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Sea Level at the Coast from Video-Sensed Waves: Comparison to Tidal Gauges and Satellite Altimetry

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ABSTRACT

Nearshore complex and energetic hydrodynamic conditions make observing evolving processes during extreme and short-term events difficult. In particular, total sea levels at the coast are hard to measure with current techniques. Sea level is commonly measured with tidal gauges and spaceborne altimetry, which lack essential details of spatial and wave-related sea level variability along the coast. Hence, novel techniques, adapted to nearshore areas, are required. This paper presents the first-time use of video cameras to derive the total sea level at the coast. This novel approach consists of estimating time-varying total water levels by applying a celerity-based depth inversion method, which is conventionally used to estimate bathymetry from video. The video-derived total sea levels are compared to sea levels derived from an in situ acoustic Doppler current profiler (ADCP), the nearest tide gauge, and altimetry. A tidal harmonic analysis is performed on the video-derived water levels, yielding an accurate determination of the dominant tidal harmonics. However, it remains difficult to separate bathymetric changes due to the waves on beaches when rapid morphological changes occur under energetic conditions. Nonetheless, video-derived water-level anomalies are in good agreement with state-of-the-art altimetry products. Although there is still work to be done, the results show the potential to measure total sea level at the coast using video camera systems.

1. Introduction

The nearshore coastal zone is the interface between land and the continental shelf (Komar 1998; Elko et al. 2014). Coastal areas are often densely populated and evolve under an increasing threat from sea level rise, long-term erosion, extreme storms, and anthropogenic influences (Vousdoukas et al. 2018; Anderson et al. 2018). Remote sensing and in situ instrumentation enabled improved understanding of nearshore hydro- and morphodynamic processes. However, complex and energetic hydrodynamic conditions reduce the possibility to observe a range of processes, such as total coastal sea level fluctuations.

There is a need for observations of sea level at the coast (Cazenave et al. 2018; Melet et al. 2018). More than in other geosciences, nearshore research historically faces difficulties in investigating the complex and energetic environment. Satellite altimetry, optimized for the open ocean, performs poorly within 25 km of the coast since landmasses perturb the radar signal (Cipollini et al. 2017). Over the past 10 years, significant progress has been made to improve available altimetry data at the coast through several projects, for example, X-TRACK (Birol et al. 2017), PISTACH (Prototype Innovant de Système de Traitement pour les Applications Côtières et l’Hydrologie) and Prototype for Expertise on Ka-Band Altimeter (AltIka) for Coastal, Hydrology and Ice (PEACHI; Valladeau et al. 2015), and Adaptive Leading Edge Subwaveform (ALES) retracker (Passaro et al. 2014).

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More is to be expected from the French–U.S. Surface Water and Ocean Topography (SWOT) mission. Despite these efforts, spaceborne altimetry still has a relatively low spatial and temporal resolution compared to coastal spatiotemporal scales. Similarly, most tide gauges are limited to deep water or sheltered harbors and omit part of the natural total sea level variability at open coasts (Melet et al. 2016). New radar gauges are exposed to wave effects nowadays but there remains a challenge to understand wave effects on these sensors. Intensive nearshore field experiments with high spatial and temporal sampling rates are scarce. Bathymetric surveys with echo sounders are time consuming and often contain data gaps between the bathymetry and the topography, especially in the micro- to mesotidal regimes. As a result, bridging the knowledge gap between short-term, small-scale dynamics and long-term evolution is a major challenge. This generally holds for most major recent studies dealing with sea level at the coasts (e.g., Idzanovic et al. 2018; Birol et al. 2017; Segura et al. 2018; Melet et al. 2018).

