



EnKF-Salammô data assimilation tool: Progress in the framework of the MAARBLE EU-project

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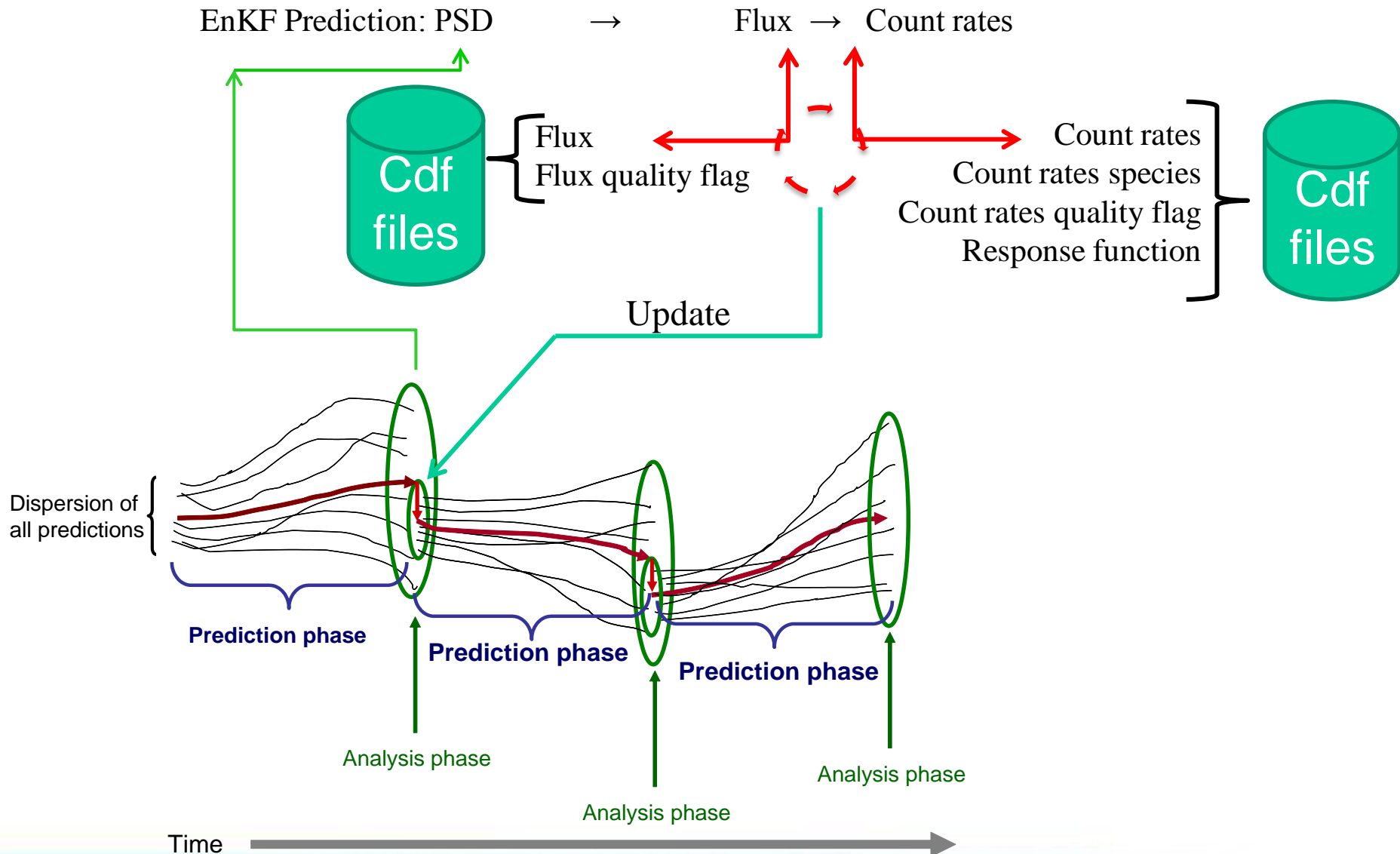
The MAARBLE project has received research funding from the Seventh Framework Programme of the European Union (Grant Agreement No 284520, FP7-SPACE-2011-1)



Outline

- Introduction
- Uncertainties in physical processes
- Validation against test data set
- Conclusions

