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Coastal Sea Level rise at Senetosa (Corsica) during the Jason altimetry missions

Yvan Gouzenes¹, Fabien Léger¹, Anny Cazenave^{1,2}, Florence Birol¹, Pascal Bonnefond³,
Marcello Passaro⁴, Fernando Nino¹, Rafael Almar¹, Olivier Laurain⁵, Christian Schwatke⁴,
Jean-François Legeais⁶ and Jérôme Benveniste⁷

1. LEGOS, Toulouse; 2. ISSI, Bern; 3. Observatoire de Paris-SYRTE, Paris ; 4. TUM,
Munich; 5. Observatoire de la Côte d'Azur-Géoazur, Sophia-Antipolis; 6. CLS, Ramonville
St Agne; 7. ESA-ESRIN, Frascati.

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Corresponding author: Anny Cazenave (anny.cazenave@legos.obs-mip.fr)

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53 **Abstract**

54 In the context of the ESA Climate Change Initiative project, we are engaged in a regional
55 reprocessing of high-resolution (20 Hz) altimetry data of the classical missions in a number of
56 world's coastal zones. It is done using the ALES (Adaptive Leading Edge Subwaveform)
57 retracker combined with the X-TRACK system dedicated to improve geophysical corrections
58 at the coast. Using the Jason-1&2 satellite data, high-resolution, along-track sea level time
59 series have been generated and coastal sea level trends have been computed over a 14-year
60 time span (from July 2002 to June 2016). In this paper, we focus on a particular coastal site
61 where the Jason track crosses land, Senetosa, located south of Corsica in the Mediterranean
62 Sea, for two reasons: (1) the rate of sea level rise estimated in this project increases significantly
63 in the last 4-5 km to the coast, compared to what is observed further offshore, and (2)
64 Senetosa is the calibration site for the Topex/Poseidon and Jason altimetry missions,
65 equipped for that purpose with in situ instrumentation, in particular tide gauges and GNSS
66 antennas. A careful examination of all the potential errors that could explain the increased
67 rate of sea level rise close to the coast (e.g., spurious trends in the geophysical corrections,
68 imperfect intermission bias estimate, decrease of valid data close to the coast and errors in
69 waveform retracking) has been carried out, but none of these effects appear able to explain
70 the trend increase. We further explored the possibility it results from real physical processes.
71 Change in wave conditions was investigated but wave set up was excluded as a potential
72 contributor because of too small magnitude and too localized in the immediate vicinity of
73 the shoreline. Preliminary model-based investigation about the contribution of coastal currents
74 indicates that it could be a plausible explanation of the observed change in sea level trend
75 close to the coast.

76

77 **1. Introduction**

78 Since the early 1990s, satellite altimetry provides invaluable observations of the global mean
79 sea level and its regional variability. In the recent years, this data set has generated an
80 abundant literature on the processes causing sea level change at global and regional scales, as
81 well as on closure of the sea level budget (e.g., Church et al., 2013, Stammer et al., 2013,
82 Dieng et al., 2017, Nerem et al., 2018, WCRP, 2018, SROCC, 2019). In addition to the global
83 mean rise and superimposed regional trends, changes in small scale processes such as local
84 atmospheric effects, baroclinic instabilities, coastal trapped waves, shelf currents, waves,
85 fresh water input from rivers in estuaries, can substantially modify the rate of sea level change
86 at the coast compared to open sea regions (Woodworth et al., 2019, Melet et al., 2018,
87 Piecuch et al., 2018, Dodet et al., 2019, Durand et al., 2019). In addition, ground subsidence
88 may amplify the rate of sea level change at the coast (Woppelmann and Marcos, 2016). In
89 terms of societal impacts, what really matters in the coastal zone is indeed the sum of the
90 global mean sea level rise plus the regional trends and the local processes.

91 Up to recently, due to land contamination of radar echoes and less precise geophysical
92 corrections, classical altimetry did not provide reliable sea level data in a band of 10-15 km
93 along coastlines. However different studies have shown that using adapted reprocessing of
94 altimetry measurements and improving geophysical corrections allows retrieving a large
95 amount of valid sea level close to the coast (e.g., Cipollini et al., 2018, Passaro et al., 2015,
96 Marti et al., 2019). In addition, despite having a much higher noise level than the classical 1
97 Hz altimetry data, high-resolution 20 Hz measurements allow to recover more information on
98 coastal sea level variations (Birol and Delebecque, 2014, Leger et al., 2019).

99 In the context of the Climate Change Initiative (CCI) project of the European Space
100 Agency (ESA), we have initiated a reprocessing of high-resolution (20 Hz) altimetry data of
101 the Jason-1 and Jason-2 missions along coastal zones of Western Africa, Northern Europe and
102 Mediterranean Sea. The ALES (Adaptive Leading Edge Subwaveform) retracker (Passaro et
103 al., 2014) was applied to estimate the satellite-sea surface distance (called range) which was
104 further combined with the X-TRACK processing chain dedicated to improve geophysical
105 corrections at the coast (Birol et al., 2017). This allowed us to derive along-track sea level
106 anomaly (SLA) time series (Leger et al., 2019) from which coastal sea level trends were
107 estimated. Results show that in a number of sites, coastal sea level rates computed over a 14-
108 year time span (2002-2016) significantly deviate from the open ocean rate within 5 km to the
109 coast (Marti et al., 2019).

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111 In the present study, we focus on a particular site, Senetosa, located **southern Corsica** in the
 112 Mediterranean Sea (**41° 33'N, 8°48'E**), for two reasons: (1) in this region, the computed rate
 113 of sea level rise increases significantly in the last 3-5 km to the coast, and (2) there is a
 114 Jason satellite track that crosses land at Senetosa, a calibration site for altimetry missions
 115 chosen since the launch of the Topex/Poseidon mission in 1992 and equipped for that purpose
 116 with in situ instrumentation, in particular tide gauges and GNSS antennas (Bonfond et al.,
 117 2019). This calibration site provides an independent reference to explore the near-shelf signal
 118 observed in altimetry data.

119

120 **2. Data and method**

121 As presented in detail in Marti et al. (2019) and Léger et al. (2019), here we use the regional
 122 X-TRACK/ALES along-track 20 Hz SLA data derived from Jason-1 and Jason-2 missions
 123 (DOI: 10.5270/esa-sl_cci-xtrack_ales_sla-200201_201610-v1.0-201910). This product is
 124 based on new ranges and new sea state bias corrections estimated using the ALES retracker
 125 (see details on the retracking methodology in Passaro et al., 2014), and further combined with
 126 the X-TRACK software developed at CTOH (Center of Topography of the Ocean and the
 127 Hydrosphere) at LEGOS (Laboratoire d'Études en Géophysique et Océanographie Spatiales).
 128 The new X-TRACK/ALES processing system first downloads from the altimetry database
 129 hosted by the French National Observations Service for altimetry called CTOH
 130 (<http://ctoh.legos.obs-mip.fr/>), all parameters needed to compute the sea level anomaly (orbit
 131 solution, altimeter ranges, instrumental, environmental and geophysical corrections). These
 132 parameters come from the Geophysical Data Records (GDRs) data sets distributed by the space
 133 agencies for the different altimetry missions. ALES range and SSB products come from TUM.
 134 Additional geophysical corrections are provided by the RADS altimeter database
 135 (<http://rads.tudelft.nl/rads/rads.shtml>) and the University of Porto (for the GPD+ wet
 136 tropospheric correction, Fernandes et al., 2015). Concerning the geophysical corrections, we
 137 used the standards defined in the ESA CCI sea level project (<http://www.esa-sealevel-cci.org/>).
 138 These are summarized in Table 1.

139

Parameter	Source	Jason-1 / Jason-2
Altitude	GDR	Altitude of satellite
Range	ALES/TUM	20 Hz ku band ALES corrected altimeter range (Passaro et al.2014)

sigma0	ALES/TUM	20 Hz ku band ALES altimeter sigma0 (Passaro et al.2014)
Ionosphere	GDR	From dual-frequency altimeter range measurement
Dry troposphere	GDR	From ECMWF model
Wet troposphere	University of Porto	GPD+ correction (Fernandes et al. 2015)
Sea state bias	ALES/TUM	Sea state bias correction in Ku band, ALES retracking (Passaro et al. 2018)
Solid tides	RADS	From tide potential model (Cartwright and Taylor 1971, Cartwright and Eden 1973)
Pole tides	GDR	From Wahr 1985
Loading effect	RADS	From FES 2014 (Carrere et al. 2012)
Atmospheric correction	RADS	From MOG2D-G (Carrere and Lyard 2003) + inverse barometer
Ocean tide	RADS	From FES 2014 (Carrere et al. 2012)

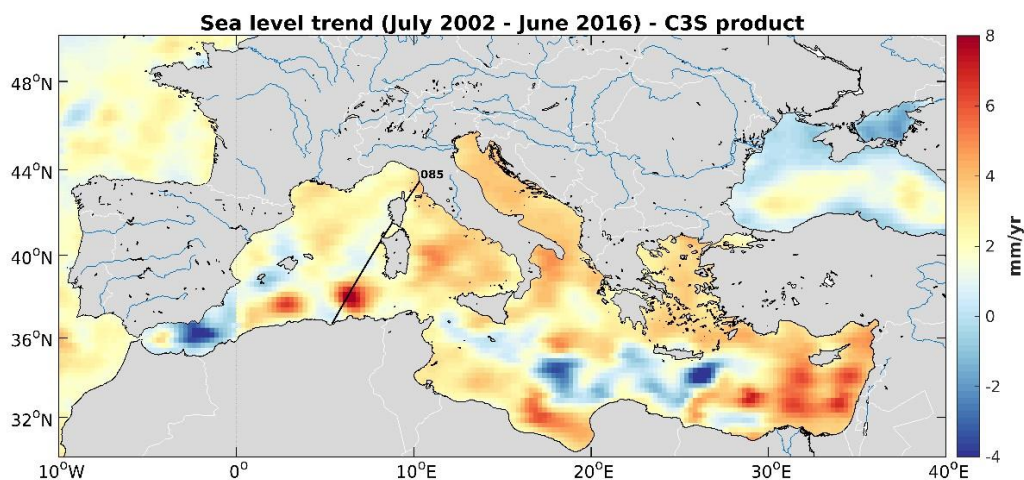
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141 *Table 1: List of altimetry parameters and geophysical corrections used in the computation of the*
142 *coastal sea level products.*

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144 A dedicated editing strategy was further applied to eliminate noisy data. For each orbit cycle, the
145 temporal behavior of each geophysical correction was analyzed along the satellite track. Abrupt
146 changes were considered as spurious and removed (Birol et al., 2017). This strategy has proved to
147 be very efficient in recovering a significant amount of valid altimeter measurements that were
148 otherwise flagged in the standard GDR products (Jebri et al., 2016). In a second step, all corrections
149 were recomputed at the 20-Hz high-rate using only the valid data, through interpolation/extrapolation
150 method. The sea level data of each cycle were further projected onto fixed points along a nominal
151 ground track and converted into SLAs by subtracting a reference mean sea surface. At this stage of
152 the processing, a regional dataset of SLA time series with a spatio-temporal resolution of 10 days
153 and 20Hz (~0.3 km) was produced for each Jason mission. To obtain a single multi-mission product,
154 an inter-mission bias was estimated and removed. This was done at regional level by computing the

155 mean sea level differences between the two missions over their overlapping period (calibration
156 phase). The resulting SLAs were further averaged on a monthly basis at every 20 Hz point and an
157 additional editing was performed to remove outliers (details in Marti et al., 2019).
158 In this study we focus on the section of Jason track 85 located off the southwestern coast of
159 Corsica island (western.Mediterranean Sea) (see Fig. 1).
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163 *Fig. 1: Location of the Jason track 85 crossing Corsica at the Senetosa site (black straight line).*
164 *The background maps shows sea level trends over 2002-2016, based on gridded altimetry data*
165 *from the Copernicus Climate Change Service (C3S)*

166 3. The Senetosa calibration site

167 Since 1998, Senetosa is operating a calibration/verification site of the Topex/Poseidon and
 168 Jason missions with the support of CNES (Centre National d'Études Spatiales, France), NASA
 169 (National Aeronautics and Space Administration, USA) and the Observatoire de la Côte
 170 d'Azur (France). It is equipped with different in situ instrumentation, including weather
 171 stations, several tide gauges and GNSS antenna. Since 1998, this calibration site has been
 172 widely used to validate the altimetry-based sea surface height data (Bonnefond et al., 2003a,b,
 173 2010, 2011). Fig.2 is a Google Earth image of the coast, showing the geographical
 174 configuration of the Senetosa calibration site, with the location of the tide gauges, the GNSS
 175 antenna and the Jason track. Three tide gauges were operating during our study period (M3,
 176 M4 and M5). M4 and M5 are at the exact same location, a few tens of cm apart, on the
 177 western part of the coastline while M3 is located about 1.7 km eastward of M4/M5. According
 178 to the Google image of the coastline configuration shown on Fig.2, we note that M4/M5 are
 179 sheltered from northwestward wind forcing while M3 is more exposed to open sea conditions
 180 from the west.

