



BBR Level1 Performances

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2nd ESA-JAXA EarthCARE In-Orbit Validation Workshop

17 - 20 March 2025 | ESA-ESRIN | Frascati (Rome), Italy

DISC "BBR" team present at this Workshop



**Almudena Velazquez
Blazquez**
- BM-RAD processor
- BMA-FLX processor
(LW part)



Carla Salas Molar
- BMA-FLX processor
(SW part)

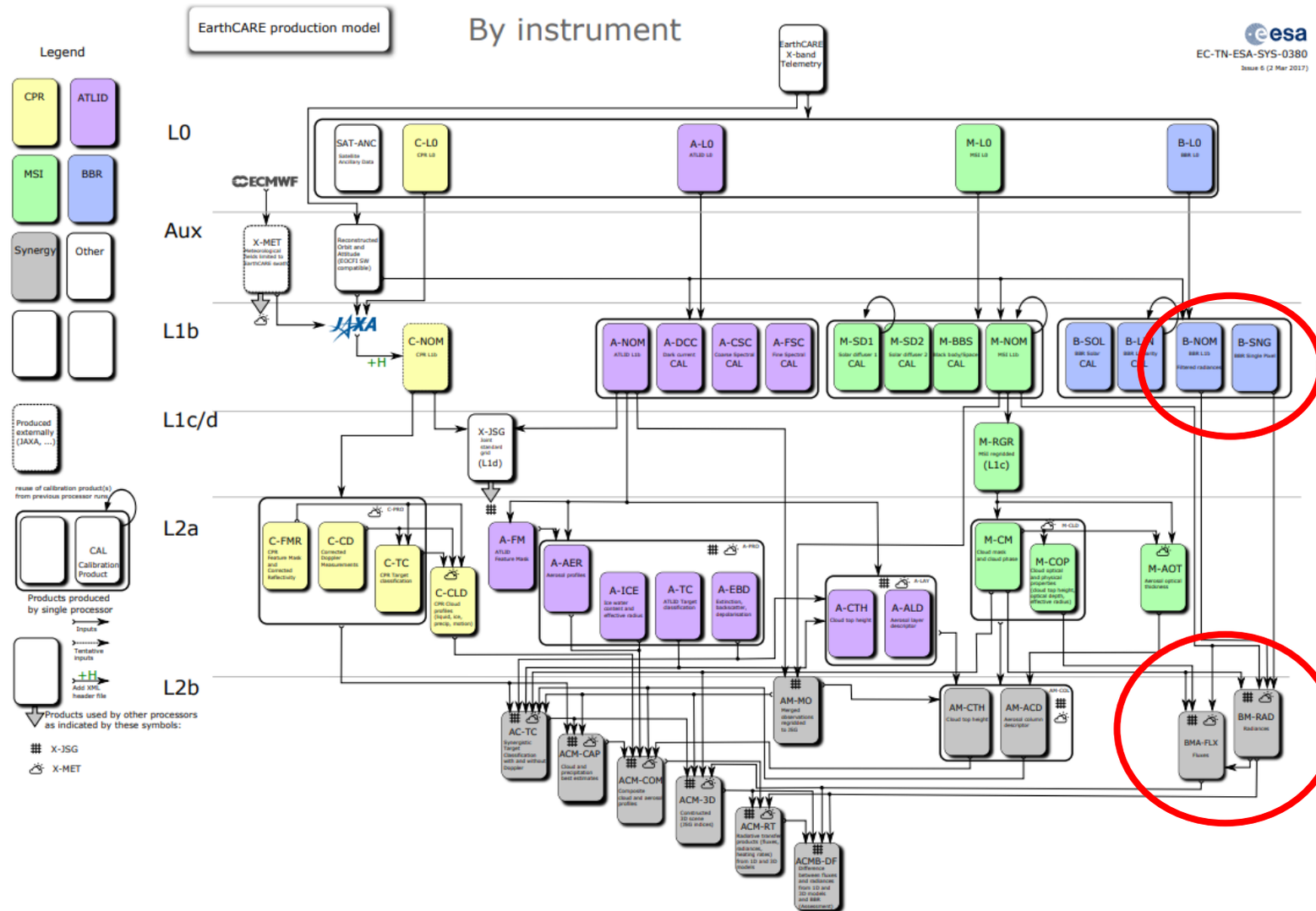


Edward Baudrez
- BM-RAD and BMA-FLX
processors (soft.)
- BBR geolocation



Christine Aebi
- Independent evaluation
of the BBR L1 & L2
products (Prodex
Cal/Val activity
"BRAVO").

BBR in the Production Model (European part)



BBR Level 1 :

- B-SNG product : detector's SW and TW radiances
- B-NOM product : SW and LW radiances in integration domains (e.g. 10x10km)

BBR Level 2 :

- BM-RAD : unfiltered SW and LW radiances
- BMA-FLX : TOA SW and LW fluxes + fluxes combining the 3 views

Content : BBR Level 1 Performances

Content:

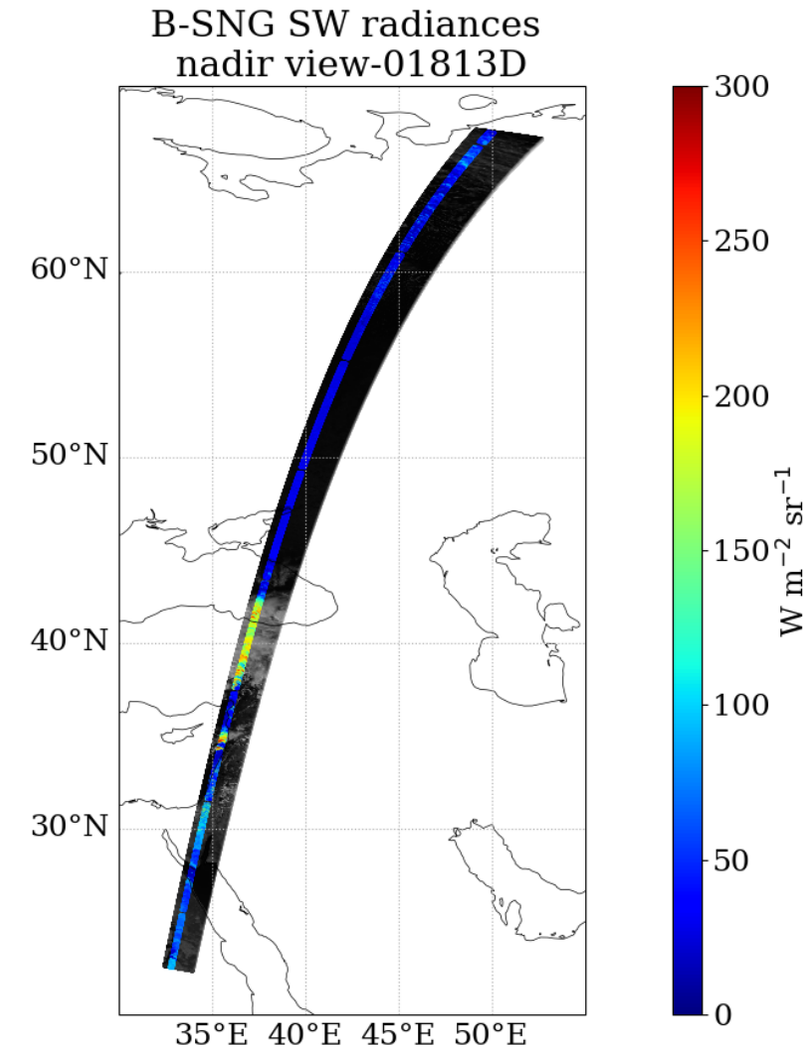
- Overview B-SNG product
- BBR sampling
- BBR calibration strategy
- B-SNG detector noise analysis
- B-SNG detector radiometric consistency analysis
- Proposed update of 'B' values

Directly a second talk on

- B-SNG comparison with CERES FLASHflux
- BBR level 1 evolution
- Summary

Other BBR contributions during the WS:

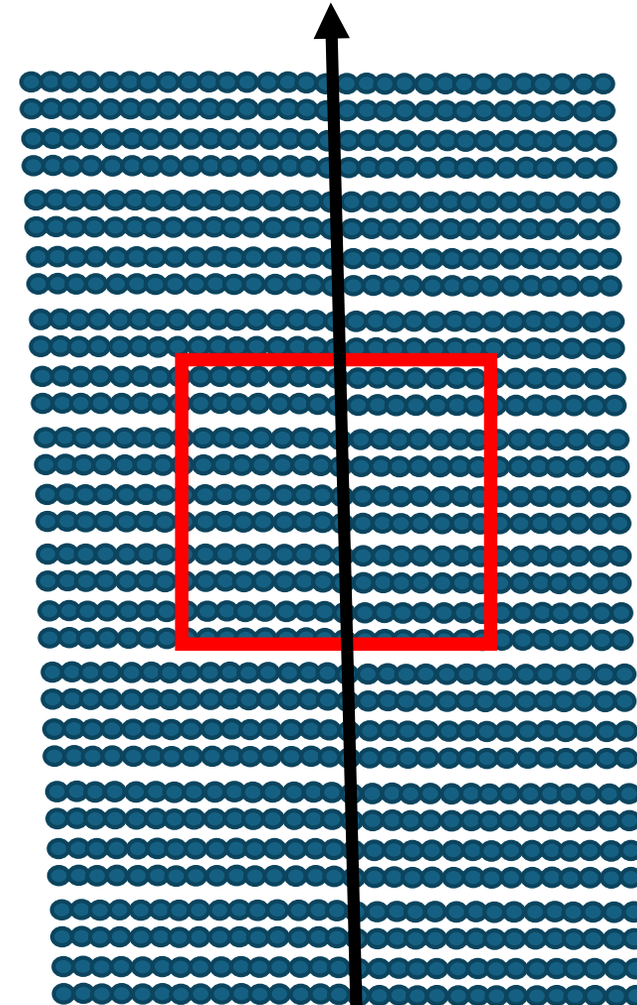
- MSI and BBR geolocation and coregistration performance assessment: an update, poster #2, Edward Baudrez.
- EarthCARE BBR Validation Results within the BRAVO project, poster #39, Christine Aebi
- Validation of BBR TOA broadband irradiance by high altitude airborne solar and thermal-infrared radiometer measurements, poster #38, André Ehrlich
- L2 BM-RAD and BMA-FLX products verification, Wed., Almudena Velazquez
- Radiative Closure Verification with EarthCARE BBR Solar and Thermal Fluxes, Wed., Carla Salas



