

The Twin Anthropogenic Greenhouse Gas Observers Mission

Jochen Landgraf and the TANGO team

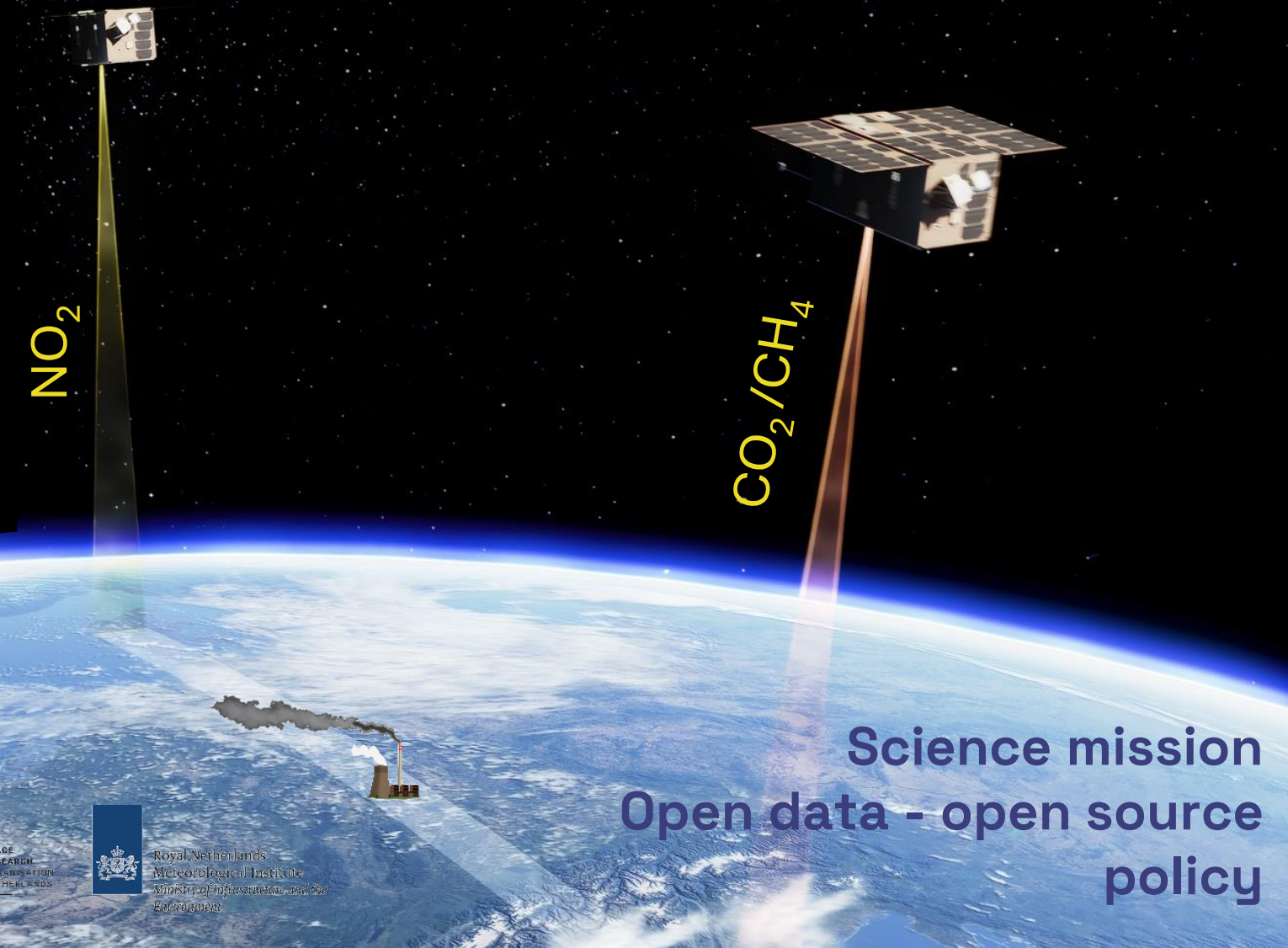


Objective: Quantification of CO₂ and CH₄ point source emissions

Two CubeSats (16 units/liter):

- TANGO-Carbon and TANGO-Nitro
- Collocated CO₂/CH₄ (1.6 μm) and NO₂ measurements (400-500 nm)