181 Vertical land motion time series are available from the GNSS reference receiver located close
 182 to the lighthouse (G0 reference marker in Fig.2). The tide gauges have been regularly leveled
 183 relatively to the G0 reference marker with no relative motion detected so far at the millimeter
 184 level over 10 years. Trends in sea level and vertical land motions derived from these
 185 instruments at Senetosa are discussed in section 5.

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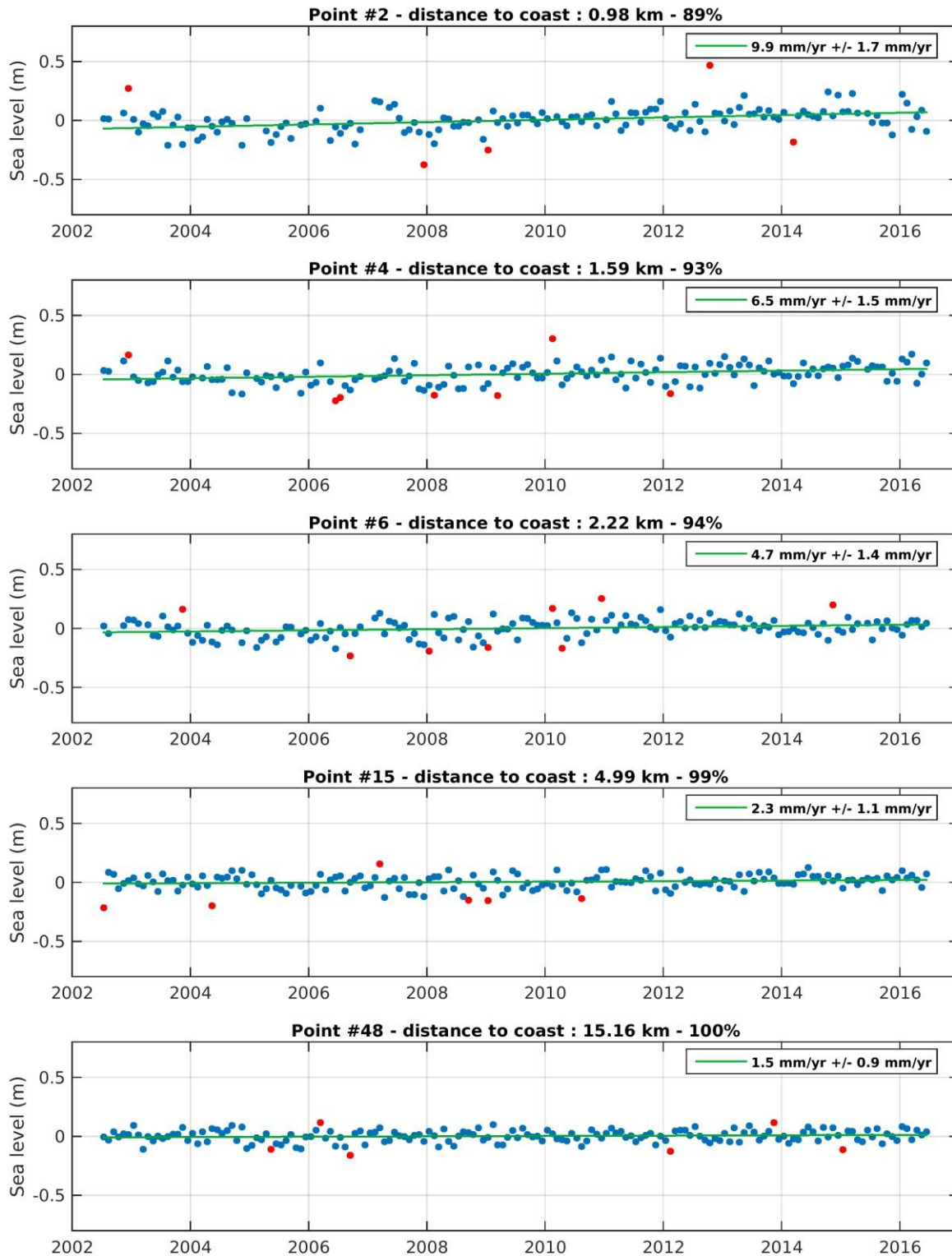
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189 *Fig. 2: Google Earth image of the Senetosa calibration site. The two tide gauge sites (referred*
190 *as M4/M5 and M3) are shown by the red dots. The G0 reference marker (G0) is indicated by a*
191 *white square and the Jason ground track by the white straight line.*

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194 **4. Analysis of the coastal sea level trends off Senetosa**

195 **4.1 Coastal sea level trends derived from altimetry data**

196 Following the data processing described above, we focus on monthly SLA time series sampled
197 at 20 Hz (~350 m in the along-track direction), from 15 km offshore to the coastline. Examples
198 of along-track SLA time series at coastal points, located at 1 km, 1.6 km, 2.2 km, 5 km and
199 15 km from the coast respectively, are shown in Fig.3.

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205 *Fig. 3: Examples of sea level anomalies time series for 20-Hz points located at different*
 206 *distances from the coast. The distance to coast, percentage of valid data and sea level trends*
 207 *are indicated on each plot. The green curve is the regression line adjusted to the data. The*
 208 *red points on the time series correspond to outliers detected using a simple 2-sigma filter*
 209 *(sigma corresponding to the SLA standard deviation). These are not considered to compute*
 210 *the regression line.*

For each 20 Hz point, we have then computed the regression line of the resulting SLA time series and the associated standard deviation (1-sigma) based on the least squares fit, to estimate sea level trends over the study time span. Fig.4 shows the corresponding along track sea level trends as a function of distance to the coast (from 15 km offshore).

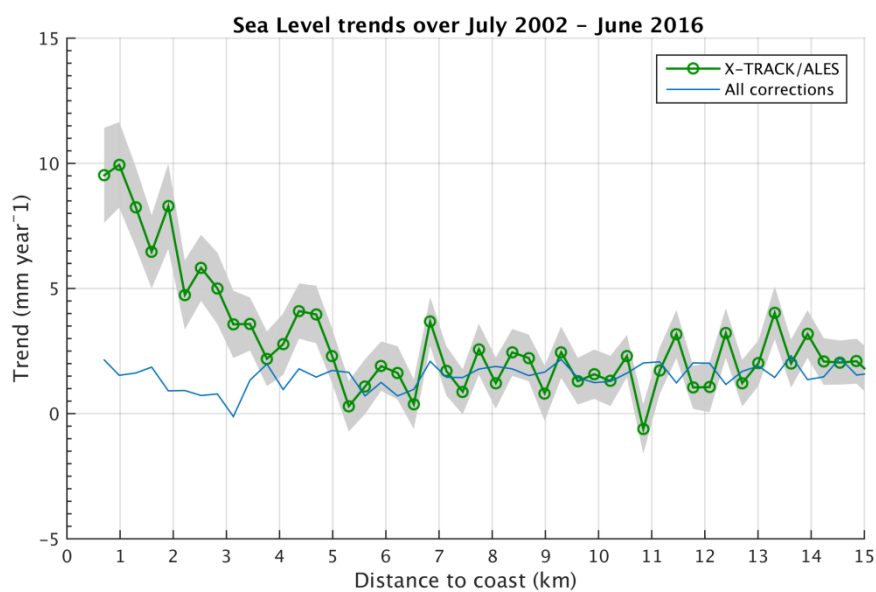


Fig. 4: Altimetry-based sea level trends over July 2002-June 2016 around Senetosa as a function of distance to the coast. Shaded area corresponds to trend uncertainty range. The light blue curve is the sum of trends in individual corrections.

Fig.4 shows that beyond ~ 5 km from the coast towards the open sea, the trend over 2002-2016 is relatively stable and on average on the order of 2-3 mm/yr. High frequency oscillations around this value are observed between adjacent points but these are likely due to noise and we note they are of the same order of magnitude or only slightly larger than the standard deviation of trend estimates at each point (of ~ 1.5 mm/yr).

Fig.4 also shows an almost continuous increase in the trend in the last ~ 4 -5 km to coast. The corresponding trend uncertainties (standard deviation) are not significantly larger than offshore (< 2 mm/yr).

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254 4.2 Robustness of the computed coastal trends

255 In coastal areas, important limitations to recover precise sea surface height from altimetry
 256 data come from inaccuracies in some of the applied geophysical corrections (e.g. sea state
 257 bias, wet tropospheric correction, dynamical atmospheric correction and ocean tides) and
 258 from the distorted shape of the radar waveforms as the satellite approaches land (see for
 259 example [Vignudelli et al., 2011](#) and [Cipollini et al., 2018](#) for review on the issues of coastal
 260 altimetry). The corresponding altimetry measurements are often discarded by the processing
 261 chains or flagged in the data sets but remaining errors can impact the sea level trend estimates
 262 located near the coastline. The latter can also be impacted by the lower percentage of valid
 263 data in the coastal zone, as well as by the uncertainty in the bias estimate between the two
 264 successive missions Jason-1 and Jason-2. In order to check whether the sea level trend increase
 265 close to the coast reported in section 4.1 is associated to one of these factors, we examine
 266 each of them independently.

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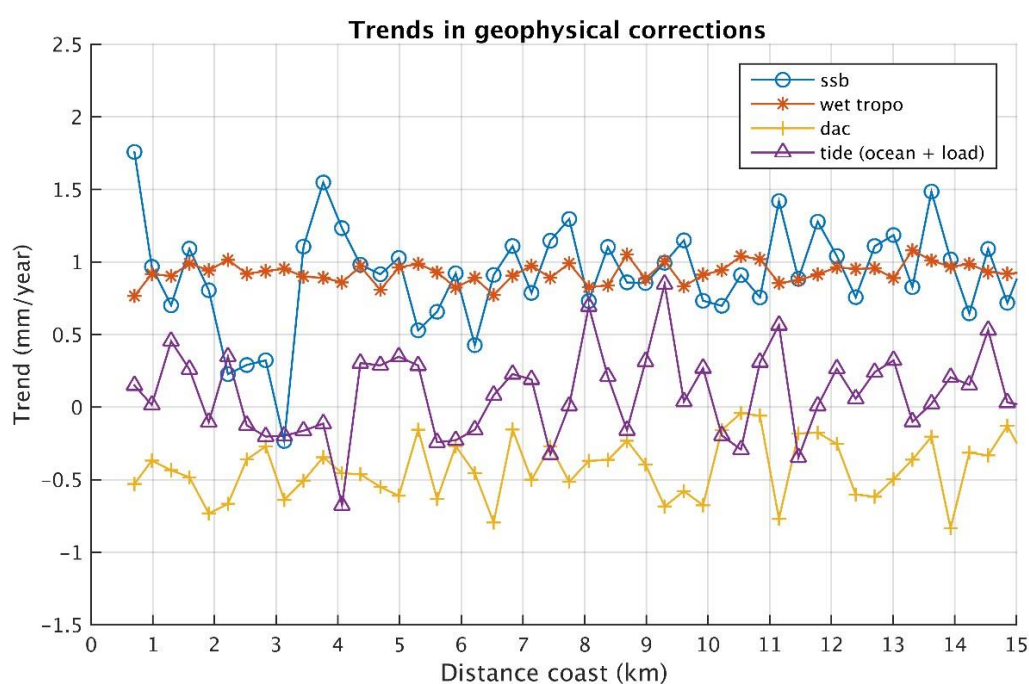
268 4.2.1 Coastal errors in the geophysical corrections

269 We first computed and plotted the geophysical correction trends as a function of distance to
 270 the coast for the sea state bias (ssb), wet atmospheric correction, atmospheric loading (called
 271 DAC- dynamic atmospheric correction-) and ocean and loading tide correction (Fig.5).