Such limitations also reflect the existing knowledge gap of total sea level propagation across the shelf to the shore during extreme events in which processes vary rapidly (Elko et al. 2014). The nearshore research community, therefore, needs new, better suited, observational tools to provide accurate water-level measurements at complex and energetic coasts, including all contributions to total sea level. The total sea level at the coast (SL) is the superposition of oceanographic, meteorological, hydrological, and geological forcing and constraints (Slangen et al. 2017). This includes contributions due to global warming of the ocean and the transfer of water mass from land ice, land water storage, ocean circulation, and water density variations at global and regional scales [sea level anomaly (SLA)], local effects of astronomical tide (AT), atmospheric surges [inverse barometer (DA) and atmospheric wind (Wi)], and wave transformations W in the surf zone (Melet et al. 2016; Slangen et al. 2017). Therefore, the total sea level can be described by

\[
SL = AT + W + Wi + SLA + DA. \tag{1}
\]

Coastal video monitoring systems provide an excellent response to the challenge of observing the water-level contributions at a larger spatial scale. It now offers access to 15-min frequency and long-term description of the near shore (Holman and Stanley 2007; Almar et al. 2014; Pianca et al. 2015; Angnuureng et al. 2016; Abessolo Ondoa et al. 2017; Bergsma et al. 2019). During the last few decades, progress has been made on estimating variables from shore-based video imagery, such as shoreline position (Boak and Turner 2005; Almar et al. 2012b; Osorio et al. 2012), intertidal beach morphology (Uunk et al. 2010; Osorio et al. 2012), breaking wave height (Almar et al. 2012a), nearshore currents (Radermacher et al. 2014; Almar et al. 2016), water level in the swash zone (Ibaceta et al. 2018), and nearshore bathymetry (Holman and Haller 2013; Bergsma et al. 2016; Bergsma and Almar 2018; Brodie et al. 2018).

This paper focuses on the capacity of shore-based camera and video systems to obtain total sea levels at an open coast. Here, we utilize a celerity-based depth inversion method, conventionally used to derive bathymetry, to obtain time-varying depth, which under certain assumptions can provide a measure of total sea levels. We present a comparison of video-derived water levels with tide gauges and spaceborne altimetry at Grand Popo beach in Benin, Gulf of Guinea, over a period from February 2013 to August 2016.

2. Materials and methods

a. Study site

Grand Popo beach (Fig. 1) is located in the Gulf of Guinea, Benin, near the border with Togo. It is an open sandy beach with a modal state between intermediate low-tide terrace (LTT) and reflective beach (Abessolo Ondoa et al. 2017), according to the classification of Wright and Short (1984). The beach faces the South Atlantic Ocean and it is typically exposed to obliquely incident waves [annual-mean significant wave height (Hs) = 1.36 m; mean peak period (Tp) = 9.4 s; south-southwest incidence] that drive an east-erly longshore sediment transport of approximately 500 000 m³ yr⁻¹. The wave regime can be separated into two primary components: a dominant long-period swell component originating from mid- to high latitudes (45°–60°) in the South Atlantic and southwest-erly wind seas, locally generated in the tropical band (6°N–15°S) (Almar et al. 2015). Tides are semidiurnal with a tidal range of approximately 0.3 and 1.8 m for neap and spring tides, respectively. Grand Popo beach is also characterized by a seasonal variability of sea level in response to wind-driven basin modes involving Kelvin and Rossby wave propagation and reflection (Ding et al. 2009). Intraseasonal sea level fluctuations show amplitude of approximately 0.1 m while seasonal fluctuations are approximately 0.2 m (Polo et al. 2008). The sediment size is medium to coarse sand, from 0.4 to 1 mm, with a median grain size (DS0) = 0.6 mm.
b. Data

1) VIDEO DATA

In February 2013, a low-cost video system was installed on a 15-m-high tower located approximately 70 m from the shoreline (Almar et al. 2014). A VIVOTEK IP 7361 camera (1600 × 728 pixels) continuously collects data at a 2-Hz framerate between 0700 and 1700 local time. An on-site computer processes the raw image-frames and stores 15-min time-stack images (Aagaard and Holm 1989; Holland and Holman 1993) by stacking the successive traces corresponding to 15 min of snapshots, with as many 15-min time-stack images as traces implemented. Among the available traces, only one is cross-shore to the coast and therefore, was chosen for this pioneering study (Fig. 2b). The dataset used here covers 792 days during 3.5 years between February 2013 and August 2016, which represents 61.4% of days over the study period. Missing data are due to temporary malfunctions of the camera or poor quality of the images collected. The temporary malfunctions of the camera could be avoided with adequate maintenance protocols, but the poor quality of the images depends on atmospheric conditions such as the dew on the lens of the camera, fog, and sunlight. A simple criterion based on image intensity was used to select the images relevant for processing. Andriolo (2018) showed that pixel intensity brightness on a time-stack image characterizes the wave transformation domains. The criterion was computed with the standard deviation of the pixel intensity along the time axis of the time-stack image for the blue color band. The blue color band represents better both shoaling and breaking waves (Andriolo 2018). Specific local maxima, corresponding to breaking area, in the standard deviation of pixel intensity validate good image quality. Otherwise, the image is rejected. In addition, the video system does not acquire any information during the night. However, all these data gaps are considered to have a minor effect on the analysis presented here.

