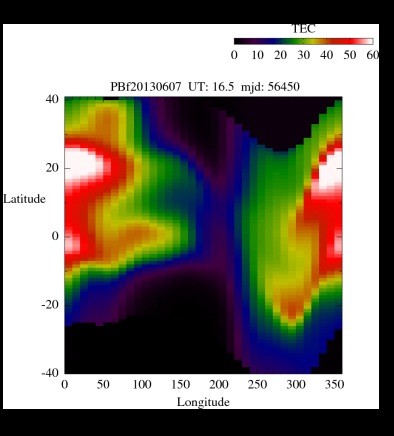
## Coupled Thermosphere Ionosphere Plasmasphere Electrodynamics



# PBMOD scintillation model

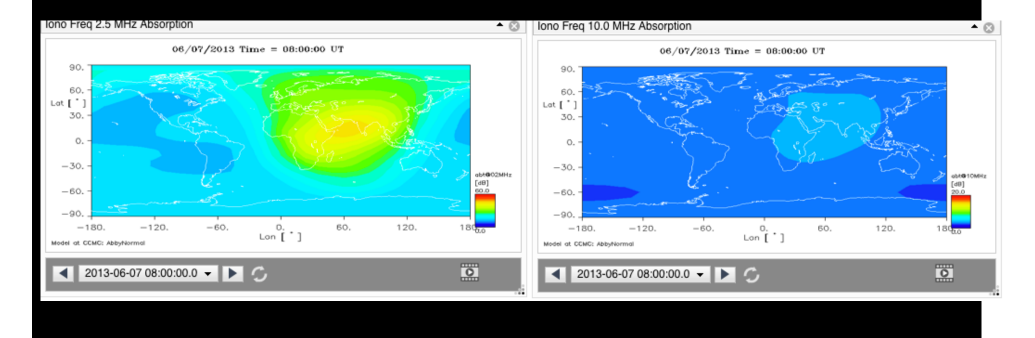
### http://ccmc.gsfc.nasa.gov/RoR\_WWW/ pbmod-rt/PBMOD-Text.html





## ABBYNormal HF signal absorption

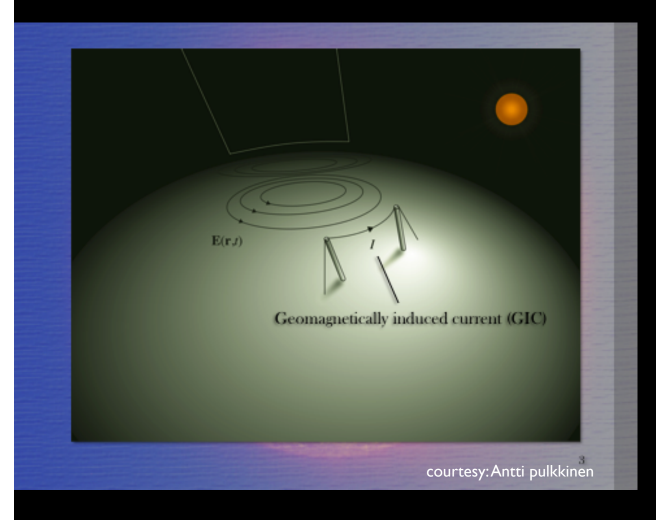
http://ccmc.gsfc.nasa.gov/models/ modelinfo.php?model=ABBYNormal



## predicted Kp, Dst

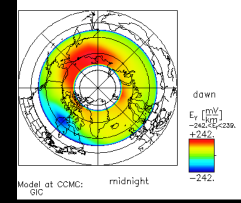
- Kp based onNewell et al. formula
- Dst from SWMF
- Dst from WINDMI
  - http://ccmc.gsfc.nasa.gov/models/ modelinfo.php?model=WINDMI

## GIC illustration



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

Northern Hemisphere



## GIC requires knowledge from the sun to mud

