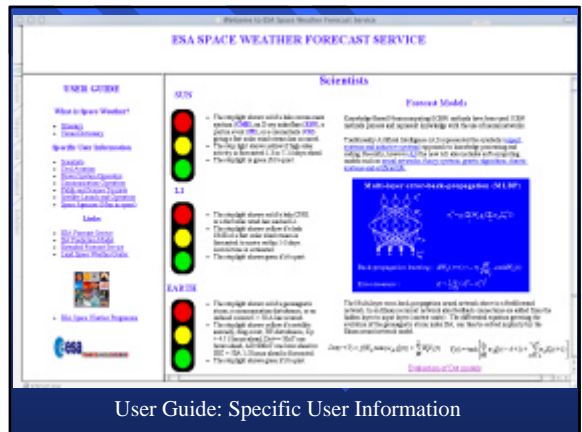
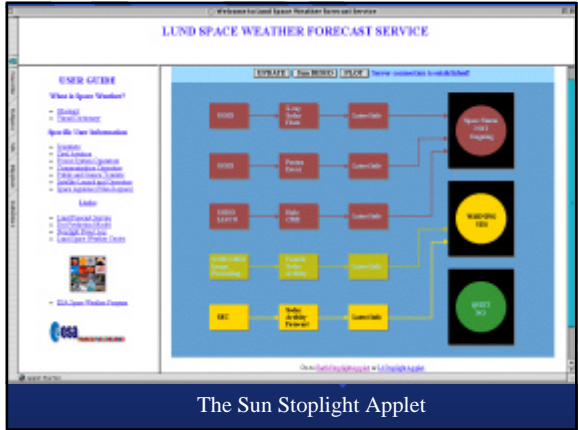


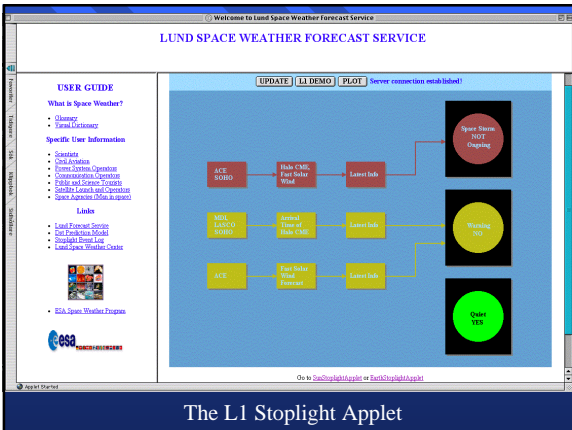
User Guide: What is Space Weather?