30 × 30 km² field of view with a spatial resolution of 200/300 m



Science mission
Open data - open source policy

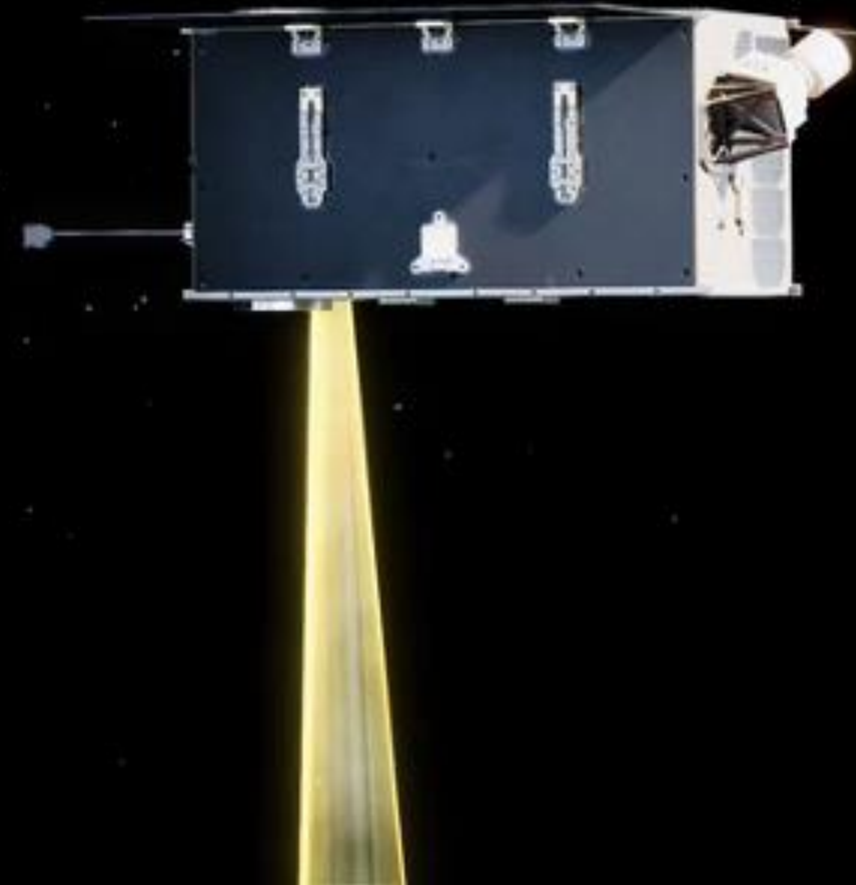


Royal Netherlands
Meteorological Institute
Ministry of Infrastructure and the
Environment

TANGO Plume Observations

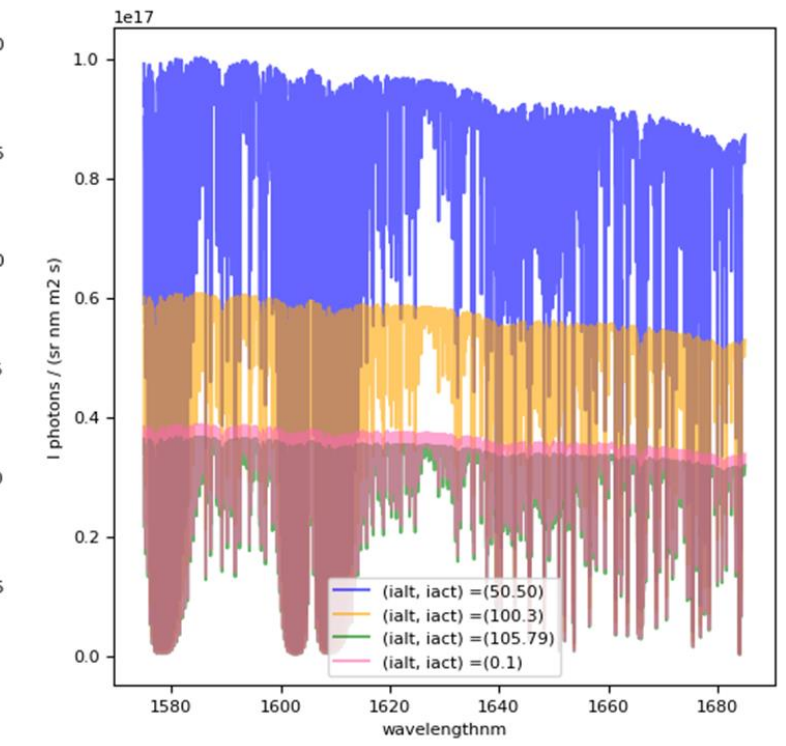
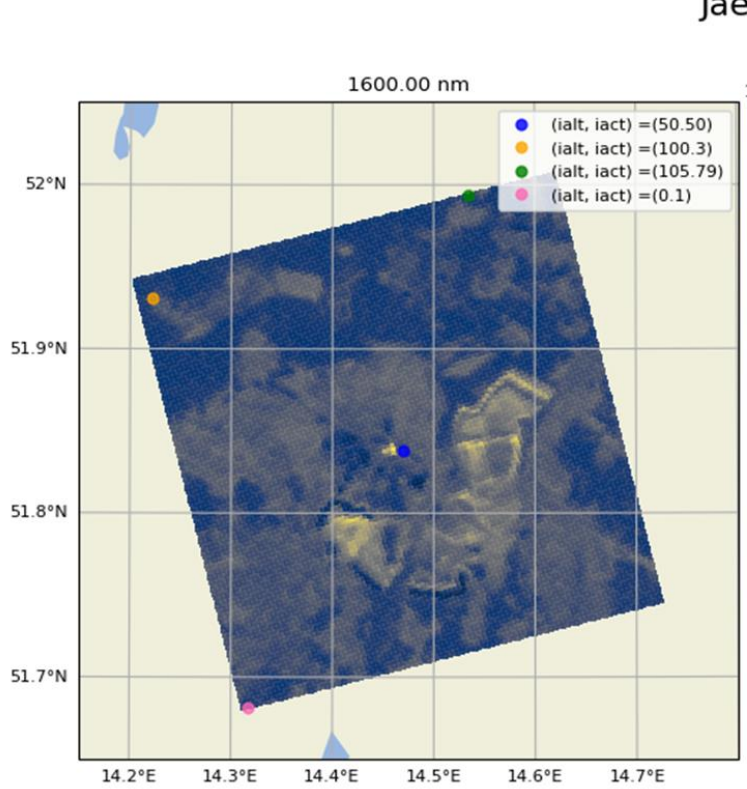
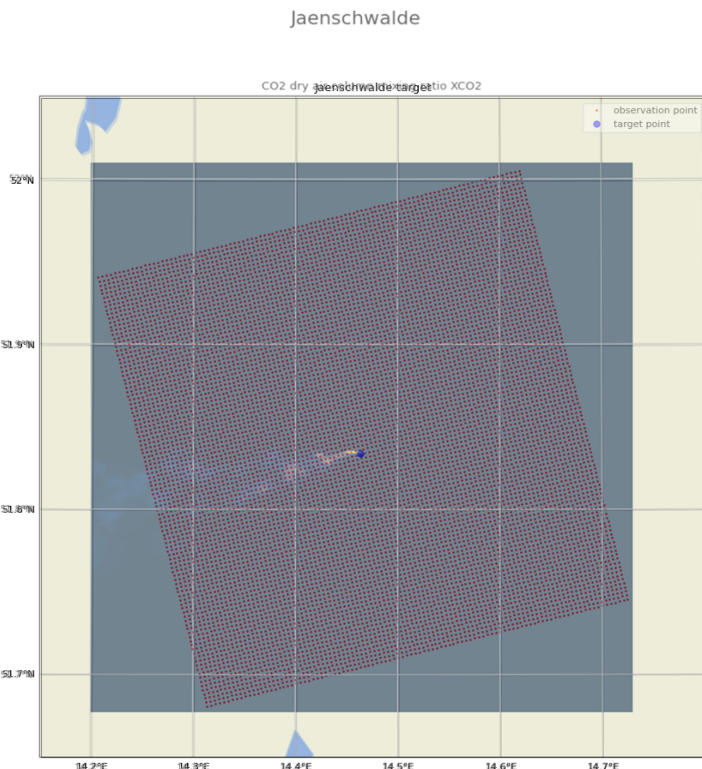