Georeferencing and rectification from image pixels into real-world coordinates is accomplished by direct linear transformation (Holland et al. 1997) using 20 differential global positioning system (DGPS) ground control points and radial distortion correction of the lens (Heikkila and Silven 1997). The origin \((X = 0)\) of the positive seaward (south) cross-shore coordinate \(X\) corresponds to the camera location, whereas the vertical origin \((Z = 0)\) refers to mean sea level (MSL; Fig. 1c). The chosen cross-shore stack extends approximately 715 m. Using the ground control points located on the beach, the average horizontal error of the rectification method is 3 m. In addition, given the oblique angle of view of the camera, the cross-shore pixel footprint \(\Delta X_0\) increases seaward, ranging from \(\sim 0.05\) m on the beach to approximatively 10 m offshore. The footprint \(\Delta X_0\) remains consistently smaller than 1 m in our area of interest, which corresponds approximately to the region extending from the MSL shoreline seaward to the nearshore profile at 8-m depth. We assume that the overall horizontal error is smaller than 5 m within the domain of interest.
2) FIELD DATA

A 10-day field experiment was conducted at Grand Popo from 10 to 19 March 2014 (Abessolo Ondoa et al. 2016) to provide insight into primary beach-change driving processes at this site. Measurements included topography and bathymetry surveys with a DGPS and an echo sounder, respectively. The water column height was measured every 40 min by an acoustic Doppler current profiler (ADCP) moored in 10-m water depth and measuring in mode surface tracking mode, from 11 to 18 March 2014. The tide was extracted by removing the average column height from the ADCP measurements and interpolated on the video frequency (15 min).

3) ALTIMETRY

Sea level time series were extracted from two altimetry products: the “Center for Topographic Studies of the Ocean and Hydrosphere (CTOH) along-track sea level anomalies” provided by CTOH/LEGOS, version X-TRACK 2017 and the SSALTO/Data Unification and Altimeter Combination System (DUACS) multi-mission gridded and delayed-time products provided by Copernicus Marine and Environment Monitoring Service (CMEMS). Tide, inverse barometer and atmospheric wind are corrected for in both altimetry products. The CTOH X-TRACK sea level time series are obtained from along-track combined TOPEX/Poseidon, Jason-1, Jason-2, and Jason-3 missions, at a spatial resolution of 6–7 km (Birol et al. 2017). According to the study period (from February 2013 to August 2016), only the Jason-2-derived sea level time series were considered. In the SSALTO/DUACS products, two available altimeter missions are merged and mapped daily onto a 1/4º-resolution grid (Pujol et al. 2016; Arbic et al. 2012; Tran et al. 2010; Amarouche et al. 2004). Knowing that this study focuses on the sea level at the coast, both altimetry data were extracted as close as possible to the coast and to the video camera location. CTOH X-TRACK sea level time series were extracted on the track 122, at the location 6.314ºN, 2.714ºE, approximately 98 km away from the camera and 9 km off the coast. SSALTO/DUACS time series of sea level were extracted at the grid node 6.125ºN, 1.625ºE, approximately 28 km away from the camera and 12 km off the coast (Fig. 1b). The extracted data were then averaged monthly, because of the different sampling frequencies of these altimetric products (CTOH X-TRACK 10-day periodicity and SSALTO/DUACS 1-day periodicity).

