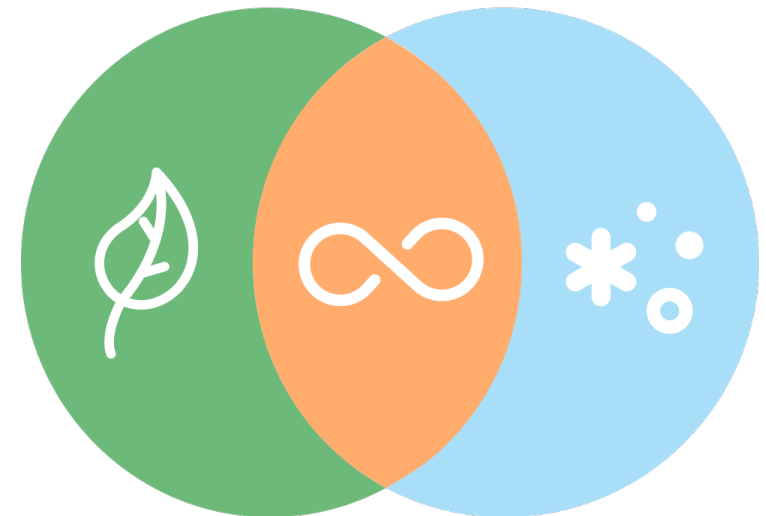


Radiometric harmonization of VGT-1, VGT-2 and PROBA-V data over Libya-4

ESA Living planet Symposium 2022, Bonn, 23 – 27 May 2022

Yves Govaerts
Rayference

Advance Future Technology for Earth Observation Missions



Objectives

Secure the radiometric consistency between VGT-1 (1998-2012), -2 (2003-2014) and PROBA-V (2013-2021) for the generation of an AOT and surface reflectance climate data record.

Homogenisation

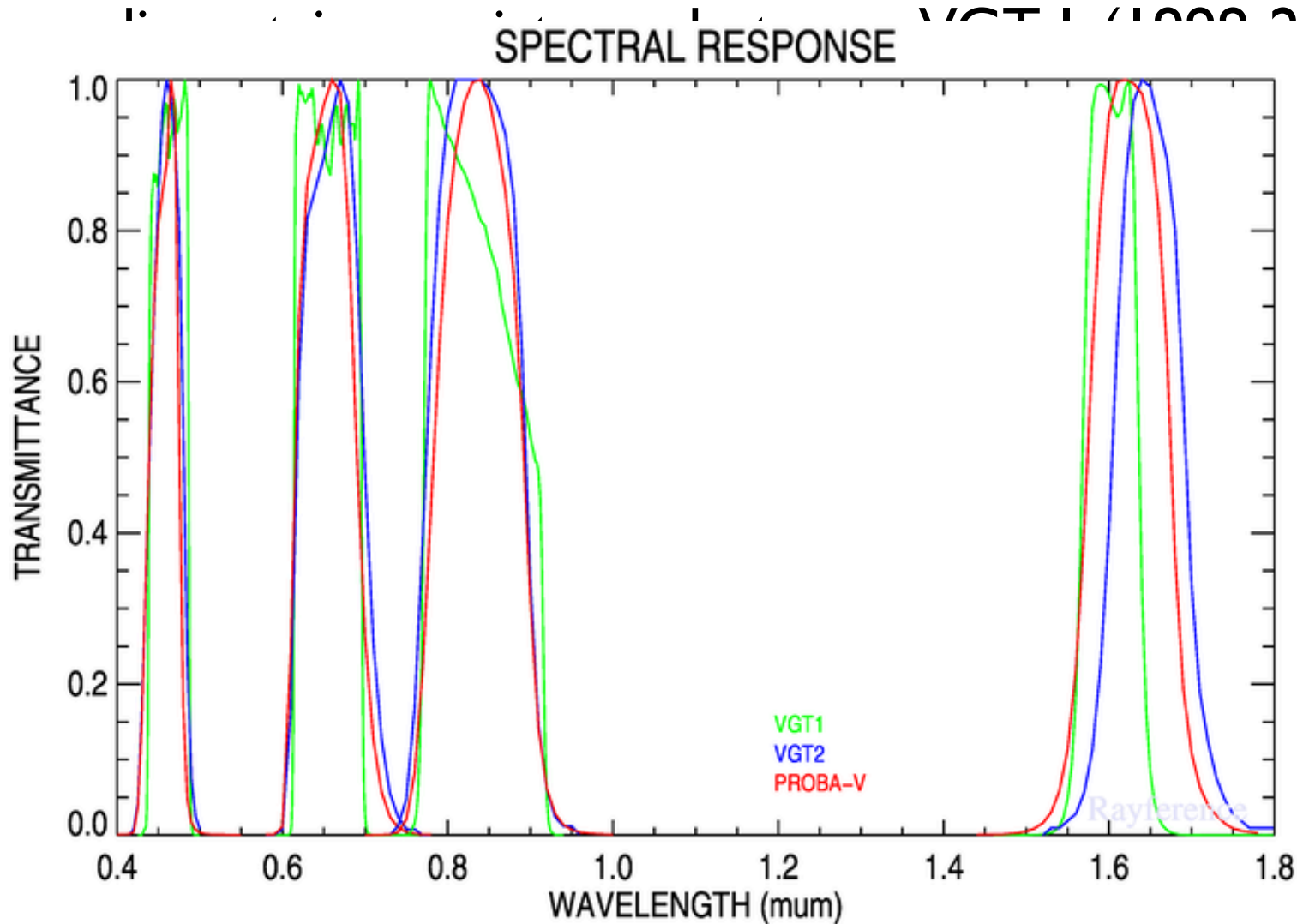
All radiometers are forced to look the same such that when looking at the same location at the same time they would (in theory) give the same signal.

Harmonisation

All the calibrations of the sensors have been made consistent with (a) reference dataset(s) which can be traced back to known reference sources, in an ideal case back to SI. Each sensor is calibrated to the reference in a way that maintains the characteristics of that individual sensor such that the calibration radiances represent the unique nature of each sensor.

Objectives

Secure (2014) and reflectance
Homoc
All radiance same level
Harm
All the reference in an image that may be calibrated



VGT1 (2000-2012), -2 (2003-2012) and surface

looking at the same signal.

t with (a) reference sources, reference in a way that the sensor.



Objectives

Secure the radiometric consistency between VGT-1, -2 and PROBA-V for the generation of an AOT and surface reflectance climate data record.

~~Homogenisation~~

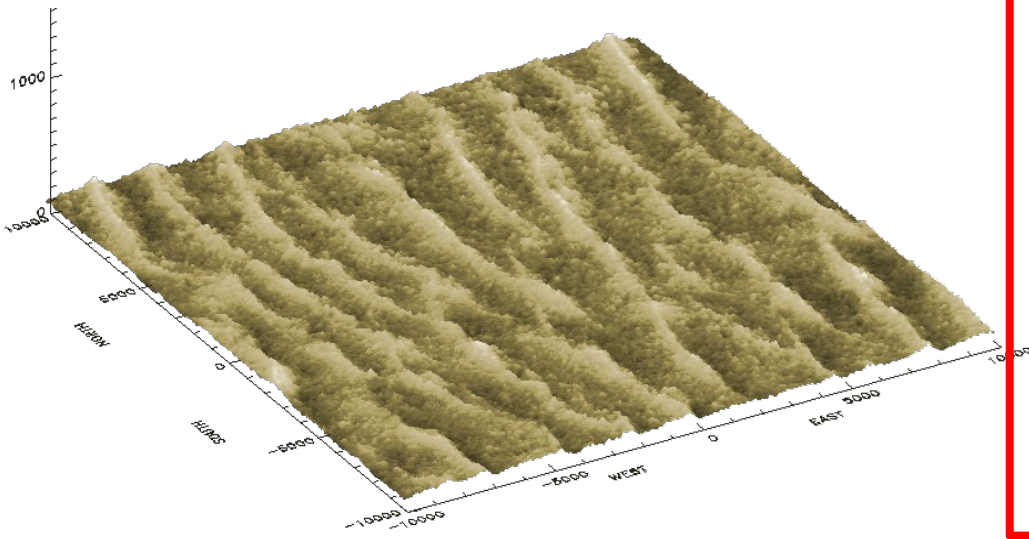
~~All radiometers are forced to look the same such that when looking at the same location at the same time they would (in theory) give the same signal.~~

Harmonisation

All the calibrations of the sensors have been made consistent with (a) reference dataset(s) which can be traced back to **known reference sources**, in an ideal case back to SI. Each sensor is calibrated to the reference in a way that maintains the characteristics of that individual sensor such that the calibration radiances represent the unique nature of each sensor.

Libya-4 Rayference Calibration Reference (LRCR)

Use of Pseudo-Invariant Calibration Site (PICS) (Libya-4);



Rayference has developed an accurate **calibration reference** simulated with 4 different RTMs over Libya-4 with a spectral resolution of 1 nm and applicable to a viewing/illumination zenith angular range up to 65°. It is referred to as LRCR.



Govaerts, Y. M. 1999. "Correction of the Meteosat-5 and -6 VIS Band Relative Spectral Response with Meteosat-7 Characteristics." *International Journal of Remote Sensing* 20 (18): 3677–82.

Govaerts, Y. M., and M. Clerici. 2004. "Evaluation of Radiative Transfer Simulations over Bright Desert Calibration Sites." *IEEE TGARS*, 42 (1).

Govaerts, Yves, et al. 2013. "Use of Simulated Reflectances over Bright Desert Target as an Absolute Calibration Reference." *RSE*, 523-- 531.

Govaerts, Y. M. 2015. "Sand Dune Ridge Alignment Effects on Surface BRDF over the Libya-4 CEOS Calibration Site." *Sensors* 15 (2): 3453–70;

Govaerts, Y. M., et al. 2018. "Climate Data Records from Meteosat First Generation Part I: Simulation of Accurate Top-of-Atmosphere Spectral Radiance over Pseudo-Invariant Calibration Sites for the Retrieval of the In-Flight Visible Spectral Response." *Remote Sensing* 10 (12): 1959.



Libya-4 Rayference Calibration Reference (LRCR)

RTM	0.46 μm	0.65 μm	0.83 μm	1.60 μm
MODIS, MERIS, OLI, MSI				
6SV	-0.60% \pm 1.16%	-0.43% \pm 0.72%	-0.39% \pm 0.89%	-1.46% \pm 0.51%
LibRadtran	+1.38% \pm 1.19%	+0.50% \pm 0.80%	+0.44% \pm 1.00%	-0.42% \pm 0.66%
RTMOM	+0.16% \pm 1.13%	+0.95% \pm 0.72%	+0.84% \pm 0.89%	+0.75% \pm 0.54%
ARTDECO	+0.20% \pm 1.11%	+0.66% \pm 0.76%	+0.88% \pm 0.89%	+0.06% \pm 0.49%
\bar{B}_{λ_k}	+0.26% \pm 1.15%	+0.42% \pm 0.75%	+0.43% \pm 0.92%	-0.26% \pm 0.55%

Mean relative bias between MODIS, MERIS, OLI and MSI observations over Libya-4 and LRCR simulated with each RTM.



