



Supplement of

Assessing the detection potential of targeting satellites for global greenhouse gas monitoring: insights from TANGO orbit simulations

Harikrishnan Charuvil Asokan et al.

Correspondence to: Harikrishnan Charuvil Asokan (hari@uni-heidelberg.de)

- [amt-18-5247-2025-supplement-title-page.pdf](#)
- Supplementary Material
 - [Selected_targets_Fig5](#)
 - * [Readme.txt](#)
 - * [Supplement_Clearsky_2022-03-22_priority_CO2.nc](#)
 - * [Supplement_Cloud-Filtered_2022-03-22_priority_CO2.nc](#)
 - * [Supplement_Cloud_Forecast_2022-03-22_priority_CO2.nc](#)
 - [Supplementary Material.pdf](#)

The copyright of individual parts of the supplement might differ from the article licence.