

GEOSS Workshop Agenda

A workshop organised to explore Air Quality and Coastal Ecosystems for the
Global Earth Observation System of Systems - GEOSS
Organised in association with IEEE, ICEO, OGC, OGCii, and ISPRS
Details: Go to <http://www.ieee-earth.org/>, select conferences/workshops

Please Confirm Attendance to: al.gasiewski@colorado.edu or darctur@ogcii.org

Hynes Convention Center, Boston MA, USA
Sunday July 6, 2008

Morning Session Moderator: David Arctur
--

Time	Topic	Speaker
SESSION 1: Opening		
8:30	Welcome and opening	Al Gasiewski - University of Colorado Gary Foley - EPA
8:35	Logistics and Introduction to Workshop Objectives	Al Gasiewski
SESSION 2: Main topic # 1		
8:45	Introduction to GEOSS and its Approach to Interoperability	Michael Tanner - GEO Secretariat
9:15	GEOSS ADC	Jay Pearlman – IEEE ICEO
9:45	GEOSS Portal and Service Oriented Architecture	Joshua Lieberman – Traverse Technologies
10:15	Refreshment Break	
10:30	GEOSS Architecture Implementation Pilot Scenario on Air Quality and Health	David McCabe AAAS Fellow
11:00	New-England Air Quality Research	Huiting Mao, University of New-Hampshire
11:30	Environmental Mercury Fluxes	Gary Foley and Elsie Sunderland - EPA
12:00	Open Discussions - Moderators	
12:20	Lunch – Provided by IGARSS	

GEOSS Workshop Agenda (continued)

Afternoon Session Moderator: Al Gasiewski		
SESSION 3: Main Topic #2		
Time	Topic	Speaker
13:30	US GEO	Gary Foley
14:00	Coastal Observation Networks for Weather Forecasting and Air Pollution Monitoring	John Nielsen-Gamon - Texas A&M
14:30	SURA Coastal Ocean Observing Program (SCOOP)	Philip Bogden – Director of SURA SCOOP and GoMOOS
15:00	Discussion and Break	
SESSION 4: Breakout Groups		
15:30	Charter to Breakout Groups:	David Arctur - OGCii
15:45	Breakout Groups A. Topic A B. Topic B	A. Group A moderator/recorder B. Group B moderator/recorder
16:45	Tea and Coffee	
17:00	Reports of Breakouts and Panel	
SESSION 5: Closing		
17:30	Conclusions and Workshop Summary	David Arctur, Gary Foley, Al Gasiewski