

Evaluation of Sub-Monthly Oceanographic Signal in GRACE “Daily” Swath Series Using Altimetry

Jennifer A. Bonin¹ and Himanshu Save²

¹College of Marine Science, University of South Florida, St. Petersburg, FL, 33701, USA

5 ²Center for Space Research, University of Texas at Austin, Austin, TX, 78759, USA

Correspondence to: Jennifer A. Bonin (jbonin@mail.usf.edu)

Greetings.

Formatted: Font: Italic

10 *Thank you again to both reviewers as well as the editor. I hope the results are satisfactory to all.*

Formatted: Font: Italic

Dr. Dobslaw's suggestions have all been accepted – except for the note that the spelling of “successful” vs “successfull” is apparently one of those American/British English differences! Thank you again for your helpful review.

15 *The anonymous reviewer's take on the MSS model bias change has also been taken into account. I've taken the editor's advice, and moved that section to the supplemental material, where I agree that it fits better. Thank you very much for that advice.*

20 *Please let me know if you have any other suggestions on how to improve this manuscript.*

Jennifer Bonin

25 **Abstract.** Bottom pressure estimates from three different GRACE gravity series (an experimental CSR swath series, ITSG2016, and ITSG2018) and two global ocean models (OMCT and MPIOM) are compared to Jason altimetry sea level anomaly estimates, in order to determine the accuracy of the GRACE and model data at sub-monthly time scales. We find that the GRACE series are capable of explaining 25-75% of the sub-monthly altimetric variability over most of those ocean regions which have high signal strength. All three GRACE series explain more of the sub-monthly variability than the de-aliasing products they were created with do. Upon examination over finer frequency bands, the GRACE series prove superior at explaining that altimetric signal for signals with periods as short as 10 days.

35 1 Introduction

Many Earth-observing satellite missions utilize high-frequency oceanographic models to prevent quick-moving geophysical signals from aliasing into longer-period errors under the effect of a relatively long orbital repeat pattern. Both the Gravity Recovery and Climate Experiment (GRACE) mission (Tapley et al., 2004; Wouters et al., 2014) and the Jason family of radar altimeters (Lambin et al., 2010; Ménard et al., 2003) use such ocean de-aliasing models. For such de-aliasing to be successful, the models must naturally be close to reality, else the errors in using them might be even larger than not de-aliasing at all. Over the past two decades, the sub-monthly global de-aliasing models have improved substantially. Yet they remain imperfect, particularly in hard-to-observe areas such as the distant and deep southern ocean. In this work, we utilize Jason satellite altimetry data to demonstrate that sub-monthly GRACE data can improve upon the existing GRACE de-aliasing model in several high-signal regions. We then attempt to measure over which frequency bands GRACE is more like altimetry than the existing model is, and thus where and when it might add value over the current de-aliasing model.

The work in this paper was preceded by Bonin and Chambers (2011), called BC11 henceforth. BC11 used older altimetry, model, and GRACE data, but was still able to demonstrate that the then-modern daily ITG-GRACE2010 series could explain 10-30% more of altimetry's variance than the de-aliasing model of the day could, across large bands of the southern ocean and northern Pacific. The theory which both that paper and this one are based upon is straight-forward. If GRACE is observing real sub-monthly ocean bottom pressure signals, then the variability of the difference between GRACE and altimetry (along the altimetry groundtracks) ought to be smaller than the variability within altimetry alone. Or, put in a more mathematical form, if GRACE is seeing real signal, then:

$$\text{var}(\text{Altimetry} - \text{GRACE}) < \text{var}(\text{Altimetry}) \quad (1)$$

60 In this case, the percent of altimetry's variance explained by GRACE will be greater than zero. Similarly, if GRACE is more accurate than the de-aliasing model, then a double-difference of the variances will show that:

$$\text{var}(\text{Altimetry} - \text{GRACE}) < \text{var}(\text{Altimetry} - \text{Model}) \quad (2)$$

65 Or in terms of relative percent variance explained:

$$\text{pervar}(\text{Alt. explained by GRACE}) - \text{pervar}(\text{Alt. explained by Model}) > 0 \quad (3)$$

70 We do not expect this method of comparison to work well in places with strong mesoscale variability, which neither GRACE nor the models resolve well, nor where altimetry is measuring ocean height changes induced primarily by temperature or salinity anomalies, which GRACE cannot see at all. However, as we determined in BC11, this restricts us only from regions with strong currents, such as along the western boundaries of the continents and the center of the Antarctic Circumpolar Current, leaving most of the ocean accessible to this analysis.

Deleted: large short-wavelength signals

Deleted: caused

Deleted: differences

80 Our ultimate goals in this work are two-fold. First, we wish to demonstrate conclusively that the
modern “daily” GRACE series we consider are truly measuring real sub-monthly signal, and that not all
of that signal is coming from their apriori ocean de-aliasing models. Second, unlike in BC11, we wish
to place more specific bounds on which frequency bands GRACE is able to measure better than its de-
aliasing model does. The ultimate goal which we aspire to in future work is to create a combined sub-
85 monthly ocean de-aliasing model, where the highest frequencies and shortest wavelengths remain
purely model-based, but the longer frequencies and larger spatial scales are blended with those pieces of
information from GRACE which are statistically likely to be more accurate.

2 Methods

90 The procedures followed in this work are largely those laid out in BC11. In broad form:

- 95 1.) Ocean bottom pressure data from GRACE and sea-level anomaly data from Jason-1 and Jason-2 are collected and
processed in the standard manner. Bottom pressure estimates from the ocean de-aliasing models used with GRACE
are also prepared. Details on this step are given in the following section.
- 100 2.) Since the altimetry data exists only in those places and times which Jason overflies, the GRACE and model data are
masked to cover only those same groundtracks. On days where either GRACE or altimetry data does not exist, no
data of any type is utilized. All data types are averaged into daily files at 3° resolution. The altimetry and model data
are smoothed using a 300km Gaussian spatial filter, in order to better match them with the native GRACE resolution.
This also reduces the impacts of eddies and other short-wavelength phenomena.
- 105 3.) All data types are band-pass filtered, to recover information within three frequency regimes: signals with periods
shorter than 10 days, between 10 and 20 days, and between 20 and 30 days. Gaussian temporal windows are used to
segment these regimes so as to avoid incorporating unwanted frequencies due to side-lobes. In addition to these three
frequency bands, the sub-monthly variability is considered as a whole, as in BC11.
- 110 4.) The differences between GRACE and altimetry, and also between the models and altimetry, are computed over each
frequency band. The variances of each differenced series are measured. The percentage of altimetry’s variance which
is explained by GRACE or the models is computed for each frequency band. A double-difference estimate of this
percent variance explained (Eq. 3) demonstrates visually and statistically which GRACE or model estimate explains
more of the altimetry signal in the various areas and frequency bands.

In addition to the updated GRACE, model, and altimetry data series, the main difference between this
115 work’s techniques and those in BC11 is the use of more frequency bands, so that the type of sub-
monthly variability can be more closely analyzed. The 10-day altimetry orbital repeat period
necessitates the use of larger (3°) grid cells, such that sufficient data is retained within most grids over
the shortest frequency band.

