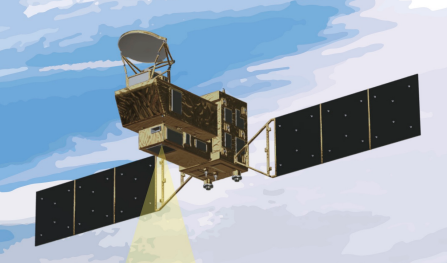
Side Event at the Dubai Climate Change Conference (COP 28)



## Earth observations in support of mitigation actions towards the Paris climate goal and SDGs

Sunday, 10 Dec 2023

16:45-18:15 (Dubai Time; UTC+4:00)

SE Room 9

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

Earth observations (EO) play critical roles in monitoring climate and environmental changes and informing our mitigation policies. This event will showcase and discuss how we further guide our policies and actions towards emission reduction goal and Sustainable Development Goals (SDGs) with current and upcoming EO opportunities.

Contact: Hiroshi Tanimoto (tanimoto@nies.go.jp) and Tom Oda (USRA-UNFCCC@usra.edu)









## **CHAIRS, SPEAKERS AND PANELISTS**



Dr. Hiroshi Tanimoto
Deputy Director
Earth System Division
National Institute for Environmental Studies (NIES), Japan
Co-leader of NIES GOSAT-GW Project



Dr. Tomohiro Oda
Senior Scientist
Universities Space Research Association (USRA)
Earth from Space Institute (EfSI)
Founder/Principal Investigator, ODIAC fossil fuel CO<sub>2</sub> project



Dr. Tazu Saeki
Senior Researcher
Satellite Observation Center
Earth System Division
National Institute for Environmental Studies (NIES), Japan



Dr. Yu Someya
Senior Researcher
Satellite Remote Sensing Section
Earth System Division
National Institute for Environmental Studies (NIES), Japan



Dr. Paul Palmer
Professor
School of GeoSciences
University of Edinburgh, UK
Science Team Leader for the UK GHG Remote Sensing Network



Dr. George C. Hurtt
Professor
Department of Geographical Sciences
University of Maryland, US
Science Team Leader for NASA Carbon Monitoring System Program



**Dr. Oksana Tarasova**Secretariat
World Meteorological Organization (WMO)