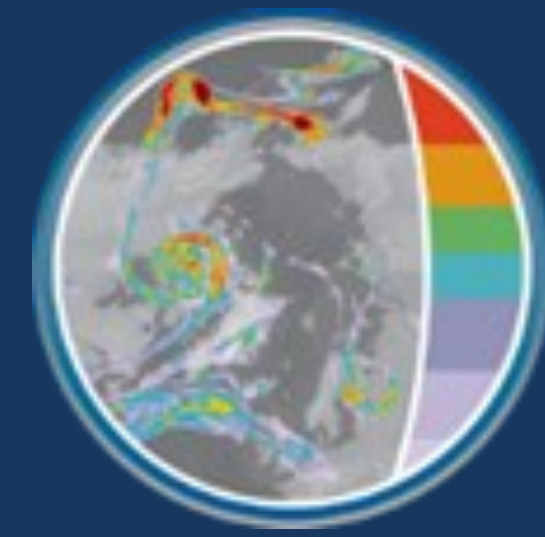


Volcanic SO₂ Height Retrieval From UV Satellite Measurements

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Background

Accurate determination of the location, height and loading of SO₂ plumes emitted by volcanic eruptions is essential for aviation safety. The SO₂ layer height (LH) is furthermore one of the most critical parameters that determine the impact on the climate.

Retrieving the SO₂ slant column from satellite UV measurements is simple, however for the determination of the total vertical column, the vertical SO₂ distribution is required and so far not known at measurement time since the retrieval was very time-consuming.

We have developed a **versatile, extremely fast yet accurate** SO₂ LH retrieval algorithm using the Full-Physics Inverse Learning Machine (**FP_ILM**) algorithm:

- Mapping between spectral radiance and SO₂ LH using supervised learning methods:
- Combination of **PCA** and **Neural Network** regression.
- Extremely fast** application of inversion operator to real measurements (**<3ms per pixel**)
- Accuracy:** <2km (for SO₂ VCD > 20 DU)
- Successfully applied to GOME-2 [1], TROPOMI [2] and OMI [3]
- Optimized in framework of ESA S5P+I: SO2LH project
- Validated against IASI SO₂ LH, CALIPSO ash LH [4]
- Semi-operational quasi-NRT S5p SO₂ LH retrieval in DLR INPULS project**

Results & Outreach

We present here the results of the FP_ILM SO₂ LH algorithm that has been developed and applied to current UV satellite instruments:

- Extremely fast and accurate UV SO₂ layer height retrieval algorithm for UV satellite data
- The S5p SO₂LH algorithm has been improved and a prototype L2 product has been developed in the framework of the **ESA S5P+I: SO2LH** project, see <https://atmos.eoc.dlr.de/so2-lh>
- S5p SO₂LH product has been **successfully validated against IASI, OMI, CALIPSO**
 - Very good agreement for most volcanic cases considered, see [4]
- Already, **quasi-NRT SO₂ LH products are generated** in DLR INPULS project
- The S5p SO₂ LH product is **actively assimilated by ECMWF/CAMS**
 - Significant improvement in SO2 forecast, see [5]
- Application to Sentinel-4, Sentinel-5, GEMS, etc. is foreseen
- NRT S5p/TROPOMI data is automatically analyzed for ongoing volcanic eruptions on an hourly basis. Information about the eruption are published on **Twitter**: <https://twitter.com/DlrSo2>:
 - Name of volcano erupted, SO2 VCD, SO2 LH, SO2 mass

La Soufriere eruption April 2021

On 8 April 2021, the La Soufriere volcano erupted on the Caribbean Island of St. Vincent with a strong ash and SO₂ cloud, which could be detected by S5p/TROPOMI and OMI, showing SO₂ LH up to 20km, see Fig. 4. Clearly, a difference between the OMI (Fig. 4, right) and TROPOMI SO₂ LH (Fig. 4, left) is visible, which is currently under investigation. Most likely this is an effect of ash, which is currently not considered in the SO₂ LH retrievals.