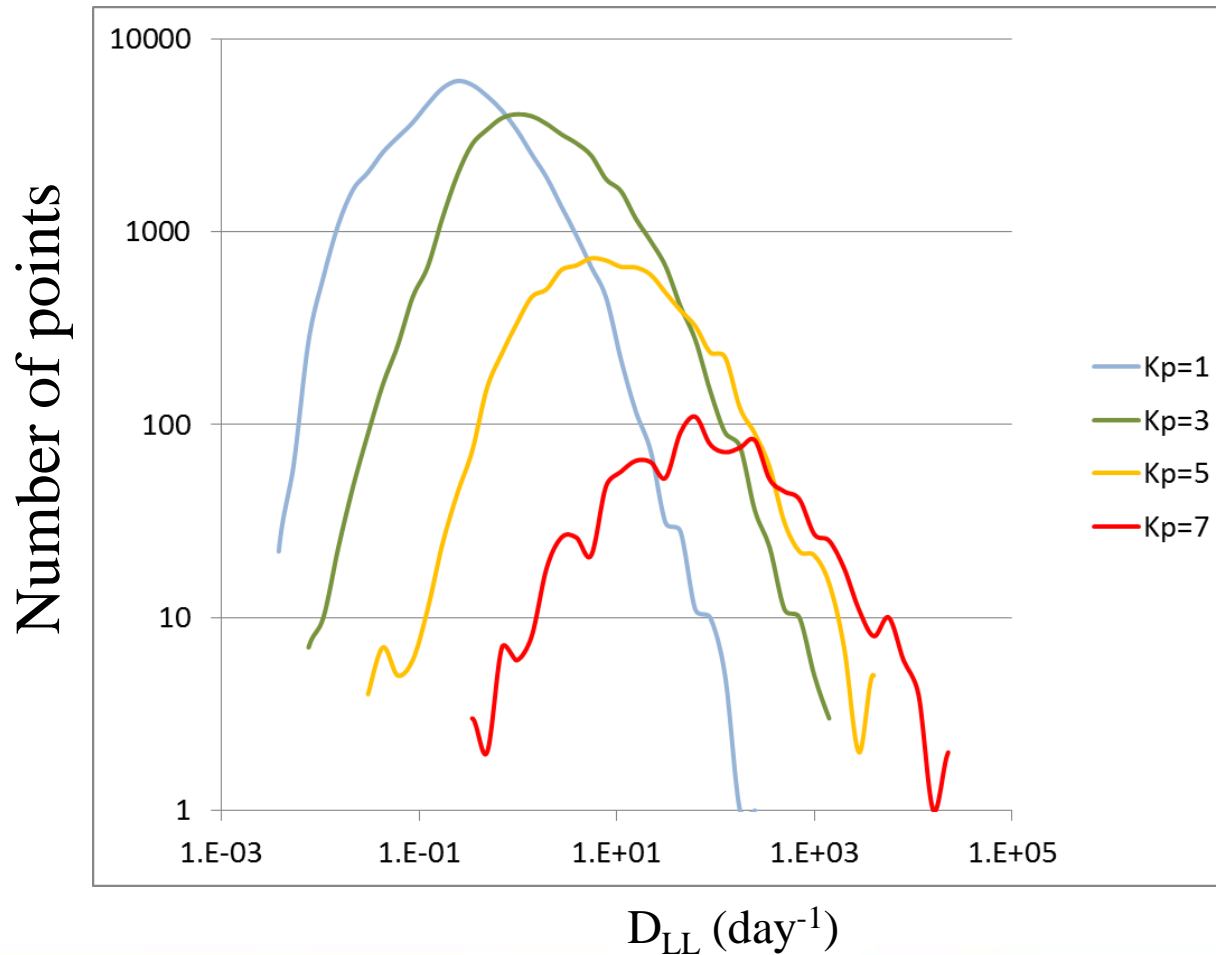
Data assimilation concept



Uncertainties in physical processes

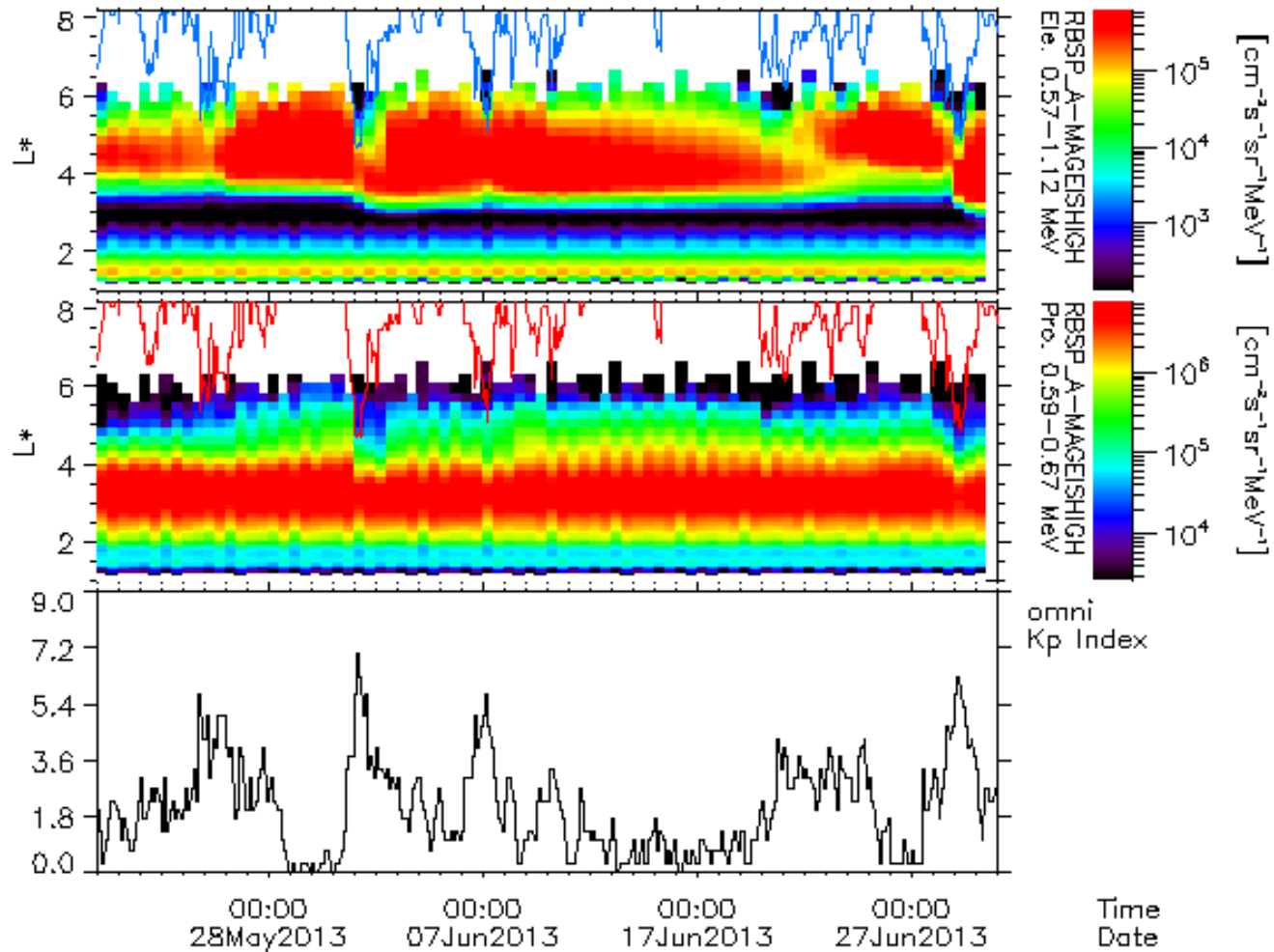
Radial diffusion

Radial diffusion distributions @ GEO



Uncertainties in physical processes