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280 *Fig. 5: Trends in the geophysical corrections (sea state bias/ssb, wet tropospheric correction,*
281 *dynamic atmospheric correction/dac, ocean tide plus ocean loading tide) as a function of*
282 *distance to coast. Note that the vertical scale is different from Fig.4.*

283

284 Trends in the geophysical corrections are rather small and their amplitude in the range +/- 1
285 mm/yr, except for the ssb that shows a larger trend within 4 km to coast, but always less than
286 2 mm/yr. It is worth mentioning that the ssb is a function of significant wave height (SWH)
287 and backscatter coefficient (both related to wind speed). In the ALES retracking the ssb is
288 recomputed for each 20-Hz point. So a trend in ssb may be due to either a different behavior
289 of the SWH and wind speed at the coast, or to changes in backscatter properties.

290 The sum of these geophysical correction trends is plotted in Fig.4 (blue line). Even if the
291 geophysical corrections, and especially the ssb, are more uncertain close to the coast, Fig. 4
292 suggests that the continuous increase in the sea level trends observed in the last ~4 km to the
293 coast may not be due to trends in the geophysical corrections. It remains that the empirical
294 formulation used for the ssb correction may not be valid close to the coast where waves could
295 **have** a different behavior compared to the open sea. This will be discussed in section 6.1.

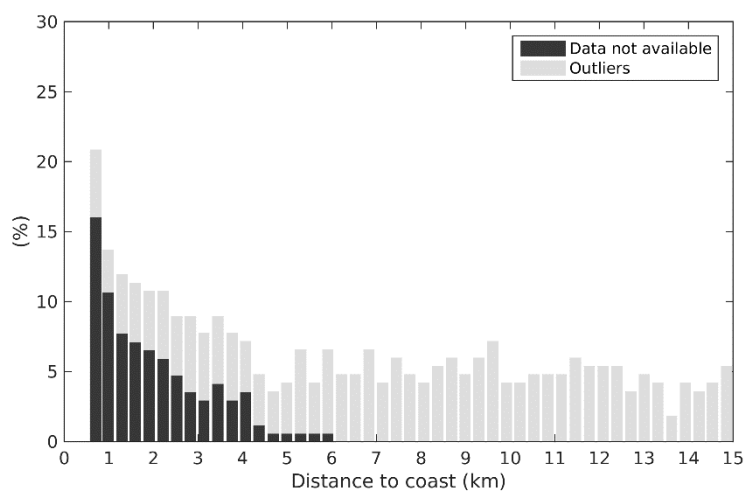
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297 4.2.2 Coastal changes in the percentage of valid data

298 We next examined the possible impact on the trend estimation of the decrease in valid data in
299 the last 3-4 km to coast. The original percentage of valid data at each 20-Hz point decreases
300 with distance to the coast. It is shown in Fig.6a. If we keep the same lesser percentage of valid
301 data for all points, then only 80% of the original data set are left everywhere (Fig. 6b).

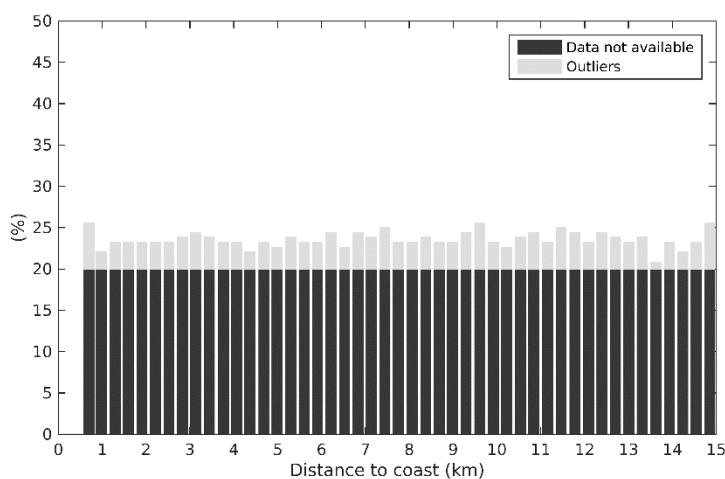
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303 (a)



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307 (b)



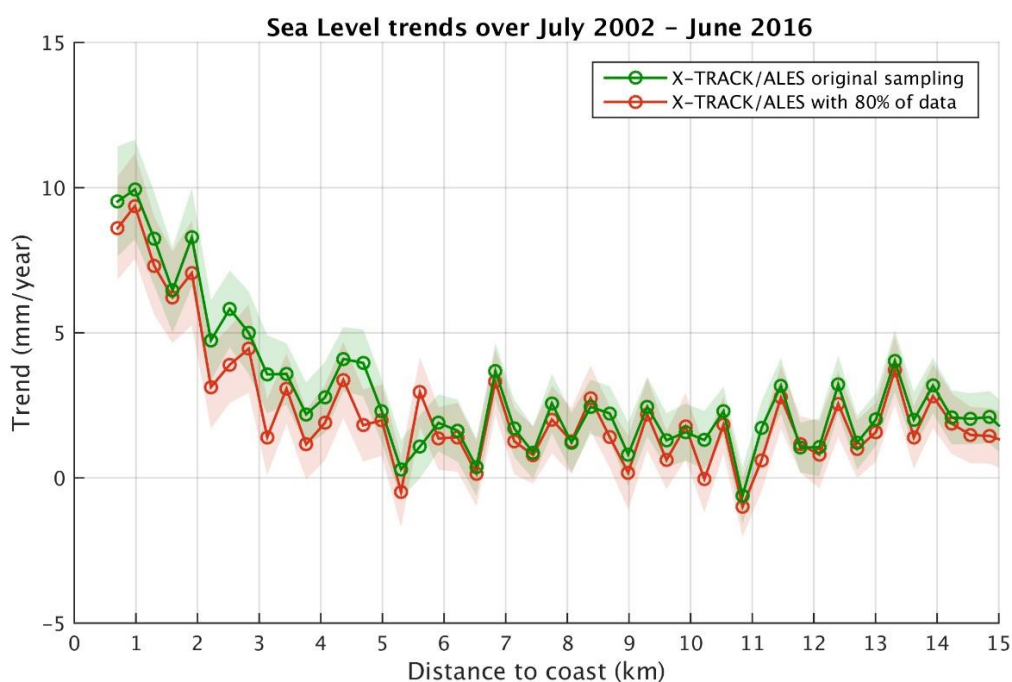
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326 *Fig. 6: (a) Percentage of missing points for the original data set. (b) Percentage of missing*
327 *points for the data set where only common time series are kept.*

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329 The along-track sea level trends were recomputed with the new sampling (80% of the original
330 data kept) (Fig.7). For comparison, in Fig.7 we superimpose the trends computed with the
331 original sampling. Trends compare well in both cases. Even if the trend values are
332 slightly lower in the band 0-5 km, keeping only 80% of the valid data does not change
333 significantly the coastal trend behavior. We then conclude that the lower amount of valid
334 near-shore altimetry data does not explain the trend increase observed as the distance to the
335 coast decreases.

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343 *Fig. 7: Sea level trends as a function of distance to the coast with the original data set (green*
344 *curve) and new sampling (80% of original data kept; red curve).*

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4.2.3 Effect of intermission bias estimation

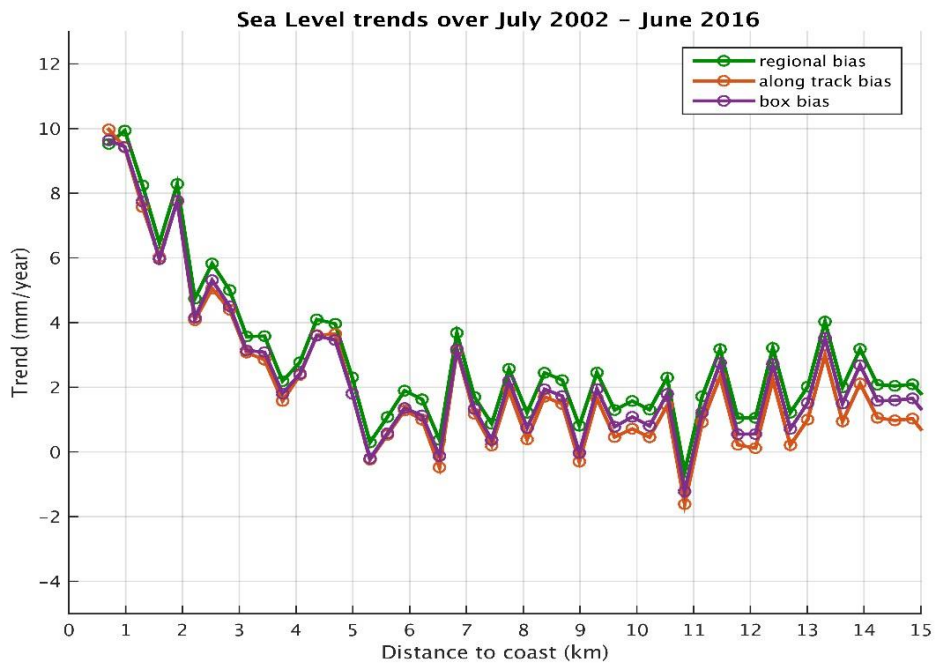
348 As discussed in detail in Marti et al. (2019), in the X-TRACK/ALES sea level product, the
349 bias applied to combine the Jason-1 and Jason-2 data in a single sea level time series was
350 estimated at a regional scale. In the case of our study region, it was estimated over the whole
351 Mediterranean Sea. In order to investigate a possible impact of this approach on the sea level
352 trend estimates, we tested other bias calculation methods. We first recomputed the
353 intermission bias along the Jason track 85 (using only measurements of this particular track).
354 In another test, the bias was computed from data included in a 1x1 degree box around the
355 Senetosa site. The sea level trends derived from the corresponding Jason-1 and Jason-2 time
356 series are shown in Fig. 8a for these two cases, superimposed to the regional bias case shown
357 in section 4.1. Here again, we can see that there is almost no difference between the results of
358 the three approaches, indicating that inadequate intermission bias estimate does not explain
359 the coastal trend increase. To complete these tests, we also recomputed SLA trends as a
360 function of distance to coast using as reference a local geoid computed for altimetry mission
361 calibration purposes (P. Bonnefond, personal communication). Fig.8b shows the geoid profile
362 together with the along-track mean sea surface computed with the altimetry data, as a function
363 of latitude. Both references compare well. Thus, as expected, exactly the same trend increase
364 behavior as a function of distance to coast is observed when the reference geoid is used
365 (figure not shown as it is similar to Fig.4). We conclude that the reference has no impact on
366 the computed trends.

