

IASI L2 temperature and humidity monitoring against in situ sonde measurements

Monthly report for October 2023, Platform: M01, GroundSegment: GS1

EUMETSAT Eumetsat-Allee 1, D-64295 Darmstadt, Germany

Tel: +49 6151 807-7 Fax: +49 6151 807 555 www.eumetsat.int





Monthly report for October 2023, Platform: M01,

GroundSegment: GS1



CONTENTS

1	Intro	oductio	n														
	1.1	Purpo	se and so	cope							 						
	1.2	Colloc	ation crite	eria and data sele	ction .						 						,
	1.3	Refere	ence Doc	uments							 						,
	1.4	Termir	nology .								 						
	1.5	MONA	ALiSA								 						
2	Glol	bal Mo	nthly stat	tistics in clear-sk	y pixe	əl											
	2.1		-								 						
	2.2			statistics													
		2.2.1	Tempera	ature							 						
		2.2.2		Humidity													
		2.2.3	•	Humidity													
	2.3			or profile statistics													
		2.3.1	•	ature													
		2.3.2	•	Humidity													
		2.3.3	•	Humidity													
	2.4			eries													
	2.4	2.4.1	-	ature / Humidity													
		2.4.1	2.4.1.1	•													
			2.4.1.1	Level: 10 hPa													
				Level: 100 hPa													
			2.4.1.3	Level: 200 hPa													
			2.4.1.4	Level: 300 hPa													
			2.4.1.5	Level: 500 hPa													
			2.4.1.6	Level: 600 hPa													
			2.4.1.7	Level: 800 hPa													
			2.4.1.8	Level: 1000 hPa							 						
		2.4.2	Precipita	able Water							 						
	2.5	Long-	erm time	series							 						
		2.5.1	Tempera	ature / Humidity							 						. 2
			2.5.1.1	Level: 10 hPa							 						. 2
			2.5.1.2	Level: 100 hPa							 						. 2
			2.5.1.3	Level: 200 hPa							 						. 2
			2.5.1.4	Level: 300 hPa													
			2.5.1.5	Level: 500 hPa													
			2.5.1.6	Level: 600 hPa													
			2.5.1.7	Level: 800 hPa													
				Level: 1000 hPa													
		2.5.2		able Water													
	2.6	_	-	· · · · · · · · · · ·													
	2.0	2.6.1		liabatic lapse rate													
		2.0.1		•													
				Layer: 1500m ab													
		0.00		Layer: 850 - 500													
		2.6.2		able Water													
			2.6.2.1	Total Column .													
			2.6.2.2	Layer: 1500m ab													
			2.6.2.3	Layer: 850 - 500													
			2.6.2.4	Collocational dep													
			2.6.2.5	Angular depende	encies			•			 				•		. 5
3	Rec	ional E	iurone M	onthly statistics	in cla	ar_el		siv	ام								5
,	_		-	· · · · · · · · · · ·	III CIE	ai *51	`Y 	JIX	.					_			. 5



	3.2	Vertica		statistics															
		3.2.1		ature															
		3.2.2		Humidity															56
		3.2.3		Humidity															57
	3.3		•	eries															58
		3.3.1		ature / Humidit	•														59
			3.3.1.1	Level: 10 hPa															59
			3.3.1.2	Level: 100 hl	Pa .		 												60
			3.3.1.3	Level: 200 hl	Pa .		 												61
			3.3.1.4	Level: 300 hl	Pa .		 												62
			3.3.1.5	Level: 500 hl	Pа.		 												63
			3.3.1.6	Level: 600 hl	Pa.		 												64
			3.3.1.7	Level: 800 hl	Pа.		 												65
			3.3.1.8	Level: 1000 h	ıΡa		 												66
		3.3.2	Precipita	able Water .			 												67
	3.4	Long-t	term time	series			 												68
		3.4.1	Tempera	ature / Humidit	у.		 												69
			3.4.1.1	Level: 10 hPa			 												69
			3.4.1.2	Level: 100 hl															70
			3.4.1.3	Level: 200 hl															71
			3.4.1.4	Level: 300 hl															72
			3.4.1.5	Level: 500 hl															73
			3.4.1.6	Level: 600 hl															74
			3.4.1.7	Level: 800 hl															75
			3.4.1.8	Level: 1000 h															76
		3.4.2		able Water .															77
	3.5																		78
	0.0	3.5.1		iabatic lapse															78
		0.0.1	3.5.1.1	Layer: 1500r															78
			3.5.1.2	Layer: 850 -															80
		3.5.2		able Water .															82
		0.5.2	3.5.2.1	Total Column															82
			3.5.2.2	Layer: 1500r															84
			3.5.2.3	Layer: 15001															86
			3.5.2.4	Collocational															88
			3.5.2.5	Angular depe															93
			3.3.2.3	Aligulai depe	riuei	ICIES	 • •	•	•	• •	• •	 •	• •	 •	 •	 •	•	•	93
4	Glob	bal Moi	nthly stat	istics per sta	tion														95
				nce maps .			 												95
		4.1.1		00 - 10 hPa															95
		4.1.2		00 - 100 hPa															96
		4.1.3		00 - 200 hPa															97
		4.1.4		00 - 400 hPa															98
		4.1.5		00 - 600 hPa															99
		4.1.6		000 - 800 hPa														-	
	4.2			ference maps															
	¬.∠	4.2.1		00 - 10 hPa															
		4.2.2		00 - 10111 a															
		4.2.3		00 - 200 hPa															
		4.2.4		00 - 400 hPa															
		4.2.5		00 - 400 HPa 00 - 600 hPa															
		4.2.5		00 - 600 fira 000 - 800 hPa															
	4.3			ter Maps															
	4.3	4.3.1		e difference .															
		4.3.1		difference .															
		4.3.2	neialive	unititient			 		•			 •		 •	 •	 •	•	. 1	vo



1 INTRODUCTION

1.1 Purpose and scope

This report compiles Monthly statistics from the routine monitoring of the IASI L2 temperature and humidity [RD 1] products with *in situ* sonde measurements.

The IASI L2 products come from the operational ground segment GS1. The reference measurements are retrieved from the NOAA Integrated Global Radiosonde Archive (IGRA) [RD 3]. The collocation and statistics are computed with the MONALiSA monitoring facility [RD 4].

This document is intended for internal monitoring purposes, to characterise and detect possible changes or trends in performances. It is also a public report to Users interested in IASI L2 temperature and humidity products uncertainties. In this respect, it is important to note that differences with sondes also include uncertainties of the sonde measurements themselves as well as collocation uncertainties. These come from the representativeness of a point measurements (sonde) *vs* the 12-40 km footprint of IASI and from the spatial and temporal lags between sonde and satellite acquisitions.

1.2 Collocation criteria and data selection

All IASI pixel within 3 h and 50 km from the sonde sites are collocated to the radiosonde measurement and stored in a match-up database.

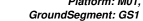
The statistics are then computed globally and for Europe separately with clear-sky pixel (FLG_CLDNES = 1 or 2 [RD 2]) successfully processed with the statistical (in blue) and optimal estimation (in red) retrieval methods. The quality control on the IASI L2 products retains profiles with quality indicators (uncertainty estimates) better than 1.5 K for tropospheric temperature and 3.5 K in dew point for tropospheric humidity. This selection usually represent more than 95% of the pixel flagged free of clouds (20% of the overall measurements).

1.3 Reference Documents

ID	Title	Reference							
[RD 1]	"IASI Level 2 Product Generation Specifications"	EPS.SYS.SPE.990013							
[RD 2]	"IASI Level 2 Product Guide"	EUM/OPS-EPS/MAN/04/0033							
[RD 3]	"Integrated Global Radiosonde Archive (IGRA)"	https://www.ncdc.noaa.gov/data- access/weather-balloon/integrated-global- radiosonde-archive							
[RD 4]	"MONALiSA Software Release Note"	EUM/RSP/TEN/17/930189							



Monthly report for October 2023, Platform: M01,



1.4 Terminology

• M01 : Metop B

E EUMETSAT

• M02 : Metop A

• M03 : Metop C

• Ground Segment 1 (GS1): operational

• Ground Segment 2 (GS2): validation

• Ground Segment 3 (GS3): experiment

1.5 MONALISA

• Version: v3.6.1-6-gcdb37a3

• GitHash: cdb37a3ba08eb92dcae2a906be1cdd2fc35d7e6d



2 GLOBAL MONTHLY STATISTICS IN CLEAR-SKY PIXEL

2.1 Matchups

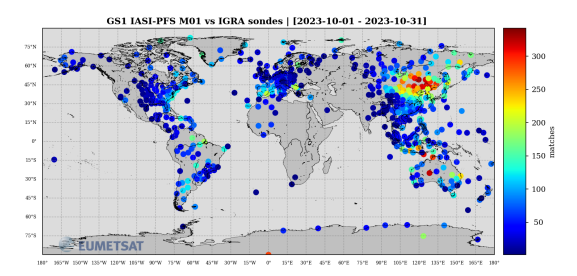


Figure 2.1: Number of match-ups per station with M01 IASI L2 from GS1 for 01-31/10/2023





Monthly report for October 2023, Platform: M01, GroundSegment: GS1



2.2 Vertical profile statistics

2.2.1 Temperature

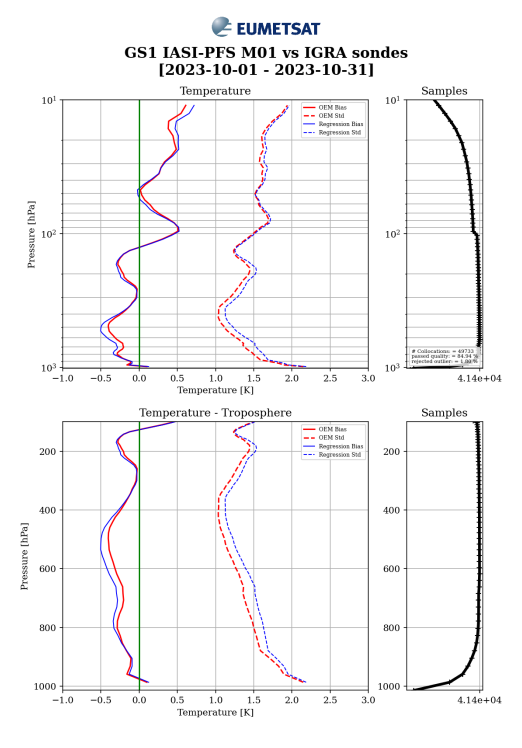


Figure 2.2: IASI *vs* sonde mean (solid line) difference and standard deviation (dash line) in temperature with the statistical (blue) and optimal estimation (red) retrieval methods (top: pressure log scale, bottom: linear scale). Global statistics with M01 IASI L2 from GS1 for 01-31/10/2023



2.2.2 Specific Humidity

1000 | -1.0

-0.5

0.0

0.5

1.0

Specific Humidity [g/kg]

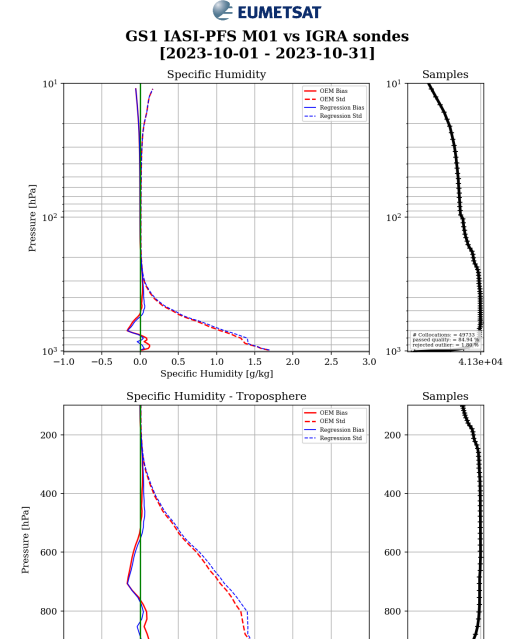


Figure 2.3: IASI *vs* sonde mean (solid line) difference and standard deviation (dash line) in specific humidity with the statistical (blue) and optimal estimation (red) retrieval methods (top: pressure log scale, bottom: linear scale). Global statistics with M01 IASI L2 from GS1 for for 01-31/10/2023

1.5

2.0

2.5

3.0

4.13e+04



2.2.3 Relative Humidity

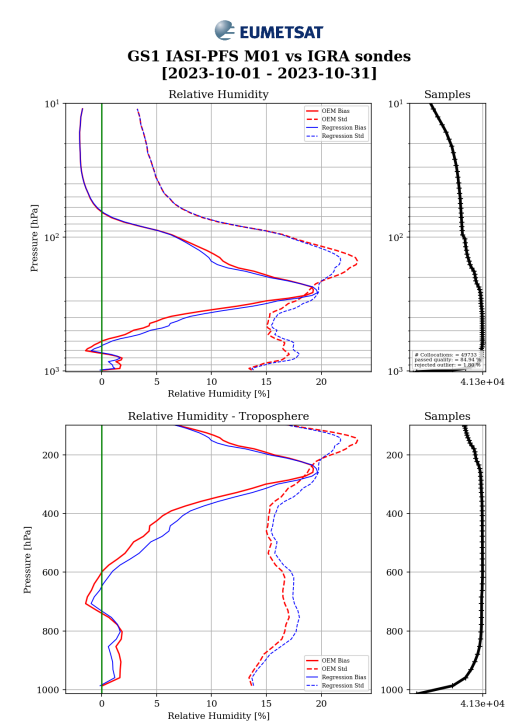


Figure 2.4: IASI *vs* sonde mean (solid line) difference and standard deviation (dash line) in relative humidity with the statistical (blue) and optimal estimation (red) retrieval methods (top: pressure log scale, bottom: linear scale). Global statistics with M01 IASI L2 from GS1 for for 01-31/10/2023





Monthly report for October 2023, Platform: M01, GroundSegment: GS1



2.3 Quality Indicator profile statistics

2.3.1 Temperature

EUMETSAT GS1 IASI-PFS M01 vs IGRA sondes [2023-10-01 - 2023-10-31] Temperature

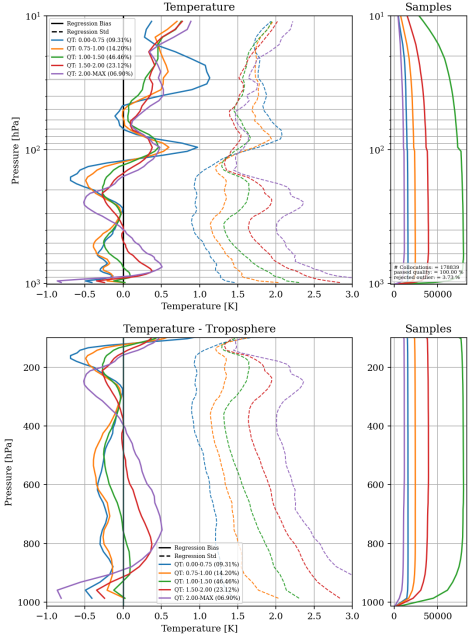


Figure 2.5: IASI *vs* sonde mean (solid line) difference and standard deviation (dash line) in temperature for different quality indicator ranges (top: pressure log scale, bottom: linear scale). Global statistics with M01 IASI L2 from GS1 for 01-31/10/2023



2.3.2 Specific Humidity



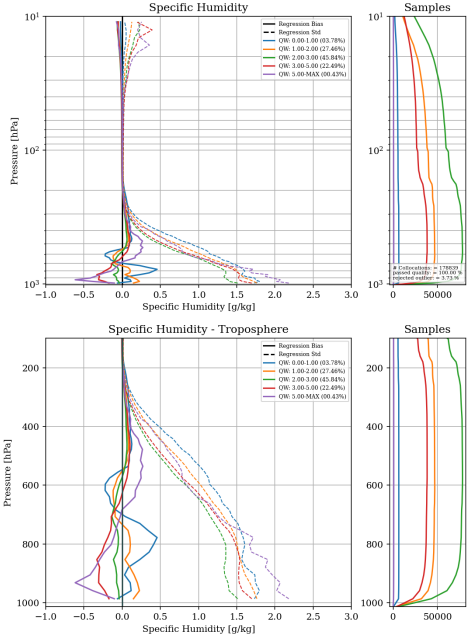


Figure 2.6: IASI *vs* sonde mean (solid line) difference and standard deviation (dash line) in specific humidity for different quality indicator ranges (top: pressure log scale, bottom: linear scale). Global statistics with M01 IASI L2 from GS1 for for 01-31/10/2023



2.3.3 Relative Humidity

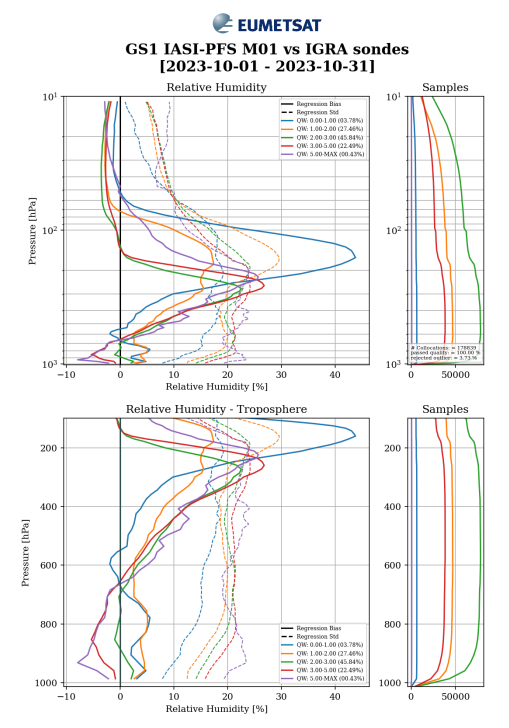
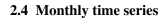


Figure 2.7: IASI *vs* sonde mean (solid line) difference and standard deviation (dash line) in relative humidity for different quality indicator ranges (top: pressure log scale, bottom: linear scale). Global statistics with M01 IASI L2 from GS1 for for 01-31/10/2023







E EUMETSAT



2.4.1 Temperature / Humidity

2.4.1.1 Level: 10 hPa



GS1 IASI-PFS M01 vs IGRA sondes [10.0 hPa] [2023-10-01 - 2023-10-31]