4) TIDE GAUGE AND FORECASTING

In situ tide data were collected by the tide gauge located at Cotonou harbor (6.33ºN, 2.42ºE) with a 5-min acquisition period from June 2011 to March 2015. The tide gauge is approximately 80 km away from the camera location. Considering several malfunctions of the tide gauge, available data were processed for 2 years (February 2013–January 2015) and interpolated on the video frequency (15 min).

The Finite Element Solution (FES) 2014 (FES2014) tidal atlas is the latest release of the FES atlas series (Carrere et al. 2016). The FES2014 atlas performance has been assessed and validated with tide gauges and various geophysical applications (satellite altimetry corrections, gravimetry, etc.). It shows significant improvements compared to previous FES releases and other state-of-the-art tidal atlases (Lyard et al. 2016; Ranji et al. 2016). Hourly tidal estimates were extracted from FES2014 from February 2013 to August 2016 and interpolated on the video frequency (15 min).

c. Video data processing

1) WAVE CELERITY

After time-stack images are collected, they are pre-treated to clean the wave intensity signal. Given that
the wave climate is characterized by average period of about 9–10 s, a band-pass filter between 0.05 and 0.5 Hz is used to remove low-frequency and high-frequency noise (Almar et al. 2008). Low-frequency noise can be induced by light fluctuations due to clouds, or any other process with a periodicity greater than 20 s. High-frequency noise can be induced by wind waves or a rapid adjustment of the camera “auto iris,” with a periodicity lower than 2 s. To derive the celerity $c_{jt}$, a celerity-sensing method is applied for each filtered image at time $t$ on pixel $j$ [details can be found in Almar et al. (2008) and Bergsma and Almar (2018)]. For that, a temporal cross-correlation matrix $\mathbf{M}$ was computed at each pixel $j$ with the neighboring pixel $k$, imposing an arbitrary (but lower than half the wave period) time lag $\Delta t = 3$ s (Almar et al. 2008):

$$\mathbf{M}(j,k) = \text{cor}[\eta(j,t_{jt}), \eta(j+k,t_{jt}+\Delta t)], \quad k = 1, 200.$$  

(2)

The index $k_{\text{max}}$ with the maximum correlation gives an estimate of the time-integrated distance $\Delta X$ made by waves during $\Delta t$,

$$\Delta X = \sum \Delta X_0(p), \quad p = j + 1, j + k_{\text{max}}.$$  

(3)

The pixel footprint $\Delta X_0$ depends on the pixel location. A local estimate of the celerity at pixel $j$ at time $t$ is

$$c_{jt} = \Delta X/\Delta t.$$  

(4)

2) DEPTH INVERSION

The depth inversion scheme is based on the linear dispersion relation for free surface waves, which requires two of the three free variables (wavelength $L$, wave period $T$, and wave celerity $c$) to be solved (Bergsma and Almar 2018), and reads as

$$c_{jt}^2 = (gL_{jt}/2\pi)\tanh(2\pi h_{jt}/L_{jt}) + U^2(2\pi/L_{jt})^2.$$  

(5)

The wave celerity $c_{jt}$ is obtained as described in the previous section and the wavelength is given by $L_{jt} = Tc_{jt}$, where $T$ is estimated using video intensity time series. The variable $U$ represents the mean current and can be neglected on wave-dominated beaches, as suggested by Bergsma and Almar (2018) for open beaches. The iterative convergence scheme used to derive instant depths $h_{jt}$ associated with the pixel $j$ at time $t$ was described in Almar et al. (2008).

Importantly, the relation between wave celerity and water depth [Eq. (5)] is only valid in intermediate to shallow water depths, that is, in practice for depths $<L/2$, where $L$ is the wavelength. In the surf zone, the validity of the linear dispersion relation is limited by the increasing degree of nonlinearity (Catalan and Haller 2008; Tissier et al. 2015) as waves approach the shore (Bergsma and Almar 2018). Abessolo Ondoa et al. (2017) obtained a quadratic error of 0.1 m on the terrace and approximatively 2 m offshore, corresponding to 10% of the local depths during the Grand Popo 2014 field campaign.