120

3 Data Products

3.1 Jason Altimetry

125 The estimates of sea level anomaly considered here come from the most modern Jason-1 and Jason-2
Geophysical Data Records (GDR) [available](#) at this time. We use Jason-1 GDR version E from 2002-
2008, and Jason-2 GDR version D from 2009-2016. These products are freely available from
PODAAC and NOAA (see Data Availability). All standard corrections are applied, including the
inverted barometer correction. However, the non-tidal ocean de-aliasing model contained within the
dynamic atmospheric correction (DAC) is *not* removed, as that is what we are attempting to observe.

130 [The GDR files were chosen because, unlike more extensively processed products, they are not spatially
or temporally smoothed and do not automatically contain the DAC correction. However, because the
only GDR files available are two different versions \(D and E\), at least one known background model
135 difference exists between Jason-1 and Jason-2: the mean sea surface model is not identical, causing an
artificial jump between the two series. The supplemental material provides a discussion of this issue
and our resolution of it. Fortunately, because our ultimate results are double-differenced statistics
where the altimetric signal is treated identically in each of the differenced portions, any errors caused by
the change in model will be zero to the first order.](#)

140 3.2 GRACE Gravity

While most Gravity Recovery and Climate Experiment (GRACE) series have been released at monthly
intervals in spherical harmonic form with a maximum spatial resolution of 300-500 km, over the past
decade there have been several attempts at resolving the GRACE data into higher temporal frequencies.
145 We consider three different modern GRACE “daily” series here.

The main GRACE series used in this paper, called “CSR swath” throughout, is an experimental mascon
(mass-concentration) product created at the Center for Space Research (CSR) at the University of Texas
at Austin (Save et al., 2018). The CSR GRACE swath solutions used here are an extension of the CSR
150 RL05 GRACE monthly mascon solutions (Save et al., 2016) but computed daily for those mascons
observed by a particular day’s ground track. Though the full extent of this data is not currently
available for public release, a subset consisting of only the ocean grid cells between 66°S and 66°N has
been created and released (see Data Availability). This will allow for replication of this paper’s
techniques, as desired.

155 The CSR swath series is a near-daily solution, with the world divided into 40962 equal-area geodesic
mascon blocks with an average distance of 120 km across. Equivalent water layer (cm) anomalies are
computed for each daily orbital pass by estimating the mass change observed in a narrow swath around
the GRACE groundtrack. These passes are then accumulated over consecutive days to give an estimate

Deleted:

While computing the sea level anomaly values, we stumbled across one surprise difficulty which we would like to make particular note of, for the benefit of other Jason GDR data users. When we went to reference the Jason-2 data to the Jason-1 data, we determined that there is a large, geographically-correlated bias between the most modern data releases of the two missions (Fig. 1a). To provide a historical backdrop, Jason-1 produced solo data from January 2002 through July 2008, at which point it was joined by Jason-2. The two satellites flew in the same orbit, one shortly behind the other, until the start of 2009, at which point Jason-1 was moved into an interleaved complementary orbit. The last of the Jason-1 data was captured in March 2012, after which Jason-2 flew alone for four years. In February of 2016 (after GRACE finished) Jason-3 was added in an identical orbit for eight months, until Jason-2 was moved to the complimentary orbit through its demise in May 2017. The common way of aligning the two missions is to take the data during the overlap periods and compute a bias from that. Historically these mission biases have pointed out several complex error types, but those are now understood, so that the Jason-1 GDR-D to Jason-2 GDR-D biases were constant across the ocean. When we compute the Jason-2 GDR-D to Jason-3 GDR-D biases (Fig. 1b), that is still what we see.

Thus our surprise upon finding a large, non-uniform Jason-1 GDR-E to Jason-2 GDR-D bias! We have determined that this bias pattern comes from a change in the mean sea surface (MSS) model used between the D and E versions of the GDR output. In version D, a 16-year MSS correction (MSS_CNES-CLS-2011) was created by averaging satellite altimetry data over the years 1993-2008. In version E, a different dynamic topography model (MSS_CNES-CLS-2015) was created over the longer 1993-2012 timespan instead. (For details on the Jason-1 GDR-E MSS, see the AVISO website: <https://www.aviso.altimetry.fr/en/data/products/auxiliary-products/mss/mss-description.html>. For details on the Jason-2 GDR-D MSS, see the Jason-2 Handbook: CNES et al., 2011.)

The change of MSS model results in two types of differences during the Jason-1 to Jason-2 leveling process. First, the newer GDR-E MSS model has a finer resolution and is averaged over differing years, which will result in slightly different values in some areas. We are currently assuming that any such differences will be small and will tend to cancel out when looking at data over the entire globe. The second, much more concerning issue is that of the mean bias. The MSS model used in GDR-E is referenced to a center date of 2003, while the GDR-D is referenced to a center date of 2001 – and no bias correction has been applied (or provided) to align the two averages to an identical time stamp. In areas where the sea surface height is experiencing a trend, this will introduce an artificial jump between the two averages. Averages made from even identical input data would be offset from each other by a time-constant, but spatially-variable, bias of approximately the size shown in Figure 1a.

To correct for this properly, one would ideally need to reprocess both (or all three) sets of Jason data with a consistent MSS model. This being a lengthy process, however, we used the following approximate technique instead. We computed the average overlap bias (Fig. 1a) along the ground-tracks, then smoothed it with a 100km Gaussian smoother to remove very short-wavelength features, and used the value of that at each point as the Jason-2 bias correction. We note that it is very important to compute the value at each point, as there would be a ± 4 cm spread in water heights otherwise, depending on where in the ocean you are looking. Using

290 of the global mass anomaly at shorter temporal resolution. The mass estimate of each mascon is only
directly updated when GRACE satellites overfly the mascons within 250 km from the center of the
mascon. The mascons at high latitudes are observed every 1-2 days while a few mascons near the
equator are observed only once every 4-5 days depending on how the groundtracks lay out over time.
Typical ocean mascons at mid-latitudes are observed once every 2-4 days. A statistical combination of
295 older data and newer neighboring data fills in the gaps. The global mascon solutions and regularization
are purely driven by GRACE without any influence from external models. The only external
information used to inform the constraints is the land/ocean boundary mask. All the other information
for constraints comes from expected signals in GRACE for that month from regularized spherical
harmonic solutions (Save et. al. 2016) and the GRACE groundtrack. Since the daily constraints are
300 derived from the respective monthly expected signals from GRACE, the regularization also allows for
adjustment of unexpected signals that are captured in the monthly solutions. The only submonthly signals
that will get constrained to zero in the swath solutions are the signals that may have a zero mean over 30
days throughout the mission but do have sub-monthly variability. The implementation of the swath
estimation assumes that such locations are very rare. Thus, the time-variable regularization process
305 used does not bias or attenuate future regional signals based on statistics from models or past GRACE
months, but is intentionally designed to encourage no land/ocean correlation in order to reduce leakage.
Further details of the data processing for producing the daily GRACE swath solutions will be available
in Save et. al. 2019 (in-preparation/in-review).