The comparison with the two IASI SO₂ products in Fig. 5 shows a good agreement with a mean LH difference between the sensors of about $\pm 0.6 \pm 3.6$ km (see [4] for details).

During the La Soufriere eruption an CALIPSO overpass enabled the comparison against the ash LH (not shown), showing a height difference between the CALIPSO ash LH and the TROPOMI SO₂ LH of about 1km (see [4] for details).

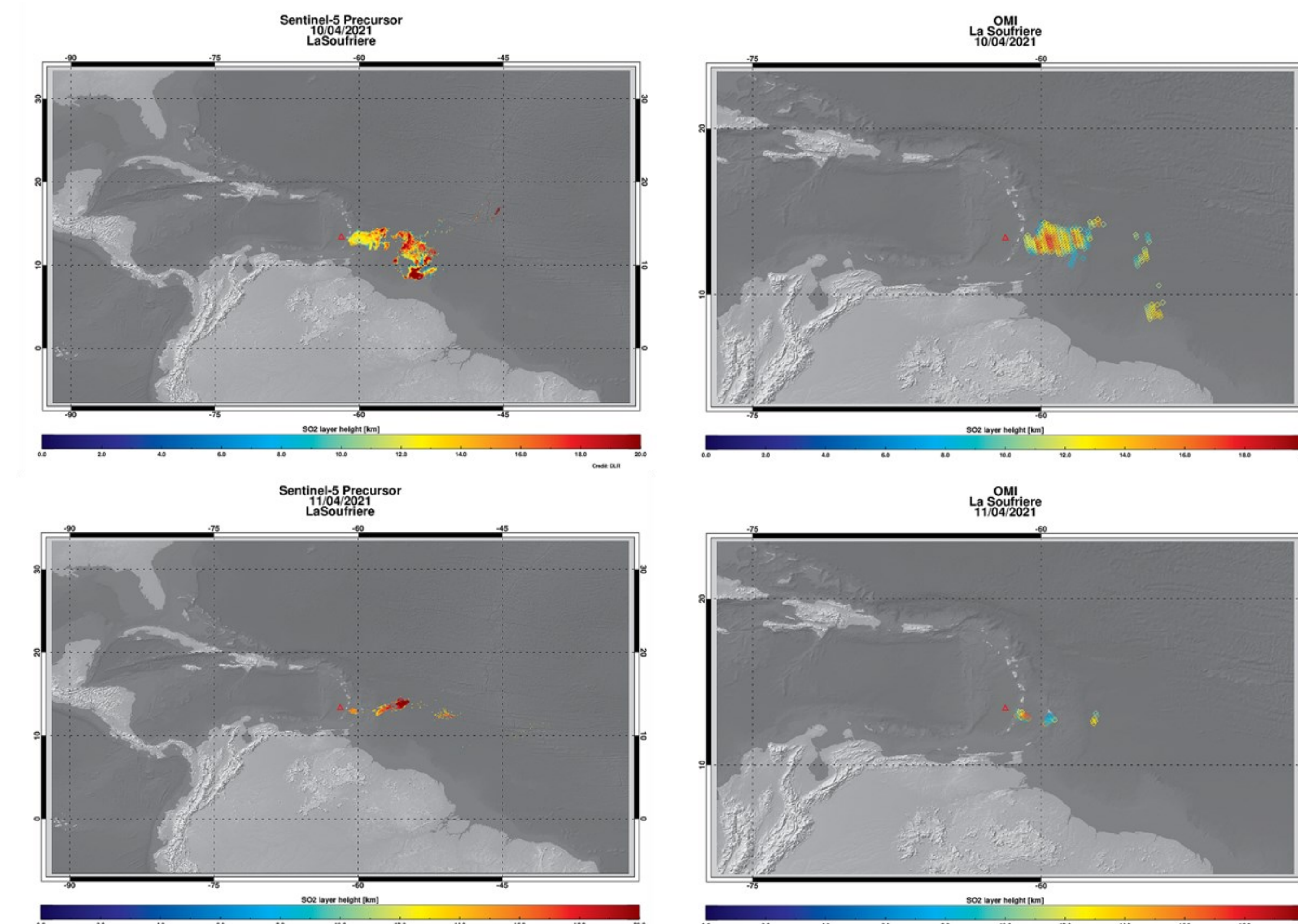


Fig. 4: TROPOMI SO₂ LH (left) and OMI SO₂ LH (right) retrieved by FP_ILM for the first days of the La Soufriere eruption 2021. Credit: DLR/ESA and NASA/DLR