Overview B-SNG Product

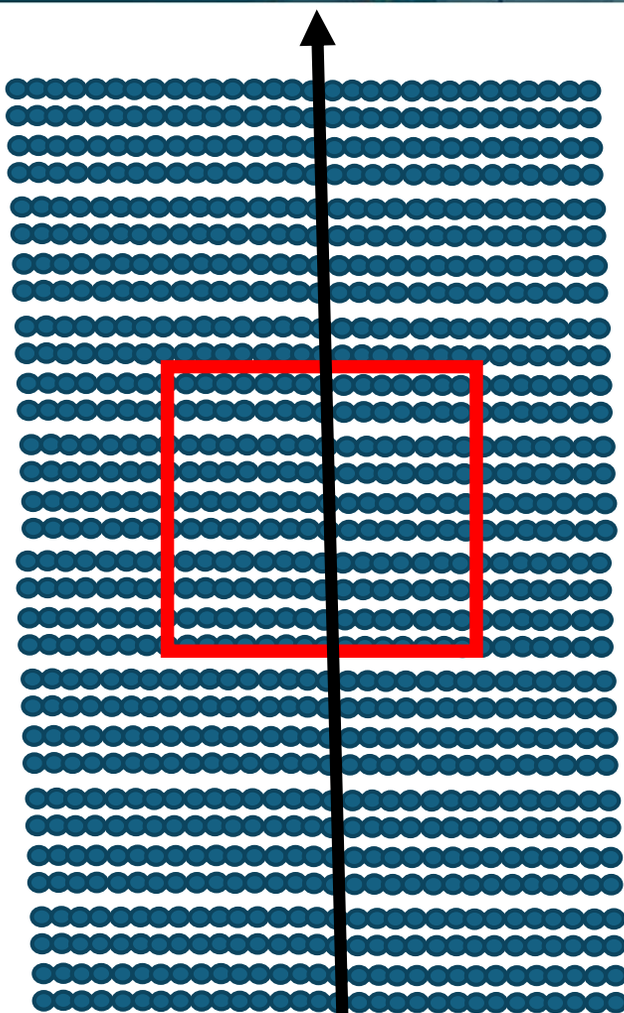


- 3 views along-track: aft, nadir, fore
- 30 detectors for each view
- 2 interleaved spectral bands: TW, SW (quartz filter)
- BBR instrument operated mostly at 75% of the CDM speed (configurable). For a same band (TW or SW):
 - $dt = 0.1532$ sec
 - along track sampling ~ 1113 m
- Initially B-SNG was not foreseen to be released as a product (only B-NOM).
- B-SNG interesting for integration over other domains (e.g. the elongated assessment domain)
- B-SNG provides filtered TW and SW radiances

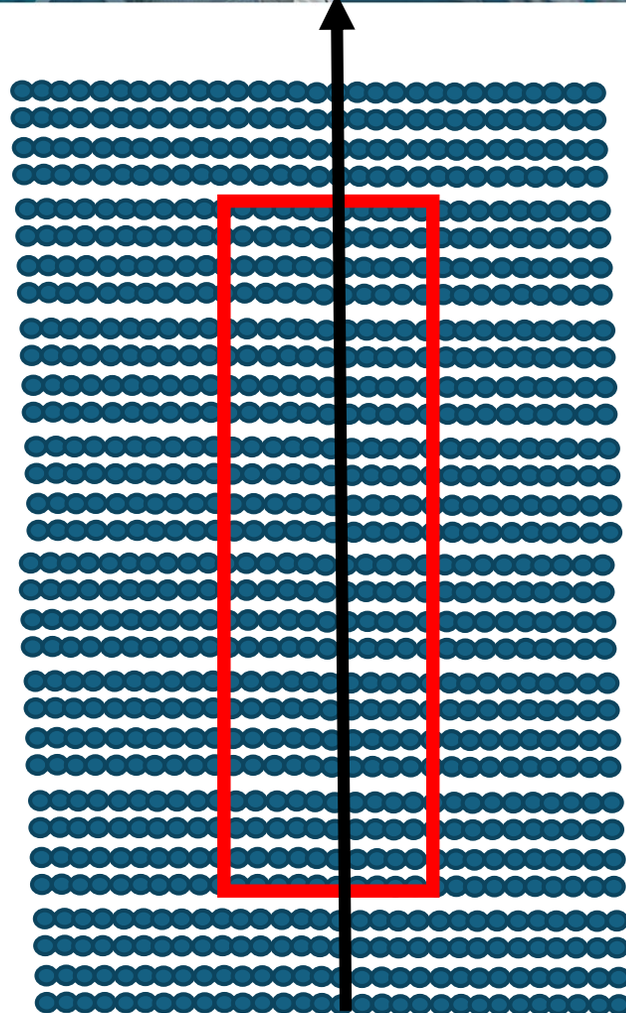


Standard 10x10km
nadir : 16 * 9 pixels
Aft/fore : 10 * 9 pixels

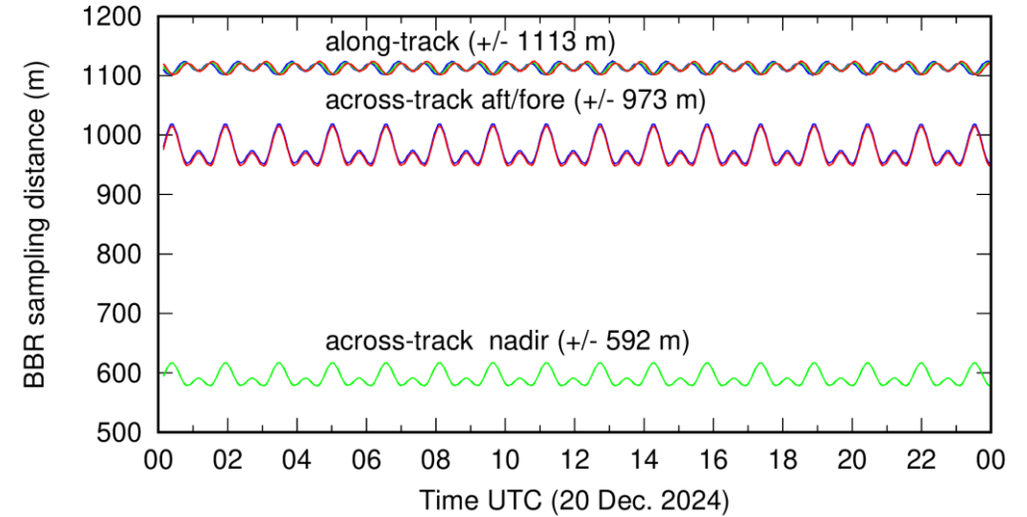
B-SNG sampling (CDM speed 75%)



Standard 10 x 10km
 nadir : 16 * 9 pixels
 Aft/fore : 10 * 9 pixels



Assessment Domain 5 x 21 JSG pixels (~km)
 nadir : 8 * 19 pixels
 Aft/fore : 5 * 19 pixels



View	Across-track	Along track
Aft	975m ± 21m [950m:1020m]	1113m ± 7m [1101m:1124m]
Nadir	592m ± 12m [577m:618m]	1113m ± 6m [1102:1122m]
Fore	971m ± 21m [946m:1016m]	1113m ± 7m [1101m:1124m]

BBR calibration strategy



Longwave calibration each 88s

- Observation of warm and cold blackbodies:
→ LW gain (G_{LW}) and offset for each of the 3 x 30 detectors

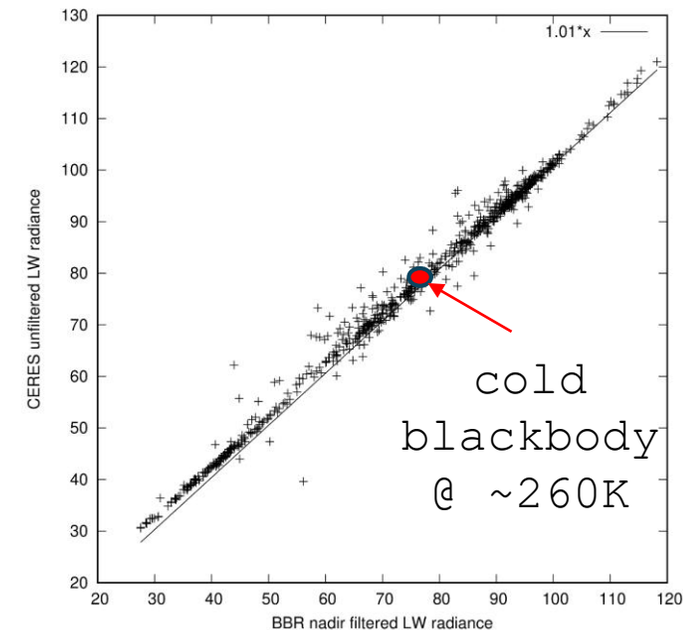
Shortwave calibration, each 88s

- Update the SW gain using 'fixed' B factors:
→ $G_{SW} = B * G_{LW}$
- Offset via observation of the cold blackbody

