Space-time measurements of oceanic sea states

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1. Introduction

The statistics and spectra of ocean waves are typically estimated from time series of the wave surface displacements retrieved from wave gauges a fixed point \(P\) of the ocean. However, the limited information content of point measurements does not allow accurate predictions of the space-time wave dynamics over a given area around \(P\) and the associated wave extremes. Only at large spatial scales, Synthetic Aperture Radar (SAR), or Interferometric SAR (INSAR) provides sufficient resolution for measuring waves longer than 100 m (see, e.g., Dankert et al., 2003). At smaller scales, video techniques are effective for correctly estimate the space-time dynamics and associated spectral properties (see, for example, Holland and Holman, 1997; Holland et al., 1997; Benetazzo, 2006). In particular, stereo cameras can be exploited to retrieve both spatial and temporal data whose statistical content is richer than that of a time series retrieved from wave gauges (Fedele et al., 2011b; Gallego et al., 2011; Benetazzo et al., 2012). In practice, stereo-pairs are acquired simultaneously and the geometry of the stereo system is defined so to minimize errors due to sea surface specularities (Jahne, 1993). Epipolar methods are traditionally used for the reconstruction of the water surface (Mat et al., 2004; see also Benetazzo, 2006), and recently variational-based techniques have been proposed to solve for the stereo problem (see for example, Gallego et al., 2011). In particular, epipolar-based techniques consist in finding pixel correspondences in the two synchronized images by a pixel-by-pixel-based search that is computationally expensive. Instead, variational-based approaches infer the waveform of the ocean surface as a minimizer of a composite energy functional that combines a photometric matching term along with regularization terms involving the smoothness of the unknowns. The desired ocean surface shape is the solution of a partial differential equation derived from the
optimality conditions of the energy functional (Gallego et al., 2011).

Only in the last two decades or so, stereo imaging has become suitable for applications in oceanography. In particular, directional spectra of short gravity waves were estimated from stereo-pairs by Shemdin et al. (1988) and Banner et al. (1989). Benetazzo (2006) has proposed and tested a Wave Acquisition Stereo System (WASS) for field measurements at the coast, and more recently Bechle and Wu (2011) have studied coastal waves over areas ~3 m² using a trinocular system (Wanek and Wu, 2006). Kosnik and Dulov (2011) have estimated sea roughness from stereo images and de Vries et al. (2011) have presented a stereo analysis of waves in the surf zone over an area of 100 m².

In this work, we present two applications of WASS for stereo measurements of gravity waves in the northern Adriatic Sea, off the Venice coast, and near the southern seashore of the Crimean peninsula, in the Black Sea. The reminder of this paper is organized as follows. We first provide an overview of the WASS deployments at the Italian and Crimean sites and then briefly discuss the image processing behind the stereo reconstruction of the wave surface using epipolar and variational techniques. In particular, we present a variational approach that exploits the entire space-time data image set providing a simultaneous reconstruction of a time-ordered stack of spatial snapshots of the surface in order to guarantee continuity of the sea surface both in space and time. Then, we evaluate directional spectra and the time wave statistics at a given point is compared against theoretical models. Finally, we investigate the properties of space-time extremes of the observed sea states, viz. the largest surface wave heights expected over a given area during the sea state duration.

2.2. WASS Deployments and data acquisition

In June 2009 WASS was deployed at the oceanographic tower Acqua Alta (Cavaleri et al., 1997) located in the Northern Adriatic Sea, 10 miles off the coastline of Venice, in 16 meters deep waters. Video measurements were acquired in three experiments carried out during the period 2009-2010 to investigate both space-time and spectral properties of oceanic waves (Fedele et al., 2011a; Benetazzo et al., 2012). To maximize the common field of view of the two cameras, i.e. stereo pairs, WASS was deployed at approximately 12.5 m above the mean sea level on the third floor of the platform (see Fig. 1, left). In such a setting, the stereo pairs cover a common trapezoidal area of approximately 1100 m², with sides of length 30 m and 100 m, respectively, and a width of 100 m. The deployed WASS system includes two BM-500GE JAI digital cameras (2456 × 2058 CCD active pixels with a square cell size of 3.45 µm × 3.45 µm, and a 8-bit based dynamical range) and an acquisition workstation (Figure 1, center). The cameras are set at 2.5 m apart and they mount 5-mm focal length low distortion lenses (21-mm equivalent focal length in a 35-mm film camera). Camera synchronization is attained by an external trigger that allows different frame acquisition rates (5, 10, and 15 Hz) and the delay is kept within 1 ms as required for wave measurements (Holthuijsen, 1983). A dedicated Giga Ethernet device and high performance Hard Drives are used to manage digital image data transfer rate up to 75 Megabyte/s. The calibration of the WASS system is performed by means of standard image analysis techniques (Ma et al., 2004). These exploit a known reference (for example, a chess-board) to estimate internal parameters such as lens focal length, principal point and distortion, i.e., lens angular aberration as well as external parameters, which yield the reciprocal position of the two cameras with respect to a fixed reference world system. In this work we will elaborate the stereo data acquired during Experiments 2 and 3, viz. 21000 and 9000 snapshots, respectively. Both experiments were conducted during North-Eastern wind (namely Bora) conditions with mean wind speed and significant wave height equal to (9.6 m/s, 1.09 m) and (17.9 m/s, 2.16 m) for Experiments 2 and 3, respectively (see Benetazzo et al. 2012).

