

Close Out Meeting Madingley Hall, Cambridge Thursday 23rd March 2017

SPACESTORM is an international project and has made significant progress understanding and forecasting space weather as it affects satellites. The purpose of the meeting is to disseminate results to stakeholders from the satellite operations, construction, and space insurance industries together with forecasters and representatives from Government. The event will consist of high-level talks followed by a discussion session so that we can identify impact, discuss future needs, and new initiatives.

For more information about the SPACESTORM project, please contact Richard Horne (rh@bas.ac.uk)

Agenda

10.00am	Tea and coffee on arrival
10.30am	Welcome by Professor Dame Jane Francis, Director, British Antarctic Survey
10.40am	Highlights of the SPACESTORM project by Richard Horne (BAS)
11.10am	1 in 100 Year Events presented by Nigel Meredith (BAS)
11.30am	High Energy Electrons presented by Sarah Glauert (BAS)
11.50am	Internal Charging presented by Alex Hands (SSC)
12.10pm	Low Energy Electrons presented by Natalia Ganushkina (FMI)
12.40-2pm	Lunch and Discussion
2.00pm	Surface Charging presented by Jean-Charles Matéo-Vélez (ONERA)
2.20pm	Radiation Experiments and New Materials by Thierry Paulmier (ONERA)
2.40pm	Mitigation Guidelines presented by Keith Ryden (SSC)
3.00pm	Risk Indicators Website presented by Daniel Heynderickx (DH Consultancy)
3.30pm	Refreshment break
4.00pm	Discussion session
4.30pm	Meeting ends