Solar calibration, every 2 months

- Monitoring using the sun diffuser (NDM)
- Spectral degradation via Monitoring Photo-Diodes (MPDs)
→ Done, results under analysis by ICMF

warm
blackbody → ●
@ ~302K



B-SNG detector noise



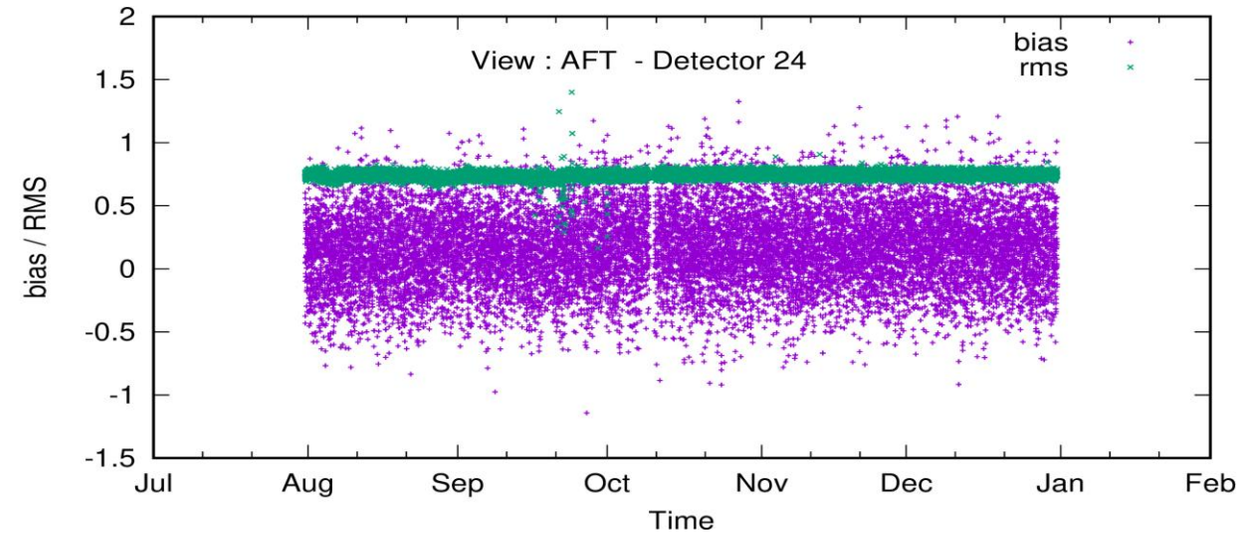
- Noise level similar between the detector and stable during commissioning, except:
 - Fore det #6 : "broken"
 - Nadir det #20 : bias low.
- Noise reduction in integration domains:
 - Standard domain (10x10km, i.e. 10/16 x 9 pix):

$$\varepsilon = \text{sqrt}\left(\left(\frac{0.75}{\sqrt{90}}\right)^2 + \left(\frac{0.30}{\sqrt{10}}\right)^2\right) = 0.12 \text{ W/m}^2/\text{sr} \text{ (aft/fore)}$$

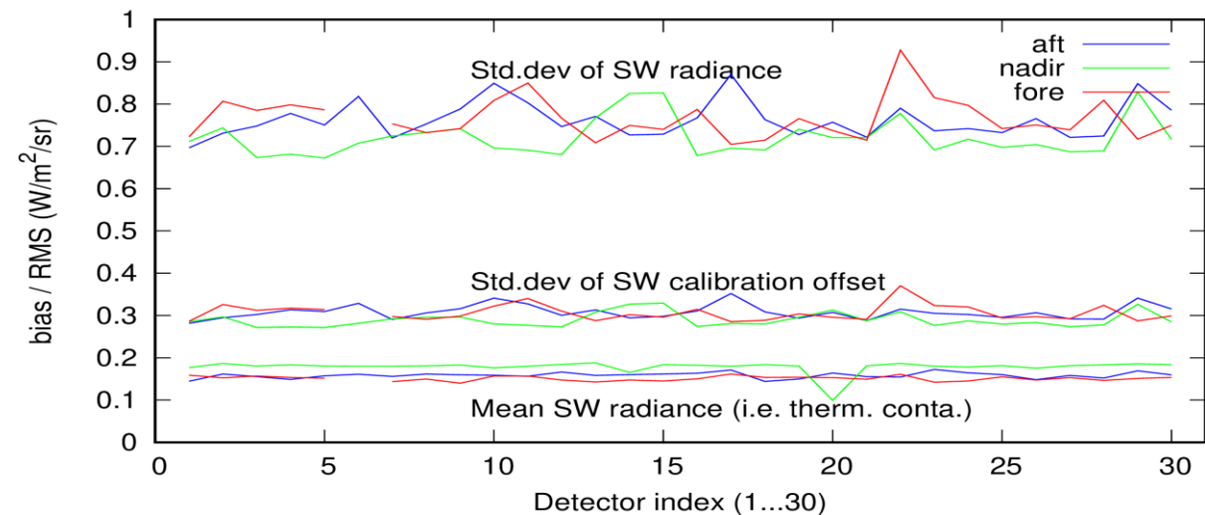
$$\varepsilon = \text{sqrt}\left(\left(\frac{0.75}{\sqrt{154}}\right)^2 + \left(\frac{0.30}{\sqrt{16}}\right)^2\right) = 0.10 \text{ W/m}^2/\text{sr} \text{ (nadir)}$$
 - Assessment domain (21x5km, i.e. 5/8 x 19 pix)

$$\varepsilon = \text{sqrt}\left(\left(\frac{0.75}{\sqrt{95}}\right)^2 + \left(\frac{0.30}{\sqrt{5}}\right)^2\right) = 0.15 \text{ W/m}^2/\text{sr} \text{ (aft/fore)}$$

$$\varepsilon = \text{sqrt}\left(\left(\frac{0.75}{\sqrt{152}}\right)^2 + \left(\frac{0.30}{\sqrt{8}}\right)^2\right) = 0.12 \text{ W/m}^2/\text{sr} \text{ (nadir)}$$



Night time SW radiance analysis (frame A)



B-SNG detector radiometric consistency

Input : 19953 B-SNG files (26 July 2024 to 5 Jan. 2025)

TW night (LW radiation)