In October 2009, another WASS was also mounted 12 meters above the mean sea level on the research platform of the Marine Hydrophysical Institute of Ukraine, located in Katsiveli, at the southern tip of the Crimean peninsula, between Sevastopol and Yalta (see Fig. 1, right). At the platform the water depth is approximately 30 m. For this experiment we deployed a couple of JAI CM-200 GE digital cameras (1624 × 1236 CCD active pixels with a square cell size of 4.40 µm × 4.40 µm, and an 8-bit based dynamical range), set 2.5 m apart and with 5-mm lenses (25-mm equivalent focal length). The system was oriented to the east-south-east, with moderate sun reflections in the morning, and was operated at an acquisition frequency of 10 Hz producing 21000 pairs of images. We analyzed 6000 pairs of a sea state with significant wave height ~0.26 m and wind speed ~7.5 m/s. The internal and external camera parameters and geometry of the stereo pair were calibrated using the standard procedures mentioned above. The resulting imaged and processed areas were approximately 50×50 m² and 15×15 m², respectively. The pixel footprint of the imaged area gives an estimate of WASS resolution on the horizontal plane, which is approximately 40 mm and 20 mm for Acqua Alta and Crimean experiments, respectively. In the epipolar method, the use of a sub-pixel detection algorithm did improve the resolution by a factor 5-10 (see Benetazzo et al. 2012, Nobach, H., Honkanen, M., 2005). As regard to vertical resolution, the WASS system is intrinsically a high-resolution system, because the Z-coordinate is a continuous function of both left and right image coordinates as well as internal/external parameters. On the other hand, the accuracy in measuring the wave surface elevation is defined for a given WASS configuration (see Benetazzo, 2006; Benetazzo et al., 2012), and it was estimated equal to 0.01 m and 0.04 m for

![Fig. 1. (Left) deployed WASS at Acqua Alta, (center) workstation and cables, and (right) deployed WASS at the Crimean site.](image-url)
Acqua Alta and Crimean experiments respectively. At the present stage of WASS development, specular reflections restricted the application of stereo methods to conditions with limited sun glitter. The acquired stereo sequences satisfy this condition. A solution accounting for the sun position with respect to the stereo system could alleviate this drawback, but it is beyond the goal of this study. To remove unwanted spikes (outlier) from disparities we used the algorithm described in Goring and Nikora (2002). We found that WASS estimates of wave parameters fairly agree with those from standard wave gauge instruments available at Acqua Alta (see Benetazzo et al., 2012).

Acqua Alta stereo data were processed using epipolar methods and the reconstructed wave surface displacements were validated against gauge measurements available at the tower (Benetazzo et al., 2012). Crimean data were processed using a technique based on variational methods, combining the stereo disparity method in (Alvarez et al., 2002) with the enforcement of temporal coherence in (Gallego 2011, Ch.7), as discussed in the next section below. Studies are in progress to compare the performance of epipolar against variational methods for both data sets and this will be discussed elsewhere.

3. Stereo processing

Given stereo images in favorable acquisition conditions, it is possible to recover the three-dimensional (3-D) structure of the scene (shape of the ocean surface) using computer vision techniques. Following the classical image-based (bottom-up) approach, the 3-D reconstruction problem is split in two: the establishment of point correspondences across images (stereo-matching) and depth recovery (triangulation or back-projection of point matches). The first sub-problem is more difficult than the second. Epipolar geometry is exploited to guide the search of point matches, i.e., the establishment of a disparity map between images (see, for example, Ma et al., 2004).

In traditional methods, correspondences are established by maximization of some cross-correlation photometric score along epipolar lines. This enforces at most one-dimensional (1-D) continuity of the disparity map (along the epipolar lines). The dense disparity method (Alvarez et al., 2002) focuses on solving the stereo matching problem for surfaces that can be represented as depth maps from one of the cameras by minimization of a cost functional in a variational framework. This enforces continuity of the solution (disparity map) in the full two-dimensional (2-D) image domain. Variational methods provide a solid mathematical framework that improves the robustness of the reconstruction against image noise and other error sources (Gallego et al., 2011). Inspired by the dense disparity method, we develop a cost functional with a data fidelity term (which measures the photometric mismatch between transferred image intensities according to a candidate disparity function) and a smoothing term (regularizer) in the only unknown of the problem: the tangential disparity map. We further extend this method to enforce continuity of the solution not only in space but also in time (Gallego, 2011, Ch. 7), considering a cost functional whose data fidelity term is the sum of the snapshot-wise data fidelity terms and whose regularizer comprises penalties on the temporal derivatives of the tangential disparity:

$$E_{\text{data}}(\lambda) = \frac{1}{T} \int_{\Omega} \left( I_1(x, t) - I_2(x, t) \right)^2 dx dt$$

