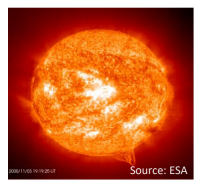
EnMAP Onboard Calibration

1. White

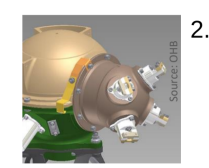
3.



5A.



- 1. OBCA-Radiometric Stability Lamp calibration with white spectralon sphere, frequency: weekly
- 2. OBCA-Spectral Spectral calibration with doped spectralon sphere, frequency: 2 weeks
- Absolute Radiometric Sun calibration with sun diffuser, frequency: monthly
- **4. Linearity Calibration** with LEDs in front of focal plane, frequency: monthly
- 5. A. Shutter Calibration Mechanism Deep Space calibration, frequency: monthly
- 5. B. Shutter Calibration Mechanism dark measurement, frequency: before and after every image acquisition



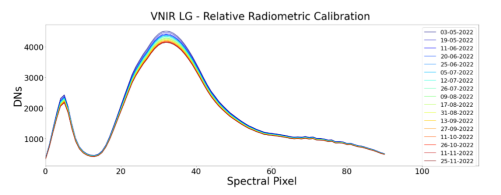


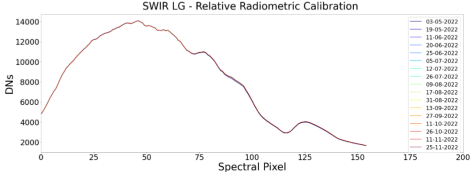




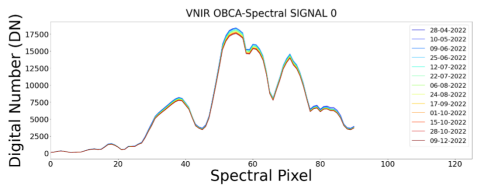
Change in Calibration Measurements – April-December 2022

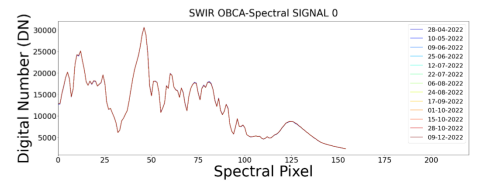
 OBCA-Radiometric Lamp



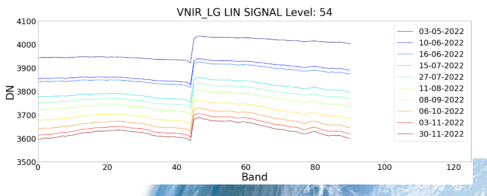


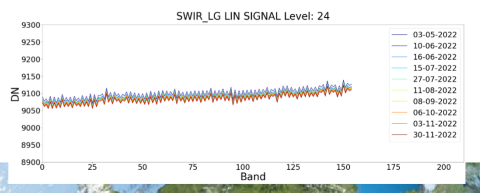
OBCA-Spectral





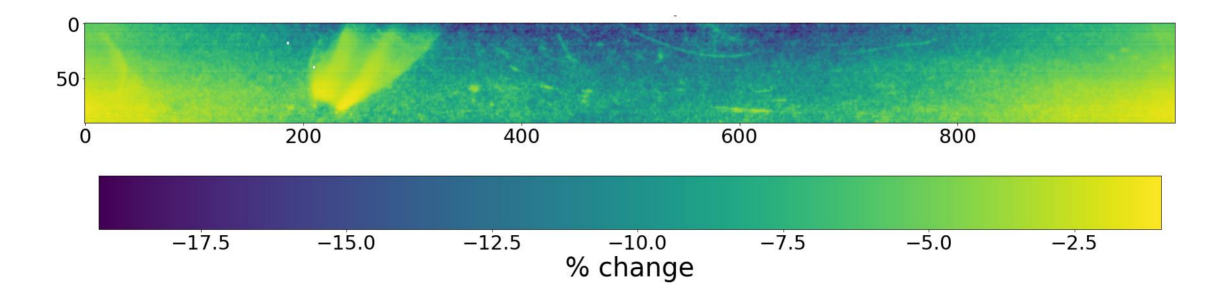






Degradation Distribution Pattern

- Degradation map from OBCA-Radiometric Lamp in VNIR HG
- Percentage change from May November 2022





