











Multi-approach gravity field models from Swarm GPS data

Signal and error in the Swarm models up to 2022-12-31

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> Version 1.0 2023-04-18

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Multi-approach gravity field models from Swarm GPS data $SW_VR_DUT_GS_{0016}$ version 1.0

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1 Version history

Version 1, 2023-04-18

• Validation of combined models version 09, from start of mission until 2022-12-31.

2 Introduction

We report some statistics of the individual and combined GFMs produced on the context of the *Multi-approach gravity field models from Swarm GPS data* project. The approach for combining individual gravity field solutions, i.e. those produced by the various partners mentioned in Section 3, is described in Section 4.1. The procedure and assumption used to derive the statistics is described in Section 4.2. Finally, the results are presented in Section 5.

This report does not intend to draw conclusions regarding the presented statistics, it is merely a descriptive document of the signal and error in the individual and combined Swarm GFMs. For this reason, the text in Section 5 is restricted to clarifying the quantities shown in the plots.

3 Source data

The individual gravity field solutions are produced by the institutes listed in Table 1.

Table 1 – Overview of the gravity field estimation approaches

Inst.	Approach	Reference
AIUB	Celestial Mechanics Approach	Jäggi et al. (2016)
ASU	Decorrelated Acceleration Approach	Bezděk et al. (2016)
IfG	Short-Arcs Approach	Zehentner and Mayer-Gürr (2016)
OSU	Improved Energy Balance Approach	Guo et al. (2015)

Additional details about the different gravity field approaches can be found in (Teixeira da Encarnação and Visser, 2017).

The version of the individual GFMs is listed in Table 2.

Table 2 – Versions of the GFMs, and the KOs used in their estimation, relevant to this report.

Gravity Field Model	version	Kinematic Orbit
AIUB	01	AIUB
ASU	02 - 03	IfG
IfG	03 - 07	IfG
OSU	02	AIUB
combined	09	N/A

The version numbers listed in Table 2 are relevant within the project and are reported so that it is possible to trace back the results presented in Section 5. Particular to the combined models, version 09 relates to the chosen combination strategy, as concluded from Teixeira da Encarnação and Visser (2019).

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4 Methodology

4.1 Combination

The combination of the models is conducted at the level of the solutions considering weights derived from Variance Component Estimation (VCE). As demonstrated in Teixeira da Encarnação and Visser (2019), the combination at the level of Normal Equation (NEQ) disagreed more with GRACE/GRACE-FO, as a result of the vastly different amplitudes of formal errors.

The combination considers the complete degree range (degrees 2 to 40) but the VCE weights are derived from degrees 2-20. This approach addresses the very high errors above degree 20, which would otherwise drive the value of the weights.

It is feasible to determine the VCE weights because there are two time-series based on AIUB orbits (i.e. AIUB and OSU) and two time-series based on IfG orbits (i.e. IfG and ASU). Therefore the impact of the KOs on the solutions and on the VCE weights is balanced.

4.2 Validation

The validation is done by comparing the individual and combined solutions to the Release 6 (RL06) GRACE/GRACE-FO GFMs produced at Center for Space Research (CSR), considering all solutions available at the this document is produced.

All solutions undergo a 750km radius spherical cap Gaussian filtering, unless otherwise noted, to clearly show the geophysical signal contained in the Swarm solutions. The GRACE and GOCE Gravity Model 05 (GGM05G) (Bettadpur et al., 2015) static GFM is subtracted from all models in order to isolate the time-variable component of Earth's gravity field. We chose to show the gravity field in terms of EWH, except for the statistics related to the correlation coefficient, which are non-dimensional as usual. The GRACE/GRACE-FO gravity field time series is linearly interpolated to the mid-month epoch of the Swarm solutions. The GRACE/GRACE-FO climatological model is evaluated at the same time domain. The analysis spans 2016-01-01 until 2022-12-31.

Note that there is no effort to meticulously consider or implement proper leakage reduction methods, e.g. by Guo, Duan and Shum (2010), in any of our analyses.

4.2.1 Earth's oblateness

The $C_{2,0}$ coefficient in all solutions has been replaced by the time series provided in Loomis and Rachlin (2020).

4.2.2 Land and ocean analyses

Some analyses are restricted to either the land or ocean areas. In those cases, the land or ocean mask is applied in the spatial domain and a Spherical Harmonic (SH) analysis is done on the masked grid. The ocean mask excludes the coastal ocean areas that are roughly 1000km or less from land areas, as shown in Figure 2, while the land mask has no buffer zone.

4.2.3 Catchment time series

In Section 5.5, the geophysical signal represented by the Swarm solutions is evaluated on the basis of the time series of average EWH over restricted geographical locations, shown 2023-04-18 Page 8 of 48

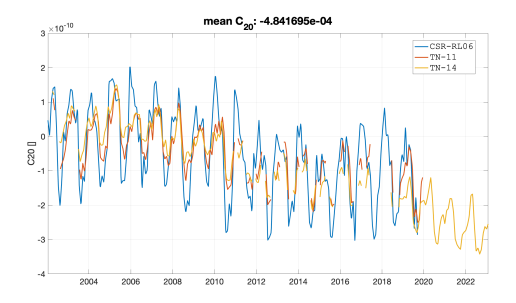


Figure 1 – Monthly SLR-derived C_{20} from Loomis and Rachlin (2020) (TN-14), compared to Cheng and Ries (2018) (TN-11) and Cheng and Ries (2019) (CSR-RL06, from GRACE/GRACE-FO).

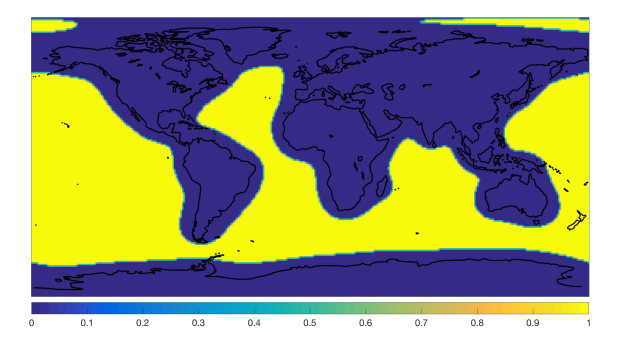


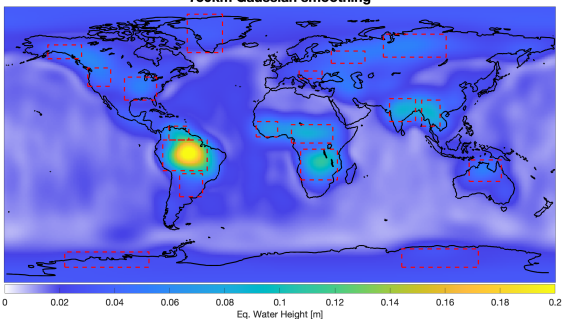
Figure 2 – Deep ocean mask.

in Figure 3. Each averaging is done over the corresponding spatial truncation of an equiangular grid representation of the SH coefficients. The locations shown in Sections 5.5.1 to 5.5.18 are related to the largest hydrological basins and polar regions with the highest signal variability observed by GRACE/GRACE-FO. We perform a parametric regression on the time series of all geographical regions considering a constant and drift terms, along with annual and semi-annual sine and co-sine terms to improve the robustness. We plot the

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linear part of this regression, in order to quantify the accuracy of Swarm-derived climatological trends. The time series are plotted along with tables presenting some statistics. The values of the constant and linear terms for the Swarm and GRACE/GRACE-FO solutions (column 1) are show in terms of EWH (columns 2 and 4). Additionally, the difference of these parameters between the Swarm and GRACE/GRACE-FO solutions relative to the GRACE/GRACE-FO climatological model is listed in columns 3 and 5 (the values for the latter data set in these columns is zero). Finally, the correlation coefficients is presented in the last column (the value for GRACE/GRACE-FO climatological model is 1). The constant term is the average basin storage over the relevant data period.