310 During processing, the sub-monthly release-5 GRACE de-aliasing model (“AOD5”, see next section)
was removed as one of the standard apriori background models. The GRACE swath series thus
estimates the ocean mass change relative to this AOD5 model. We have restored the daily average of
the non-tidal ocean model, such that the results shown here are the updated combination. (A model of
ocean tides was similarly removed during GRACE processing, but was not restored.) The CSR swath
315 series has also had a GIA model removed (A et al., 2013), though at sub-monthly scale that is
noncritical. No geocenter information is included, because GRACE cannot measure it. We chose not to
insert an external geocenter estimate, since geocenter series with daily output are rare, and the accuracy
on the weekly and sub-weekly scale is highly uncertain and likely to be poor (for example: *Männel and
Rothacher, 2017*). Interpolating linearly between monthly geocenter values would not add information
320 to the sub-monthly frequencies we are interested in. Similarly, the GRACE C_{20} signal was not replaced
and thus assumed to be correct.

| The result is a smoothly-varying series with the ability to pinpoint signals very well spatially (Fig. 1a).
The CSR swath technique (like most other mascon methods) has the ability to separate ocean and land
325 signals reasonably well, thus decreasing leakage from land and ice-covered areas into the ocean. The
swath series also tends not to show the classic north-south “stripe” errors which are customary with
GRACE spherical harmonic solutions. The practical combination of temporal and spatial accuracy can
be examined by looking at the average signal at each time over relatively small areas of the world.
| Consider the average across the Argentine ocean basin, off the coast of Brazil (Fig. 1b). While it is
330 likely that many of the spikes seen there are error-driven, there are significant sub-monthly-scale
features picked up which are hoped to be real (for example: Hughes et al., 2007). The GRACE swath

Deleted: 2

Deleted: 2

335 solutions show higher amplitude in the sub-monthly frequencies that are not observed by the
background [AOD5](#) model in that region. Studies are ongoing to identify the period(s) of these sub-
monthly signals and are a topic of discussion in Save et. al. 2019 (in preparation/review).

Deleted: OMCT

340 We also consider a pair of additional GRACE series, ITSG2016 and ITSG2018, created by the
Technische Universität Graz (TU Graz, see Data Availability). The older of the two, ITSG2016
(Mayer-Gürr et al., 2016), is being superceded by the newer [ITSG2018](#) (Kvas et al., 2019; Kvas and
Mayer-Gürr, 2019). Both series are created in spherical harmonic form to maximum degree/order 40,
using Kalman filtering. In order to resolve the daily global gravity field, the solutions are stabilized
using a stochastic model derived from geophysical models, along with apriori land/ocean masks
(Kurtenbach et al., 2012). ITSG data exists even when GRACE does not augment it, but it tends toward
345 the models used, so we omit all days when the CSR swath data denotes a gap. The two ITSG versions
differ in the background models used and the details in how instrumental processing steps were handled
(see the above websites for details). Significantly, ITSG2016 uses the release 5 ocean de-aliasing
model (AOD5), while ITSG2018 uses the newer release 6 version (AOD6, see next section).

Deleted: and still somewhat experimental

Deleted: (Mayer-Gürr et al., 2018) CITE 10.1029/2019JB017415 and in particular also 10.1007/s00190-019-01314-1b for the processing details of the daily series) and evaluations and/or applications of that daily series start to emerge in literature (see, e.g., 10.1093/gji/ggz439).

350 3.3 De-aliasing Ocean Models

355 It is critically important for the production of monthly GRACE gravity products that sub-monthly
changes within the ocean which could cause gravitational anomalies are estimated and removed from
the GRACE data before processing. Doing so prevents sub-monthly signals from aliasing into the
monthly estimates. Even the higher-frequency GRACE series remove these modelled estimates from
their input before processing the gravity fields, and then restore them later. This means the CSR swath
and ITSG solutions considered here actually solve for the residual gravitational signal between the
reality and the ocean model. In this paper, we look for evidence that GRACE can see not merely the
reproduced apriori model, but additional high-frequency ocean signal beyond that.

Deleted: incorrectly

360 We will consider the oceanic bottom pressure signals (“GAD” products) of the two most recent GRACE
Atmosphere and Ocean De-aliasing (AOD) models, AOD release 5 (Dobslaw et al., 2013; Flechtner et
al., 2014) and AOD release 6 (Dobslaw et al., 2017). These ocean bottom pressure products are the
output of high-resolution baroclinic ocean models and do not [predict](#) the influence of tides.

Deleted: above and

365 AOD5’s ocean bottom pressure estimates come from the Ocean Model for Circulation and Tides
(OMCT) (Thomas, 2002), a baroclinic ocean model which estimates the state along 1° horizontal grids
with 20 vertical layers and time-steps of 20 minutes. OMCT is forced every six hours with the
European Centre for Medium-Range Weather Forecasts (ECMWF) atmospheric pressures, wind
370 stresses, temperatures, and freshwater fluxes. Its bottom pressure output is made available for GRACE
processing every six hours with spatial resolution given by maximum spherical harmonic degree/order
100 (~200km). The CSR swath and ITSG2016 GRACE series were both made using AOD5.

Deleted: measure

385 The bottom pressure estimates of AOD6, the very newest GRACE generation's de-aliasing product, are
instead based on the Max Planck Institute for Meteorology Ocean Model (MPIOM) (Jungclaus et al.,
2013), a global general circulation ocean model which is a cousin to OMCT, not a direct descendant.
The innate spatial resolution of this model is 1° along the horizontal with 40 vertical layers, and time-
steps are given as 90 minutes. It is similarly forced by ECMWF atmospheric pressures, wind stresses,
390 temperatures, and freshwater fluxes, but outputs every 3 hours rather than every 6 and to a maximum
spherical harmonic degree/order of 180 (~111km).

As a comparison, we also briefly consider the high-frequency ocean component of the de-aliasing
product used with the Jason altimetry data. A run of the barotropic, non-linear, finite-element model
Mog2D (Carrère and Lyard, 2003; Lynch and Gray, 1979) is used for this, representing the impacts of
395 the ECMWF winds and pressure fields at frequencies with periods below 20 days (note: this is different
than the ~30-day months used elsewhere in this paper). The full Dynamic Atmospheric Correction
(DAC) product is unfortunately released as a combination of Mog2D with the larger inverted barometer
model, which contains significant sub-20-day signal as well and thus cannot be easily separated (see
Data Availability). However, a separated subset of the high-frequency Mog2D altimetry de-aliasing
400 ocean model is available, only along the Jason groundtracks, within the GDR records themselves, which
is what we use here.

4 Sub-monthly Results

405 As an example of the statistics we will be computing, we show the point-by-point standard deviation of
the full sub-monthly signal from CSR swath, altimetry, and the difference of CSRswath-altimetry in
Fig. 2. This plot, like all others, is computed only over dates when all data types exist, between April
2002 to January 2016. Notice how the altimetry sea level anomaly product shows a very large (>5 cm
410 water height) variability within the major current systems. GRACE does not see these signals, either
because they are short-wavelength signals (for example, eddies) beneath the ~300-km resolution of
GRACE, or because they are sea surface height changes which do not correspond to a mass change (for
example, those caused by a change in temperature, not pressure). Additionally, there are several areas
of high, short-wavelength ocean activity, such as the Argentine gyre southeast of Brazil, where GRACE
registers only a reduced fraction of the full signal, for the aforementioned reasons.

