MSI and BBR geolocation and coregistration performance assessment: an update





Edward Baudrez,* Almudena Velázquez-Blázquez,* Christine Aebi,* Nicolas Clerbaux* *Royal Meteorological Institute of Belgium, 3 Avenue Circulaire, 1180 Uccle, Belgium

Introduction

The accuracy of the geolocation of the MSI and BBR L1b results is an integral part of the data quality. After all, of what use are the radiance values if their position can't be known accurately? A similar argument applies to the MSI L1c regridded results. Any misalignments in the L1c will cause problems in downstream applications (e.g., cloud masks). To evaluate the geolocation and coregistration performance, the EarthCARE DISC team (and before that, the CARDINAL team) has developed a set of specialized tools.

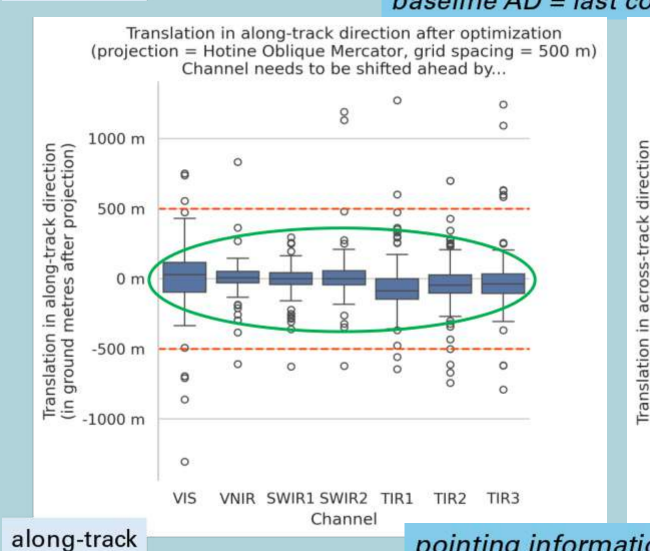
Corp at 12-204. 2004 (128 1-20) | Marcon File | AUL | 1, 20020201114042, 20020111102222 (101 102 20) | Marcon File | AUL | 1, 20020201114042, 2002011110222 (101 102 20) | Marcon File | AUL | 1, 20020201114042, 2002011110222 (101 102 20) | Marcon File | 200201114042, 200201111022 (101 102 20) | Marcon File | 200201114042, 200201111022 (101 102 20) | Marcon File | 200201114042, 200201111022 (101 102 20) | Marcon File | 200201114042, 200201111022 (101 102 20) | Marcon File | 200201114042, 200201111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 200201114042, 20020111022 (101 102 20) | Marcon File | 20020114042, 20020111022 (101 102 20) | Marcon File | 20020114042, 20020111022 (101 102 20) | Marcon File | 20020114042, 2002011022 (101 102 20) | Marcon File | 20020114042, 2002011022 (101 102 20) | Marcon File | 20020114042, 2002011022 (101 102 20) | Marcon File | 20020114042, 2002011022 (101 102 20) | Marcon File | 20020114042, 2002011022 (101 102 20) | Marcon File | 20020114042, 2002011022 (101 102 20) |

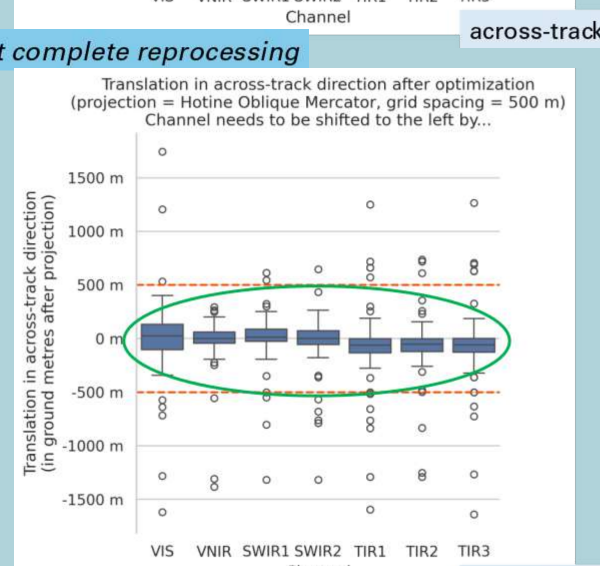
Example of the coregistration tool applied on a scene from frame 04147D (19 February 2025), co-registering MSI narrowband-to-broadband estimated filtered shortwave, to BBR nadir SW measurements. An across-track displacement of about +/-250m is estimated by the optimization.

