

**Call for Papers**  
**International Journal of**  
**REMOTE**  
**SENSING**

***An official journal of the Remote Sensing  
and Photogrammetry Society***

***Published by:  
Taylor & Francis***

***Special Issue on:***  
**The Role of Remote Sensing in Monitoring the Climate Change**

The plethora of the **remote sensing** applications for the study of **climate change** is qualitatively increasing as remote sensing observations extend over longer periods of time and as a growing array of more accurate sensors and measurements provides more and more information about the Earth's climate parameters.

In 2007, the Working Group I of the Intergovernmental Panel on Climate Change (IPCC) based on the remotely-sensed climate variables released **the Fourth Assessment Report**, which describes estimations of projected future climate change.

The aim of the present special issue is to explore **the new findings, based on remote sensing**, in relevant understanding about the complexity of the climate system that have been achieved **in the past three years of research** (since the Fourth Assessment Report).

The submitted papers will follow peer review and must be submitted **by the deadline of 30 November 2009** via the *International Journal of Remote Sensing's* [Manuscript Central site](http://mc.manuscriptcentral.com/tres): (<http://mc.manuscriptcentral.com/tres>). Please respond, when asked, that the paper is for the "Climate Change special issue".

**For a full description of the Journal's style** (including referencing) [click here](http://www.tandf.co.uk/journals/authors/TRESstylefull.pdf): (<http://www.tandf.co.uk/journals/authors/TRESstylefull.pdf>).

**For more information please contact Prof. Arthur Cracknell** ([apcracknell774787@yahoo.co.uk](mailto:apcracknell774787@yahoo.co.uk)) or **Prof. Costas Varotsos** ([covar@phys.uoa.gr](mailto:covar@phys.uoa.gr)).