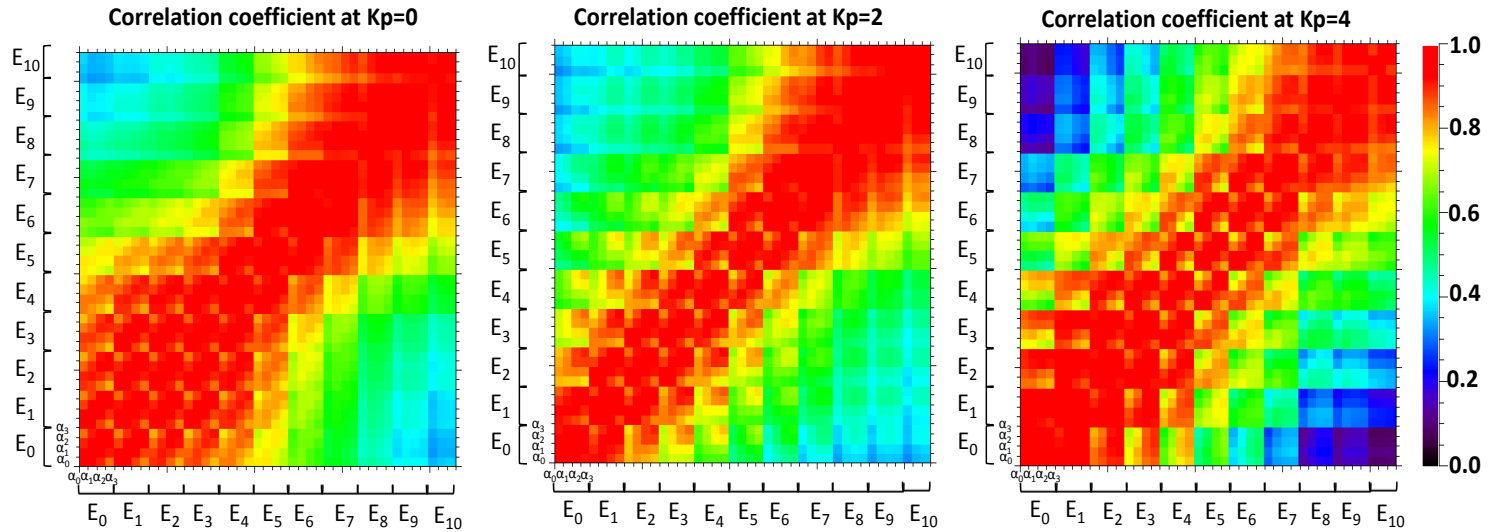
Drop outs (magnetopause shadowing)



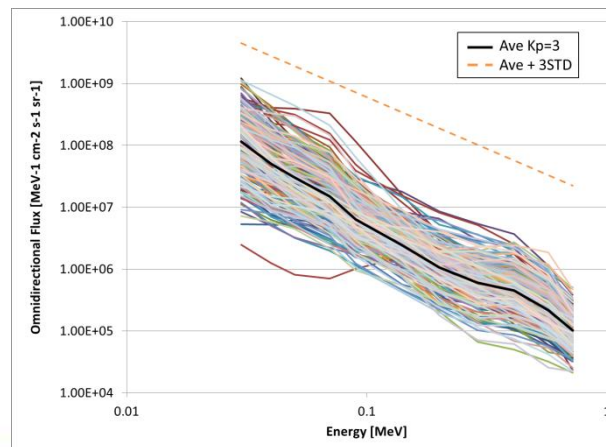
Uncertainties in physical processes

Boundary condition @ $L^*=8$ (poster from Maget et al.)