415 It may appear at first glimpse that GRACE does not measure sufficient altimetric signal to allow our
technique to work, but that is a trick of the eye. Fig. 3a shows the percent of altimetry's sub-monthly
variability explained by the GRACE swath series. This Percent Variance Explained (P.V.E.) is closely
420 related to the normalization of Fig. 2c found by dividing through by Fig. 2b, and can be computed as:

$$P.V.E. = \left(1 - \frac{\text{var}(Alt - GRACE)}{\text{var}(Alt)}\right) * 100\% \quad (4)$$

Deleted: 3

Deleted: 4

Deleted: 3

Deleted: 3

where obviously signals other than GRACE can be inserted in its place. We see that there are large sections of ocean, particularly the southern ocean, where the CSR swath series explains 25-75% or more of altimetry's sub-monthly variability. It does not explain the variability within the equatorial region simply because there is so little signal there (see Fig. 2) that the signal-to-noise ratio gets very low. The altimetric P.V.E. by ITSG2016 and ITSG2018, and by the de-aliasing models GAD5 and GAD6, are shown in direct comparison in Fig. 3. In each case, the largest P.V.E.s occur in about the same areas as in the CSR swath series, with only the relative amplitude changing. Generally, with the exception of the northern Atlantic, the three high-frequency GRACE series show a higher P.V.E. compared to altimetry than either of the GRACE de-aliasing models.

Table 1 lists the areal percentage of the ocean between 66°S and 66°N in which each series explains at least 25% of altimetry's variance. The first data column shows this statistic for all grid cells, while the last two columns consider only those non-coastal cells where the CSR swath series measures an RMS of at least 2 or 3 cm water height (masks outlined in Fig. 2a). All three of the GRACE series show a large negative P.V.E. (<-25%) near 90°E, 5°N (Fig. 3a, b, c). This solid-Earth signal is the impact of the Andaman-Sumatra earthquake from 2004, which had a large gravitational effect both during and after the event. For statistical purposes, we have removed the most affected grids from our analysis in all of the following tables.

The double-difference plots (Fig. 4) obtained by subtracting one map in Fig. 3 from another via Eq. 3, can better show us which data series most closely matches altimetry in the sub-monthly realm. The percentage of negative non-coastal ocean area between 66°S and 66°N is listed in Table 2. These percentages measure the area where each alternative series explains more of altimetry's variance than the CSR swath series does – or, in other words, places where the alternative series is more likely than CSR swath to be correct. The statistics are again given for all grid cells as well as for the low-signal and high-signal areas separately. They again omit the earthquake area as well as coastal regions which might contain ice or hydrological leakage effects.

We use the CSR swath series as our main comparison series here. We immediately note that the CSR swath series is, in nearly all higher-latitude locations, better than the AOD5 model upon which it was founded. Fig. 4a is clear proof that the CSR swath series is not merely regurgitating the apriori ocean model provided to it, but is altering it in a manner which makes it more like altimetry – a manner very likely to be an improvement.

By comparing Fig. 4b to 4a, we see that in most places, the newer AOD6 model improves upon AOD5, making the differences between it and the GRACE CSR swath series smaller. However, this is surprisingly not true within one region, near 210°E, 60°S. In the bright-pink-colored region there, the AOD6 model is found to be both different from the CSR swath series and measurably worse based on the altimetric P.V.E. To confirm that this difference was not caused by an error in the altimetry product, we also ran the same analysis on the high-frequency ocean de-aliasing model used by Jason altimetry (Fig. 4c). We found that the CSR swath series is roughly equivalent to the Jason ocean de-aliasing model in that spot. This implies that GRACE, AOD5, and the Jason de-aliasing model all

Deleted: 3

Deleted: 4

Deleted: 3

Deleted: 4

Deleted: 5

Deleted: 4

Deleted: 5

Deleted: 5

Deleted: 5

Deleted: 5

480 estimate one signal, which additionally matches with the altimetry data, while the AOD6 model predicts something very different. Presumably the AOD6 model is wrong, though precisely why was not immediately clear.

485 We examined whether an error over a limited time period was causing the AOD6 discrepancy, but found that the same patch of poorly-matched data occurred for all years from 2003-2016. Fig. 5b shows the regionally-averaged sub-monthly time series of AOD5, AOD6, and CSR swath over a single year, compared to the sea level anomalies from Jason altimetry. The time-series of all four series are very similar, with altimetry being the most unlike the other three, as might be expected. The correlation between CSR swath and AOD5 time-series is 94.2%, while the correlation between CSR swath and AOD6 is a still-high 91.6%. However, the main difference is not a matter of correlation, but of amplitude: AOD6 is magnified compared to AOD5. The standard deviation of the CSR swath series over 2003-2013 is 3.72 cm, which corresponds well with AOD5's standard deviation of 3.75 cm. The AOD6 time-series has a much higher standard deviation than either: 5.33 cm.

495 We then ran a spectral analysis of the four time series over the mostly-continuous 2003-2013 timespan (Fig. 5a), using the least-squares-based Lomb-Scargle method to accommodate the remaining gaps in the data. From this we learned that the AOD6 differences are not caused by a change at a single harmonic, but are rather an amplified signal throughout the entire sub-monthly band, particularly at periods below 10-15 days. The root cause of this difference was initially unknown, though the comparison with altimetry strongly suggested that the AOD6 data was in error in this region. This assessment has since been provided to the developers of AOD1B, who hypothesize that the problem may be caused by a deficit in the MPIOM ocean model configuration around Ross Sea. In AOD6, the model treats all ice shelf areas as land, whereas in fact water several hundreds of meters deep is present underneath the floating ice. In the next release 07 of AOD1B, ice shelf areas will be included into the ocean model domain, which is expected to have a positive effect on the simulation of the region's dominant eigenmodes at 3 to 8 day periods, thus hopefully correcting this problem.

510 We also compared the CSR swath series to the two ITSG high-frequency GRACE series (Fig. 3d and 3e). The older ITSG2016 series is generally less like altimetry than the CSR swath series, particularly in the equatorial and northern oceans. Only 26.8% of the ocean area shows an improvement relative to altimetry, when switching from CSR swath to ITSG2016. The newer ITSG2018 series is decidedly better, with 45.2% of the grids improving over CSR swath, including 73.7% of the area with more than 2 cm RMS GRACE variability. ITSG2018 is likely an improvement over the CSR swath series in the southern ocean, while CSR swath is probably still better in the equatorial and quieter northern parts of the ocean. Larger differences for both ITSG series along some coasts suggest either worse tidal models or (particularly near Greenland) significantly increased leakage from nearby land, in comparison to the CSR swath series. We would also anticipate the arctic and near-Antarctic oceans to be more poorly measured by ITSG2018 than CSR swath because of the large impact of ice leakage in those areas, but that cannot be tested using the non-polar Jason altimetry data.

520

Deleted: 6

Deleted: 6

Deleted: 4

Deleted: 4

525

5 Band-passed Results

We used a set of Gaussian temporal windows to act as band-pass filters, dividing the above results into three pieces: signals with periods below 10 days, between 10-20 days, and between 20-30 days. To create the band-pass effect, we used three highpass filters, with 10-day, 20-day, and 30-day cutoffs, then subtracted one from the other in subsequent pairings. (For example, the 20-30 day bandpass signal is the 30-day highpass signal minus the 20-day highpass signal.) To provide a baseline, Fig. 6 shows the altimetric P.V.E. by the CSR swath series for each frequency band. For signals with periods of more than 10 days, the CSR swath series perceives at least 25% and often more than 50% of the altimetric variability across most of the southern ocean and the high-signal part of the north Pacific. Conversely, the swath series does a poor job of reproducing the altimetry signal at periods shorter than 10 days. Since most of the altimetric signal in this highest temporal frequency band occurs over small spatial scales along the major currents, it is not surprising that GRACE cannot measure it.