3) WATER-LEVEL ESTIMATION

The littoral zone is defined as the part of the beach profile where sediment can be transported by wave action (Davidson-Arnott 2010). On longer time scales (e.g., week, month, year), bathymetry changes significantly, but here, we assume little and negligible morphological change over a single day. Contrary to the conventional use of video-derived depth for bathymetry estimation, we consider here that the instant-derived depth $h_{jt}$ can be separated between the bathymetry $D_{jt}$ and total sea level (SL$_{jt}$), (Thuan et al. 2019):

$$h_{jt} = D_{jt} + \text{SL}_{jt}.$$  

(6)

Thus, any change in $h_{jt}$ over a day in the littoral zone is associated with SL$_{jt}$ changes, while changes on longer time scales could be associated with both $D_{jt}$ and SL$_{jt}$. Beyond the littoral zone, where there is no significant transport of sediment by wave action, $D_{jt}$ can be assumed to be constant for longer periods, as there are little changes in bottom elevation. The limit between the two areas can be defined using the depth of closure (DoC) as defined by Kraus et al. (1998) and Hallermeier (2008). The video-derived water levels SL$_{jt}$ at pixel $j$ and time $t$ are obtained by removing the daily average from instant depths $h_{jt}$. The daily average is computed with 6.5 h of continuous instant depths $h_{jt}$ over a day, to cover a high and a low tide.

It remains difficult to fully discriminate all contributions [Eq. (1)] from video-derived water levels (SL$_{jt}$) without additional assumptions. On the spatial scale of this study (100–200 m in the cross-shore direction), tidal (AT) and sea level anomaly (SLA), combined with inverse barometer (DA), are supposed to be constant across the whole profile, while wave contribution (i.e., setdown/setup) is varying in the cross-shore direction. The quantities AT and SLA + DA can be extracted using a spatial median averaged of SL$_{jt}$ over a chosen area on the profile, which is selected using the maximum correlation between SL$_{jt}$ and field/altimetry data. The median is used to limit the effect of any single value that is too high or too low compared to the
rest of the estimates. The derived time series are filtering over 2 h, and a spatially constant contribution, representing a “clean” video-derived tide (AT), is obtained. This video-derived tidal signal is compared to the tide derived from ADCP, Cotonou tide gauge and FES2014 data. The Cotonou tide gauge and FES2014 data are interpolated on video time points (15-min period). The video-derived SL + DA is derived by daily or monthly averaging the SLJT and is used to perform the comparison with altimetry. The DA is removed from video estimates by applying the same corrections used in CTOH X-TRACK processing (Birol et al. 2017). The obtained monthly averaged SLA is compared to the monthly averaged altimetry data.

The harmonic analysis of the video-derived water levels is performed using the Python version of the Utide software (Codiga 2011). The tidal regime estimated from the nearby Cotonou tide gauge is semi-diurnal with four constituent amplitudes greater than 10 cm (M2, S2, K1, N2). After some tests, we focus our analysis on the main semidiurnals and diurnal constituents (M2, S2, N2, K2, K1, P1, O1).

The data processing scheme is presented in Fig. 3, as a synopsis of all processing applied to derive the total coastal sea level from video images.

3. Results

a. Video-derived water levels along the beach profile

The different water-level components (AT and SLA + DA) are estimated most accurately depending on the cross-shore position as illustrated in Fig. 4 (blue-shaded zones). The correlation coefficients between SLJT and field/altimetry data reveal two main areas at which a high correlation of tide and sea level anomaly can be found. The first area shows that video-based estimation of the tidal constituents is most adequate on the terrace. This holds under the assumption that little changes of DJT occur over a day, unlike longer periods. The second area corresponds to the zone beyond the DoC (Hallermeier 1983), without morphological changes over longer periods of time. Then DJT may not change when addressing long-term SLA from video. Areas with low correlation coefficients on the profile correspond to the surf zone, the incipient breaking zone, and deep water. Thuan et al. (2019) presented a full description of the associated errors for the use of video-based depth inversion methods, which are observed to be low where AT and SLA are derived (see Fig. 10 in Thuan et al. 2019).

