

European Geosciences Union

Dear Colleague,

The European Geophysical Union is organizing its General Assembly (Edition 2012) in Vienna, Austria, April 22nd–27th, 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 17th, 2012.

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

With our best personal regards,

Frank Veroustraete (Flemish Institute for Technological Research, University

of Antwerp).

Anni Reissell (University of Helsinki, Department of Physical Sciences,

iLeaps).

Klaus Scipal (European Space Agency, Mission Science Division).

José Moreno (University of Valencia, Department of Earth Physics and

Thermodynamics).

Willem W. Verstraeten (Eindhoven University of Technology, Royal Netherlands

Meteorological Institute).

EGU 2012 General Assembly. April 22nd - 27th, Vienna, Austria.

Our excuses for any cross-postings