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368 (a)

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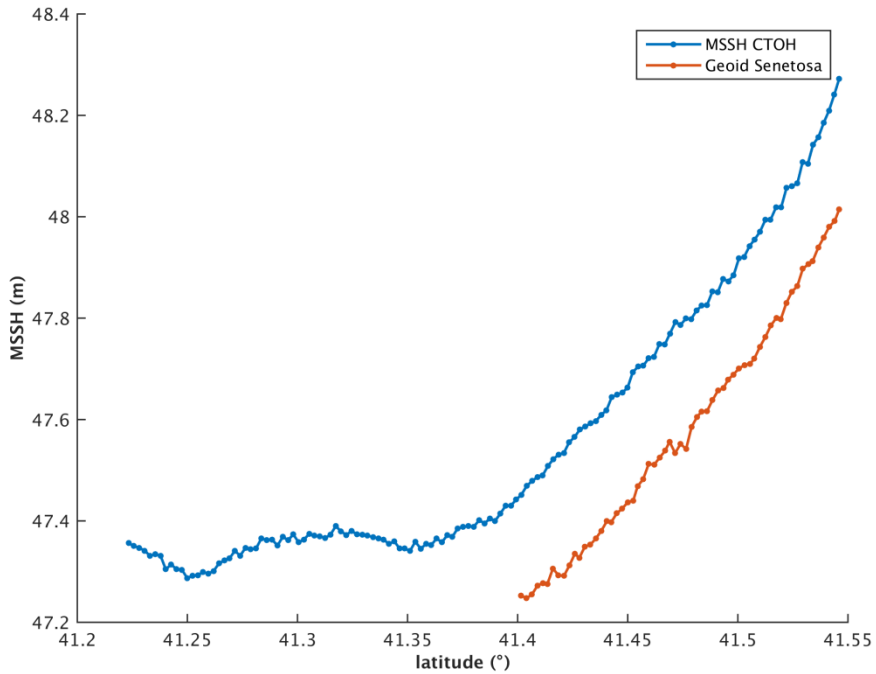
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376 (b)

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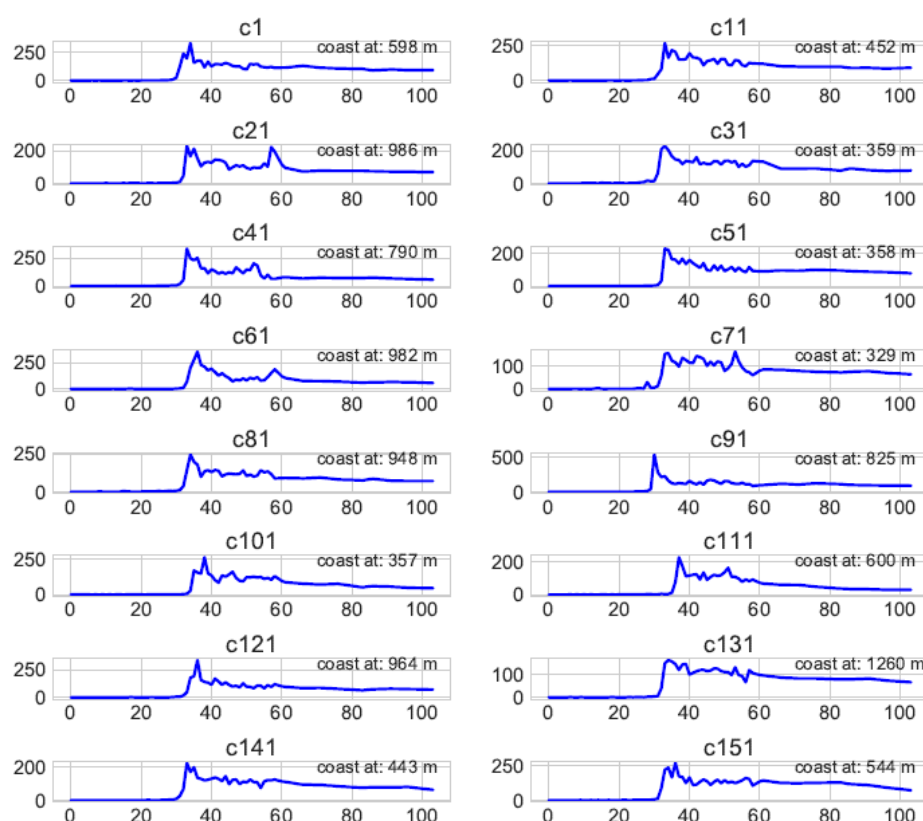
383 *Fig. 8: (a) Sea level trends as a function of distance to the coast for three different*
384 *intermission bias estimates. (b) Geoid and altimetry-based along-track mean sea surface*
385 *profiles as a function of latitude.*

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388 4.2.4 Coastal altimetry waveforms and range values near Senetosa

389 In another series of tests, we examined the shape of the radar waveforms at 20 Hz points as a
390 function of distance to coast, considering a few Jason cycles taken at random. An example is
391 shown in Fig. 9 for a point located between the coast and 2 km offshore. Fig.9 shows that at
392 the Senetosa site, the leading edge of the coastal radar echo is generally well defined,
393 suggesting that a robust determination of the range is possible very close to the coast.

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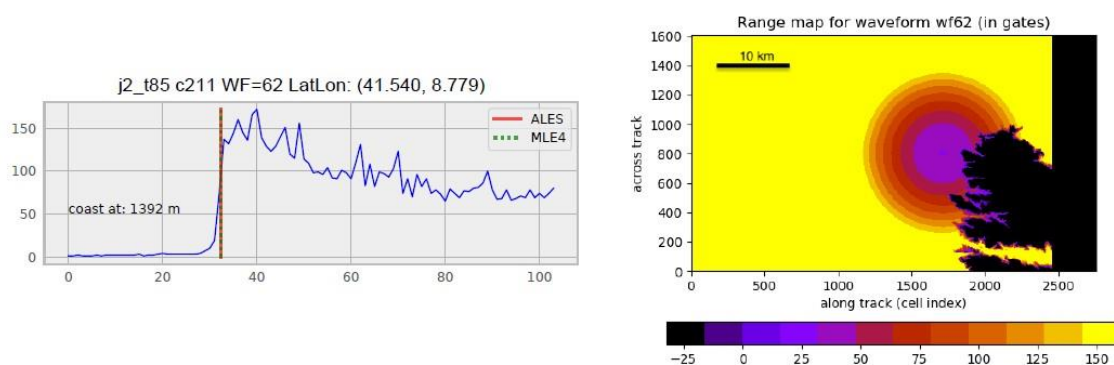
398 *Fig. 9: Observed radar waveforms at points close to the coast for a series of Jason cycles*
399 *(numbers on each plot refer to cycle number).*

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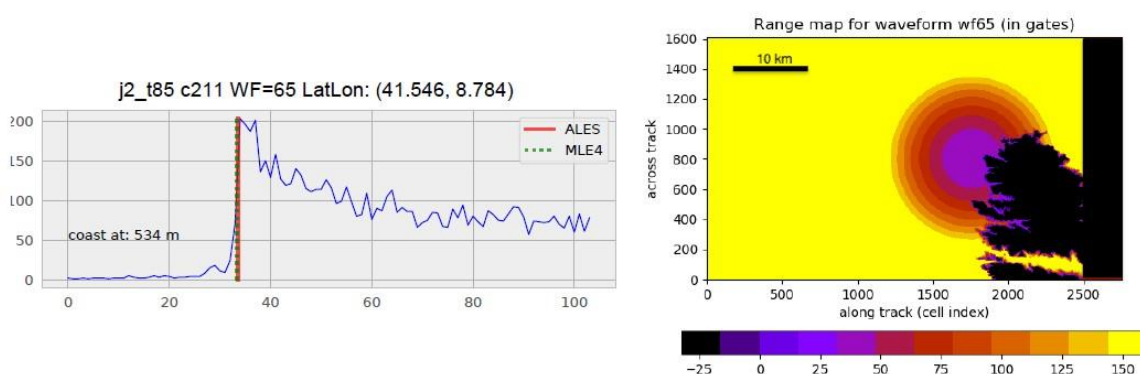
To investigate this further, we tried to assess the reliability of successive 20-Hz ALES-based range data very close to the coast. The waveform amplitude represents the radar power as a

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 405 function of time. For Jason-2, time is discretized into 104 successive ‘gates’. Knowledge of
 406 the orbit and radar footprint allows by simple geometric analysis to associate a point on
 407 ground (pixel) to a given gate. A numerical simulation has been performed for that purpose
 408 (assuming flat land) in order to produce range maps for the Jason track 85, with the goal of
 409 precisely locating the point on ground corresponding to the measured waveform. This is
 410 illustrated on Fig. 10a and Fig. 10b, showing the geographical configuration and associated
 411 radar waveforms for two range measurements located at 0.53 km and 1.4 km distance from
 412 coast. The range measurement deduced from the waveform corresponds to the center of the
 413 circle representing the radar footprint on the range map.

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 417 (a)
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 420 (b)
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 424 *Fig. 10: (a) Radar waveform as a function of gate number (left) and configuration of the*
 425 *radar footprint on ground (right) at 1.4 km from coast. (b) Same as (a) at 0.5 km from coast.*
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 428 Although these simulations represent an ideal case of smooth sea state and flat land, Fig.
 429 10a,b shows that even at the closest point to coast (0.5 km), the leading edge of the return

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431 waveform still corresponds to a reflection of the radar signal on water. This suggests that it is
432 theoretically possible to retrieve valid sea level information up to 0.5 km to the coast. One
433 may argue that because the land at Senetosa has some elevation, the real radar echo is partly
434 contaminated by land reflection at distances larger than the theoretical footprint, even if there
435 is no wave. However, considering that the real waveform has a leading edge, and t h a t
436 the retracker is able to follow it, we conclude that the trends reported on successive 20-Hz
437 points are not spurious. Besides, if the retracker was corrupted by inhomogeneous backscatter
438 properties within the satellite footprint, these should be random (e.g., Passaro et al. 2014).
439 Finally, 20-Hz waveforms being independent samples, if the retracker is wrong and produces
440 spurious trends, the latter also would be random. Thus, we should not see a continuous trend
441 increase over several consecutive points.

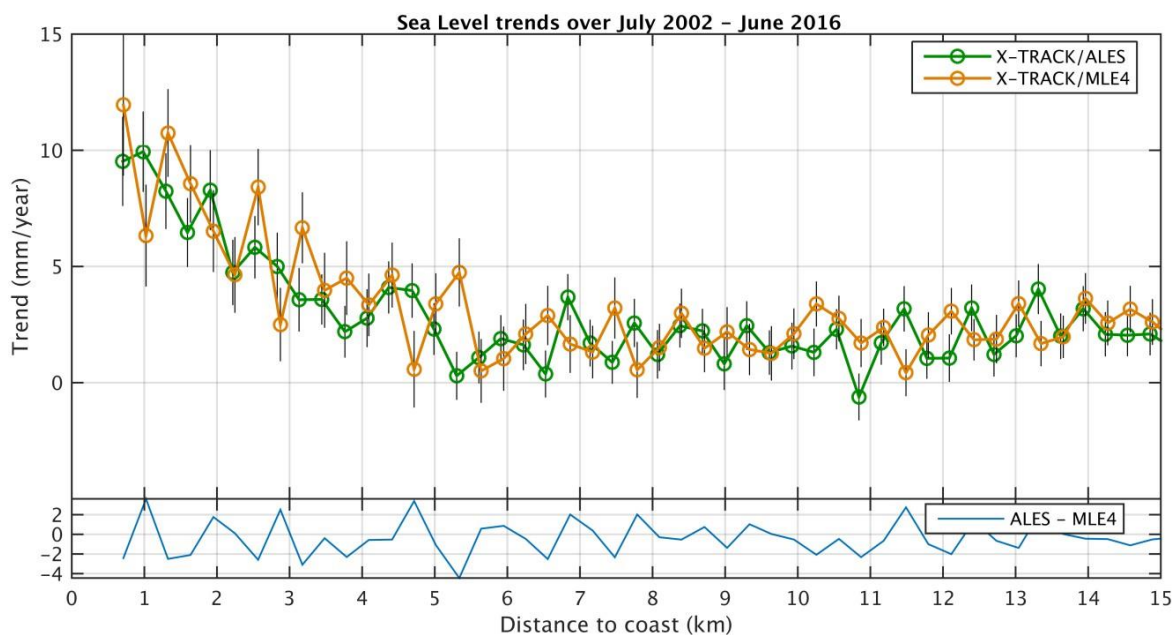
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443 4.2.6 Comparison between ALES and MLE4 retrackers

444 Finally, we performed the same analysis (computation of sea level trends as a function of
445 distance to the coast) using SLA data computed with the classical MLE4 retracker (used for
446 the standard Geophysical Data Records production,
447 https://www.aviso.altimetry.fr/fileadmin/documents/data/tools/hdbk_tp_gdrm.pdf). MLE4-
448 based trends over the 14-year time span are shown in Fig. 11, on which are superimposed the
449 ALES-based trends, for comparison. We note that MLE4 gives noisier results than ALES,
450 especially at distances less than ~5 km to the coast, but the increase in trends in the last ~4-5
451 km to the coast is still well visible. This clearly means that the trend increase is not an artifact
452 due to the use of the ALES retracker.