b. Comparison of the video-derived tide with field measurements and model

The video-derived tide (AT) is computed on the terrace: 90 < X < 115 m. From Fig. 4, we can see that the video-derived tide (on the terrace) and tide derived from ADCP have correlation coefficients greater than 0.5. Figure 5 shows the intercomparison of the video-derived tide with the tide derived from ADCP, Cotonou tide gauge, and FES2014 model data. Table 1 gives corresponding correlation coefficients and root-mean-square (RMS) differences. During the 10-day Grand Popo 2014 field experiment (Fig. 5a), the best agreement between video estimates and ADCP-derived tides is found during the last days of the experiment. Important differences (approximately 30 cm) are observed during the first three days, which could be related to local atmospheric and oceanic conditions.

c. Comparison of video-derived sea level anomaly with altimetry

The correlation coefficients of the SLA are found to be high (r ≥ 0.5) at depths greater than 4 m: 170 < X < 230 m (Fig. 4). This cross-shore range is beyond the depth of closure and hence we can presume that DJT is constant on a monthly scale. Also, any temporal variation of the total water level is driven by the SLA + DA components. Figure 6 shows the monthly video-derived anomalies SLA compared to
monthly SSALTO/DUACS and CTOH X-TRACK sea level anomalies. Table 2 shows the corresponding correlation $r$, RMS difference, and $p$ value. It is observed that the video-derived SLA is overall consistent with altimetry products. The three sets of data show the same seasonality, as shown by the correlation values. However, computed RMS differences correspond to 25% of the sea level anomaly and some discrepancies can be observed between video and altimetry. Also, the 3.5-yr video data are not long enough to derive the sea level anomaly trend in the study area.

d. Comparison of long-term video-derived tidal harmonics components with field data

Figure 7 shows the main tidal constituents for the Gulf of Guinea subregion derived from the video-derived tide, the FES2014 model, and the Cotonou gauge data. It is observed that the video signal well represents the amplitudes of the main semidiurnal
and diurnal tidal constituent. The observed differences in the amplitude of tidal harmonics are likely due to other contributions than tides such as waves, interdaily morphological changes, local forcing in the coastal area, with interdependence between the various temporal scales, and the errors from the video-derived method.

4. Discussion

a. Errors on celerity estimation and depth inversion

The method presented in this work relies on the precision in the estimation of wave celerity and depth. During the 10-day experiment of Grand Popo (11–20 March 2014), the overall inaccuracies were estimated to be around 10% of the local depths (Abessolo Ondoa et al. 2017). This error is likely to vary over the total length of the study period (2013–16) according to the main source of errors investigated by Bergsma and Almar (2018). Their results show that the main source of errors depends on the local video-system settings, such as camera height and distance from the camera in combination with the tidal range. At Grand Popo, the rectification was done at mean tide level and this effect leads to a horizontal pixel displacement of 3–25 m, according to the formulation proposed by Bergsma et al. (2016). This might add an error of 0.2–1 m to the depth estimation for a 0.01–0.05 bottom slope. Thus, this error may be large where the bottom slope is steep. The camera viewing angle also introduces an error related to the pixel footprint increasing offshore. Although this error has been estimated at less than 1 m in the area of interest, its impact on depth inversion scheme has not yet been assessed. Camera movements are another source of error in the image rectification process (Bouvier et al. 2019), but camera movements at Grand Popo were deemed small and with no influence on the area of interest where wave information was inferred.

Interestingly, even if reducing these errors is challenging (Brodie et al. 2018), their effect can be overcome through assimilation. Following Bergsma and Almar (2018), a quality criterion can be defined by comparing the celerity obtained with \( c_{0f} \) and that obtained with \( c_{0f} = L_{0f}/T \).
The wavelength $L_{0j}$ represents an estimated value at position $j$ on the stack at time $t$, equivalent to twice the distance between the maximum and the minimum of the intercorrelation on a time-stack image (see Fig. 1 in Bergsma and Almar 2018). Another criterion can be associated with the difference between tides derived from video and tides derived from another device (tide gauge) or model. Thuan et al. (2019) showed that the computed differences are generally consistent with breakpoint error and nonlinear effects during shoaling and in shallow water. The use of such criteria might result in a substantial improvement of the methodology presented in this paper when looking for areas on the profile where the celerity detection error is low.