The Dance Moves of TANGO



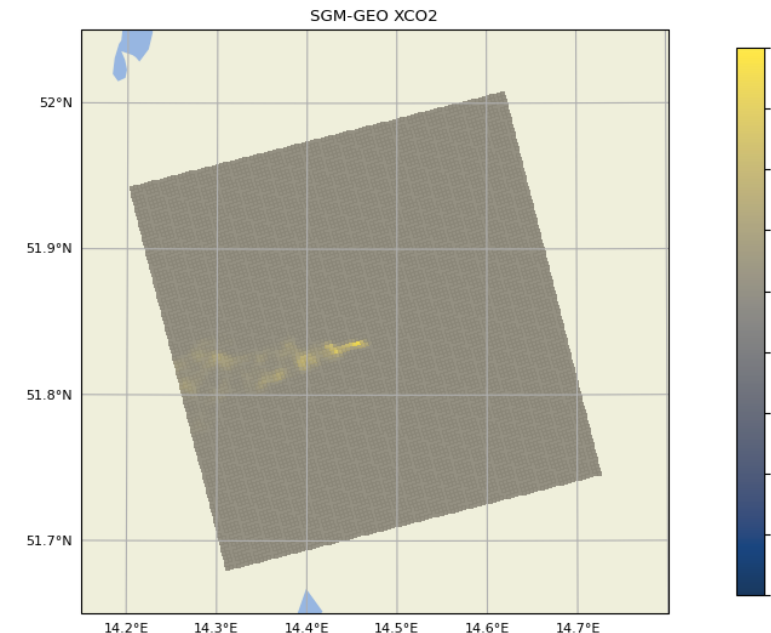
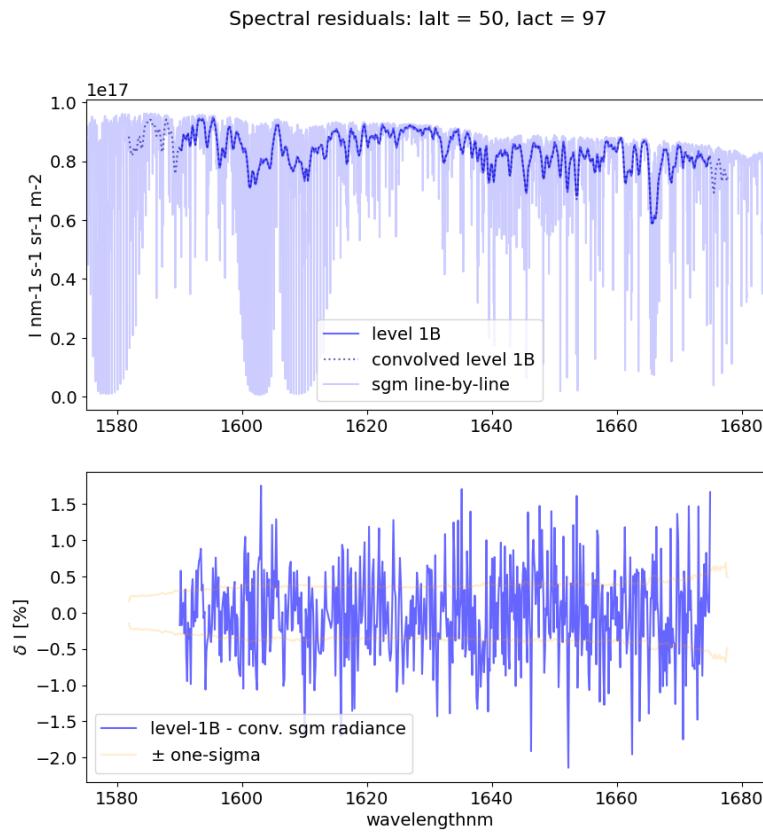
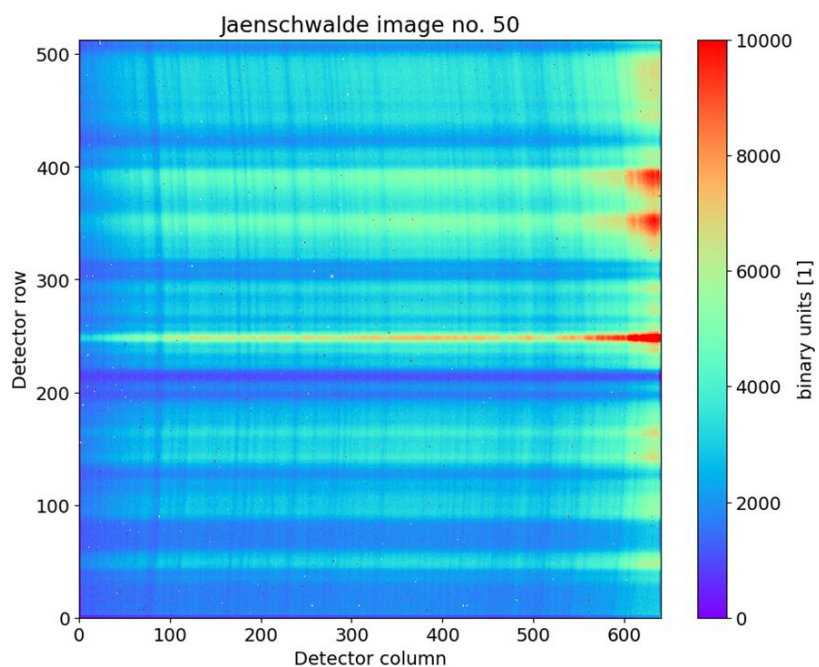
Full Data Chain Implementation (End-to-End)

