



[ESA](#) | 
 [Home](#) | 
 [Understanding Our Planet](#) | 
 [Securing Our Environment](#) | 
 [Benefiting Our Economy](#)

**About Observing the Earth**

- [How does Earth Observation work?](#)
- [How to get Earth Observation data](#)
- [Integrating Earth Observation in your job](#)
- [Earth Observation users speak](#)

**EO programmes**

- [The Living Planet](#)
- [GMES](#)

**ESA's Earth Observing missions**

- [Envisat overview](#)
- [ERS overview](#)
- [Earth Explorers overview](#)
- [MSG overview](#)
- [MetOp overview](#)
- [Proba-1 overview](#)
- [Third Party Missions overview](#)

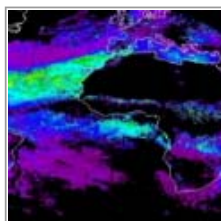
**Opportunities with us ...**

**Multimedia ...**

- [Services](#)
- [Calendar](#)
- [Subscribe](#)
- [Search](#)

All

Observing the Earth

**Climate studies to benefit from 12 years of satellite aerosol data**

10 November 2009 Aerosols, very small particles suspended in the air, play an important role in the global climate balance and in regulating climate change. They are one of the greatest sources of uncertainty in climate change models. ESA's GlobAerosol project has been making the most of European satellite capabilities to monitor them.

[Full story](#)



**Abstract deadline nears for Living Planet Symposium**

9 November 2009 The deadline for abstract submissions for ESA's Living Planet Symposium, to be held from 28 June – 2 July 2010 in Bergen, Norway, is 15 November. The meeting will provide a forum for scientists to discuss the latest results and technologies related to Earth observation satellite data exploitation.

[Full story](#)



**SMOS forms three-pointed star in the sky**

3 November 2009 Following the launch of ESA's SMOS satellite on 2 November, the French space agency CNES, which is responsible for operating the satellite, has confirmed that the instrument's three antenna arms have deployed as planned, and that the instrument is in good health.

[Full story](#)

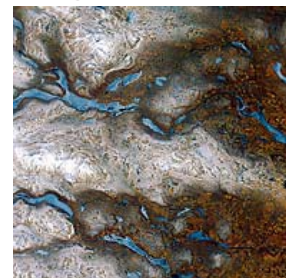
**More News**

- [Tackling new Arctic challenges from space](#)
- [Two new ESA satellites successfully lofted into orbit](#)
- [ESA calls for ideas for climate change experiments from ISS](#)
- [SMOS and Proba-2 ready for launch](#)
- [The atmosphere is focus of Dragon training course](#)

[News Archive](#)

11-Nov-2009

**Earth from Space: Image of the week**



[Image archive](#)

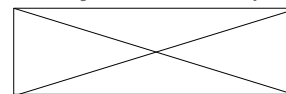
[Earth images gallery](#)



[MIRAVI: Earth live](#)



**Today's Earth check-up**



**'Webcam' from Space: Wilkins Ice Shelf**



**SMOS launch**