Absolute Radiometric Calibration Coefficients – April-December 2022

----- PREFLIGHT
---- 17-06-2022

25-06-2022

18-07-2022

14-08-2022

13-09-2022

27-09-2022

— 24-10-2022 — 24-11-2022

— 13-12-2022

200

PREFLIGHT

17-06-2022

25-06-2022

18-07-2022

14-08-2022

13-09-2022 27-09-2022

24-10-2022

— 24-11-2022 — 13-12-2022

---- PREFLIGHT

17-06-2022

25-06-2022

18-07-2022

14-08-2022

13-09-2022 27-09-2022

24-10-2022

____ 24-11-2022

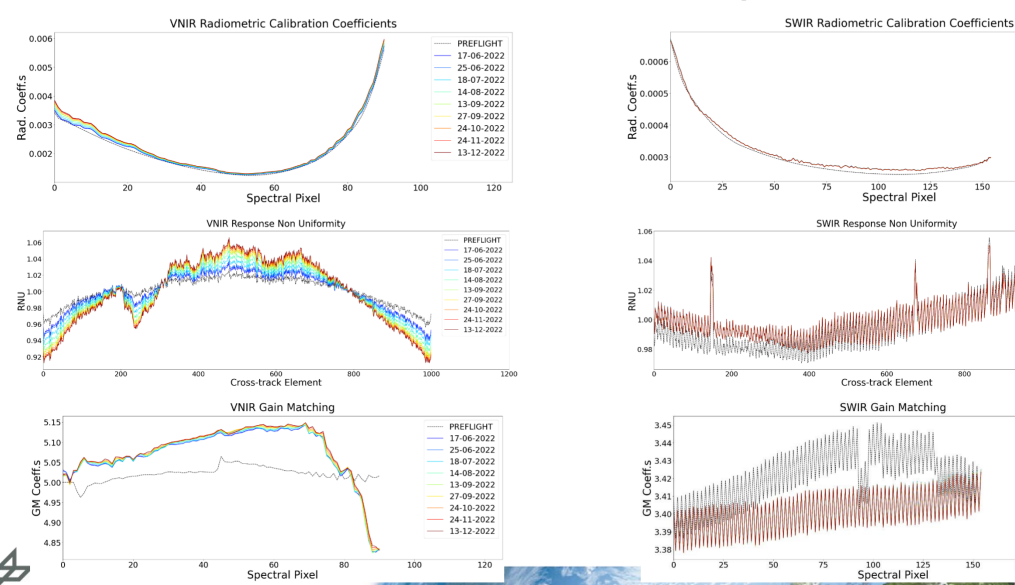
— 13-12-2022

200

175

1200

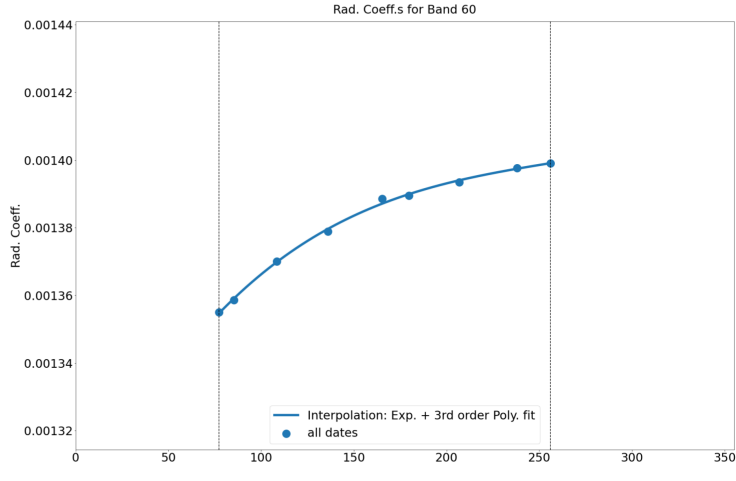
175



Due to fast degradation in VNIR sensor, calibration tables used in L1B processing could become outdated quickly

Solution: model VNIR RNU and radiometric behaviour with "Dynamic Coefficients" from an exponential-polynomial function

Dynamic Coefficients are used between April – December 2022 rather than coefficients in calibration tables



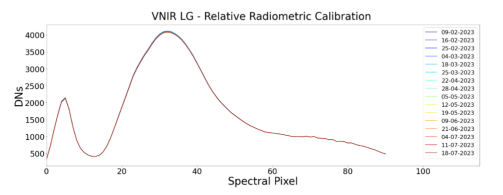
Coefficient^{RNU/CC} =
$$Ae^{Bx} + Cx^3 + Dx^2 + Ex + F$$