Geometry Model → Geophysical Scene → Radiation Scene

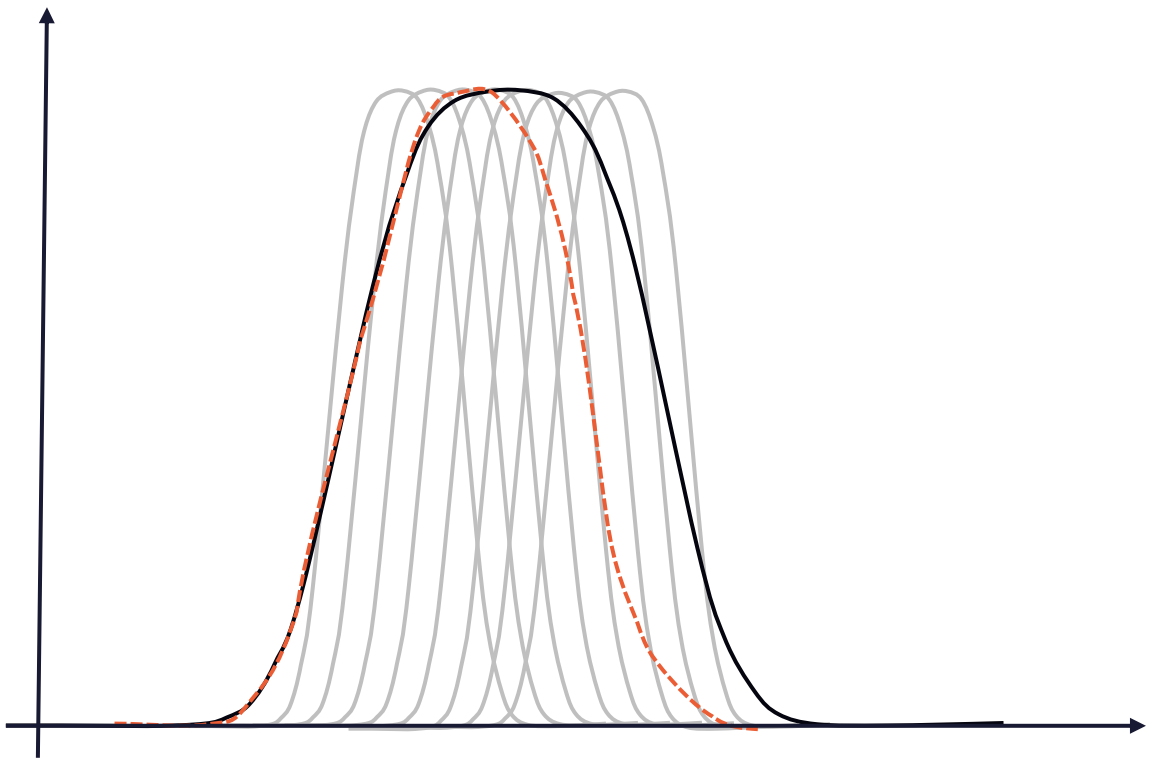


Full Data Chain Implementation (End-to-End)

