



GROUP ON
EARTH OBSERVATIONS



GEOSS Workshop XXXVII – Data Quality and Radio Spectrum Allocation Impact on Earth Observations

Place: Hilton Hawaiian Village, Honolulu, Hawaii, USA
Time: Sunday, July 25th
Fee: \$40

This one-day workshop will address the broad challenges of data quality and the impact of generating reliable information for decision makers who are Earth data users but not necessarily experts in the Earth observation field. GEO has initiated a data quality assessment task (DA-09-01a) and workshop users will review and debate the directions and challenges of this task. Radio spectrum allocation is an element of data availability and data quality, and is also associated with a GEO task (AR-06-11). A recent U.S. National Research Council report on spectrum management will be addressed as part of the workshop. Key representatives from industry, academia, and government will provide invited talks on these and related issues that impact GEOSS implementation.

For more information, refer to the ICEO website:

<http://www.ieee-earth.org/events/geoss-workshop-xxxvii-radio-spectrum-allocation-impact-on-earth-observation-and-data-quality>

or contact one of the following workshop organizers:

Changyong Cao (changyong.cao@noaa.gov)

Al Gasiewski (al.gasiewski@colorado.edu)

Francoise Pearlman (jsp@sprintmail.com)

Siri Jodha Singh Khalsa (sjsk@nsidc.org)

Tom vonDeak (thomas.vondeak@nasa.gov)

Granville Paules (gpaules@kellyanderson.com)

