



## *European Geosciences Union*

---

Dear Colleague,

The European Geophysical Union is organizing its General Assembly (Edition 2012) in Vienna, Austria, April 22<sup>nd</sup>–27<sup>th</sup>, 2012. That's a perfect opportunity to team up once more with your peers and colleagues from over the globe, active in the field of Geosciences and Remote Sensing.

Consider joining:

***Session BG2.8: Remote Sensing and data assimilation in the Biogeosciences.***

*Session BG2.8*, offers an EGU platform for knowledge and information exchange on the applications of remote sensing algorithms and techniques in the Biogeosciences.

*Session BG2.8* solicits for abstracts outlining contributions, strategies, approaches and methodologies to apply **remote sensing** as well as **in-situ data** acquisitions based on optical, thermal or microwave systems into **biogeoscientific** frameworks of large parameter clusters related to biogeophysics or biogeochemistry making use of spectral, spatial, angular, multi-temporal as well as polarimetric information.

To submit an abstract for this multidisciplinary session go to the EGU 2012 website by following the link <http://meetings.copernicus.org/egu2012/home.html> where you will find an abstract submission link.

Please note that the deadline for abstract submission is strictly **January 17<sup>th</sup>, 2012**.

The conveners of session BG2.8 hope to meet you in Vienna next year.

With our best personal regards,

Frank Veroustraete	<i>(Flemish Institute for Technological Research, University of Antwerp).</i>
Anni Reissell	<i>(University of Helsinki, Department of Physical Sciences, iLeaps).</i>
Klaus Scipal	<i>(European Space Agency, Mission Science Division).</i>
José Moreno	<i>(University of Valencia, Department of Earth Physics and Thermodynamics).</i>
Willem W. Verstraeten	<i>(Eindhoven University of Technology, Royal Netherlands Meteorological Institute).</i>