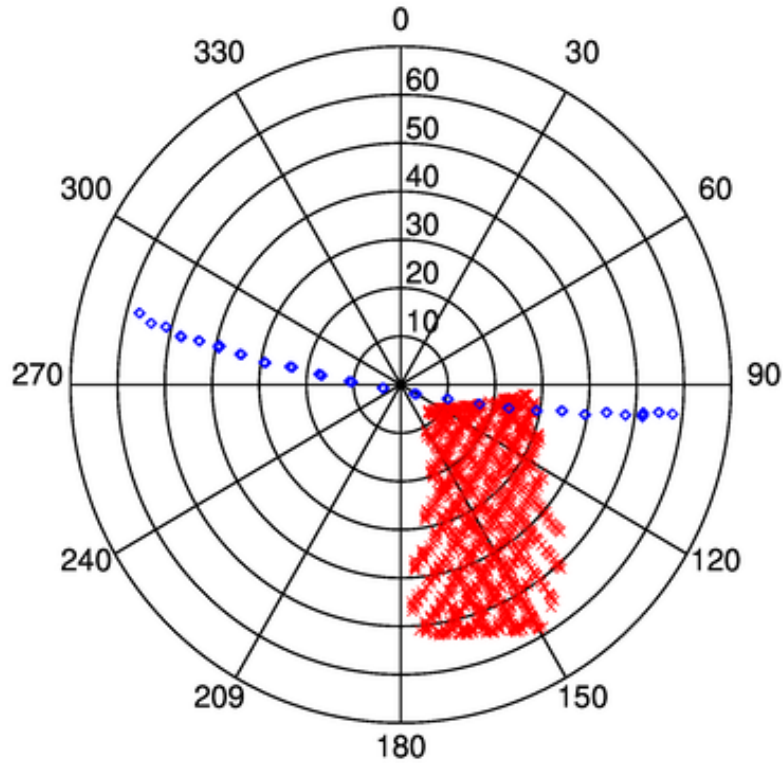
Libya-4 Rayference Calibration Reference (LRCR)

RTM	0.46 μm	0.65 μm	0.83 μm	1.60 μm
u_{m,λ_k}				
6SV	1.30%	0.84%	0.97%	1.55%
LibRadtran	1.82%	0.94%	1.09%	0.78%
RTMOM	1.14%	1.19%	1.22%	0.92%
ARTDECO	1.13%	1.01%	1.26%	0.49%
u_{λ_k}				
	1.18%	0.86%	1.02%	0.61%

Estimation of LRCR relative uncertainties u_{m,λ_k} against MODIS, MERIS, OLI, MSI radiometers for each RTM and $u(\lambda_k)$ for $\theta_s < 30^\circ$ and $\theta_v < 30^\circ$.

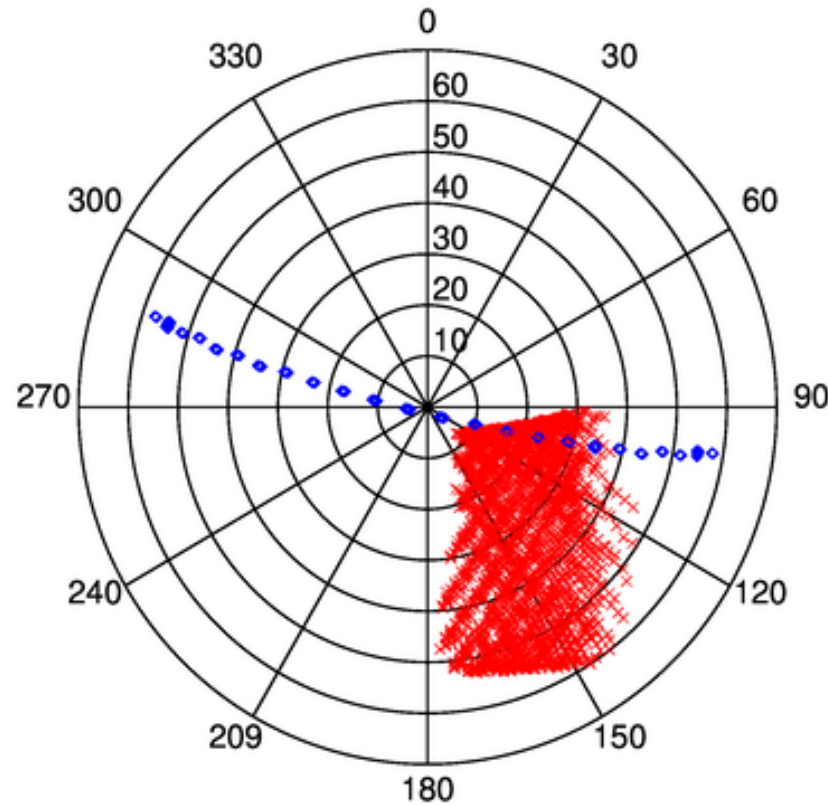
Viewing geometry over Libya-4

VGT-1



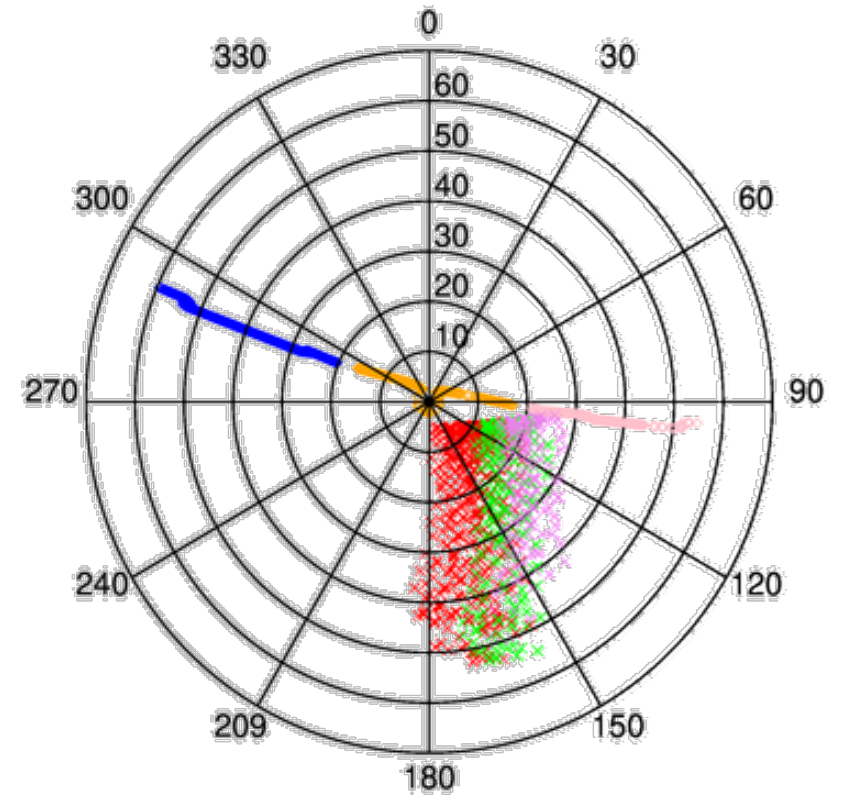
(04/1998 – 04/2012)

VGT-2



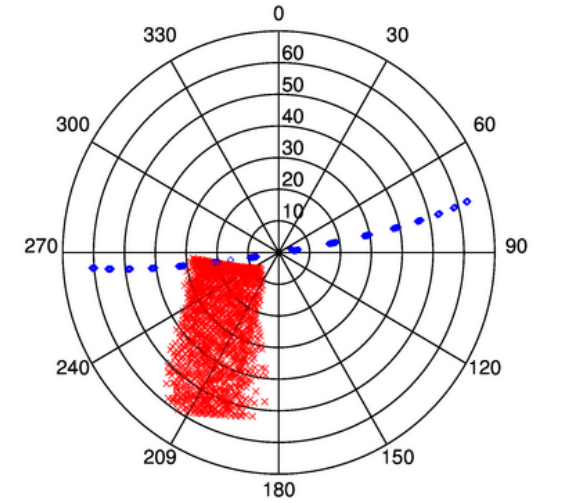
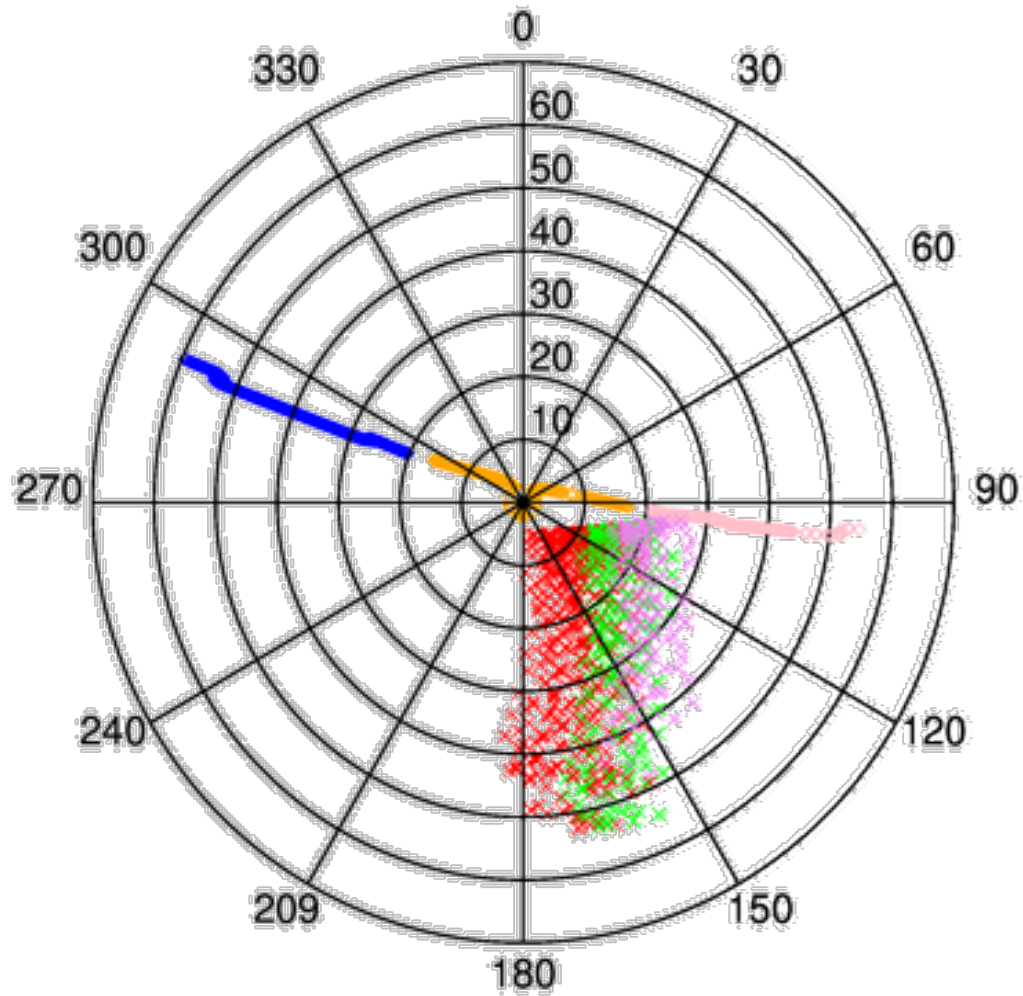
(01/2003 – 06/2014)

PROBA-V

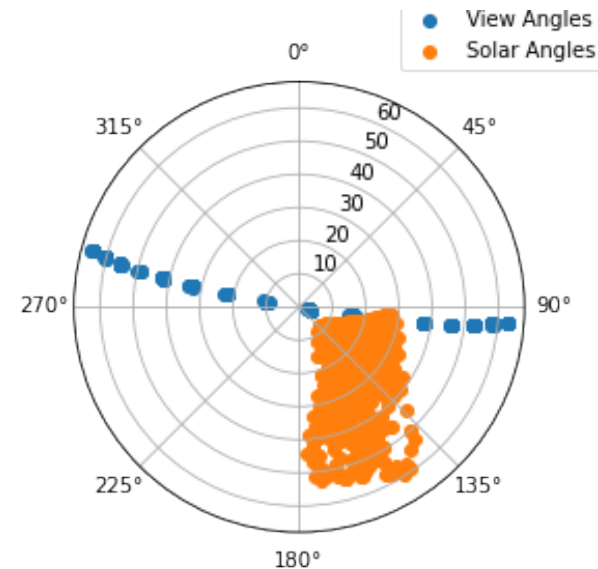


(04/2013 – 10/2021).