Instrument Model → L1B Processor → L2 Processor

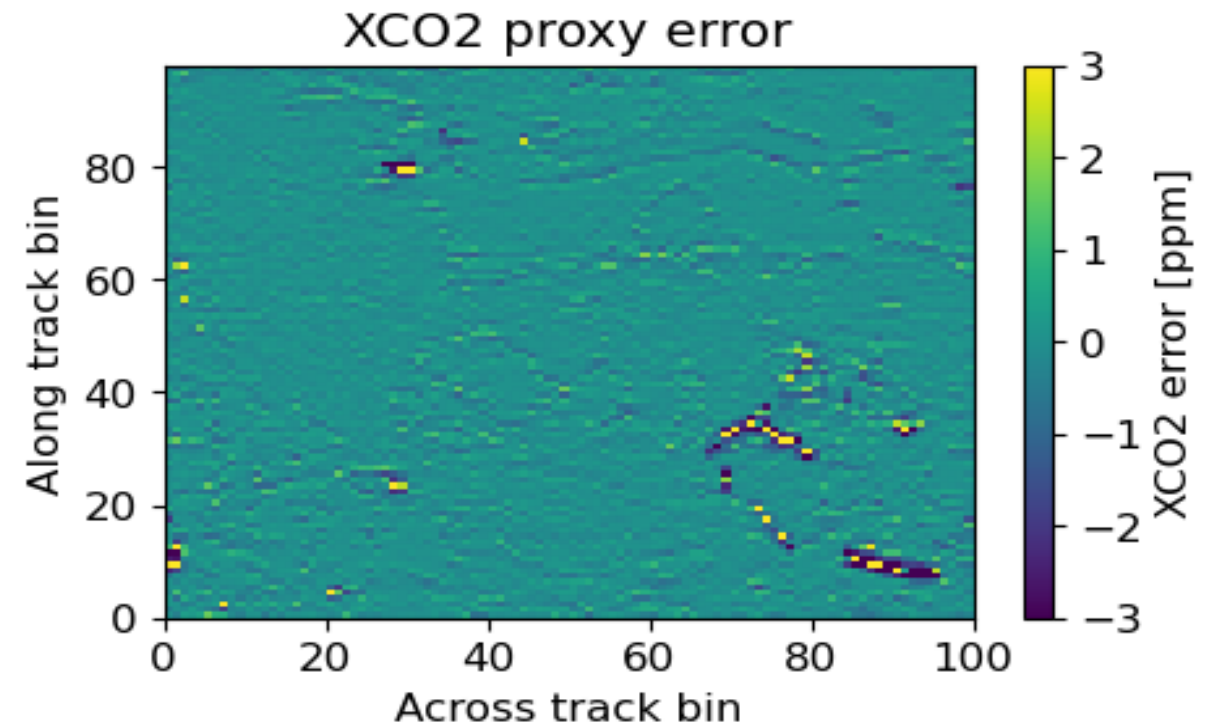
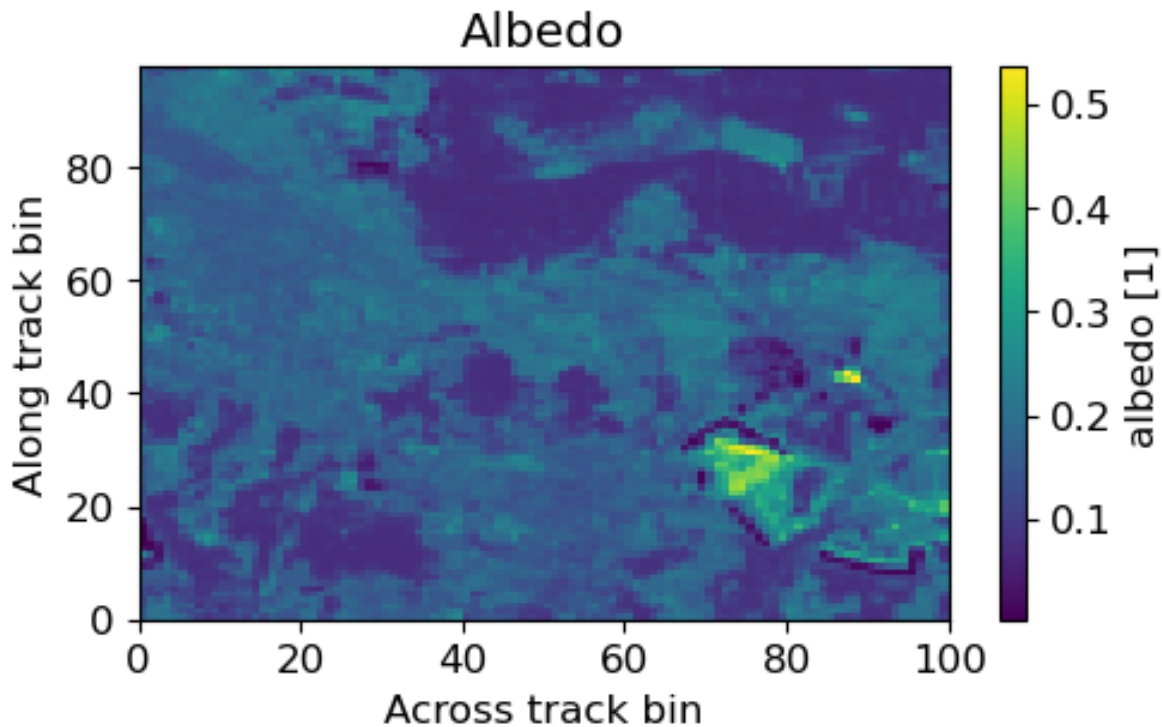


ISRF and the inhomogeneous slit illumination



- The ISRF is the convolution of the point spectral response with the signal variation over the slit
- In lab specified for a homogenous illumination
- Effect is a shift and a shape distortion.

Inhom. Slit Illumination (mitigation by spectral shift)