- consistent detector LW calibration
- Consistent fore/aft views

SW day

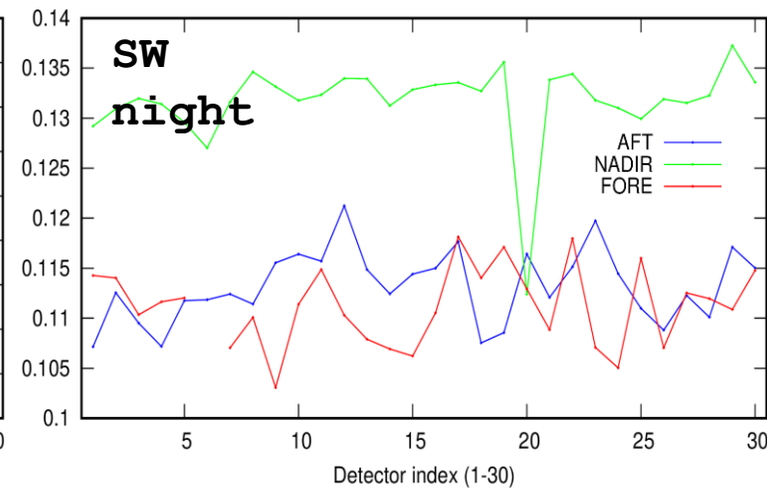
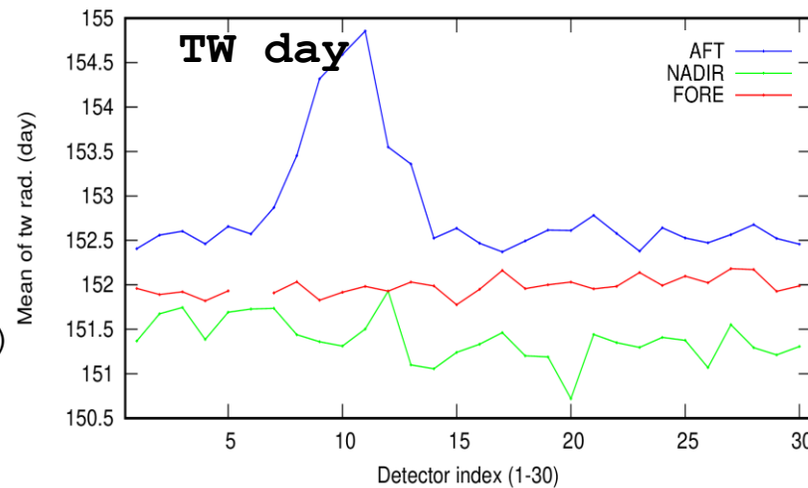
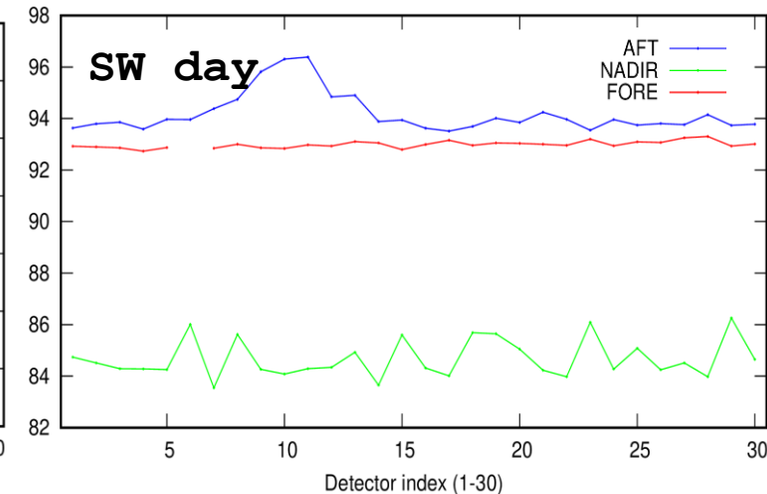
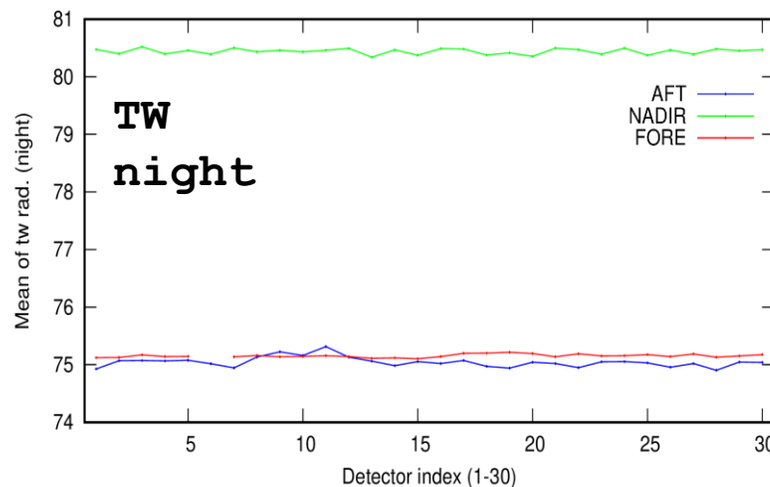
- Aft/det.8-13 too sensitive to SW
- Det-to-det variability for the nadir view (due to B factors in the CCDB)

TW day (LW+SW)

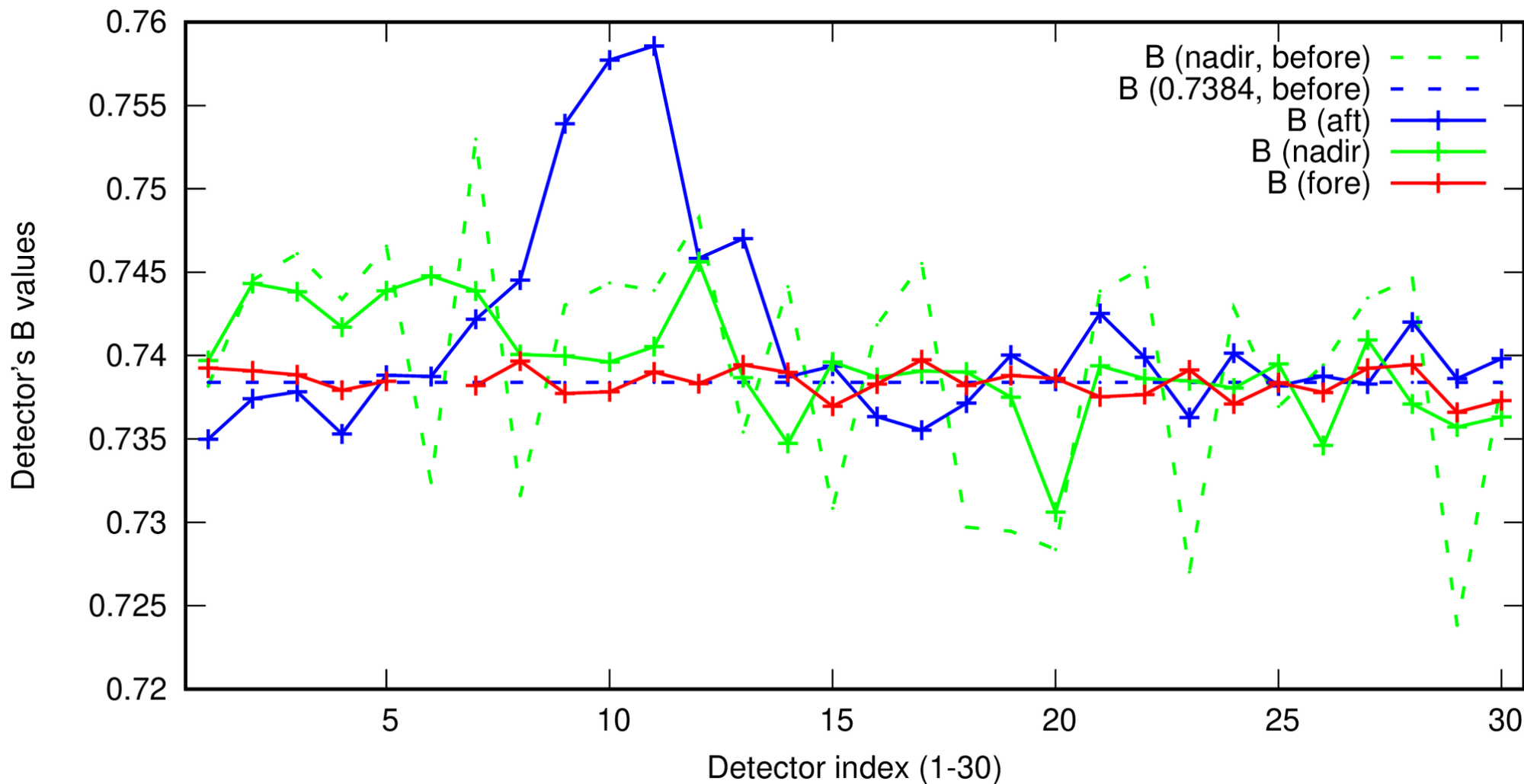
- Aft det. 8-13 too sensitive to SW
- Nadir variability (to be investigated)

SW night (therm contamination + noise)

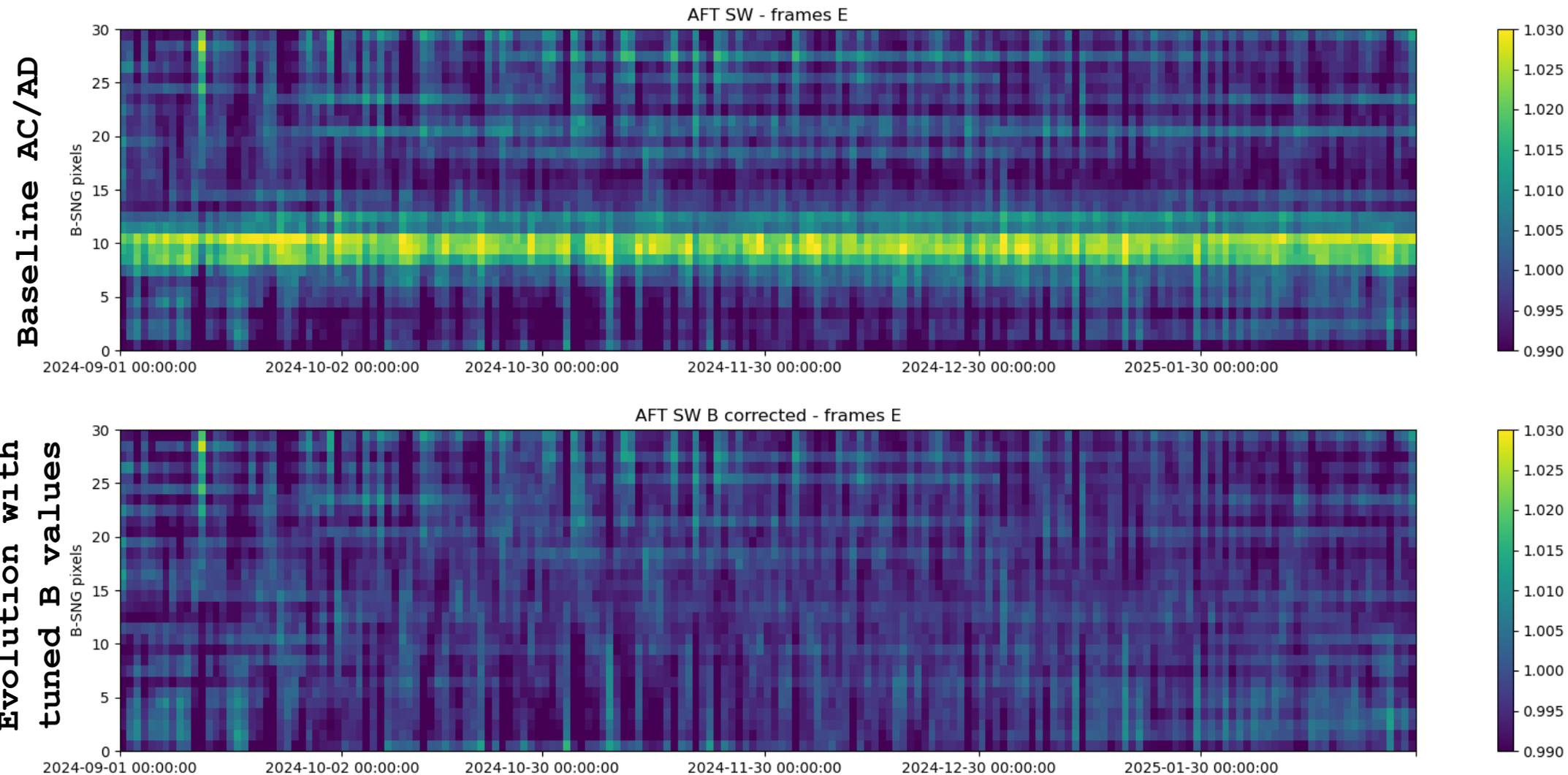
- Consistent with expected thermal contamination.
- Nadir det #20 to be investigated.