PROBA-V viewing geometry over Libya-4



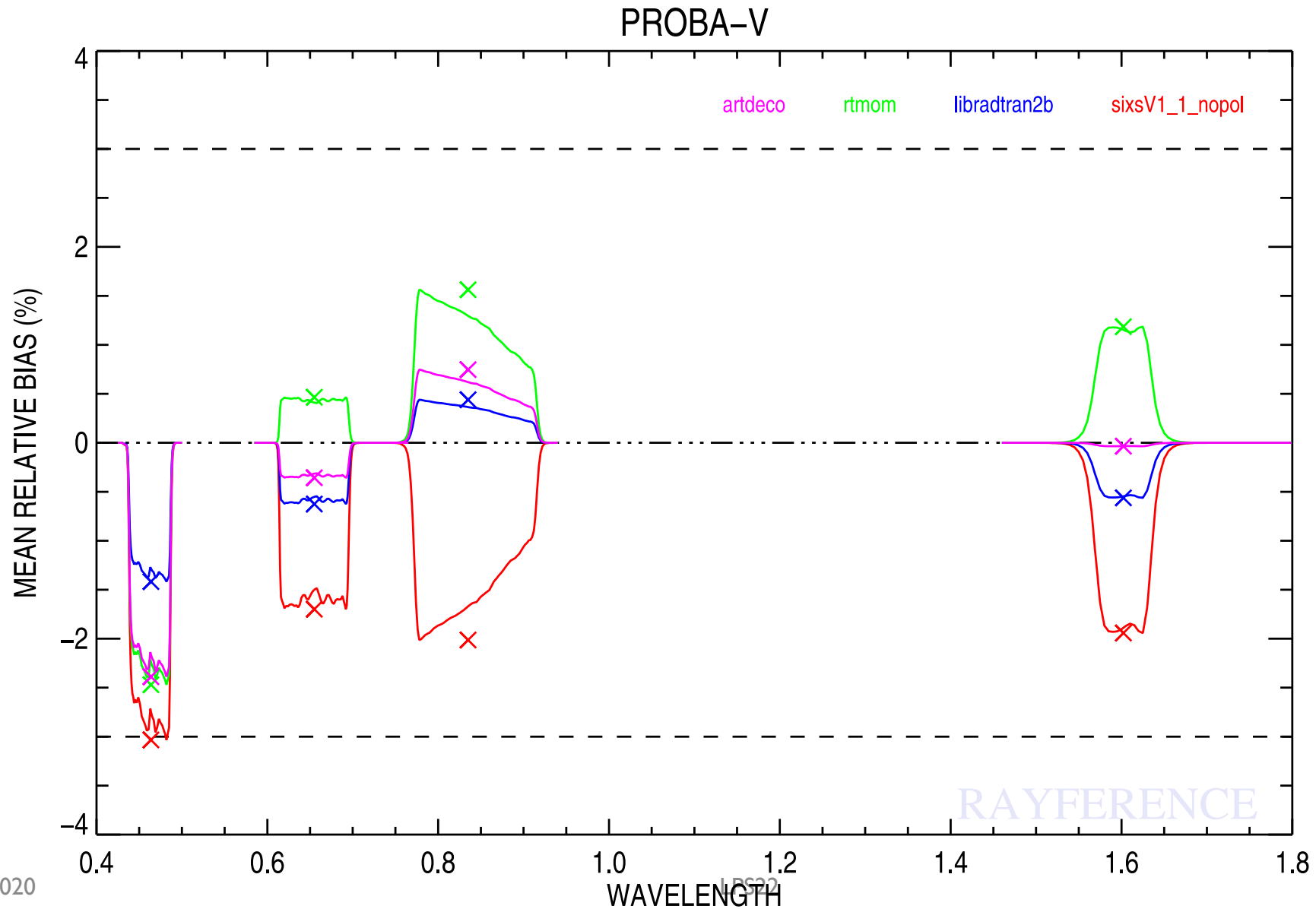
AQUA-MODIS



TERRA-MODIS



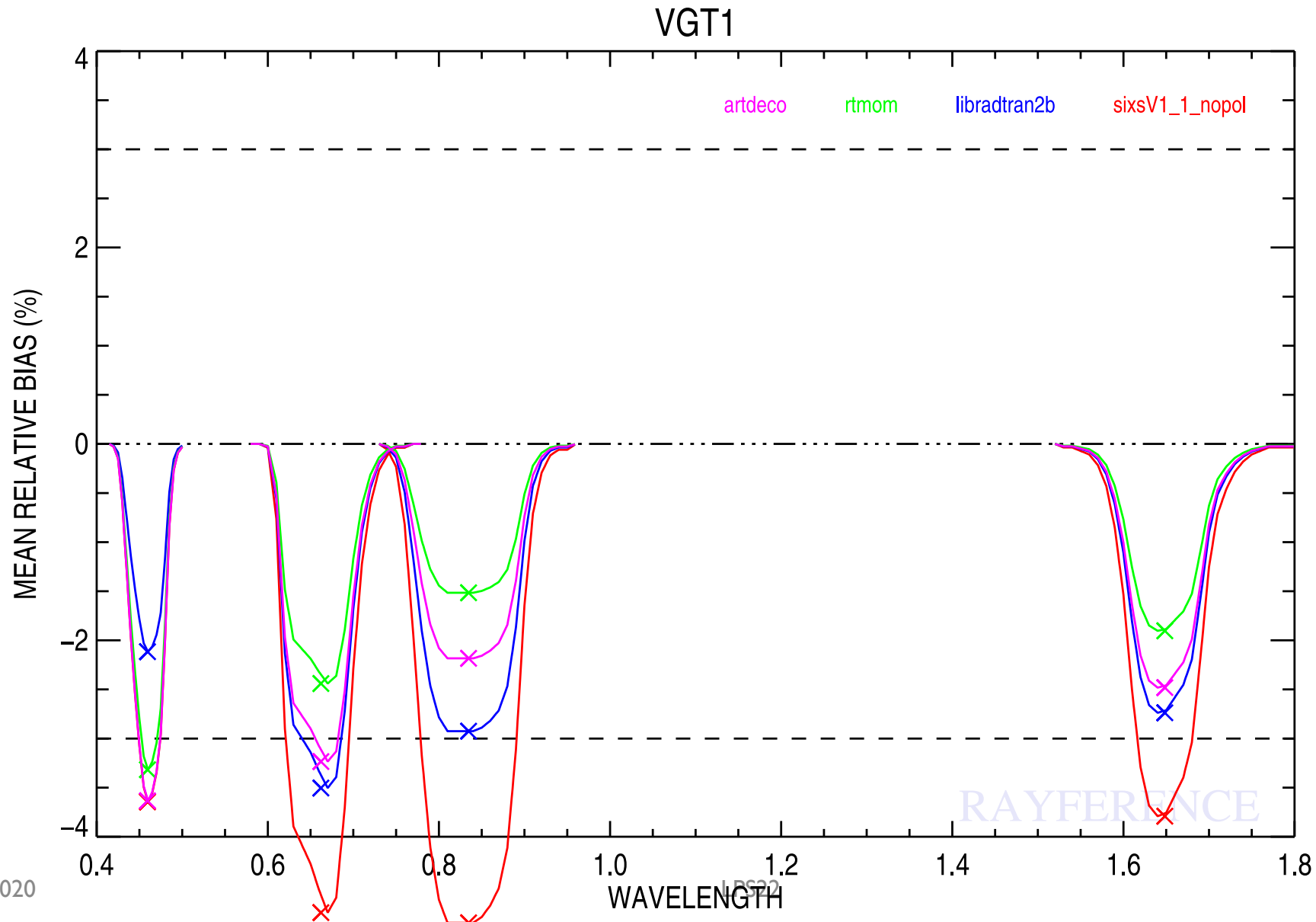
Results



All cameras
 $10^\circ < \theta_s < 30^\circ$



Results



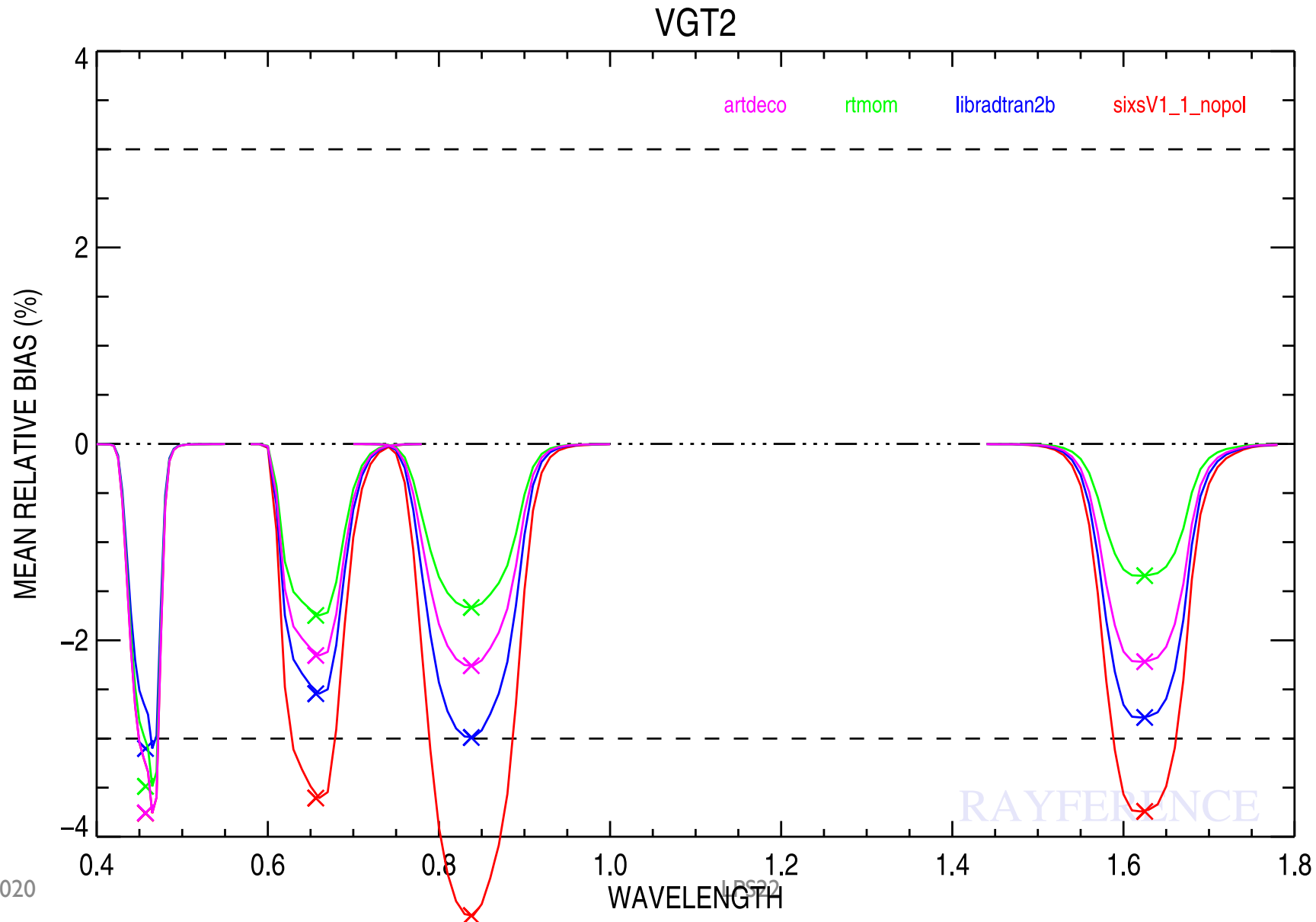
All cameras
 $10^\circ < \theta_s < 30^\circ$