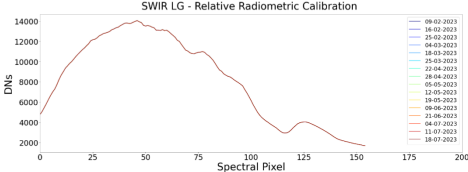
X is days from 1st April 2022



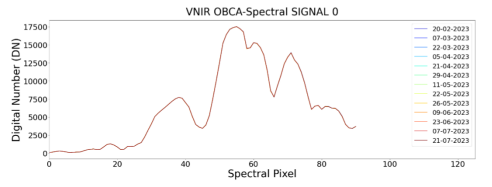
Change in Calibration Measurements – February-July 2023

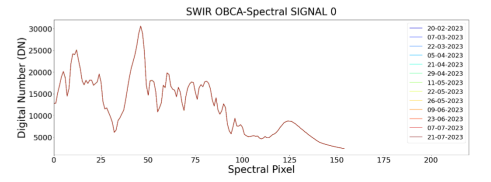
 OBCA-Radiometric Lamp





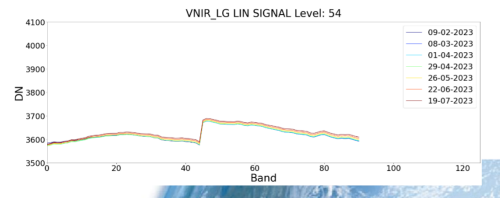
OBCA-Spectral

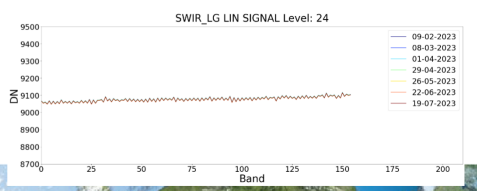




Linearity

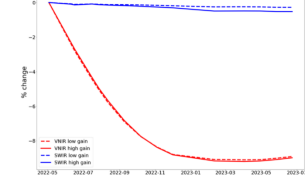


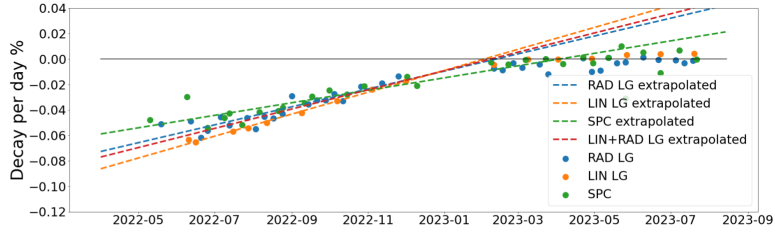


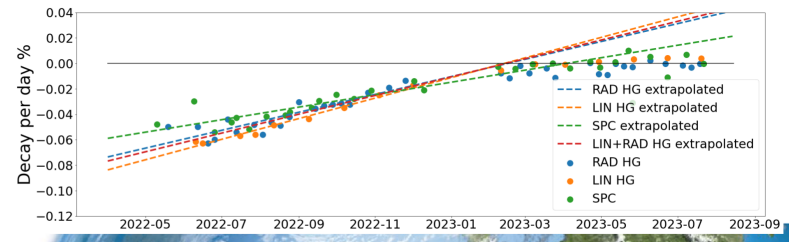


Change in Degradation per Day

- Degradation per day calculated from OBCA-Radiometric, OBCA-Spectral and Linearity measurements
- Large values during Commissioning Phase (-0.05% per day)
- Values decreasing over time
- Approximately zero degradation now (with some variability)
- Cause still unknown
- Total loss around 10%