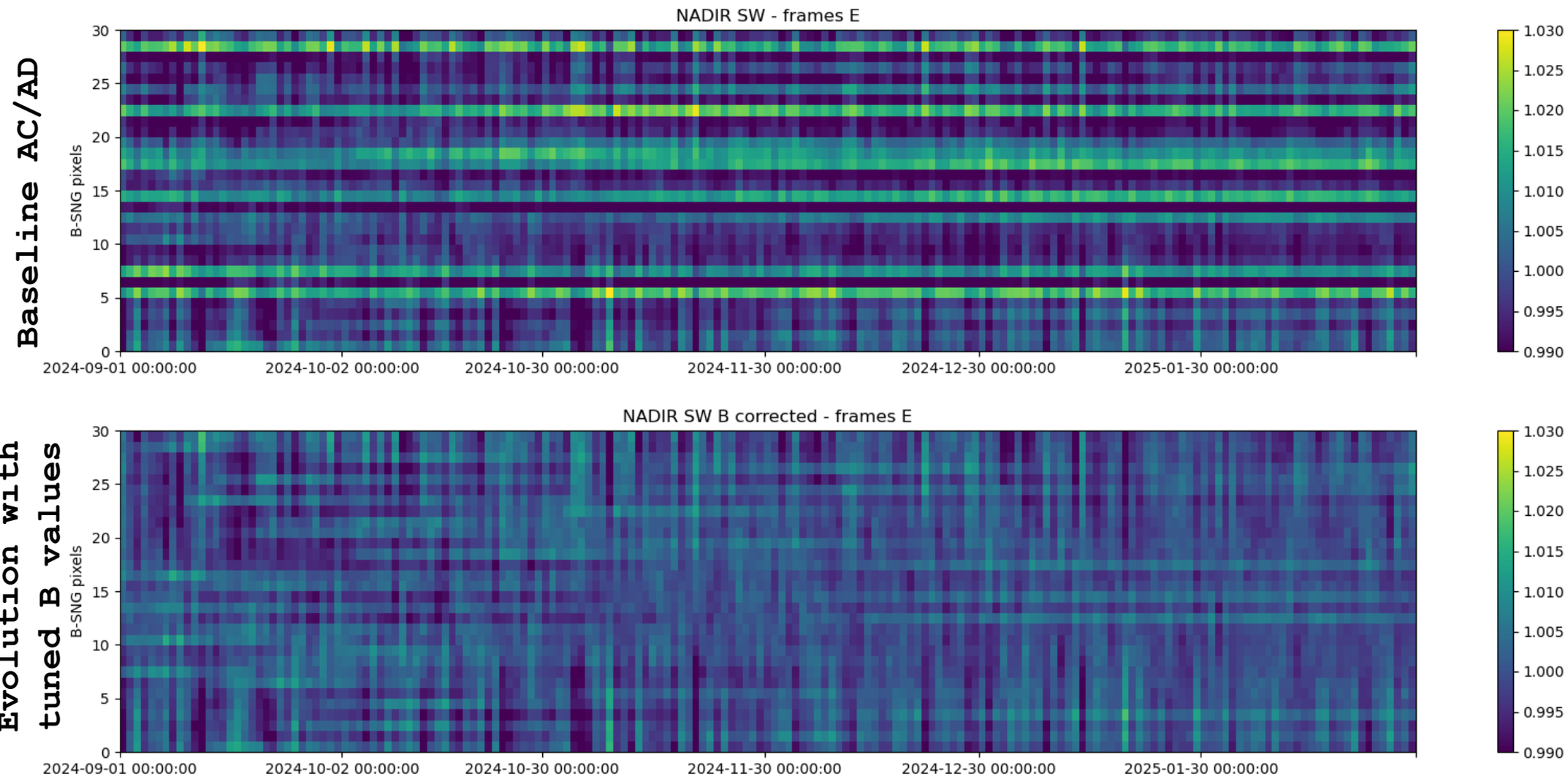
Proposed update of the 'B' factors



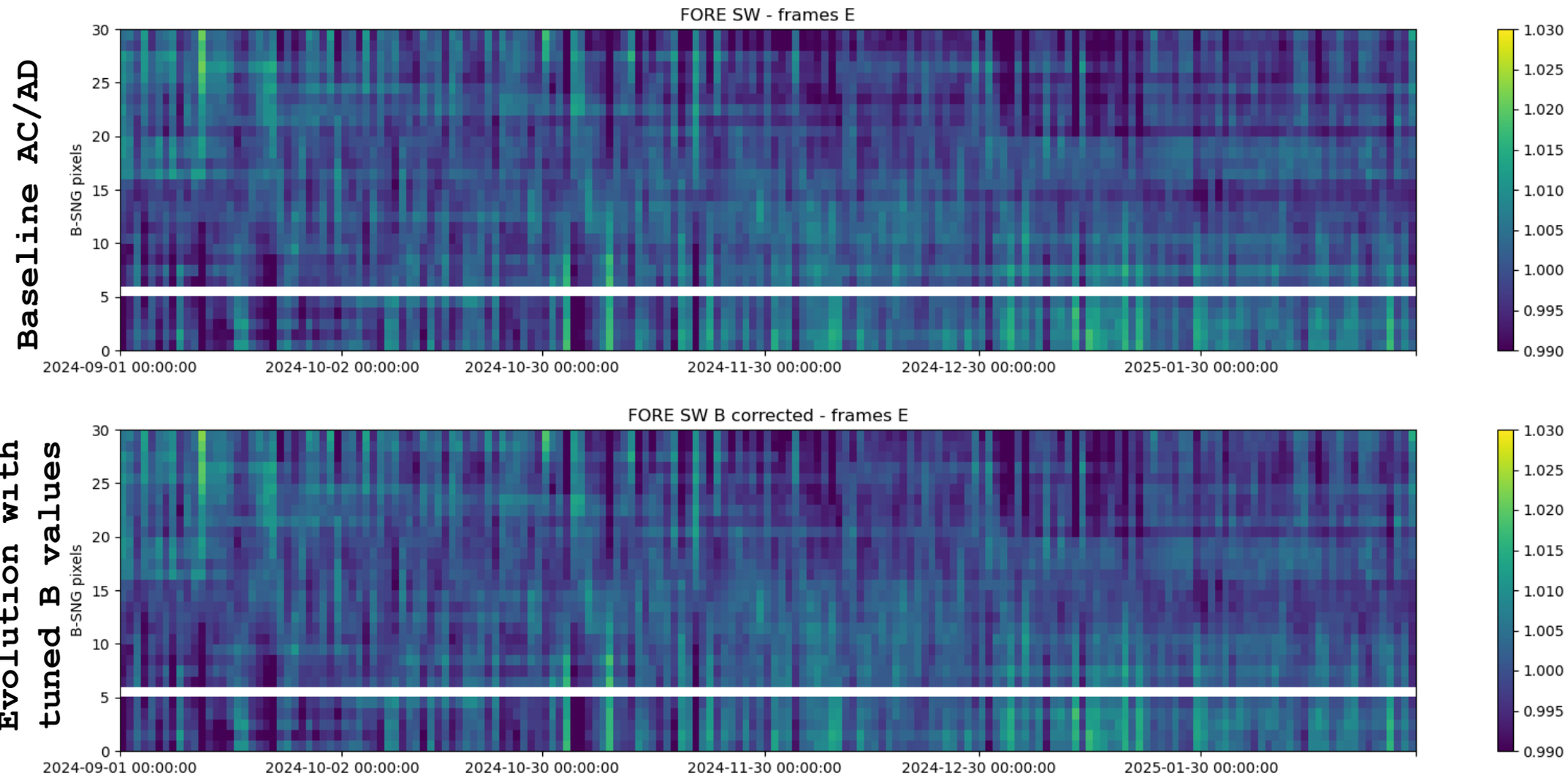
B_SNG detector radiometric consistency : daily analysis - AFT