Fig. 7 shows the double-difference P.V.E. comparison for the three frequency bands, with statistics given in Table 3. Its left-hand column depicts the CSR swath series minus AOD5 results, demonstrating that the CSR swath series estimates an improved ocean signal across the entire southern ocean in all three frequency bands, but especially for signals with periods longer than 10 days. In the 10-20 day band, the CSR swath series better explains the altimetric signal than its apriori model can in 83.4% of the high-signal (RMS > 2 cm) part of the southern ocean. In the 20-30 day band, that improves to 87.8%.

The middle column of Fig. 7 shows the same thing, but for AOD6. For periods shorter than 10 days, the two series are roughly equivalent. For sub-monthly periods longer than 10 days, the AOD6 series better matches altimetry over northern and equatorial regions, while the CSR swath series proves to be 10% or more better than AOD6 in much of the southern ocean. Improvements over its AOD5 predecessor can be seen in all frequency bands. The CSR swath series better explains the 10-20-day altimetric signal than the AOD6 model does in 44.5% of the high-signal southern ocean bins. For the 20-30 day band, CSR swath better explains 58.9% of these bins. Additionally, the small region of poor performance near 210°E, 60°S is confirmed to be a very high frequency issue, mainly visible in the 1-10-day band and not visible in the 20-30-day band.

The right-hand column of Fig. 7 is the ITSG2018 comparison. (ITSG2016 was found to be inferior to its successor in all bands, so we do not depict it here.) There are few frequency-based distinctions between the CSR swath and ITSG2018 series. In the southern ocean, ITSG2018 signals with any sub-monthly period are more likely than CSR swath signals to be like altimetry (ITSG2018 is better in 65.5%, 85.6%, and 79.4% of the grids by area, for the 0-10, 10-20, and 20-30 day bands respectively). The opposite is true in the lower-signal equatorial and northern oceans (similar percentages of 26.0%,

Deleted: 7

Deleted: 8

Deleted: 8

Deleted: 8

45.2%, and 44.7%). The large positive (>30%) coastal differences near Alaska, Patagonia, the Antarctic Peninsula, and Greenland again suggest that ITSG2018 does not segregate the land ice leakage as well as the CSR swath series does, while the large negative (<-30%) coastal differences north of Australia hint towards a possibly improved tidal or ocean model. CSR swath series' generally higher equatorial P.V.E. could indicate that series has better reduced the GRACE stripe-like errors compared to ITSG2018 in these regions of relatively low oceanographic signal.

575 6 Conclusions

Using a comparison with Jason altimetry, we have demonstrated that two modern near-daily GRACE series are capable of estimating real sub-monthly oceanographic signal. Both the CSR swath series and ITSG2018 explain a fair proportion of the high-frequency altimetric signal outside of major currents, the equatorial region, and the northern Atlantic; more of it than the apriori ocean models they are based upon can. We found that these near-daily GRACE series are particularly sensitive for signals with periods above about 10 days, and less so as the signal length shortens below that.

At the moment, it appears that the CSR swath series is better able to eliminate land-leakage from ice and hydrology from entering the ocean grids, making it distinctly better than ITSG2018 along the coasts and near the large ice sheets. CSR swath also appears probably better at removing the false north-south stripes commonly created during GRACE processing, allowing the quieter equatorial regions to be better estimated. The ITSG2018 series, on the other hand, appears to better observe the sub-monthly state of the southern ocean, particularly in those areas with large amounts of variability. This might be an impact of the different processing scheme, or it might be due to the use of the newer AOD6 model as an ocean de-aliaser. To test the latter, we plan on eventually reproducing the CSR swath data with AOD6 as an apriori model.

Our analysis here demonstrates that, particularly in the poorly-observed southern ocean, sub-monthly GRACE data can be used to improve our knowledge of the ocean bottom pressure. We hope to use this in the future to validate global ocean models, perhaps even merging the GRACE data with modeled results in order to produce a combined de-aliasing product superior to either source alone.

7 Data Availability

600 All data required to reproduce this work is freely available online in the following locations:

- The Jason-1 GDR-E records from 2002-2008 are available at ftp://podaac.jpl.nasa.gov/allData/jason1/L2/gdr_netcdf_e/.

- 605
- The Jason-2 GDR-D records from 2009-2016 are available at <ftp://ftp.nodc.noaa.gov/pub/data.nodc/jason2/gdr/gdr/>.
 - The GRACE CSR Swath data is not generally available for release yet, but a subset consisting of only the ocean grid cells between 66°S and 66°N has been placed at <https://doi.org/10.18738/T8/95ITIK>.
 - The GRACE ITSG2016 series can be found at <https://www.tugraz.at/institutes/ifg/downloads/gravity-field-models/itsg-grace2016/>.
- 610
- The ITSG2018 is here: <https://www.tugraz.at/institutes/ifg/downloads/gravity-field-models/itsg-grace2018/>.
 - The GRACE de-aliasing AOD5 and AOD6 model data can be downloaded from <ftp://rz-vm152.gfz-potsdam.de/grace/Level-1B/GFZ/AOD/>.
 - The Jason de-aliasing DAC model data can be found either as the “HF” section of the GDR files mentioned above, or else in combination with the IB effect at <https://www.aviso.altimetry.fr/en/data/products/auxiliary-products/atmospheric-corrections/description-atmospheric-corrections.html>.
- 615

8 Competing Interests

The authors declare that they have no conflicts of interest.

620

9 Author [Contribution](#)

Jennifer Bonin processed the altimetry, model, and ITSG GRACE data, and computed the band-passed analysis and its statistics. Himanshu Save designed and created the CSR GRACE Swath series, and assisted on the statistical assessment of the results. Jennifer Bonin prepared the manuscript with additions by Himanshu Save.

625

10 Acknowledgments

Our thanks to Don Chambers for his valuable assistance with the MSS bias investigation. Thanks to Henryk Dobslaw for his helpful review as well as his willingness to look into, explain, and begin correcting the AOD1B RL06 oddity we found. Thank you also to our second anonymous reviewer. This work was funded by an Ocean Surface Topography Science Team NASA grant, for which we are grateful.

630

11 References

A, G., Wahr, J. and Zhong, S.: Computations of the viscoelastic response of a 3-D compressible earth to

Deleted: contribution

Formatted: Indent: Left: 0", Hanging: 0.13"