registration

diagnostic image

Translation in along-track direction after optimization (projection = Hotine Oblique Mercator, grid spacing = 500 m) Channel needs to be shifted ahead by... 1500 m 1500 m 1500 m 2000 m VIS VNIR SWIR1 SWIR2 TIR1 TIR2 TIR3 Channel along-track Translation in across-track direction after (projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the (projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator, grid Channel needs to be shifted to the projection = Hotine Oblique Mercator projection = Hotine Oblique Mercator projection = Hotine Oblique Mercator p





across-track

pointing information updated; not yet available as new baseline

1000 m

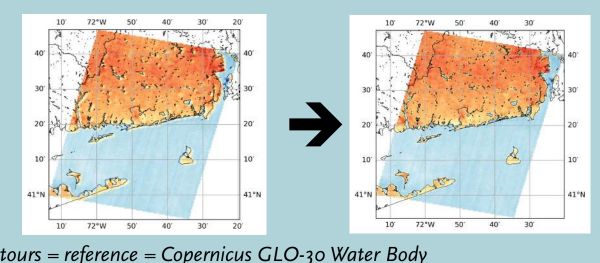
-2000 m

pointing information updated; not yet

Registration method

- Evaluate registration between two images = intensity-based image registration
- Input = reference + 'observation'
- Optimization algorithm that maximizes Mutual Information (MI) metric (≈ similarity between images that are not necessarily linearly correlated)
- The output of the optimization = translation of observation to match reference image

MSI



contours = reference = Copernicus GLO-30 Water Body

Mask (~30m spatial resolution)

M-NOM frame 22269D (baseline AD), TIR3 (descending orbit)

rectified grid, 500 m, Hotine Oblique Mercator, grid azimuth 12.79°

along-track correction: 393 m (backwards w.r.t. direction of flight)

MSI/BBR radiances

Copernicus 30m

Water Body Mask

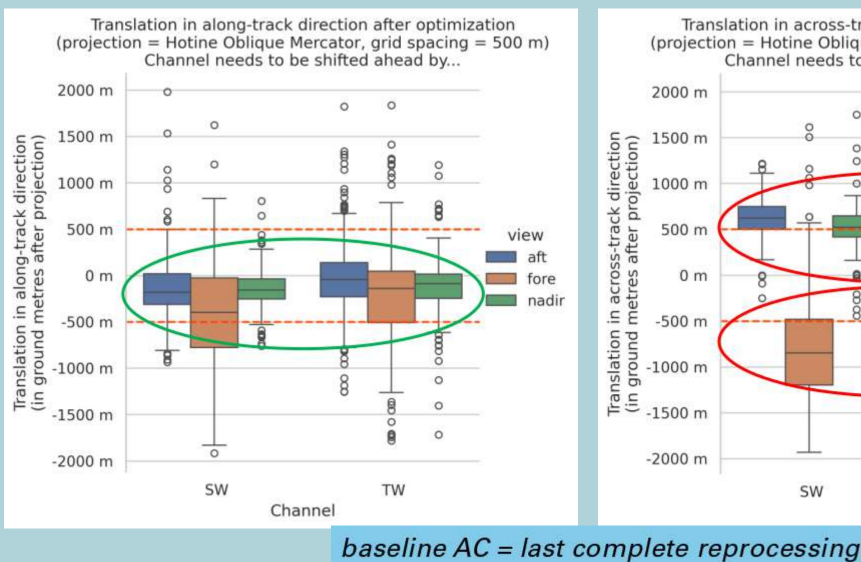
contours = reference = Copernicus GLO-30 Water Body

Mask (~30m spatial resolution)

P. SNC frame 2014D (baseline AC), padir SV

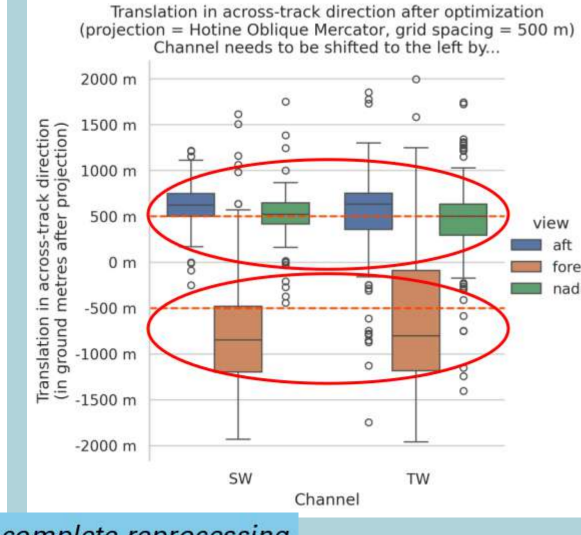
B-SNG frame 2014D (baseline AC), nadir, SW (= descending orbit) rectified grid, 500 m, Hotine Oblique Mercator, grid azimuth 14.52° along-track correction: 165 m to the North (= backwards w.r.t. direction of flight) across-track correction: 558 m to the East