temporal STD of GRACE (2016-01 to 2022-12) 750km Gaussian smoothing



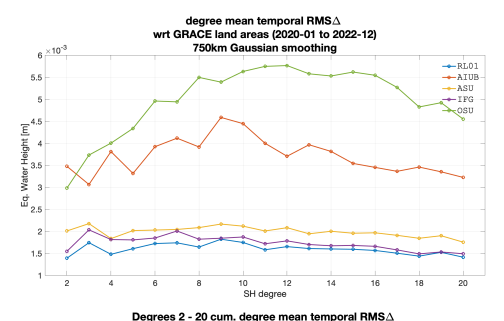
 $\begin{tabular}{ll} \textbf{Figure 3} - \textbf{Temporal variability of GRACE/GRACE-FO}, including the boundaries of the regions analysed in Section 5.5.1 to Section 5.5.18. \\ \end{tabular}$

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5 Results

5.1 Spatial analysis

5.1.1 Degree-mean RMS difference over land



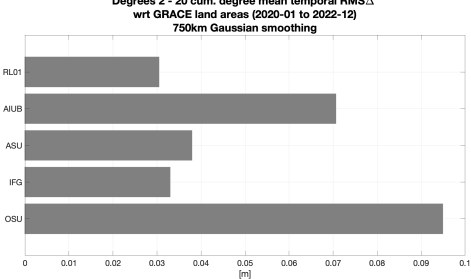
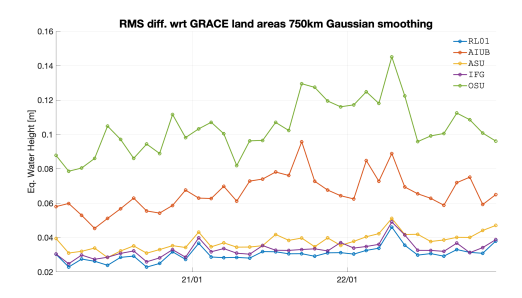


Figure 4 – Per-degree mean of the RMS difference (top) and cumulative degree-mean temporal RMS difference (bottom) between the Swarm GFMs and GRACE, over land areas, considering 750km Gaussian smoothing. This is (an estimate of) the average per-degree quality of the various Swarm solutions in the spectral domain (top) and globally (bottom). The degree amplitudes remain relatively constant with increasing degree, instead of growing in terms of EWH, as the result of the smoothing.

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5.1.2 Cumulative degree amplitude difference over land



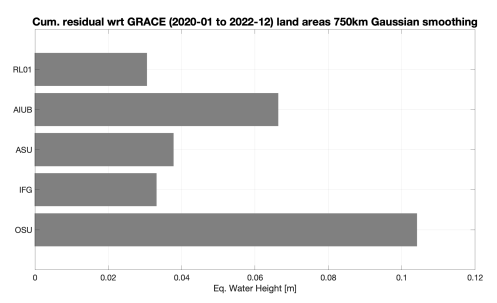
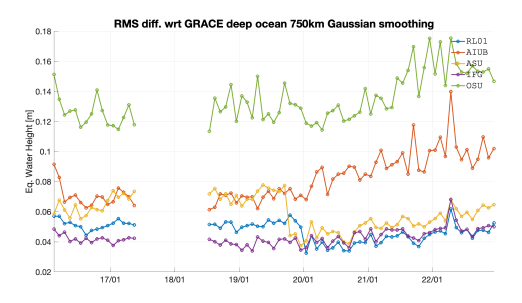


Figure 5 – Epoch-wise cumulative spatial RMS (top) and its global average (bottom) of the difference between Swarm GFMs and GRACE, over land areas, considering 750km Gaussian smoothing. This is (an estimate of) the evolution of the ability of the various Swarm solutions to predict land mass transport processes over time (top) and its global sum (bottom).

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5.1.3 Cumulative degree amplitude difference over oceans



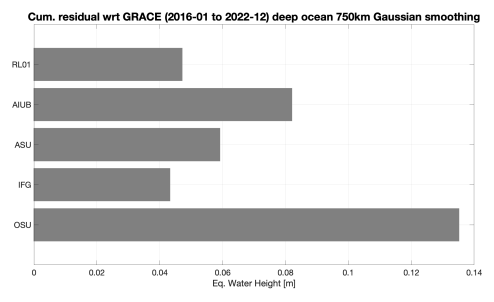
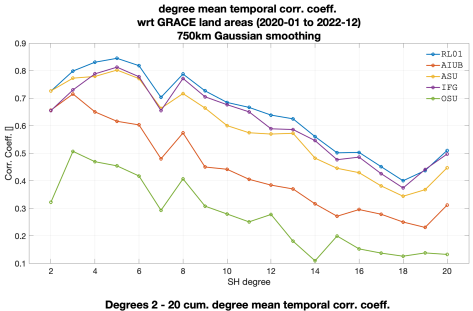


Figure 6 – Epoch-wise cumulative spatial RMS (top) and its global sum (bottom) of the difference between Swarm GFMs and GRACE, over ocean areas, considering 750km Gaussian smoothing. This is the epoch-wise quality of the Swarm GFMs, and reported in the header of the combined GFMs files. The Swarm combined model (RL01) includes the new version of the IfG and ASU individual solutions only after December 2021; this is the reason why the combined model is not below these individual solutions before 2020.

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5.2 Temporal analysis

5.2.1 Per-degree mean correlation coefficient over land



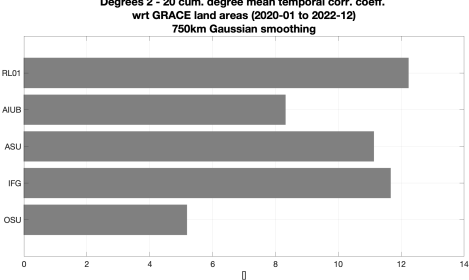


Figure 7 – Per-degree mean (top) and its overall cumulative (bottom) of the correlation coefficient between Swarm GFMs and GRACE, over land areas, considering 750km Gaussian smoothing. The temporal correlation at every Stokes coefficient is computed and the average over each degree is plotted at the top. It illustrates how well the temporal variations of the Swarm models agree with what is predicted from the GRACE/GRACE-FO climatological model.

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5.2.2 Per-degree mean correlation coefficient over oceans

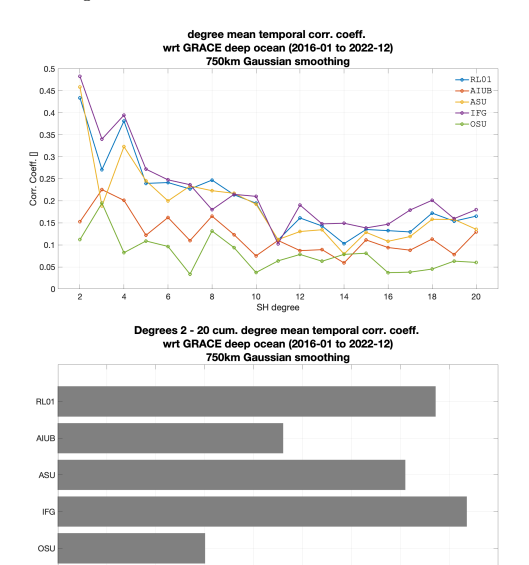


Figure 8 – Per-degree mean (top) and its overall cumulative (bottom) of the correlation coefficient between Swarm GFMs and GRACE, over ocean areas, considering 750km Gaussian smoothing. It illustrates that the Swarm models agree poorly with the mass variations over the ocean as predicted by the GRACE/GRACE-FO climatological model.