- 635 surface loading: An application to glacial isostatic adjustment in Antarctica and Canada, *Geophys. J. Int.*, 192(2), 557–572, doi:10.1093/gji/ggs030, 2013.
- | Bonin, J. and Chambers, D.: Evaluation of High-Frequency Oceanographic Signal in GRACE Data: Implications for De-aliasing, in *GRACE Science Team Meeting*, Austin, TX., 2011.
- | Carrère, L. and Lyard, F.: Modeling the barotropic response of the global ocean to atmospheric wind and pressure forcing - comparisons with observations, *Geophys. Res. Lett.*, 30(6), n/a-n/a, 640 doi:10.1029/2002GL016473, 2003.
- | CNES, EUMETSAT, JPL and NOAA/NESDIS: *OSTM / Jason-2 Products Handbook*, CNES Publ. SALP-MU-M-OP-15815-CN, Paris., 2011.
- | Dobslaw, H., Flechtner, F., Bergmann-Wolf, I., Dahle, C., Dill, R., Esselborn, S., Sasgen, I. and 645 Thomas, M.: Simulating high-frequency atmosphere-ocean mass variability for dealiasing of satellite gravity observations: AOD1B RL05, *J. Geophys. Res. Ocean.*, 118, 3704–3711, doi:10.1002/jgrc.20271, 2013.
- | Dobslaw, H., Bergmann-Wolf, I., Dill, R., Poropat, L. and Flechtner, F.: GRACE 327-750: Product Description Document for AOD1B Release 06. [online] Available from: ftp://isdcftp.gfz-potsdam.de/grace/DOCUMENTS/Level-1/GRACE_AOD1B_Product_Description_Document_for_RL06.pdf, 2017. 650
- | Flechtner, F., Dobslaw, H. and Fagiolini, E.: GRACE 327-750: AOD1B Product Description Document for Product Release 05., 2014.
- | Hughes, C. W., Stepanov, V. N., Fu, L. L., Barnier, B. and Hargreaves, G. W.: Three forms of 655 variability in Argentine Basin ocean bottom pressure, *J. Geophys. Res. Ocean.*, 112(1), 1–17, doi:10.1029/2006JC003679, 2007.
- | Jungclauss, J. H., Fischer, N., Haak, H., Lohmann, K., Marotzke, J., Matei, D., Mikolajewicz, U., Notz, D. and Von Storch, J. S.: Characteristics of the ocean simulations in the Max Planck Institute Ocean Model (MPIOM) the ocean component of the MPI-Earth system model, *J. Adv. Model. Earth Syst.*, 660 5(2), 422–446, doi:10.1002/jame.20023, 2013.
- | Kurtenbach, E., Eicker, A., Mayer-Gürr, T., Holschneider, M., Hayn, M., Fuhrmann, M. and Kusche, J.: Improved daily GRACE gravity field solutions using a Kalman smoother, *J. Geodyn.*, 59–60, 39–48, doi:10.1016/j.jog.2012.02.006, 2012.
- | Kvas, A. and Mayer-Gürr, T.: GRACE gravity field recovery with background model uncertainties, *J. Geod.*, 93(12), 2543–2552, doi:10.1007/s00190-019-01314-1, 2019. 665
- | Kvas, A., Behzadpour, S., Ellmer, M., Klinger, B., Strasser, S., Zehentner, N. and Mayer-Gürr, T.: ITSG-Grace2018 : Overview and evaluation of a new GRACE-only gravity field time series, *J. Geophys. Res.*, 124, doi:10.1029/2019JB017415, 2019.
- | Lambin, J., Morrow, R., Fu, L. L., Willis, J. K., Bonekamp, H., Lillibridge, J., Perbos, J., Zaouche, G., 670 Vaze, P., Bannoura, W., Parisot, F., Thouvenot, E., Coutin-Faye, S., Lindstrom, E. and Mignogno, M.: The OSTM/Jason-2 Mission, *Mar. Geod.*, 33, 4–25, doi:10.1080/01490419.2010.491030, 2010.
- | Lynch, D. R. and Gray, W. G.: A wave equation model for finite element tidal computations, *Comput. Fluids*, 7(3), 207–228, doi:10.1016/0045-7930(79)90037-9, 1979.
- | Männel, B. and Rothacher, M.: Geocenter variations derived from a combined processing of LEO- and 675 ground-based GPS observations, *J. Geod.*, 91(8), 933–944, doi:10.1007/s00190-017-0997-y, 2017.
- | Mayer-Gürr, T., Behzadpour, S., Ellmer, M., Kvas, A., Klinger, B. and Zehentner, N.: ITSG-Grace2016

- Monthly and Daily Gravity Field Solutions from GRACE, ,
doi:http://doi.org/10.5880/icgem.2016.007, 2016.

680 Ménard, Y., Fu, L. L., Escudier, P., Parisot, F., Perbos, J., Vincent, P., Desai, S., Haines, B. and
Kunstmann, G.: The Jason-1 mission, *Mar. Geod.*, 26(3–4), 131–146, doi:10.1080/714044514, 2003.

Save, H., Bettadpur, S. and Tapley, B. D.: High-resolution CSR GRACE RL05 mascons, *J. Geophys.
Res. Solid Earth*, (121), 1–23, doi:10.1002/2016JB013007, 2016.

Save, H., Bettadpur, S. V., Pie, N. and Tamisiea, M. E.: Status of the Swath solutions from GRACE, in
American Geophysical Union, Fall Meeting, p. abstract #G13C-0542., 2018.

685 [Save, H., Bettadpur, S. V., Tamisiea, M. E. and Pie, N.: Daily Swath Solutions from GRACE. \(in
preparation/review\), 2020.](#)

Tapley, B. D., Bettadpur, S., Watkins, M. and Reigber, C.: The gravity recovery and climate
experiment: Mission overview and early results, *Geophys. Res. Lett.*, 31(9), 1–4,
doi:10.1029/2004GL019920, 2004.

690 Thomas, M.: Ocean induced variations of Earth’s rotation - Results from a simultaneous model of
global circulation and tides, University of Hamburg, Germany., 2002.

Wouters, B., Bonin, J. A., Chambers, D. P., Riva, R. E. M., Sasgen, I. and Wahr, J.: GRACE, time-
varying gravity, Earth system dynamics and climate change., *Reports Prog. physics.*, 77(11), 116801,
doi:10.1088/0034-4885/77/11/116801, 2014.

695

Formatted: Indent: Left: 0", Hanging: 0.13"

Formatted: Font: (Default) +Body (Times New Roman)

Figures

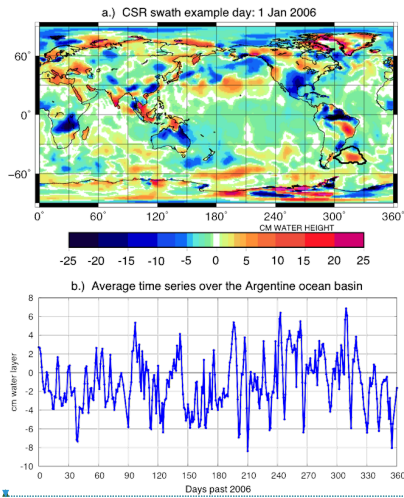
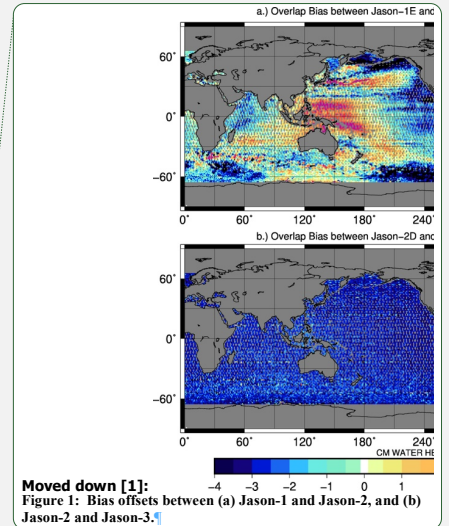


Figure 1: (a) An example day (1 Jan 2006) of the GRACE swath data. (b) An example of the temporal resolution of the GRACE swath series, over the Argentine ocean basin, off the coast of Brazil. The thick line in (a) shows the basin outline used.

700



Moved down [1]:
Figure 1: Bias offsets between (a) Jason-1 and Jason-2, and (b) Jason-2 and Jason-3.

