

Agenda v1.0

Workshop on EC CEOS Priority on GHG Monitoring: Interfaces Between CEOS Agencies and the GHG Monitoring System

18-19 June 2018

European Commission Joint Research Centre, Ispra, Italy JRC Visitors Centre

To make the most of GHG data from space, we need to be fully aware of how it integrates with the other key components of the GHG monitoring system (i.e., modelling, in situ, and inventory aspects) – especially as we move to an operational context.

This workshop will be focused on the space agency perspective, and seeks to understand the best practices for the integration of space data with the rest of the GHG monitoring system by drawing on the individual experiences of CEOS agencies to date.

09:30	Introductions and Round Table	A. Belward (JRC)	
		M. Facchini (GROW, CEOS Chair)	
10:00	Objectives of the Meeting and the EC Priority on GHG Monitoring	M. Dowell	
10:10	 Relevant International Programmes (incl. questions) WMO (WIGOS-2040/Physical Architecture for Climate Monitoring from Space and IG3IS) (<i>W.Balogh and</i> <i>P.DeCola, 20 min</i>) GCOS (IP 2016, Action T71, and Paris follow-on paper) (<i>S. Briggs, 15 min</i>) GEO (GEO-C, <i>in situ</i> coordination mechanism, Paris workshop) (<i>A. Obregon, 15 min</i>) 		
11:00 – Break			

Monday 18 June



11:30	 Recent and Ongoing Activities (15 min each) CEOS AC-VC Whitepaper (<i>D. Crisp</i>) JRC Inversion Modelling Workshop (<i>P. Bergamaschi</i>) Copernicus CO₂ Task Force Report (<i>B. Pinty</i>) MOE/NIES Guidebook and IPCC TFI Update (<i>NIES/Japan</i>) Report from CGMS-46 (<i>P. Counet</i>) Report from IWGGMS Toronto (<i>R. Nassar</i>) 			
14:00	Individual Agency Perspectives			
	(10 min each)			
	- CSA (<i>M. Dejmek</i>)			
	- CNES (C. Deniel) - DLR (A. von Bargen)			
	- ESA (Y. Meijer)			
	- EUMETSAT (K. Holmlund)			
	 JAXA (O. Ochiai/M. Nakajima) NOAA (A. Young/Chris Barnet) 			
	- NASA (D. Crisp)			
	- UKSA (R. Parker)			
15:30 – Break				
16:00	General / Cross Cutting Issues and Best Practices	M. Dowell		
	 Terminology/Scope Source of and view on needs and requirements 			
	 View on overall system / functional architecture 			
17:30 – Adjourn				

<u> 19:30-22:00: Hosted Dinner – Belvedere Ranco</u>

Tuesday 19 June

09:30	Review of Previous Day	M. Steventon, R.
	 Synthesis of agency reports Summary of generic / cross cutting recommendations 	Husband, M. Dowell



10:00	Break-out Groups: 1. Space – Modelling 2. Space – <i>In situ</i> 3. Space – Inventory			
11:00 – Break + Tour of Visitor Centre				
11:45	 Break-out Groups: 1. Space – Modelling 2. Space – <i>In situ</i> 3. Space – Inventory 			
13:00 – Lunch				
14:00	Reporting from Three Groups + Discussion	Rapporteurs		
15:30 – Break				
16:00	Consolidation of Recommendations and Identified Best Practices	M. Dowell, M. Steventon, R. Husband		
17:00	Conclusions and Follow-up	M. Dowell		
17:30 – Adjourn				