2.5

3.5

4

4.5

1.5

0

0.5

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5.2.3 Global unsmoothed per-degree mean correlation coefficient

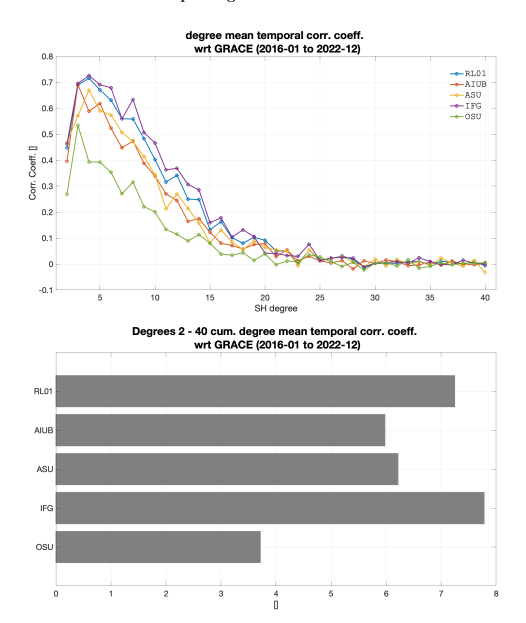


Figure 9 – Per-degree mean (top) and its overall cumulative (bottom) of the correlation coefficient between Swarm and GRACE/GRACE-FO GFMs (not the GRACE/GRACE-FO climatological model), globally and with no smoothing. It illustrates that the Swarm models fail to represent the same temporal variations as GRACE/GRACE-FO above degree 15-20.

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5.2.4 Triangular plots of the RMS differences

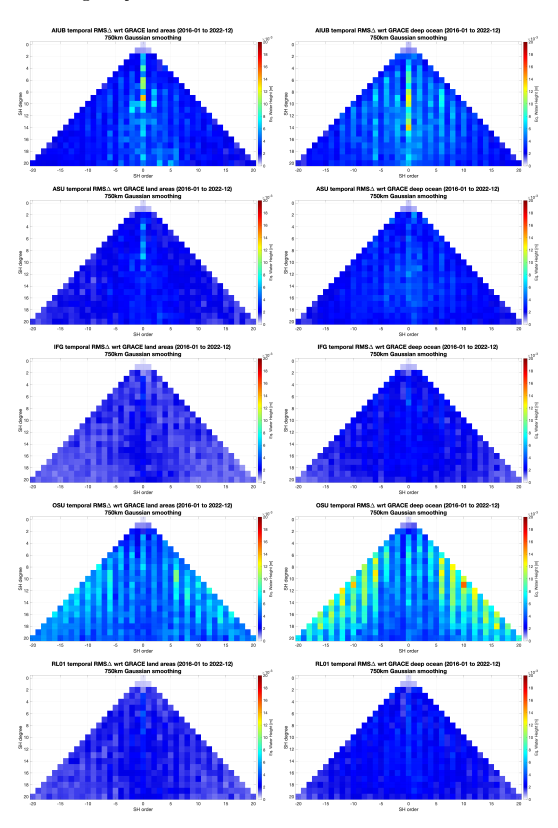


Figure 10 – Per-coefficient RMS difference between Swarm GFMs and GRACE considering 750km Gaussian smoothing, over land (left column) and ocean (right column) areas, for AIUB, ASU, IfG, OSU and combined solutions (respectively from top to bottom).

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5.2.5 Triangular plots of the correlation coefficients

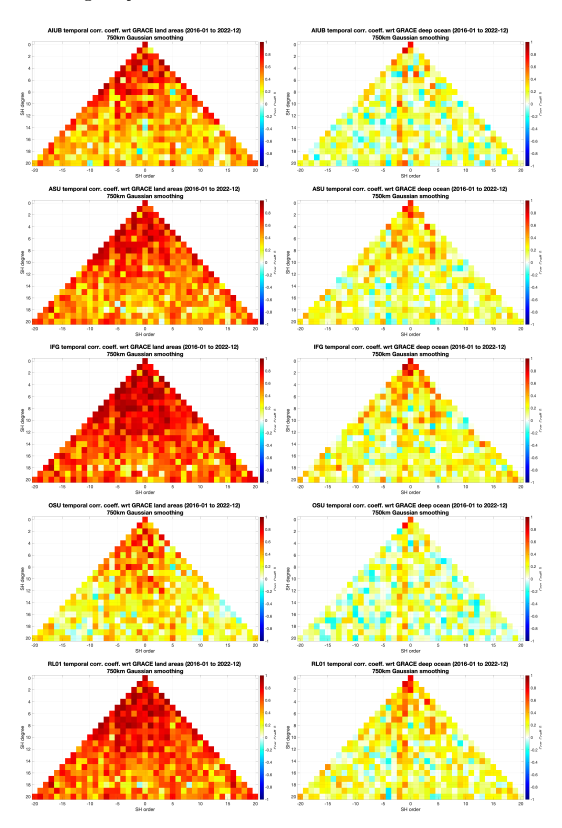


Figure 11 – Per-coefficient correlation coefficient between Swarm GFMs and GRACE considering 750km Gaussian smoothing, over land (left column) and ocean (right column) areas, for AIUB, ASU, IfG, OSU and combined solutions (respectively from top to bottom).

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5.3 Low-degree zonal coefficients

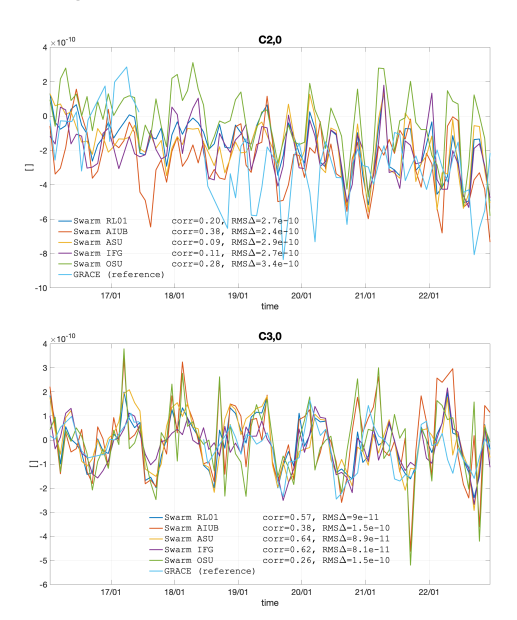


Figure 12 – Time series of the C_{20} (top) and C_{30} (bottom) coefficients, showing coefficients in the Swarm and GRACE/GRACE-FO GFMs. The statistics in the legend consider GRACE as reference.

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5.4 Monthly models

5.4.1 Monthly degree-RMS

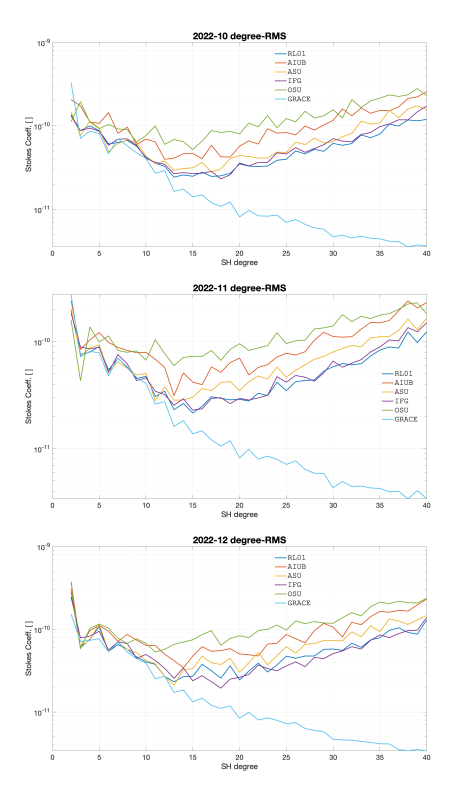


Figure 13 – Monthly degree-RMS for the 3 most recent months, all individual and combined Swarm solutions, as well as GRACE/GRACE-FO (no smoothing).