(1)

and

$$E_{\text{smooth}}(\lambda) = \frac{1}{T} \int_{\Omega} \frac{1}{2} |\nabla \lambda|^2 dx dt$$

(2)

Here, $I_1$ and $I_2$ are the acquired video data by both cameras, $\lambda(x, t)$ is the tangential disparity map for all snapshots and $\nabla \lambda$ is the spatio-temporal gradient of the tangential disparity. Coordinates $x_1$ and $x_2$ are 2-D vectors that refer to corresponding locations in images 1 and 2, respectively. Point $x_2$ is obtained from $x_1$ via formula $x_2 = x_1 + d(\lambda)$, where $d(\lambda)$ is the disparity. We also incorporate a parameter that controls the relative amount of temporal coherence with respect to the spatial one. The necessary optimality condition of the above cost functional is given by the Euler-Lagrange (EL) equation

$$\alpha \Delta \lambda + \left( I_1(x, t) - I_2(x, t) \right) \frac{\partial I_2(x, t)}{\partial \lambda} = 0$$

(3)

and homogeneous Neumann boundary conditions, where the above Laplacian $\Delta \lambda$ comprises second order derivatives in space-time. The partial differential equation (PDE) is solved via the steady state of a gradient descent method in the unknown function. The PDE is discretized using finite differences and it is numerically solved via 3-D multigrid methods (Briggs et al., 2000; Trottenberg, 2000), which are the standard numerical tools to solve non-linear elliptic boundary value problems such as the one considered here. Hence, this method consists of simultaneous estimation of the disparity maps for all snapshots in a sequence (see Fig. 2). Note that this is not an extension of the variational approach of Gallego et al. (2011), which directly computes the surface of the ocean without using a disparity map.

The proposed method was applied to a sub-sampled version of the images (by a factor of 4 in both spatial dimensions) to be able to process a significant group of snapshots simultaneously using a dual-core desktop computer (4097 snapshots). A disparity map with 2572 points was chosen (Fig. 2 shows a portion of 1025 snapshots of the reconstructed disparity). Given the disparity maps, it is straightforward to compute the depths of the corresponding 3-D points and their heights with respect to an average plane via triangulation (see Hartley and Sturm, 1997).

![Fig. 2. Crimean experiment. Slices of the space-time tangential disparity. Grayscale encoded, from dark (low) to white (high). The mean disparity over all snapshots has been removed to better visualize the oscillating patterns in the disparity due to the wave displacement caused by wind waves. Long axis is time t. The grid, of size 257 × 257 × 1025 points, in the image-time domain corresponds to a physical space-time volume of size 20 × 15 m² by 102.5 s](image-url)
In simple words, both epipolar and variational methods yield the stereo reconstruction of the wave surface as a four dimensional (4-D) manifold \( Z = \eta(X,Y,t) \) defined on a 3-D space-time volume \( V \) with sides \( X_{\text{max}} = 35 \) m, \( Y_{\text{max}} = 35 \) m and \( t_{\text{max}} \sim 30 \) min along \( X, Y \) and \( t \), respectively. As an example, horizontal and vertical projections of the wave surface manifold are shown in Fig. 3 from the elaboration of Crimean data.

In the following, we will estimate directional spectra from the reconstructed wave surface and the observed wave extremes in space-time will be compared against theoretical models based on Euler Characteristics (Adler, 1981; Adler, 2000; Adler and Taylor, 2007).

4. Directional spectra

Video data were collected by WASS during three field campaigns at Acqua Alta in 2009-2010. The three experiments cover a broad range of wave height conditions as discussed in Fedele et al. (2011) and Benetazzo et al. (2012). WASS estimates were compared against reference point time series measurements provided by wave gauge instruments available at Acqua Alta. Such comparison was done by first selecting a virtual point probe within the reconstructed area and then extracting the associated time series of the stereo reconstructed wave surface displacements. Given the wave time series, various statistical and spectral properties of waves were computed and compared against those from Acqua Alta instrument. We refer to Fedele et al. (2011b) and Benetazzo et al. (2012) for such comparisons, which provide evidence that the accuracy of WASS measurements is comparable to that of more traditional wave instruments.

From the stereo data acquired in Experiment 2 at Acqua Alta (21000 snapshots at 10 Hz over an area of \( \sim 1100 \) m\(^2\)) the directional spectrum is estimated using a modified version of the MATLAB® DIWASP v1.3 toolbox (Johnson, 2004) for the Extended Maximum Entropy Principle (EMEP, see Hashimoto et al. 1994). Note that this technique estimates only a few directional Fourier coefficients of the directional spreading function from time series extracted at a limited number of virtual probes. Thus, for multimodal or complex directional spectra of the sea state EMEP has some limitations and the characterization of the directional spreading may be affected by noise. For Acqua Alta, the polar representation of the estimated \( S(k, \theta) \) via EMEP is reported in Fig. 4.