Raikoke eruption Jun-Sep 2019

The explosive eruption of Raikoke in June 2019 injected a strong ash and SO₂ cloud into the stratosphere. SO₂ was transported over the entire northern hemisphere and was detected even 2 months after the eruption. OMI and TROPOMI SO₂ LHs (Fig. 1) show a high altitude plume ranging from about 10 to 20km, which is in very good agreement (~ 0.5 km) with the IASI Univ. Oxford AOPP and the official ULB LATMOS SO₂ LH products, see Fig. 2. For details, see [4]

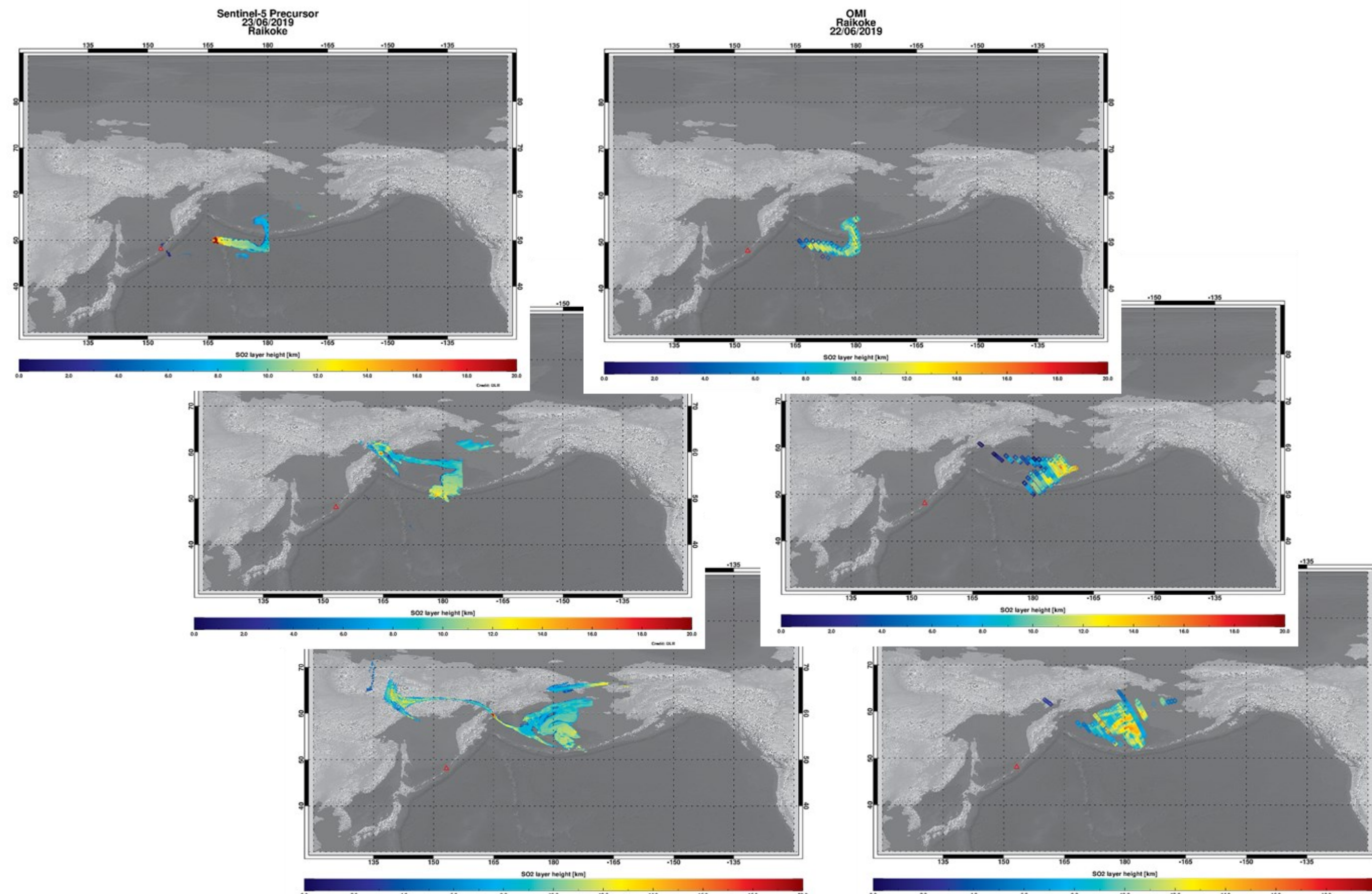


Fig. 1: TROPOMI SO₂ LH (left) and OMI SO₂ LH (right) retrieved by FP_ILM for the first days of the Raikoke eruption 2019. Credit: DLR/ESA and NASA/DLR

In order to forecast the SO₂ plume movement, ECMWF/CAMS is assimilating the GOME2 and TROPOMI SO₂ VCD. Due to the lack of vertical information, in the baseline experiment BLexp the plume is positioned around 5km altitude, which works good for most moderate eruptions. However, for strong, high altitude eruption, this assumption no longer holds and the forecast is completely off (see Fig. 3, center row). When assimilating the TROPOMI SO₂ LH product (LHexp), the forecast is significantly improved (Fig. 3, bottom row) and the resulting forecast field is in agreement with the IASI SO₂ LH (Fig. 3, top row). For details, see [4,5]

