

First European Space Weather Week

**29 November – 3 December, 2004
Estec, Noordwijk, The Netherlands**



**Development of Space Weather related services for real-time GPS applications
in the frame of the SIDC Space Weather Pilot Project.**

Warnant, René, Bavier, Michaël*, Lejeune, Sandrine*, Pottiaux, Eric*, Andonov,
Borislav**, Kutiev, Ivan**, Barré, Aline*, Nebdi, Hamid***, Rasson, Jean***, Van der
Linden, Ronald**

Royal Observatory of Belgium, **Geophysical Institute of BAS, Bulgaria*Royal
Meteorological Institute, Belgium*

The Solar Influences Data Centre (SIDC) Space Weather Pilot Project was created in response to an ESA announcement of opportunity of which the goal was to promote the development of Space Weather related services dedicated to any interested user community (customers). Our project results from a collaboration between the Royal Observatory of Belgium (Department of Geophysics and Department of Solar Physics), the Royal Meteorological Institute (Dourbes Geophysical Centre) and the Belgian Institute for Space Aeronomy. Different types of products are developed in the frame of this project.