



New Generation of Greenhouse Gas Remote Sensing Satellites for Contribution to the Paris Agreement

15:00 – 16:30, 12 November (Sat), 2022

Thebes

**National Institute for Environmental Studies (NIES)
Universities Space Research Association (USRA)**

New generation greenhouse gas (GHG) imaging satellites, such as Japan's GOSAT-GW, will be launched in this decade. This event will showcase the use of Earth Observations in deriving "actionable" information to monitor and guide climate mitigation efforts in support of the Paris Agreement.

Contact: Tsuneo Matsunaga (matsunag@nies.go.jp) and Tomohiro Oda(toda@usra.edu)

SPEAKERS AND PANELISTS



Dr. Tsuneo Matsunaga

Director
Satellite Observation Center
Earth System Division
National Institute for Environmental Studies (NIES), Japan
Leader of NIES GOSAT and GOSAT-2 Projects and
Co-leader of NIES GOSAT-GW Project



Dr. Tomohiro Oda

Senior Scientist
Universities Space Research Association (USRA)
Earth from Space Institute (EfSI)
Adjunct Professor, Department of Atmospheric and Oceanic
Science, University of Maryland, US
Founder/Principal Investigator, ODIAC fossil fuel CO2 project



Dr. Yasjka Meijer

Scientist for Copernicus Atmospheric Missions
EOP-SM - Earth and Mission Science Division
Directorate of Earth Observation Programmes
European Space Agency (ESA)



Dr. Annmarie Eldering

President
Eldering Consulting, LLC
Former OCO-3 project scientist, NASA Jet Propulsion Laboratory, US (retired)



Dr. George C. Hurtt

Professor
Department of Geographical Sciences, University of Maryland, US
Science Team Leader for NASA Carbon Monitoring System Program



Dr. Akihiko Ito

Head
Biogeochemical Cycle Modeling and Analysis Section
Earth System Division
National Institute for Environmental Studies (NIES), Japan
Leader of MOE SII-8 Project



Dr. Philip Lawrence DeCola

Co-Chair, WMO IG3IS Scientific Steering Committee
Adjunct Professor, Department of Atmospheric and Oceanic Science,
University of Maryland, US
Chief Science Officer, GIST.earth, US