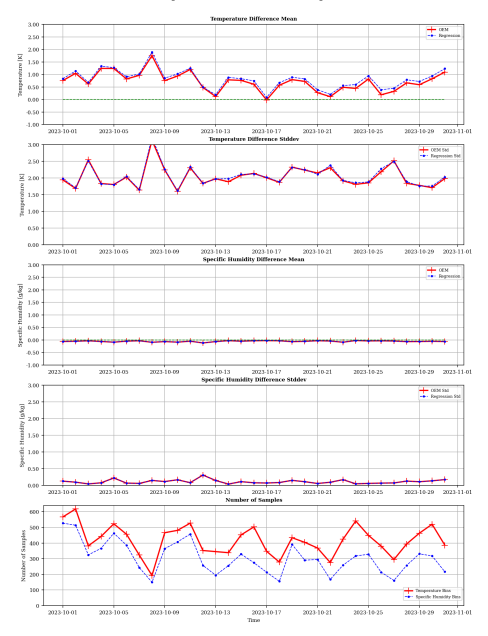


Figure 2.8: Monthly time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 10 hPa. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 for 01-31/10/2023



2.4.1.2 Level: 100 hPa



GS1 IASI-PFS M01 vs IGRA sondes [100.0 hPa] [2023-10-01 - 2023-10-31]

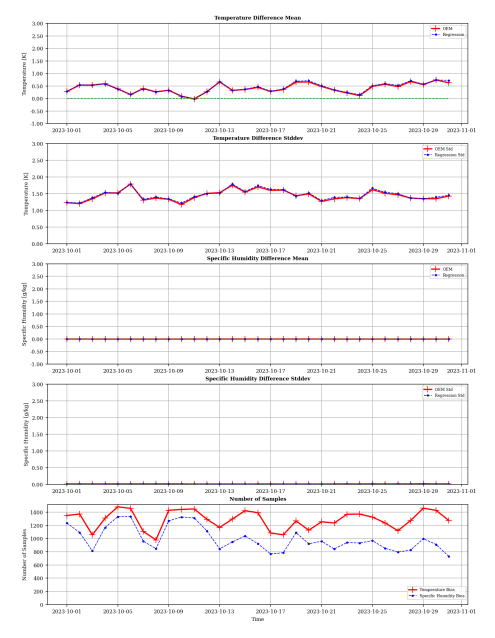


Figure 2.9: Monthly time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 100 hPa. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 for 01-31/10/2023



2.4.1.3 Level: 200 hPa



GS1 IASI-PFS M01 vs IGRA sondes [200.0 hPa] [2023-10-01 - 2023-10-31]

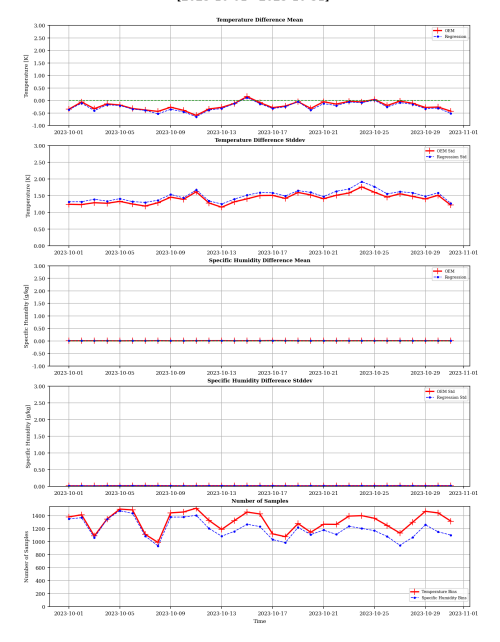


Figure 2.10: Monthly time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 200 hPa. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 for 01-31/10/2023



2.4.1.4 Level: 300 hPa



GS1 IASI-PFS M01 vs IGRA sondes [300.0 hPa] [2023-10-01 - 2023-10-31]

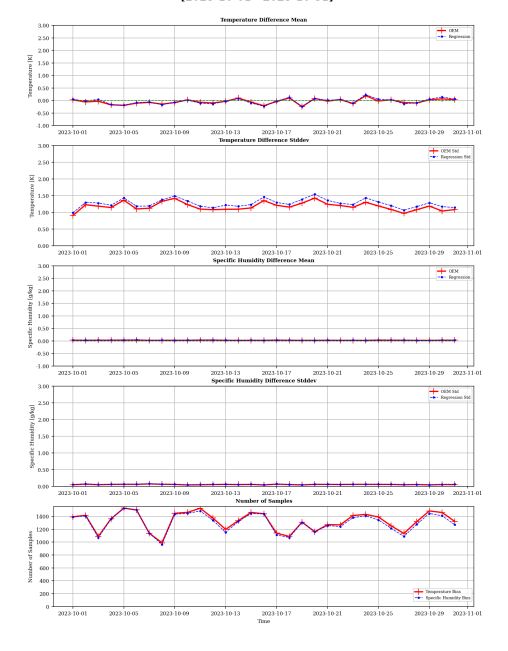


Figure 2.11: Monthly time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 300 hPa. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 for 01-31/10/2023



2.4.1.5 Level: 500 hPa



GS1 IASI-PFS M01 vs IGRA sondes [500.0 hPa] [2023-10-01 - 2023-10-31]

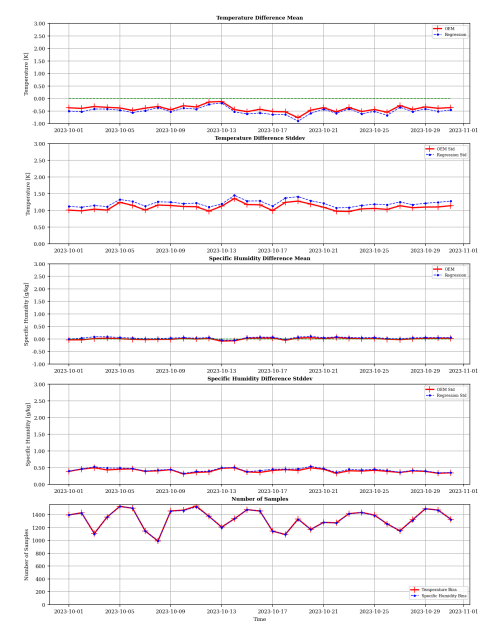


Figure 2.12: Monthly time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 500 hPa. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 for 01-31/10/2023



2.4.1.6 Level: 600 hPa



GS1 IASI-PFS M01 vs IGRA sondes [600.0 hPa] [2023-10-01 - 2023-10-31]

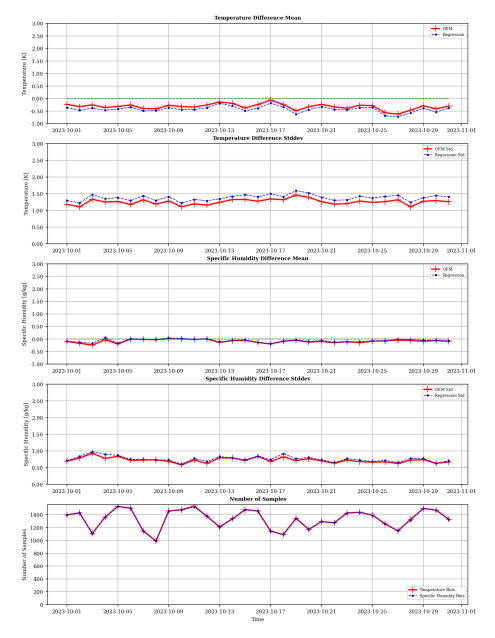


Figure 2.13: Monthly time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 600 hPa. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 for 01-31/10/2023



2.4.1.7 Level: 800 hPa



GS1 IASI-PFS M01 vs IGRA sondes [800.0 hPa] [2023-10-01 - 2023-10-31]

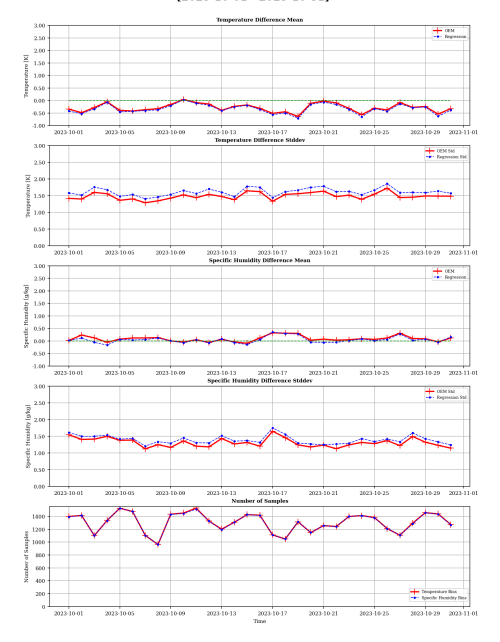


Figure 2.14: Monthly time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 800 hPa. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 for 01-31/10/2023



2.4.1.8 Level: 1000 hPa



GS1 IASI-PFS M01 vs IGRA sondes [1000.0 hPa] [2023-10-01 - 2023-10-31]

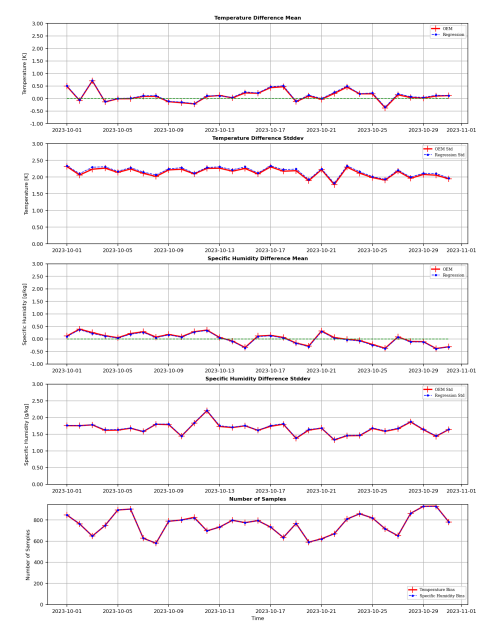


Figure 2.15: Monthly time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 1000 hPa. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 for 01-31/10/2023



2.4.2 Precipitable Water



GS1 IASI-PFS M01 vs IGRA sondes Precipitable Water [2023-10-01 - 2023-10-31]

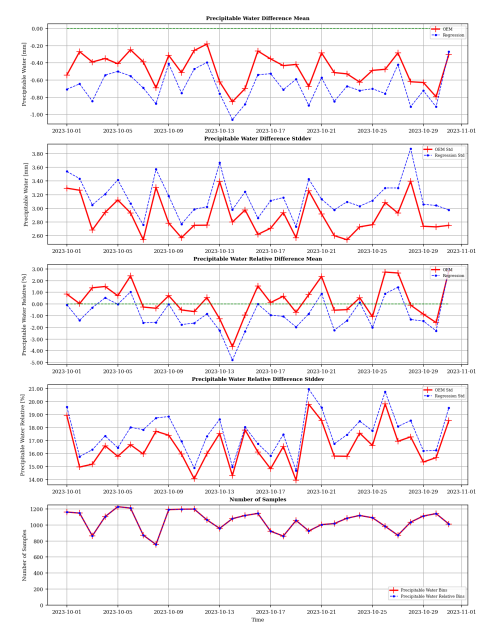
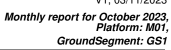
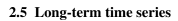


Figure 2.16: Monthly time series of Precipitable Watermean difference and standard deviation in absolute (top 2 panels) and relative Difference (middle 2 panels) between IASI L2 and IGRA. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 for 01-31/10/2023







E EUMETSAT



2.5.1 Temperature / Humidity

2.5.1.1 Level: 10 hPa



GS1 IASI-PFS M01 vs IGRA sondes [10.0 hPa] [2018-09-02 - 2023-10-31]

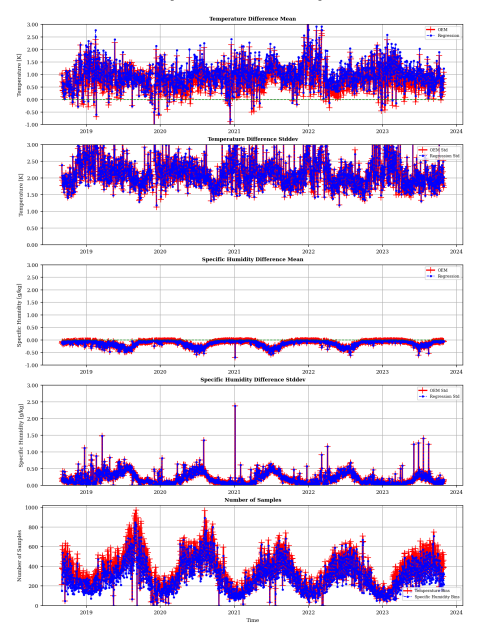


Figure 2.17: Long-term time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 10 hPa. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 updated on 31/10/2023



2.5.1.2 Level: 100 hPa



GS1 IASI-PFS M01 vs IGRA sondes [100.0 hPa] [2018-09-02 - 2023-10-31]

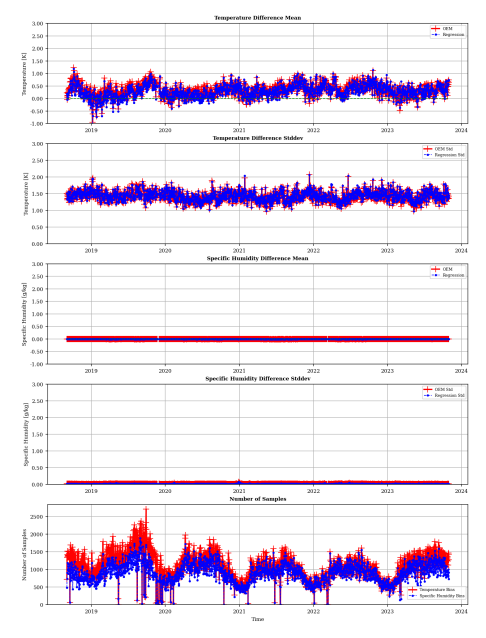


Figure 2.18: Long-term time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 100 hPa. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 updated on 31/10/2023



2.5.1.3 Level: 200 hPa



GS1 IASI-PFS M01 vs IGRA sondes [200.0 hPa] [2018-09-02 - 2023-10-31]

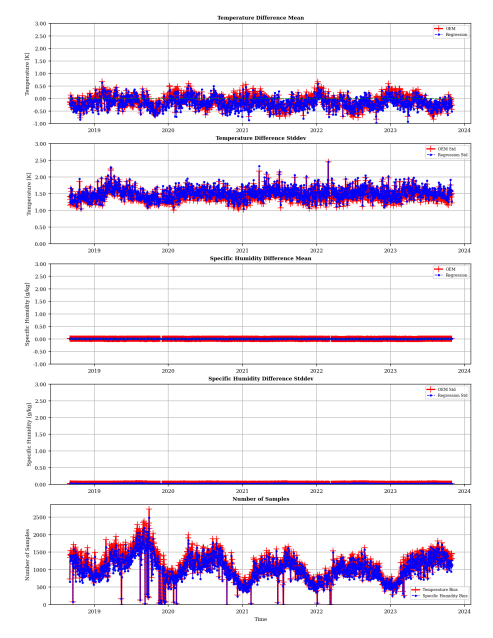


Figure 2.19: Long-term time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 200 hPa. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 updated on 31/10/2023



2.5.1.4 Level: 300 hPa



GS1 IASI-PFS M01 vs IGRA sondes [300.0 hPa] [2018-09-02 - 2023-10-31]

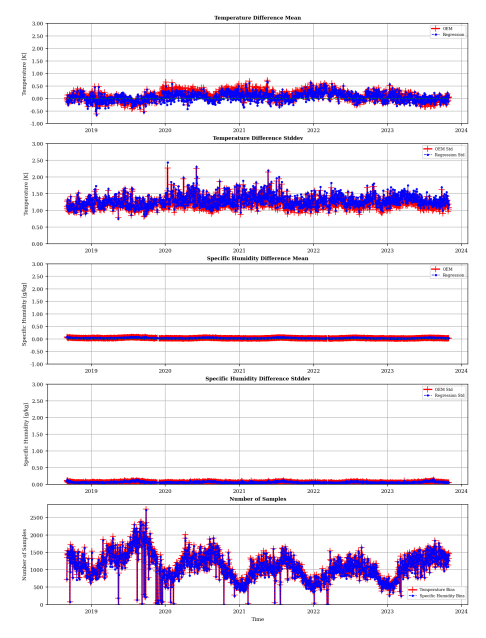


Figure 2.20: Long-term time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 300 hPa. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 updated on 31/10/2023



2.5.1.5 Level: 500 hPa



GS1 IASI-PFS M01 vs IGRA sondes [500.0 hPa] [2018-09-02 - 2023-10-31]

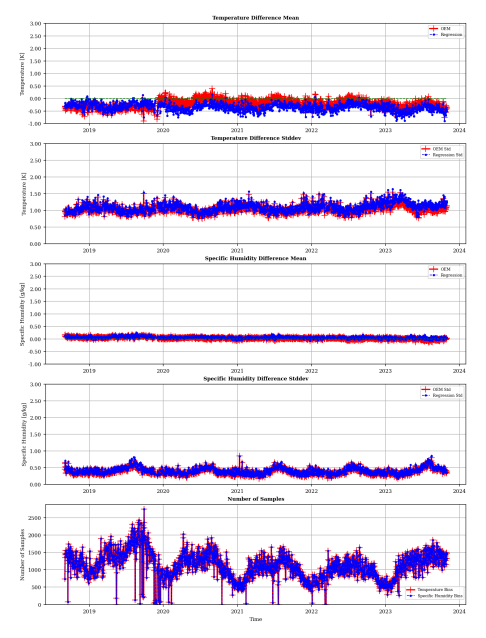


Figure 2.21: Long-term time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 500 hPa. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 updated on 31/10/2023



2.5.1.6 Level: 600 hPa



GS1 IASI-PFS M01 vs IGRA sondes [600.0 hPa] [2018-09-02 - 2023-10-31]

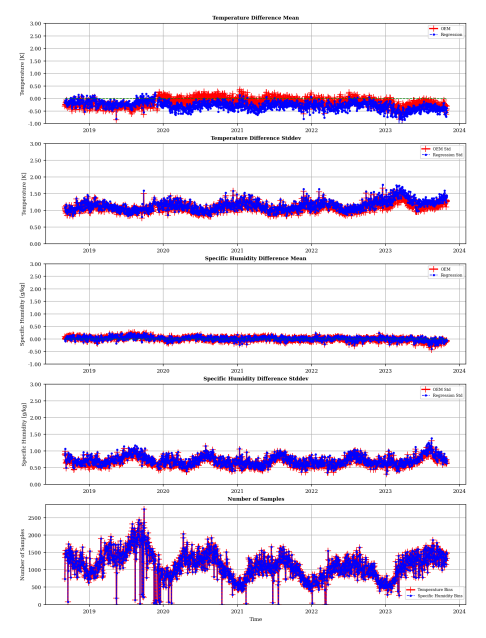


Figure 2.22: Long-term time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 600 hPa. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 updated on 31/10/2023