**b. Limitations and errors on water level**

1) **LIMITATIONS**

Equation (6) suggests that the derived instant water depth $h_{jt}$ can be separated into contributions due to bathymetry $D_{jt}$ and total sea level (SLA). This means that errors associated with bathymetry may differ from errors associated with water-level variations (AT and SLA + DA). Because of this complexity, it remains difficult to directly estimate the error in the video-derived water levels, since bathymetry changes may affect video-derived water levels.

The validation of the video-derived water levels is also an issue. For that, it would have been necessary to have more frequent measurements of water level and bottom elevation on the cross-shore profile over a long-enough time period to allow for water-level estimations/calculations at different time scales. It would have required the deployment of pressure sensors or the use of remote sensing equipment, such as the lidar, covering the field of view of the camera (Brodie et al. 2018). Such data are generally rare and nonexistent at our study site. Altimetry data are available more than 9km off the coast, whereas tide gauge data have been measured approximately 80km away from the camera location, and the ADCP data are limited to a 10-day observation. In addition, magnitude of wave propagations and their impact on video estimates of total sea levels are also difficult to assess, because of the lack of buoys in the study site during the study period. Furthermore, video estimation, tide gauge, and altimetry products do not incorporate the same processes nor measure at the same time scales and in the same place. This approach should, therefore, be replicated in other more instrumented sites.

Although the video gives information measured directly on the coast (0–1 km offshore) with a 15-min frequency, one of the main limitations is its inability to measure at night.

2) **ERRORS ON TIDE ESTIMATION**

The video-derived tide (AT) is assumed to be constant over the cross-shore beach profile, whereas wave $W$ and wind (Wi) are affected by wave nonlinearities in the nearshore (surf zone) environment (Bergsma and Almar 2018; Brodie et al. 2018). Since AT is derived on the terrace using a cross-shore median averaged of SLA, separating the $W$ and Wi contributions from AT is challenging. In addition, AT is derived over a cross-shore area at which we can assume that morphological evolution is negligible over a day. However, wave-exposed coasts that often experience extreme events are prone to rapid bathymetric changes. This leads to substantial variations in the video-derived tide (AT) over a day. The RMS differences in AT estimations can be related to $W + Wi$ contributions during moderate wave conditions and to $W + Wi$ contributions associated with bathymetry changes during extremes events. A typical example of differences on the order of 30 cm is observed during the first 3 days of the Grand Popo 2014 field experiment. The video RMS difference for the field data represents an average error on the order of 20% of the tide.

### Table 2. Correlations $r$ and RMS differences between monthly video-derived water-level anomalies with monthly CTOH X-TRACK and monthly SSALTO/DUACS sea level anomalies.

<table>
<thead>
<tr>
<th></th>
<th>CTOH X-TRACK</th>
<th>SSALTO/DUACS</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r$</td>
<td>0.56</td>
<td>0.58</td>
</tr>
<tr>
<td>RMS difference (m)</td>
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<td>0.05</td>
</tr>
<tr>
<td>$p$ value</td>
<td>$1.8 \times 10^{-4}$</td>
<td>$0.9 \times 10^{-4}$</td>
</tr>
</tbody>
</table>

![FIG. 7. Tidal constituents derived with the Python version of the Utide software from video (black), Cotonou tide gauge (red), and FES2014 (blue) data.](image-url)
(Table 1). The sum AT + W + Wi contributes to the total sea level, whereas the bathymetry changes, wave nonlinearities, and wave breaking in the near shore lead to uncertainties in the total sea level at the coast. Thus, AT + W + Wi may be derived more accurately in environments in which bathymetric changes are limited (rocky beaches) and/or relatively slow under moderate wave conditions.

