	CEOS Atmospheric Composition Virtual Constellation AC-VC-15	June 10 - 12 (Monday-Wednesday), 2019		
	Monday, June 10			
9:00-9:30	Registration			
		Chair/speaker	time (min)	status
9:30	Welcome			
9:30	Welcome by host	Teruyuki Nakajima (JAXA)	10	confirmed
9:40	Opening, meeting goals	Jay Al-Saadi (NASA) & Ben Veihelmann (ESA)	10	confirmed
			20	
9:50	Greenhouse Gas Session	Dave Crisp (JPL)	1	
	Mission Status Reports			
	GOSAT and GOSAT-2	Kei Shiomi/Akihiko Kuze (JAXA) - TBD	15	confirmed
	OCO-2 and OCO-3	David Crisp (NASA/JPL)	15	confirmed
	TanSat	Yi Liu (CAS), David Crisp (NASA)	10	Presented by Dave C
	Sentinel 5p TROPOMI Mission Status	Claus Zehner (ESA)	10	confirmed
	Sentinel 5p TROPOMI CH4 results	Jochen Landgraf (SRON)	10	confirmed
	MicroCarb and MERLIN (TBC)	Claude Camy-Peyret (IPSL)	15	confirmed
	Coffee Break		25	
	GeoCarb	Sean Crowell (OU)	15	confirmed
11:45	AIM-North mission overview	Dylan Jones (Toronto), Ray Nassar (CSA)	15	confirmed
12:00	Sentinel CO2 Mission	Valerie Fernandez (ESA)	15	confirmed
		Ahkihiko Kuze (JAXA, CEOS WGCV),		
12:15	Cross Calibration of GHG Missions	Rose Munro (EUMETSAT, GSICS)	30	
12:45	Validation with TCCON	Isamu Morino (NIES) TBD	15	
13:00	Validation with Aircraft - CONTRAIL	Toshinobu Machida (NIES)	15	confirmed
13:15	Lunch 75 minutes		75	
	Afternoon Session - Preparing for the 2023 and 2028 Global Stocktakes			
14:30	The CEOS AC-VC GHG Initiative	David Crisp (NASA/JPL)	20	confirmed
14:50	GOSAT CO2 Intecomparison (TBD)	TBD, Aki Tsuruta (FMI) or Yosuke Niwa (NIES)	20	
	Implications for bias in flux inversions (TBD)	Takashi Maki (MRI/JMA)	20	confirmed
	Regional scale trends from OCO-2 and GOSAT (TBD)	Prabir Patra (JAMSTEC)	20	confirmed
15:50	The CO2 Human Emissions Initiative (TBD)	Richard Engelen (ECMWF)	20	confirmed
			340	
	Coffee Break 30 minutes		30	
	NASA Carbon Monitoring System Flux (CMS-Flux) update	Kevin Bowman (NASA/JPL)	20	confirmed
	The OCO-2 Flux MIP (TBD)	Sean Crowell (OU)	20	confirmed
	CEOS SIT Chair update on 'Carbon and Biomass'	Stephen Ward (JAXA)	10	confirmed
	Discussion: Integrating Results into a Flux Product	David Crisp (NASA/JPL)	30	confirmed
18:00	Adjourn			

	Tuesday, June 11			•
		Kevin Bowman (JPL) and Hiroshi Tanimoto (CGER-		
9:00	AQ/GHG co-benefits	NIES)		
	Multi-constituent data assimilation and OSSEs			
9:00	Carbon cycle and satellite data contribution to the global stocktake	Nobuko Saigusa, Hiroshi Tanimoto (CGER-NIES)	15	confirmed
9:15	Copernicus and the Global Effort for Monitoring of Anthropogenic GHG Emissions	Hugo Zunker	15	confirmed
	ODIAC fossil fuel emission inventory effort and challenges of CO2 emission inventories for future			
9:30	monitoring support activities	Tomohiro Oda (USRA)	15	confirmed
	Development of a historical emission inventory in Asia and its evaluation using inverse modeling			
9:45	with satellite observation	Jun-ichi Kurokawa	15	confirmed
10:00	NASA's Carbon Cycle OSSE Initiative	Lesley Ott	15	
10:15	Nature runs for GHG and AQ within CHE and CAMS	Richard Engelen	15	confirmed
10:30	Coffee Break 30 minutes		30	_
11:00	Greenhouse Gases and Air Quality from AIM-North	Dylan Jones (Toronto)	15	confirmed
11:15	Evaluation of relationships between urban CO2 and AQ from ground to space	Hayoung Park/Sujong Jeong	15	confirmed
	Predicting FF CO2 fluxes using top-down NOx and CO emissions estimated from multi-constituent	Kazu Miyazaki (NASA)		
11:30	chemical data assimilation	Kazu Miyazaki (NASA)	15	confirmed
	Investigating the Utility of CO2 and CO Analysis in Tracking Fossil Fuel CO2	Ave Arellano	15	confirmed
12:00	Contribution of high spatial resolution NO2 data (1km) to local CO2 flux estimation	Yugo Kanaya (JAMSTEC)	15	confirmed
	Mortality from particulate matter in cities worldwide: a challenge and an opportunity for co-benefits			
12:15	from low carbon development	Daven Henze	15	confirmed
12:30	Session wrap-up and recommendations	all	15	discussion
			225	
42.45	l annah 75 minutus		75	
12:45	Lunch 75 minutes		75	1
14:00	CEOS news and Interdisciplinary topics	Ben Veihelmann (ESA) and Jay Al-Saadi (NASA)	3h	
	Discussion of AC-VC leadership rotation, next meeting, any other business	Jay Al-Saadi (NASA), Ben Veihelmann (ESA)	15	confirmed
14:15	IGAC and opportunities for collaboration with CEOS AC-VC	Hiroshi Tanimoto (NIES), Crawford, Melamed	15	confirmed
14:30	GSICS cal/val activities for atmospheric composition reflective measurements	Rose Munro (EUMETSAT)	15	
14:45	AQ trace gas session	Ben Veihelmann (ESA) and Jay Al-Saadi (NASA)	3h	
	Mission status and plans of air quality missions.			
14:45	GEMS	Jhoon Kim (Yonsei University)	15	confirmed
15:00	ТЕМРО	Kelly Chance (SAO), Jay Al-Saadi (NASA)	15	Presented by Jay Al
15:15	Sentinel-4	Ben Veihelmann (ESA)	15	confirmed
15:30	Coffee Break 30 minutes		30	
16:00	Status of the S-5P Mission - Cal/Val lessons learned	Claus Zehner (ESA)	15	confirmed
	S-5P Research Products	Diego Loyola (DLR)	15	confirmed