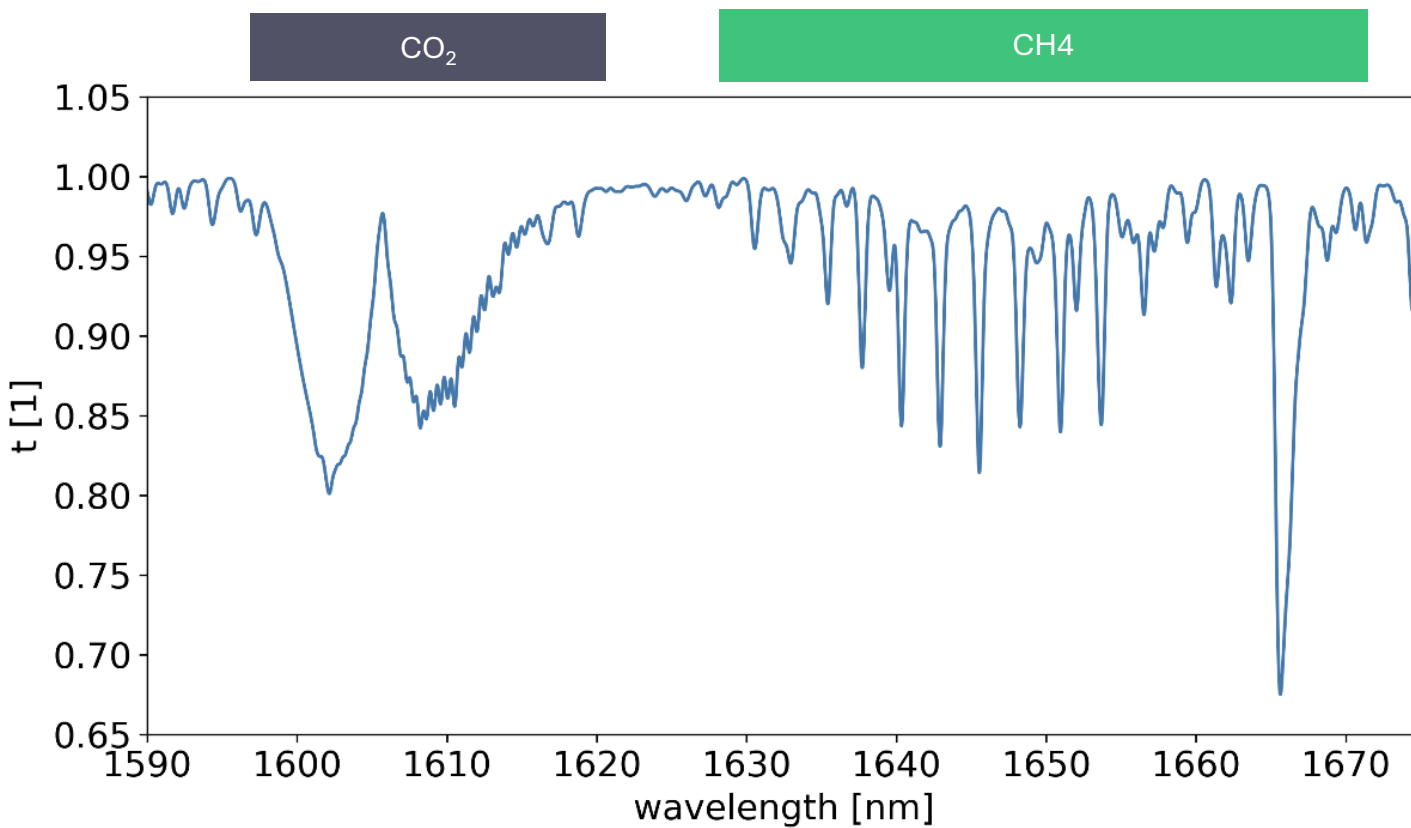
RMSE:

without spectral shift XCO₂ error 1.4 ppm

with spectral shift XCO₂ error 0.57 ppm

The Proxy Retrieval Methods

Radiance measurements in the $1.6 \mu\text{m}$ band



Proxy retrieval approach:

$$X\text{CH}_4^{\text{pro}} = \frac{[\text{CH}_4]}{[\text{CO}_2]} X\text{CO}_2^{\text{mod}}$$

$$X\text{CO}_2^{\text{pro}} = \frac{[\text{CO}_2]}{[\text{CH}_4]} X\text{CH}_4^{\text{mod}}$$

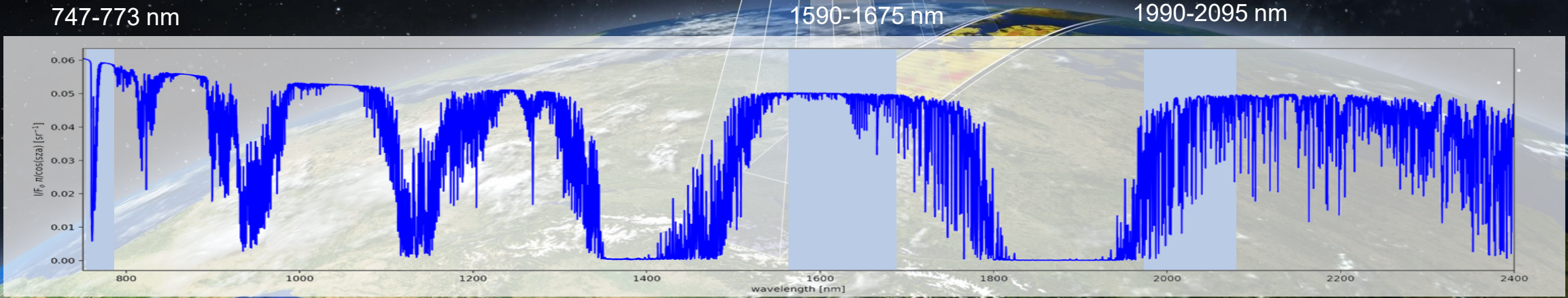
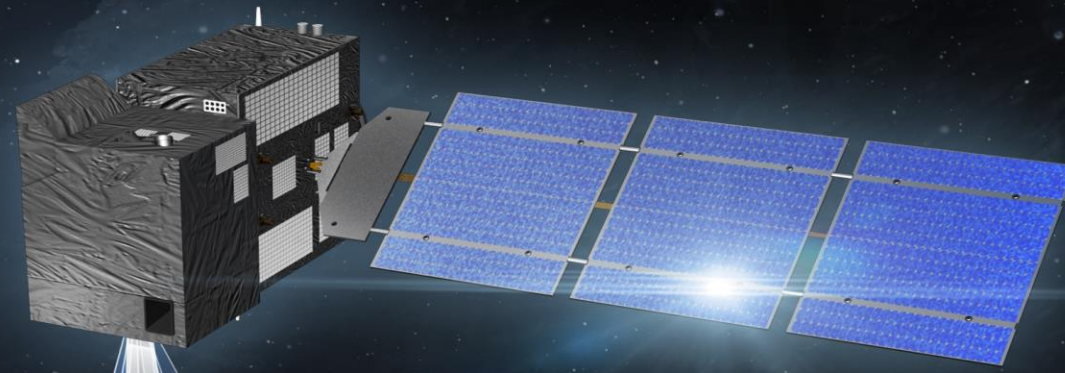
- + Only minor aerosol induced error
- + Both CH₄ and CO₂ product
- Difficulties to interpret mixed sources
- Precision is a factor ~ 1.5 lower than that of [CH₄] and [CO₂]