2.5.1.7 Level: 800 hPa



GS1 IASI-PFS M01 vs IGRA sondes [800.0 hPa] [2018-09-02 - 2023-10-31]

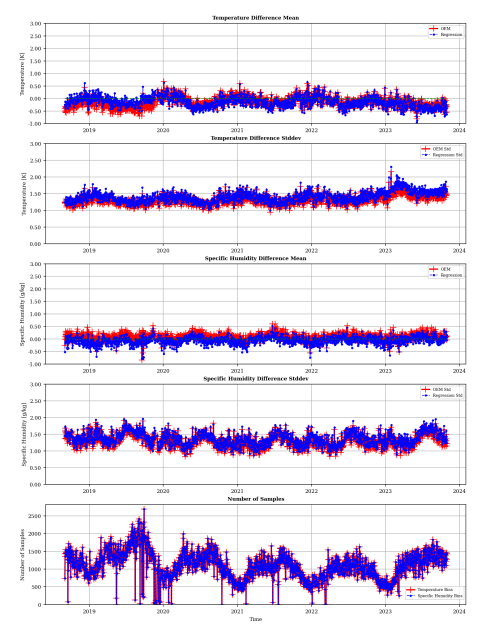


Figure 2.23: Long-term time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 800 hPa. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 updated on 31/10/2023



2.5.1.8 Level: 1000 hPa



GS1 IASI-PFS M01 vs IGRA sondes [1000.0 hPa] [2018-09-02 - 2023-10-31]

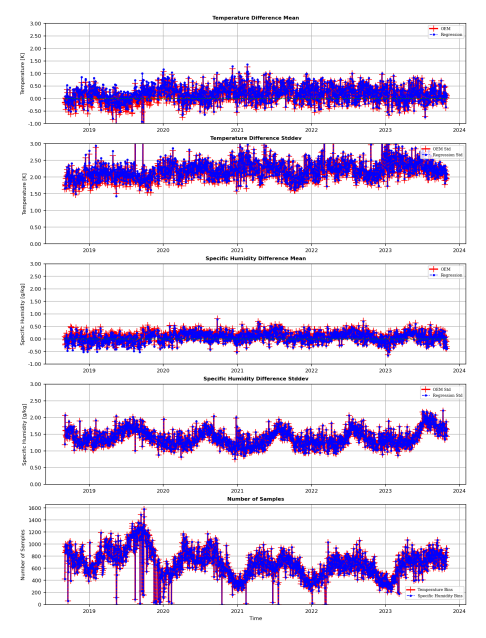


Figure 2.24: Long-term time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 1000 hPa. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 updated on 31/10/2023



2.5.2 Precipitable Water



GS1 IASI-PFS M01 vs IGRA sondes Precipitable Water [2018-09-02 - 2023-10-31]

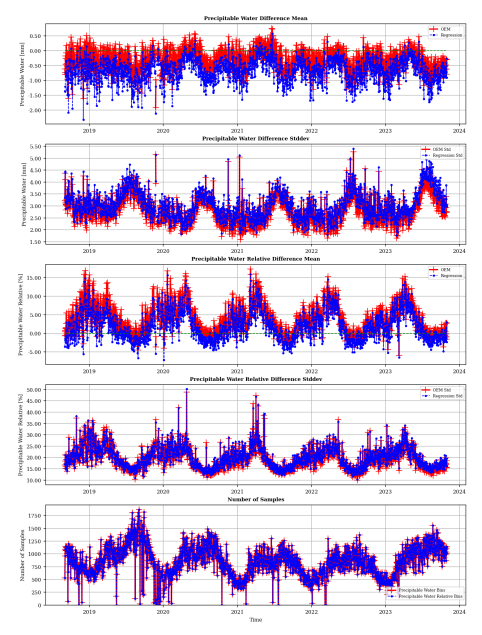


Figure 2.25: Long-term time series of Precipitable Water mean difference and standard deviation in absolute (top 2 panels) and relative Difference (middle 2 panels) between IASI L2 and IGRA. The bottom panel shows the number of Monthly match-ups. Global statistics with M01 IASI L2 from GS1 for 01-31/10/2023



2.6 Histograms

2.6.1 Moist adiabatic lapse rate

2.6.1.1 Layer: 1500m above Surface

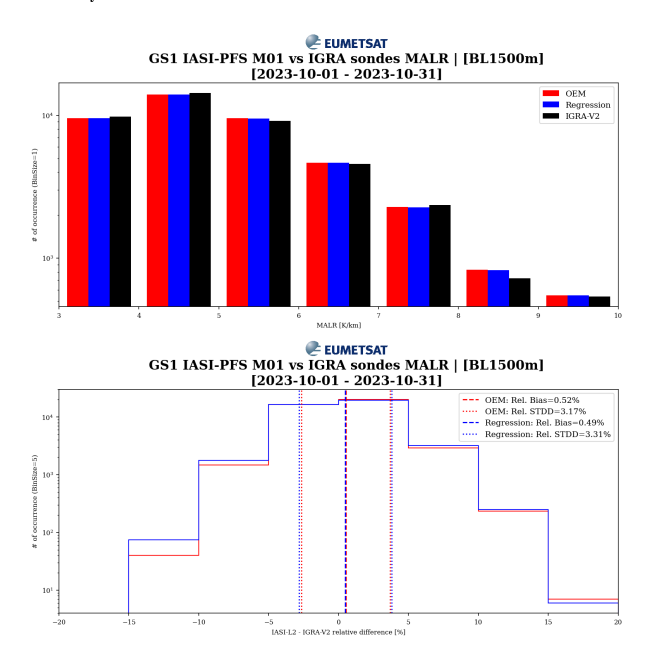


Figure 2.26: Mean Moist Adiabatic Lapse Rate (MA-Lapse Rate) Histograms as barcharts in absolute units (top) and relative differences (bottom) between IASI L2 and IGRA (ylog). Global statistics with M01 IASI L2 from GS1 for 01-31/10/2023 for the layer 1.5 km above the surface.



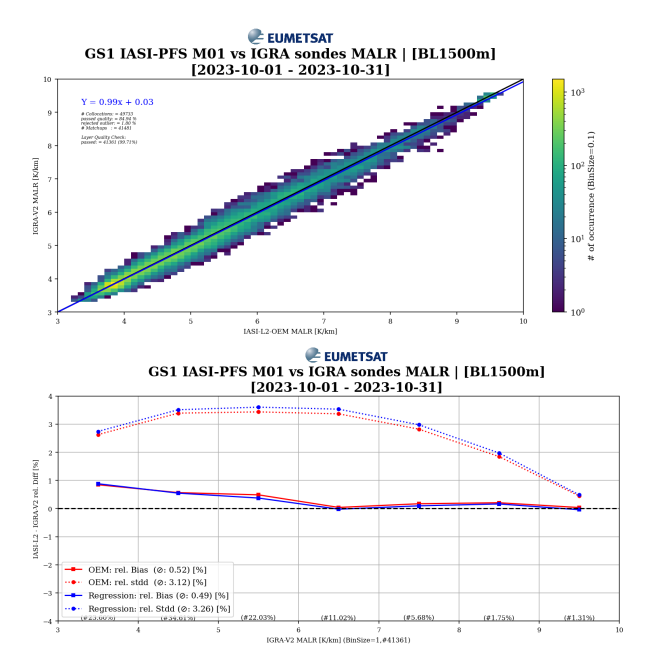


Figure 2.27: Mean Moist Adiabatic Lapse Rate (MA-Lapse Rate) 2D-Histogram (top) and bias and standard deviation as per pre-defined bins of the IGRA reference (bottom) between IASI L2 and IGRA measurements. Global statistics with M01 IASI L2 from GS1 for 01-31/10/2023 for the layer 1.5 km above the surface.



2.6.1.2 Layer: 850 - 500 hPa

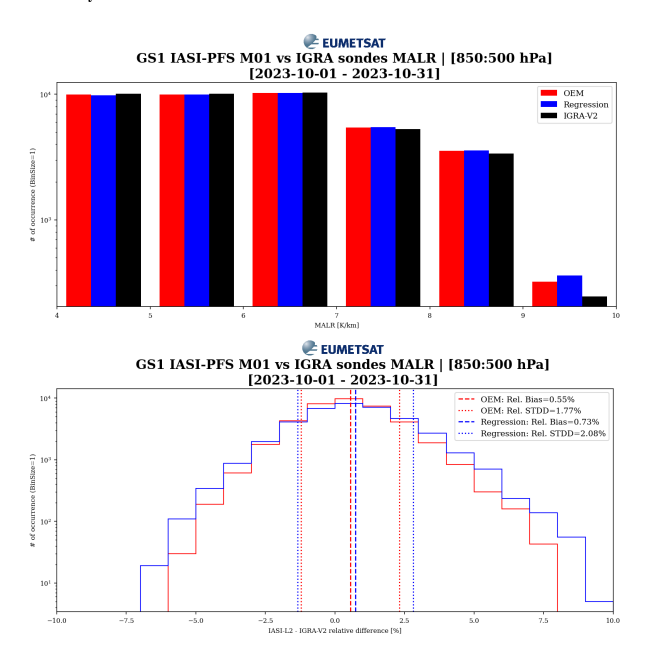


Figure 2.28: Mean Moist Adiabatic Lapse Rate (MA-Lapse Rate) Histograms as barcharts in absolute units (top) and relative differences (bottom) between IASI L2 and IGRA (ylog). Global statistics with M01 IASI L2 from GS1 for 01-31/10/2023 for the layer from 850 to 500 hPa.



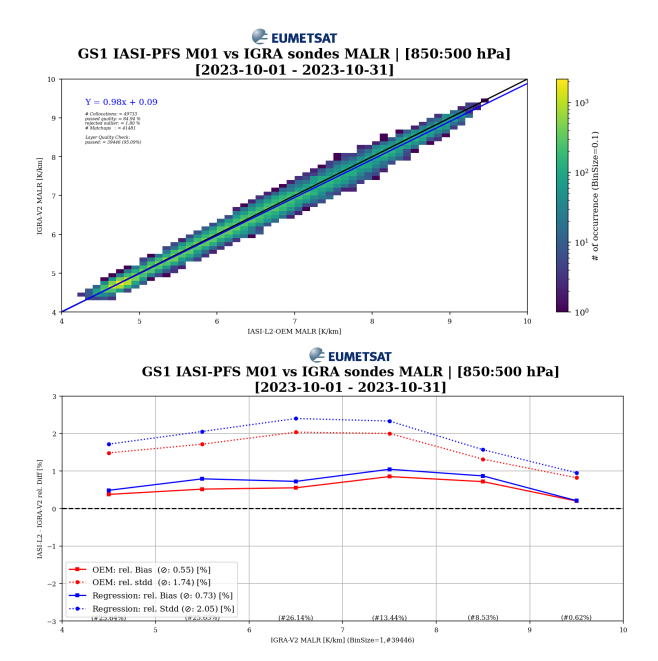


Figure 2.29: Mean Moist Adiabatic Lapse Rate (MA-Lapse Rate) 2D-Histogram (top) and bias and standard deviation as per pre-defined bins of the IGRA reference (bottom) between IASI L2 and IGRA measurements. Global statistics with M01 IASI L2 from GS1 for 01-31/10/2023 for the layer from 850 to 500 hPa.



2.6.2 Precipitable Water

2.6.2.1 Total Column

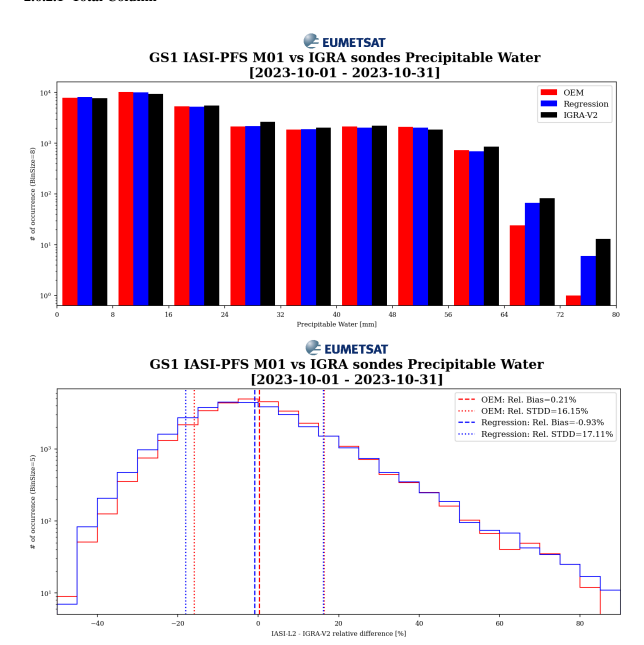


Figure 2.30: Histograms as barcharts in mm (top) and relative differences (bottom) between IASI L2 Precipitable Water and IGRA (ylog), with M01 IASI L2 from GS1 for 01-31/10/2023



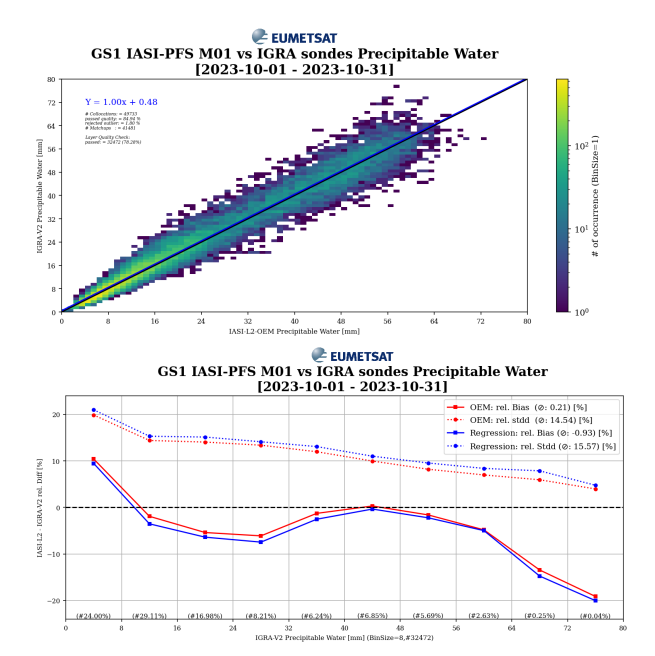


Figure 2.31: 2D Histogram (top) and bias and standard deviation as per 5-mm-sized-bin of the IGRA reference (bottom) between IASI L2 Precipitable Water and IGRA measurements, with M01 IASI L2 from GS1 for 01-31/10/2023



2.6.2.2 Layer: 1500m above Surface

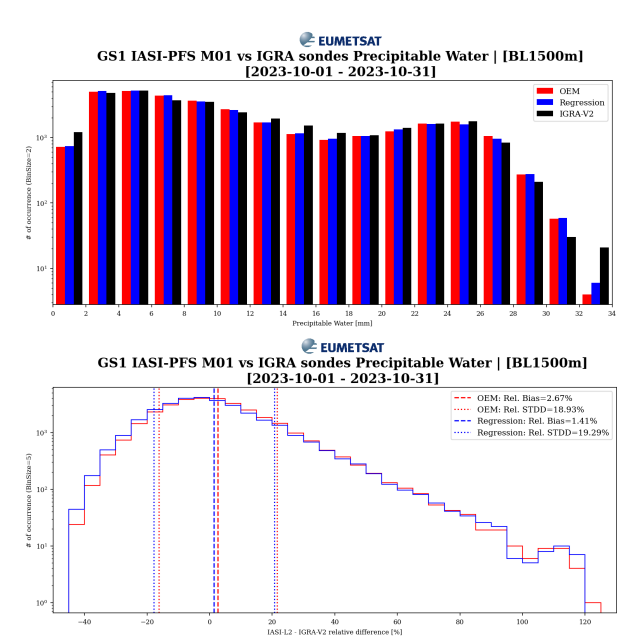


Figure 2.32: Histograms as barcharts in mm (top) and relative differences (bottom) between IASI L2 Precipitable Water and IGRA (ylog), with M01 IASI L2 from GS1 for 01-31/10/2023 for the layer 1.5 km above the surface.



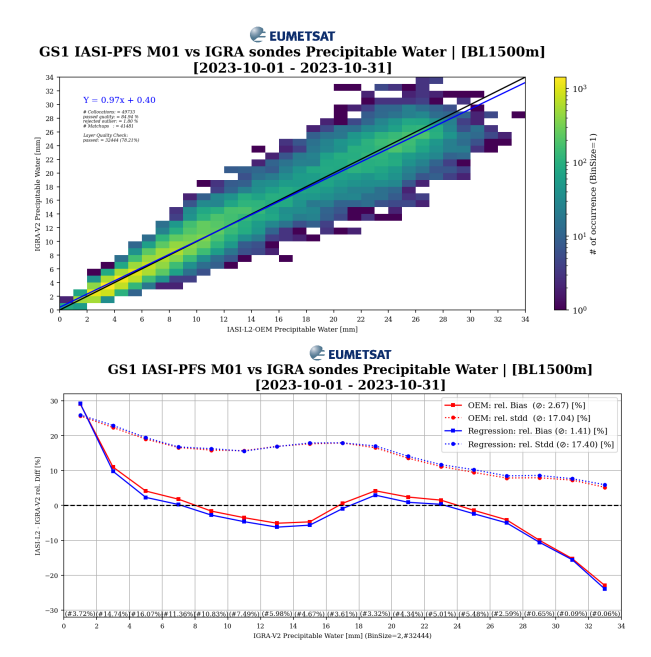
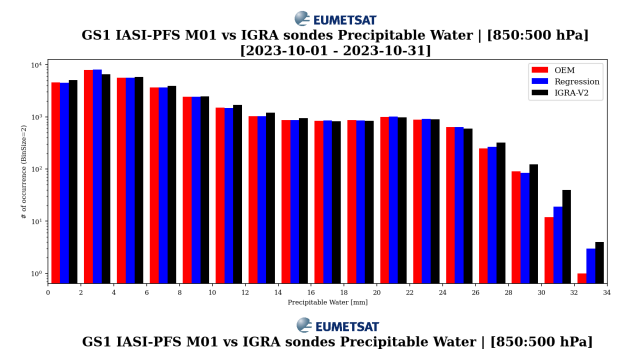


Figure 2.33: 2D Histogram (top) and bias and standard deviation as per 5-mm-sized-bin of the IGRA reference (bottom) between IASI L2 Precipitable Water and IGRA measurements, with M01 IASI L2 from GS1 for 01-31/10/2023 for the layer 1.5 km above the surface.