26/05/2020



Results



All cameras
 $10^\circ < \theta_s < 30^\circ$

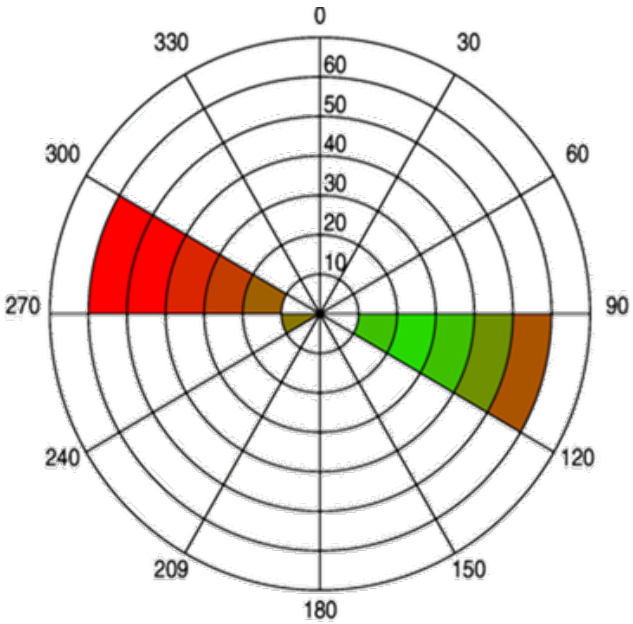
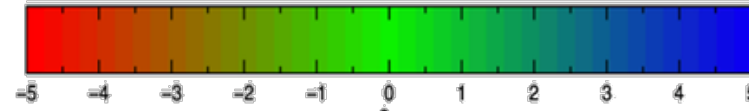


Harmonisation

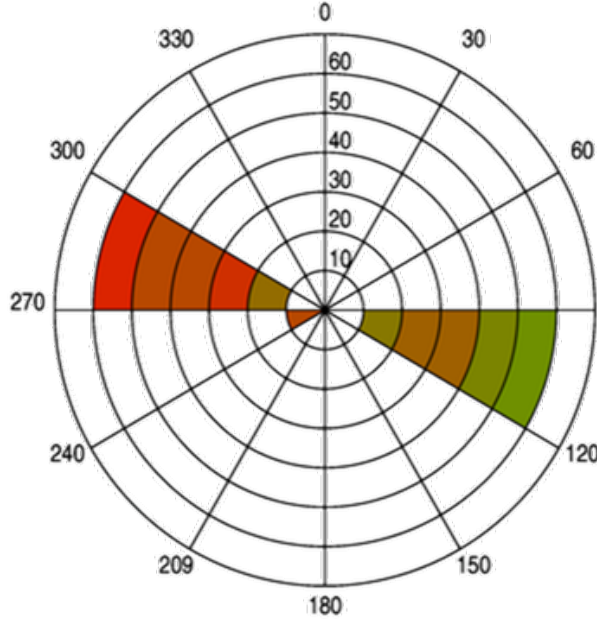
	BLUE	RED	NIR	SWIR
SPOT-VGT1				
	1.042	1.028	1.020	1.026
SPOT-VGT2				
	1.036	1.024	1.013	1.019
PROBA-V				
ALL	1.024	1.005	0.997	1.004
LEFT	1.040	1.005	0.997	1.001
CENTRAL	1.011	1.012	1.001	1.003
RIGHT	1.010	0.999	0.993	1.014

For PROBA-V, it is suggested to apply a correction per camera

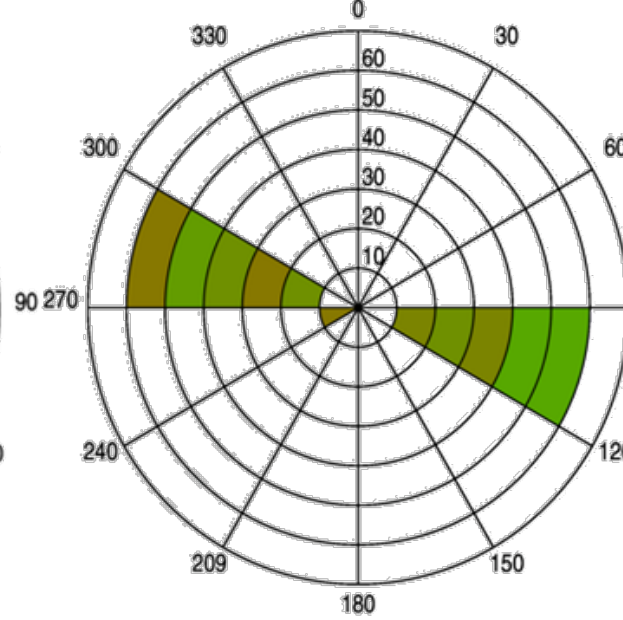
VGT-1 bias vs viewing geometry



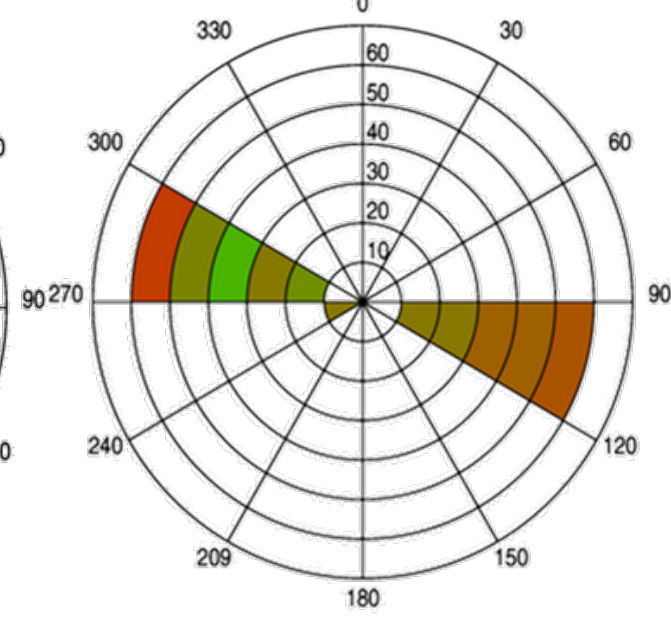
RELATIVE BIAS VGT1_BLUE (0.46)



RELATIVE BIAS VGT1_RED (0.66)



RELATIVE BIAS VGT1_NIR (0.83)

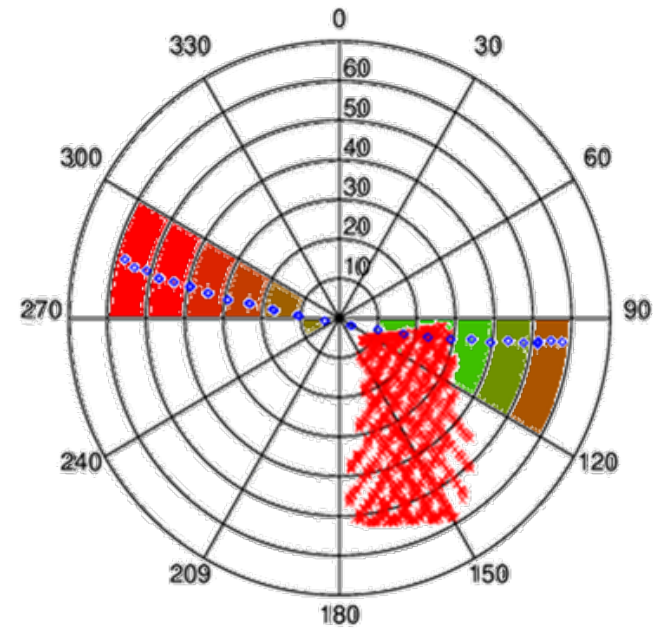
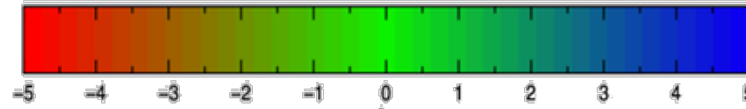


RELATIVE BIAS VGT1_SWIR (1.65)