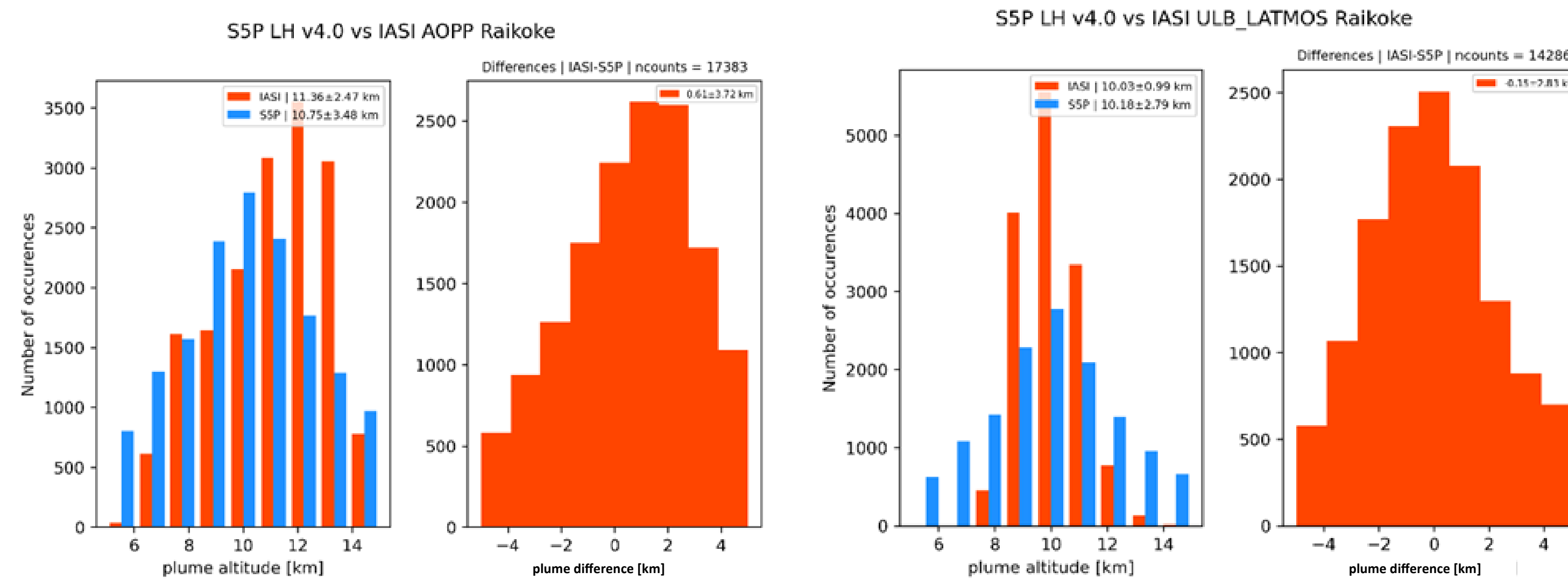


Fig 2: Histogram difference between TROPOMI and IASI SO₂ LH for all collocations of the Raikoke eruption. The validation against the Univ. Oxford AOPP LH product is shown in the left panel whereas the right panel shows the validation against the ULB LATMOS LH product.