Deleted: ¶

Deleted: 12

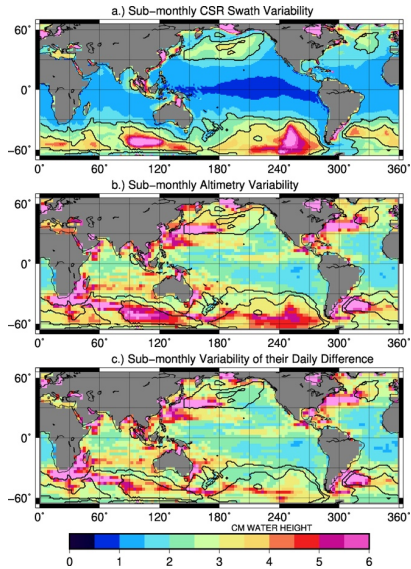
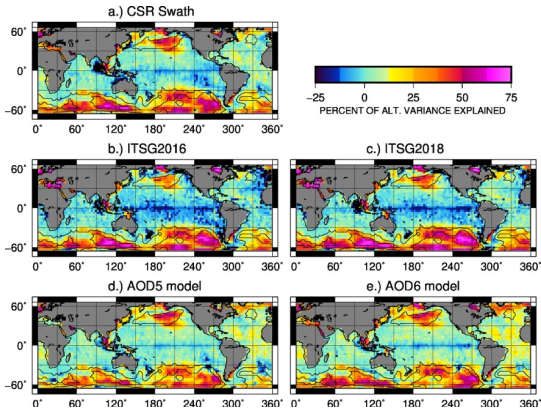


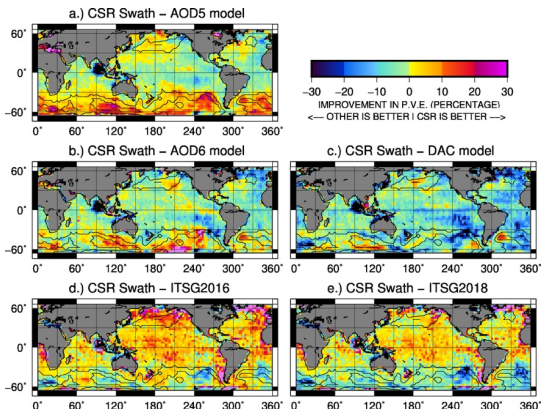
Figure 2: Standard deviation of (a) CSR Swath sub-monthly ocean bottom pressure, (b) Jason altimetry sub-monthly sea surface height anomalies, and (c) the difference between the two series, during 2002-2016. Units are cm of water height in all cases. For comparison's sake, all plots include the 2cm and 3cm contour lines computed from the CSR swath plot (a).

Deleted: 23



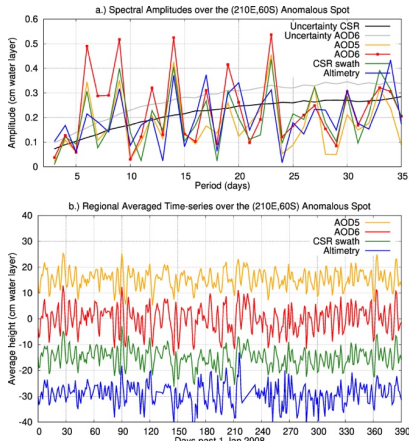
715 **Figure 3:** Percent of altimetric variance explained by five different series: (a) CSR swath GRACE data, (b) ITSG2016 GRACE data, (c) ITSG2018 GRACE data, (d) AOD5 ocean de-aliasing model, and (e) AOD6 ocean de-aliasing model.

Deleted: 34



720 **Figure 4:** Differences in sub-monthly P.V.E for CSR swath vs. another data type: (a) AOD5 de-aliasing ocean model, (b) AOD6 de-aliasing ocean model, (c) altimetry's DAC de-aliasing ocean model, (d) ITSG2016 GRACE data, and (e) ITSG2018 GRACE data. Values are relative to CSR swath P.V.E.s, so positive numbers (red) denote that CSR swath matches altimetry better, while negative numbers (blue) denote that the other series matches altimetry better.

Deleted: 45



725 **Figure 5:** Example timeseries (a) and spectral amplitude plot over AOD6's anomalous spot near (210°E, 60°S), with lines offset for clarity. Spectral analysis (b) was computed for the timespan 2003-2013. The black line shows the uncertainty for the CSR swath series (which is similar to the AOD5 and altimetry uncertainties), and the grey line shows the uncertainty for the AOD6 series. Signals below these lines are not statistically significant.

Deleted: 56

730

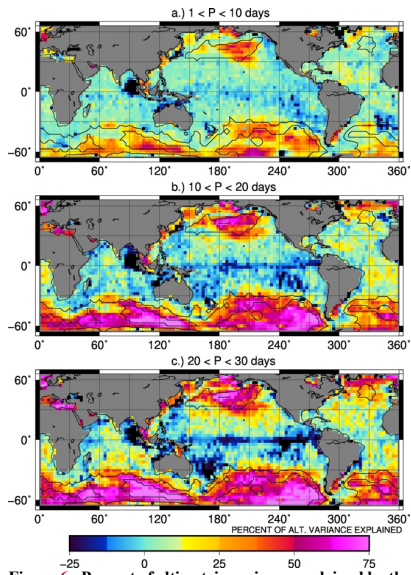
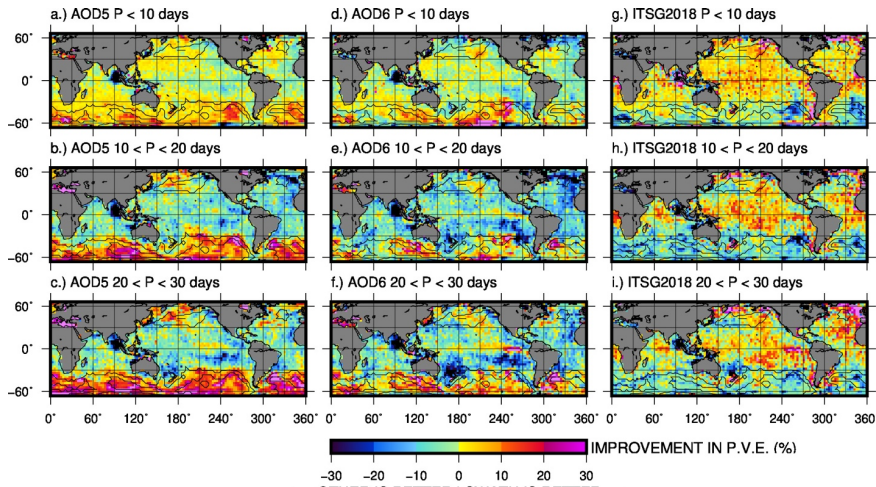


Figure 6: Percent of altimetric variance explained by the CSR swath series at three sub-monthly frequency bands: (a) periods below 10 days, (b) periods between 10-20 days, (c) periods between 20-30 days.

Deleted: 67



740 **Figure 7:** Differences in P.V.E for CSR swath vs. another data type, per frequency band: (a, b, c) AOD5 de-aliasing ocean model, (d, e, f) AOD6 de-aliasing ocean model, and (g, h, i) ITSG2018 GRACE data. The top row gives the highest sub-monthly frequency band, while the bottom gives the lowest sub-monthly frequency band. Values are relative to CSR swath P.V.E.s, so positive numbers (red) denote that CSR swath matches altimetry better, while negative numbers (blue) denote that the other series matches altimetry better.