The analysis of Crimean data is done using the variational disparity approach presented in section 3, which provides the simultaneous reconstruction of the wave surface both in space and time. The estimate of the frequency spectrum \( S(f) \) is reported in Fig. 5 (left), which shows an inertial range as \( f^{-4} \) in agreement with weak wave turbulence (Zakharov, 1999). Above 1 Hz the increased spectral slope is due to noise and the \( f^4 \) Phillips’ regime is not observed (Phillips, 1958; Phillips, 1977; Newell and Zakharov, 2008). Clearly, the sea state includes both a swell and wind wave components with peak periods at 6 s and 3 s, respectively. In the right panel of the same Figure we report a \( k_x \)-slice of the wavenumber-frequency spectrum \( S(k_x, k_y, f) \), \( k_x \) and \( k_y \) being the wavenumbers along \( X \) and \( Y \) respectively. Note that the observed dispersion pattern deviates from the theoretical dispersion curve (dash line) with no current, viz. \( k_x = (2\pi f)^2/g \) due to the Doppler-shift caused by underwater currents. Their speed is estimated as \( \sim 0.2 \) m/s by matching the theoretical wave-current dispersion curve (solid line) with the observed trend, and we refer to Fedele et al. (2011b) and Benetazzo et al. (2012) for a more detailed description of the estimation method. We also observe the signature of second-order harmonics due to the nonlinearity of the wave field, viz. the weak green line structure over the dispersion relation branch with positive Doppler shift in frequency.

The directional spectrum estimated using the EMEP method is shown in Fig. 6. In agreement with the frequency spectrum of

![Fig. 3. Crimean experiment: horizontal (right) and vertical (left) slicing of the space-time surface height volume \( V \). Spatial resolution: 10 cm. Covered area: 20 \( \times \) 15 m\(^2\). Processed area (inside the trapezoid): 152 m\(^2\).](image)

![Fig. 4. Acqua Alta, Experiment 2: directional spectrum \( S(k, \theta) \) estimated using EMEP method. Wave direction is measured clockwise from the geographic North (wind speed 9.6 m/s and direction 51.2° N). Resolution is 2° and 10\(^{-2}\) Hz.](image)
Fig. 5. Crimean experiment. Left: Observed mean frequency spectrum $S(f)$ estimated from time series extracted at 25 virtual probes within the imaged area. Nyquist frequency is 5.0 Hz. Right: Slice of the 3-D spectrum $S(k_x,k_y,f)$ of wave heights at $k_x=0$. The theoretical wave dispersion curves with and without current are also shown (dash and solid lines respectively, current speed=0.2 m/s). Nyquist frequencies: 10 cycles/m (space) and 5 Hz (time). Spectral resolutions: 0.0195 cycles/m (space) and 0.02 Hz (time).

Fig. 6. Crimean experiment. Crimean experiment. Directional spectrum $S(k,\theta)$ estimated using EMEP method. Wave direction is measured clockwise from the geographic North (wind speed 7.5 m/s and direction 150° N). Angular (direction) and radial (frequency) resolutions are 5° and $2\times10^{-2}$ Hz, respectively.

In this Section we elaborate on the statistics of the largest waves expected at a given point of the imaged area in time, hereafter referred to as time extremes. We consider the stereo-imaged wave surface acquired from Experiment 2 at Acqua Alta data, and we refer to Benetazzo et al. (2012) for the analysis of the video data acquired in Experiments 1 and 3. Consider the ensemble of the time series of the stereo reconstructed wave displacements extracted at several virtual probes. The time series are filtered above 1.1 Hz to remove noise, with variations of the wave variance less than 0.5%. The expected maximum wave height $Z(N)=\langle H_{\text{max}}/\sigma \rangle$ of $N$ observed waves could then be easily estimated from the wave ensemble. According to Gumbel (1958), its theoretical value is given by (see also Tayfun and Fedele, 2007)

$$Z(N) = \frac{\log(c_1 N) / c_i + y_e}{2 \gamma_e (c_1 \log(c_1 N))}$$

for the Rayleigh (R) model the coefficients $c_0=1$, $c_1=1/8$, and for the Boccotti (B) model (Boccotti, 2000)

$$c_i=(1+b) / \sqrt{2b(1-a)} , c_i=0.25(1-a)$$

with $a=-\psi^*, b=1$. Here, the parameter $\psi^*$ depends upon the first minimum of the wave covariance and $\sigma$ is the standard deviation of the wave surface. In particular, the average value over the time series ensemble is $\psi^* \approx 0.5772$. Data are compared against R and B in Fig. 7. As one can see, R overestimates the observed expected maximum wave heights as expected, because it does not account
for bandwidth effects as B does (see also Boccotti, 2000; Benetazzo et al., 2012). Finally, we observe that the Stokes-Miche upper bound 

\[ H \leq \frac{2\sigma \tanh(\kappa d)}{k\sigma} \]

is not violated by the largest waves observed at the different virtual probes as shown in Fig. 8. Here, \( H \) is the crest-to-trough height of a wave with wavenumber \( k = 2\pi/L_m \), \( L_m \) being the wavelength associated to the mean wave period \( T_m \) via the linear dispersion relation.