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5.5 Time series of storage catchments

5.5.1 Amazon basin

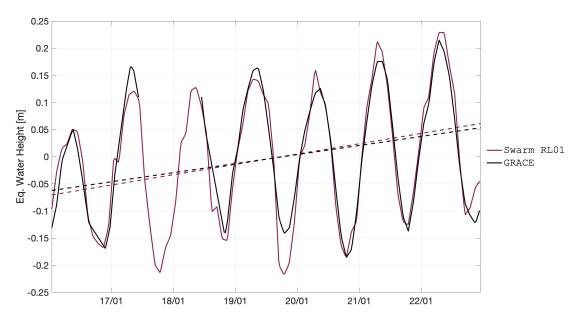


Figure 14 – Time series of EWH for the Amazon basin (latitude -17 to 3 degrees, longitude -76 to -47 degrees).

solution	constant term [cm]	$egin{array}{c} { m constant} \ { m term} \ \Delta \ { m [cm]} \end{array}$	$\begin{array}{c} \text{linear term} \\ \text{[cm/year]} \end{array}$	$rac{\Delta}{ m [cm/year]}$	corr.
Swarm RL01	-0.44	-1.53	1.90	0.23	0.97
GRACE	1.09	0.00	1.67	0.00	1.00

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5.5.2 Orinoco basin

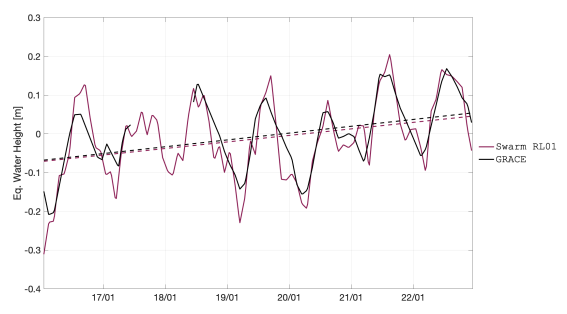


Figure 15 – Time series of EWH for the Orinoco basin (latitude -3 to 12 degrees, longitude -72 to -59 degrees).

solution	constant term [cm]	$egin{array}{c} { m constant} \ { m term} \ \Delta \ { m [cm]} \end{array}$	$\begin{array}{c} {\rm linear\ term} \\ {\rm [cm/year]} \end{array}$	$rac{\Delta}{ m [cm/year]}$	corr.
Swarm RL01	-1.31	-1.34	1.69	-0.08	0.91
GRACE	0.03	0.00	1.76	0.00	1.00

 ${\bf Table~4} - {\bf Statistics~of~the~agreement~between~GRACE/GRACE-FO~and~Swarm~time~series~relative~to~the~GRACE/GRACE-FO~climatological~model~for~the~Orinoco~basin.}$

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5.5.3 La Plata basin

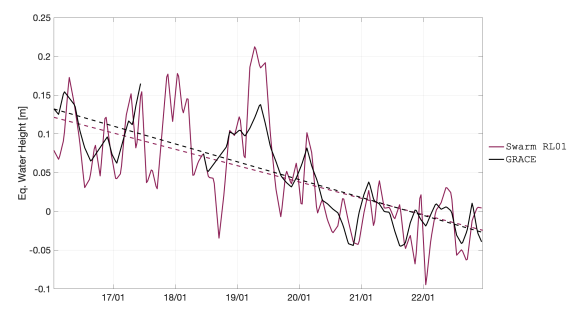


Figure 16 – Time series of EWH for the La Plata basin (latitude -34 to -19 degrees, longitude -65 to -50 degrees).

solution	constant term [cm]	$egin{array}{c} { m constant} \ { m term} \ \Delta \ { m [cm]} \end{array}$	$\begin{array}{c} \text{linear term} \\ \text{[cm/year]} \end{array}$	$rac{\Delta}{ m [cm/year]}$	corr.
Swarm RL01	4.86	0.52	-2.11	0.20	0.85
GRACE	4.34	0.00	-2.30	0.00	1.00

 ${\bf Table~5} - {\bf Statistics~of~the~agreement~between~GRACE/GRACE-FO~and~Swarm~time~series~relative~to~the~GRACE/GRACE-FO~climatological~model~for~the~La~Plata~basin.}$

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5.5.4 Mississippi basin

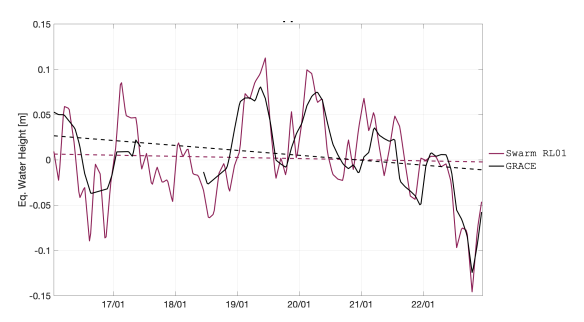


Figure 17 - Time series of EWH for the Mississippi basin (latitude 29 to 44 degrees, longitude -101 to -80 degrees).

solution	constant term [cm]	$egin{array}{c} { m constant} \ { m term} \ \Delta \ { m [cm]} \end{array}$	$\begin{array}{c} {\rm linear\ term} \\ {\rm [cm/year]} \end{array}$	$rac{\Delta}{ m [cm/year]}$	corr.
Swarm RL01	0.24	-0.48	-0.13	0.42	0.81
GRACE	0.71	0.00	-0.54	0.00	1.00

 ${\bf Table~6} - {\bf Statistics~of~the~agreement~between~GRACE/GRACE-FO~and~Swarm~time~series~relative~to~the~GRACE/GRACE-FO~climatological~model~for~the~Mississippi~basin.}$

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5.5.5 Columbia region

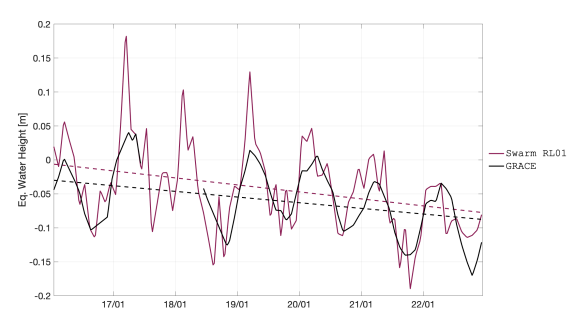


Figure 18 – Time series of EWH for the Columbia region (latitude 38 to 50 degrees, longitude -125 to -110 degrees).

solution	constant term [cm]	$egin{array}{c} { m constant} \ { m term} \ \Delta \ { m [cm]} \end{array}$	$\begin{array}{c} linear\ term \\ [cm/year] \end{array}$	$rac{\Delta}{[m cm/year]}$	corr.
Swarm RL01	-4.15	1.85	-1.03	-0.20	0.80
GRACE	-5.99	0.00	-0.83	0.00	1.00

Table 7 - Statistics of the agreement between GRACE/GRACE-FO and Swarm time series relative to the GRACE/GRACE-FO climatological model for the Columbia region.

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5.5.6 Alaska

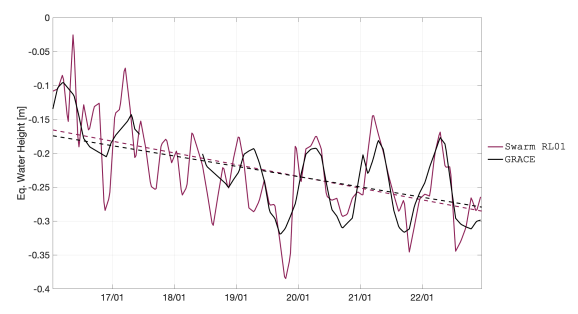


Figure 19 – Time series of EWH for the Alaska (latitude 56 to 65 degrees, longitude -151 to -129 degrees).

solution	constant term [cm]	$egin{array}{c} { m constant} \ { m term} \ \Delta \ { m [cm]} \end{array}$	$\begin{array}{c} \text{linear term} \\ \text{[cm/year]} \end{array}$	$rac{\Delta}{ m [cm/year]}$	corr.
Swarm RL01	-22.53	0.55	-1.73	-0.21	0.83
GRACE	-23.08	0.00	-1.52	0.00	1.00

 ${\bf Table~8}-{\bf Statistics~of~the~agreement~between~GRACE/GRACE-FO~and~Swarm~time~series~relative~to~the~GRACE/GRACE-FO~climatological~model~for~the~Alaska.}$

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5.5.7 Western Greenland region

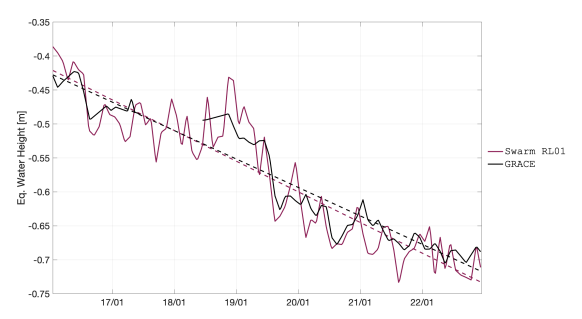


Figure 20 – Time series of EWH for the Western Greenland region (latitude 60 to 85 degrees, longitude -60 to -37 degrees).

solution	constant term [cm]	$egin{array}{c} ext{constant} \ ext{term } \Delta \ ext{[cm]} \end{array}$	$\begin{array}{c} linear\ term \\ [cm/year] \end{array}$	$rac{\Delta}{ m [cm/year]}$	corr.
Swarm RL01	-57.71	1.25	-4.51	-0.33	0.96
GRACE	-58.97	0.00	-4.19	0.00	1.00

Table 9 - Statistics of the agreement between GRACE/GRACE-FO and Swarm time series relative to the GRACE/GRACE-FO climatological model for the Western Greenland region.