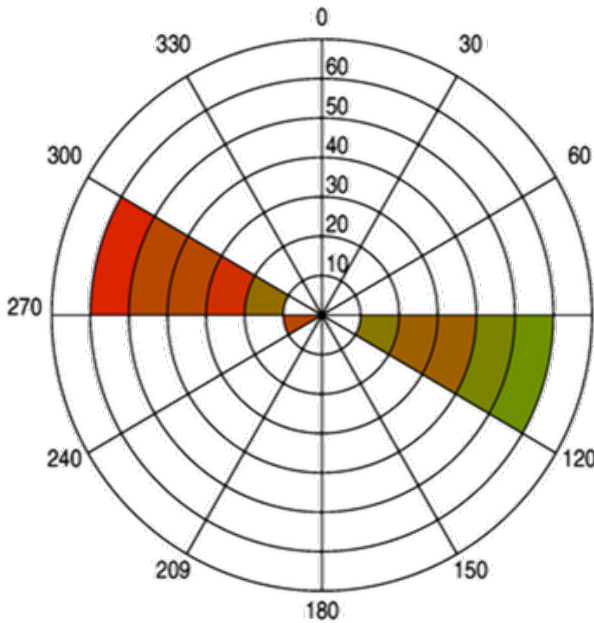
REFERENCE MODEL :ARTDECO



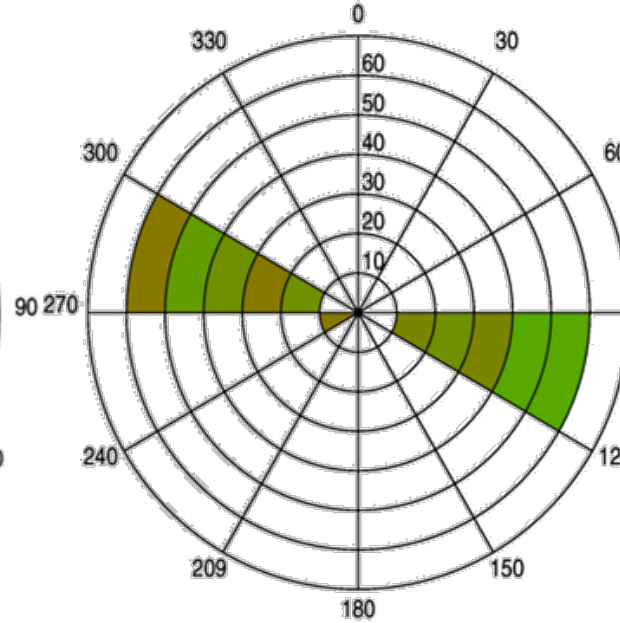
VGT-I bias vs viewing geometry



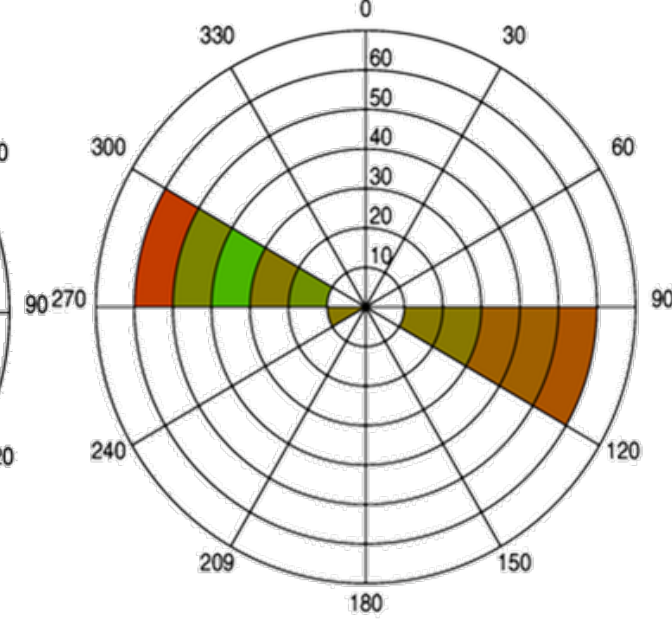
RELATIVE BIAS VGT1_BLUE (0.46)



RELATIVE BIAS VGT1_RED (0.66)



RELATIVE BIAS VGT1_NIR (0.83)

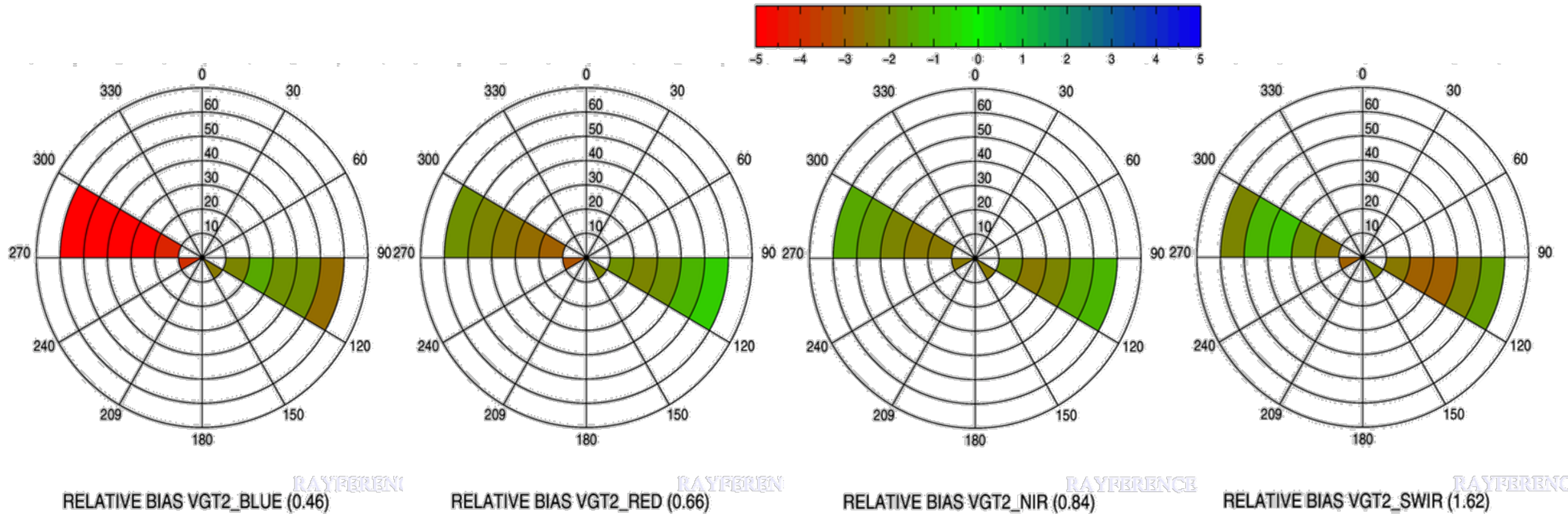


RELATIVE BIAS VGT1_SWIR (1.65)

REFERENCE MODEL :ARTDECO



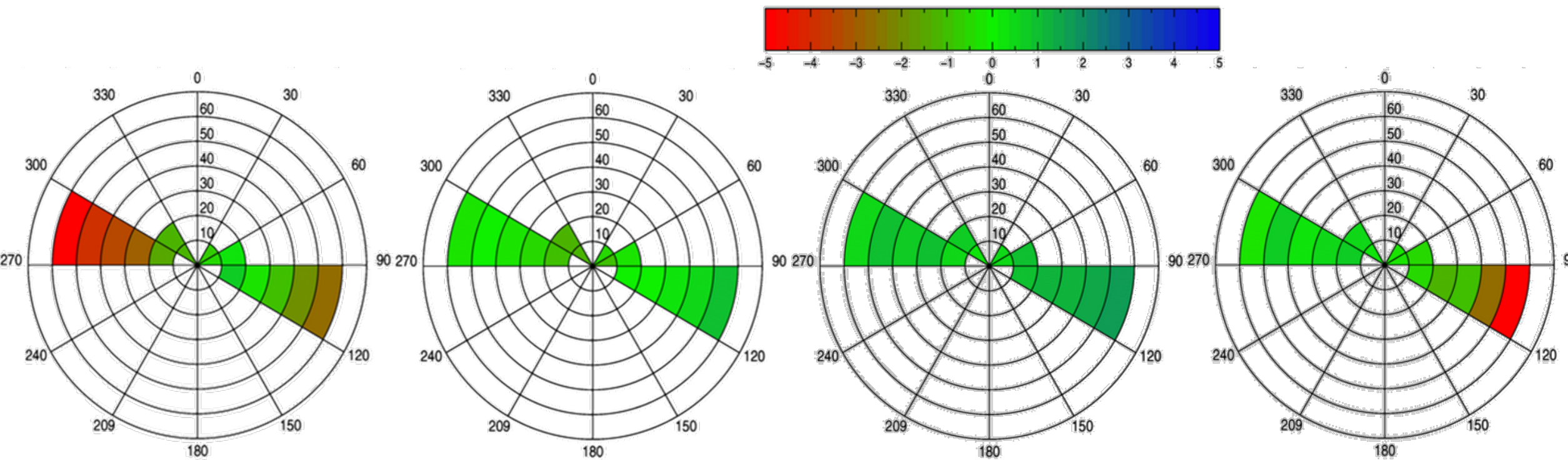
VGT-2 bias vs viewing geometry



REFERENCE MODEL :ARTDECO



PROBA-V bias vs viewing geometry



RELATIVE BIAS PROBA_V_BLUE (0.46)

RELATIVE BIAS PROBA_V_RED (0.66)

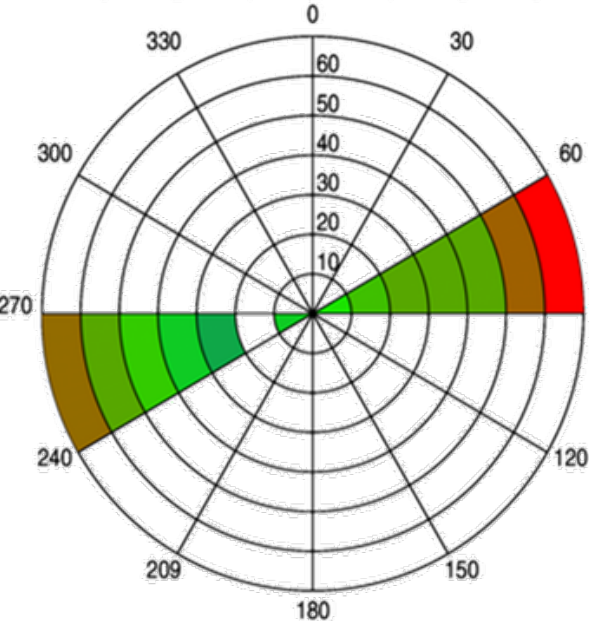
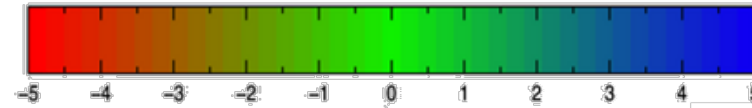
RELATIVE BIAS PROBA_V_NIR (0.83)

RELATIVE BIAS PROBA_V_SWIR (1.60)