### 6. Expected shape of large waves

Hereafter we will compare the observed waveform of large waves against their expected theoretical shape (Lindgren, 1970; Boccotti, 2000). Consider among the observed waves, those with large crest-to-trough amplitudes \( \alpha = H/\sigma >> 1 \). For dominant second order nonlinearities, the shape of these large waves tends, for \( \alpha >> 1 \), to the deterministic form (Fedele, 2005; Fedele, 2008; Tayfun and Fedele, 2009)

\[
\eta(t) = \frac{\alpha}{2} \left[ \psi(t) - \psi(t - T^*) \right] + \frac{\alpha^2}{8} \left[ \frac{\psi(t) - \psi(t - T^*)}{1 - \psi(T^*)} \right]^2 - \frac{\alpha^2}{8} \left[ \frac{\psi(t) - \psi(t - T^*)}{1 - \psi(T^*)} \right]^2
\]

where \( \psi(t) \) is the normalized wave covariance, \( \psi(t) \) its Hilbert transform, and \( T^* \) is the abscissa of the first absolute minimum of \( \psi \) (Boccotti, 2000). The wave steepness can be estimated directly from data via time averages as \( \mu = \langle \eta^2 \rangle \), where \( \langle \cdot \rangle \) denotes expectation. A statistically stable estimate for \( \mu \) can be defined from the moments of the wave spectrum as (Fedele, 2009; Fedele and Tayfun, 2009)

\[
\mu = \mu_s (1 - \nu + \nu^2)
\]

Fig. 7. *Acqua Alta*, Experiment 2: Expected maximum crest height: observed average max wave height amplitudes (square dots) and relative stability bands \( Z(\pm\sigma N, \sigma N) \) being the associated standard deviation, and theoretical R=Rayleigh, B=Boccotti models, respectively.

Fig. 8. *Acqua Alta*, Experiment 2: Theoretical Miche-Stokes upper bound (black line) for the crest-to-trough height \( H \) of a wave with period \( T \) and observed pairs \((T/T_m, H/\sigma)\) (markers), with \( \sigma \) and \( T_m \) as the wave surface standard deviation and mean wave period, respectively.
where $\nu$ is the spectral bandwidth given by $\nu = \sqrt{\frac{m_4}{m_2} - 1}$, where $m_i$ are the spectral moments and $\mu_\nu$ is the steepness for narrowband waves, viz. $\mu_\nu = \sigma(\omega_b)^2/g$ with $\omega_b = m_1 / m_0$ as the mean up-crossing frequency (Tayfun, 1986). The observed values for these parameters for Exp. 2 at Acqua Alta are given by $\mu = 0.08, \mu_\nu = 0.09, \mu_\nu = 0.069$, and $\nu = 0.52$ respectively. Further, if we define $C$ and $T$ as the crest and trough amplitudes of the same wave, given $\alpha >> 1$, the conditional ratio $C/T$ is given by

$$\frac{C}{T} | H = \alpha = 1 + 2\gamma Z \frac{1 + \mu \alpha (1 + 2 \gamma Z)}{1 - 2\gamma Z} \frac{1}{4}$$ (9)

where $Z$ is Gaussian with mean zero and unit variance and

$$\gamma = \frac{1}{\alpha} \sqrt{1 + \varphi(T^*) \frac{2}{2}}$$ (10)

Fig. 9 shows a fair agreement between the observed shape of large waves and the theoretical expected form (7) ($\mu = \mu_\nu = 0.09$ and $\nu = 0.069$ and $\varphi(T^*) = -0.66$). Further, Fig. 10 shows that the observed conditional ratio agrees well with the associated theoretical expected value from (9). Consider now among the observed waves, those with large crest amplitudes $\xi = h/\sigma >> 1$. Their shape tends to

$$\eta(t)|\xi(0) = \xi = \xi \varphi(t) + \frac{\mu_\xi^2}{2} \varphi^2(t) - \varphi^2(t),$$ (11)

where $\xi = \xi + \mu (\xi^2)/2$ (Tayfun and Fedele, 2007; Fedele, 2008, 2009; Fedele and Tayfun, 2009). Fig. 11 shows a comparison between the observed shape of the wave with the largest crest and the respective theoretical expected wave profile from (11). Clearly, WASS stereo imaging is able to capture typical features of the wave surface, especially the crest-to-trough asymmetry due to second order nonlinearities, and observations are in fair agreement with theoretical models.

7. Space-time extreme value analysis

Recently some authors (Krogstad et al., 2004; Forristall, 2006; and non-Gaussian seas to show that the maximum surface height over a given area of the ocean is generally larger than that observed in time via point measurements. Indeed, in short-crested seas the surface time series gathered at the given location tends to underestimate the true actual wave surface maximum that can occur over a given region of area $A$ around $P$. The probability that the group passes at its apex through $P$ is practically null, because large waves travel on top of wave groups. The large crest height recorded in time at $P$ is simply due to the dynamical effects of a wave group that focuses nearby that location within or outside $A$ forming a larger wave crest. Only in narrow-band seas the surface states, point measurements are exact in predicting such maximum, which is expected to be the same at any point in space. However, realistic oceanic conditions are generally short-crested and extremes over an area are larger than those measured at a fixed point because point-probe measurements are not able to detect true maxima of short crested seas. As pointed out by Baxevani and Richlik (2004), the occurrence of an extreme in a Gaussian field is analogous to that of a big wave that a surfer searches for and always finds, because he moves around a large area instead of waiting at a fixed location for the big wave to occur. Indeed, if he spans a large area the chances to encounter the largest crest of a wave group increase, in agreement with the findings of the recent European Union ‘MaxWave’ project (Rosenthal and Lehner, 2008).