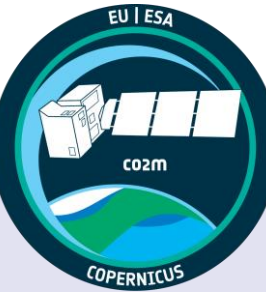
Copernicus CO2M mission

XCO₂ single soundings on 2×2 km² pixels with global coverage

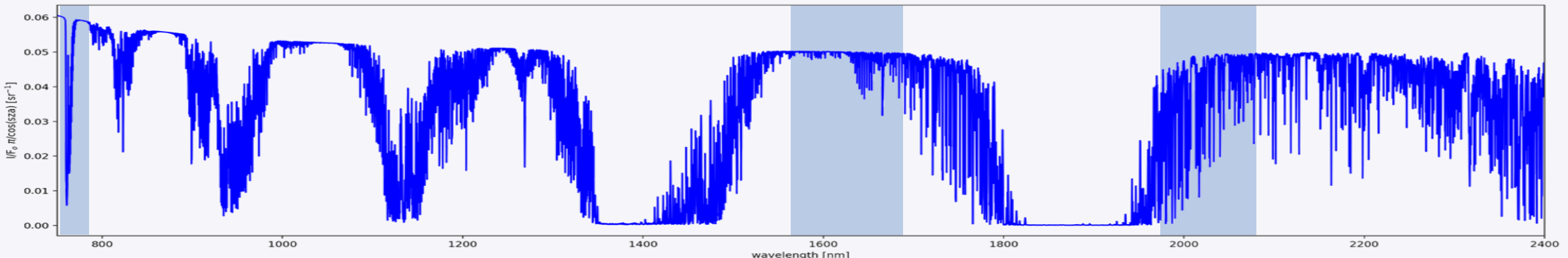
1. Four band spectrometer CO2I
2. Cloud imager CLIM
3. Multi-Angle Polarimeter MAP



CO2M and TANGO synergy



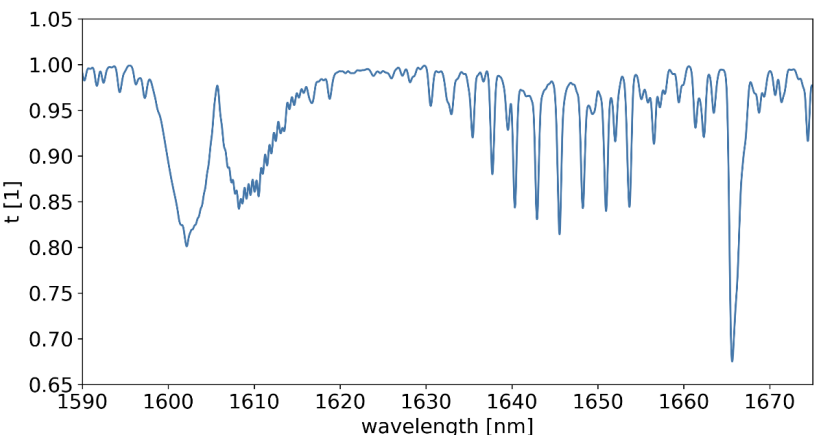
747-773 nm



1590-1675 nm

1990-2095 nm

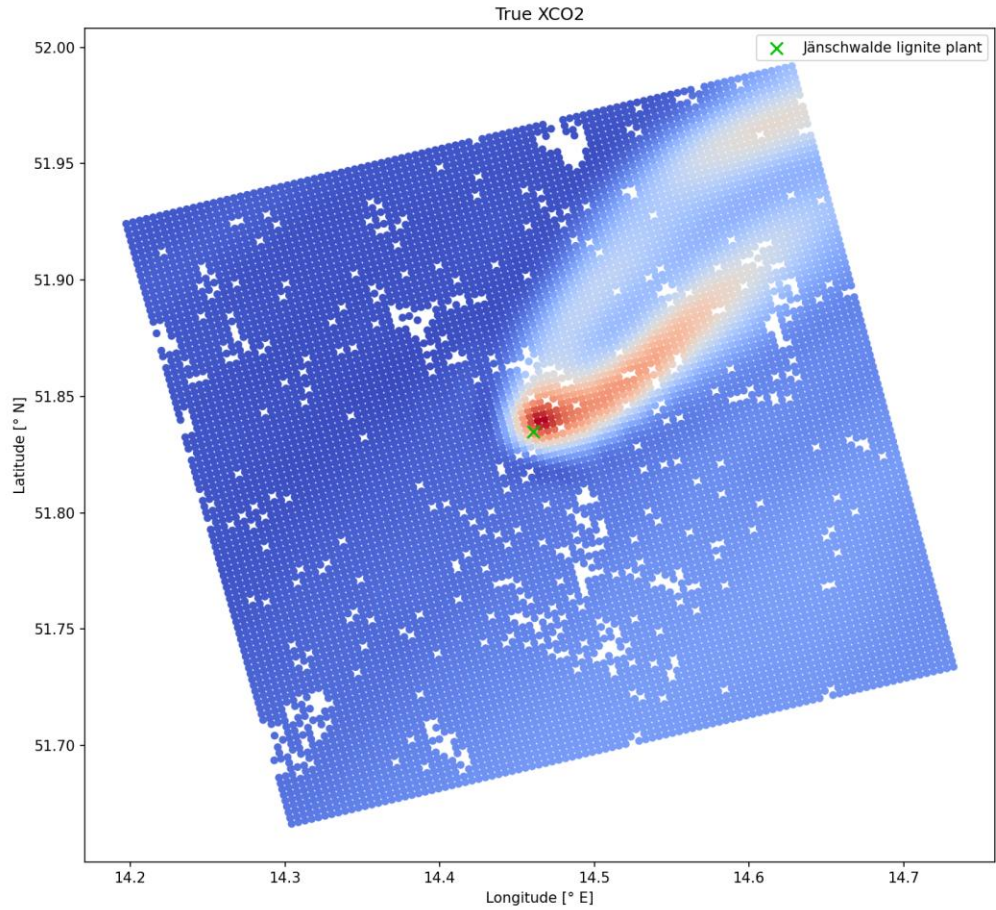
→ CO₂, CH₄ on a 2 × 2 km², aerosol product on a 4 × 4 km²