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5.5.8 Danube basin

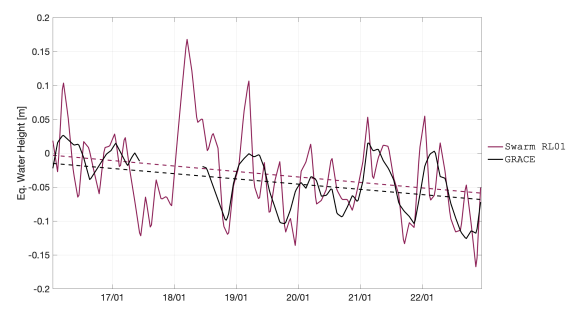


Figure 21 – Time series of EWH for the Danube basin (latitude 43 to 48 degrees, longitude 13 to 28 degrees).

solution	constant term [cm]	$egin{array}{c} { m constant} \ { m term} \ \Delta \ { m [cm]} \end{array}$	$\begin{array}{c} \text{linear term} \\ \text{[cm/year]} \end{array}$	$rac{\Delta}{ m [cm/year]}$	corr.
Swarm RL01	-3.07	1.22	-0.81	-0.04	0.63
GRACE	-4.28	0.00	-0.77	0.00	1.00

 ${\bf Table~10-Statistics~of~the~agreement~between~GRACE/GRACE-FO~and~Swarm~time~series~relative~to~the~GRACE/GRACE-FO~climatological~model~for~the~Danube~basin.}$

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5.5.9 Western Sub-Saharan basin

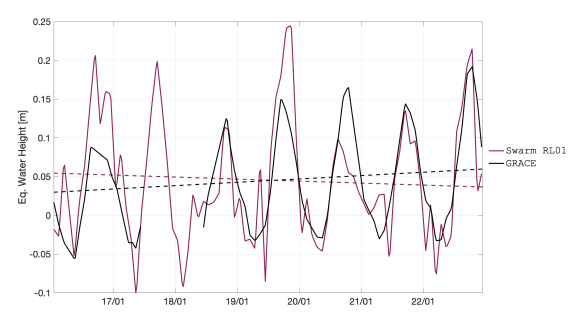


Figure 22 – Time series of EWH for the Western Sub-Saharan basin (latitude 5 to 15 degrees, longitude -15 to -1 degrees).

solution	constant term [cm]	$\begin{array}{c} { m constant} \ { m term} \ \Delta \ { m [cm]} \end{array}$	$\begin{array}{c} {\rm linear\ term} \\ {\rm [cm/year]} \end{array}$	$rac{\Delta}{ m [cm/year]}$	corr.
Swarm RL01	4.53	0.40	-0.26	-0.69	0.78
GRACE	4.13	0.00	0.43	0.00	1.00

Table 11 – Statistics of the agreement between GRACE/GRACE-FO and Swarm time series relative to the GRACE/GRACE-FO climatological model for the Western Sub-Saharan basin.

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5.5.10 Eastern Sub-Saharan basin

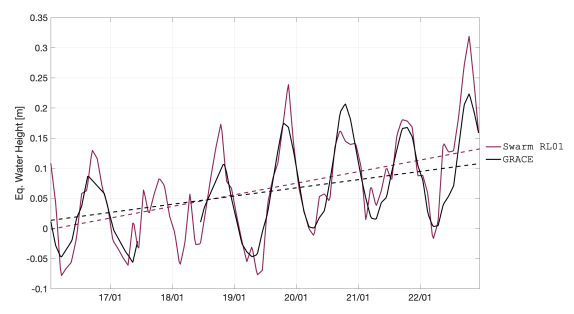


Figure 23 – Time series of EWH for the Eastern Sub-Saharan basin (latitude 1 to 13 degrees, longitude -8 to 35 degrees).

solution	constant term [cm]	$egin{array}{c} { m constant} \ { m term} \ \Delta \ { m [cm]} \end{array}$	$\begin{array}{c} {\rm linear~term} \\ {\rm [cm/year]} \end{array}$	$rac{\Delta}{[m cm/year]}$	corr.
Swarm RL01	6.52	0.28	1.93	0.57	0.91
GRACE	6.24	0.00	1.36	0.00	1.00

Table 12 – Statistics of the agreement between GRACE/GRACE-FO and Swarm time series relative to the GRACE/GRACE-FO climatological model for the Eastern Sub-Saharan basin.

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5.5.11 Congo and Zambezi basins

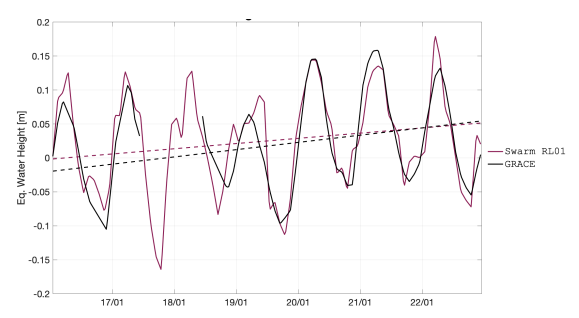


Figure 24 – Time series of EWH for the Congo and Zambezi basins (latitude -23 to -3 degrees, longitude 14 to 38 degrees).

$\operatorname{solution}$	constant term [cm]	$egin{array}{c} { m constant} \ { m term} \ \Delta \ { m [cm]} \end{array}$	$\begin{array}{c} {\rm linear\ term} \\ {\rm [cm/year]} \end{array}$	$rac{\Delta}{ m [cm/year]}$	corr.
Swarm RL01	2.54	-0.06	0.77	-0.30	0.91
GRACE	2.60	0.00	1.07	0.00	1.00

 ${\bf Table~13-Statistics~of~the~agreement~between~GRACE/GRACE-FO~and~Swarm~time~series~relative~to~the~GRACE/GRACE-FO~climatological~model~for~the~Congo~and~Zambezi~basins.}$

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5.5.12 Volga basin

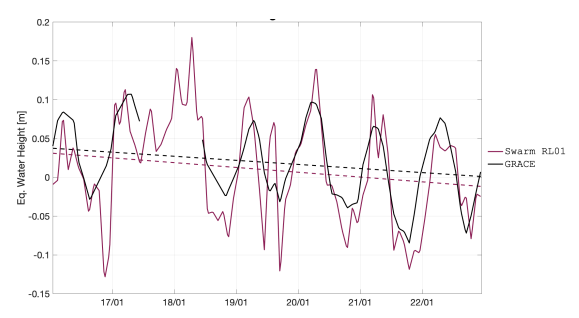


Figure 25 – Time series of EWH for the Volga basin (latitude 53 to 61 degrees, longitude 34 to 56 degrees).

solution	constant term [cm]	$egin{array}{c} ext{constant} \ ext{term } \Delta \ ext{[cm]} \end{array}$	$\begin{array}{c} {\rm linear\ term} \\ {\rm [cm/year]} \end{array}$	$rac{\Delta}{[m cm/year]}$	corr.
Swarm RL01	1.00	-0.98	-0.62	-0.09	0.76
GRACE	1.98	0.00	-0.53	0.00	1.00