The prediction of spatial extremes is relevant in offshore engineering: the design of the air gap under the deck of fixed offshore structures should be based on the largest wave surface height over the rig’s area footprint. The underestimation of the design height may be the cause of localized damages sometimes observed on the lower decks of platforms after storms (Forristall, 2006; Forristall, 2007).

In the following, we will show that WASS measurements allow for a complete statistical analysis of wave extremes exploiting Adler’s Euler Characteristics (Adler, 1981; see also Piterbarg, 1995). Drawing from Fedele et al. (2011a,b) and Fedele (2012) we first consider wave surface maxima that occur over a given area at a fixed instant of time (space extremes) and then extend the analysis to global maxima over an area during the sea state duration (space-time extremes).
7.1. Space extremes

Consider a 2-D snapshot $\eta(x,y)$ of the wave surface at a given time $t$ over a given rectangular region $A$ of dimensions $l_x$ and $l_y$ as shown in Fig. 12 from Experiment 3 at Acqua Alta. The excursion set $U_{h} = \{(x,y) \in A : \eta(x,y) > h\}$ is the portion of $A$ over which $\eta$ is above the threshold $h$ (see Fig. 13). For this set, the Euler characteristic $EC$ is defined as the difference between the number of connected components and holes of the given set. If the threshold is low, then $EC$ counts the number of holes in the given set. If the threshold is high, then all the holes tend to disappear and the $EC$ counts the number of connected components, or local maxima of the wave surface. For weakly nonlinear wave surfaces, the expected value of the $EC$ is given by (Adler, 1981; Worsley, 1995; Adler and Taylor, 2007, see also Fedele et al. 2011a; Fedele et al. 2011b; Fedele, 2012)

$$< EC(\xi) >= EC_0(\xi) + EC_1(\xi) + Pr\{Z > \xi_1\} \#$$ (12)

where

$$EC_0 = \tilde{M}_z \xi z \exp(-\xi_z^2 / 2), \quad EC_1 = \tilde{M}_1 \exp(-\xi_1^2 / 2). \#$$ (13)

Here, $< \cdot >$ denotes expectation, $\xi = h/\sigma$ is a normalized threshold amplitude which satisfies $\xi = \xi_1 + \mu (\xi_0)^2/2$ and $Z$ is Gaussian with zero mean and unit variance. Further,

$$\tilde{M}_z = \sqrt{2\pi} \frac{l_x}{L_x} \sqrt{1-\alpha_x^2}, \quad \tilde{M}_1 = \frac{l_x}{L_x} + \frac{l_y}{L_y}. \#$$ (14)

are the average number of ‘waves’ over the area $A$ and along the perimeter $P$, respectively, and $\ell_x$ and $\ell_y$ are the mean wavelengths along two orthogonal directions $x$ and $y$, respectively. Note that the wave parameters in (12)-(14) can be expressed solely in terms of the moments of the directional spectrum (see Appendix). The $EC_0$ term in (12) will be referred to as a boundary correction because it is important when the excursion set touches the boundary/perimeter of the region $A$ (Worsley 1995).
Adler (1981) and Adler and Taylor (2007) have shown that the probability that the global maximum of a random field $\eta$ exceeds a threshold $h$ is well approximated by the expected $EC$ of the excursion set $U_{\eta,h}$ provided the threshold is high. Indeed, as the threshold $h$ increases, the holes in the excursion set disappear until each of its connected components includes just one local maximum, and the $EC$ counts the number of local maxima. For very large thresholds, the $EC$ equals 1 if the global maximum exceeds the threshold $h$ and 0 if it is below. Thus, heuristically the $EC(U_{\eta,h})$ of large excursion sets is a binary random variable with states 0 and 1, from which follows that the probability of exceedance of the normalized global maximum $\xi_{\text{max}}(A) = \eta_{\text{max}}(A)/\sigma$ of $\eta$ over $A$ is given, for $\xi \gg 1$, by

$$\Pr(\xi_{\text{max}} > \xi) = \Pr(\text{EC}(U_{\eta,h}) = 1) = <\text{EC}(\xi)>.$$ (15)

Further, according to Gumbel (1958) the expected value of is given by

$$< \xi_{\text{max}} > = h_N + \mu h_N^{\beta} + \gamma, \quad \frac{1+\mu h_N}{h_N} = \frac{M_2}{M_1} h_N + M_3,$$

(16)

where $h_N$ satisfies $(\tilde{M}_1 h_N + \tilde{M}_2) \exp(-h_N^\beta/2) = 1$. If $\tilde{M}_2 = 0$, the Tayfun-Piterbarg model is recovered (Krogstad et al. 2004).