B_SNG detector radiometric consistency : daily analysis - NADIR



B_SNG detector radiometric consistency : daily analysis - FORE



Summary - B-SNG L1 product



- Overall good quality and excellent availability since 18/06/2024, main interruptions are for calibration:
 - LW calibration during ~4s each 88s
 - Solar calibration each 2 months (at high latitude)
- Recently (Jan+Feb) several missing L1 science data due a threshold reached with the CTM encoder. The science data will be recovered in the next reprocessing.
- Important detector noise level but reduced in domain integration
- Detectors radiometric consistency: recommend to update the 'B' factors at detectors' level to improve the consistency
- Aft and fore views look consistent, no evidence of problem with the nadir view



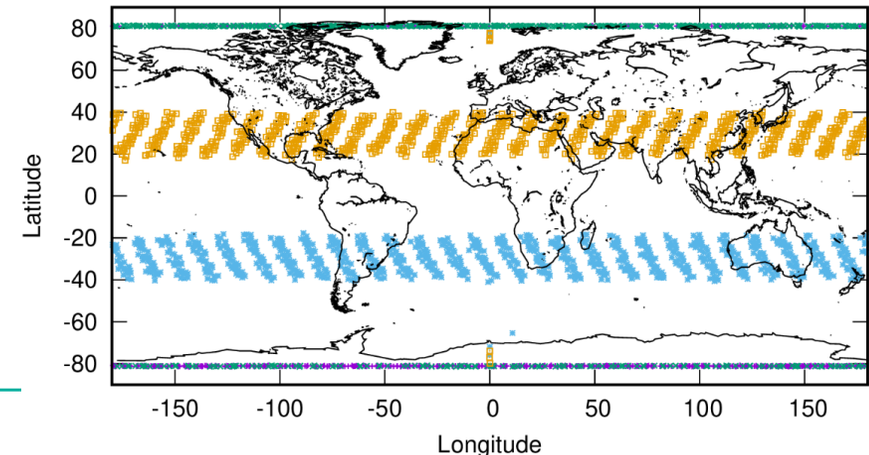
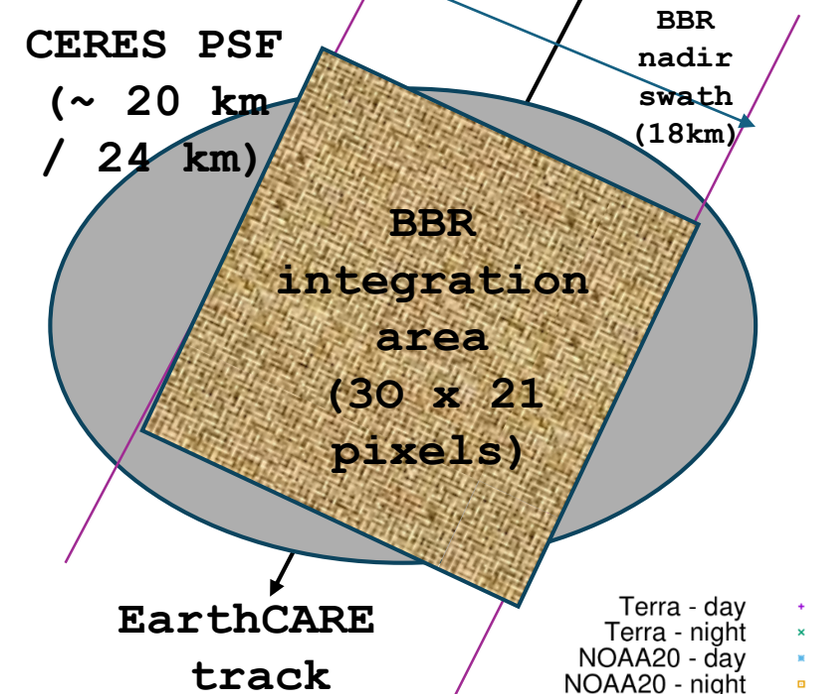
BBR Level-1 product comparison with CERES

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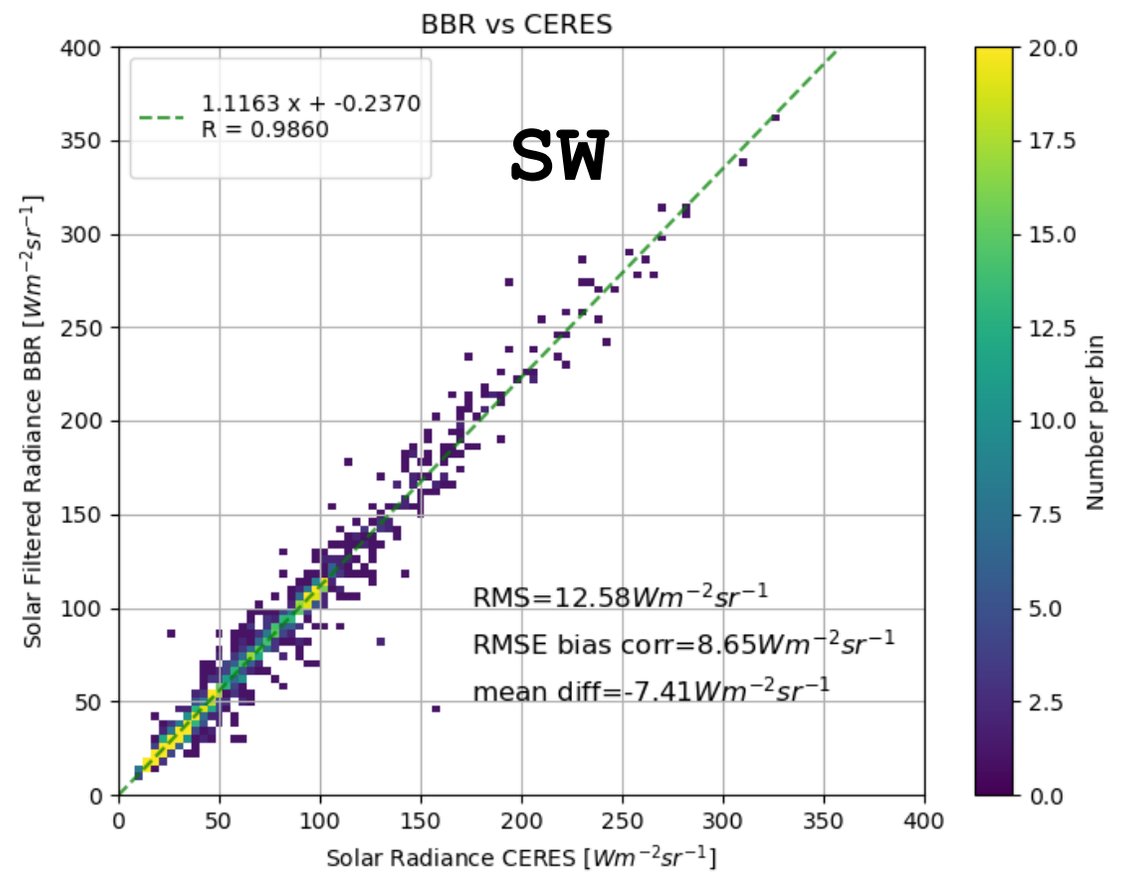
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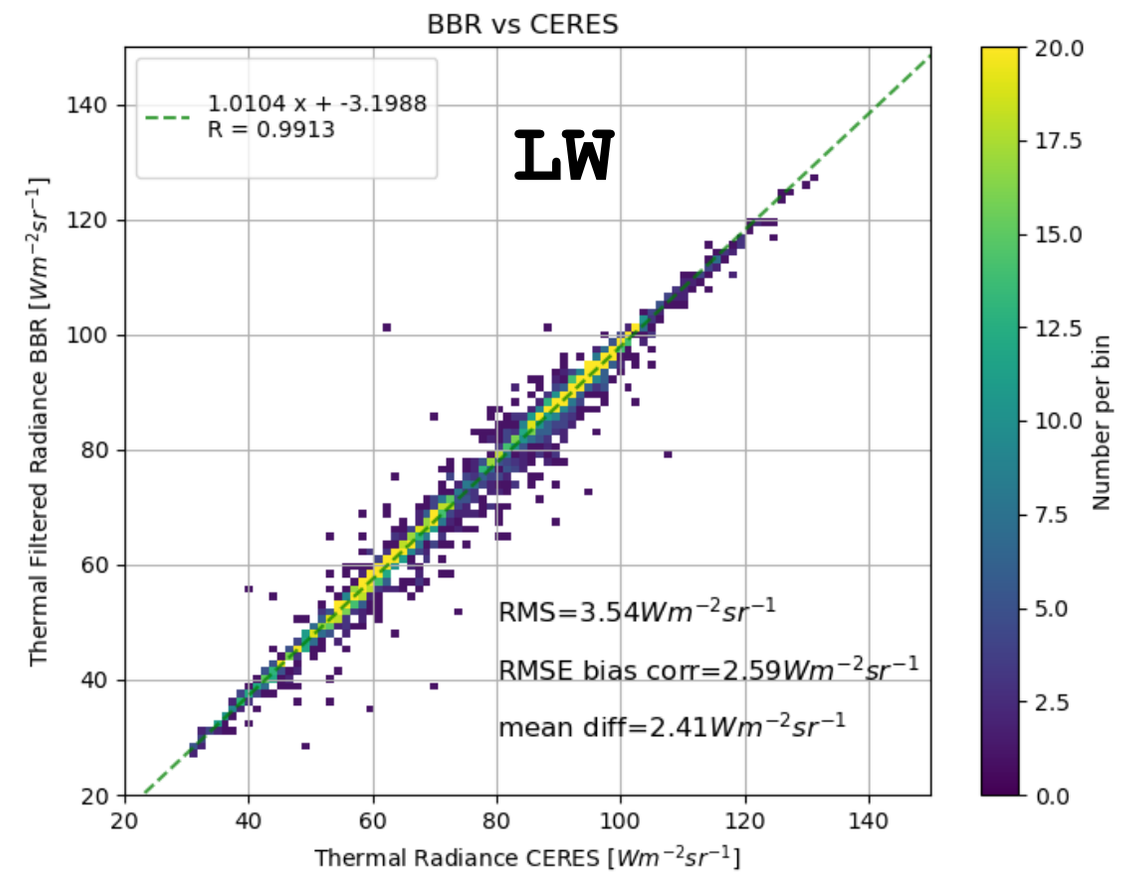
- CERES : Cloud and Earth Radiant Energy System
- Level 2 SSF (Single Scanner Footprint) product
- Currently only FLASHFlux (Fast Longwave And SHortwave Flux) products available from across-track instruments on:
 - FM1 on Terra (descending 10:30 morning drifting)
 - FM6 on NOAA20 (ascending 13:25 afternoon)
- CERES PSF of ~20 km (Terra, Aqua) or ~ 24 km (SNPP, NOAA20) -> larger than the BBR swath (~18km)
- B-SNG integration area : 30 (across track) x 21 (along-track)
- Collocation criteria
 - Time difference < 300 seconds
 - distance between PSF centers < 3km
 - Angle between viewing directions < 3°
- Dates : 10 Aug. 2024 - 03 March 2025