Deleted: 78

745

Tables

750 **Table 1: Percent of non-coastal ocean area explaining at least 25% of altimetry's sub-monthly variance. 2 cm and 3 cm RMS bounds are defined in Figure 3a.**

| Data series | All grid cells | RMS > 2 cm | RMS > 3 cm |
|-------------|----------------|------------|------------|
| CSR swath | 17.1% | 43.1% | 66.2% |
| ITSG2016 | 16.2% | 40.6% | 68.7% |
| ITSG2018 | 19.4% | 48.9% | 77.2% |
| AOD5 | 13.0% | 31.8% | 50.1% |
| AOD6 | 17.3% | 41.3% | 58.1% |

755 **Table 2: Percent of non-coastal ocean area where the altimetric variance is better explained by the given time-series than by the CSR swath series. 2 cm and 3 cm RMS bounds are defined in Figure 3a.**

| Data series | All grid cells | RMS < 2 cm | RMS > 2 cm | RMS > 3 cm |
|-------------|----------------|------------|------------|------------|
| ITSG2016 | 26.8% | 20.9% | 39.1% | 56.7% |
| ITSG2018 | 45.2% | 31.6% | 73.7% | 85.3% |
| AOD5 | 52.2% | 71.1% | 12.4% | 4.1% |
| AOD6 | 70.1% | 79.9% | 49.4% | 33.3% |
| DAC | 87.5% | 91.8% | 78.5% | 70.3% |

760

Table 3: Percent of non-coastal ocean area where the altimetric variance is better explained by the given time-series than by the CSR swath series. 2 cm RMS bounds are defined in Figure 3a. Column 5 estimates only over the part of those regions which are in the southern ocean.

| Data series | Frequency Band | All grid cells | RMS > 2 cm | RMS > 2 cm southern |
|-------------|----------------|----------------|------------|---------------------|
| AOD5 | 1-10 days | 39.0% | 12.9% | 8.6% |
| | 10-20 days | 65.1% | 25.9% | 16.6% |
| | 20-30 days | 58.5% | 20.2% | 12.2% |
| AOD6 | 1-10 days | 58.7% | 43.8% | 40.0% |
| | 10-20 days | 79.4% | 60.0% | 55.5% |
| | 20-30 days | 68.6% | 45.7% | 41.1% |
| ITSG2018 | 1-10 days | 38.0% | 61.0% | 70.5% |
| | 10-20 days | 57.4% | 82.1% | 87.8% |
| | 20-30 days | 54.0% | 73.0% | 79.5% |

Supplemental Material: [MSS Bias Jump in Altimetric GDR Files](#)

While computing the sea level anomaly values, we stumbled across one surprise difficulty which we would like to make particular note of, for the benefit of other Jason GDR data users. When we went to reference the Jason-2 data to the Jason-1 data, we determined that there is a large, geographically-correlated bias between the most modern data releases of the two missions (Fig. S1a). To provide a historical backdrop, Jason-1 produced solo data from January 2002 through July 2008, at which point it was joined by Jason-2. The two satellites flew in the same orbit, one shortly behind the other, until the start of 2009, at which point Jason-1 was moved into an interleaved complementary orbit. The last of the Jason-1 data was captured in March 2012, after which Jason-2 flew alone for four years. In February of 2016 (near the end of GRACE) Jason-3 was added in an identical orbit for eight months, until Jason-2 was moved to the complimentary orbit through its demise in May 2017. The common way of aligning the two missions is to take the data during the overlap periods and compute a bias from that. Historically these mission biases have pointed out several complex error types, but those are now understood, so that the Jason-1 GDR-D to Jason-2 GDR-D biases were constant across the ocean. When we compute the Jason-2 GDR-D to Jason-3 GDR-D biases (Fig. S1b), that is still what we see.

However, the transition from Jason-1 GDR-E to Jason-2 GDR-D creates a large, non-uniform bias (Fig. S1a). We have determined that this bias pattern comes from a change in the mean sea surface (MSS) model used between the D and E versions of the GDR output. In version D, a 16-year MSS correction (MSS_CNES-CLS-2011) was created by averaging satellite altimetry data over the years 1993-2008. In version E, a different dynamic topography model (MSS_CNES-CLS-2015) was created over the longer

1993-2012 timespan instead. (For details on the Jason-1 GDR-E MSS, see the AVISO website: <https://www.aviso.altimetry.fr/en/data/products/auxiliary-products/mss/mss-description.html>. For details on the Jason-2 GDR-D MSS, see the Jason-2 Handbook: CNES et al., 2011.)

The change of MSS model results in two types of differences during the Jason-1 to Jason-2 leveling process. First, the newer GDR-E MSS model has a finer resolution and is averaged over differing years, which will result in slightly different values in some areas. We are currently assuming that any such differences will be small and will tend to cancel out when looking at data over the entire globe. The second, much more concerning issue is that of the mean bias. The MSS model used in GDR-E is referenced to a center date of 2003, while the GDR-D is referenced to a center date of 2001 – and no bias correction has been applied (or provided) to align the two averages to an identical epoch. In areas where the sea surface height is experiencing a trend, this will introduce an artificial jump between the two averages. Averages made from even identical input data would be offset from each other by a time-constant, but spatially-variable, bias of approximately the size shown in Figure 1a.

To correct for this properly, one would ideally need to reprocess both (or all three) sets of Jason data with a consistent MSS model. This being a lengthy process, however, we used the following approximate technique instead. We computed the average overlap bias (Fig. 1a) along the ground-tracks, then smoothed it with a 100km Gaussian smoother to remove very short-wavelength features, and used the value of that at each point as the Jason-2 bias correction. We note that it is very important to compute the value at each point, as there would be a ± 4 cm spread in water heights otherwise, depending on where in the ocean you are looking. Using the mean bias over this map would result in a constant -0.785 cm correction, which would not be accurate in most places. (As a comparison, we found the Jason-2D to Jason-3D bias to be a larger but very stable -2.871 cm.)

Our ultimate results are double-differenced, comparing the statistics of Altimetry minus GRACE to Altimetry minus a model. Because of this, the treatment of the MSS model is non-critical. There could be an effect in the percent of altimetry's variance explained by each other series (Fig. 3) but that effect would cancel itself out in the difference in P.V.E. between two comparison series (Fig. 4). For this reason, the rough treatment we have used here is effective. However, any GDR user interested in looking at non-differenced results should be aware of this bias and correct for it by the consistent replacement of the MSS model.

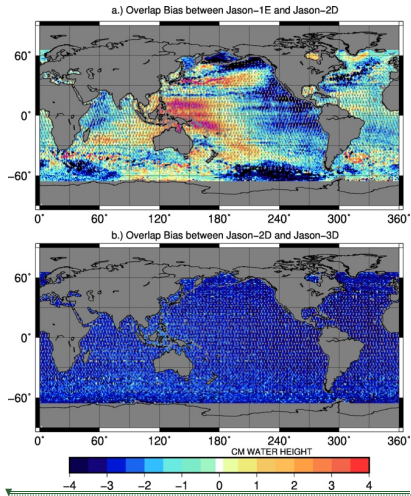


Figure S8: Bias offsets between (a) Jason-1 GDR-E and Jason-2 GDR-D, and (b) Jason-2 GDR-D and Jason-3 GDR-D.

Moved (insertion) [1]

Deleted: 1