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459 *Fig. 11: Sea level trends as a function of distance to the coast for MLE4 (orange dots) and*
 460 *ALES (green dots)-based SLA data. Vertical bars correspond to trend errors (1-sigma). The*
 461 *light blue curve at the bottom of the panel represents the difference between ALES-based and*
 462 *MLE4-based trends.*

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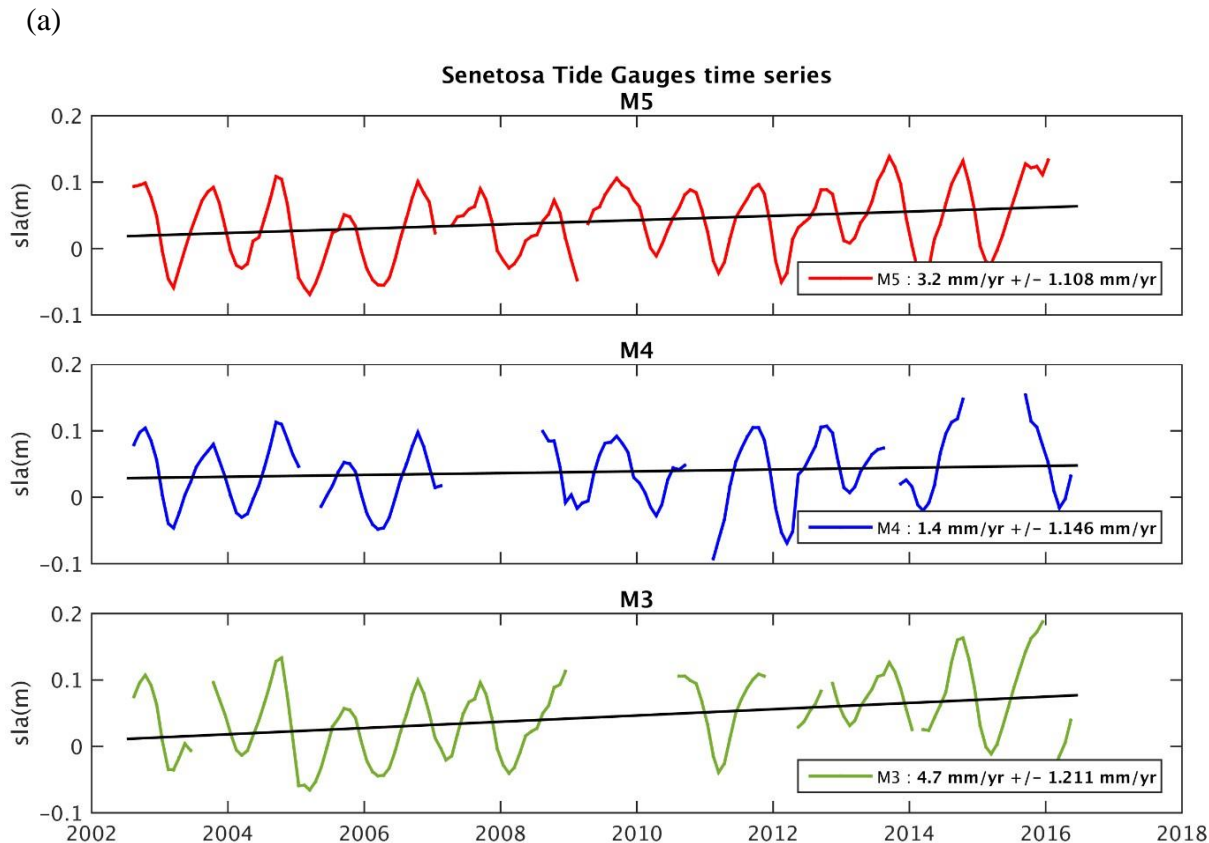
To summarize, from all the tests presented above, we can conclude that the increase in altimetry sea level trend observed in the last 4-5 km to the coast is not correlated with errors in the geophysical corrections, is not explained by the loss of valid data, nor the presence of spurious waveforms or by the intermission bias. Furthermore, the calculated trends are robust to change in retracker, since instead of using ALES, we also used the standard high-frequency MLE4 retracker. The corresponding time series still show the same trend behavior (although with noisier results).

5. Comparison with the sea level trend derived from tide gauges records

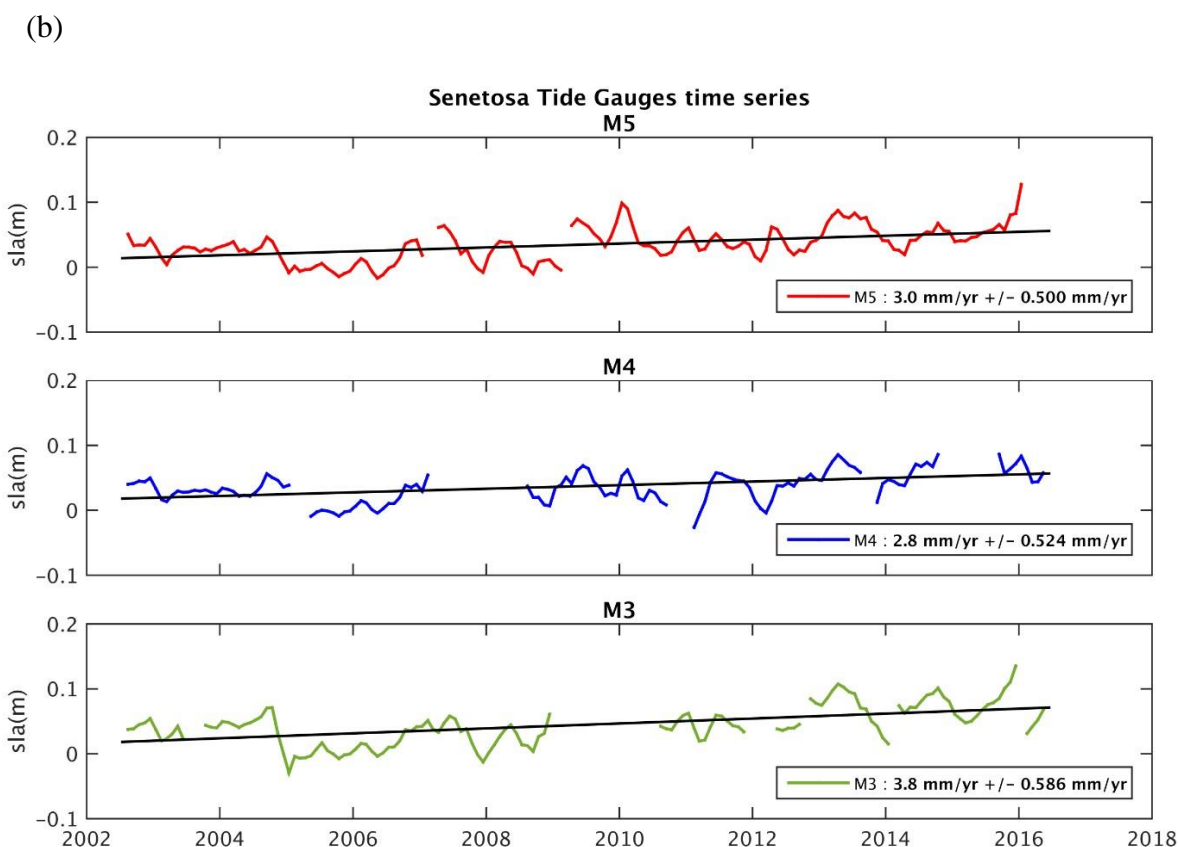
It is very classical to validate altimetry-based sea level data by comparing with tide gauge records. The availability of tide gauge records at the Senetosa site is a good opportunity to do so. Tide gauge data have been provided by the Observatoire de la Côte d'Azur (Géoazur laboratory) and downloaded from www.aviso.altimetry.fr/en/data/calval/in-situ/absolute-calibration/download-tide-gauge-data.html. The high-frequency tidal signal and the atmospheric forcing effect have been removed (using the same DAC correction as for the

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altimetry data). The time series have been further smoothed on a monthly basis. The corresponding tide gauge time series over 2002-2016, for the M3, M4 and M5 tide gauges, are shown in Fig. 12a and 12b, with and without the seasonal cycles.



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Fig. 12: Sea level time series based on in situ tide gauges measurements at the M3, M4 and M5 sites over 2002-2016. (a) With the seasonal cycle. (b) Without the seasonal cycle.

From these time series, we computed linear trends over the same period as for the altimetry data. These are gathered in Table 1 for the two cases (with and without the seasonal cycle). In Bonnefond et al. (2019), it was shown that when making differences between tide gauges sea level measurements, there is no systematic trend between the tide gauge time series since 2001 (below 0.1 mm/yr), well within the trend uncertainties. The GNSS-based vertical land motion (VLM) at Senetosa (estimated in Bonnefond et al., 2019) is also shown. VLM is small at Senetosa, less than 0.3 mm/yr.

Tide Gauge	Tide gauge trend (mm/yr) (with seasonal cycles)	Tide gauge trend (mm/yr) without seasonal cycles	GNSS VLM (2003-present) (mm/yr)
M3	4.7 +/- 1.2	3.8 +/- 0.6	0.28 +/- 0.05
M4	1.4 +/- 1.1	2.8 +/- 0.5	0.28 +/- 0.05
M5	3.2 +/- 1.1	3.0 +/- 0.5	0.28 +/- 0.05

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Table 1: Relative sea level trends (mm/yr) recorded by the M3, M4 and M5 tide gauges (estimated with and without the seasonal cycles) as well as the GNSS-based vertical land motion (mm/yr) at the Senetosa site.

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The M4 time series displays several gaps over the study period. In addition, the record (seasonal cycle not removed, Fig. 12a) shows a large positive anomaly in 2015, not seen by M3 neither M5. M3 has also a large gap in 2009/2010, as well as other gaps 2012 and at the end of the record. A suspect drop is also well visible in 2005 on Fig. 12b (seasonal cycle removed). Thus the M5 record seems the most reliable, even if the trends from M3 and M4 are close to M5 (see Table 1). The computed (relative) sea level trend (uncorrected for the VLM) is on the order of 2.8-3.8 mm/yr over the study period (seasonal cycle removed). If the GNSS VLM trend is accounted for, this range becomes 3.1-4.1 mm/yr. This value is significantly less than the altimetry-based sea level trends reported here in the last 4-5 km to the coast. On the other hand, the tide gauge trend agree well with the altimetry-based trends reported at distances greater than > 4 km from coast. While the reported altimetry-based sea level trend increase may disqualify our retracked sea level data in the vicinity of the coast, in

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525 the next section we discuss the possibility that some coastal processes affect sea level in a
526 band of a few km from the coast while being attenuated very close to the shore where the tide
527 gauges (in particular M5) are located. .

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529 **6. Small scale coastal processes**

530 Compared to deep-ocean sea level, sea level close to the coast can be impacted by various
531 small-scales processes resulting from the morphology of the coastline, the depth of the
532 continental shelf, the presence of a river estuary, etc. (Woodworth et al., 2019). Thus coastal
533 sea level may significantly differ from open ocean sea level over a large range of temporal
534 scales. In terms of trends, the open ocean sea level essentially results from processes affecting
535 the global mean sea level (mean ocean thermal expansion, land ice melt and land water
536 storage changes) (e.g., WCRP, 2018) and the superimposed regional variability (regional
537 changes in ocean thermal expansion, atmospheric loading and fingerprints due to the solid
538 Earth response to changing ice mass loads; Stammer et al., 2013). At the coast, in addition of
539 these two contributions, local variations in other processes may cause additional small-scale
540 sea level changes at interannual to decadal time scales, such as trapped Kelvin waves,
541 upwelling/downwelling effects, eddies, wind-generated waves and swells, shelf currents, water
542 density changes related with river runoff in estuaries (see Woodworth et al., 2019 for a detailed
543 discussion on forcing factors affecting sea level changes at the coast). Note that we do not
544 discuss vertical land motion here since our objective is to understand the observed change
545 in ‘geocentric’ sea level as measured by satellite altimetry.