B-SNG Comparison with CERES FLASHflux - Results

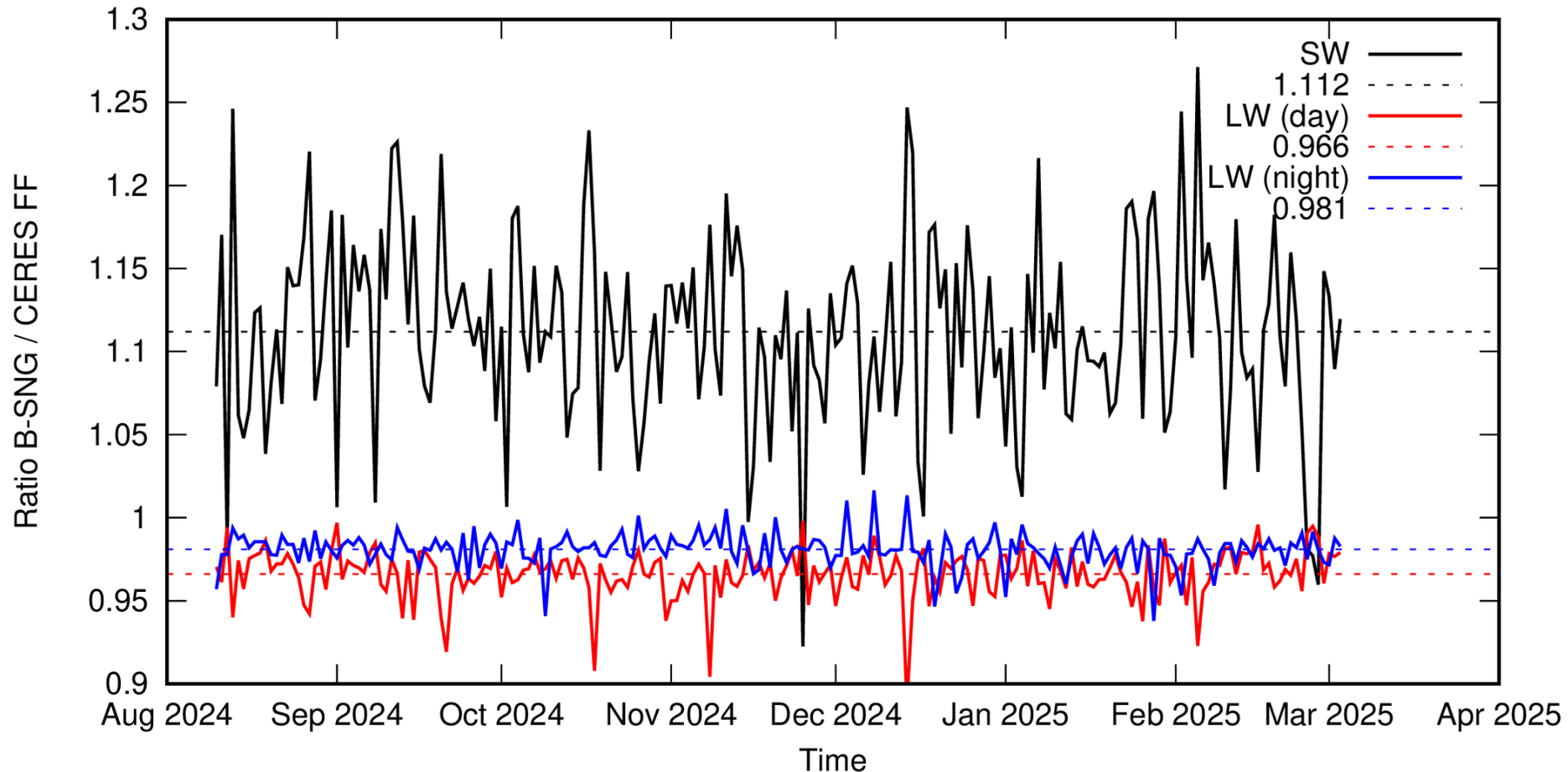


SW brighter ~9%



LW lower ~ 3% (~2.4 W/m²/sr)

Temporal Stability - BBR versus FM6/NOAA20



→ No indication of temporal degradation so far.

Shortwave ground calibration revisit

- SW ground calibration done using a reference laser source at $\lambda=0.532 \mu\text{m}$

- Need to convert gain G_{laser} to $G_{\text{SW}} = C * G_{\text{laser}}$

$$G_{\text{SW}}^S = \frac{G_{\text{laser}}}{r_{\text{SW}}(\lambda_{\text{laser}})} \frac{\int r_{\text{SW}}(\lambda) L_{\text{Planck}}(\lambda, 5800) d\lambda}{\int L_{\text{Planck}}(\lambda, 5800) d\lambda}$$

- A value of $C=0.9278$ seems to have been used in the CCDB instead of $C \sim 1.0$ obtained with latest spectral response.

- Using $C=1$ will reduce the SW radiances and flux by $\sim 7.2\%$
→ Better agreement with CERES

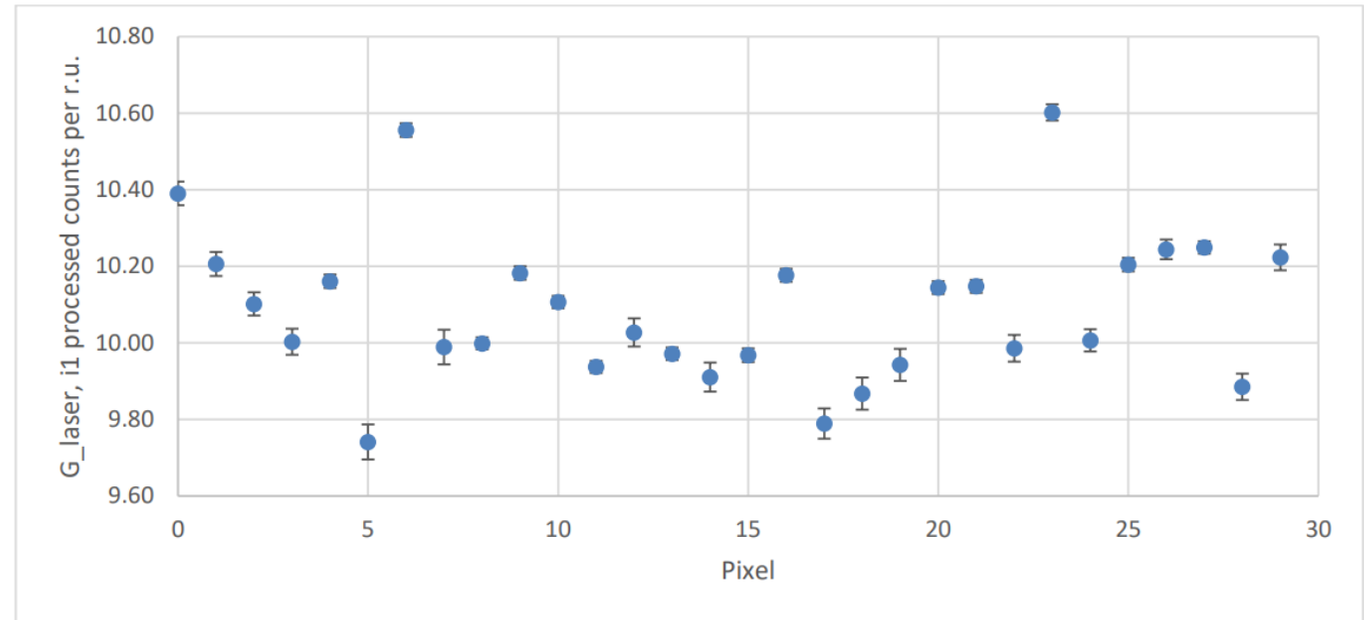
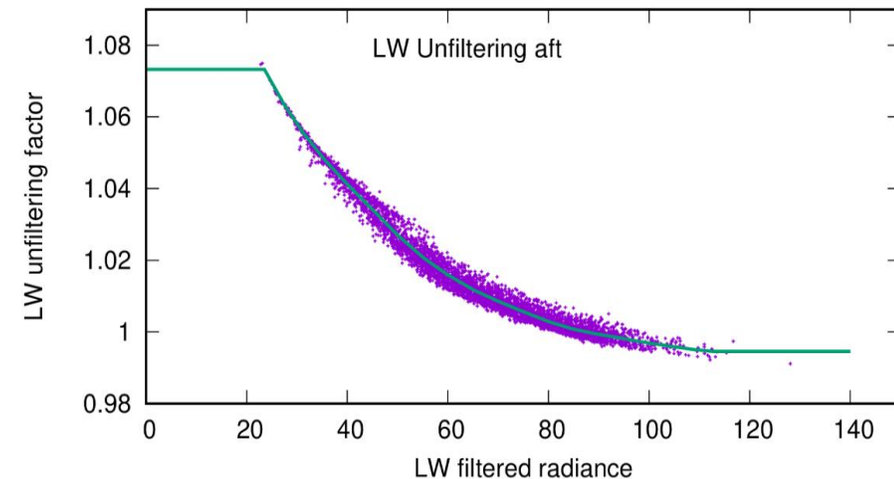
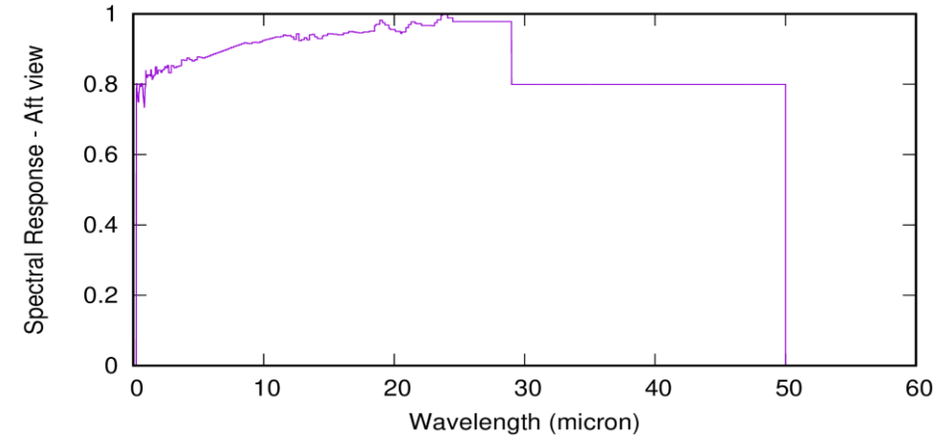