Correlation matrix



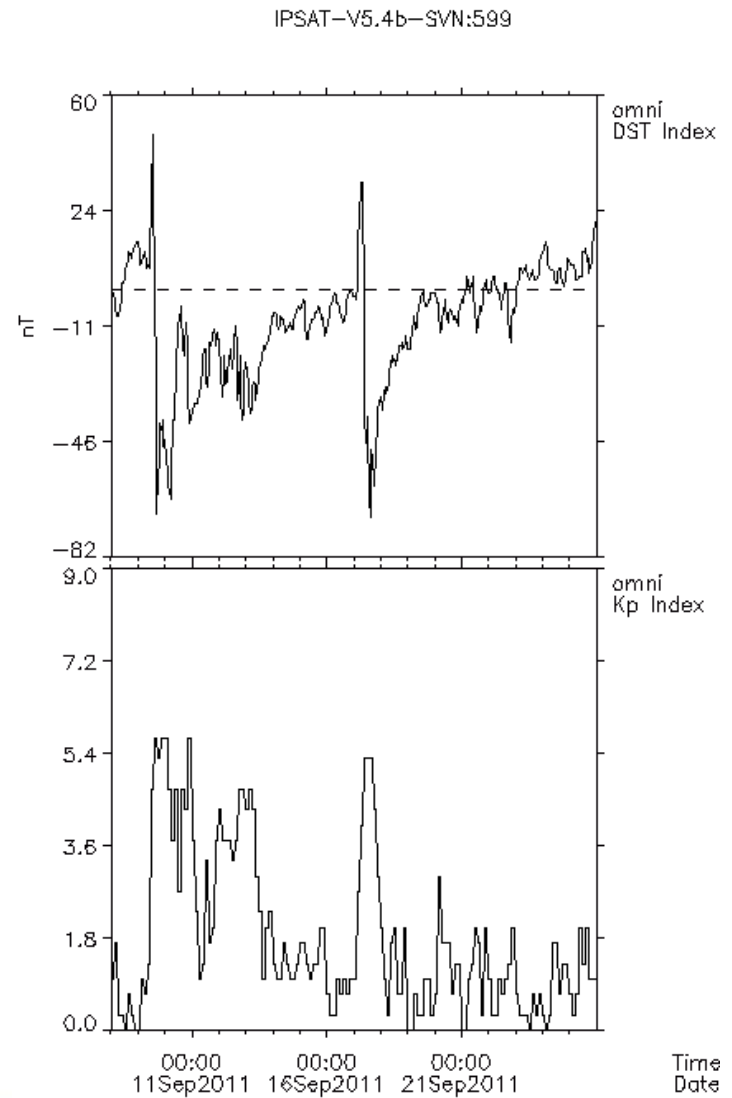
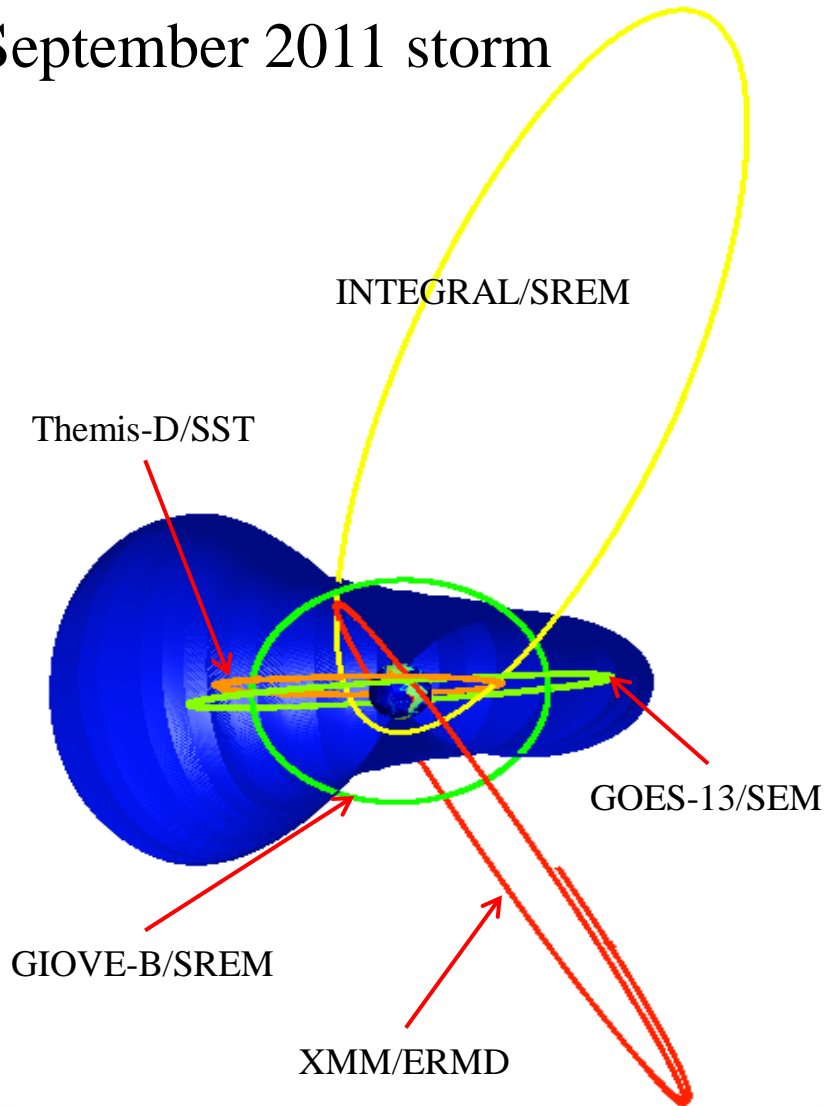
THEMIS/SST: 31 keV, 41 keV, 52 keV, 65.5 keV, 92 keV, 139 keV, 203.5 keV, 293 keV, 408 keV, 565.5 keV and 719.5 keV



200 spectra drawn using the multi-variate Monte Carlo sampling

Validation against test data set

September 2011 storm



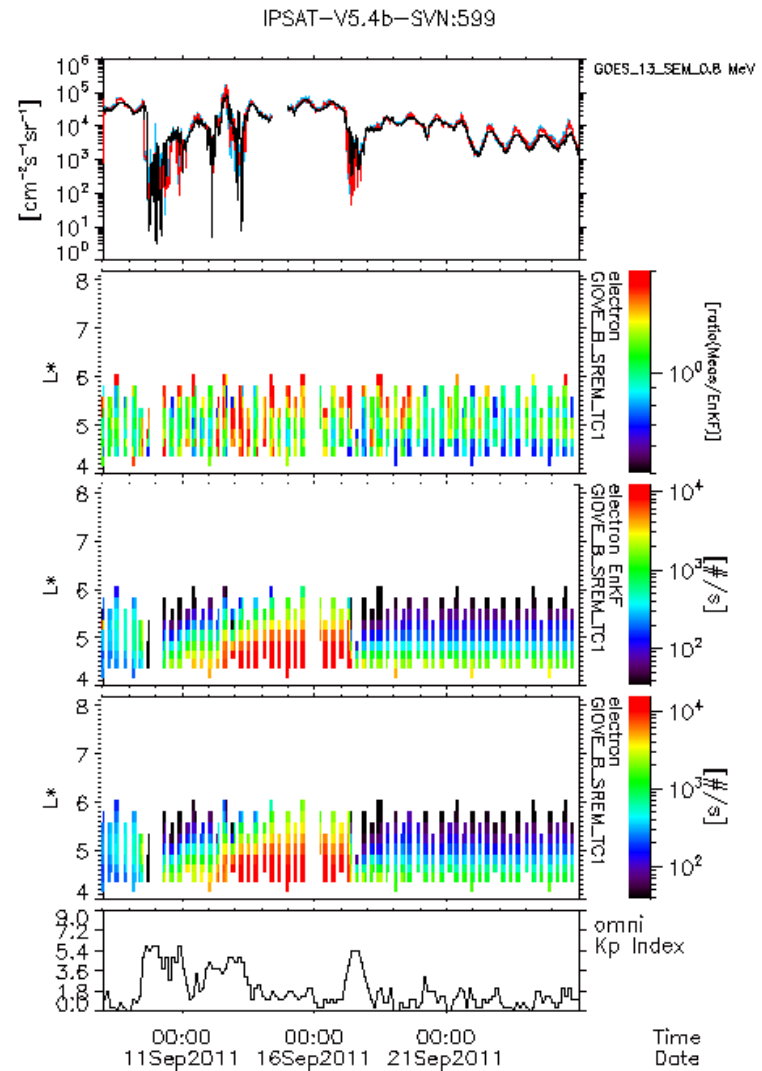
Validation against test data set

Scenario 1:

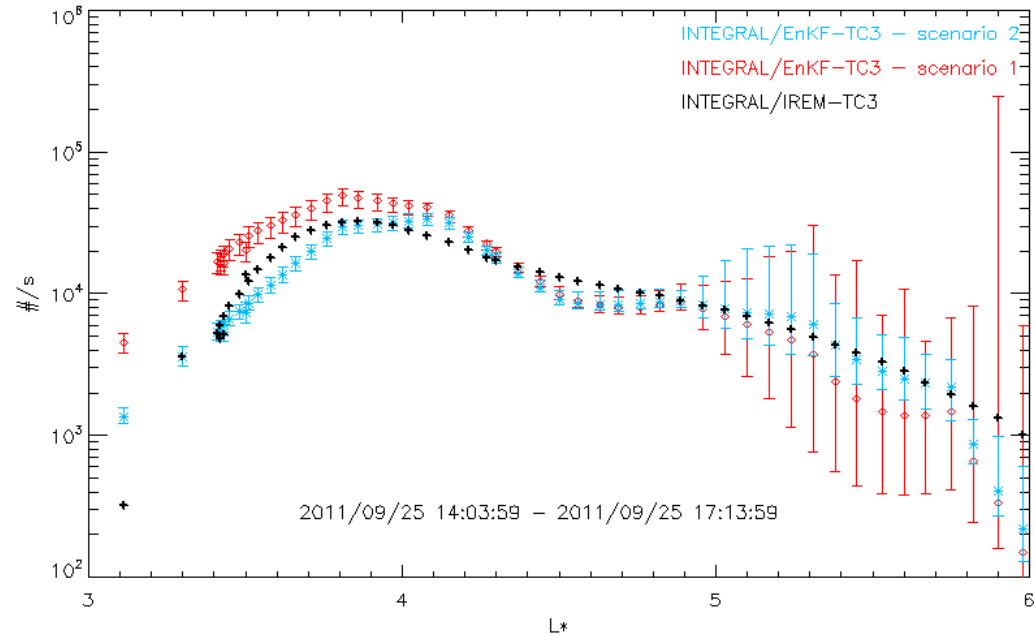
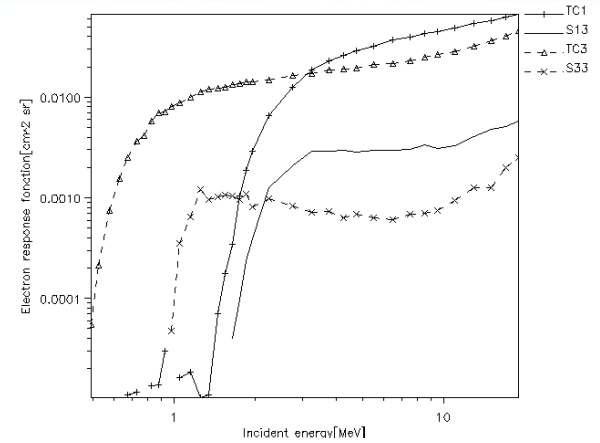
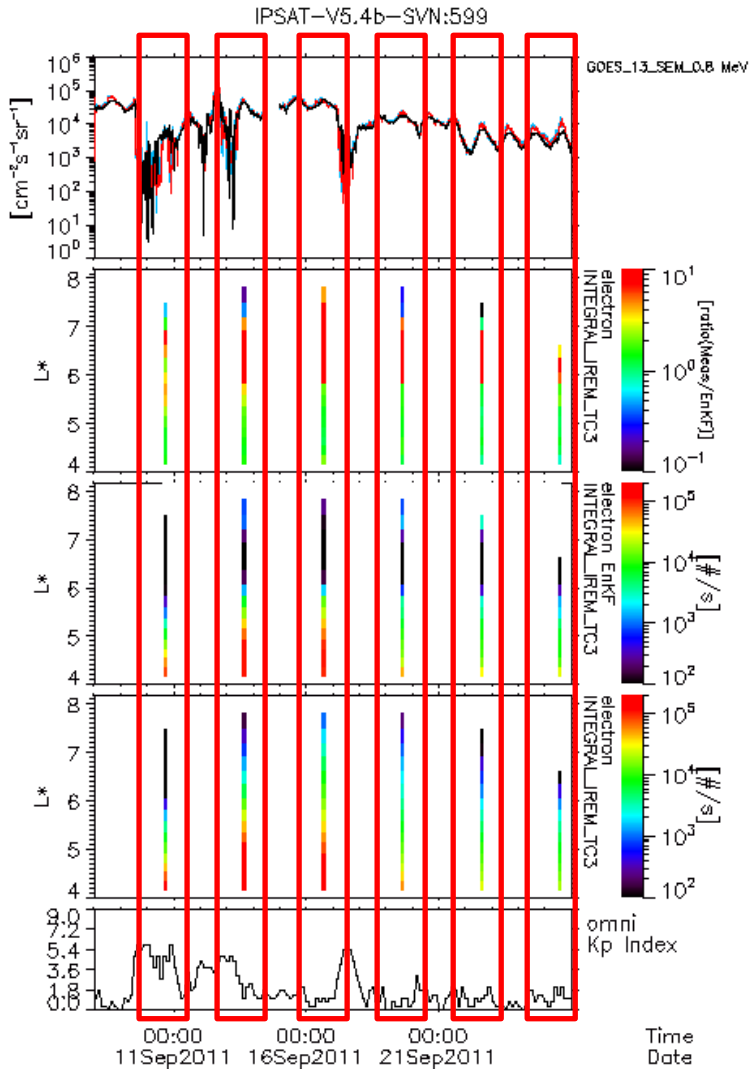
- Data ingested: GIOVE-B/SREM and GOES13
- Test data set = INTEGRAL/IREM
THEMIS-D/SST
XMM/ERMD