2.6.2.3 Layer: 850 - 500 hPa



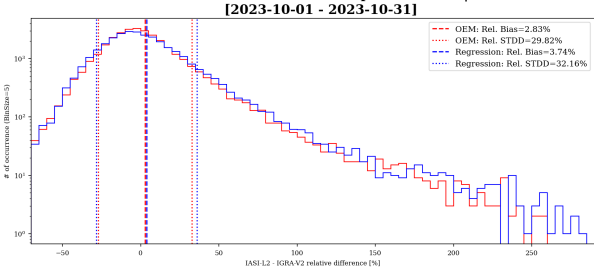


Figure 2.34: Histograms as barcharts in mm (top) and relative differences (bottom) between IASI L2 Precipitable Water and IGRA (ylog), with M01 IASI L2 from GS1 for 01-31/10/2023 for the layer from 850 to 500 hPa.



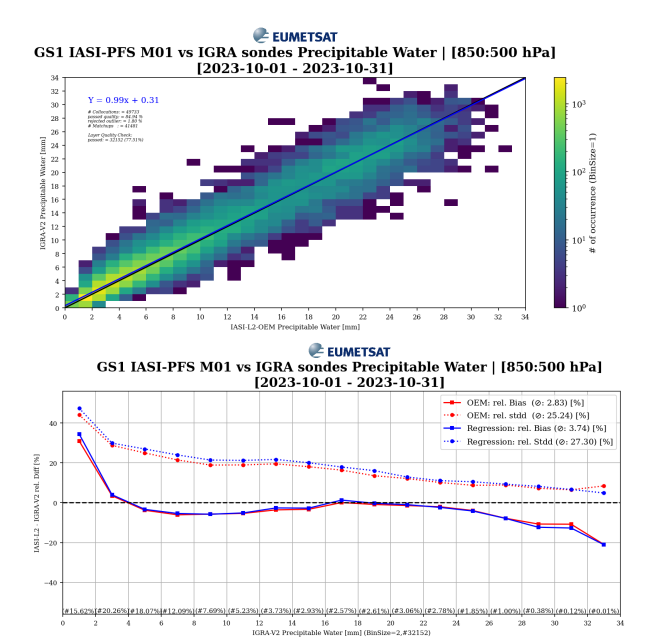


Figure 2.35: 2D Histogram (top) and bias and standard deviation as per 5-mm-sized-bin of the IGRA reference (bottom) between IASI L2 Precipitable Water and IGRA measurements, with M01 IASI L2 from GS1 for 01-31/10/2023 for the layer from 850 to 500 hPa.



2.6.2.4 Collocational dependencies

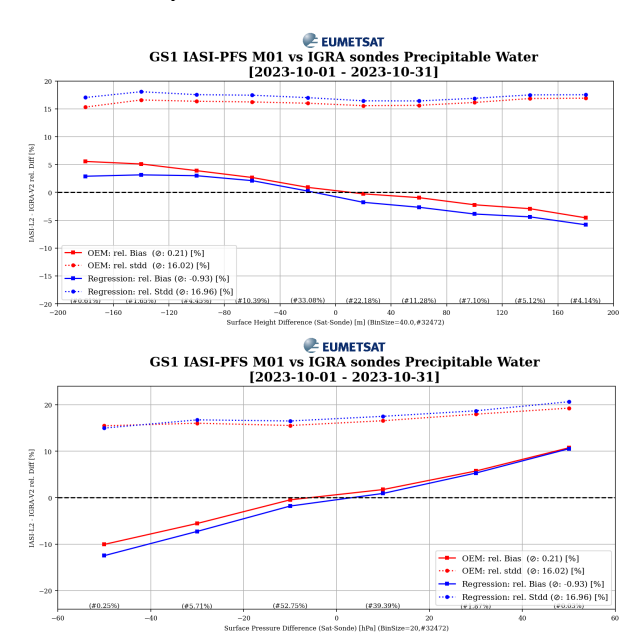


Figure 2.36: Relative bias and standard deviation histograms between IASI L2 Precipitable Water and IGRA (ylog), with M01 IASI L2 from GS1 for 01-31/10/2023 for different surface height (top) and surface pressure differences (bottom).



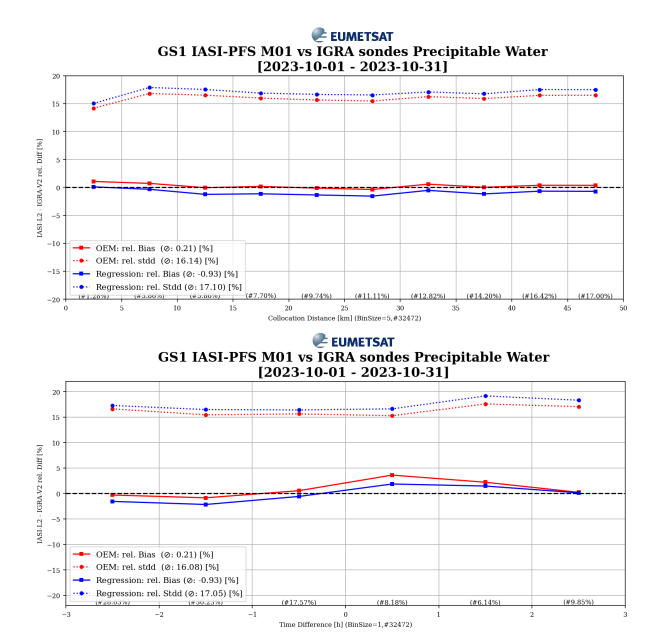


Figure 2.37: Relative bias and standard deviation histograms between IASI L2 Precipitable Water and IGRA (ylog), with M01 IASI L2 from GS1 for 01-31/10/2023 for different collocation spatial distances (top) and temporal differences (bottom).



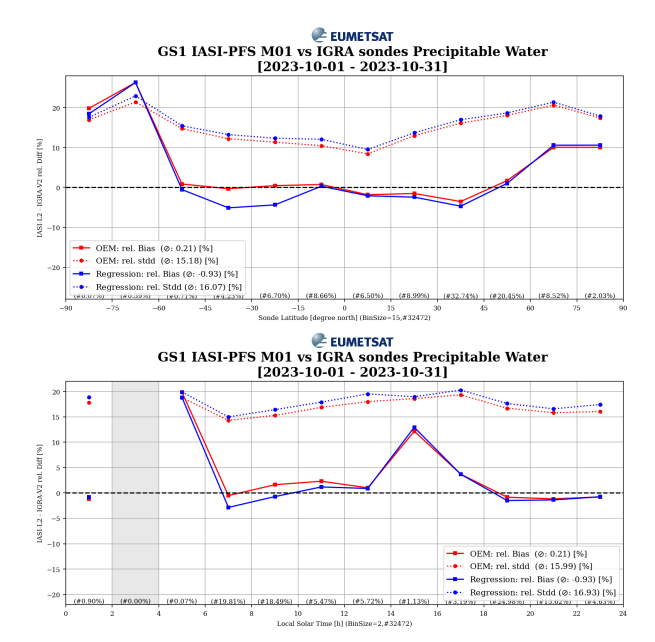


Figure 2.38: Relative bias and standard deviation histograms between IASI L2 Precipitable Water and IGRA (ylog), with M01 IASI L2 from GS1 for 01-31/10/2023 for different latitudes (top) and local solar times (bottom).



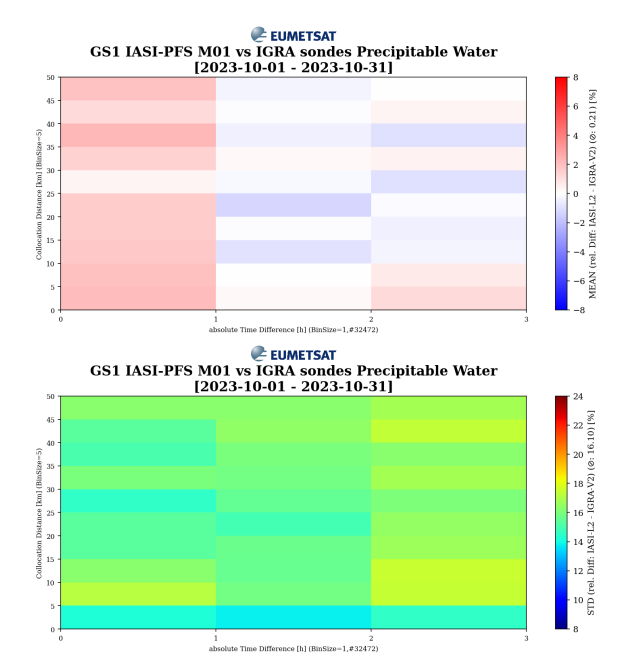


Figure 2.39: 2D Histograms bias (top) and standard deviation (bottom) for IASI L2 Precipitable Water and IGRA measurements, with M01 IASI L2 from GS1 for 01-31/10/2023 dependent of collocation temporal difference and spatial distances.



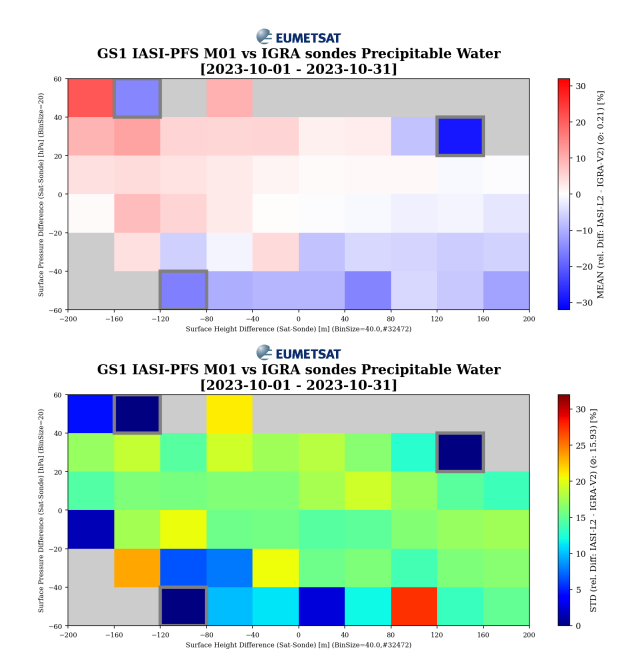


Figure 2.40: 2D Histograms bias (top) and standard deviation (bottom) for IASI L2 Precipitable Water and IGRA measurements, with M01 IASI L2 from GS1 for 01-31/10/2023 dependent of Surface Pressure Difference and Surface Pressure Difference.



2.6.2.5 Angular dependencies

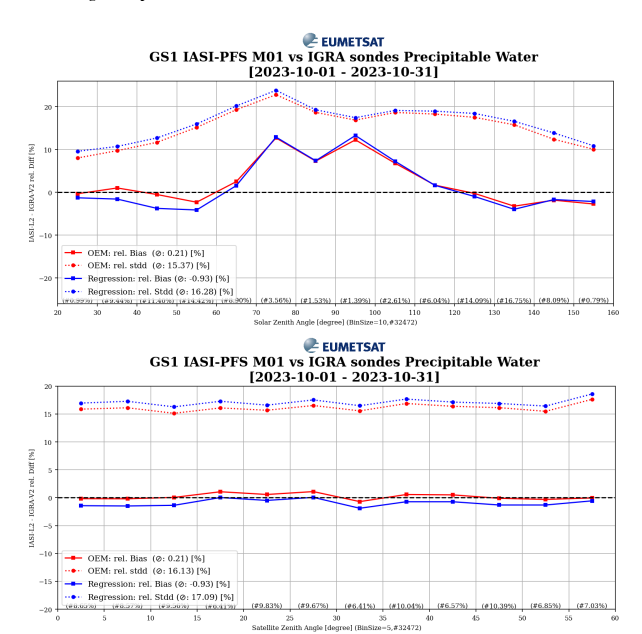


Figure 2.41: Relative bias and standard deviation histograms between IASI L2 Precipitable Water and IGRA (ylog), with M01 IASI L2 from GS1 for 01-31/10/2023 for different sun zenith angles (top) and satellite zenith angles (bottom).



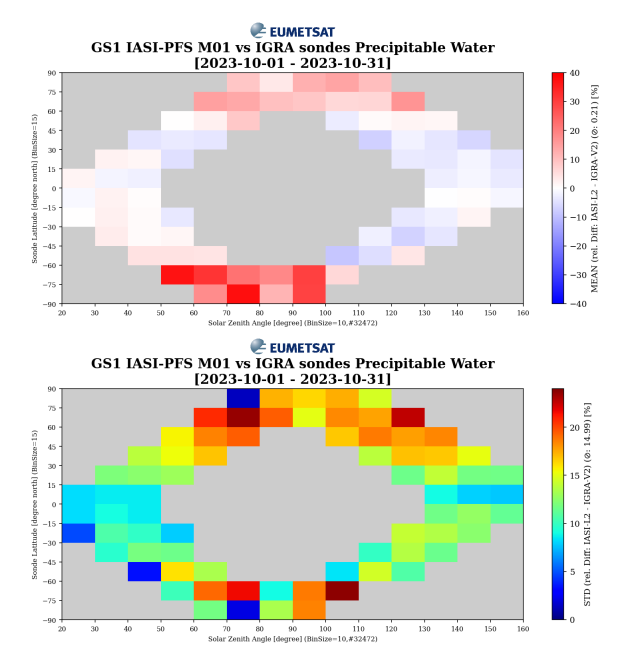


Figure 2.42: 2D Histograms bias (top) and standard deviation (bottom) for IASI L2 Precipitable Water and IGRA measurements, with M01 IASI L2 from GS1 for 01-31/10/2023 dependent of sun zenith angles and latitude.



3 REGIONAL EUROPE MONTHLY STATISTICS IN CLEAR-SKY PIXEL

3.1 Matchups

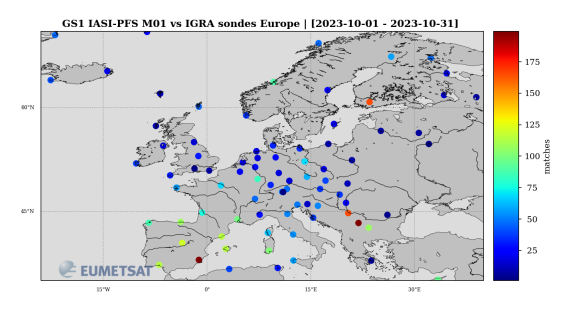


Figure 3.1: Number of match-ups per station with M01 IASI L2 from GS1 for 01-31/10/2023





Monthly report for October 2023, Platform: M01, GroundSegment: GS1



3.2 Vertical profile statistics

3.2.1 Temperature

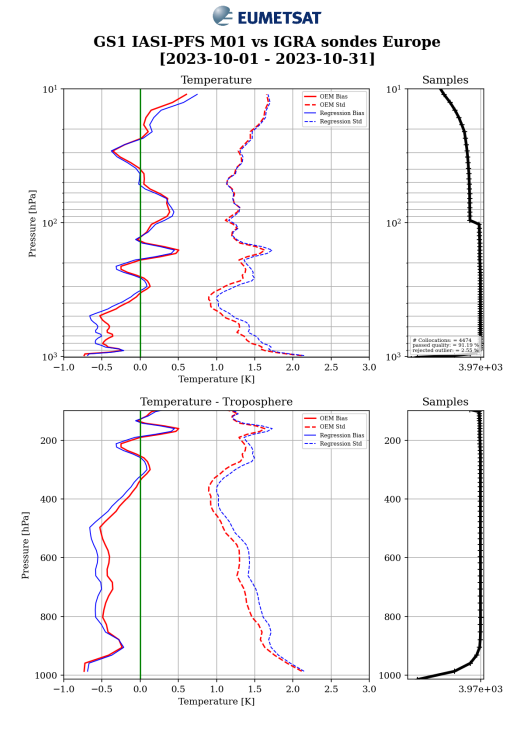


Figure 3.2: IASI *vs* sonde mean (solid line) difference and standard deviation (dash line) in temperature with the statistical (blue) and optimal estimation (red) retrieval methods (top: pressure log scale, bottom: linear scale). Regional Europe statistics with M01 IASI L2 from GS1 for 01-31/10/2023



3.2.2 Specific Humidity



GS1 IASI-PFS M01 vs IGRA sondes Europe [2023-10-01 - 2023-10-31]

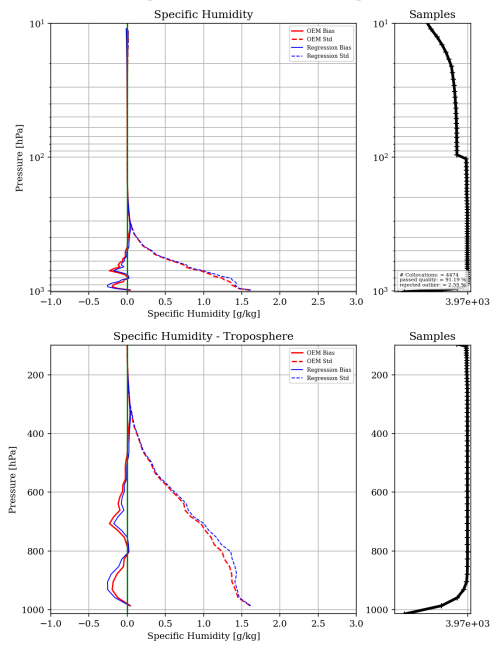
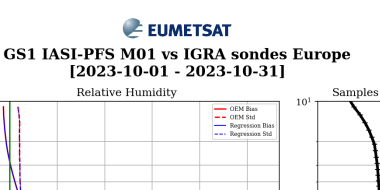


Figure 3.3: IASI *vs* sonde mean (solid line) difference and standard deviation (dash line) in specific humidity with the statistical (blue) and optimal estimation (red) retrieval methods (top: pressure log scale, bottom: linear scale). Regional Europe statistics with M01 IASI L2 from GS1 for 01-31/10/2023