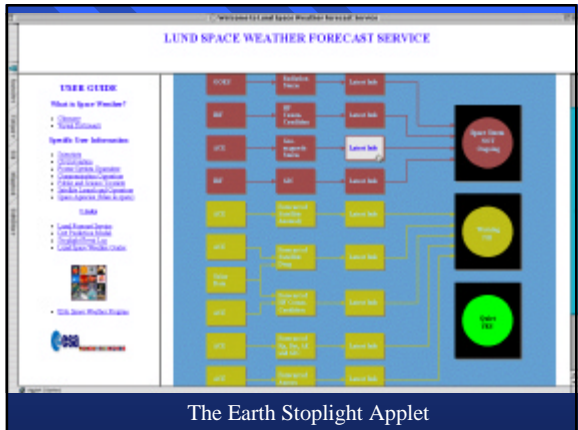
User Guide: Specific User Information



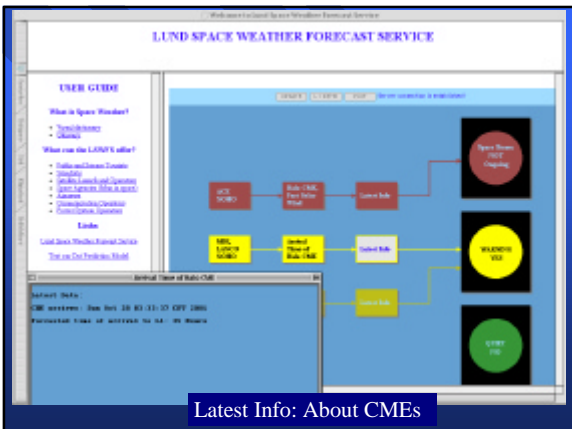
The Sun Stoplght Applet



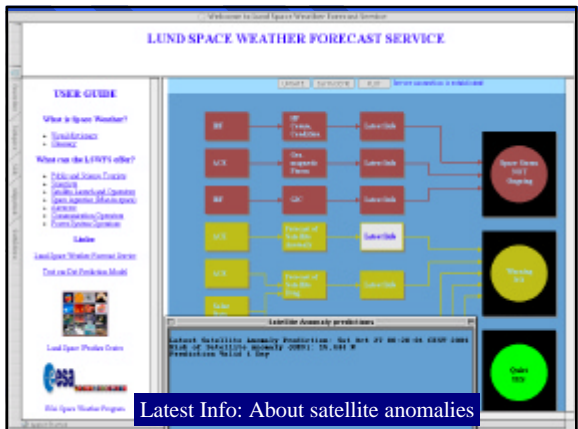
The L1 Stoplght Applet



The Earth Stoplght Applet



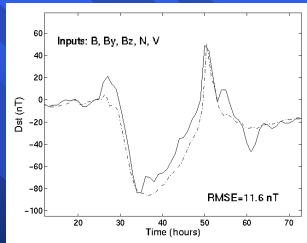
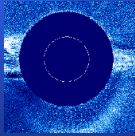
Latest Info: About CMEs



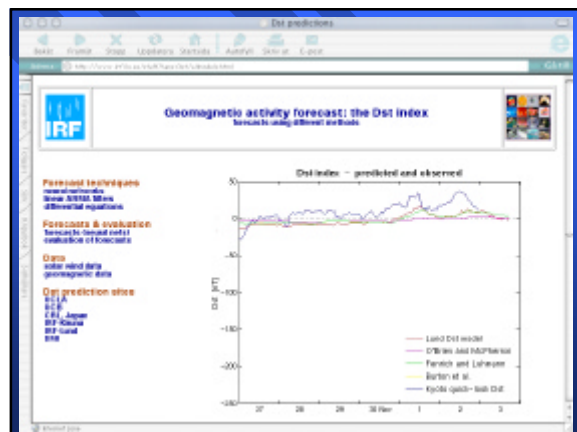
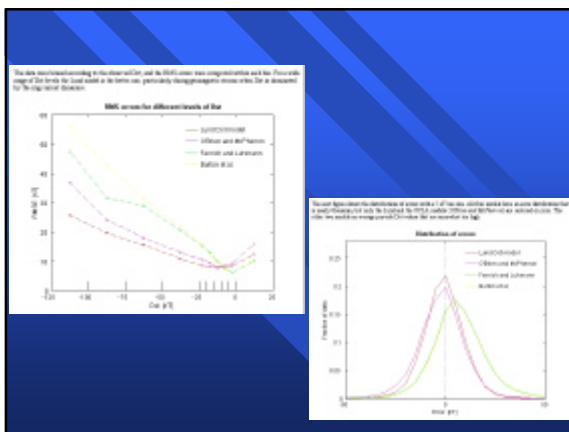
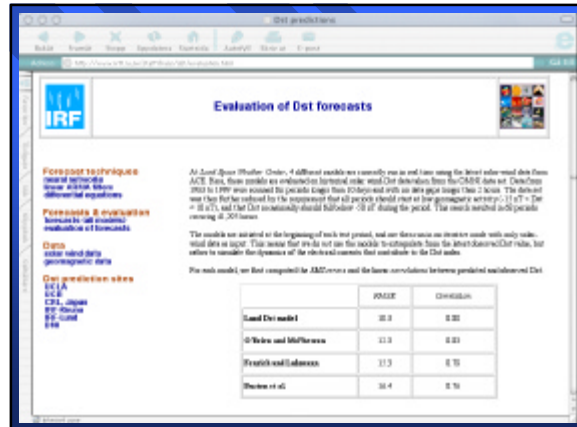
Latest Info: About satellite anomalies



Prediction of Dst from only solar wind data one hour ahead using a recurrent Elman neural network for the January 6-11 1997 event



How successful are the forecasts of Dst based on KBN?



Summary

- The forecast service presented is user oriented
- It will be implemented for specific users (power industry, satellite operators, public (RWC))
- Software package is developed in Java and therefore easily updated for new data and new better models
- The stoplight events are logged to keep track of the quality of the forecasts