Scenario 2:

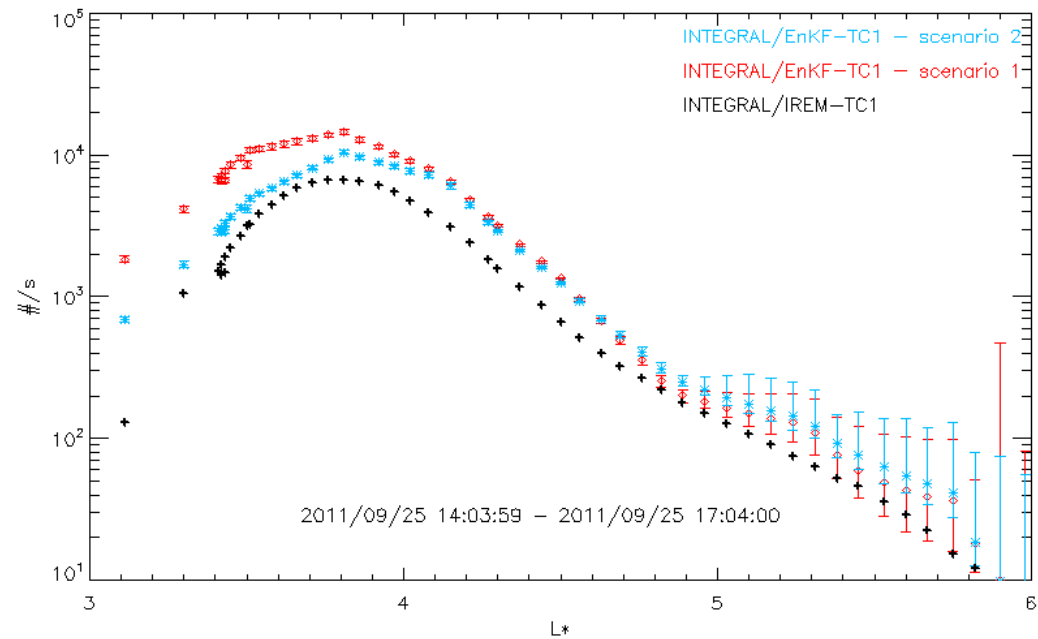
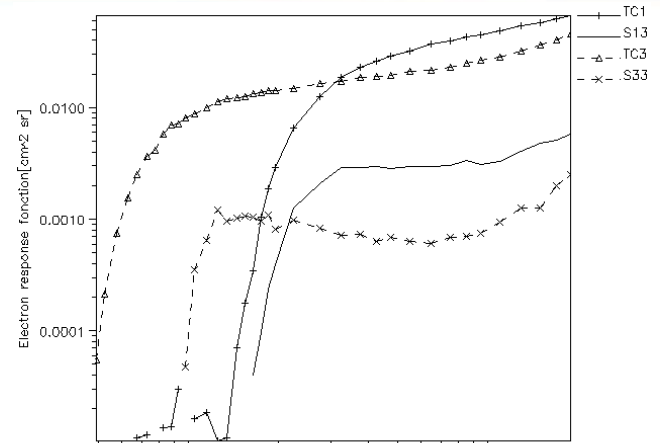
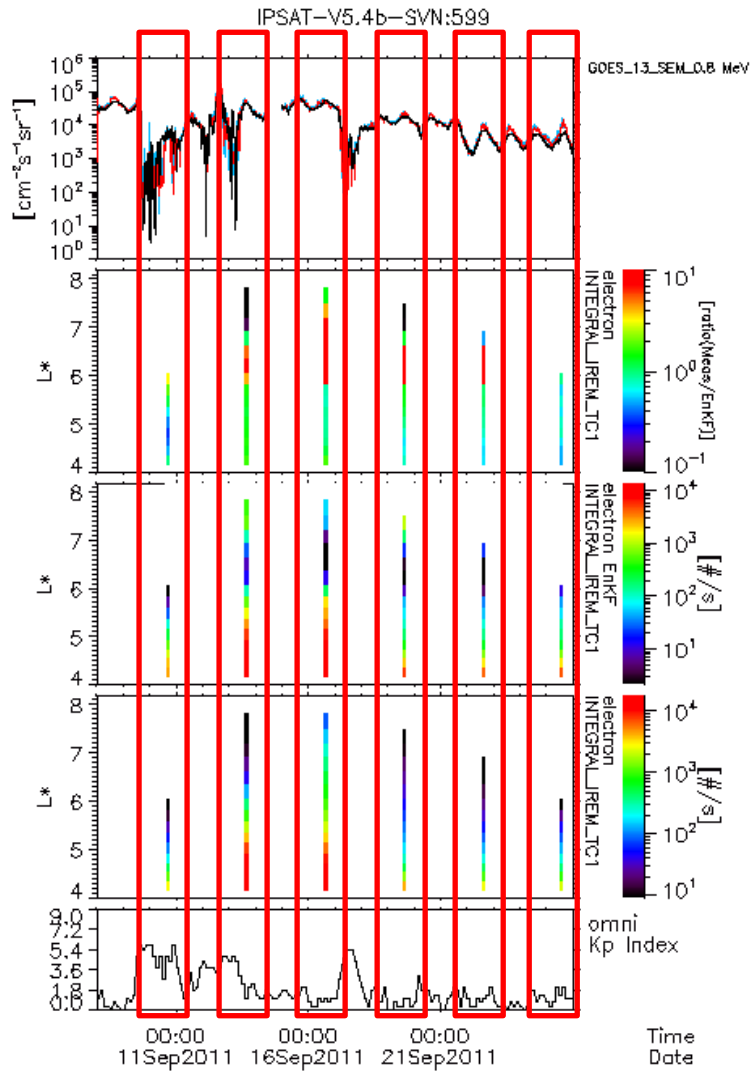
- Data ingested: GIOVE-B/SREM
GOES13
INTEGRAL/IREM
- Test data set = THEMIS-D/SST
XMM/ERMD