3.2.3 Relative Humidity

 10^{1}



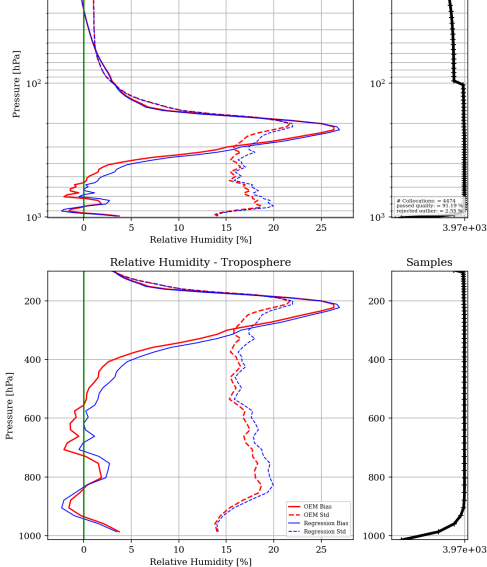


Figure 3.4: IASI *vs* sonde mean (solid line) difference and standard deviation (dash line) in relative humidity with the statistical (blue) and optimal estimation (red) retrieval methods (top: pressure log scale, bottom: linear scale). Global statistics with M01 IASI L2 from GS1 for for 01-31/10/2023





Monthly report for October 2023, Platform: M01, GroundSegment: GS1

3.3 Monthly time series



3.3.1 Temperature / Humidity

3.3.1.1 Level: 10 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe [10.0 hPa] [2023-10-01 - 2023-10-31]

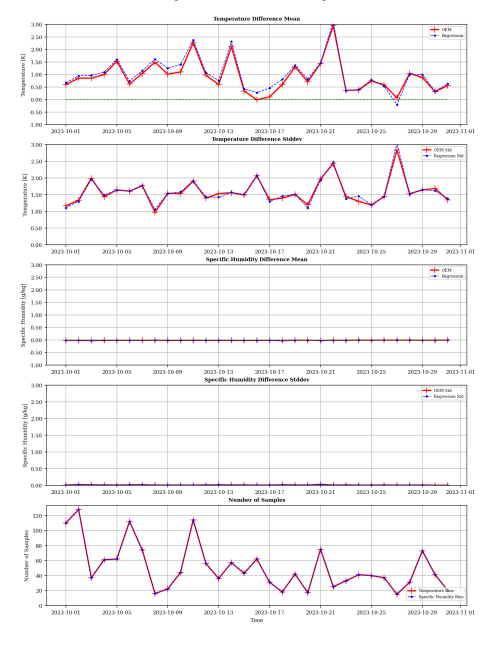


Figure 3.5: Monthly time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 10 hPa. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 for 01-31/10/2023



3.3.1.2 Level: 100 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe [100.0 hPa] [2023-10-01 - 2023-10-31]

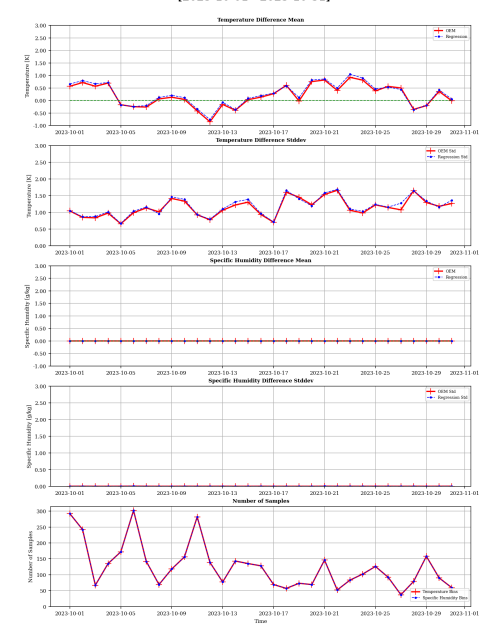


Figure 3.6: Monthly time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 100 hPa. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 for 01-31/10/2023



3.3.1.3 Level: 200 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe [200.0 hPa] [2023-10-01 - 2023-10-31]

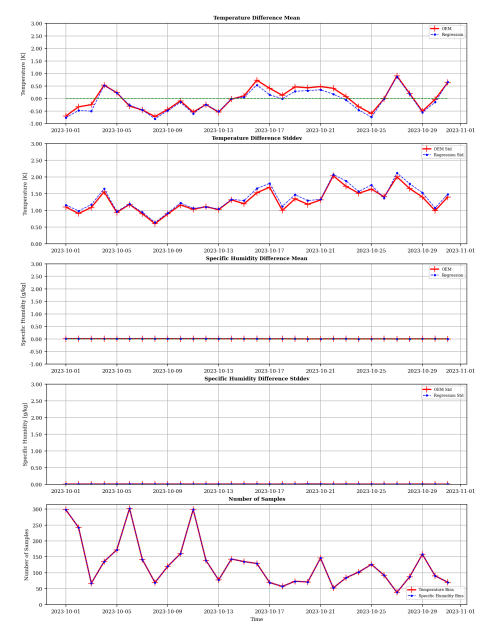


Figure 3.7: Monthly time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 200 hPa. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 for 01-31/10/2023



3.3.1.4 Level: 300 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe [300.0 hPa] [2023-10-01 - 2023-10-31]

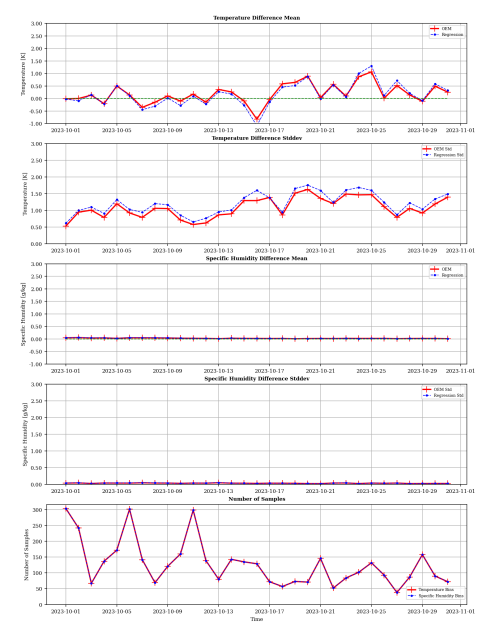


Figure 3.8: Monthly time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 300 hPa. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 for 01-31/10/2023



3.3.1.5 Level: 500 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe [500.0 hPa] [2023-10-01 - 2023-10-31]

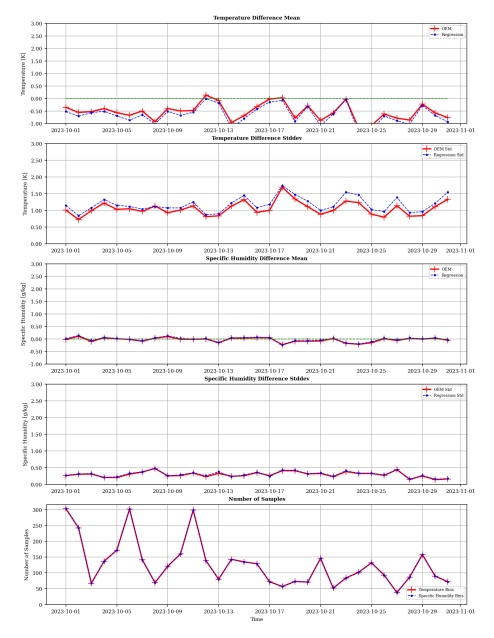


Figure 3.9: Monthly time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 500 hPa. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 for 01-31/10/2023



3.3.1.6 Level: 600 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe [600.0 hPa] [2023-10-01 - 2023-10-31]

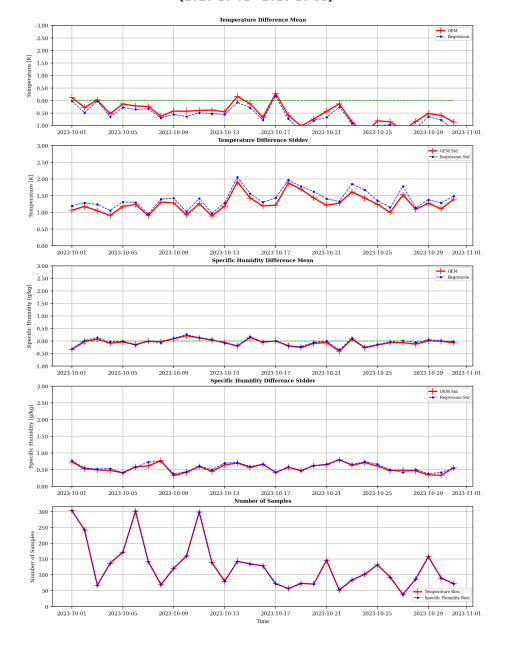


Figure 3.10: Monthly time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 600 hPa. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 for 01-31/10/2023



3.3.1.7 Level: 800 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe [800.0 hPa] [2023-10-01 - 2023-10-31]

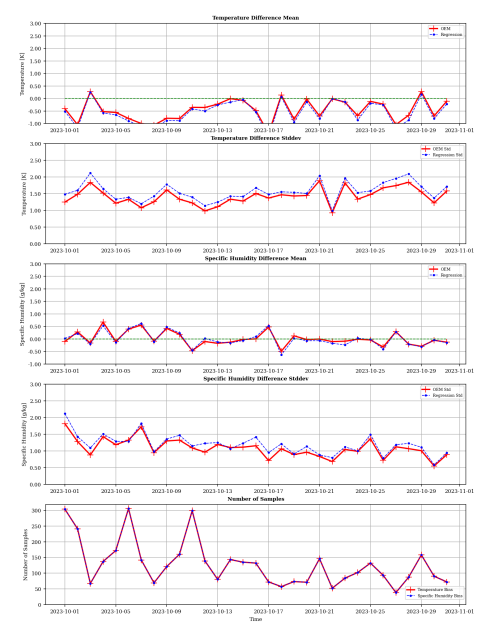


Figure 3.11: Monthly time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 800 hPa. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 for 01-31/10/2023



3.3.1.8 Level: 1000 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe [1000.0 hPa] [2023-10-01 - 2023-10-31]

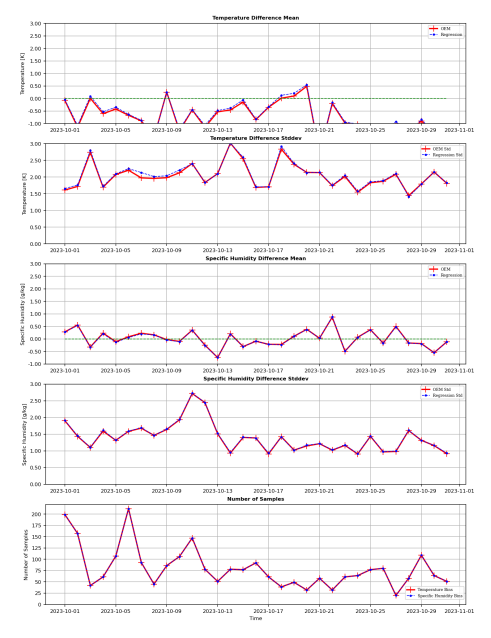


Figure 3.12: Monthly time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 1000 hPa. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 for 01-31/10/2023



3.3.2 Precipitable Water



GS1 IASI-PFS M01 vs IGRA sondes Europe Precipitable Water [2023-10-01 - 2023-10-31]

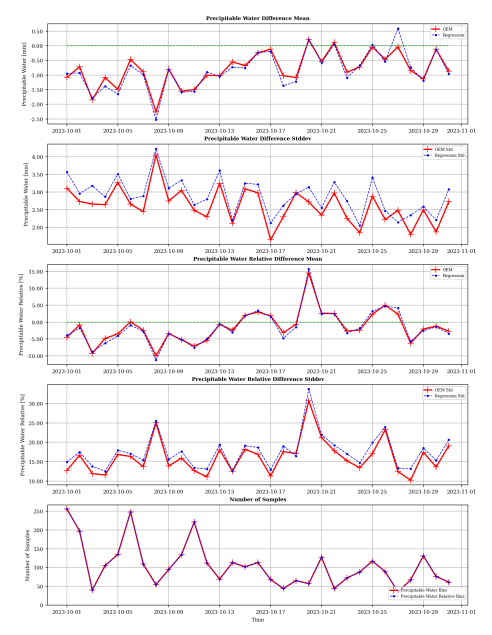
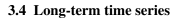


Figure 3.13: Monthly time series of Precipitable Water mean difference and standard deviation in absolute (top 2 panels) and relative Difference (middle 2 panels) between IASI L2 and IGRA. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 for 01-31/10/2023









E EUMETSAT



3.4.1 Temperature / Humidity

3.4.1.1 Level: 10 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe [10.0 hPa] [2018-09-02 - 2023-10-31]

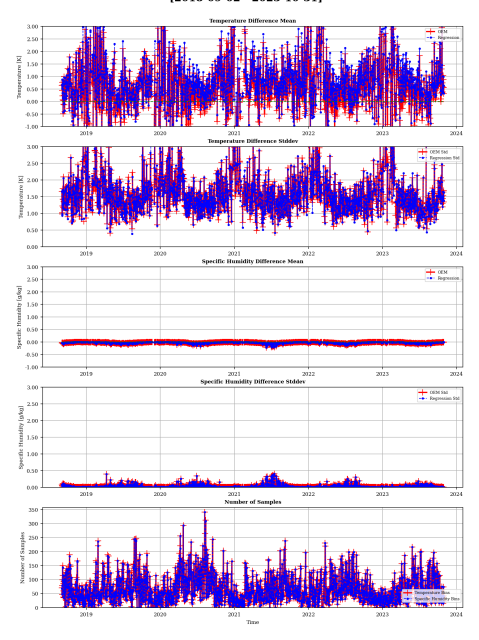


Figure 3.14: Long-term time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 10 hPa. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 updated on 31/10/2023



3.4.1.2 Level: 100 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe [100.0 hPa] [2018-09-02 - 2023-10-31]

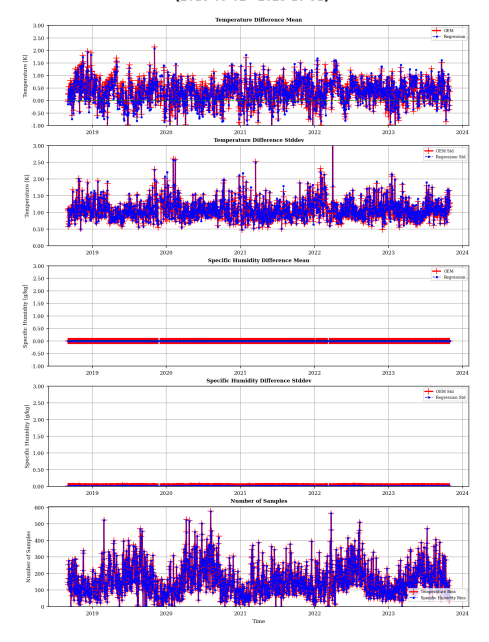


Figure 3.15: Long-term time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 100 hPa. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 updated on 31/10/2023



3.4.1.3 Level: 200 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe [200.0 hPa] [2018-09-02 - 2023-10-31]

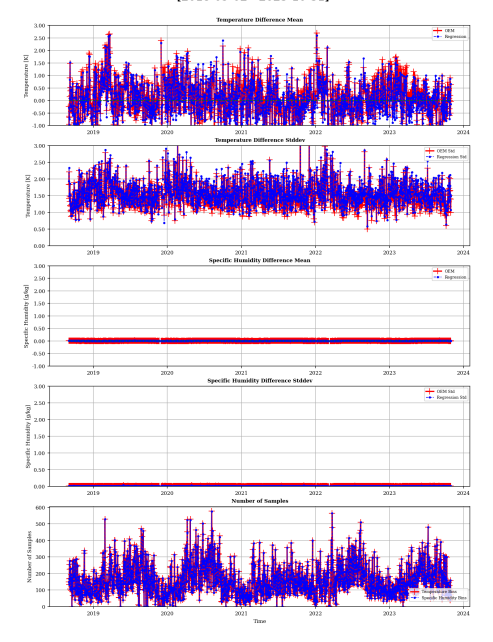


Figure 3.16: Long-term time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 200 hPa. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 updated on 31/10/2023



3.4.1.4 Level: 300 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe [300.0 hPa] [2018-09-02 - 2023-10-31]

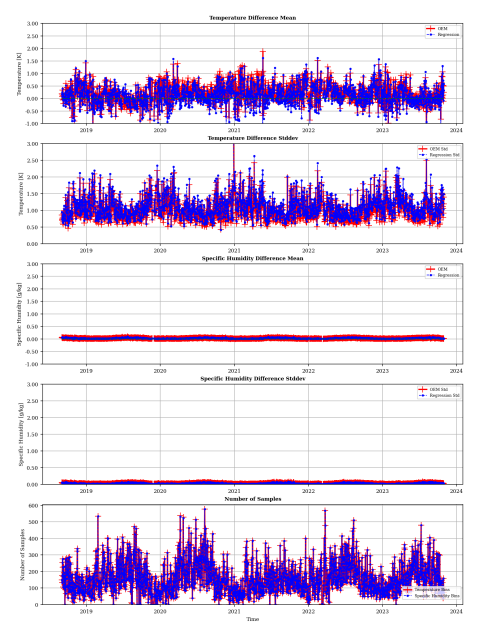


Figure 3.17: Long-term time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 300 hPa. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 updated on 31/10/2023



3.4.1.5 Level: 500 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe [500.0 hPa] [2018-09-02 - 2023-10-31]

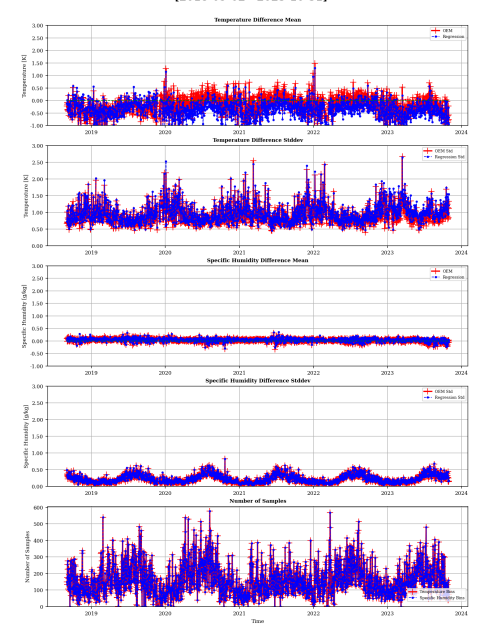


Figure 3.18: Long-term time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 500 hPa. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 updated on 31/10/2023