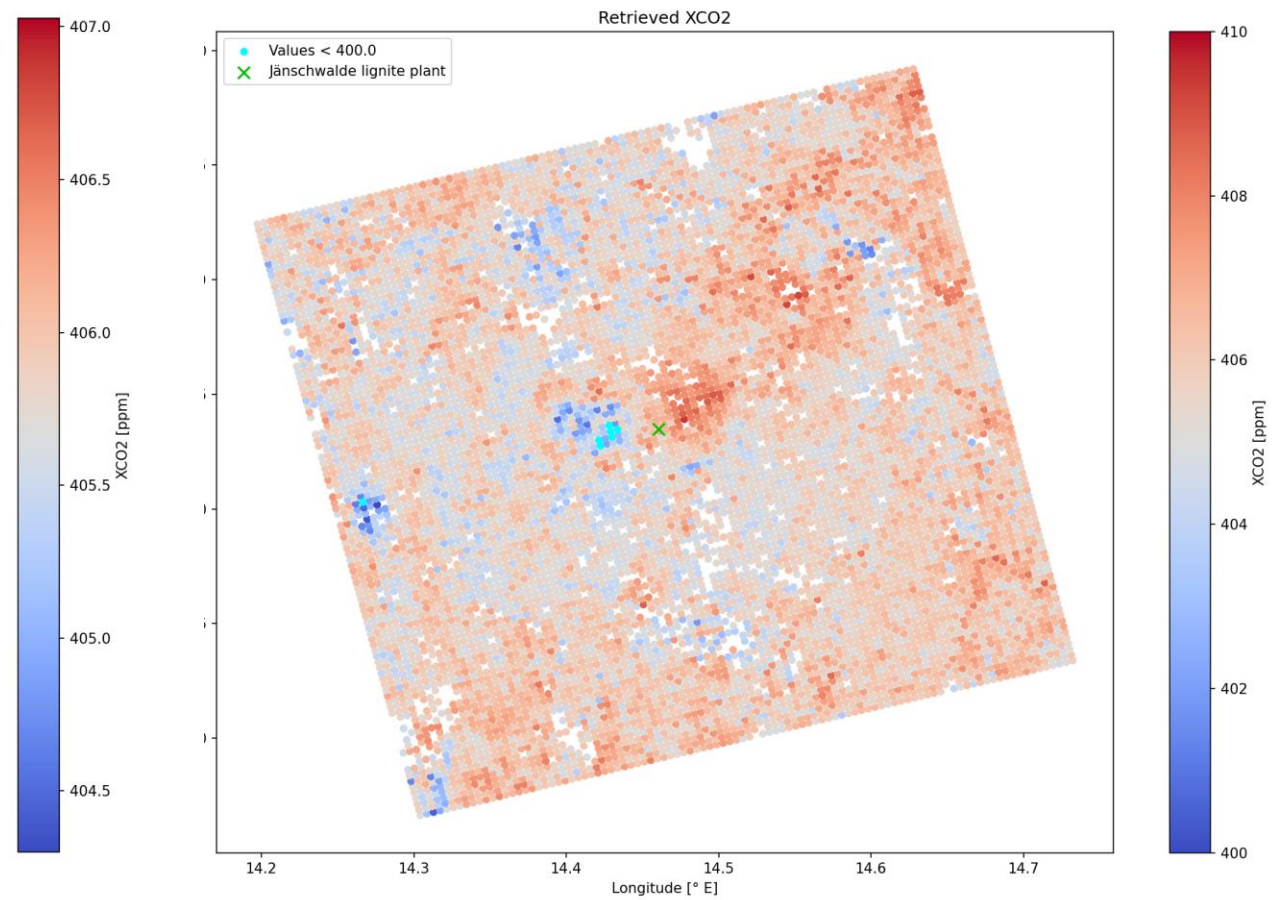
TAN
GO

→ CO₂, CH₄ on a 300 × 300 m²

CO2M-TANGO synergies (preliminary)



WRF simulations (Uni. Heidelberg)



CO2M + TANGO FP retrieval on 300x300m²

SRON

Conclusions

Mission implementation
has started (official KO
June)

Launch 2028

All data and SW are
freely available

Science mission in
synergy with Sentinel 5,
CO2M, GOSAT-GW,
MethaneSAT, ...



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