

TG-3 AO-GHG Task Group Meeting Agenda				
		Date: Sep 4, 10:00-13:00		
		Room: Conference Room #2		
		https://us02web.zoom.us/j/85361896886?pwd=XaSimXvb7UJH2GltHjPuEyJE3yeDRZ.1		
		meeting ID: 853 6189 6886 passcode: aogeo16		
Time	Name	Affiliation	Country	Title
10:00-10:05	Kazuhito Ichii	Chiba University	Japan	Setup Goals, Introduction
10:05-10:20	Osamu Ochiai	JAXA	Japan	CEOS priority initiative for Climate Policy Impact and GHG Observation
10:20-10:35	Yang Dongxu	Chinese Academy of Science	China	TanSat and TanSat-2 mission achievements
10:35-10:50	Hibiki Noda	NIES	Japan	Overview of GHGs Observation Mission with GOSAT Series
10:50-11:05	Shuai Shao	Chiba University	Japan	Development of Global Primary Production and Evapotranspiration Products derived from Enhanced BESS Model and GCOM-C SGLI Datasets
		Photo and Break		
11:15-11:30	Liu Yi	Chinese Academy of Science	China	The Achievement and Challenge of Top-down method to calculate Carbon emission
11:30-11:45	Naveen Chandra	JAMSTEC	Japan	Verification of sub-continental scale fluxes with natural and anthropogenic sector separation
11:45-12:00	Jiang Fei	Chinese Academy of Science	China	Satellite data application in emission estimation
12:00-12:15	Deepshikha	IIT-Delhi	India	Refining Methane Emission Estimates for USA, China, and India Using GOSAT XCH4 Data and Atmospheric Modeling
12:15-12:30	Dan Henri	Chiba University	Japan	The effect of different MODIS versions on a data-driven estimation of CO2 Fluxes in Asia
12:30-13:00		Discussion Statement Preparation		
				※ Each presentation has 12 min talk + 3min QA