BBR



(projection = Hotine Oblique Mercator, grid spacing = 500 m)

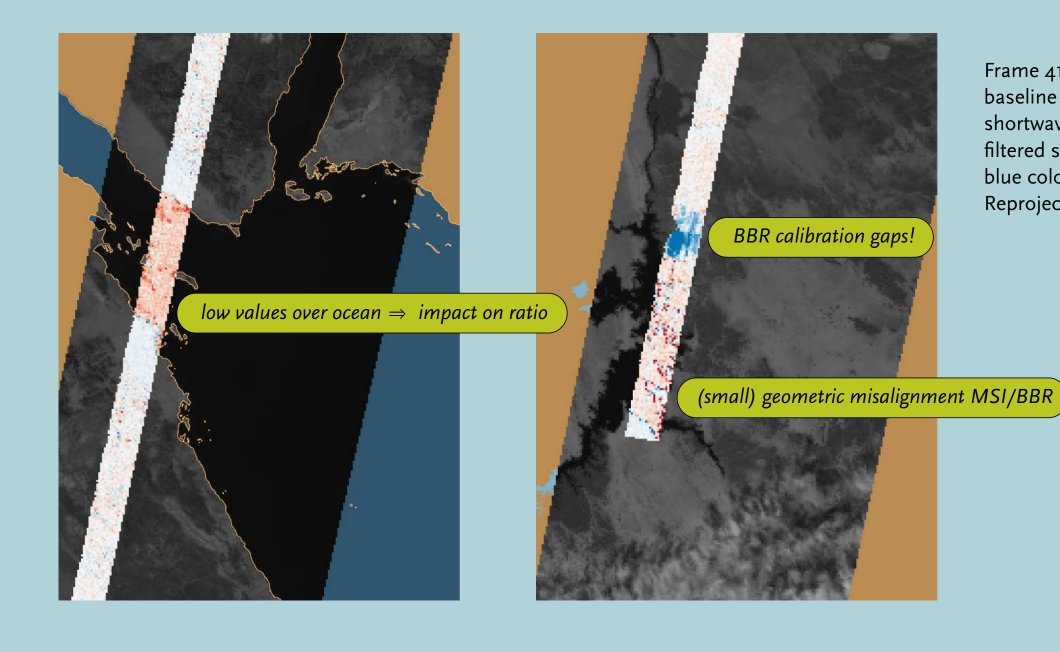
Channel



(projection = Hotine Oblique Mercator, grid spacing = 500 m)

Narrowband-to-broadband

across-track correction: 913 m



Frame 4147D (19 February 2025 11:46:58Z, baseline AF for M-RGR, baseline AD for B-SNG), MSI narrowband-to-broadband filtered shortwave radiance shown in greyscale, log ratio of MSI NB-to-BB filtered shortwave to B-SNG filtered shortwave radiance with a red/blue colormap, Copernicus GLO-30 Water Body Mask background. Reprojected to latitude/longitude grid with 0.01° box size.

de florigitude grid with 0.01 box size.

Automation

Automatic extraction of clear-sky scenes that could be useful for geolocation & coregistration assessment:

- Use a global (static) map of high-curvature areas
- Combine with M-CM information (improvements in cloud detection since M-RGR baseline AF)
- Optimization algorithm selects 'best' locations

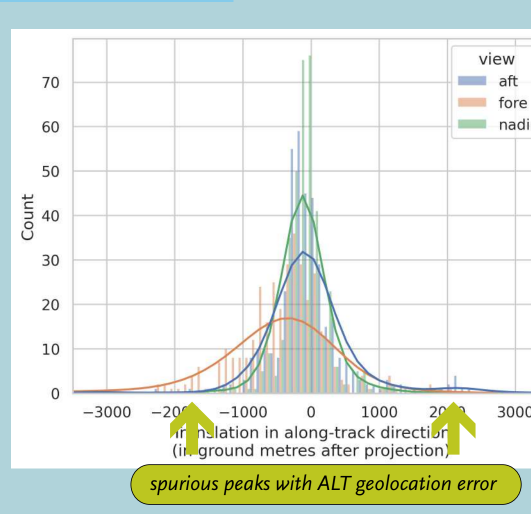
Excerpt of the 'curviness' map over Europe, highlighting the areas of interest for the automatic scene detection