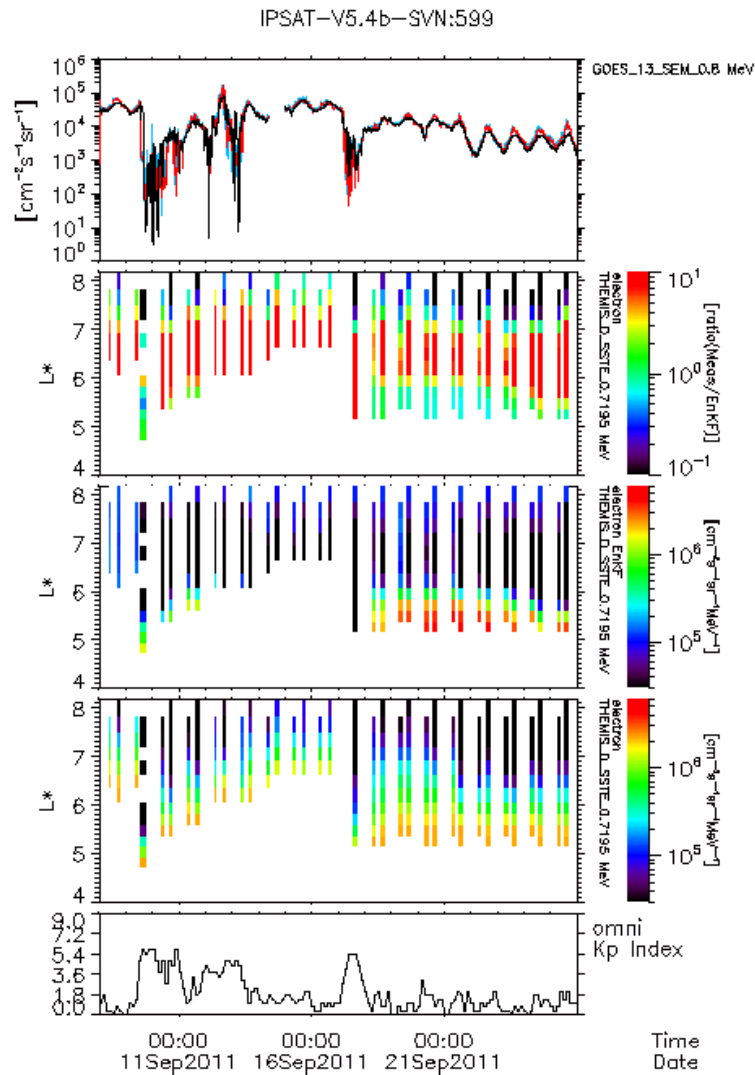
Validation against test data set



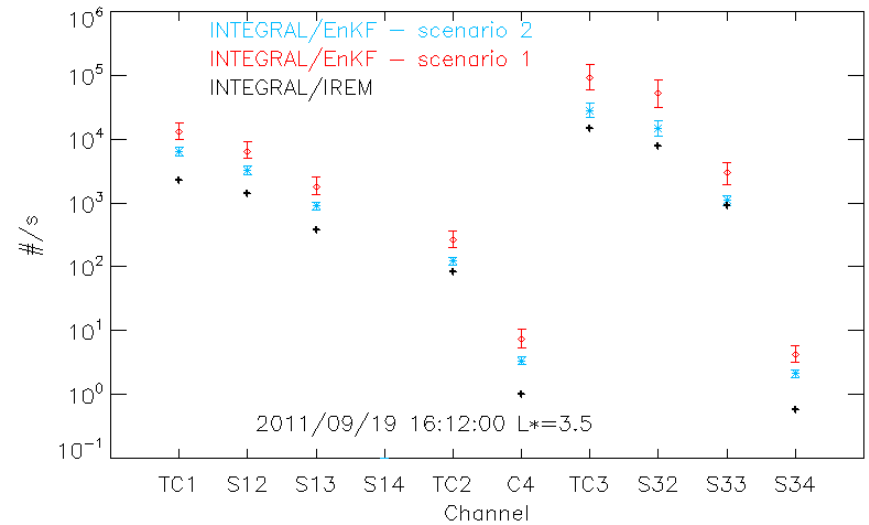
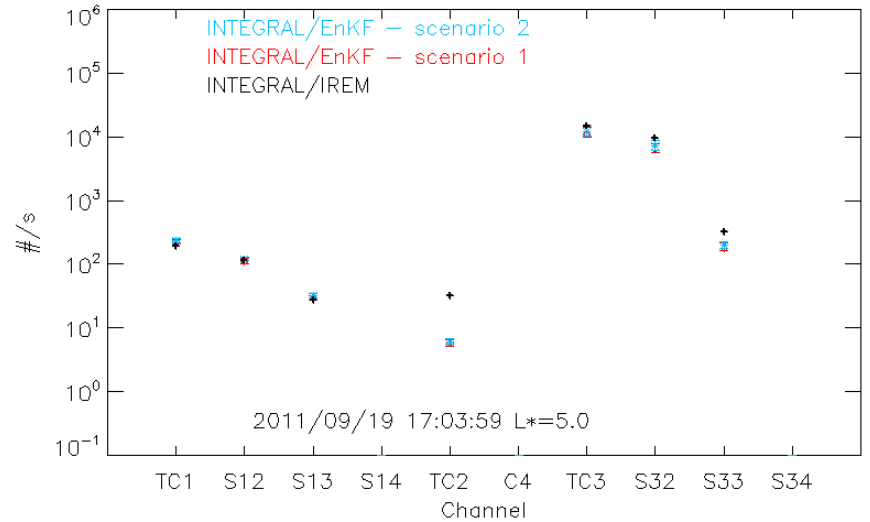
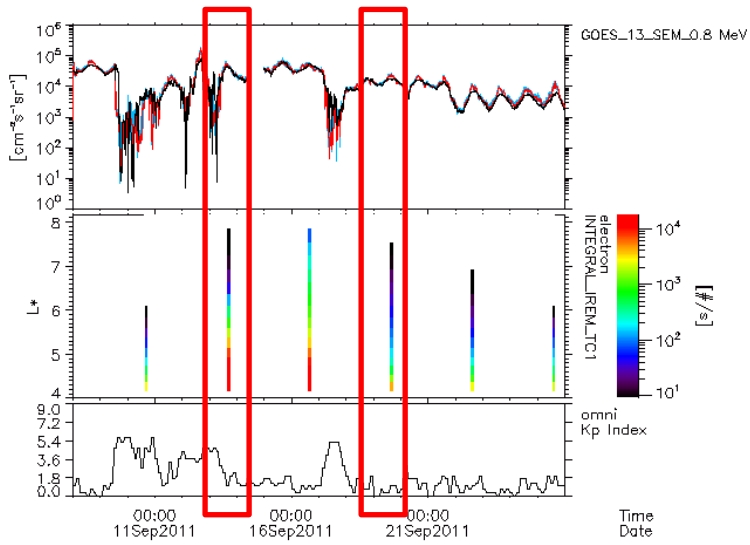
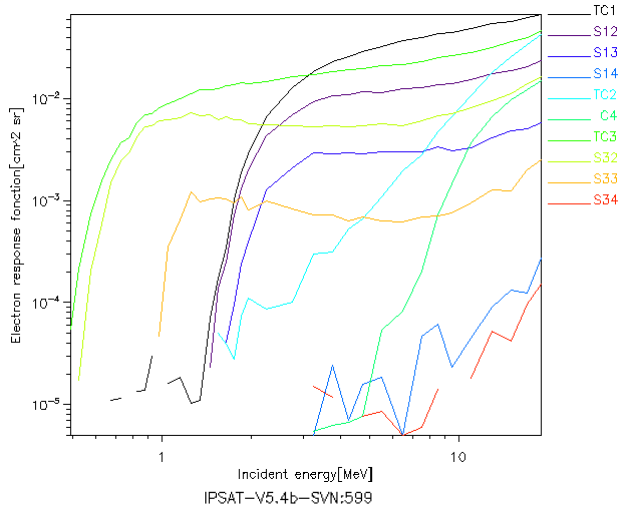
Validation against test data set