546 In the case of Senetosa, river runoff and trapped Kelvin waves are not supposed to affect
547 coastal sea level. Could other processes like trends in wind-generated waves and coastal
548 currents explain the slow increase in sea level trend towards the coast? These are discussed
549 below.

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551 **6.1 Effect of waves on SLA and SSB**

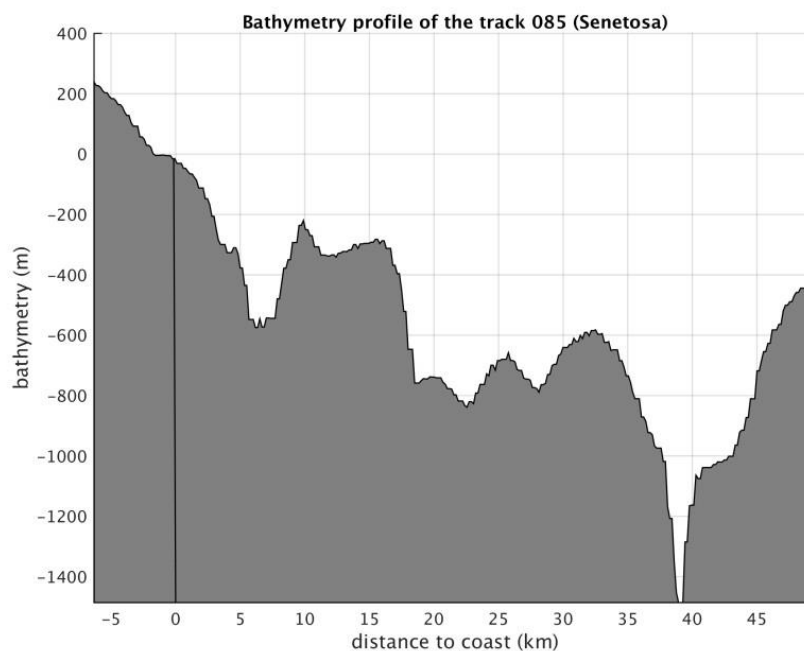
552 We first discuss the effect of waves. The contribution of wind-generated waves to coastal sea
553 level changes has been investigated in a number of recent studies (e.g., Melet et al., 2018,
554 Dodet et al., 2019). As thoroughly discussed in Dodet et al. (2019), wind-generated waves
555 have the capability to significantly change sea level variations at the coast, even at the time
556 scales of interest here. The shoaling and breaking of waves in the shelf shallow waters raises
557 the mean water level in the so-called near-shore and surf zones (last ~1 km to coast), a

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559 process called wave set-up. Wave set-up is proportional to offshore significant wave height,
 560 and if the latter displays a temporal trend due to a trend in wind forcing, it may cause a sea
 561 level trend in the coastal zone.

562 The relationship between offshore wave height and wave set-up is known empirically only
 563 (Dodet et al., 2019). To first order, wave set-up is related to offshore SWH, wave period and
 564 beach slope. The bathymetric profile along the Jason track 85 (from 45 km offshore to coast)
 565 is shown in Fig. 13. We note an abrupt increase of more than 500 m in the last 5 km to coast,
 566 corresponding to a slope of 0.1.

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570 *Fig. 13: Bathymetric profile (meters) along Jason track 85 from 45 km offshore to coast*

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573 If the bathymetric slope near Senetosa is known, it is not the case for other parameters
 574 involved in the relationship between SWH and wave set-up. This is the case in particular for
 575 beach soil characteristics, sediment size, etc. A large variety of formulations have been
 576 proposed for this relationship, based on in situ observations collected at different coastal sites
 577 (e.g., Dodet et al., 2019). However, these are not necessarily applicable to our study case as
 578 some local beach parameters are not known. But it is generally assumed that wave set up does
 579 not exceed 20% of SWH. Thus, as a preliminary approach, we analyzed offshore SWH data
 580 only, in order to highlight their temporal variability over our study time span.

581 For that purpose we considered wave field data from the ERA5 reanalysis
 582 (<https://www.ecmwf.int/en/forecasts/datasets/reanalysis-datasets/era5>). The ERA5 reanalysis

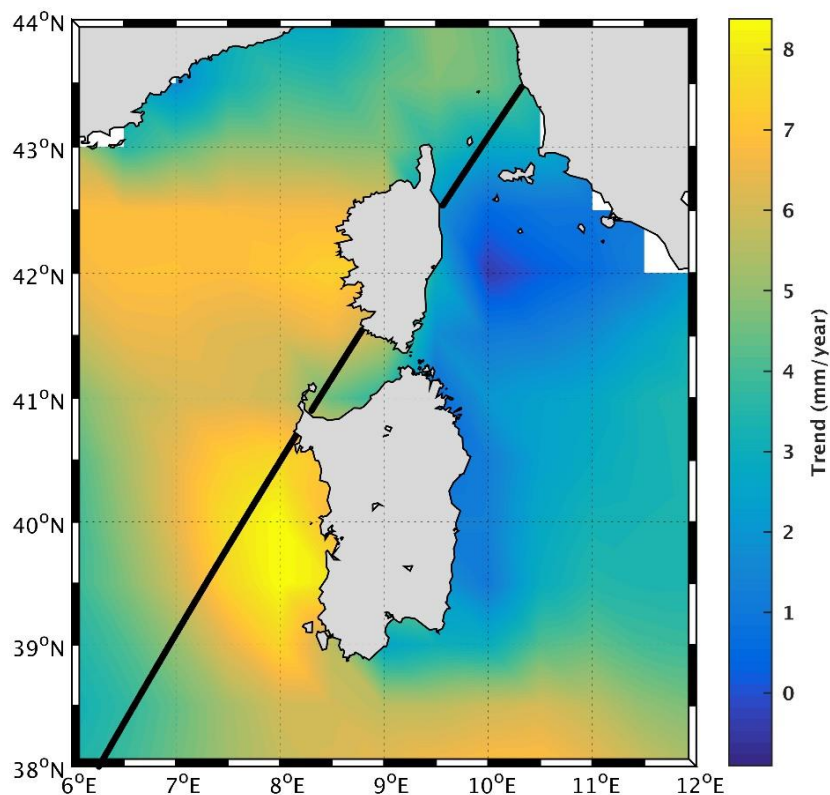
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584 provides gridded SWH time series at monthly interval, from 1979-present, thus covering our
 585 study period. The grid size resolution is 0.5 degree. Using this data set, we computed 2-D
 586 SWH trends over 2002-2016, shown in Fig. 14. We note high positive wave height trends
 587 west of Corsica and Sardinia over this period. Along the Jason track 85, in the vicinity of
 588 Senetos, the trend is on the order of 5 mm/yr. Note that we also computed the wind trend using
 589 the same ERA5 reanalysis gridded data over the same period (2002-2016). The map (not shown)
 590 displays positive trends in wind south of Corsica, although with smaller amplitude than along
 591 the western coast of Sardinia, like the wave height map shown in Fig.14.

592 From the above discussion, we deduce that wave set up would not contribute by more that 1
 593 mm/yr to the coastal sea level trend. Noting in addition that wave set up would affect sea level
 594 in the close vicinity of the coast only (i.e., not over 4-5 km distance, X. Bertin, and J. Wolf,
 595 personal communications), we conclude that wave set up very unlikely explains the reported
 596 coastal sea level trend.

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601 *Fig. 14: Wave height trends (in mm/yr) over 2002-2016 in the western Mediterranean Sea*
 602 *(data from ERA5 reanalysis)*

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604 However, we further investigated the effect of waves on the ssb correction, hence on SLAs.

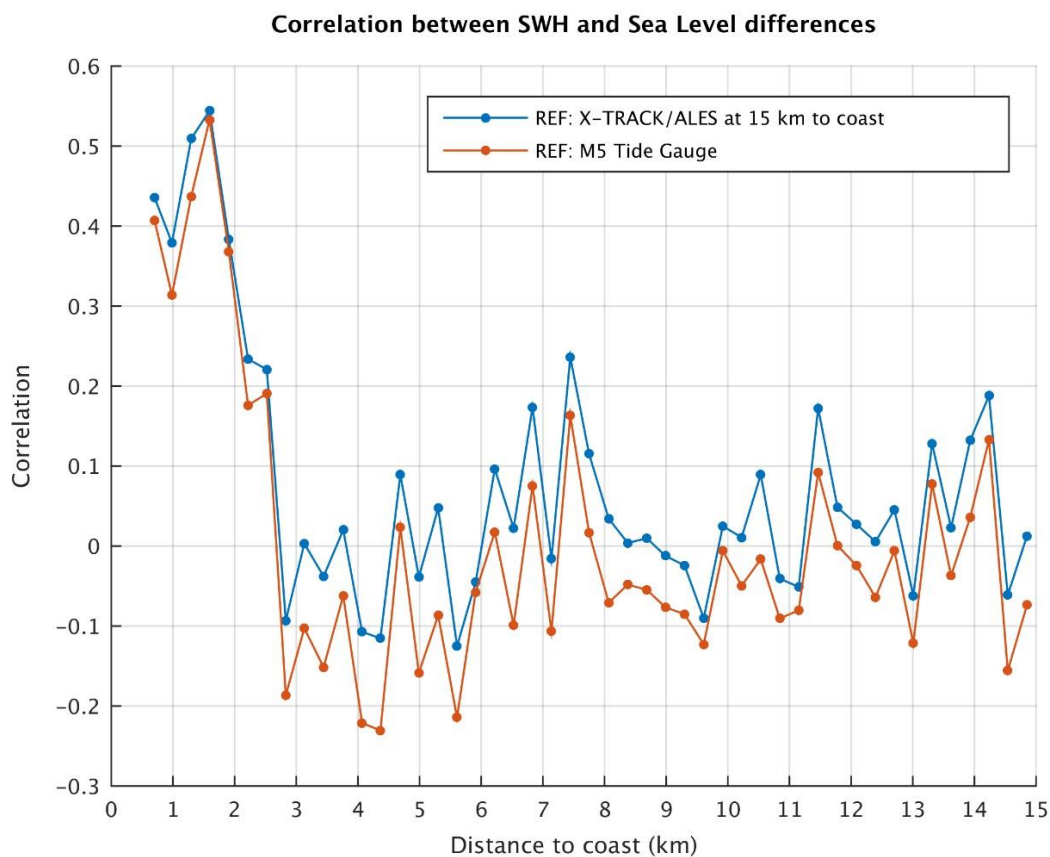
605 For that purpose, we computed the correlation between wave height time series and difference

606 in sea level between each 20 Hz altimetry point and a reference altimetry point located in the

607 open ocean (chosen here at 15 km from the coast). We consider sea level differences in order
 608 to remove the common signal affecting sea level close to the coast and offshore, i.e., the
 609 global mean component and its superimposed regional variability. Data from the ERA5 grid
 610 mesh closest to Senetosa were used. The correlation values are shown in Fig. 15 as a function
 611 of distance to the coast. From a distance of ~ 3 km from the coast towards the deep sea, the
 612 correlation is insignificant while it clearly increases from ~ 3 km to the coast. This suggests
 613 that there is a link between the variations in waves and SLA variations in the 0-3 km domain
 614 close to land.

615 We performed the same analysis but now using the M5 tide gauge record as reference (the M3
 616 tide gauge record having too many data gaps). This is also shown in Fig. 15. Surprisingly, we
 617 find exactly the same behavior of the correlation coefficient, i.e., no correlation offshore
 618 (points located at distance > 3 km from coast) and an increase in correlation in the last 3 km
 619 to the coast. This now suggests that waves affect SLA only in the domain 0-3 km but that at
 620 the tide gauge site, waves have no influence. Obviously, this could be via the ssb correction
 621 applied to SLA data.