Fig. 14 reports the time variation of the estimated expected maximum $<\eta_{\text{max}}>$ from Eq. (16) computed both with and without boundary corrections ($\tilde{M}_1 \neq 0$ and $\tilde{M}_1 = 0$ respectively). The two expectations slightly differ by 5-6%. Clearly, these estimates are larger than the maximum height expected solely along the boundary of $A$. Note also that the observed maximum height over the entire area $A$ is bounded by the theoretical expected values from Eq. (16).

Further, we estimated the $EC$ for each of the reconstructed snapshots of the wave surface (9000 in total). The associated observed expected $EC$ value is reported in Fig. 15 together with the respective stability bands. Good agreement with their theoretical expectation (12) is found over small-to-moderate thresholds if the boundary corrections $EC_b$ are accounted for. Their effects tend to monotonically diminish at large thresholds as an indication that very large extremes most likely occur within the area $A$ and not on the boundary. This is consistent with the small differences noted in Fig. 14 between the expected values of the maximum height estimated with and without boundary corrections. Further, from Fig. 16 it is also clear that the asymptotic $EC$-based exceedance probability of the wave surface maximum (valid for $\eta > 2.5\sigma$) deviates from both the Rayleigh and Tayfun-Fedele models (see also Fedele et al., 2011a; Fedele, 2012). This provides evidence that the expected maximum surface height estimated over the imaged area is considerably larger than the expected maximum crest at a single point in space.

### 7.2 Space-time extremes

In the following we will investigate the extreme value statistics of the largest amplitude of the wave surface $\eta$ over a given area and time duration. To do so, consider the sequence $\{\xi_1, \xi_2, \ldots, \xi_N\}$ of the instantaneous normalized maximum $\xi_{\text{max}}(t) = \eta_{\text{max}}(t)/\sigma$ of $\eta$ observed over a region of the field of view of area $A$ at the generic time $t$. As a reference statistics, consider that of the expected maximum crest height $C_\beta(N)$ of $N$ waves whose parent statistical distribution follows the general law

$$P(h > z) = z^\beta \exp(-z^2/2), \quad \beta \geq 1$$ (17)

where the linear amplitude $z$ satisfies the Tayfun quadratic equation $z = z_1 + \mu (z_1)^2/2$ (Tayfun, 1986, see also Fedele, 2009) to account for second order nonlinearities. In this case, the expected maximum crest height depends upon the parameter and it is given, according to Gumbel (1958), by

$$C_\beta(N) = h_N + \mu h_N^\beta + \gamma, \quad \frac{1+\mu h_N}{h_N} = \frac{h_N}{\beta/h_N},$$

(18)

where $h_N$ satisfies $(h_N)^\beta \exp(-h_N^\beta/2) = 1/N$. For $\beta = 0$ the Tayfun model is recovered, as it should be. The 2-D and 3-D Tayfun-Piterbarg models (Krogstad et al., 2004) are obtained for $\beta$ equal to 1 and 2, respectively. The expected maximum $\xi_{\text{max}}(N)$ of $N$ snapshots is computed according to the Gumbel statistics $C_\beta(N)$ of Eq. 18 and it is compared against the observed expected maximum wave elevation in Fig. 17 (data from Acqua Alta, Acqua Alta, Experiment 3: selected region $A$ of the wave surface elevation map (height in millimeters).

![Fig. 12](image)

**Fig. 12.** Acqua Alta, Experiment 3: selected region $A$ of the wave surface elevation map (height in millimeters).

![Fig. 13](image)

**Fig. 13.** Acqua Alta, Experiment 3: Excursion set (black region) of the normalized wave surface $\eta/\sigma$, that is the portion of domain $A$ over which $\eta > 1.7\sigma$. Note that, as the threshold increases the excursion set is the union of isolated regions delimiting the local maxima of the wave surface.
Experiment 2). As the area increases, the observations deviate from the 1-D Tayfun model staying between the 2-D and 3-D Tayfun-Piterbarg statistics. Note that the surface maximum estimates over the smallest area \( A = 3 \times 10^{-3} \text{ m}^2 \) are practically those observed at a given point, and hereafter referred to as \( \xi_{\text{max},p} \). Indeed, in this case the mean wavelength \( L_{m} \) is much larger than the length \( A^{1/2} \) of the area’s side. Clearly, as the area increases, so does the expected areal maximum \( \xi_{\text{max}} \). For example, \( \xi_{\text{max}} \approx 1.34 \xi_{\text{max},p} \) over the area \( A \approx 534 \text{ m}^2 \). More rigorous stochastic models can be applied to describe space-time extremes and their expected values (Piterbarg, 1995; Adler and Taylor, 2007). Indeed, the wave surface can be modeled as a 3-D homogeneous Gaussian random field \( \eta(x,y,t) \) over a space-time volume \( \Omega \) of dimensions \( l_x, l_y \) and \( D \), respectively. According to Fedele (2012), in a Gaussian sea state of duration \( D \) the expected maximum wave surface height \( \xi_{\text{max}} \) is given, according to Gumbel (1958), by

\[
\xi_{\text{max}} = \frac{\xi_{\text{max},p}}{H_s} \quad \text{over the area} \quad A = l_x \cdot l_y \quad \text{is given, according to Gumbel (1958), by} \\
\xi_{\text{max}} = \frac{\xi_{\text{max},p}}{H_s} + \frac{\gamma_{\xi}}{16\xi_{\text{max},p}} \frac{F'(\xi_{\text{max},p})}{F(\xi_{\text{max},p})} 
\]