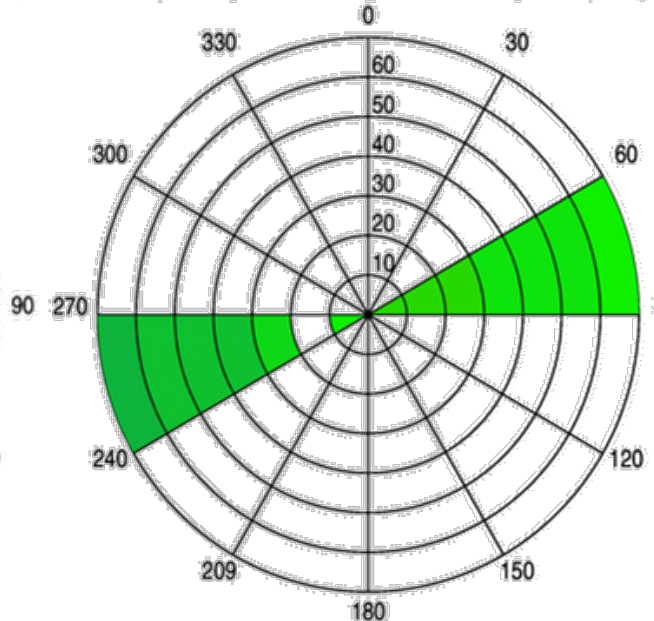
REFERENCE MODEL :ARTDECO



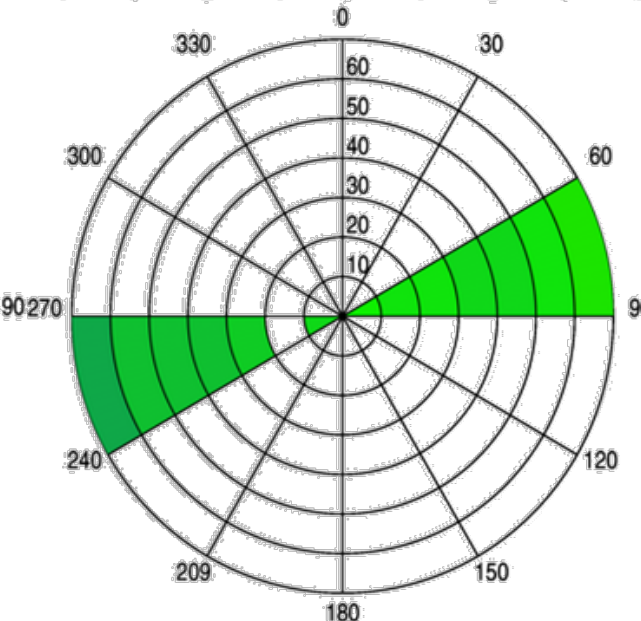
AQUA-MODIS bias vs viewing geometry



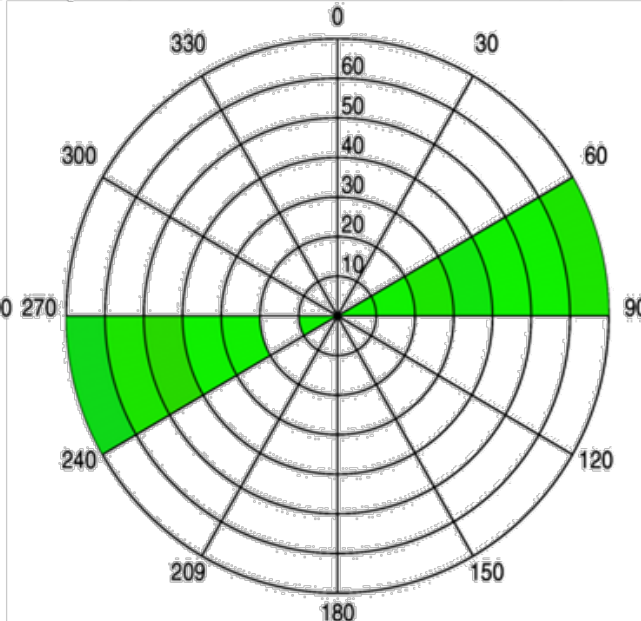
RELATIVE BIAS AQUA_MODIS_B03 (0.47)



RELATIVE BIAS AQUA_MODIS_B01 (0.65)



RELATIVE BIAS AQUA_MODIS_B02 (0.86)

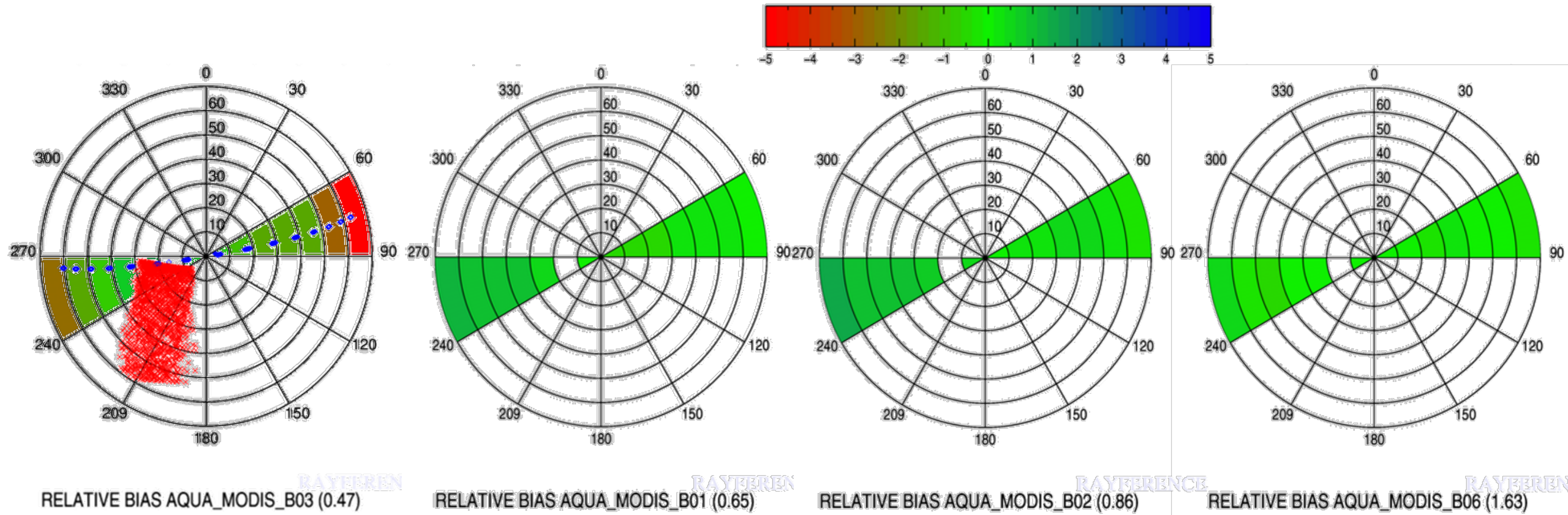


RELATIVE BIAS AQUA_MODIS_B06 (1.63)

REFERENCE MODEL :ARTDECO



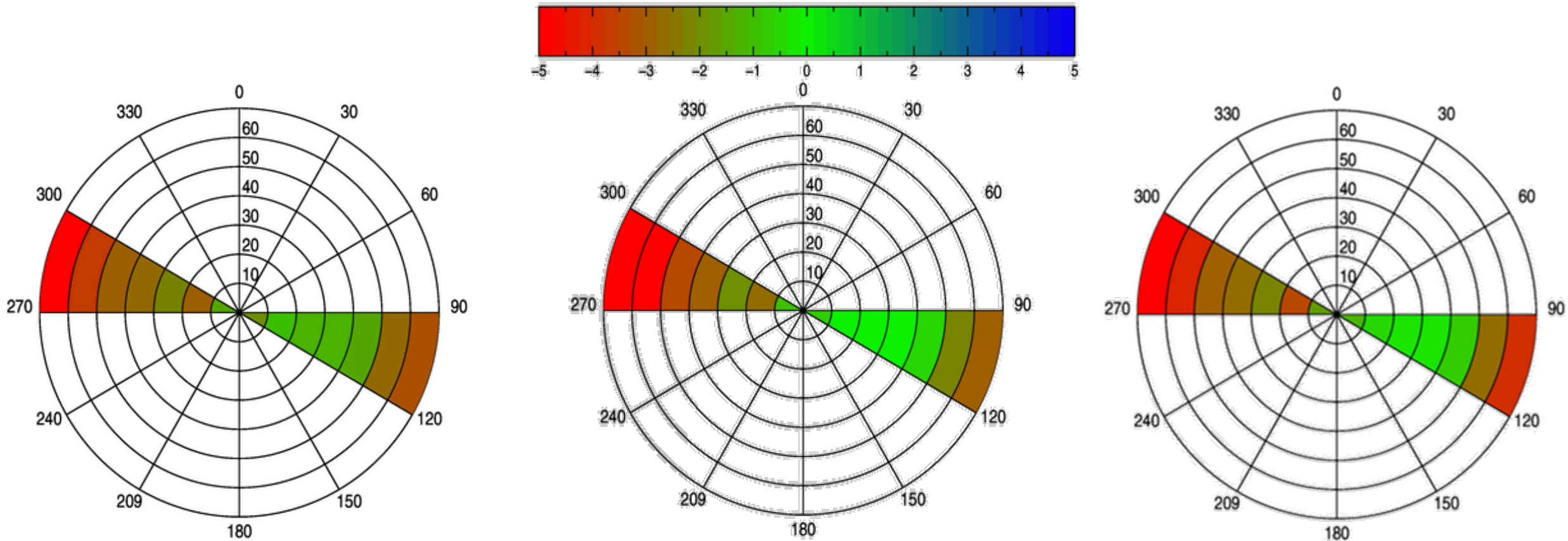
AQUA-MODIS bias vs viewing geometry



REFERENCE MODEL :ARTDECO



TERRA-MODIS bias vs viewing geometry



RELATIVE BIAS TERRA_MODIS_B08 (0.41)

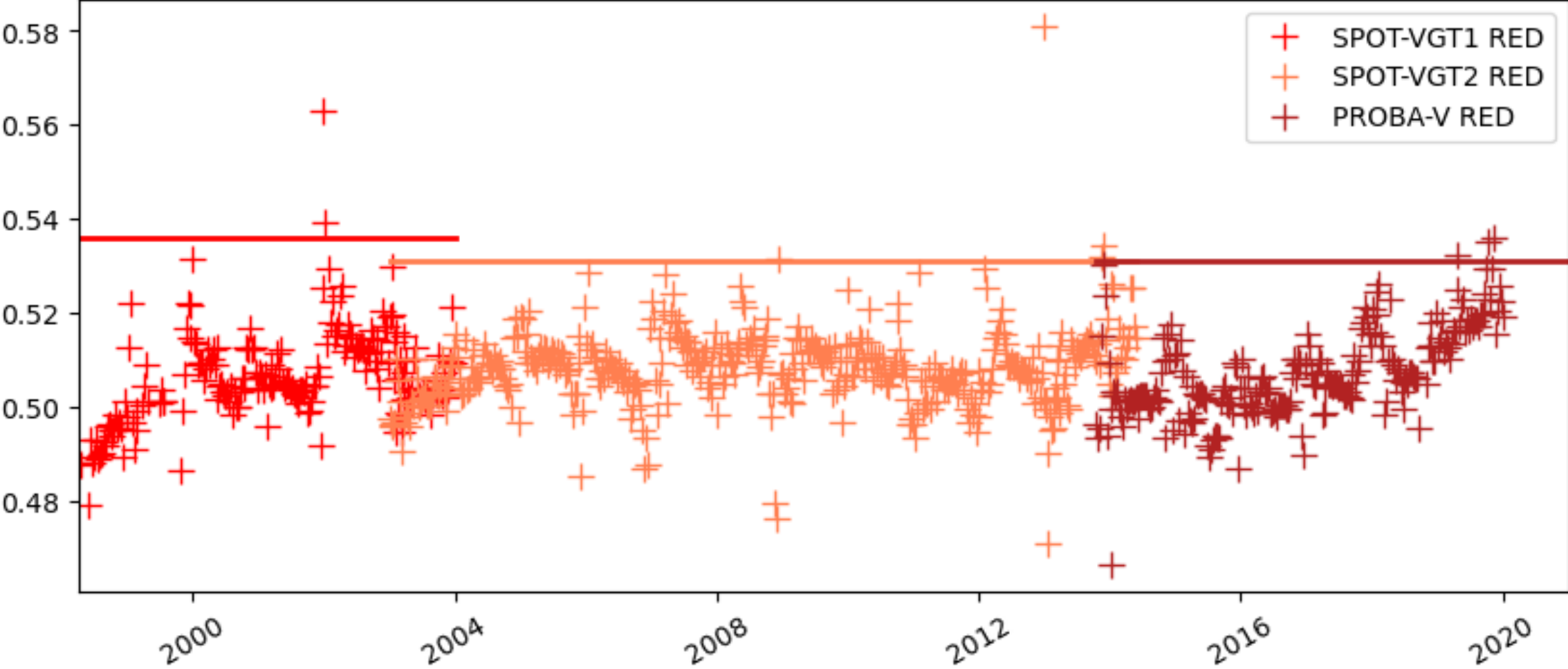
RELATIVE BIAS TERRA_MODIS_B09 (0.44)

RELATIVE BIAS TERRA_MODIS_B03 (0.47)