 ${\bf Table~14-Statistics~of~the~agreement~between~GRACE/GRACE-FO~and~Swarm~time~series~relative~to~the~GRACE/GRACE-FO~climatological~model~for~the~Volga~basin.}$

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5.5.13 Siberia region

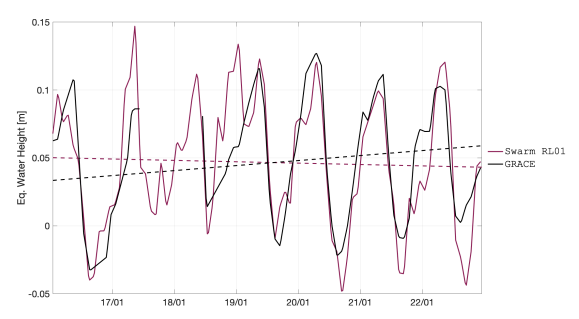


Figure 26 – Time series of EWH for the Siberia region (latitude 57 to 72 degrees, longitude 68 to 109 degrees).

solution	constant term [cm]	$egin{array}{c} { m constant} \ { m term} \ \Delta \ { m [cm]} \end{array}$	$\begin{array}{c} {\rm linear~term} \\ {\rm [cm/year]} \end{array}$	$rac{\Delta}{ m [cm/year]}$	corr.
Swarm RL01	4.69	-0.43	-0.10	-0.47	0.82
GRACE	5.12	0.00	0.37	0.00	1.00

 ${\bf Table~15} - {\bf Statistics~of~the~agreement~between~GRACE/GRACE-FO~and~Swarm~time~series~relative~to~the~GRACE/GRACE-FO~climatological~model~for~the~Siberia~region.}$

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5.5.14 Ganges-Brahmaputra basin

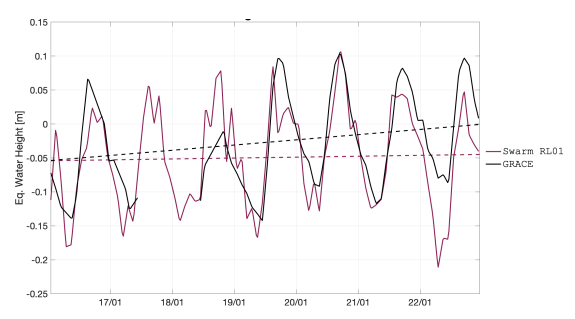


Figure 27 – Time series of EWH for the Ganges-Brahmaputra basin (latitude 15 to 30 degrees, longitude 72 to 89 degrees).

solution	constant term [cm]	$egin{array}{c} { m constant} \ { m term} \ \Delta \ { m [cm]} \end{array}$	$\begin{array}{c} {\rm linear\ term} \\ {\rm [cm/year]} \end{array}$	$rac{\Delta}{ m [cm/year]}$	corr.
Swarm RL01	-4.97	-1.94	0.13	-0.63	0.81
GRACE	-3.03	0.00	0.77	0.00	1.00

 ${\bf Table~16-Statistics~of~the~agreement~between~GRACE/GRACE-FO~and~Swarm~time~series~relative~to~the~GRACE/GRACE-FO~climatological~model~for~the~Ganges-Brahmaputra~basin.}$

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5.5.15 Indochina region

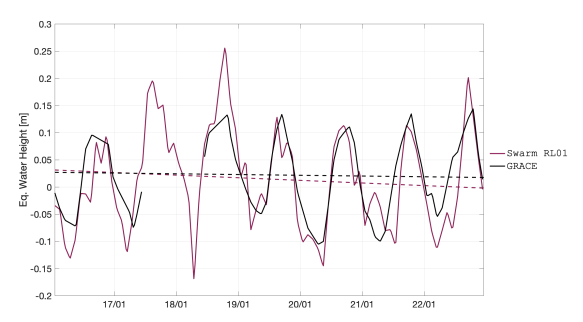


Figure 28 – Time series of EWH for the Indochina region (latitude 12 to 29 degrees, longitude 93 to 105 degrees).

solution	constant term [cm]	$egin{array}{c} ext{constant} \ ext{term } \Delta \ ext{[cm]} \end{array}$	$\begin{array}{c} {\rm linear\ term} \\ {\rm [cm/year]} \end{array}$	$rac{\Delta}{ m [cm/year]}$	corr.
Swarm RL01	1.45	-0.23	-0.48	-0.35	0.82
GRACE	1.68	0.00	-0.14	0.00	1.00

 ${\bf Table~17} - {\bf Statistics~of~the~agreement~between~GRACE/GRACE-FO~and~Swarm~time~series~relative~to~the~GRACE/GRACE-FO~climatological~model~for~the~Indochina~region. } \\$

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5.5.16 Northern Australia region

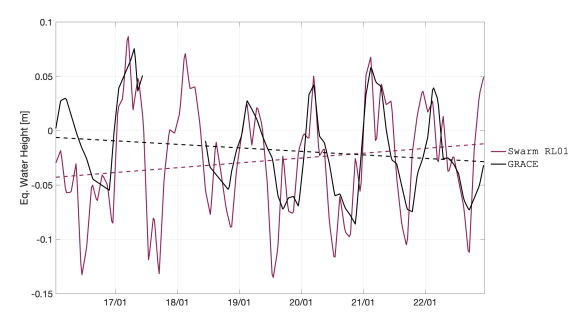


Figure 29 – Time series of EWH for the Northern Australia region (latitude -24 to -10 degrees, longitude 124 to 145 degrees).

solution	constant term [cm]	$egin{array}{c} { m constant} \ { m term} \ \Delta \ { m [cm]} \end{array}$	$\begin{array}{c} {\rm linear\ term} \\ {\rm [cm/year]} \end{array}$	$rac{\Delta}{[m cm/year]}$	corr.
Swarm RL01	-2.71	-1.02	0.45	0.77	0.63
GRACE	-1.69	0.00	-0.32	0.00	1.00

 ${\bf Table~18-Statistics~of~the~agreement~between~GRACE/GRACE-FO~and~Swarm~time~series~relative~to~the~GRACE/GRACE-FO~climatological~model~for~the~Northern~Australia~region.}$

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5.5.17 Western Antarctica region

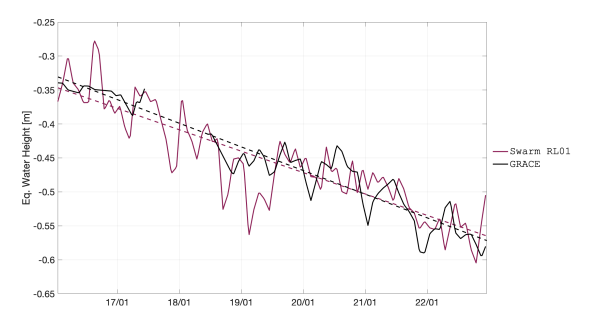


Figure 30 – Time series of EWH for the Western Antarctica region (latitude -80 to -70 degrees, longitude -140 to -85 degrees).

solution	constant term [cm]	$egin{array}{c} { m constant} \ { m term} \ \Delta \ { m [cm]} \end{array}$	$\begin{array}{c} {\rm linear\ term} \\ {\rm [cm/year]} \end{array}$	$rac{\Delta}{ m [cm/year]}$	corr.
Swarm RL01	-45.57	1.11	-3.15	0.33	0.89
GRACE	-46.68	0.00	-3.48	0.00	1.00

 ${\bf Table~19} - {\bf Statistics~of~the~agreement~between~GRACE/GRACE-FO~and~Swarm~time~series~relative~to~the~GRACE/GRACE-FO~climatological~model~for~the~Western~Antarctica~region.}$

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5.5.18 Eastern Antarctica region

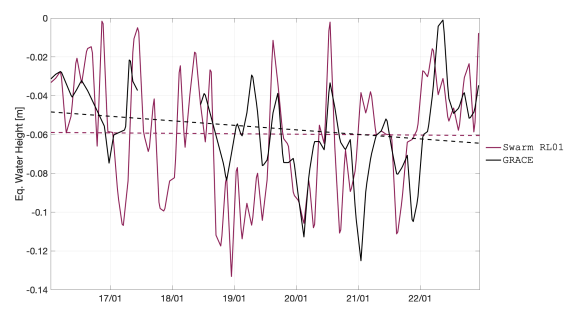


Figure 31 – Time series of EWH for the Eastern Antarctica region (latitude -80 to -68 degrees, longitude 80 to 130 degrees).