3.4.1.6 Level: 600 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe [600.0 hPa] [2018-09-02 - 2023-10-31]

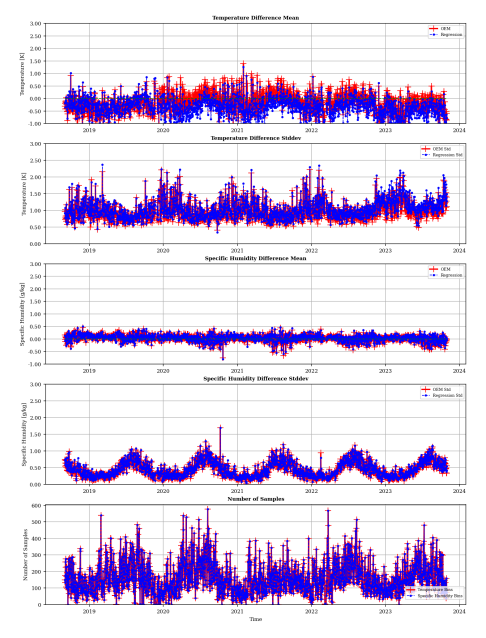


Figure 3.19: Long-term time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 600 hPa. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 updated on 31/10/2023



3.4.1.7 Level: 800 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe [800.0 hPa] [2018-09-02 - 2023-10-31]

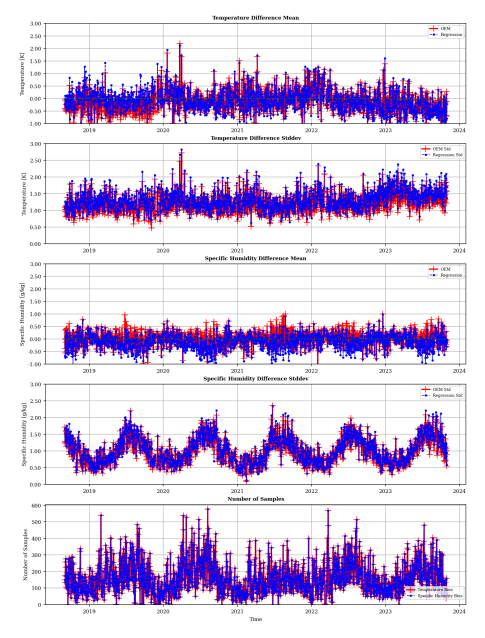


Figure 3.20: Long-term time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 800 hPa. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 updated on 31/10/2023



3.4.1.8 Level: 1000 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe [1000.0 hPa] [2018-09-02 - 2023-10-31]

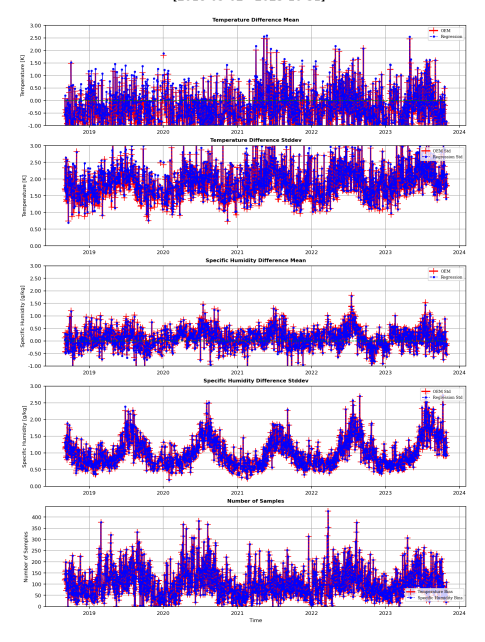


Figure 3.21: Long-term time series of mean difference and standard deviation in temperature (top 2 panels) and humidity (middle 2 panels) between IASI L2 and sondes at 1000 hPa. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 updated on 31/10/2023



3.4.2 Precipitable Water



GS1 IASI-PFS M01 vs IGRA sondes Europe Precipitable Water [2018-09-02 - 2023-10-31]

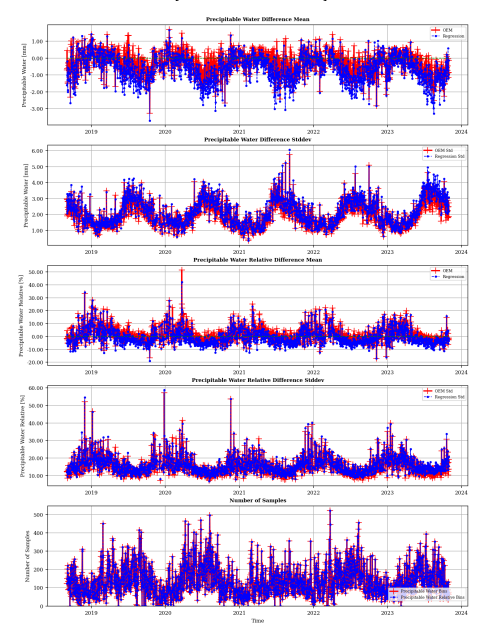


Figure 3.22: Long-term time series of Precipitable Water mean difference and standard deviation in absolute (top 2 panels) and relative Difference (middle 2 panels) between IASI L2 and IGRA. The bottom panel shows the number of Monthly match-ups. Regional Europe statistics with M01 IASI L2 from GS1 for 01-31/10/2023



3.5 Histograms

3.5.1 Moist adiabatic lapse rate

3.5.1.1 Layer: 1500m above Surface

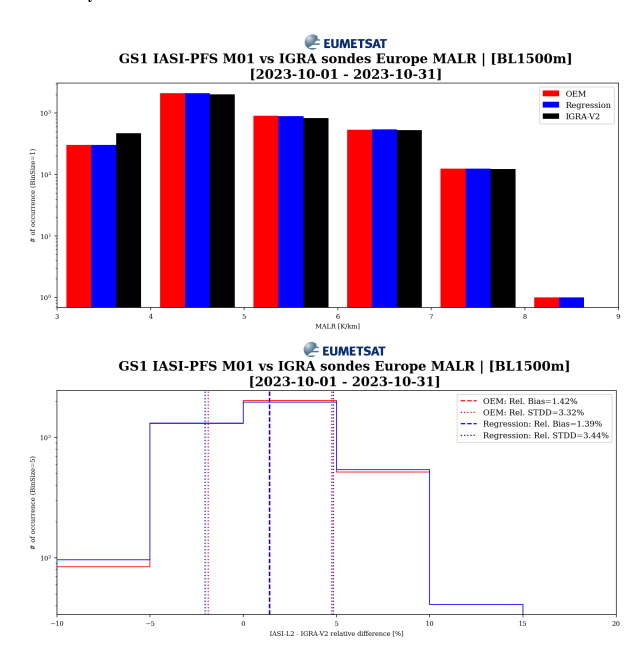


Figure 3.23: Mean Moist Adiabatic Lapse Rate (MA-Lapse Rate) Histograms as barcharts in absolute units (top) and relative differences (bottom) between IASI L2 and IGRA (ylog). Regional Europe statistics with M01 IASI L2 from GS1 for 01-31/10/2023 for the layer 1.5 km above the surface.



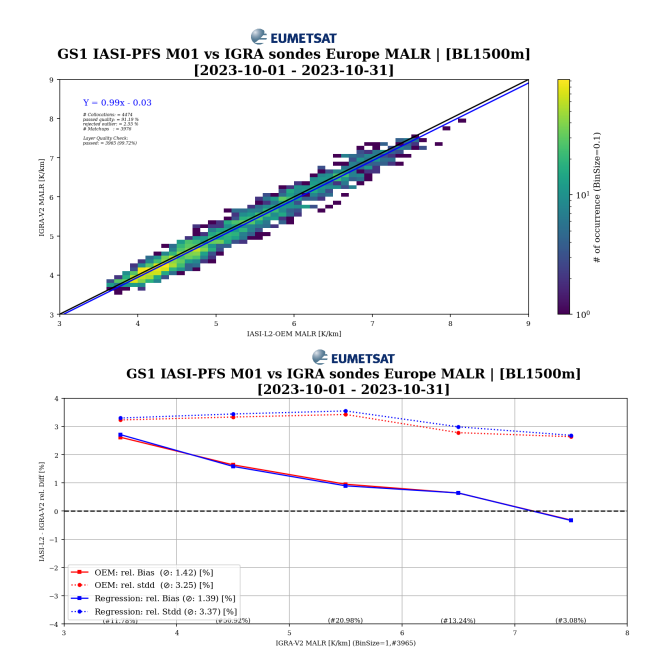


Figure 3.24: Mean Moist Adiabatic Lapse Rate (MA-Lapse Rate) 2D-Histogram (top) and bias and standard deviation as per pre-defined bins of the IGRA reference (bottom) between IASI L2 and IGRA measurements. Regional Europe statistics with M01 IASI L2 from GS1 for 01-31/10/2023 for the layer 1.5 km above the surface.



3.5.1.2 Layer: 850 - 500 hPa

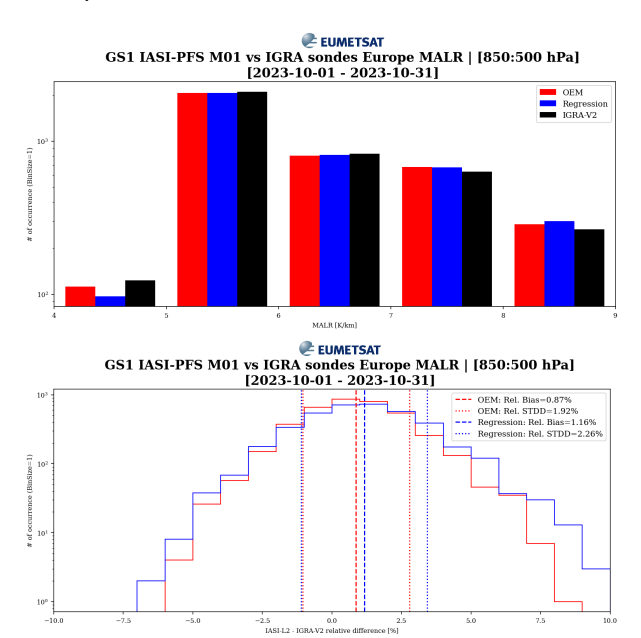


Figure 3.25: Mean Moist Adiabatic Lapse Rate (MA-Lapse Rate) Histograms as barcharts in absolute units (top) and relative differences (bottom) between IASI L2 and IGRA (ylog). Regional Europe statistics with M01 IASI L2 from GS1 for 01-31/10/2023 for the layer from 850 to 500 hPa.



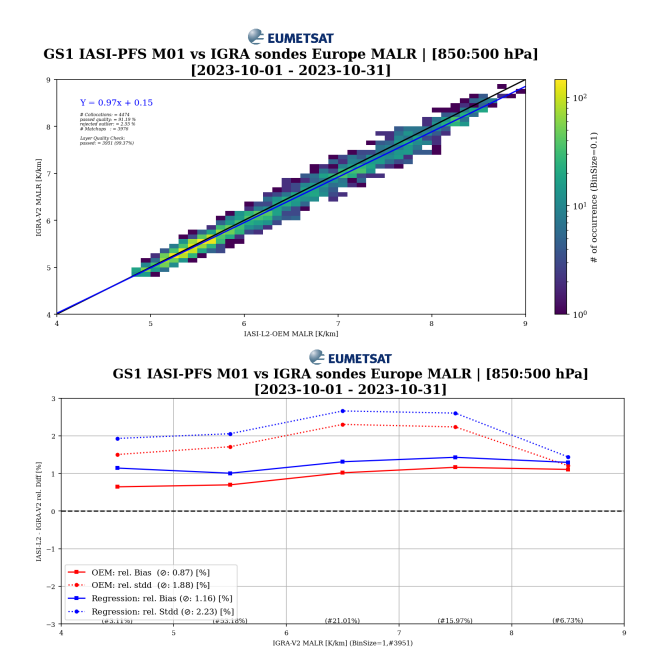


Figure 3.26: Mean Moist Adiabatic Lapse Rate (MA-Lapse Rate) 2D-Histogram (top) and bias and standard deviation as per pre-defined bins of the IGRA reference (bottom) between IASI L2 and IGRA measurements. Regional Europe statistics with M01 IASI L2 from GS1 for 01-31/10/2023 for the layer from 850 to 500 hPa.



3.5.2 Precipitable Water

3.5.2.1 Total Column

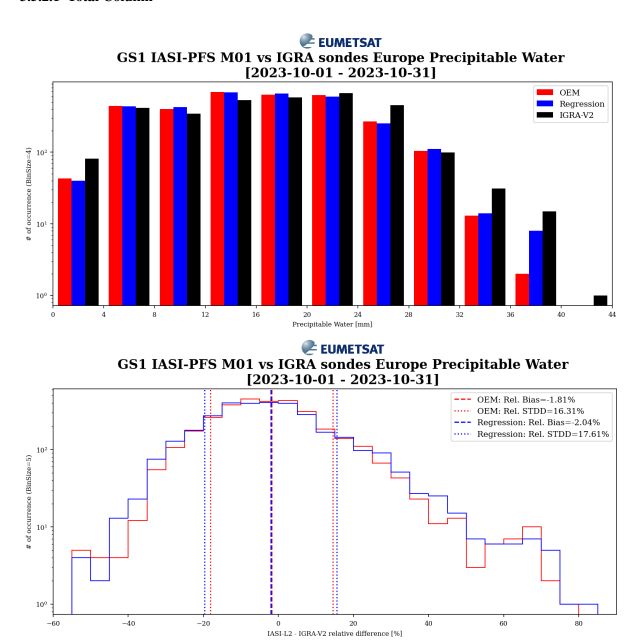


Figure 3.27: Histograms as barcharts in mm (top) and relative differences (bottom) between IASI L2 Precipitable Water and IGRA (ylog), with M01 IASI L2 from GS1 for 01-31/10/2023



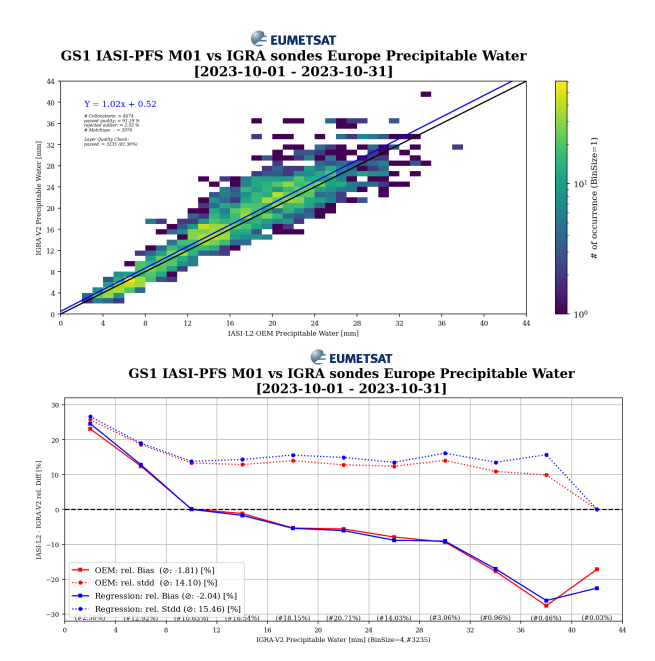


Figure 3.28: 2D Histogram (top) and bias and standard deviation as per 5-mm-sized-bin of the IGRA reference (bottom) between IASI L2 Precipitable Water and IGRA measurements, with M01 IASI L2 from GS1 for 01-31/10/2023



3.5.2.2 Layer: 1500m above Surface

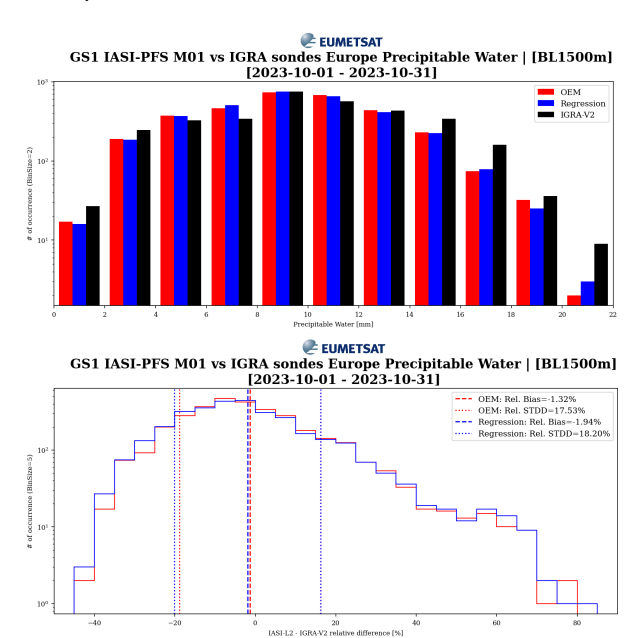


Figure 3.29: Histograms as barcharts in mm (top) and relative differences (bottom) between IASI L2 Precipitable Water and IGRA (ylog), with M01 IASI L2 from GS1 for 01-31/10/2023 for the layer 1.5 km above the surface.



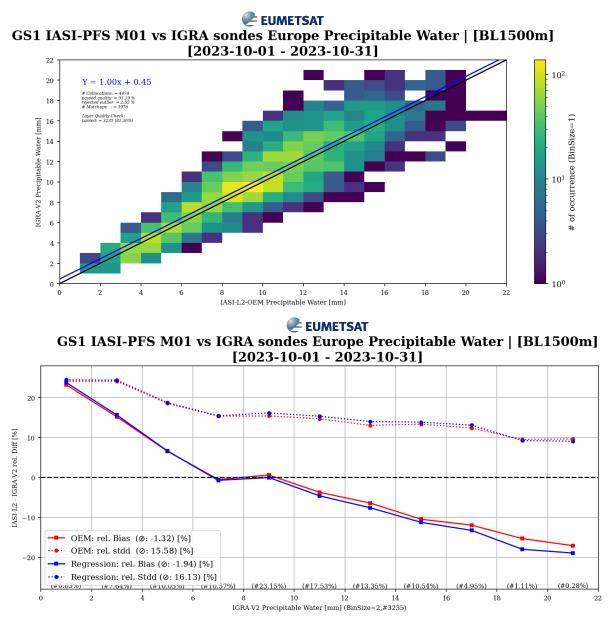
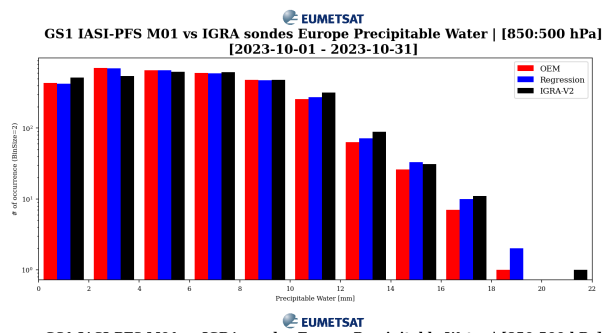


Figure 3.30: 2D Histogram (top) and bias and standard deviation as per 5-mm-sized-bin of the IGRA reference (bottom) between IASI L2 Precipitable Water and IGRA measurements, with M01 IASI L2 from GS1 for 01-31/10/2023 for the layer 1.5 km above the surface.