Validation against test data set



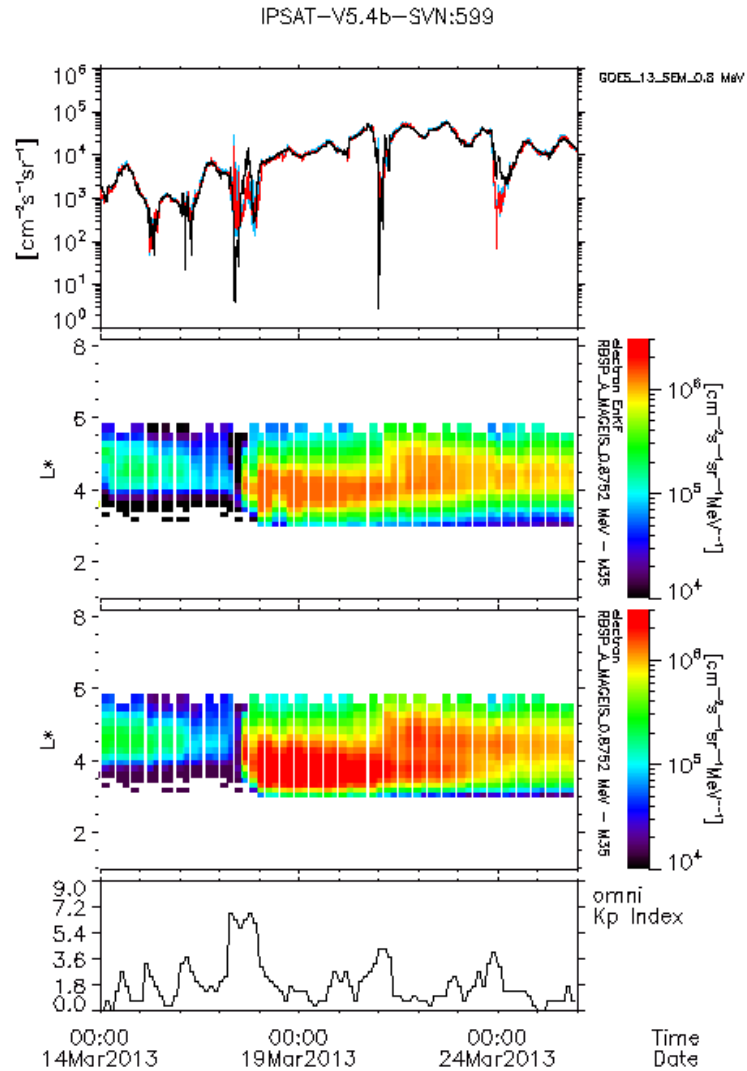
Validation against test data set



Validation against test data set

Scenario 1:

- Data ingested: RBSP_A/MAGEIS
GOES13



Conclusions

- MAARBLE has allowed to improve the data assimilation tool
 - Assimilation of count rates
 - Uncertainties on radial diffusion coefficients
 - Uncertainties on drop out due to magnetopause shadowing
 - Uncertainties on boundary condition (Themis-SST)
- Validation has been performed during the September, 2011 storm
 - INTEGRAL/IREM count rates could be retrieved
 - The Kalman filter provides uncertainties on results
 - The challenging region of the slot where there are steep gradients is well defined by the data assimilation tool.