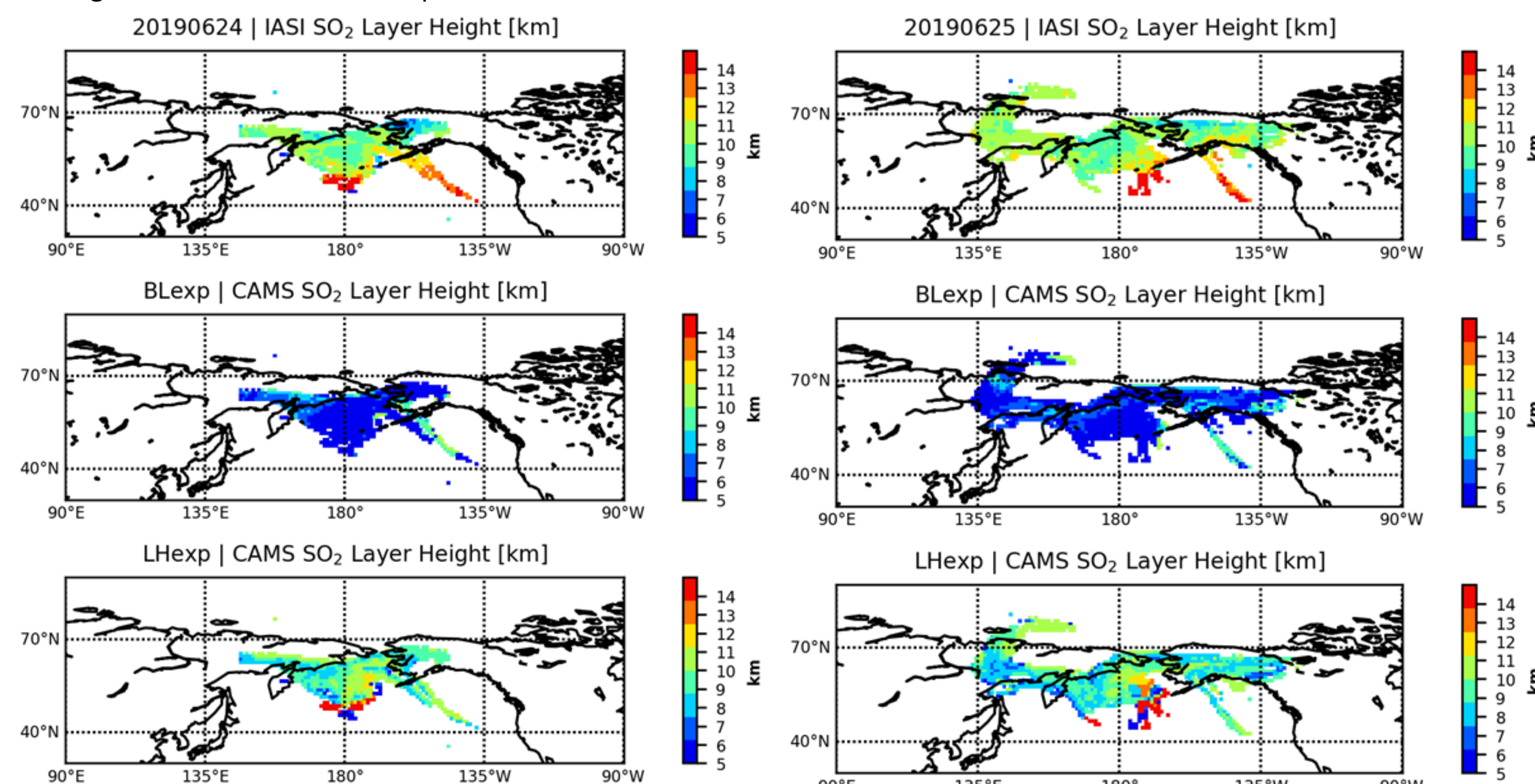


Fig.3: ECMWF/CAMS SO₂ forecast using different products. Top row: IASI SO₂ LH of the Raikoke eruption on 24 (left) and 25 June (right). Center row: Baseline ECMWF/CAMS SO₂ forecast using fixed LH as prior. Bottom row: LH forecast after assimilating TROPOMI SO₂ LH product

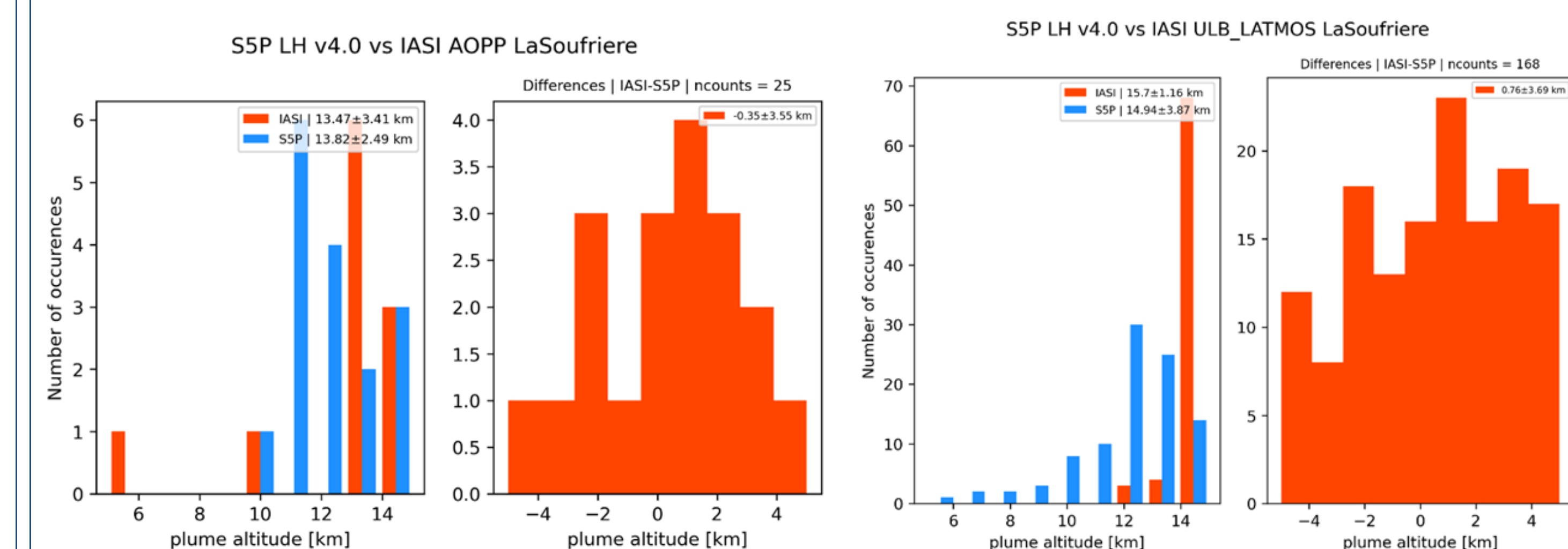


Fig 5: Histogram comparison of TROPOMI and IASI SO₂ LH for all collocations of the La Soufriere eruption. The validation against the Univ. Oxford AOPP LH product is shown in the left panel whereas the right panel shows the validation against the ULB LATMOS LH product.

References

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