REFERENCE MODEL : RTMOM



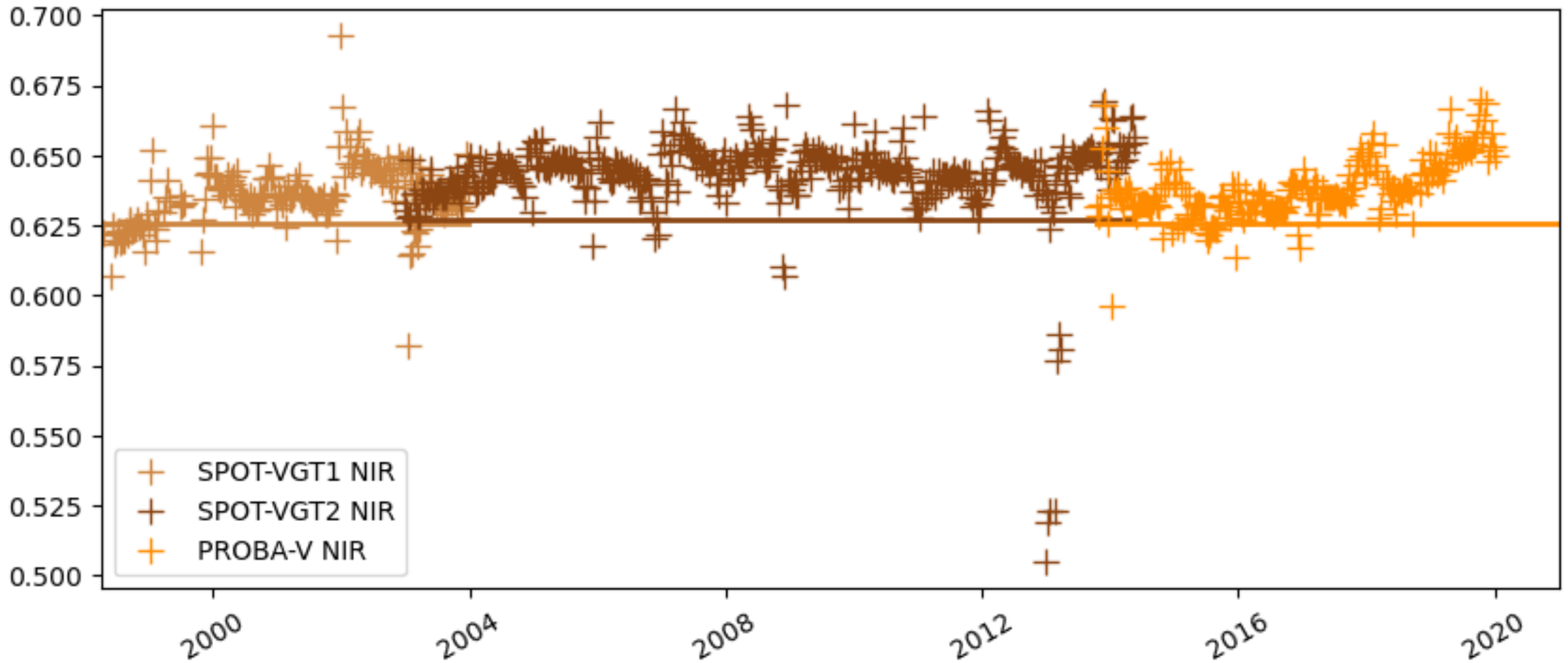
Impact on surface albedo retrieval (BHR)



Surface albedo (BHR) retrieval over Libya-4 in the RED band



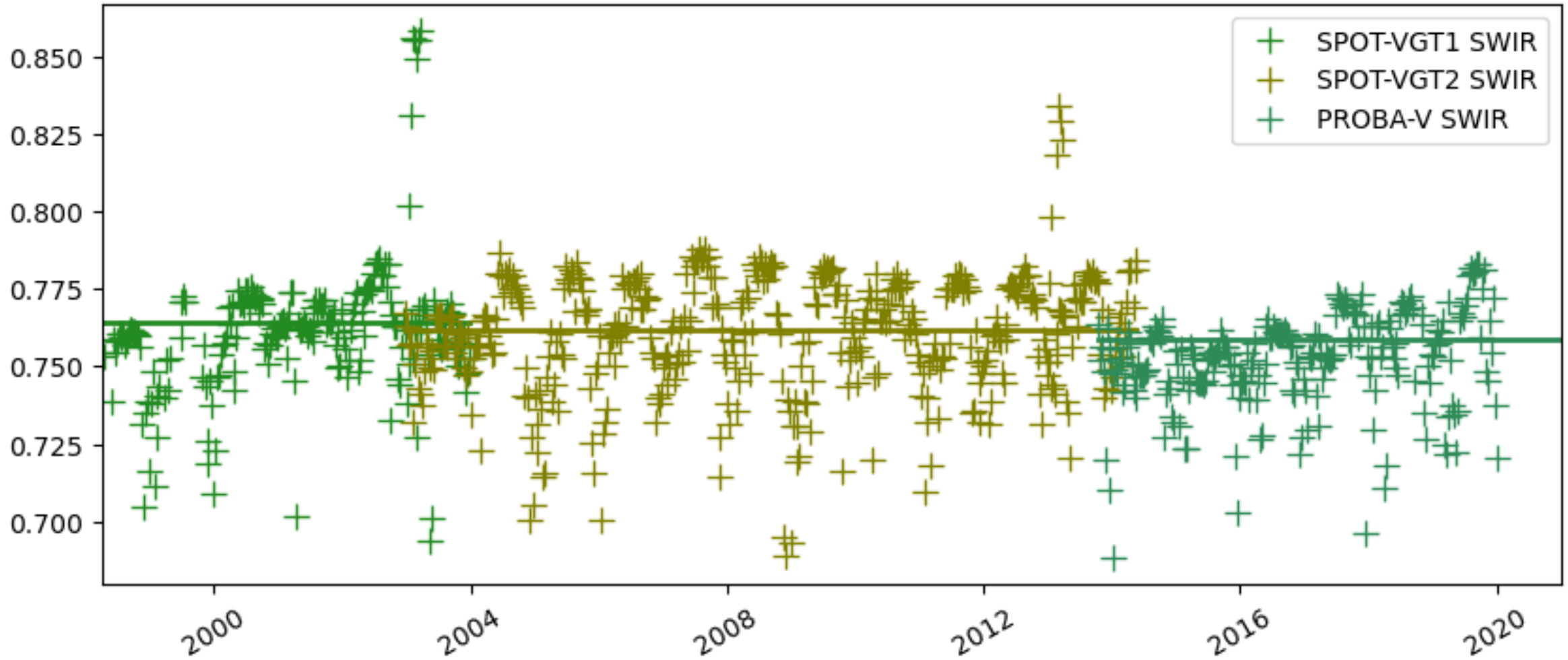
Impact on surface albedo retrieval (BHR)



Surface albedo (BHR) retrieval over Libya-4 in the NIR band



Impact on surface albedo retrieval (BHR)



Surface albedo (BHR) retrieval over Libya-4 in the SWIR band

Conclusions

- PROBA-V radiometric calibration seems very reliable;
- VGT-1 and VGT-2 radiometric calibration of the blue still requires additional analysis concerning the Eastward acquisition (polarization?);
- The retrieved surface albedo is very consistent in the red, NIR and SWIR bands;
- Additional work is needed in the blue band that might affect surface albedo retrieval;
- VGT-1, VGT-2 and PROBA-V represent a more than 20 year long (1998 – 2021) data set which is very promising for the generation of climate data records.



THANKS

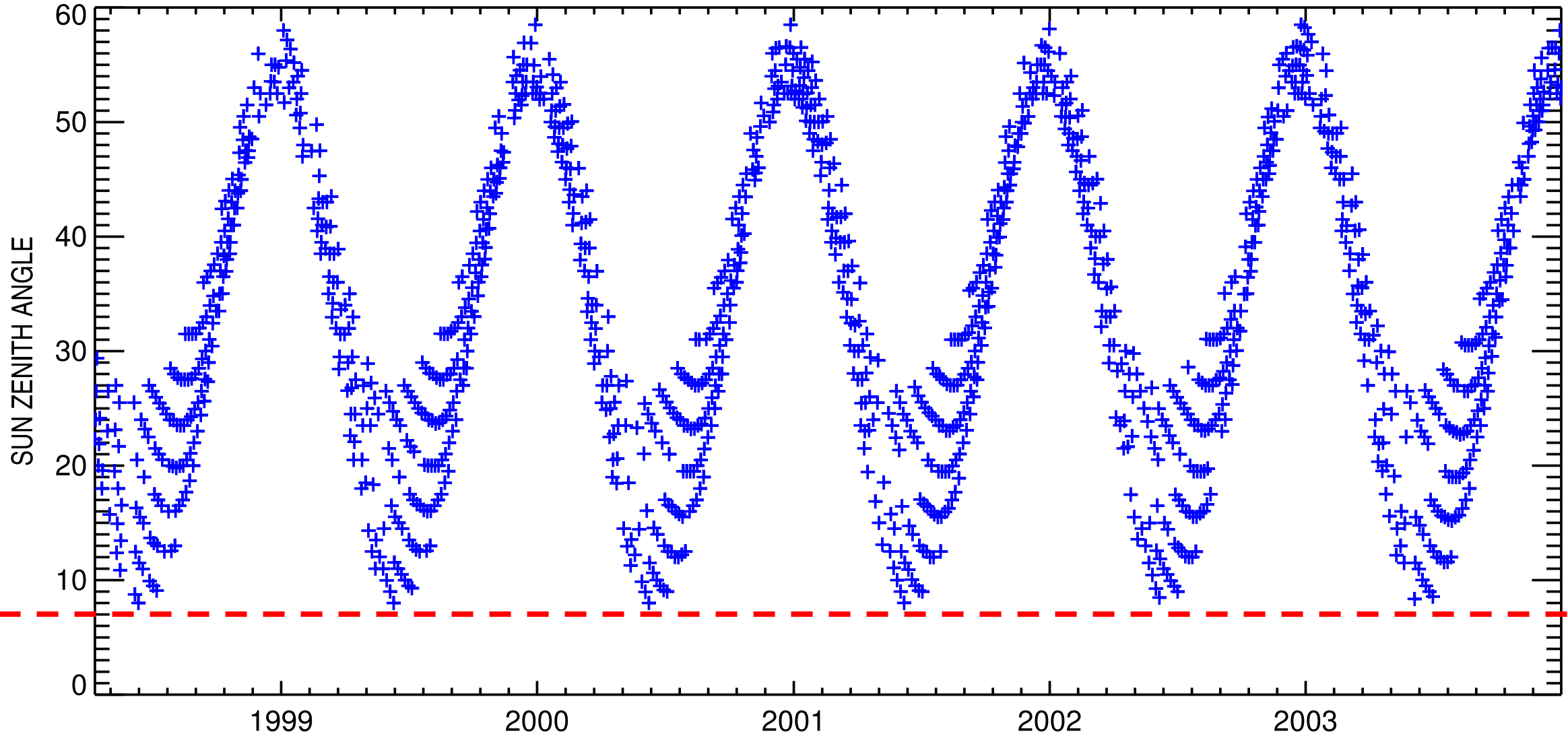


Libya-4 Rayference Calibration Reference (LRCR)