Figure 6-7: Gain of each pixel at the wavelength of the laser source, and averaged for all TestIDs

Longwave calibration revisit

- The LW calibration uses a CCDB table between filtered radiances and blackbody temperature
- To construct this table there was no interpolation of spectral response, and no sensitivity in the far IR ($\lambda > 50\mu\text{m}$)
- This assumption necessitates higher unfiltering factor, especially for cold scene (up to 7%-8% unfiltering correction)

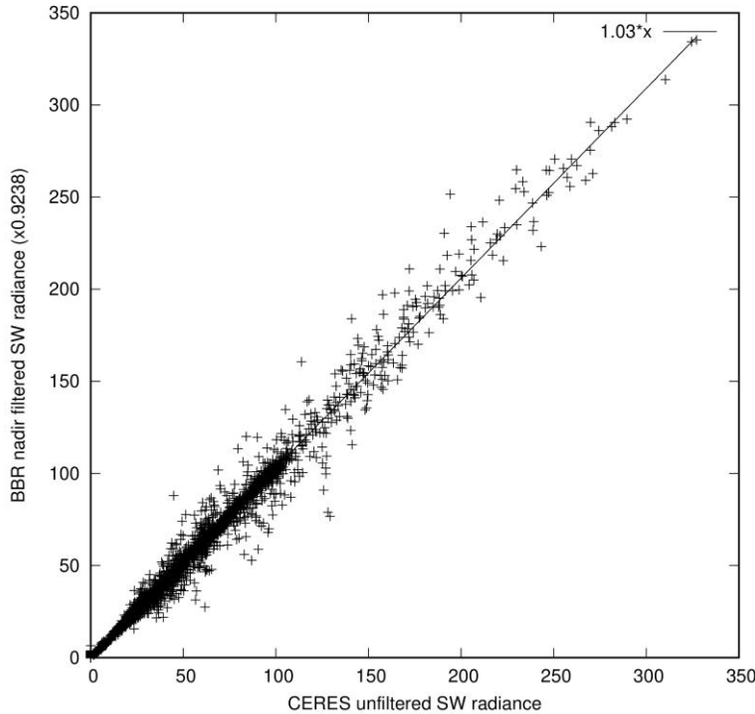
Propose to rebuild the CCDB table with interpolation and extrapolation up to $\lambda = 500\mu\text{m}$
→ Better agreement with CERES (lower difference and scene type dependency)



Shortwave and Longwave calibration revisit

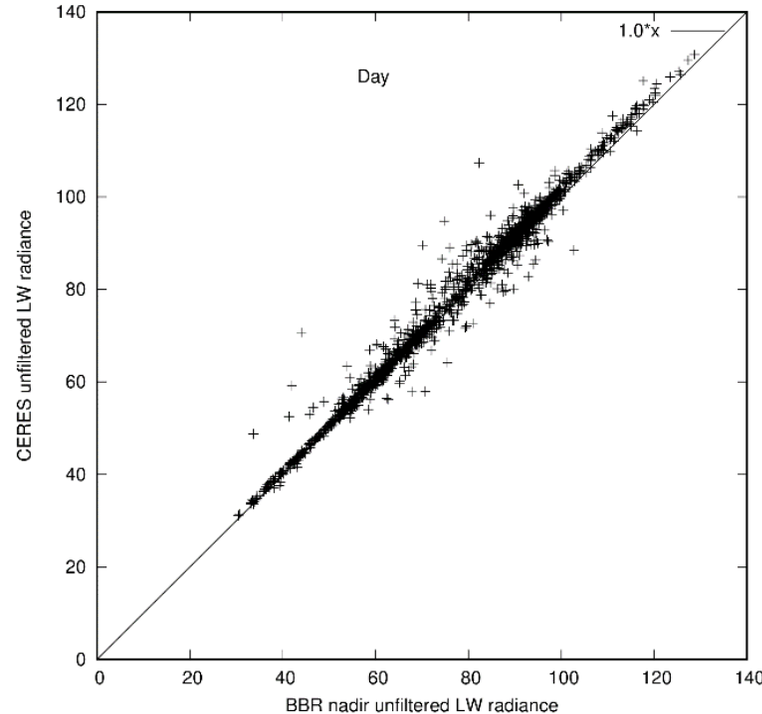


Shortwave (day)



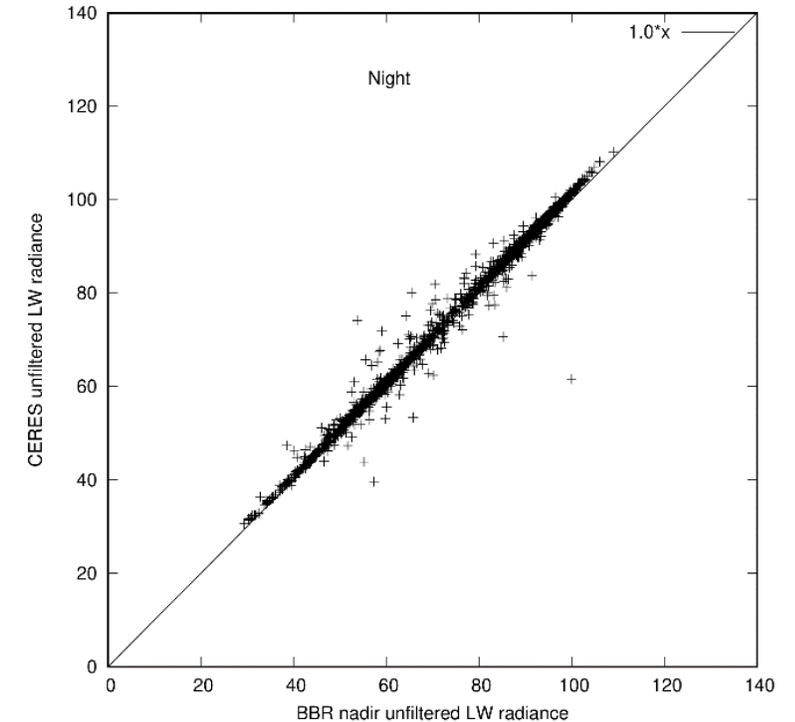
best fits day: $L_{\text{BBR}} = 1.03 L_{\text{CERES}}$

Longwave (day)



best fits day: $L_{\text{BBR}} = 0.984 L_{\text{CERES}}$

Longwave (night)



best fit night: $L_{\text{BBR}} = 0.985 L_{\text{CERES}}$

→ Target to have the CCDB update ready for end of March.

Summary – comparison with CERES



- CERES is the best BB measurements available for BBR validation (GERB also used but less reliable).
- Simultaneous Nadir Overpasses (SNO) with NOAA20 for each orbit crossing.
- Significant biases with respect to CERES FLASHflux in the current L1 baseline (AD).
- Will be reduced by CCDB updates.
Expected improvements:
 - BBR SW ~9% -> ~2% brighter
 - BBR LW ~3% -> ~1.5% lower