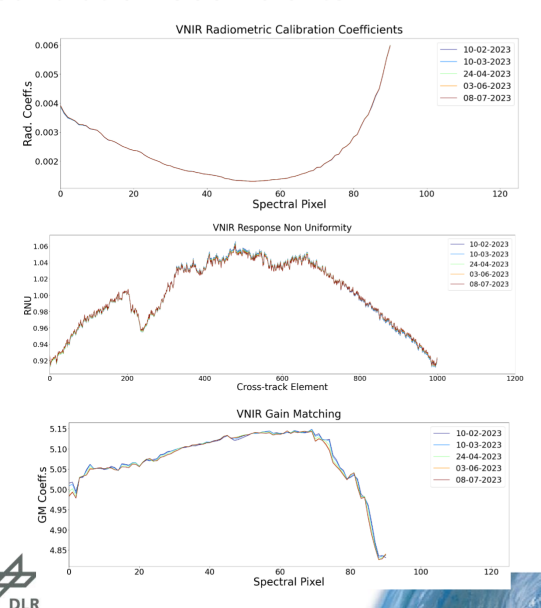


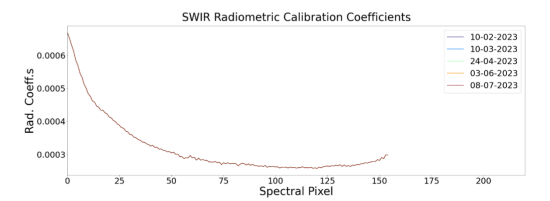


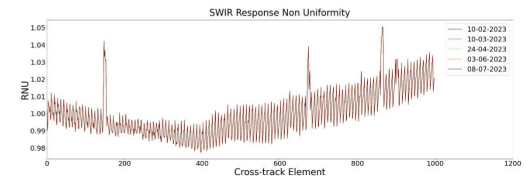


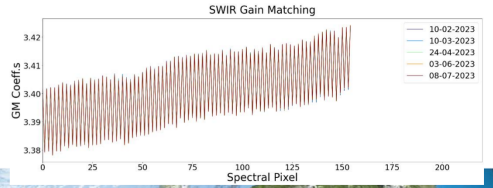


Calibration Coefficients

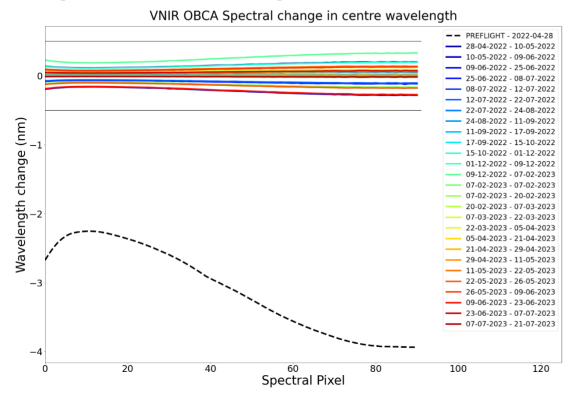


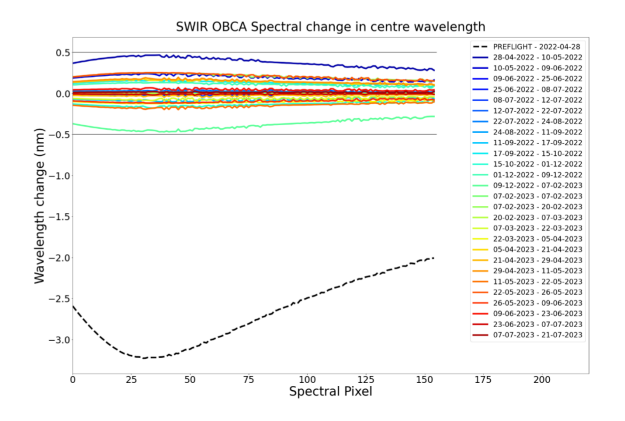






Spectral stability





- Good spectral stability: within requirements (0.5 nm VNIR, 1.0 nm SWIR)
- 6 spectral updates during mission (4 during Commissioning, 1 after outage, 1 for SWIR band swap)



Summary

	April – December 2022	January 2023 – Present
VNIR sensor	Degradation (10%)	Stable
VNIR radiometric calibration coefficients	Changes due to degradation, dynamic coefficients used	Stable (meets 2.5% requirement between observations), calibration tables used
SWIR sensor	Stable after launch	Stable
SWIR radiometric calibration coefficients	Stable after launch (meets 2.5% requirement between observations)	Stable (meets 2.5% requirement between observations)
Dark Signal	Stable	Stable
VNIR spectral calibration	Stable after launch (meets 0.5 nm requirement)	Stable (meets 0.5 nm requirement)
SWIR spectral calibration	Stable after launch (meets 1.0 nm requirement)	Stable (meets 1.0 nm requirement)