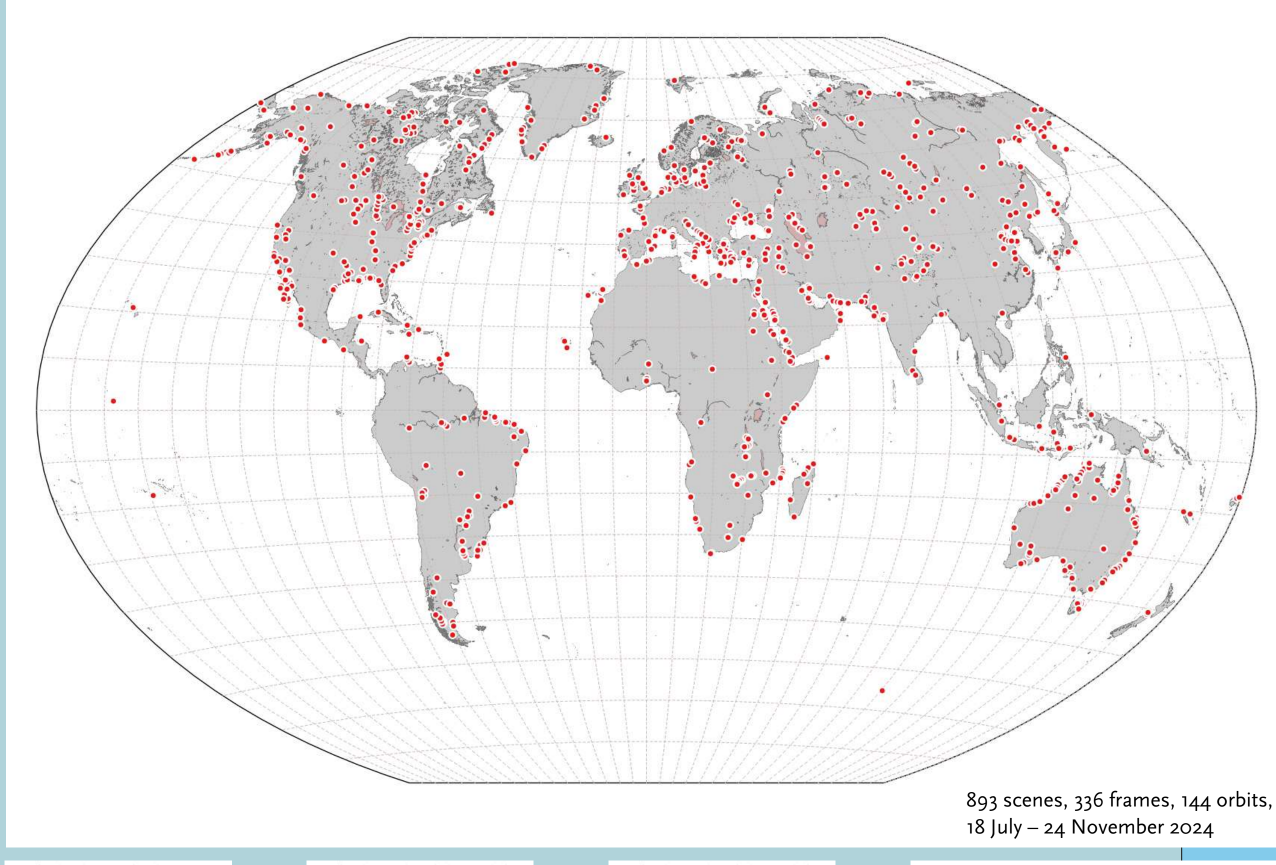
geolocation of the B-SNG product is 70

available as new baseline

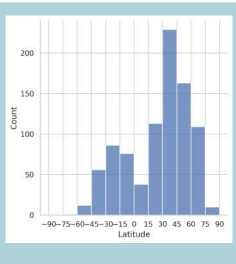
The geolocation of the B-SNG product is generally good, but there are still areas with significant geolocation error. The geolocation errors seems to be limited to the off-nadir views, but it is not understood why they are happening. Investigation is ongoing.

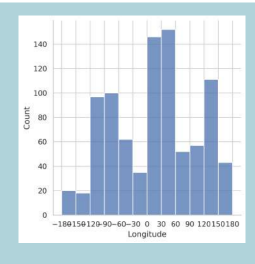


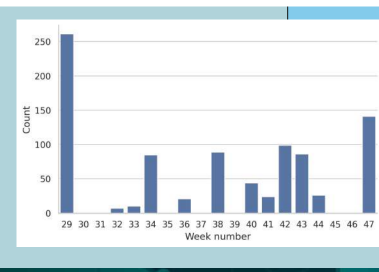
Scenes



300 250 200 100 50 A B C D E F H







ecaio

A Python library for convenient ingestion of EarthCARE data

- Open .zip-files directly
- Convenient syntax for dataset access, e.g., "radiance = msi_rgr.pixel_values"
- Data are cached
- Recipes for derived quantities (e.g., VNS reflectance, TIR radiance, RGB composites, narrowband-to-broadband conversion, frame margins
- Automatically mask values from bad BBR detectors
- Easy conversion of EarthCARE time stamps
- Generic file opening with EcaioOpen()
- Fast spatial subsetting