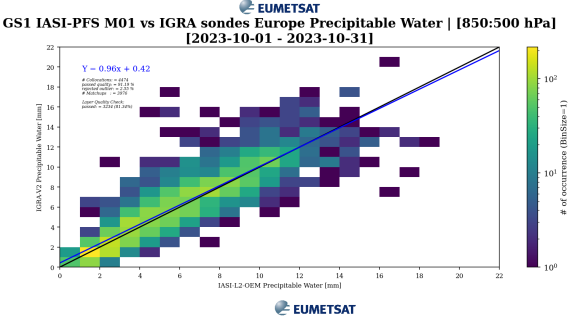
3.5.2.3 Layer: 850 - 500 hPa



GS1 IASI-PFS M01 vs IGRA sondes Europe Precipitable Water | [850:500 hPa] [2023-10-01 - 2023-10-31] --- OEM: Rel. Bias=5.52% --- OEM: Rel. Bias=5.52% --- Regression: Rel. Bias=8.33% --- Regression: Rel. STDD=40.73% --- Regression: Rel. STDD=40.73%

Figure 3.31: Histograms as barcharts mm (top) and relative differences (bottom) between IASI L2 Precipitable Water and IGRA (ylog), with M01 IASI L2 from GS1 for 01-31/10/2023 for the layer from 850 to 500 hPa





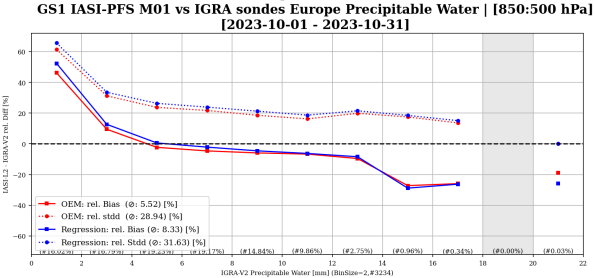


Figure 3.32: 2D Histogram (top) and bias and standard deviation as per 5-mm-sized-bin of the IGRA reference (bottom) between IASI L2 Precipitable Water and IGRA measurements, with M01 IASI L2 from GS1 for 01-31/10/2023 for the layer from 850 to 500 hPa



3.5.2.4 Collocational dependencies

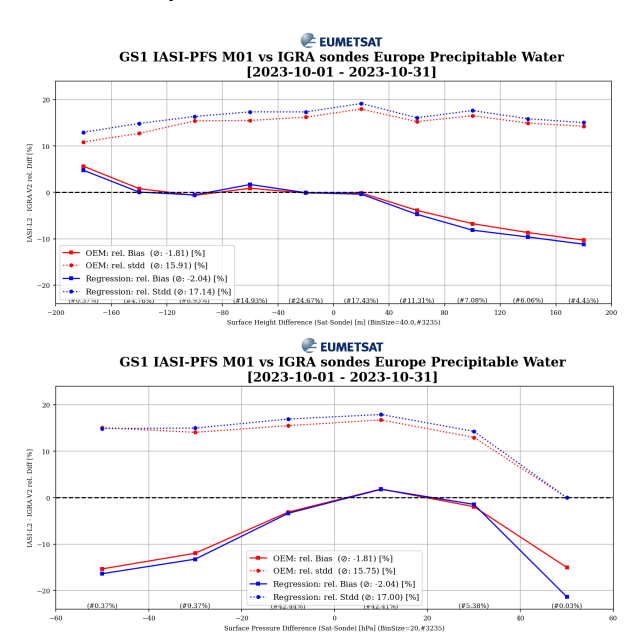


Figure 3.33: Relative bias and standard deviation histograms between IASI L2 Precipitable Water and IGRA (ylog), for Europe with M01 IASI L2 from GS1 for 01-31/10/2023 for different surface height (top) and surface pressure differences (bottom).



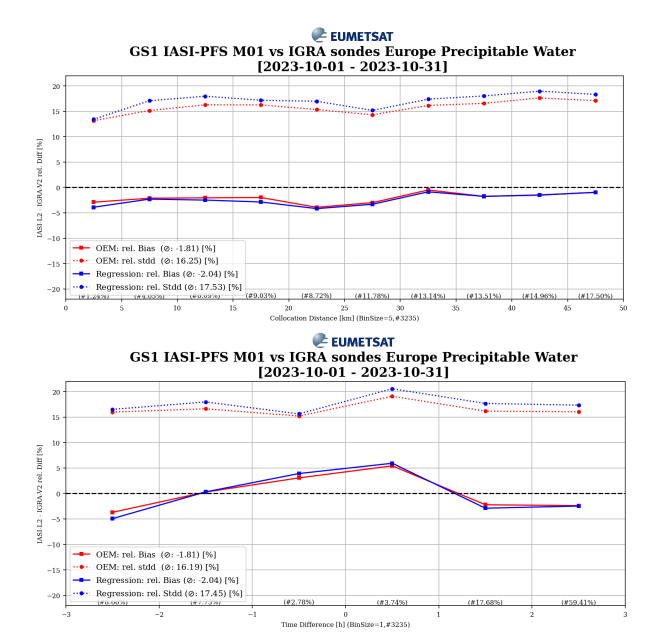


Figure 3.34: Relative bias and standard deviation histograms between IASI L2 Precipitable Water and IGRA (ylog), for Europe with M01 IASI L2 from GS1 for 01-31/10/2023 for different collocation spatial distances (top) and temporal differences (bottom).



-20

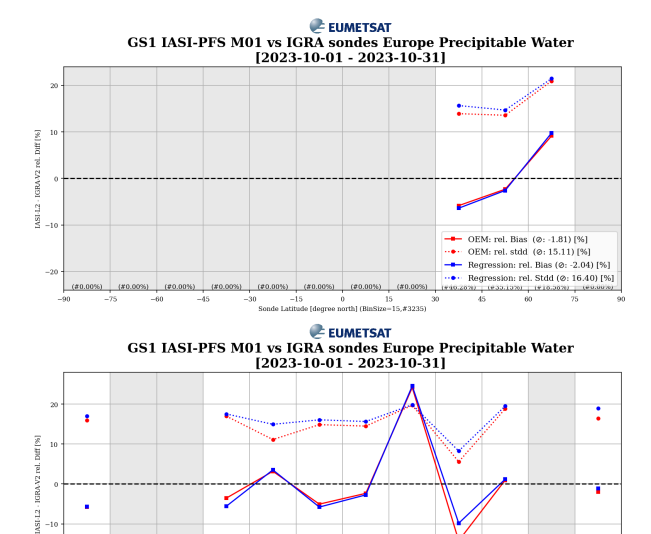


Figure 3.35: Relative bias and standard deviation histograms between IASI L2 Precipitable Water and IGRA (ylog), for Europe with M01 IASI L2 from GS1 for 01-31/10/2023 for different latitudes (top) and local solar times (bottom).

● OEM: rel. Bias (∅: -1.81) [%] • OEM: rel. stdd (∅: 15.47) [%]

Local Solar Time [h] (BinSize=2,#3235)

Regression: rel. Bias (Ø: -2.04) [%]
Regression: rel. Stdd (Ø: 16.78) [%]
(#3.00%) | (#13.09%) | (#44.27%) | (#2.76%)
10 12 14

16

18



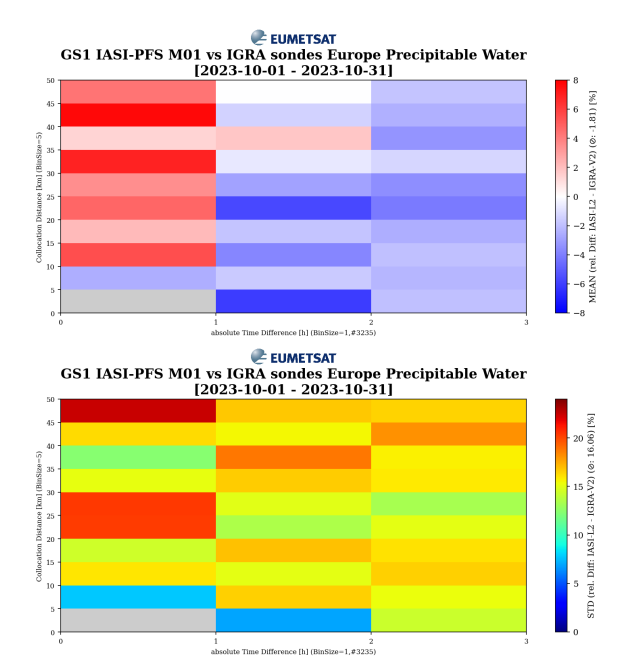


Figure 3.36: 2D Histograms bias (top) and standard deviation (bottom) for IASI L2 Precipitable Water and IGRA measurements, for Europe with M01 IASI L2 from GS1 for 01-31/10/2023 dependent of collocation temporal difference and spatial distances.



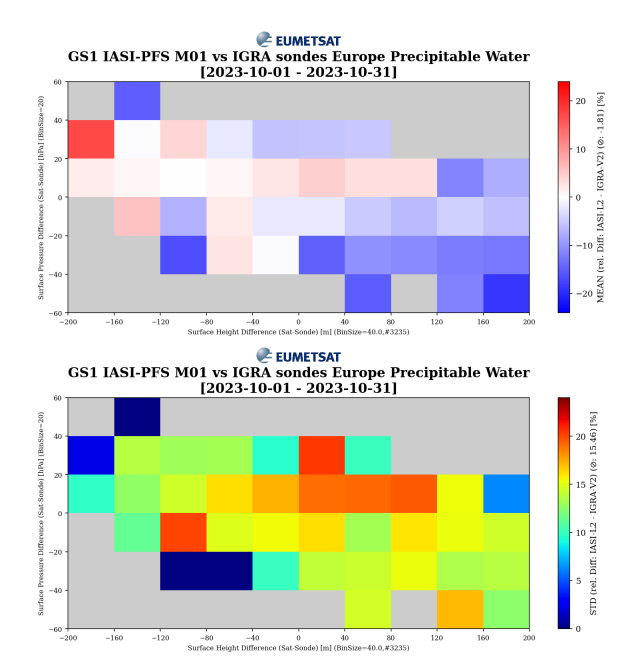


Figure 3.37: 2D Histograms bias (top) and standard deviation (bottom) for IASI L2 Precipitable Water and IGRA measurements, for Europe with M01 IASI L2 from GS1 for 01-31/10/2023 dependent of Surface Pressure Difference and Surface Pressure Difference.



3.5.2.5 Angular dependencies

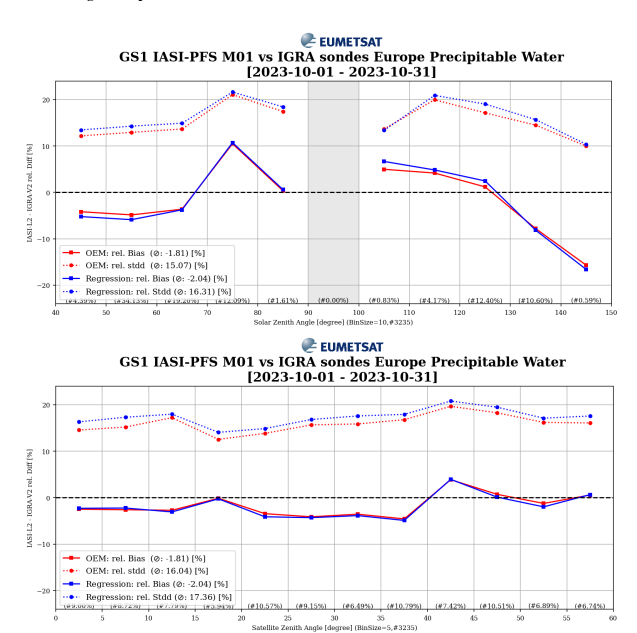


Figure 3.38: Relative bias and standard deviation histograms between IASI L2 Precipitable Water and IGRA (ylog), for Europe with M01 IASI L2 from GS1 for 01-31/10/2023 for different sun zenith angles (top) and satellite zenith angles (bottom).



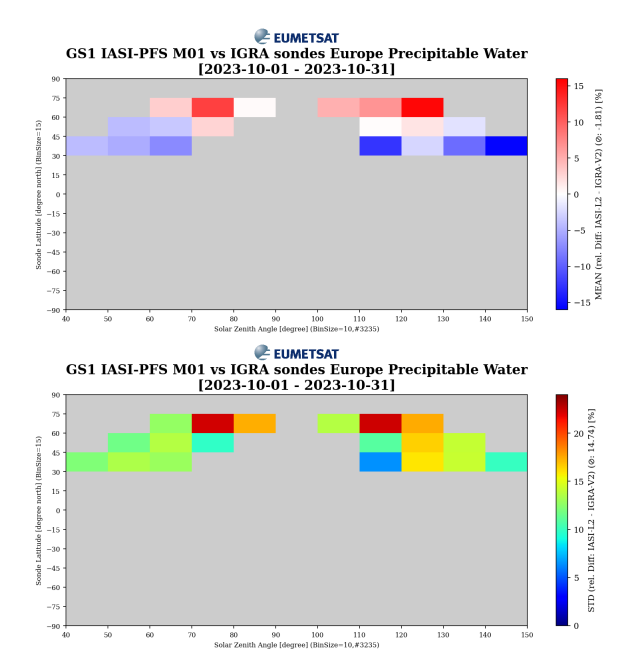


Figure 3.39: 2D Histograms bias (top) and standard deviation (bottom) for IASI L2 Precipitable Water and IGRA measurements, for Europe with M01 IASI L2 from GS1 for 01-31/10/2023 dependent of sun zenith angles and latitude.



4 GLOBAL MONTHLY STATISTICS PER STATION

4.1 Humidity difference maps

4.1.1 Layer: 100 - 10 hPa

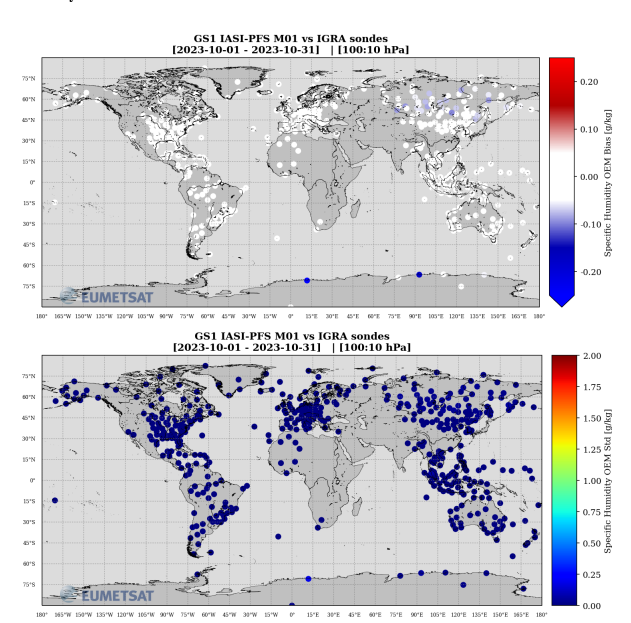


Figure 4.1: Maps of humidity mean (top) differences and standard deviation (bottom) between IASI L2 humidity and sondes in the layer [10-100hPa], with M01 IASI L2 from GS1 for 01-31/10/2023



4.1.2 Layer: 200 - 100 hPa

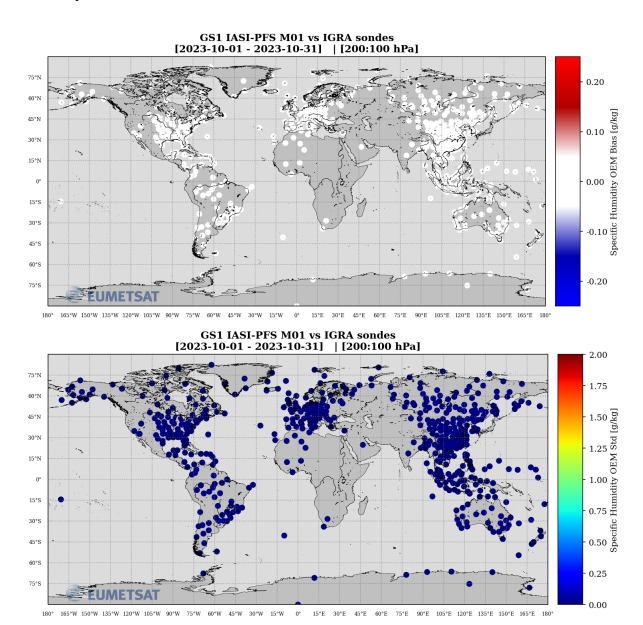


Figure 4.2: Maps of humidity mean (top) differences and standard deviation (bottom) between IASI L2 humidity and sondes in the layer [100-200hPa], with M01 IASI L2 from GS1 for 01-31/10/2023