(19)

where \( H_s \) is the significant wave height of the sea state, the prime denotes derivative and \( \xi_{\text{max},p} \) satisfies

\[
F(\xi_{\text{max},p}) \exp(-8\xi_{\text{max},p}^2) = 1
\]

(20)

with

\[
F(\xi_{\text{max},p}) = 16 M_{\xi} \xi_{\text{max},p}^2 + 4 M_{\xi}^2 \xi_{\text{max},p} + M_{\xi,2}
\]

(21)

Fig. 14. *Acqua Alta*, Experiment 3: Time variation of the expected maximum wave surface over the large area \( A \) of Fig. 12 computed with and without boundary corrections, the expected maximum along the boundary of \( A \) and the observed maximum over the area from data.

Fig. 15. *Acqua Alta*, Experiment 3: Observed Euler Characteristics and theoretical expected values over the area \( A \) of Fig. 12.
Here, \( M_3, M_2 \) and \( M_1 \) are the average number of 3-D, 2-D and 1-D waves that can occur in the space-time volume spanned by the area \( A \) during \( D \). They all depend upon the directional wave spectrum and are given in appendix A. The expected maximum crest height \( \xi_{\text{max,p}} \) at a given point follows from Eq. (19) setting \( M_3 = M_2 = 0 \). Thus, we can also estimate the ratio between the expected surface maximum \( \xi_{\text{max}} \) and that at a point, viz. \( \xi_{\text{max,p}} \), as function of the area \( A \). For example, in Fig. 18 we report the ratio \( r = \frac{\xi_{\text{max}}}{\xi_{\text{max,p}}} \) observed from WASS measurements of the surface height (just one realization), which fairly agree with the theoretical estimates based on Eq. (19). In particular, \( r \approx 1.26 \) for \( A = 534 \text{ m}^2 \) in agreement with the predictions of Fig. 17.

**8. Conclusions**

As a video observational technology, WASS is able to infer the space-time dynamics of oceanic states. To do so, stereo techniques based on the epipolar geometry and variational methods are exploited to obtain 3-D reconstructions of the sea surface map in time. By just elaborating time series of
reconstructed wave surface displacements extracted at virtual point probes, we showed that the observed shape of large waves is predicted by stochastic models based on the theory of quasi-determinism of Boccotti (2000). The estimated steepness of such large crests suggest that they do not violate the Stokes-Miche upper limit. Furthermore, a statistical analysis of the reconstructed spatial snapshots based on Adler’s Euler Characteristics revealed that the maximum wave surface height over an area during a given duration (space-time extreme) is larger than that expected at a given point in space (time extreme). If the area is large enough compared to the mean wavelength, a space-time extreme most likely coincides with the crest of a focusing wave group that passes through the area. Clearly, the presented work demonstrates for the first time that the space-time wave statistics can be obtained from stereo video imaging and that existing stochastic theories of wave extremes agree with measurements.

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Appendix A

For space-time extremes, the coefficients in Eqs. (19)-(21) are given by (see, for example, Fedele, 2012)

\[ M_1 = 2\pi \frac{D}{T} \sum l_x l_y \alpha_{xy}, \]

\[ M_2 = \sqrt{2\pi} \left( \frac{D}{T} \sum l_x \sqrt{1-\alpha_{xx}} + \frac{D}{T} \sum l_y \sqrt{1-\alpha_{yy}} + \frac{l_x l_y}{L_x L_y} \sqrt{1-\alpha_{xy}} \right), \]

\[ M_3 = \frac{D}{T} \sum l_x + \frac{l_y}{L_y}, \]

which depend upon mean wave period \( T \), mean wavelengths in \( X \) and \( Y \) directions, \( L_x \) and \( L_y \), viz.

\[ \overline{T} = 2\pi \frac{m_{100}}{m_{010}}, \quad \overline{\alpha_{xy}} = 2\pi \frac{m_{100}}{m_{010}}, \quad \overline{L_y} = 2\pi \frac{m_{200}}{m_{020}} \]

and

\[ \alpha_{xy} = \sqrt{1-\alpha_{xx}^2 - \alpha_{yy}^2 + 2\alpha_{xx} \alpha_{yy} \alpha_{xy}}. \]

Here, \( m_{ij} \) are the moments of the directional spectrum \( S(\theta, \phi) \) given by

\[ m_{ij} = \int k^i j^j S(\theta, \phi) \sin \theta d\phi d\theta \]

For space extremes (\( D = 0 \) and \( \alpha_{xx} = \alpha_{yy} = \alpha_{xy} = 0 \)) from (A.1) the parameters \( M_1 \) and \( M_3 \) in Eq. (14) are recovered.

References and notes