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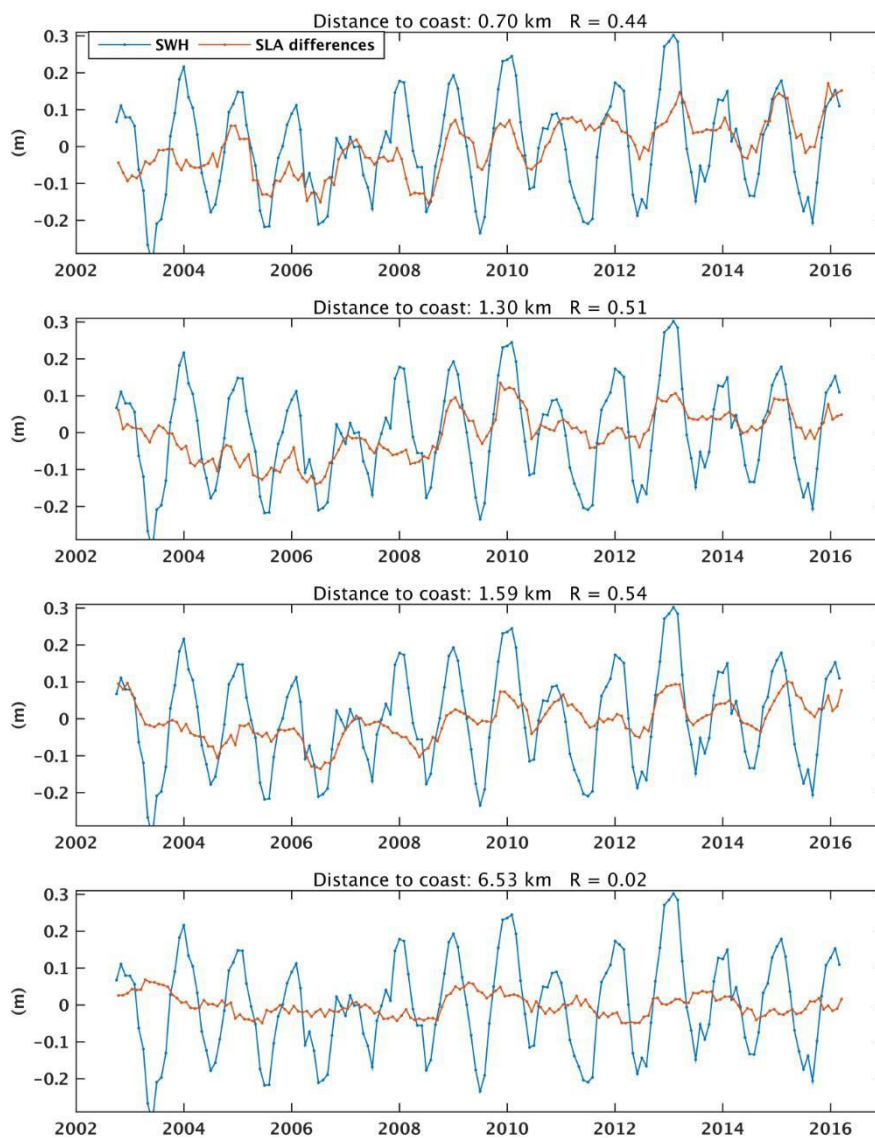
626 *Fig. 15: Correlation between the wave height (SWH) time series (from ERA5 grid mesh close*
 627 *to Senetosa) and altimetry-based sea level difference time series between every 20 Hz point*
 628 *and a reference point. (a) The reference time series corresponds to a point located at 15 km*
 629 *from the coast. (b) The reference time series is the M5 tide gauge record.*

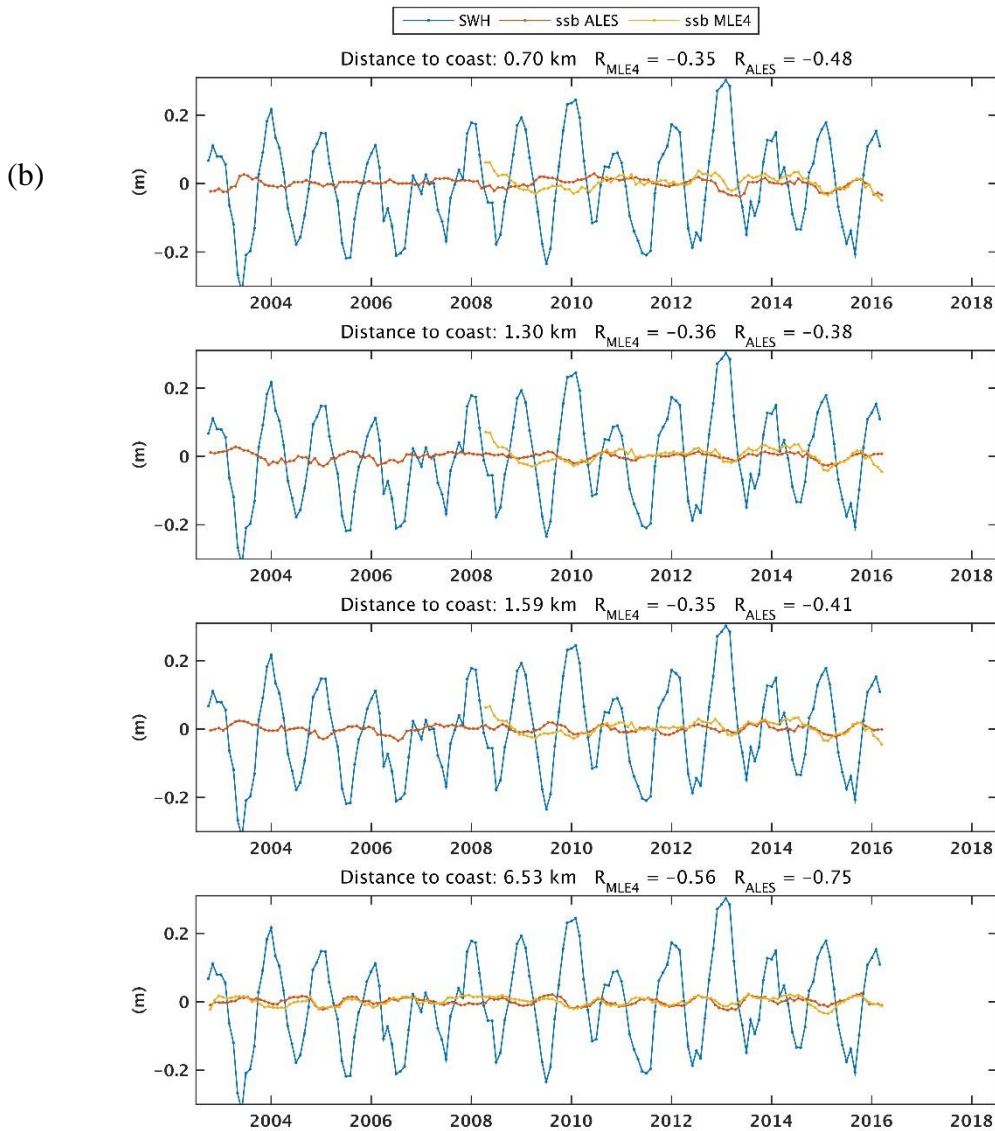
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631 To illustrate this somewhat differently, Fig. 16a shows wave height time series superimposed
 632 to altimetry-based difference in SLA time series (reference point at 15 km, as in Fig. 15) for a
 633 few points located in the 0-3 km domain close to the coast and an additional point located
 634 farther from the coast. Here again, data from the ERA5 grid mesh closest to Senetosa have
 635 been considered for the calculation. The correlation between SWH and difference SLA time
 636 series is indicated on each plot. We clearly see that it is significant only for points close to the
 637 coast. Distant offshore points do not show such a correlation. Although the correlation is
 638 dominated by the seasonal signal, Fig. 16a shows the two time series are also correlated at
 639 interannual time scales. This clearly suggests that computed SLAs are impacted by waves in
 640 the last few km to the coast on a broad range of time scales. We repeated this correlation
 641 analysis but now using ssb (from both the ALES and MLE4 retrackings) instead of SLA
 642 differences. The corresponding figure is shown in Fig. 16b.

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644 (a)



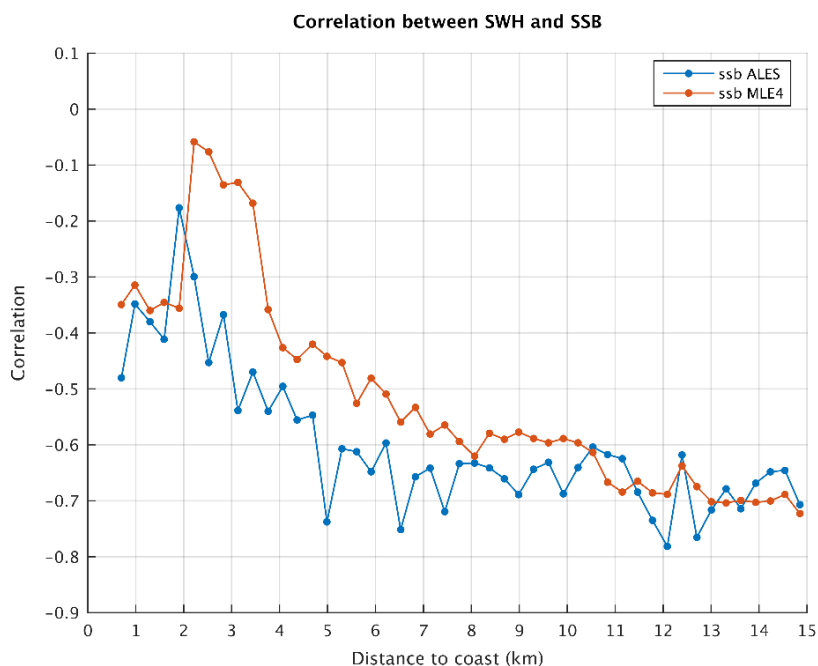


688 *Fig. 16: (a) Time series of ERA5-based wave height time series (blue curve) and of altimetry-*
 689 *based SLA differences (orange curve) between 20 Hz points at different distances from coast*
 690 *(indicated on each plot) and a reference point (located at 15 km). (b) same as (a) but using*
 691 *ALES ssb instead of SLA differences. On Fig. 16b, MLE4 ssb are also shown for the Jason-2*
 692 *time span (yellow curve). R is the correlation coefficient.*

693 As expected ssb is correlated with wave height but the correlation decreases in the last few
 694 km to the coast, suggesting that the relationship used to express the link between ssb and
 695 SWH is less adapted in the coastal domain than in the open sea, possibly because of change of
 696 wave properties. This is also illustrated in Fig. 17 that shows the correlation between ssb and
 697 SWH as a function of distance to the coast (for both ALES ssb and MLE4 ssb). Between 1 km

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699 and 4 km, the correlation between SWH and ssb decreases. Yet, it remains significant for
 700 ALES ssb while very low for MLE4 ssb.
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704 Fig. 17: Correlation between significant wave height (SWH) time series and ssb time series
 705 between every 20 Hz point and a reference point.

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707 We conclude from these tests, that the correlation between SLA and wave height at 20 Hz
 708 points close to the coast is very likely due to imperfect ssb correction. Thus we can now
 709 exclude any direct effect of waves (e.g., trend in wave set-up) as a candidate to explain the
 710 SLA trend increase close to the coast. Are the reported SLA trends in the last few km to the
 711 coast due to inadequate formulation of the relationship between SWH and ssb as the satellite
 712 approaches the coast remains so far an open question. While we cannot exclude that the ssb
 713 correction is imperfect close to the coast, it seems unlikely that it would produce such large
 714 trends as those observed in the SLAs.