4.1.3 Layer: 400 - 200 hPa

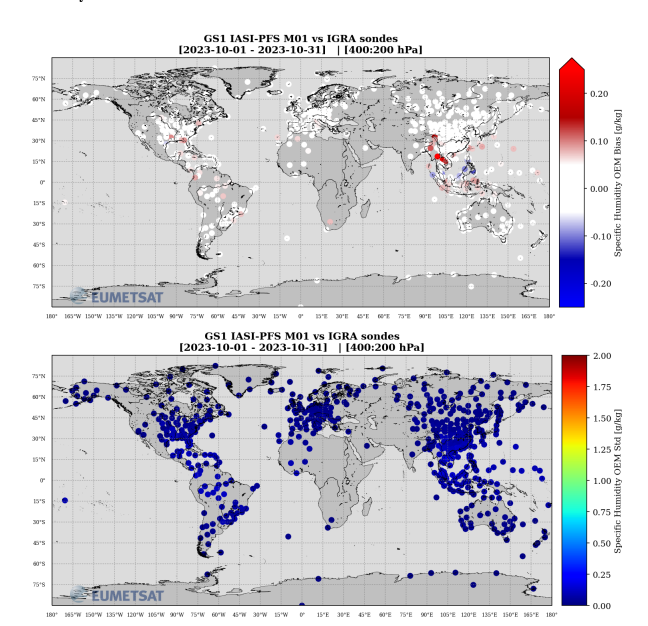


Figure 4.3: Maps of humidity mean (top) differences and standard deviation (bottom) between IASI L2 humidity and sondes in the layer [200-400hPa], with M01 IASI L2 from GS1 for 01-31/10/2023



4.1.4 Layer: 600 - 400 hPa

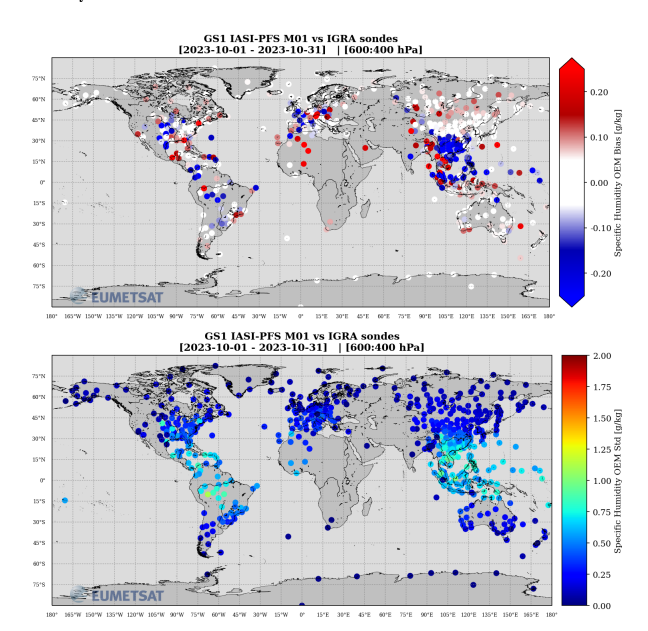


Figure 4.4: Maps of humidity mean (top) differences and standard deviation (bottom) between IASI L2 humidity and sondes in the layer [400-600hPa], with M01 IASI L2 from GS1 for 01-31/10/2023



4.1.5 Layer: 800 - 600 hPa

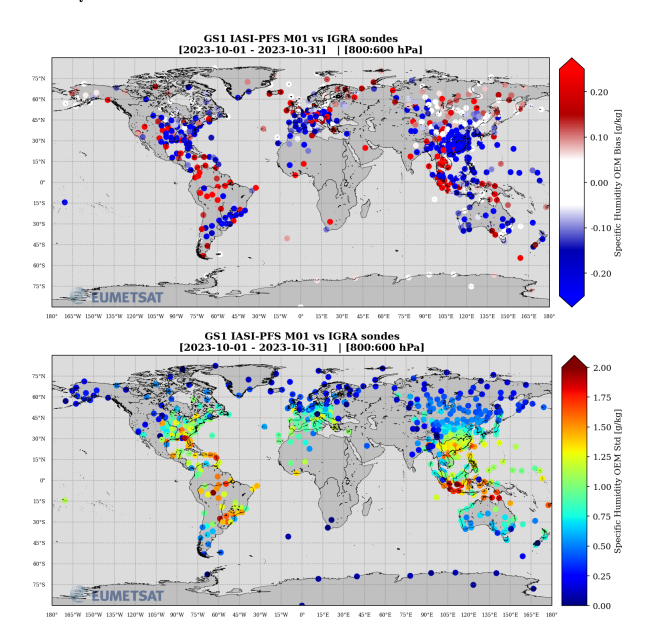


Figure 4.5: Maps of humidity mean (top) differences and standard deviation (bottom) between IASI L2 humidity and sondes in the layer [600-800hPa], with M01 IASI L2 from GS1 for 01-31/10/2023



4.1.6 Layer:1000 - 800 hPa

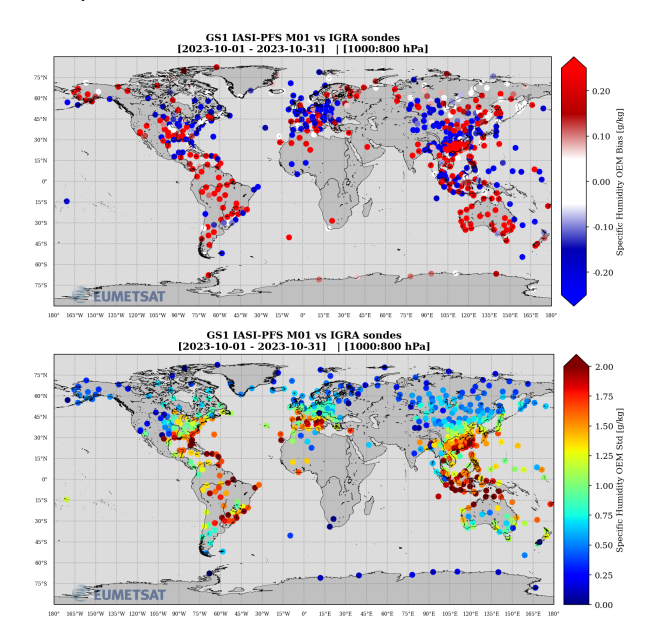


Figure 4.6: Maps of humidity mean (top) differences and standard deviation (bottom) between IASI L2 humidity and sondes in the layer [800-1000hPa], with M01 IASI L2 from GS1 for 01-31/10/2023



4.2 Temperature difference maps

4.2.1 Layer: 100 - 10 hPa

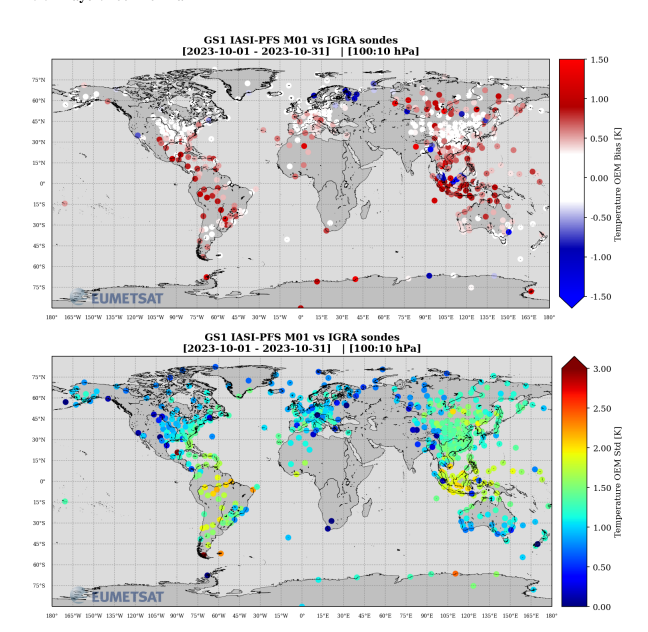


Figure 4.7: Maps of temperature mean (top) differences and standard deviation (bottom) between IASI L2 temperature and sondes in the layer [10-100hPa], with M01 IASI L2 from GS1 for 01-31/10/2023



4.2.2 Layer: 200 - 100 hPa

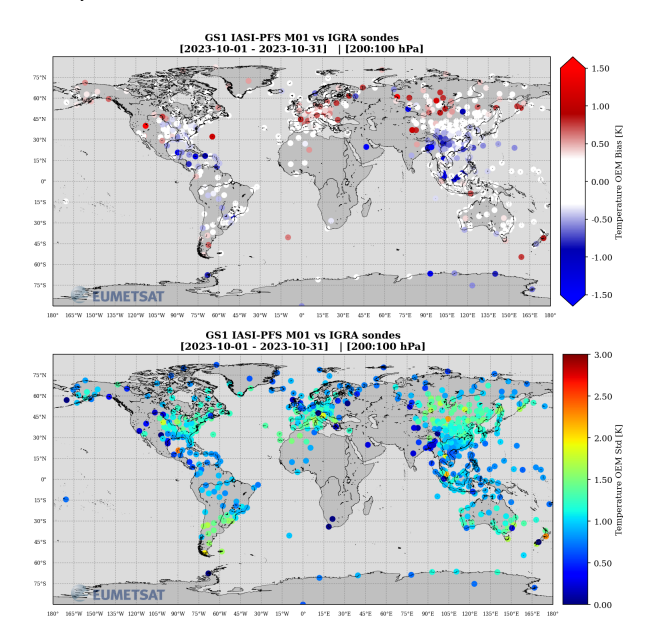


Figure 4.8: Maps of temperature mean (top) differences and standard deviation (bottom) between IASI L2 temperature and sondes in the layer [100-200hPa], with M01 IASI L2 from GS1 for 01-31/10/2023



4.2.3 Layer: 400 - 200 hPa

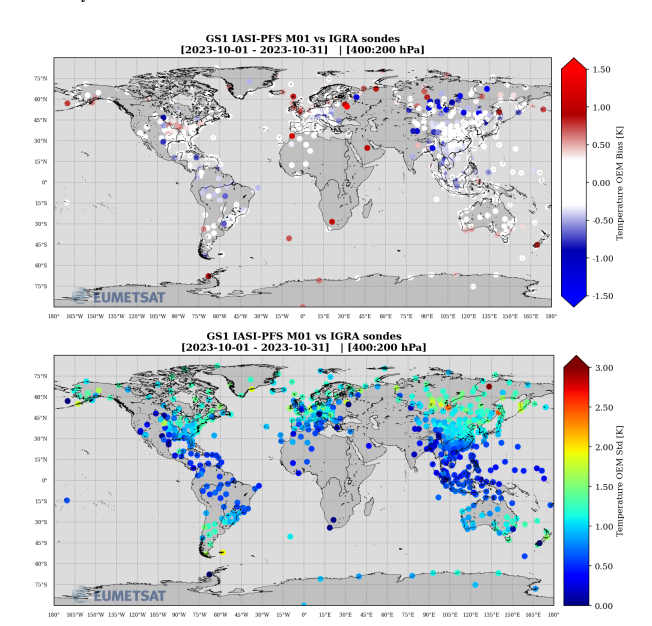


Figure 4.9: Maps of temperature mean (top) differences and standard deviation (bottom) between IASI L2 temperature and sondes in the layer [200-400hPa], with M01 IASI L2 from GS1 for 01-31/10/2023



4.2.4 Layer: 600 - 400 hPa

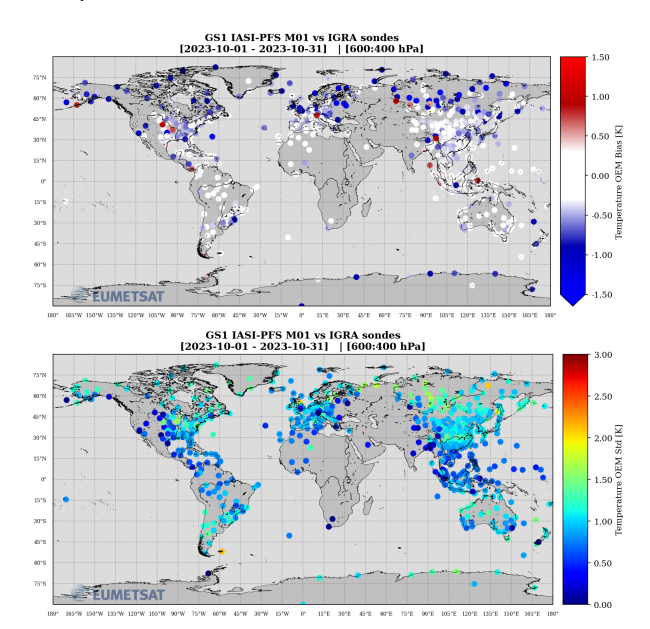


Figure 4.10: Maps of temperature mean (top) differences and standard deviation (bottom) between IASI L2 temperature and sondes in the layer [400-600hPa], with M01 IASI L2 from GS1 for 01-31/10/2023



4.2.5 Layer: 800 - 600 hPa

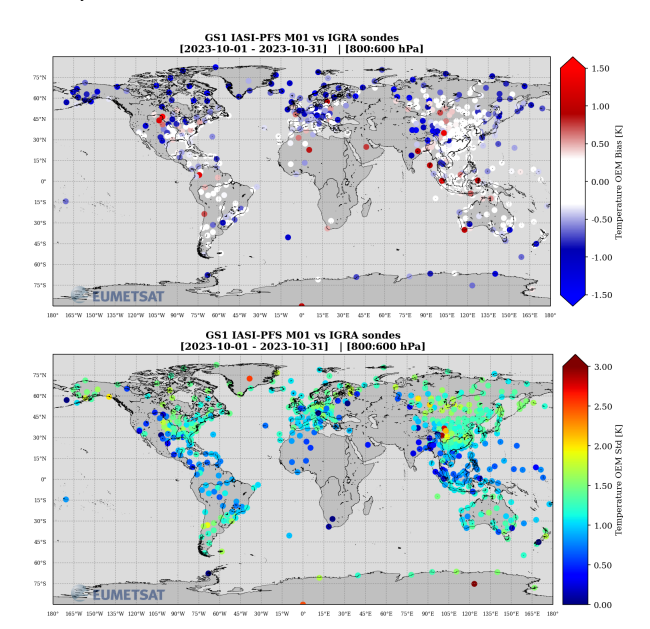


Figure 4.11: Maps of temperature mean (top) differences and standard deviation (bottom) between IASI L2 temperature and sondes in the layer [600-800hPa], with M01 IASI L2 from GS1 for 01-31/10/2023



4.2.6 Layer:1000 - 800 hPa

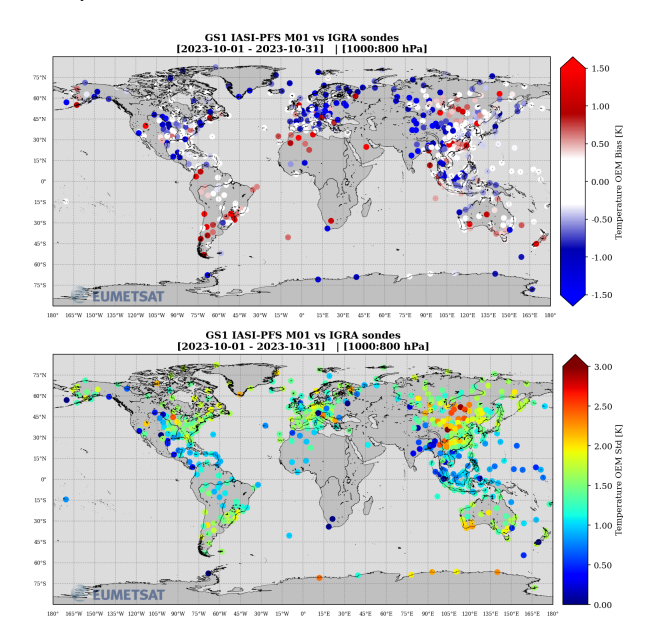
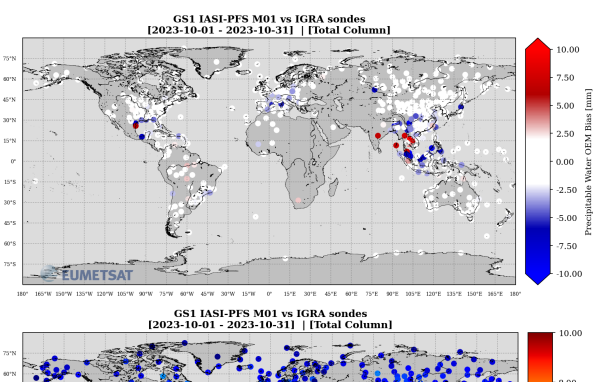


Figure 4.12: Maps of temperature mean (top) differences and standard deviation (bottom) between IASI L2 temperature and sondes in the layer [800-1000hPa], with M01 IASI L2 from GS1 for 01-31/10/2023



4.3 Precipitable Water Maps

4.3.1 Absolute difference



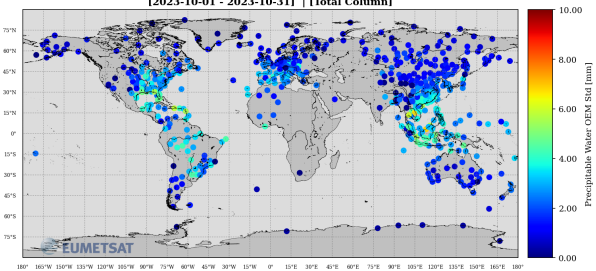
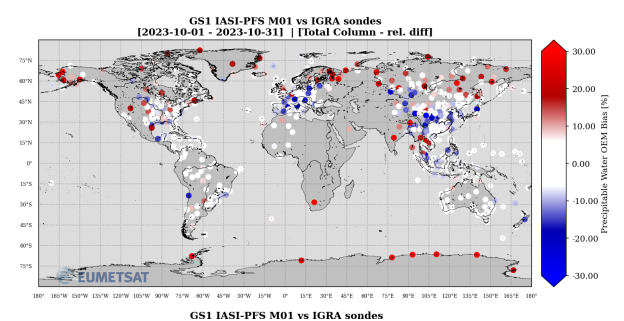


Figure 4.13: Maps of absolute Precipitable Water mean (top) absolute differences and standard deviation (bottom) between IASI L2 and IGRA, with M01 IASI L2 from GS1 for 01-31/10/2023



4.3.2 Relative difference



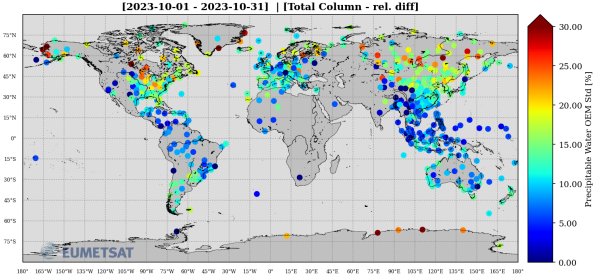


Figure 4.14: Maps of relative Precipitable Water mean (top) relative differences and standard deviation (bottom) between IASI L2 and IGRA, with M01 IASI L2 from GS1 for 01-31/10/2023