$\operatorname{solution}$	constant term [cm]	$egin{array}{c} { m constant} \ { m term} \ \Delta \ { m [cm]} \end{array}$	$\begin{array}{c} {\rm linear\ term} \\ {\rm [cm/year]} \end{array}$	$rac{\Delta}{ m [cm/year]}$	corr.
Swarm RL01	-5.97	-0.22	-0.02	0.21	0.45
GRACE	-5.75	0.00	-0.23	0.00	1.00

 ${\bf Table~20-Statistics~of~the~agreement~between~GRACE/GRACE-FO~and~Swarm~time~series~relative~to~the~GRACE/GRACE-FO~climatological~model~for~the~Eastern~Antarctica~region.}$

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5.5.19 Overview

	constant	linear term	corr.
solution	term Δ	$\Delta \text{ RMS}$	coeff.
	RMS [cm]	$[\mathrm{cm/year}]$	mean []
Swarm RL01	1.02	0.40	0.81
GRACE	0.00	0.00	1.00

Table 21 – Statistics of the agreement between the GRACE and Swarm time series for the regions displayed in Sections 5.5.1 to 5.5.18.

5.6 Temporal variability

temporal STD of Swarm RL01 (2016-01 to 2022-12) 750km Gaussian smoothing

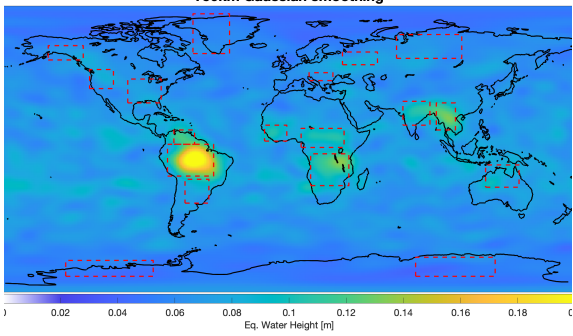


Figure 32 – Temporal variability of the Swarm combined solutions.

A Kinematic Orbits

A.1 Delft University of Technology

Software: GPS High precision Orbit determination Software Tool (GHOST)

(Helleputte, 2004; Wermuth, Montenbruck and Helleputte,

2010)

Preprocessing: None

Differencing Scheme: Undifferenced Linear combination: Ionosphere-free

Multi-approach gravity field models from Swarm GPS data SW VR DUT GS 0016 version 1.0

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GPS observations: Code and carrier phase

Carrier phase ambiguities:Float

Estimator: Bayesian weighted LS

Arc length: 30 hours

Observation weighting: A-priori weights equal to 1m and 1mm for code and phase

observations (resp.)

Data screening: Minimum SNR of 10, minimum of 6 GPS satellites, code

and phase outlier editing threshold of 2 m and 3.5 cm, respectively, 1 meter or larger difference between estimated

KO positions and with Reduced-Dynamic PSO

Transmitter PCV: Official IGS08 ANTEX (Schmid et al., 2007) up to day 17/028,

official IGS14 ANTEX (Rebischung and Schmid, 2016) after-

wards

Receiver PCV: Empirically determined from stacking of reduced-dynamic

POD residuals with 1° binning

GPS orbits and clocks: Final orbits and 5 seconds clocks of CODE (Dach et al.,

2017)

Earth precession model: IAU 1976 (Lieske et al., 1977) Earth nutation model: IAU 1980 (Seidelmann, 1982)

Earth orientation model: CODE final ERP

A.2 Astronomical Institute of the University of Bern

Software: Bernese v5.3 (Dach et al., 2015)

Preprocessing: Cycle slip detection based on epoch-difference solution

Differencing Scheme: Undifferenced Linear combination: Ionosphere-free

GPS observations: Code and carrier phase

Carrier phase ambiguities: Float up to 26 January 2020, ambiguity-fixed afterwards

Estimator: Batch LS
Arc length: 24 hours
Observation weighting: Constant

Data screening: 2 cm/s or larger time-differences of the geometry-free

Transmitter PCV: Official IGS08 ANTEX (Schmid et al., 2007) up to day 17/028,

official IGS14 ANTEX (Rebischung and Schmid, 2016) after-

wards

Receiver PCV: Stacking of carrier phase residuals from reduced-dynamic

POD of approx. 120 days, 9 iterations, 1° binning linear

combination of L1B GPS carrier phase observations

GPS orbits and clocks: Final orbits and 5 seconds clocks of CODE (Dach et al.,

2017)

Earth precession model: IERS 2010 Conventions (Petit and Luzum, 2010) Earth nutation model: IERS 2010 Conventions (Petit and Luzum, 2010)

Earth orientation model: CODE final ERP

Multi-approach gravity field models from Swarm GPS data SW_VR_DUT_GS_0016 version 1.0

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A.3 Institute of Geodesy Graz

Software: Gravity Recovery Object Oriented Programming System (GROOPS)

(Mayer-gürr et al., 2020)

Preprocessing: Cycle slip detection based on Melbourne-Wuebbena combin-

ation

Differencing Scheme: Raw undifferenced

Linear combination: None (the ionospheric influence is co-estimated)

Differential code bias: Graz University of Technology (TUG) daily estimated abso-

lute biases

Ionosphere model: Slant total electron content (STEC) 1st, 2nd and 3rd order

effects (Hoque and Jakowski, 2008) estimated in each epoch

for each receiver-transmitter pair

GPS observations: Code and carrier phase

Carrier phase ambiguities: MLAMBDA (Chang, Yang and Zhou, 2005)

Estimator: LS Arc length: 24 hours

Observation weighting: Elevation and azimuth-dependent, ROTI dependent

Data screening: Implicit in VCE

Transmitter PCV: Empirical, estimated from 5.5 years of data, including data

from several LEO missions (GRACE, Jason 2 & 3, MetOp-A & -B, Sentinel 3A, Swarm, TanDEM-X, TerraSAR-X) (Ze-

hentner, 2016)

Receiver PCV: Empirical, spherical harmonics (maximum D/O 100), de-

rived from 38 months of data

GPS orbits: TUG, estimated using ≈ 200 daily IGS stations

GPS clocks: TUG 30 seconds, interpolated using CODE 5 seconds finals

to a sampling of 5 seconds

Earth precession model: IAU 2006/2000A precession-nutation model (Coppola, Seago

and Vallado, 2009)

Earth nutation model: IAU 2006/2000A precession-nutation model (Coppola, Seago

and Vallado, 2009)

Earth orientation model: IERS EOP 08 C04 (Petit and Luzum, 2010)

A.4 Common

Receiver clock corrections:Co-estimated

Phase wind-up:

Correction applied

Sampling rate: 10 seconds up to 15 July 2014, 1 seconds afterwards

Receiver antenna offset: satellite specific values

Elevation cut-off angle: 0°

Swarm attitude: L1B attitude data GPS attitude model: (Kouba, 2009)

B Gravity Field Models

B.1 Astronomical Institute of the University of Bern

Software: Bernese v5.3 (Dach et al., 2015)

Approach: Celestial Mechanics Approach (CMA) (Beutler et al., 2010)

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Reference GFM: AIUB-GRACE03S (Jäggi et al., 2011)

Empirical Parameters: Daily and 15 minutes, both piecewise-constant (constrained)

Coord. Axis Combination: TBD

Single Sat. Combination: NEQ, equal weights

Temporal correlations: None Drag Model: None EARP and EIRP Models: None

Non-tidal Model: Unti Nov 2017:AOD1B (Flechtner, Schmidt and Meyer,

2006; Flechtner, 2007; Flechtner, 2011)