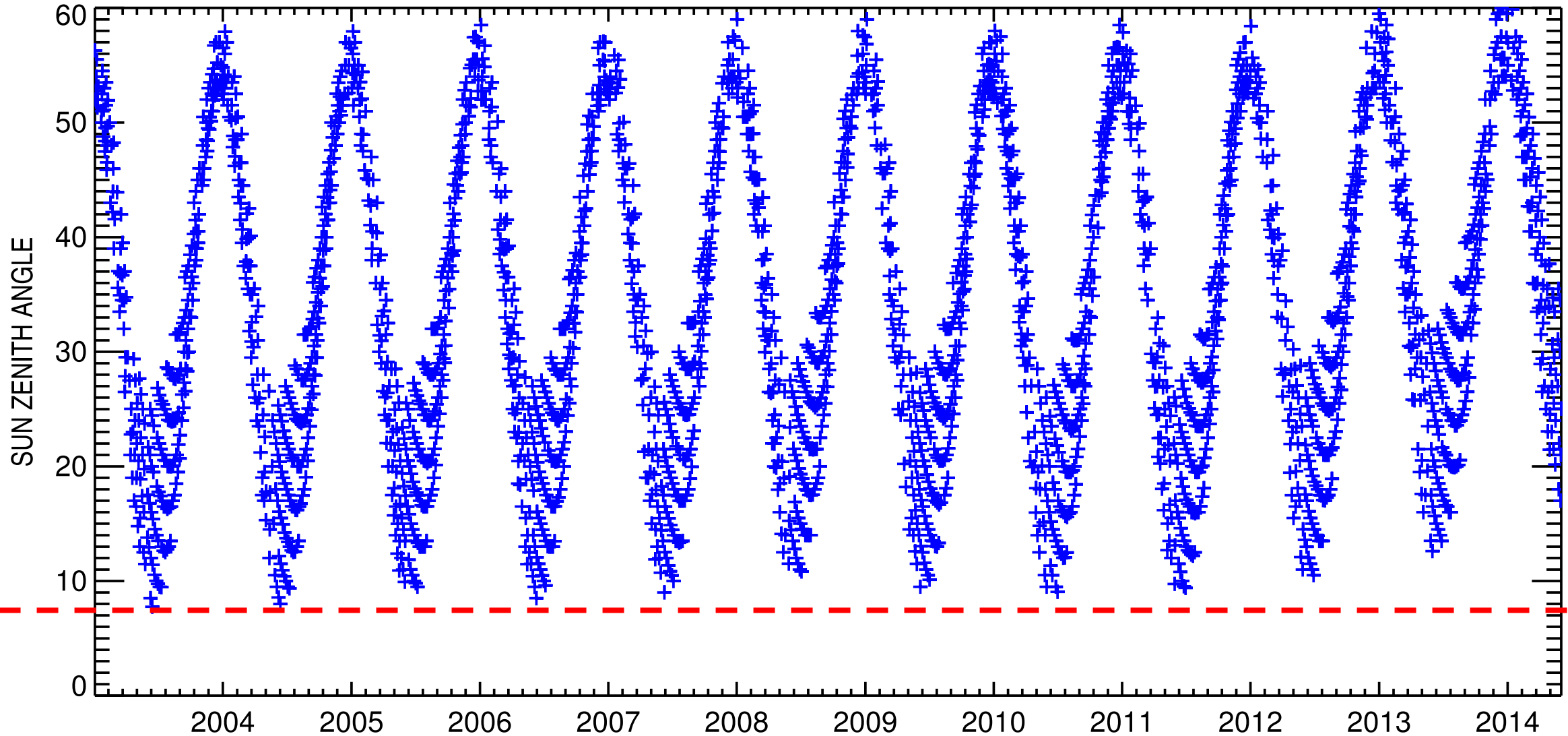
- Characterisation of surface BRF from 300nm to 2800nm with a 1nm spectral resolution (assuming a flat surface for an area $>100\text{km}^2$);
- Characterization of the atmospheric vertical profile and gas concentrations (H_2O , O_3 , CO_2 , CH_4 , ...);
- Characterization of aerosol type and concentration;
- Simulation of spectral TOA BRF with 4 different models implementing:
 - Different methods to solve the radiative transfer equation;
 - Different assumptions for molecular absorption and its coupling with scattering;
- Can be used from 300nm to 2800nm at about 1 nm spectral resolution for sun and viewing zenith angles up to 65° .



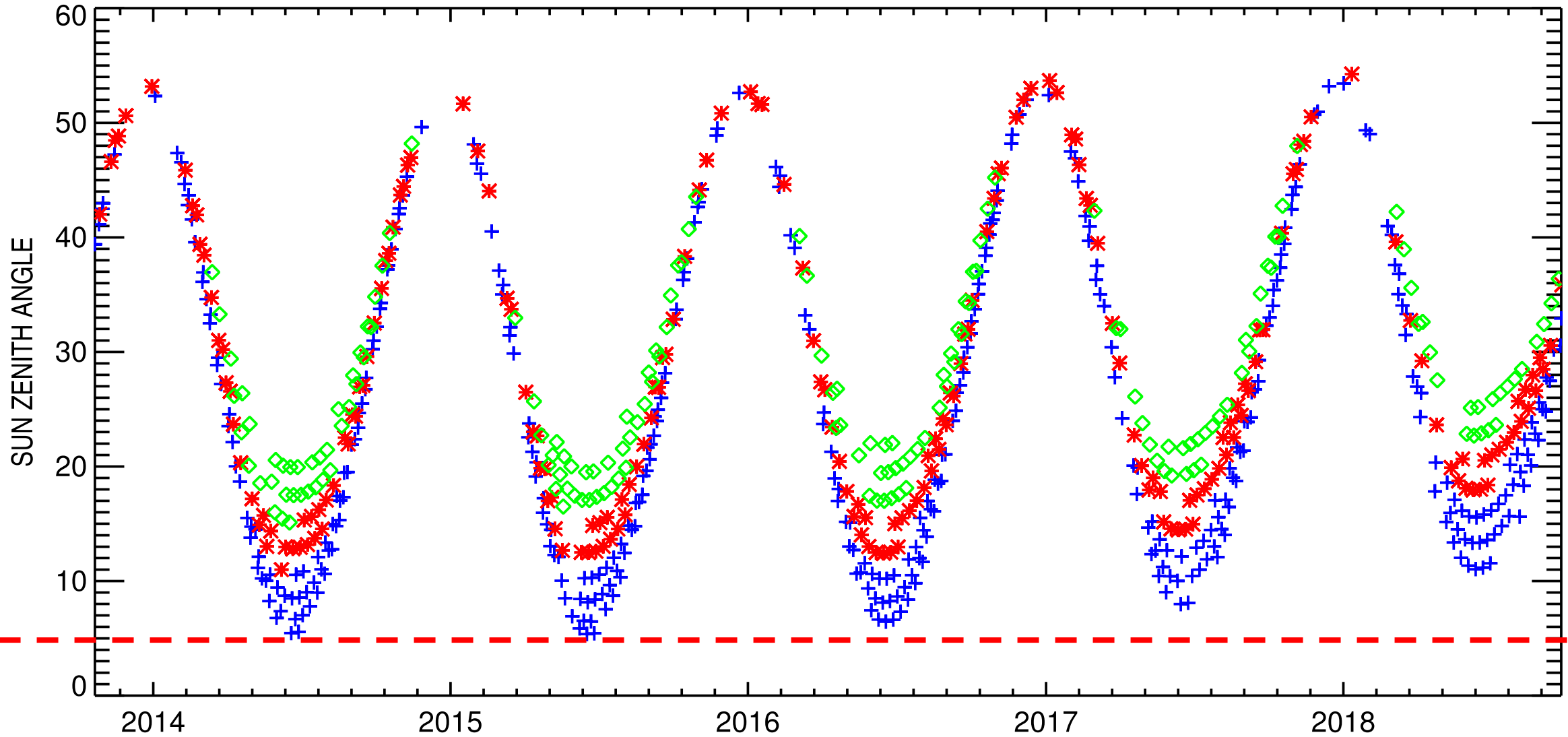
VGT-I Sun Zenith Angle over Libya-4



VGT-2 Sun Zenith Angle over Libya-4



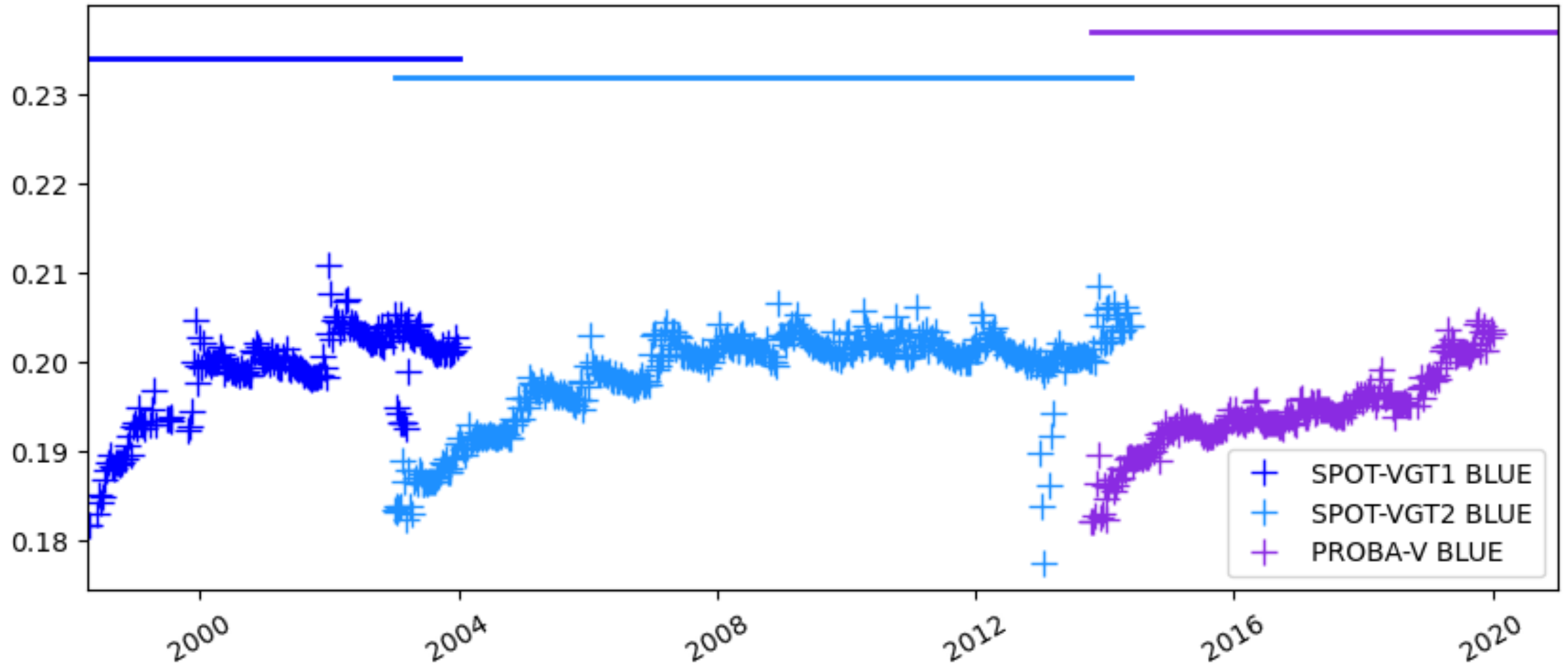
PROBA-V Sun Zenith Angle over Libya-4



LEFT CENTRE RIGHT



Impact on surface albedo retrieval (BHR)



Impact on surface albedo retrieval (BHR)