16:30	EMI data quality and in-orbit test results	Liangfu Chen (CAS)	15	confirmed
	EUMETSAT Contribution to Sentinels	Rose Munro (EUMETSAT)	15	confirmed
	Status of IR missions for air quality	David Edwards (NCAR)	15	confirmed
	Status of the GEMS mission and air quality data analysis	Ara Cho (NIER)	15	confirmed
	Japanese activity of satellite missions for the air quality	Yasuko Kasai (NICT)	15	confirmed
	Adjourn		180	commed
17.45			100	
19:00	Meeting Dinner (5 minutes walk)			
	Wednesday, June 12	•		
9:00	AQ trace gas session (continued)	Ben Veihelmann (ESA) and Jay Al-Saadi (NASA)		
	Validation Activities			
9:00	S-5p operational validation status, lessons and perspectives for GEO-AQ and S5	Jean-Christopher Lambert (BIRA)	15	confirmed
9:15	Status and plans for FRM activities in NDACC/MAX-DOAS context	Michel Van Roozendael (BIRA)	15	confirmed
9:30	Pandora Global Network (PGN) status and plans	Cede, Swap, Valin	15	TBC
9:45	Recent developments in ground-based networks in East Asia and strategies for GEMS validation	Sang-Woo Kim (Seoul National U)	15	confirmed
10:00	AC-VC discussion of validation needs document and possible concurrence; Next steps	Ben Veihelmann (ESA)	30	confirmed
10:30	Coffee Break 30 minutes		30	
		Shobha Kondragunda (NOAA),		
11:00	AQ aerosol	Ben Veihelmann (ESA)		
	How to make the most from satellite observations of aerosol for air quality? What do we recomm	end?		
11:00	Goals for the meeting and anticipated outcome including summary of 2018 meeting	Co-chairs	5	confirmed
	First results from radiance assimilation for aerosols	Ben Veihelmann (ESA)	15	confirmed
11:20	Himawari or GeoKOMPSAt-2A AMI Aerosols	Jhoon Kim (Yonsei University)	15	confirmed
11:35	The Impact of Geostationary Aerosol Observations on the GEOS Aerosol Forecasting System	Arlindo Da Silva (NASA)	15	confirmed
	MAIAC algorithm for Himawari	Alexie Lyapustin (NASA)	15	confirmed
12:05	NOAA GOES-16 AOD and new approaches to scaling it to PM2.5	Shobha Kondragunta (NOAA)	15	confirmed
12:20	AOD vs. PM2.5 Compare and Contrast between USA and Asia	Amy Huff (Pennsylvania State U.)	15	confirmed
			200	
12:35	Lunch 75 minutes		75	
13:50	TBD	Dong-Won Lee (NIER)	15	
14:05	TBD	Rose Munro (EUMETSAT)	15	confirmed
14:20	GaoFen results	Liangfu Chen (CAS)	15	confirmed
14:35	GEO-LEO aerosol from Himawari and SGLI onboard GCOM-C	Mayumi Yoshida (JAXA)	15	confirmed
	An Overview of the Aerosol and Clouds-Convection Precipitation Study and its Relationship to the	Arlindo Da Silva (NASA)		
14:50	Geostationary Atmospheric Composition Virtual Constellation	Arlindo Da Silva (NASA)	15	confirmed
15:05	Session wrap-up and recommendations	all	15	confirmed
15.20	Coffee Break 25 minutes		25	

15:45	Tropospheric Ozone	Gordon Labow (NASA) and Diego Loyola (DLR)		
	Status and plans of tropospheric ozone products. Consistent long-term data sets.			
15:45	Total Ozone CEOS wrap-up	Diego Loyola (DLR)	15	confirmed
16:00	Tropospheric Ozone from OMPS and MLS	Gordon Labow (NASA)	15	confirmed
16:15	Tropospheric ozone profiles from the synergism of AIRS and OMI	Dejian Fu (NASA)	15	confirmed
16:30	Tropospheric ozone retrievals from TropOMI	Diego Loyola (DLR)	15	confirmed
16:45	Tropospheric Ozone from GOME-2	Richard Siddans (RAL)	15	confirmed
17:00	Tropospheric Ozone from IASI	Anne Boynard (LATMOS)	15	confirmed
17:15	Tropospheric Ozone from IASI + GOME-2	Juan Cuesta (LISA)	15	confirmed
17:30	The Great Tropospheric Ozone CookOff	Gordon Labow (NASA)	15	confirmed
17:45	Session wrap-up and recommendations	all	15	
18:00	Meeting End			