After Nov 2017:AOD1B-RL06 (Dobslaw et al., 2017)

Atmospheric Tidal Model:TBD

Ocean Tidal Model: EOT11a (Savcenko and Bosch, 2012)

Permanent Tide System: tide-free

B.2 Astronomical Institute Ondřejov

Software: (developed in-house)

Approach: Decorrelated Acceleration Approach (DAA) (Bezděk et al.,

2014; Bezděk et al., 2016)

Reference GFM: ITG-GRACE2010s (Mayer-Gürr et al., 2010)

Empirical Parameters: Daily constant-piecewise

Coord. Axis Combination: TBD

Single Sat. Combination: NEQ, equal weights

Temporal correlations: Empirical decorrelation filter
Drag Model: NRLMSISE (Picone et al., 2002)
EARP and EIRP Models: Knocke, Ries and Tapley (1988)
Non-tidal Model: AOD1B-RL06 (Dobslaw et al., 2017)

Atmospheric Tidal Model: Biancale and Bode (2006)

Ocean Tidal Model: FES2004 (Lyard et al., 2006)

Permanent Tide System: tide-free

B.3 Institute of Geodesy Graz

Software: Gravity Recovery Object Oriented Programming System (GROOPS)

(Mayer-gürr et al., 2020)

Approach: Short-Arcs Approach (SAA) (Mayer-Gürr, 2006)

Reference GFM: GOCO05S (Mayer-Gürr, 2015)

Empirical Parameters: Piecewise linear for each arc (ranging from 15 to 45 minutes)

Coord. Axis Combination: TBD

Single Sat. Combination: NEQ, relative weighting from VCE
Temporal correlations: Empirical covariance function
Drag Model: JB2008 (Bowman et al., 2008)
EARP and EIRP Models: Rodriguez-Solano et al. (2012)

Non-tidal Model: AOD1B-RL06 (Dobslaw et al., 2017)

Atmospheric Tidal Model: Biancale and Bode (2006)

Ocean Tidal Model: FES2014 (Carrere et al., 2015)

Permanent Tide System: zero tide

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B.4 Ohio State University

Software: (developed in-house)

Improved Energy Balance Approach (IEBA) (Shang et al., Approach:

2015)

Reference GFM: GIF48 (Ries et al., 2011) up to D/O 200

Empirical Parameters: 2nd order polynomial every 3 hours, 1-CPR sinusoidal every

24 hours

Coord. Axis Combination: TBD

Single Sat. Combination: NEQ, equal weights

Temporal correlations: None

Drag Model: NRLMSISE (Picone et al., 2002) EARP and EIRP Models: Knocke, Ries and Tapley (1988)

Non-tidal Model: AOD1B (Flechtner, Schmidt and Meyer, 2006; Flechtner,

2007; Flechtner, 2011)

Atmospheric Tidal Model:Biancale and Bode (2006)

Ocean Tidal Model: EOT11a (Savcenko and Bosch, 2012)

Permanent Tide System: tide-free

B.5Common

Regularization: none Solid Earth Tidal Model: IERS2010 Pole Tidal Model: IERS2010 Ocean Pole Tidal Model: IERS2010

Third body perturbations: Sun, Moon, Mercury, Venus, Mars, Jupiter and Saturn, fol-

lowing the JPL-PLE (Folkner et al., 2014)

estimated alongside other coefficients $C_{2,0}$ coefficient:

Acronyms

 $\mathbf{A}\mathbf{A}$ Acceleration Approach, Rummel (1979)

AIUB Astronomical Institute of the University of Bern, Switzerland,

www.aiub.unibe.ch

AIUB-GRACE03S AIUB GRACE-only static model, version 3, Jäggi et al. (2011)

Atmosphere and Ocean De-aliasing Level 1B product, Flechtner, Schmidt and Meyer (2006), Flechtner (2007) and Flechtner (2011) AOD1B

Atmosphere and Ocean De-aliasing Level 1B RL06 product, Dobslaw AOD1B-RL06

et al. (2017)

ASUAstronomical Institute (Astronomický ústav), AVCR, Ondřejov,

www.asu.cas.cz/en

AVCR Czech Academy of Sciences (Akademie věd České Republiky), Czech

Republic, www.avcr.cz/en/

CODE Centre for Orbit Determination in Europe, Dach et al. (2017)

CMACelestial Mechanics Approach, Beutler et al. (2010)

CPR Cycle Per Revolution

CSR Center for Space Research, UT Austin, USA, www.csr.utexas.edu

D/ODegree and Order

 $\mathbf{D}\mathbf{A}\mathbf{A}$ Decorrelated Acceleration Approach, Bezděk et al. (2014) and Bezděk

et al. (2016)

EARP Earth Albedo Radiation Pressure

Multi-approach gravity field models from Swarm GPS data SW VR DUT GS 0016 version 1.0

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EIRP Earth Infrared Radiation Pressure

EBA Energy Balance Approach, O'Keefe (1957) and Jekeli (1999)

EOT Empirical Ocean Tide model

EOT11a 2011 Empirical Ocean Tide model, Savcenko and Bosch (2012)

EWH Equivalent Water Height
EOP Earth Orientation Parameter
ERP Earth Rotation Parameters

FES Finite Element Solution global tide model

FES2004 2004 Finite Element Solution global tide model, Lyard et al. (2006) FES2014 2014 Finite Element Solution global tide model, Carrere et al. (2015)

GFM Gravity Field Model

GIF48 GRACE Intermediate Field 48, Ries et al. (2011)

GNSS Global Navigation Satellite System

GOCE Gravity field and steady-state Ocean Circulation Explorer, Balmino et al.

(1999) and Floberghagen et al. (2011)

GOCO Gravity Observation COmbination

GOCO05S GOCO release 05 satellite-only gravity field model, Mayer-Gürr (2015)

GPS Global Positioning System

GRACE Gravity Recovery And Climate Experiment, Tapley, Reigber and

Melbourne (1996) and Tapley (2004)

GRACE-FO GRACE Follow On, Kornfeld2019
IAU International Astronomical Union

IEBA Improved Energy Balance Approach, Shang et al. (2015)

IERS International Earth Rotation Service

IERS 2010IERS Conventions 2010, Petit and Luzum (2010)IfGInstitute of Geodesy, TUG, Graz, www.ifg.tugraz.atIGSInternational GNSS Service, Dow, Neilan and Gendt (2005)

ITG Institut für Geodäsie und Geoinformation, Germany

ITG-GRACE2010s ITG GRACE-only static model, 2010, Mayer-Gürr et al. (2010)

JB2008 Jacchia-Bowman 2008, Bowman et al. (2008)

JPL Jet Propulsion Laboratory, USA, www.jpl.nasa.gov

JPL-PLE JPL Planetary and Lunar Ephemerides, Folkner et al. (2014)

KO Kinematic OrbitL1B Level 1B data

LAMBDA Least-squares Ambiguity De-correlation Adjustment, Teunissen (1995)

LEO Low-Earth Orbit LS least-squares

MLAMBDA Modified LAMBDA method, Chang, Yang and Zhou (2005)

N/A Not Applicable
NEQ Normal Equation

NRLMSISE US Naval Research Laboratory Mass Spectrometer and Incoherent

Scatter radar atmospheric model, Picone et al. (2002)

OSU Ohio State University, www.osu.edu

PCV Phase Center Variation
POD Precise Orbit Determination

PSO Precise or Post-processed Science Orbit

RL06 Release 6

ROTI Rate of TEC Index RMS Root Mean Squared

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SAA Short-Arcs Approach, Mayer-Gürr (2006)

SH Spherical Harmonic

SLR Satellite Laser Ranging, Smith and Turcotte (1993) and Combrinck

(2010)

SNR Signal-to-Noise Ratio
TEC Total Electron Content

TU Delft Delft University of Technology, Netherlands, www.tudelft.nl
TUG Graz University of Technology, Austria, www.tugraz.at

UT Austin University of Texas at Austin, www.utexas.edu

USA United States of America
VCE Variance Component Estimation

WP Work Package

Symbols

C Stokes coefficient.

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