3) Errors on SLA estimation

At depths greater than the DoC, the contributions of bathymetry changes to the total sea level are assumed to be negligible. Kraus et al. (1998) provided a definition of the DoC, based on the available literature, as the depth beyond which there is no significant change in bottom elevation. At such a location, the error on the SLA estimation may be related to the wave celerity and inversion error described by Bergsma and Almar (2018). In addition, gaps in the video data within a month will affect the monthly averaged values. This is not only the case for video. CTOH X-TRACK data are limited to one sample approximately every 10 days while SSALTO/DUACS data were reinterpolated daily from available satellite tracks with several days of periodicity. These three data sources show the same seasonality and must be used in complementarity in order to avoid the problem of data gaps due to the different measuring time scales. The differences identified could also be explained by the nonlinearities at the coast. Likewise, separating W and Wi contributions from SLA + DA is challenging. The video RMS difference with altimetry data represents an average error on the order of 25% of the sea level anomaly (Table 2).

c. Potential of video coastal network: Ground truth for spatial studies and early warning systems

There is a clear need to understand sea level propagation in the near shore. The results obtained in this study show that video systems have good skills in observing sea level variability at the event and monthly scales. It is a low-cost technique suitable for nearshore areas where the installation of traditional measuring devices turns out to be difficult and expensive. Nonetheless, there are still some parts of the method that can be improved, since the computed RMS differences with field/altimetry data remain high compared to the errors of other conventional devices. However, the technique is promising, regarding the complexity of nearshore areas.

Altimetry products have great difficulty measuring close to the coast. Marti et al. (2019) investigated the rate of sea level change, combining ALES retracted altimetry data (Passaro et al. 2018a,b) and geophysical corrections dedicated to coastal areas (Birol et al. 2017). The obtained X-TRACK/ALES 20-Hz products allow to get a little closer to the coasts (up to 3 km), but not so close to observe wave undergoing transformations within depths of less than 10 m. The impact of wave transformations on sea level is still poorly understood and validated, as tide gauges are limited to sheltered places (Melet et al. 2016, 2018). The challenge remains on understanding waves effects in new radar gauges measurements. Shore-based video systems can, therefore, be used to supplement existing tide gauges and altimetry. Combining the future French–U.S. SWOT (for example) mission to the video-based estimation of water levels opens the possibility to address and fill in the existing knowledge gap between deep and coast waters: 0–1 km from the coast with video and 1–10 km with new and future altimetry products.

Video-derived water levels can be used to investigate processes related to storm surge and coastal flooding while supporting high-frequency and localized validation of wave forecasts and reanalysis of ocean forcing. Moreover, video capabilities can be used for longer periods of time, providing long-term coastal water-level time series in order to validate the method to estimate the coastal contribution to water levels proposed by Melet et al. (2018) or Anderson et al. (2018). A regional network of video cameras along the West African coast, for example, would densify the water-level monitoring network at long-term time scale. It could be the backbone of a real-time, early-warning system for coastal disasters, as shown in Sembiring et al. (2017).

5. Conclusions

In this study, we present a novel method to measure total sea level at the coast using for the first time a shore-based video-monitoring system. For the case study in Grand Popo, Benin (Gulf of Guinea), video-derived water levels showed similar characteristics with (i) 10-day field data: $r = 0.9$, RMS difference $= 0.2$ m; (ii) 2-yd tide gauge data 80 km far away: $r = 0.58$, RMS difference $= 0.38$ m; and (iii) 3.5-yr altimetry products: SSALTO/DUACS $r = 0.58$, RMS difference $= 0.05$ m; CTOH X-TRACK samples: $r = 0.56$, RMS difference $= 0.06$ m. The most important tidal harmonics ($M_2$, $S_2$, $K_1$, $N_2$, $K_2$, $P_1$, and $O_1$) are well estimated from the video. Therefore, this novel approach to derive the total sea level at the coast from video (i) is particularly (with greater certainty) suitable for environments in which bathymetric changes are
limited (rocky beaches) and/or relatively slow under moderate wave conditions and (ii) should be used at cross-shore positions where waves and wind nonlinearity errors are low. This pioneering study highlights the potential of low-cost video cameras in observing sea level at the coast. Furthermore, combining future altimetry products with observations of the total sea level at the coast derived from shore-based video systems would give new insights to close the knowledge gap from the continental shelf to the coast.

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