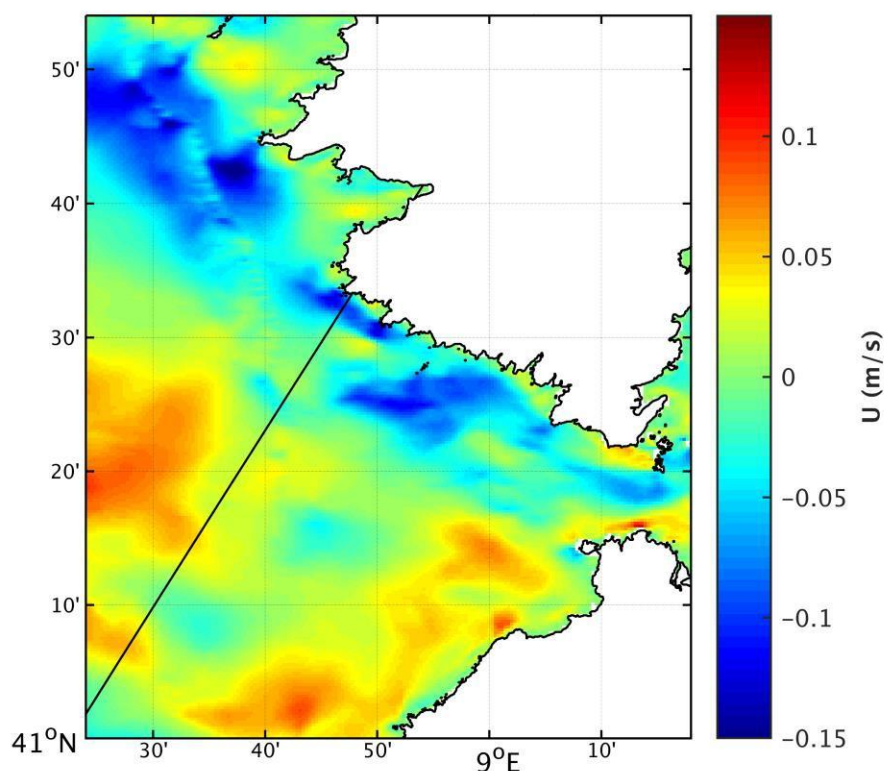
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716 6.2. Effect of coastal currents and comparison with an ocean model

717 In this section we briefly address the effect of coastal currents on the SLAs. There are only
 718 few published studies on the circulation in the Senetosa region (e.g., Bruschi et al., 1981,
 719 Manzena et al., 1985, Cucco et al., 2012, Gerigny et al., 2015, Sciascia et al., 2019). These
 720 indicate that the dominant characteristics of the circulation in the Corsica channel (Bonifacio
 721 Straits) is a flow predominantly directed northward from the Tyrrhenian Sea to the Ligurian

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723 Sea and that the water motion is mainly wind-driven. The study by Gerigny et al. (2015)
724 based on in situ measurements collected during a cruise in 2012 and use of a high-resolution
725 regional hydrodynamic model (MARS3D) shows that the circulation is mostly wind-driven.
726 The region is affected by westerly winds half of the year and strong easterly winds in winter.
727 The water circulation is highly dependent on this wind regime with often violent winds
728 generating strong local currents and mesoscale structures in the western part of the channel.
729 We have downloaded the currents data generated by the MARS3D model, a coastal
730 hydrodynamical model developed by IFREMER (Institut Français de Recherche pour
731 l'Exploitation de la Mer; Lazure and Dumas 2008). There is a high-resolution (400 m) version
732 available for the Corsica region, for the years 2014 to present
733 (<http://www.ifremer.fr/docmars/html/doc.basic.intro.html>). The model does not assimilate
734 altimetry data nor any other type of data. Because this dataset has only 2.5 years of overlap with
735 our study period, we cannot compute trends. However, to gain some insight on the circulation
736 configuration, we examined the currents pattern over the year 2014. In agreement with the
737 literature, we observed a strong zonal current during the winter months close to Senetosa. An
738 example of the zonal component of the barotropic current south of Corsica is shown in Fig.18
739 for January 2014. We note a clear westward current along the Senetosa coast. It is also worth
740 noting that it does not extend to the shoreline, thus may not influence tide gauge measurements.
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744 *Fig.18: Barotropic current (zonal component) for January 2014 based on the MARS3D*
 745 *hydrographic model. Blue color means westward current.*

746

747 We interpolated these current data (for January 2014) along the Jason track. This is shown in
 748 Fig.19 as a function of distance to the coast. The current intensity is close to zero at distances $>$
 749 5km from the coast. In the last 5 km to the coast, there is a steep intensity increase, exactly over
 750 the same distance range as the SLA trend increase. Since the model resolution is $\sim 400\text{m}$, i.e.,
 751 about the same resolution as the 20 Hz along-track SLAs, we find this result highly promising.

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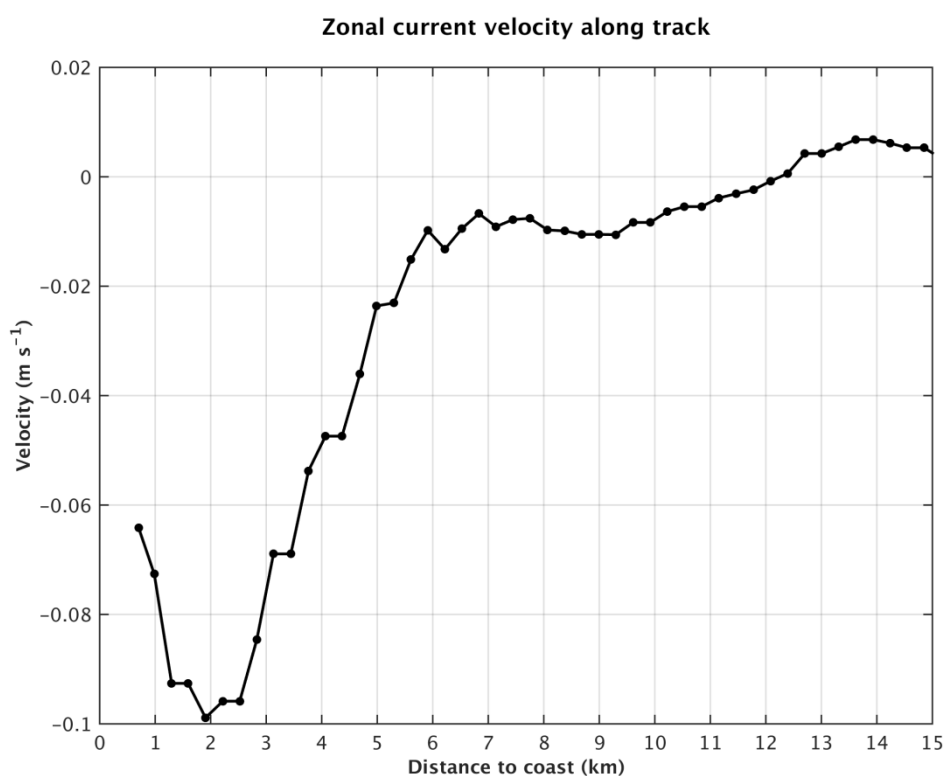
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777 *Fig.19: Barotropic current (zonal component) for January 2014 based on the MARS3D*
 778 *hydrographic model interpolated along the Jason track, as a function of distance to the coast.*
 779 *Negative values mean westward current.*

780

781 Of course, we cannot extrapolate backward in time nor offer any solid conclusion so far. But we
 782 cannot exclude that the observed sea level trend increase is linked to an increase in intensity of
 783 this winter current during our study period. This obviously will need much deeper investigation,
 784 at least over the time span of availability of the model data.

785

786 **7. Conclusion**

787 In this study, we have investigated the differences between coastal and deep ocean sea level
 788 changes at the Senetosa site, using new ALES-based retracked sea level data from the Jason-1
 789 and Jason-2 missions. We indeed observe a slow increase in sea level trend at short (< ~4-5
 790 km) distance from the coast compared to offshore. A series of test shows that this behavior
 791 does not result from artifacts due to spurious trends in the geophysical corrections applied to
 792 the altimetry data, decreasing percentage of valid data, or errors in the intermission bias nor
 793 errors in range estimates due to distorted radar waveforms.

794 While the paper was in review, an update of the results presented above has been recently
 795 performed extending the SLA time series with Jason-3 data up to June 2018 (coastal trends based
 796 on Jason-1, 2 and 3 over 2002-2018 at several hundreds of coastal sites located in six different
 797 regions worldwide are presented elsewhere; The Climate change Initiative Coastal Sea Level
 798 Team, 2020). Although the coastal trends within the 2-3 km to the coast are slightly lower than
 799 those reported above, exactly the same behavior is found, as shown in Fig.20 that compares
 800 coastal trends over 2002-2016 and 2002-2018. Thus, the trend increase close to the coast
 801 observed at Senetosa is not due to the limited length of the time series, although its amplitude
 802 decreases as the record length increases. Similarly, the geophysical correction trends present the
 803 same behavior over both time spans. It is worth mentioning that in the extended study (2002-
 804 2018), among the 429 studied coastal sites, coastal trends do not in general differ from open
 805 ocean trends (within +/- 1 mm/yr), except at a few sites (The Climate Change Initiative Coastal
 806 Sea Level Team, 2020), Senetosa is one of them. This is why we made a focus on that particular
 807 site.

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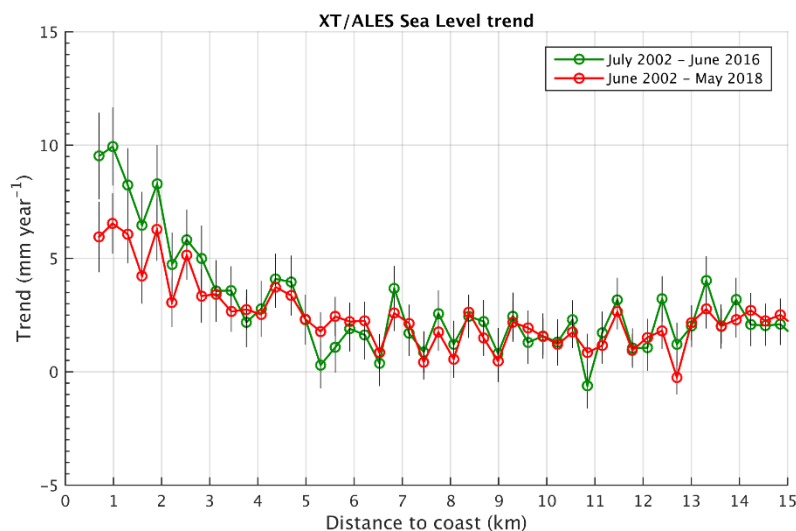
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819 *Fig.20. Altimetry-based sea level trends at Senetosa, over two periods: (1) July 2002-June*
820 *2016, green curve and (2) June 2002-May 2018, red curve. Black vertical bars correspond*
821 *to trend uncertainties.*
822

823 Among the physical mechanisms able to explain the coastal trend increase in the study region,
824 we have first explored waves, then currents. We investigated the wave effect on sea level
825 along the Jason track and found that wave set up has a too small magnitude and is localized
826 too close to the shore to explain the observed continuous SLA trend increase in the last 4-5
827 km to the coast. On the other hand, the correlation reported between altimetry-based SLAs
828 and SWH very likely results from the imperfect ssb correction applied to the data.
829 Nevertheless, if less accurate in the coast vicinity, the ssb trend seems unable to explain the
830 reported SLA trend increase. We next investigated the effect of coastal currents. Using the
831 MARS3D high resolution model developed by IFREMER for coastal studies, we noted the
832 presence of a winter current elongated along the Senetosa coastline. Projection of this current
833 along the Jason track (for January 2014) shows a steep increase in intensity over exactly the
834 same distance to the coast as the SLA trend increase. This may be in indication of a current-
835 related origin. More studies are definitely needed to confirm the results presented here.
836 However, if further investigations confirm the effect of currents, it will be a demonstration
837 that small-scale processes acting in the vicinity of the coast may have the capability to make
838 coastal sea level changes drastically different from what we measure offshore with classical
839 altimetry.

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843 **Acknowledgements:**

844
845 This study is a contribution to the ESA Climate Change Initiative (CCI+) Sea Level project.
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847 contract number 4000126561/19/I-NB). We thank a number of colleagues for very fruitful
848 discussions on the effect of waves on tide gauges and coastal sea level, in particular (by
849 alphabetic order) Angel Amores, Xavier Bertin, Svetlana Jevrejeva, Goneri Le Cozannet,
850 Marta Marcos, Judy Wolf and Phil Woodworth.

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